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Fiscal Year 2017 Mitigation Action Plan Annual Report for the 2008 Site-Wide Environmental Impact Statement for Continued Operation of

Los Alamos National Laboratory

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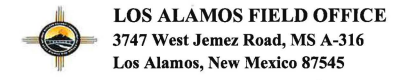






Fiscal Year 2017 Mitigation Action Plan Annual Report for the 2008 Site-Wide Environmental Impact Statement for Continued Operation of Los Alamos National Laboratory

December 2017



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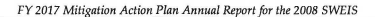


Front cover: Western Blue Bird

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Executive Summary

In compliance with the U.S. Department of Energy Order 451.1B NEPA Compliance Program, the Department of Energy/National Nuclear Security Administration Los Alamos Field Office compiled the fiscal year 2017 Mitigation Action Plan Annual Report for the 2008 "Site-Wide Environmental Impact Statement for the Continued Operation of Los Alamos National Laboratory (DOE/EIS-0380)." In fiscal year 2017, all specified mitigation actions were conducted. These actions and the status of the mitigations are presented in this report.



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Contents

Acron	yms a	and Abbreviations	.vi
1.0	Back	ground	1
2.0	Miti	gation Action Commitments	2
	2.1	Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan	2
	2.2	Trails Management Program	3
	2.3	Special Environmental Analysis	4
	2.4	Flood and Sediment Retention Structures	5
	2.5	Off-Site Source Recovery Project	
	2.6	Wildland Fire Management Plan	7
	2.7	Commitments to Santa Clara Pueblo	8
	2.8	Chromium Plume Control Interim Measure and Plume-Center Characterization	9
3.0	Refe	rences	12
Appei	ndix A	2008 Site-Wide Environmental Impact Statement Fiscal Year 2017 Mitigation Action Plan Annual Report Tracking Log	
Apper	ndix E	3 Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan Annual Report for Fiscal Year 2016	1

Acronyms and Abbreviations

60Co

Cobalt-60

137Cs

Cesium-137

¹⁹²Ir

Iridium-192

ASER

Annual Site Environmental Report

DARHT

Dual-Axis Radiographic Hydrodynamic Test

DOE

U.S. Department of Energy

EIS

Environmental Impact Statement

EPC

Environmental Protection and Compliance Group

Field Office

DOE/NNSA Los Alamos Field Office

FRS

flood retention structure

FY

fiscal year

IRT

Integrated Review Tool

ISO

International Organization for Standardization

LANL

Los Alamos National Laboratory

LANS

Los Alamos National Security, LLC

MAP

Mitigation Action Plan

MAPAR

Mitigation Action Plan Annual Report

NEPA

National Environmental Policy Act

NNSA

National Nuclear Security Administration

ROD

Record of Decision

SWEIS

Site-Wide Environmental Impact Statement

WIPP

Waste Isolation Pilot Plant

1.0 Background

The 2008 "Final Site-Wide Environmental Impact Statement for the Continued Operation of Los Alamos National Laboratory, Los Alamos, New Mexico" was published in May 2008 and the first Record of Decision (ROD) was published in September 2008 (DOE 2008a, 2008b). In January 2009, the 2008 Site-Wide Environmental Impact Statement (SWEIS) Mitigation Action Plan (MAP) (DOE 2008c) was finalized and included outstanding 1999 SWEIS (DOE 1999) MAP commitments, continuing mitigations from National Environmental Policy Act (NEPA) decisions made since the 1999 SWEIS, and continuing mitigations made in the September 2008 and June 2009 RODs for the 2008 SWEIS (DOE 2008b, 2009a). After the second 2008 SWEIS ROD was published, the U.S. Department of Energy (DOE)/National Nuclear Security Administration (NNSA) Los Alamos Field Office (Field Office) issued a MAP Addendum (DOE 2009b). In November 2010, the 2008 SWEIS MAP was revised (DOE 2010a) to incorporate the MAP associated with the "Final Environmental Assessment for the Expansion of the Sanitary Effluent Reclamation Facility and Environmental Restoration of Reach S-2 of Sandia Canyon at Los Alamos National Laboratory, Los Alamos, New Mexico" (DOE 2010b). The 2008 SWEIS MAP was again revised in fiscal years (FYs) 2014 and 2016 (DOE 2014, 2016a) to close out mitigations that are complete and to add new mitigations. The FY 2016 MAP revision incorporated the 2015 "Chromium Plume Control Interim Measure and Plume-Center Characterization, Los Alamos National Laboratory, Los Alamos, New Mexico (DOE/EA-2005) Mitigation Action Plan" (DOE 2015). This FY 2017 Mitigation Action Plan Annual Report (MAPAR) reflects the status of and the actions taken for the remaining mitigation action commitments. This is the ninth MAPAR for the 2008 SWEIS.

In accordance with NEPA, all proposed work to be performed at Los Alamos National Laboratory (LANL or the Laboratory) must be evaluated for environmental impacts. This process is an element of the LANL Environmental Management System, including the mitigations listed in this MAPAR. The LANL Environmental Management System is independently third-party certified to the International Organization for Standardization (ISO) standard that specifies the requirements for an environmental management system that can enhance its environmental performance. The Laboratory successfully achieved certification for the most recent version of the ISO 14001 standards, ISO 14001:2015, in August FY 2017. This certification will remain valid for three years.

Environmental work at LANL is managed by several different organizations and includes a wide range of programmatic, facility, and support service resources and personnel. Risk evaluation and management is distributed LANL-wide to directorates,

each of which has an Environmental Management System point of contact. This collaborative, cooperative approach has proven a successful model for ensuring that environmental management is focused, responsive, and proactive.

The LANL Integrated Review Tool (IRT) is the primary review procedure/process used by the management and operations contractor, Los Alamos National Security, LLC (LANS), to identify environmental requirements applicable to a federal activity or project and to convey actions to activity and project owners. Use of the IRT is required for all new and modified projects to identify applicable environmental requirements early in activity and project planning (LANL 2016).

2.0 Mitigation Action Commitments

This section outlines the mitigation measures required to implement the 2008 SWEIS. These actions are based on the mitigation measures incorporated in the SWEIS alternatives and mitigation measures from other NEPA decisions.

2.1 Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan

NEPA Driver:

The "Dual-Axis Radiographic Hydrodynamic Test Facility Final Environmental Impact Statement (EIS) Mitigation Action Plan" (DARHT MAP; Appendix B) (DOE 1996) requires a DARHT MAPAR to be prepared as part of implementing the DARHT MAP. The DARHT MAPAR provides a status of specific DARHT Facility operations-related mitigation actions that were implemented to fulfill DOE commitments under the DARHT EIS ROD (DOE 1995).

DOE provided stakeholders with the first DARHT MAPAR in June 2004 (DOE 2004a). Appendix B of this MAPAR is the FY 2016 DARHT MAPAR that provides details of the progress on mitigation action commitments. Because sampling results are not available until the second quarter of each year, the DARHT MAPAR is one fiscal year behind the main 2008 SWEIS MAPAR. This MAPAR reports on the full scope of actions implemented during FY 2016 (October 1, 2015, through September 30, 2016) and represents 18 years of DARHT Facility operations-related mitigation measures and action plans.

Mitigations:

 Monitor contaminants by sampling soils, plants, mammals, birds, and road kills at the facility and surrounding areas as well as at a control site away from the DARHT Facility.

- 2. Conduct site monitoring and evaluation that will consist of periodic soil, water, and other environmental analyses for solid, hazardous, mixed, and radioactive wastes.
- 3. Conduct Tribal tours of Nake'muu as requested and conduct annual maintenance visits.

Actions Taken:

In FY 2016, all radionuclides and chemicals in soil, sediment, and vegetation from around the perimeter of the DARHT Facility were either not detected, similar to background, or below DOE screening levels protective of biota (LANL 2017a).

- Results of soil, sediment, and vegetation samples collected in May 2016 from around the perimeter and in front of the firing point of the DARHT Facility were reported in the 2016 Annual Site Environmental Report (ASER) (LANL 2017a).
- Soil and sediment samples from four areas around the DARHT Facility and in front
 of the firing site were collected in the second quarter FY 2017 for chemical analysis.
- Fifteen bird nest boxes were attached to trees around the perimeter of the DARHT
 Facility to measure nesting success, morphometries, and to band birds. Analytical
 results from samples and nest box monitoring are being compiled and will be
 presented in the 2017 ASER.

Mitigation Status:

Mitigation 1: Annual requirement complete.

Mitigation 2: Annual requirement complete.

Mitigation 3: Revised in accordance with the Cultural Resources Management Plan and the National Historic Preservation Act and successfully achieved (LANL 2017b).

Recommendations:

Continue annual sampling at the DARHT Facility (Mitigations 1 and 2).

Continue visits to Nake'muu as requested by the Pueblo de San Ildefonso (Mitigation 3).

2.2 Trails Management Program

NEPA Driver:

In accordance with the 2003 "Environmental Assessment for the Proposed Los Alamos National Laboratory Trails Management Program" (DOE 2003), DOE continues to implement a MAP for this environmental assessment through the Trails Management

program to ensure that recreational trails use at LANL continues to respect and protect sensitive natural and cultural resources. The Trails Management Plan was completed in FY 2016 and includes all mitigations associated with the environmental assessment (LANL 2015a).

Mitigations:

1. Implement the Trails Management Plan

Actions Taken:

- The Trails Working Group met seven times in FY 2017.
- Trail markers were installed, in support of the E911 project¹, on all official LANL trails in FY 2017.
- The LANL Trails Working Group hosted a public meeting in August 2017.

Mitigations Status:

Mitigation 1: Annual requirement complete.

Recommendations:

Continue to implement the Trails Management Plan.

2.3 Special Environmental Analysis

NEPA Driver:

Mitigations were identified in the 2000 "Special Environmental Analysis for the Department of Energy, National Nuclear Security Administration: Actions Taken in Response to the Cerro Grande Fire at Los Alamos National Laboratory" (DOE 2000a). DOE/NNSA issued the Special Environmental Analysis in September 2000 pursuant to the Council on Environmental Quality regulations implementing NEPA under emergency circumstances and regulatory requirements to provide an analysis of the Cerro Grande fire emergency fire suppression, soil erosion, and flood control actions taken by DOE/NNSA and LANL between May and November 2000. DOE/NNSA also identified mitigations for these actions.

¹ Enhanced 911 services identify the physical location of the caller.

Mitigations:

- 1. Monitor biota and sediment contamination behind the Los Alamos Canyon Weir and the Pajarito Canyon flood retention structure (FRS) and report results in the ASER.
- Periodically remove sediment from the Los Alamos Canyon weir based on sedimentation rate and contamination accumulation rate.

Actions Taken:

- Data collected in June 2016 from vegetation and small mammal samples from behind the Los Alamos Canyon weir and Pajarito Canyon FRS were reported in the 2016 ASER (LANL 2017a). Vegetation and small mammal samples that were submitted for radionuclide and inorganic element analyses from both locations had levels that were either not detected, were below regional statistical reference levels, or were below biota dose screening levels (LANL 2017a).
- Understory vegetation and field mice from the upgradient side of the Los Alamos
 Canyon weir and from the Pajarito Canyon FRS were collected in May 2017. All
 samples were submitted for analysis and results will be published in the 2017 ASER.

Mitigation Status:

Mitigation 1: Annual requirement complete.

Mitigation 2: Not necessary in 2017.

Recommendations:

Continue annual biota and sediment sampling for comparison purposes and to ascertain the total inventory and potential sources of radionuclides, metals, and polychlorinated biphenyls that may be added to the Los Alamos Canyon watershed. Continue additional cleanouts from behind these structures as necessary.

2.4 Flood and Sediment Retention Structures

NEPA Driver:

These mitigations are from the "Environmental Assessment for the Proposed Future Disposition of Certain Cerro Grande Fire Flood and Sediment Retention Structures at Los Alamos National Laboratory, Los Alamos, New Mexico" (DOE 2002).

Mitigations:

 Annually monitor the Pajarito Canyon FRS for structural integrity and safe operations until removed.

- 2. Remove portions of the FRS in accordance with DOE/EA-1408 (DOE 2002).
- 3. Recycle demolition spoils from FRS decontamination, decommissioning, and demolition as appropriate.
- 4. Leave an aboveground portion of the FRS equivalent to the dimensions of a low-head weir to retain potentially contaminated sediments on LANL land.
- 5. Remove aboveground portions of the steel diversion wall below the FRS.
- 6. Recontour and reseed disturbed areas to protect surface water quality in Pajarito Canyon after the FRS is removed.

Actions Taken:

• The annual inspection of the Pajarito Canyon FRS was conducted on September 29, 2017 (UI-RPT-003, R7). The inspection report states: "The main structure does not have any obvious, significant structural deterioration and appears to be in good condition considering the construction method used and expected structure longevity. The failures of the north and south fills do not appear to impact retention structure. No corrective actions are recommended at this time."

Mitigation Status:

Mitigation 1: Annual requirement complete.

Mitigations 2–6: On hold pending removal of the FRS.

Recommendation:

Continue annual inspections of the FRS. The remaining mitigations are on hold until Material Disposal Area G at Technical Area 54 is ready for capping because the material generated by the FRS removal could be used to cover portions of Material Disposal Area G.

2.5 Off-Site Source Recovery Project

NEPA Driver:

This mitigation is derived from the 2008 ROD for the 2008 SWEIS (DOE 2008a, 2008b).

Mitigation:

1. Institute controls on the quantities and methods of storing sealed sources containing cobalt-60 (60Co), iridium-192 (192Ir), or cesium-137 (137Cs) to mitigate the effects of potential accidents.

Actions Taken:

Not necessary in FY 2017.

Mitigation Status:

The LANL Off-Site Source Recovery Project does not currently accept sealed sources containing ⁶⁰Co, ¹⁹²Ir, or ¹³⁷Cs, the sources for which mitigation measures were identified in the 2008 SWEIS MAP (DOE 2008c).

Recommendation:

None

2.6 Wildland Fire Management Plan

NEPA Driver:

These mitigations are derived from the "Environmental Assessment for the Wildfire Hazard Reduction and Forest Health Improvement Program at Los Alamos National Laboratory" (DOE 2000b), the 2008 SWEIS and 2008 SWEIS MAP (DOE 2008c), DOE's Wildland Fire Management Program (DOE 2004b), and the 2001 Federal Wildland Fire Management Policy and Implementing Actions (DOE Order 450.1A) (DOE 2008d).

Mitigations:

1. Continue to further reduce the consequences of a wildfire by shipping legacy transuranic waste, currently stored in the Technical Area 54 domes, to the Waste Isolation Pilot Plant (WIPP).

Actions Taken:

Completed processing of remediated nitrate salt drums, reducing the consequences
of potential wildfires. Unremediated nitrate salts will be processed in FY 2018. All of
the processed drums will be staged at Technical Area 54 for transport to WIPP
(DOE 2016b).

Mitigation Status:

WIPP is operational after being shut down for nearly three years. LANL will begin to transport transuranic waste to WIPP in FY 2018. Fuels treatment of the Technical Area 54 area changed potential fire behavior in and around the area and greatly reduced the wildfire risk to the facility.

Recommendation:

Implement pollution prevention projects to reduce or eliminate waste streams. Continue shipments to WIPP.

2.7 Commitments to Santa Clara Pueblo

NEPA Driver:

NNSA recognizes that Laboratory operations have affected the people of neighboring communities in northern New Mexico, including Tribal communities. These effects, which vary in nature across communities, include alterations of lifestyles, community, and individual practices. While the analysis conducted by DOE/NNSA found no disproportionately high or adverse impacts to minority or low-income populations, based on comments from the Santa Clara Pueblo, the 2008 SWEIS ROD (DOE 2008b) stated:

"...NNSA will undertake implementation of the decisions announced in this ROD in conjunction with a MAP. The MAP will be updated as the need arises to identify actions that would address specific concerns and issues raised by the Santa Clara Pueblo as well as those of other tribal entities in the area of LANL."

The 2008 SWEIS ROD also stated:

"...with respect to the concerns raised by the Santa Clara Pueblo, the NNSA will continue its efforts to support the Pueblo and other tribal entities in matters of human health, and will participate in various intergovernmental cooperative efforts to protect indigenous practices and locations of concerns. NNSA will conduct government-to-government consultation with the Pueblo and other tribal entities to incorporate these matters into the MAP."

To this end, the Field Office consulted with Santa Clara Pueblo and agreed to provide one-time funding to the Pueblo to develop a mutually acceptable work plan to address specific environmental justice and human health concerns and issues identified by Santa Clara Pueblo during the 2008 SWEIS process. The work plan included specific tasks and timelines, and identified the necessary NNSA and Pueblo resources to help ensure implementation of the plan. In consultation with Santa Clara Pueblo, the Field Office shall then update the MAP to incorporate these actions. The commitments to Santa Clara Pueblo are derived from the 2008 SWEIS MAP (DOE 2008c) and the 2008 SWEIS ROD (DOE 2008b).

Mitigation:

The NNSA will continue its efforts to support Santa Clara Pueblo and other tribal
entities in matters of human health, and will participate in various
intergovernmental cooperative efforts to protect indigenous practices and locations
of concern. The NNSA will conduct government-to-government consultation with
the Pueblo and other tribal entities to incorporate these matters into the 2008 SWEIS
MAP.

Actions Taken:

Extensive interactions took place between Santa Clara Pueblo, NNSA Los Alamos, and NNSA Office of Acquisition and Project Management to finalize the funding vehicle for the "Work Plan for Santa Clara Traditional Human Health Risk Assessment Scenario and Reasonable Maximum Exposure." The new administration invoked additional NNSA Headquarters and DOE Headquarters review and approval requirements for new starts. The funding package should be finalized in the first quarter of FY 2018.

Mitigation Status:

Mitigation 1: Annual requirement complete.

Recommendation:

Finalize and implement the draft "Work Plan for Santa Clara Traditional Human Health Risk Assessment Scenario and Reasonable Maximum Exposure."

2.8 Chromium Plume Control Interim Measure and Plume-Center Characterization

NEPA Driver:

The mitigations in the 2015 "Chromium Plume Control Interim Measure and Plume-Center Characterization, Los Alamos National Laboratory, Los Alamos, New Mexico (DOE/EA-2005) Mitigation Action Plan" (DOE 2015) were incorporated in the 2008 SWEIS MAP, Revision 3, for reporting and tracking purposes.

Mitigations:

- Mitigate potential noise and light impacts to the Mexican spotted owl during construction, drilling, and pumping activities by planning activities outside the breeding season, preferentially selecting equipment with lower noise levels, and using noise barriers where appropriate.
- Direct all lighting away from the canyon or habitat areas.

- 3. Paint infrastructure so it blends in with the landscape to minimize potential visual impacts.
- 4. Comply with the LANL Cultural Resources Management Plan (LANL 2017b).
- 5. Comply with the Endangered Species Act by adhering to restrictions outlined in the LANL Threatened and Endangered Species Habitat Management Plan (LANL 2017c).
- Implement required best management practices detailed in the "Floodplain
 Assessment of the Chromium Plume Control Interim Measure and Plume-Center
 Characterization in Mortandad Canyon" (LANL 2015b) to minimize short-term
 negative impacts.
- 7. Limit well pad footprints to the smallest size necessary, to minimize land use impacts.
- 8. Revegetate with native perennial vegetation to restore the area, as infrastructure is downsized or no longer needed.
- 9. Implement Environmental Protection Agency-regulated National Pollutant Discharge Elimination System General Permit for discharges from construction activities requirements to minimize the discharge of potential pollutants to watercourses.
- 10. Implement best management practices that will minimize short-term negative impacts associated with the Discharge Permit 1793 (NMED 2015).

Actions Taken:

- Noise and tree-cutting restrictions associated with the Endangered Species Act and the LANL Threatened and Endangered Species Habitat Management Plan were met for FY 2017. Noise restrictions were extended through August 31, 2017, because a site in Mortandad Canyon is occupied by Mexican spotted owls.
- Actions taken to comply with the Cultural Resources Management Plan included erosion control measures, minimizing the footprint of well pads to avoid cultural sites, using angled drilling to avoid cultural resources, and using existing roadways to avoid impacts to cultural sites.
- All required best management practices associated with Discharge Permit 1793 (NMED 2015) were met during FY 2017.

- All National Pollutant Discharge Elimination System General Permit requirements were met for activities associated with new pipeline installation.
- The "Supplement Analysis to the Environmental Assessment for Chromium Plume Control Interim Measure and Plume-Center Characterization" (DOE 2017) was published in August 2017. This supplement analysis considered potential environmental impacts from the installation of additional extraction wells and associated infrastructure in Mortandad Canyon. DOE determined the proposed action would improve the effectiveness of the system to control chromium plume migration until DOE and the New Mexico Environment Department select a final remedy in compliance with the 2016 Compliance Order on Consent.

Mitigation Status:

Mitigations 1–10: Mitigations ongoing.

Recommendation:

Continue implementing all mitigations until the project is complete.

3.0 References

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Appendix A 2008 Site-Wide Environmental Impact Statement FY 2017 Mitigation Action Plan Annual Report Tracking Log

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Yellow is an ongoing action, Red is a closed or on-hold mitigation.

Tomic	Militarition Astion	NEDA D.	- T. W	1 00 0 mm	The state of the s	The second secon
Jpnc .	Commitment	NELA DIIVEL	Actions Laken	Minganon Status	кесоттепатоп	Kesponsible Party
ion of Prev	Transition of Previous LANL NEPA Mitigation Commitments into the 2008 SWEIS MAP	n Commitments into	the 2008 SWEIS MAP			
2.1 DARHT	Monitor contaminants by sampling soils, plants, mammals, birds, and road kills at the DARHT Facility and surrounding areas and at a control site away from the Facility.	MAP for DARHT EIS (DOE/EIS 0228; Oct. 1996)	MAP for DARHT Fifteen bird nest boxes EIS (DOE/EIS 0228; were attached to trees around the perimeter of the DARHT Facility to measure nesting success, morphometries, and to band birds. Soil and sediment samples from four areas around the DARHT Facility and in front of the firing site were collected in the second quarter FY 2017 for chemical analysis.	Annual requirement complete.	Continue annual sampling.	EANS Environmental Protection and Compliance (EPC)
	Site monitoring and evaluation will consist of periodic soil, water, and other environmental analyses for solid, hazardous, mixed, and radioactive wastes.		Results of soil, sediment, and vegetation samples collected in May 2016 from around the perimeter and in front of the firing point of the DARHT Facility were reported in the 2016 ASER (LANL 2017a).	Annual requirement complete.	Continue annual sampling.	LANS EPC
	Conduct Tribal tours of Nake'muu as requested and conduct annual maintenance visits.		Weed mitigation was Annual re conducted at Nake' muu in complete. 2017.	quirement	Continue visits to Nake'muu as requested by the Pueblo de San Ildefonso.	LANS EPC

Topic	Mitigation Action Commitment	NEPA Driver	Actions Taken	Mitigation Status	Recommendation	Responsible Party
2.2 Trails Management Plan	Implement the Trails Management Plan (LANL 2015a).	DOE/EA-1431 (Aug. 2003) and Finding of No	The Trails Working Group met seven times in FY 2017.	Annual requirement complete.	Implement Trails Management Plan.	LANS EPC, Field Office: NEPA
		Significant Impact (Sept. 2003)	Trail markers were installed on LANL trails in FY 2017.			Compliance Officer and Landlord
			The LANL Trails Working Group hosted a public meeting in August 2017.		×	Manager
2.3 Special Environmental	Monitor biota and sediment DOE/SEA-03 contamination behind the (Sept. 2000)	DOE/SEA-03 (Sept. 2000)		Annual requirement complete.	Continue annual sampling and	LANS EPC, DOE Office of
Analysis	Los Alamos Canyon weir and the Pajarito Canyon FRS and report results in		collected in June 2016 were reported in the 2016 ASER (LANL 2017a).		analysis.	Environmental Management
	the ASER.	1	Understory vegetation and field mice from the upgradient side of the Los Alamos Canvon weir			
=,			and from the Pajarito Canyon FRS were collected in May 2017.			
	Periodically remove sediment from the		No sediment from the Los Alamos Canyon weir	Annual requirement complete.	Continue additional clean	Associate Directorate for
j la	based on sedimentation rate and contamination		was removed of sampled in FY 2017. A sediment removal plan is tentatively scheduled for FY 2018.		ous as necessary.	Management, DOE Office of Environmental Management

Topic	Mitigation Action Commitment	NEPA Driver	Actions Taken	Mitigation Status	Recommendation	Responsible Party
2.4 Flood and Sediment Retention Structures	Annually monitor the FRS for structural integrity and safe operations until removed.	DOE/EA-1408 (Aug. 2002)	The annual inspection of the Pajarito Canyon FRS was conducted on September 29, 2017. No corrective actions recommended at this time.	Annual requirement complete.	Continue annual inspections of the FRS.	LANS Utilities and Institutional Facilities Division
	Remove portions of the FRS in accordance with DOE/EA-1408. Recycle demolition spoils from FRS decontamination, decommissioning, and demolition as appropriate.	±	N/A*	Mitigation On Hold It is anticipated that the material generated by the FRS removal would be used to cover Material Disposal Area G when capped. Thus, activities are on hold until Area G is ready for capping.	On hold pending removal of the FRS. On hold pending removal of the FRS.	LANS Associate Directorate for Nuclear and High-Hazard Operations, EPC
,	Consider leaving an aboveground portion of the FRS equivalent to the dimensions of a low-head weir to retain potentially contaminated sediments on LANL land.		N/A	Mitigation On Hold This mitigation is on hold until the FRS is removed.	On hold pending removal of the FRS.	LANS Associate Directorate for Nuclear and High-Hazard Operations, EPC
	Remove aboveground portions of the steel diversion wall below the FRS.	٠	N/A	Mitigation On Hold This mitigation is on hold until the FRS is removed.	On hold pending removal of the FRS.	LANS Associate Directorate for Nuclear and

Topic	Mitigation Action Commitment	NEPA Driver	Actions Taken	Mitigation Status	Recommendation	Responsible Party
2.4 Flood and Sediment Retention Structures (cont.)	Re-contour and reseed disturbed areas to protect surface water quality in Pajarito Canyon after the FRS is removed.		N/A	Mitigation On Hold This mitigation is on hold until the ERS is removed.	On hold pending High-Hazar removal of the FRS. Operations, EPC	High-Hazard Operations, EPC
Project-Specific	Project-Specific Mitigation Measures Analyzed in	d in the SWEIS				
2.5 Off-Site Source Recovery	2.5 Off-Site Institute adequate controls Source Recovery on quantities and methods	2008 ROD for the LANL SWEIS	N/A	Mitigation On Hold LANL currently does	N/A	LANS Nuclear Engineering and
Project	of storing sealed sources containing ${}^{60}\text{Co}$, ${}^{192}\text{L}$, or	DOE/EIS-0380 (DOE 2008b;		not accept scaled sources containing		Nonproliferation Division
	¹³⁷ Cs to mitigate effects of potential accidents.	Sept. 2008)		(4)Co, (4)Er, or 157Cs.	1	
Institutional Res	Institutional Resource Management Responsibilities	bilities				
2.6 Wildland	Continue to further reduce	DOE Wildfire	LANS will complete	LANS will begin to	Implement	LANS Associate
Fire	wildfire risks by shipping	Management	processing of remediated	transport transuranic	pollution	
Management	legacy transuranic waste,	Policy (Feb. 2004);	nitrate salt drums to	waste to WIPP in	prevention projects	
Plan	currently stored in the	2001 Federal	reduce the risk of potential	FY 2018.	to reduce or	Management,
	Technical Area 54 domes, to Wildland Fire	Wildland Fire	wildfires. Processing of		eliminate waste	EPC, and DOE
	WIPP.	Management	unremediated nitrate salts		streams. Continue	Office of
		Policy and	will be conducted in		shipments to	Environmental
			FY 2018. All of the		WIPP.	Management
		Actions (Jan. 2001)	processed drums will be		¥	
		DOE/EIS-0380	for transport to WIPP.			
		(2008; 2014)				

MAP and 2008 ROD DOE/EIS-0380 (Sept. 2008)	oject alize the the tta Clara i Health enario iximum	mmitment	Finalize the draft MOE/NNSA and "Work Plan for DOE Office of Santa Clara Environmental Traditional Human Management in Health Risk conjunction with Assessment Santa Clara Scenario and Pueblo Reasonable	DOE/NNSA and DOE Office of Environmental Management in conjunction with Santa Clara Pueblo
AAP and 2008 OD DOE/EIS-0380 Sept. 2008)	Acquisition and Project Management to finalize the funding vehicle for the "Work Plan for Santa Clara Traditional Human Health Risk Assessment Scenario and Reasonable Maximum Exposure." The funding	mmitment	Finalize the draft "Work Plan for Santa Clara Traditional Human Health Risk Assessment Scenario and Reasonable	DOE/NNSA and DOE Office of Environmental Management in conjunction with Santa Clara Pueblo
	package should be finalized in the first quarter of FY 2018.		Maximum Exposure" and implement.	
	-			

ndation Responsible Party		LANS Associate Director for Environmental Management, DOE Office of Environmental Management	10
Recommendation		Continue implementing.	Continue as necessary.
Mitigation Status		Mitigation ongoing.	Not necessary in FY 2017
Actions Taken	uance of the 2008 SWEIS	Noise and tree-cutting restrictions associated with the Endangered Species Act and the LANL Threatened and Endangered Species Habitat Management Plan (LANL 2017c) were met for FY 2017.	No actions taken in FY 2017
NEPA Driver	tments Since the Iss	DOE/EA-2005 MAP (DOE 2015)	e E
Mitigation Action Commitment	Transition of LANL NEPA Mitigation Commitments Since the Issuance of the 2008 SWEIS	2.8 ChromiumMitigate potential noise and plane ControlIight impacts to the Mexican plume ControlDOE/EA-2005 MAP light impacts to the Mexican plume construction, drilling, and plume pumping activities by planning activities by preferentially selecting planning activities outside preferentially selecting partiers where appropriate.Direct all lighting away from the canyon or habitat areas.Doe/EA-2005 MAP loose and tree-cutting restrictions areas.	Paint infrastructure so it blends in with the landscape to minimize potential visual impacts.
Topic	Transition of LAN	2.8 Chromium Plume Control Interim Measure and Plume- Center Characterization	

Mitigation Action Commitment	NEPA Driver	Actions Taken	Mitigation Status	Recommendation	Responsible Party
E E	DOE/EA-2005 MAP (DOE 2015)	DOE/EA-2005 MAP Erosion control measures: (DOE 2015) wells and construction	Mitigation ongoing.	Continue implementing.	LANS Associate Director for
		activities were inspected)	Environmental
		and maintained. The well			Management,
		pad for the new extraction			DOE Office of
		well was minimized to			Environmental
		avoid potential impacts to cultural sites. Pipeline			Management
		installation activities			
		utilized existing roadways			
		to avoid potential impacts			
		to cultural sites.			
		Noise and tree-cutting	Mitigation ongoing.	Continue	
		restrictions were met for		implementing.	
		FY 2017.			

Responsible Party	LANS Associate Director for Environmental Management, DOE Office of Environmental Management		
Recommendation	Continue implementing.	Continue as	necessary.
Mitigation Status	Mitigation ongoing.	Mitigation ongoing.	2017.
Actions Taken	DOE/EA-2005 MAP Floodplain restrictions (DOE 2015) were met for FY 2017.	The well pad for the new extraction well was minimized to avoid potential impacts to cultural sites. Pipeline installation activities utilized existing roadways to limit land use impacts. Several drilling pits were closed resulting in minimization of footprint.	FY 2017.
NEPA Driver	DOE/EA-2005 MAP (DOE 2015)		
Mitigation Action Commitment	2.8 Chromium Implement required best Plume Control detailed in the "Floodplain and Plume- Center Chromium Plume Control Characterization Interim Measure and Plume-Center Characterization in Mortandad Canyon" (LANL 2015b) to minimize short-term negative impacts.	Limit well pad footprints to the smallest size necessary to minimize land use impacts.	perennial vegetation to restore the area as infrastructure is downsized or no longer needed.
Topic	2.8 Chromium Plume Control Interim Measure and Plume- Center Characterization (cont.)		

Topic	Mitigation Action Commitment	NEPA Driver	Actions Taken	Mitigation Status	Recommendation	Responsible Party
2.8 Chromium Plume Control Interim Measure and Plume- Center Characterization (cont.)	ental eneral from nize tital urses.	DOE/EA-2005 MAP (DOE 2015)	E/EA-2005 MAP All National Pollutant Discharge Elimination System General Permit requirements were met for activities that took place associated with pipeline installation.	Mitigation ongoing.	Continue implementing.	LANS Associate Director for Environmental Management, DOE Office of Environmental
	Require best management practices that will minimize short-term negative impacts associated with the Discharge Permit 1793.		All requirements of Discharge Permit 1793 were met in FY 2017.	Annual requirement Continue complete.	Continue implementing.	

* N/A = not applicable.

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Appendix B Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan Annual Report for FY 2016

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Dual-Axis Radiographic Hydrodynamic Test Facility Mitigation Action Plan Annual Report for FY 2016

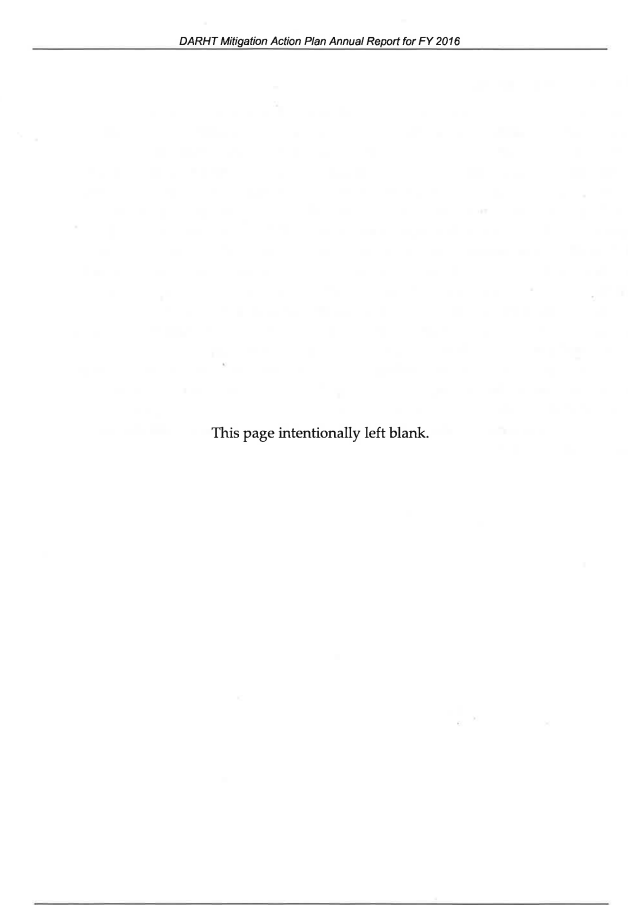


Prepared by: Department of Energy Los Alamos Site Office National Nuclear Security Administration

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EXECUTIVE SUMMARY

In fiscal year (FY) 2016, all radionuclides and chemicals in soil, sediment, and vegetation from around the perimeter of the Dual-Axis Radiographic Hydrodynamic Test (DARHT) facility at Los Alamos National Laboratory were either not detected, similar to background, or below ecological screening levels protective of biota. There were no impacts from DARHT operations on archaeological resources (i.e., Nake'muu Pueblo). The natural environment has a greater effect on the deterioration of the standing wall architecture than operations at the DARHT facility. Although FY 2016 radionuclide and chemical levels were not at concentrations detrimental to human health or to the environment, there were measurable amounts of depleted uranium in all media and the levels increased over time until 2006. Concentrations of depleted uranium in most media decreased in 2007 and may correspond to the success of employing steel containment vessels. However, since increases of uranium in all media were noted until at least 2006 and uranium may linger in soils for some time, monitoring of these media will continue until the concentrations are similar to baseline statistical reference levels. Overall, foam mitigation has significantly reduced the amount of blast residues released into the environment compared with open-air detonations, and the use of steel containment vessels further reduced those amounts over foam mitigation.



CONTENTS

EXECU	UTIVE SUMMARY	III
ACRO	NYMS AND TERMS	
1.0	INTRODUCTION	1
1.1	Background	1
1.2	MAP Function and Organization	2
1.3	MAP DURATION AND CLOSEOUT	3
1.4	DARHT FACILITY SCHEDULE AND STATUS	
2.0	MAP IMPLEMENTATION	5
3.0	DARHT MAP SCOPE, SCHEDULE, AND STATUS	6
3.1	MITIGATION ACTIONS FOR THE GENERAL ENVIRONMENT	8
	Summary of Potential Impacts	8
	MAP Section VIII.A.1(b-e)	8
	Mitigation Action Scope	8
	Status	9
	MAP Section VIII.A.1(b)	9
	MAP Section VIII.A.1(c)	13
	MAP Section VIII.A.1(d)	13
	MAP Section VIII.A.1(e)	14
	Summary of Potential Impacts	15
	MAP Section VIII.A.2	15
	Mitigation Action Scope	15
	Status	15
	MAP Section VIII.A.2	15
	Summary of Potential Impacts	
	MAP Section VIII.A.3	15
	Mitigation Action Scope	15
	Status	16
	MAP Section VIII.A.3	16
	Summary of Potential Impacts	16
	MAP Section VIII.A.4	16
	Mitigation Action Scope	16
	Status	16
	MAP Section VIII.A.4	16
3.2	MITIGATION ACTIONS FOR SOIL	17
	Summary of Potential Impacts	17
	MAP Section VIII.B.1(a-c), 2(a-e)	17
	Mitigation Action Scope	17
	MAP Section VIII.B.1(a-c)	17

	Status	17
	MAP Section VIII.B.1(a)	17
	MAP Section VIII.B.1(b)	18
	MAP Section VIII.B.1(c)	18
	Mitigation Action Scope	18
	MAP Section VIII.B.2(a-e)	18
	Status	19
	MAP Section VIII.B.2(a)	19
	MAP Section VIII.B.2(b-e)	19
3.3	MITIGATION ACTIONS FOR BIOTIC RESOURCES	20
	Summary of Potential Impacts	20
	MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)	20
	Mitigation Action Scope	20
	MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)	20
	Status	
	MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)	20
3.4	MITIGATION ACTIONS FOR CULTURAL RESOURCES	
	Summary of Potential Impacts	20
	MAP Section VIII.D.1(b, e–g)	
	Mitigation Action Scope	
	MAP Section VIII.D.1(b, e–g)	
	Status	
	MAP Section VIII.D.1(b)	
	MAP Section VIII.D.1(e)	
	MAP Section VIII.D.1(f)	
	MAP Section VIII.D.1(g)	
	Summary of Potential Impacts	
	MAP Section VIII.D.2(a, b)	
	Mitigation Action Scope	
	MAP Section VIII.D.2(a, b)	
	Status	
	MAP Section VIII.D.2(a, b)	
3.5	, ,	
	Summary of Potential Impacts	
	MAP Section VIII.E.1(a)	
	Mitigation Action Scope	
	MAP Section VIII.E.1(a)	
	Status	
	MAP Section VIII.E.1(a)	
	Summary of Potential Impacts	
	MAP Section VIII.E.2(a-c)	25
	IVILLIVACION ACTION SCODE	

	MAP Section VIII.E.2(a-c)	25
	Status	25
	MAP Section VIII.E.2(a-c)	25
4.0	CONCLUSIONS	26
4.1	2016 MAP IMPLEMENTATION	26
4.2	RECOMMENDATIONS	27
REFEREN	NCES	28
	List of Tables	
Table 3-1	Summary of Potential Impacts and Commitments Addressed in this MAPAR	6
	List of Figures	
Figure 3-2	Soil, sediment, and biota sample locations at the DARHT facility	10
Figure 3-2	Uranium-238 activities in surface soil collected within (near the firing point) and around the DARHT facility perimeter (north-, west-, south-, and east-side average) at TA-15 from 199 (preoperations) and from 2000 to 2016 (operations) compared with the baseline statistical reference level and the lowest no-effect ecological screening level (plant)	6 to
Figure 3-3	Uranium-238 activities in overstory vegetation collected from the north (N), east (E), south (S), and west (W) sides of the DARHT facility at TA-15 from 1996 to 1999 (preoperations) a 2000 to 2016 (operations) compared with the Baseline Statistical Reference Level	and

ACRONYMS AND TERMS

CFR

Code of Federal Regulations

DARHT

Dual-Axis Radiographic Hydrodynamic Test (facility)

DOE

U.S. Department of Energy

EIS

Environmental Impact Statement

EPC-ES

Environmental Stewardship (group)

EPC-RCRA Water Quality and RCRA [Resource Conservation and Recovery Act]

(group)

Field Office Department of Energy/ National Nuclear Security Administration Los

Alamos Field Office

FY

fiscal year

LANL

Los Alamos National Laboratory

MAP

Mitigation Action Plan

MAPAR

Mitigation Action Plan Annual Report

NEPA

National Environmental Policy Act of 1969

NNSA

National Nuclear Security Administration

NPDES

National Pollutant Discharge Elimination System

ROD

Record of Decision

SWEIS

Site-Wide Environmental Impact Statement

SWPPP

Storm water Pollution Prevention Plan

TA

technical area

TNT

trinitrotoluene (2, 4, 6-)

VPB

Vessel Preparation Building

WFO-FOD

Weapons Facilities Operations-Facilities Operations Directorate

1.0 INTRODUCTION

This Mitigation Action Plan Annual Report (MAPAR) was prepared by the U.S. Department of Energy (DOE)/National Nuclear Security Administration (NNSA) as part of implementing the Dual-Axis Radiographic Hydrodynamic Test (DARHT) Facility Mitigation Action Plan (MAP; DOE 1996). This MAPAR provides status on specific DARHT facility operations-related mitigation actions implemented to fulfill DOE commitments under the DARHT Environmental Impact Statement (EIS) Record of Decision (ROD; DOE 1995a) and MAP and the 2008 Site-Wide EIS (SWEIS) MAP (DOE 2008a). In January 2009, the SWEIS MAP was finalized; it includes outstanding 1999 SWEIS MAP commitments, all continuing mitigations from National Environmental Policy Act (NEPA) decisions made since the 1999 SWEIS, and those made in the September 2008 and June 2009 SWEIS RODs (DOE 2008b, 2009). Although no new commitments were identified for the DARHT facility, some of the earlier commitments were completed; for example, the need to continue the archeological monitoring of Nake'muu, the only ancestral pueblo at Los Alamos National Laboratory (LANL) retaining its original standing walls.

The DOE/NNSA Los Alamos Field Office (Field Office) is responsible for implementing the DARHT MAP, which is now included as Appendix B in the 2008 SWEIS MAP. In June 2004, DOE provided stakeholders with the first MAPAR, complete with the full scope of commitments and action plans implemented under the DARHT MAP during fiscal year (FY) 2003.

This MAPAR reports on the full scope of actions implemented during FY 2016 (October 1, 2015, through September 30, 2016) and represents the seventeenth year of DARHT facility operations-related mitigation measures and action plans. All construction-related mitigation measures and action plans were completed in FY 1999 (LANL 1999).

1.1 Background

DOE issued the final LANL DARHT facility EIS (DOE 1995b) in August 1995 and published the ROD in the Federal Register (DOE 1995a) on October 16, 1995. The DARHT MAP is being implemented consistent with DOE regulations under NEPA as stated in DOE's Final Rule and Notice for Implementing NEPA (10 Code of Federal Regulations [CFR] 1021, section 331(a), revised July 9, 1996).

The ROD on the DARHT EIS states that DOE decided to complete and operate the LANL DARHT facility while implementing a program to conduct most tests inside steel containment vessels with containment to be phased in over 10 years (the Phased

Containment option of the Enhanced Containment alternative¹). In general, open-air detonations occurred from 2000 to 2002 and detonations within a foam medium occurred from 2003 to 2006. A containment vessel qualification shot was conducted at the Technical Area (TA) 39 Firing Point 6 in 2006, and shots within steel containment vessels at the DARHT facility were implemented in May of 2007 through 2016.

The ROD further states that DOE will develop and implement several mitigation measures to protect soils, water, and biotic and cultural resources potentially affected by the DARHT facility construction and operation (DOE 1995a). In addition, DOE agreed to an ongoing consultation process with affected American Indian tribes to ensure protection of resources of cultural, historic, or religious importance to the tribes. As discussed in Section 5.11, Volume 1, of the DARHT EIS, DOE also committed to taking special precautions to protect the Mexican spotted owl (*Strix occidentalis lucida*) by preparing and implementing a LANL-wide Habitat Management Plan (LANL 2015) for all threatened and endangered species occurring throughout LANL. The DARHT MAP describes those commitments in detail (DOE 1996).

In December 1995, biologists at LANL completed a Biological and Floodplain/Wetland Assessment for the DARHT facility as required under the Endangered Species Act of 1973 (Keller and Risberg 1995). The Assessment includes mitigation measures expected to prevent any likely adverse effect to any threatened or endangered species or modification to critical habitat. The mitigation measures identified in the Assessment were the basis for U.S. Fish and Wildlife Service concurrence with a finding of "may affect, but not likely to adversely affect," and have been used as the basis for establishing mitigation commitments and action plans for potential impacts to threatened or endangered species and critical habitat as identified in the DARHT MAP. These Biological and Floodplain/Wetland Assessment mitigation measures, through implementation of the DARHT MAP, have established some of the guidelines under which the DARHT facility was constructed and will be operated to mitigate the identified potential impacts.

1.2 MAP Function and Organization

The functions of the DARHT MAP are to (1) document potentially adverse environmental impacts of the Phased Containment option delineated in the final DARHT EIS, (2) identify commitments made in the final EIS and ROD to mitigate those potential impacts, and (3) establish action plans to carry out each commitment (DOE 1996).

¹ In addition to containment with vessels, additional mitigation measures for use at the DARHT facility are ongoing. These include aqueous foam for particulate mitigation that is aimed at reducing release of materials from test shots.

The DARHT MAP is divided into eight sections: Sections I through V provide background information regarding the NEPA review of the DARHT facility project and an introduction to the associated MAP. Section VI references the Mitigation Action Summary Table, which summarizes the potential impacts and mitigation measures; indicates whether the mitigation is design-, construction-, or operations-related; summarizes the organization responsible for the mitigation measure; and summarizes the projected or actual completion date for each mitigation measure. Sections VII and VIII discuss the MAPAR commitment and the potential impacts, commitments, and action plans.

Under Section VIII, potential impacts are categorized into the following five areas of concern:

- general environment, including impacts to air and water;
- soils, especially impacts affecting soil loss and contamination;
- biotic resources, especially impacts affecting threatened and endangered species;
- cultural/paleontological resources, especially impacts affecting the archaeological site known as Nake'muu; and
- human health and safety, especially impacts pertaining to noise and radiation.

Each category includes a brief statement of the nature of the impact and its potential cause(s). The commitment made to mitigate the potential impact is identified. The action plan for each commitment is described in detail with a description of actions to be taken, pertinent time frames for the actions, verification of mitigation activities, and identification of agencies/organizations responsible for satisfying the requirements of the commitment.

1.3 MAP Duration and Closeout

The DARHT MAP will be implemented for the operational life (about 30 years) of the DARHT facility (DOE 1996). Within the DARHT MAP, each DOE commitment and action plan specifies a time frame, verification strategy, and responsible agency/organization. The MAP also includes a summary of mitigation actions that identifies the projected/actual period of mitigation action completion. Each mitigation action time frame correlates with one or more of the following DARHT facility project stages: design, construction, and operations. This information generally refers to when an individual action will be initiated and completed. All construction-related mitigation measures were completed in FY 1999 (LANL 1999).

1.4 DARHT Facility Schedule and Status

The court-ordered injunction on DARHT facility construction was lifted on April 16, 1996, and DOE authorized resumption of construction activities on April 26, 1996. The DARHT facility construction contractor was fully mobilized on August 23, 1996, and full-scale construction was authorized and began on September 30, 1996. In July 1999, with the appropriate DOE authorization, the DARHT Project Office initiated DARHT facility operations on the DARHT first axis.

During the late summer of 2000, two high-explosive shots using 16 pounds of TNT (trinitrotoluene[2,4,6-]) were performed. The purpose of these two experiments was to acquire accelerometer data on the building at the Nake'muu archaeological site. In the late fall of 2000, the first major hydrotest using the DARHT first axis was performed, fragment mitigation measures were in place, and postshot cleanup was conducted to minimize the release of contaminants to the environment.

In the summer of 2001, one major system checkout experiment and three major hydrotests were performed. Fragment mitigation measures were in place and postshot cleanup was conducted to minimize the release of contaminants to the environment. Each of the four experiments returned state-of-the-art quantitative radiographic information. The final three hydrotests illuminated the complex hydrodynamics of mockups of stockpiled systems.

In the fall of 2002, hydrotesting continued with two major experiments that again returned state-of-the-art quantitative radiographic information of mockups of stockpiled systems. Fragment mitigation measures were in place and postshot cleanup operations were conducted. An aqueous foam containment method of particulate containment and blast mitigation was tested at another firing site for implementation at the DARHT facility. Also during 2002, the DARHT Project continued the major installation of the injector and accelerator components of the second axis. Two major DARHT second-axis commissioning milestones were achieved in 2002. On July 2, 2002, the second-axis injector achieved conceptual design-4a early with e-beam parameters of >250 amps at >2.0 MeV. On December 21, 2002, the full accelerator achieved the technical criteria of conceptual design-4d with e-beam parameters of >1.0 kA at >12.0 MeV for longer than 400 nanoseconds.

In 2003, the construction of the Vessel Preparation Building (VPB) was completed. One hydrotest was fired in the fall of 2003 and again returned state-of-the-art quantitative radiographic information of a mockup of a stockpile system. This experiment was the initial implementation of aqueous foam mitigation for a hydrotest experiment at the DARHT facility. The aqueous foam mitigation method achieved at least a 5% reduction in material released to the open air as prescribed for Phase I of the Phased Containment

option. Steel plates and concrete replaced surface gravel at the firing pad to enhance cleanup activities following experiments.

In FY 2004, two major hydrotests were conducted. Aqueous foam particulate mitigation was implemented during these experiments to mitigate blast effects. One of these experiments was the first foam-mitigated experiment to use the new fabric tent configuration for containing the foam.

In FY 2005, hydrotesting continued with three major hydrotest experiments. Fragment mitigation was implemented during these experiments to mitigate blast effects. Aqueous foam particulate mitigation using a fabric tent configuration for containing the foam was implemented during these experiments to mitigate blast effects.

In FY 2006, hydrotesting continued with three major hydrotest experiments. Aqueous foam particulate mitigation using a fabric tent configuration for containing the foam was again implemented during these experiments to mitigate blast effects. The VPB underwent a Phase II readiness review in FY 2006 and was approved to begin operations including the staging, preparation, and decontamination of containment vessels.

In FY 2007 through 2016, single-walled steel containment vessels were used for all hydrotest experiments to mitigate the fragments and particulate emissions associated with the experiment. These steel containment vessels achieved at least a 40% reduction in material released to the open air as prescribed for Phase II of the Phased Containment option. The steel vessels are transported to the VPB where they were decontaminated and prepared for the next experiment. A major DARHT second-axis commissioning milestone was achieved in FY 2007. The DARHT Axis II team successfully kicked four pulses through to the target on the scaled accelerator. Each of the four pulses was 35 nanoseconds in duration and uniformly spaced 400 nanoseconds apart. The kicker and downstream transport system performed extremely well. Overall, three hydrodynamic test shots within steel containment vessels at the DARHT facility were conducted in FY 2007, two in FY 2008, none in FY 2009, four in FY 2010, three in FY 2011, six in FY 2012, five in FY 2013, six in FY 2014, five in FY 2015, and four in FY 2016.

2.0 MAP IMPLEMENTATION

The DARHT MAP is implemented on an annual basis in coordination with the federal fiscal year funding cycle. At the beginning of each fiscal year, the DARHT MAP mitigation actions are reviewed and formalized in a LANL work package agreement. Following work package agreement authorization, the mitigation actions are initiated.

On an annual basis, critical information and data gathered during the mitigation actions are analyzed and summarized; these results are published in the MAPAR.

The Field Office NEPA Compliance Officer, who is ultimately responsible for implementing the DARHT MAP, delegates MAP management and tracking to LANL organizations; currently the LANL Environmental Stewardship Group (EPC-ES) manages the MAP. Using the annual work package agreement, EPC-ES personnel coordinate with the appropriate LANL organizations to ensure mitigation action implementation and to prepare the annual report.

The function of the MAPAR is to fulfill DOE's commitment to the stakeholders to report the general status and critical information regarding activities associated with implementation of the DARHT MAP. The MAPAR reflects new information or changed project and environmental circumstances and changes in mitigation actions or changes to the MAP. In order to ensure the public has full access to this information, the MAPAR is placed in the Los Alamos and Albuquerque DOE Public Reading Rooms.

The organization of the MAPAR is intended to provide the reader with a clear understanding of the scope and status of mitigation actions implemented annually under the DARHT MAP. The MAPAR consists of the following main sections: introduction and background; MAP implementation; MAP scope, schedule, and status including results on potential impacts; and conclusions and recommendations, including future MAP implementation.

3.0 DARHT MAP SCOPE, SCHEDULE, AND STATUS

This MAPAR documents the scope and results of mitigation action tasks implemented throughout FY 2016. Table 3-1 provides a summary of the scope of potential impacts and commitments addressed in this MAPAR.

Table 3-1: Summary of Potential Impacts and Commitments Addressed in this MAPAR

	DARHT MAP Potential Impacts/Commitments	DARHT Phase	MAPAR Section
A.	General Environment		
1.	Contamination of the environment surrounding the DARHT facility with radioactive or hazardous material: Commitments (b-e)	Operations	3.1
2.	Contamination of the environment with various types of wastes as a result of cleaning out the containment vessels	Operations	3.1
3.	Contamination of the environment with various types of hazardous materials as a result of spills within the DARHT facility	Operations	3.1

DARHT MAP	DARHT	MAPAR
Potential Impacts/Commitments	Phase	Section
Contamination of the environment with hazardous levels of various substances as a result of discharges of contaminated water from the DARHT facility	Operations	3.1
B. Soil		
Loss of soil and vegetation could occur during construction and operation of the DARHT facility as a result of severe stormwater runoff: Commitments (a–c).	Operations	3.2
2. Soil erosion and damage to plants caused by additional construction and operations activities, especially off-road and groundbreaking activities: Commitments (a–e)	Operations	3.2
C. Biotic Resources		
 DARHT facility construction and operations could impact threatened and endangered species as a result of impacts from firings and other operations and activities at the firing sites: Commitments (b-d). 	Operations	3.3
2. DARHT facility construction and operation could impact the Mexican spotted owl as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (n–x).	l Operations	3.3
3. DARHT facility construction and operation could impact the American peregrine falcon (<i>Falco peregrinus anatum</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (a, b).	Operations	3.3
4. DARHT facility construction and operation could impact the northern goshawk (<i>Accipiter gentilis</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (a–c).	Operations	3.3
5. DARHT facility construction and operation could impact the spotted bat (<i>Euderma maculatum</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites.	Operations	3.3
6. DARHT facility construction and operation could impact the New Mexico meadow jumping mouse (<i>Zapus hudsonius luteus</i>) as a result of noise from firings and other operations, as well as activities at the firing sites.	Operations	3.3
7. DARHT facility construction and operation could impact the Jemez Mountains salamander (<i>Plethodon neomexicanus</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (a, b).	Operations	3.3
8. DARHT facility construction and operation could impact the bald eagle (<i>Haliaeetus leucocephalus</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (a, b).	Operations	3,3
9. DARHT facility construction and operation could impact the Townsend's pale big-eared bat (<i>Corynorhinus townsendii</i>) as a result of noise from firings and other operations, as well as other activities at the firing sites: Commitments (a, b).	Operations	3.3

DARHT MAP Potential Impacts/Commitments	DARHT Phase	MAPAR Section
10. DARHT facility construction and operation could impact the wood lily (<i>Lilium philadelphicum</i> var. <i>andinum</i>) as a result of firings and other operations, as well as other activities at the firing sites: Commitments (a, b).	Operations	3.3
D. Cultural/Paleontological Resources		
 Blast effects, such as shock waves and flying debris, from shots using high-explosive charges could affect nearby archaeological sites, especially Nake'muu, and the immediately surrounding environment: Commitments (b, e-g). 	Operations	3.4
2. Structural or other damage to as-yet-unknown Native American cultural resources within the area of potential effects for the DARHT facility site. This could occur as a result of DOE's lack of knowledge of these resources in the DARHT facility area: Commitments (a, b).	Construction/ Operations	3.4
E. Human Health and Safety		- 2
 Adverse health effects on workers and the general public from high noise levels associated with the DARHT facility, especially construction and test firings: Commitment (a) 	Construction/ Operations	3.5
2. Adverse health effects on workers from radiation from DARHT facility operations: Commitments (a–c)	Operations	3.5

3.1 Mitigation Actions for the General Environment

Summary of Potential Impacts

MAP Section VIII.A.1(b-e)

The DARHT MAP identifies the potential for hazardous and radioactive materials to be released to the general environment surrounding the DARHT facility. Hazardous and radioactive materials could be released to the general environment through the following mechanisms: a structural failure of containment vessels or during open-air firing operations; release of various types of waste as a result of cleaning out the containment vessels; release of various hazardous materials as a result of spills within the DARHT facility; and release of hazardous levels of various substances as a result of discharges of contaminated water from the DARHT facility.

Mitigation Action Scope

The operational mitigation actions associated with these potential impacts are as follows:

b) EPC-ES personnel will monitor contaminants by sampling soil, plants, mammals, birds, and bees at baseline locations and, following the start of operations, within the potential impact area of the DARHT facility, once per year. Note: Starting in

FY 2014, soil plus one biota component (on a rotating basis) will be collected per the MAP.

- c) Other site monitoring and evaluation will consist of periodic soil, water, and other environmental analyses for solid, hazardous, mixed, and radioactive wastes should spills or other unplanned events occur.
- d) Double- and single-walled steel containment vessels will be used appropriately.
- e) Vessels will be decontaminated.

Status

MAP Section VIII.A.1(b)

Since 1996, soil, sediment, vegetation, honey bee, and small mammal tissue samples have been collected from around the DARHT facility and analyzed during the construction phase (1996–1999) for baseline conditions. The results of 4 years of analysis of DARHT samples are summarized in a composite report (Nyhan et al. 2001) and were used to calculate baseline statistical reference levels; these are the concentrations of radionuclides and other chemicals (mean plus 3 standard deviations = 99% confidence level) around the DARHT facility before the start-up of operations, as per the DARHT MAP (DOE 1996). Baselines for potential contaminants, populations, and species diversity in birds were developed at a later date (Fresquez et al. 2007).

In FY 2000, operations-phase environmental monitoring was initiated by collecting a suite of samples similar to those collected during the construction phase. Monitoring environmental media in the years to come will continue to assess cumulative impact by documenting accumulations of contaminants in the environmental media.

Monitored constituents in soil and sediment include radionuclides, beryllium (and other metals), and organic chemicals such as high explosives, dioxins, and furans. The plant and animal samples collected at the DARHT facility have included trees, small mammals, bees, and birds. Starting in 2014, soil plus one type of biota were collected per year, with the biota type being rotated each year. This section of the MAPAR summarizes the results of analyses of soil, sediment, and vegetation collected around the perimeter of the DARHT facility during FY 2016 (Figure 3-1). All of the data can be found in the Annual Site Environmental Report (LANL 2017a).

Composite soil samples (five subsamples per location) were collected in May 2016 on the north, east, south, and west sides of the DARHT facility perimeter along the fence line (Figure 3-1). An additional soil composite sample was collected about 75 feet north of the firing point along the side of the protective berm. Sediment grab samples were collected on the north, east, south, and southwest sides. All soil and sediment samples

were analyzed for tritium, plutonium-238, plutonium-239/240, strontium-90, americium-241, cesium-137, uranium-234, uranium-235, uranium-238, the inorganic elements listed previously, and high explosives. The sample nearest the firing point was also analyzed for dioxins and furans.

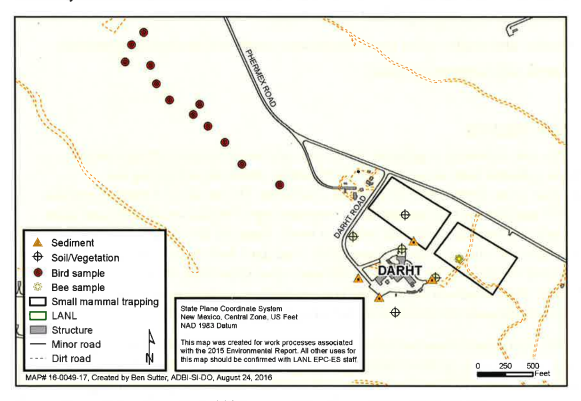


Figure 3-1. Soil, sediment, and biota sample locations at the DARHT facility

In 2016, over story samples (branches plus needles) were collected on four sides of the DARHT facility perimeter and analyzed for radionuclides and target analyte list elements. Vegetation samples were analyzed for the same radionuclides and target analyte list elements as the soil. Results for tritium are reported on a picocuries per milliliter basis, results for the other radionuclides are reported on a picocuries per gram ash weight basis, and results for the inorganic elements are reported on a milligrams per kilogram wet weight basis.

Results of most chemical analyses were compared with the baseline statistical reference levels. The baseline statistical reference levels for the DARHT facility are the levels below which 99% of samples collected at the facility occurred during 1996 to 1999, before the beginning of firing site operations (Nyhan et al. 2001).

Soil and Sediment Results at the DARHT Facility

All radionuclides in soil and sediment collected from within and around the perimeter of the DARHT facility were either not detected (most results), similar to baseline or regional statistical reference levels, or far below the (lowest) no-effect ecological screening level.

The only radionuclides in soil and sediment around the DARHT facility site that have been consistently measured above the baseline or regional statistical reference levels over the years are the uranium isotopes, primarily uranium-238. Operations at the DARHT facility have changed since 2007 to include the use of closed containment vessels; since 2008, the uranium-238 activity near the firing point has decreased to the baseline statistical reference level (Figure 3-2).

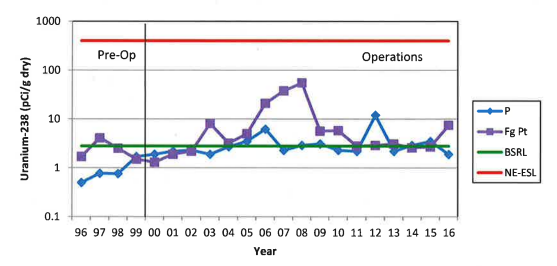


Figure 3-2 Uranium-238 activities in surface soil collected within (near the firing point) and around the DARHT facility perimeter (north-, west-, south-, and east-side average) at TA-15 from 1996 to 1999 (preoperations) and from 2000 to 2016 (operations) compared with the baseline statistical reference level and the lowest no-effect ecological screening level (plant). Note the logarithmic scale on the vertical axis.

With the exception of zinc, the inorganic element concentrations in the soil and sediment samples collected within and around the facility were below the statistical reference levels. The highest zinc concentrations (59 and 89 mg/kg) was collected on the east side of the DARHT facility from both soil and sediment samples, respectively. The amounts are above the regional statistical reference level of 49 mg/kg and above the lowest no-effect ecological screening level of 48 mg/kg for the American robin (*Turdus migratorius*; avian insectivore). The concentration, however, is below the low-effect ecological screening level of 480 mg/kg for the American robin (avian insectivore), and

because these data represent only one area, it is not expected to significantly impact the health of birds at the site overall; the average zinc concentration over the entire site is 36 mg/kg (n=9). Bird abundance and diversity are not negatively impacted at the DARHT facility based on long-term data (Keller et al. 2015).

Beryllium, listed as a chemical of potential concern before the start-up of operations at the facility (DOE 1995b), was not detected above baseline or regional statistical reference levels in any of the soil or sediment samples during 2016. Beryllium concentrations in soil over the 17-year operations period have mostly remained below the baseline statistical reference level over time.

No high-explosive chemicals were detected in any of the soil or sediment samples collected within or around the perimeter of the DARHT facility, including the sample closest to the firing point. Additionally, most dioxins, including tetrachlorodibenzodioxin, and furans were not detected in any of the soil or sediment samples above the report detection limit. The only dioxin that was detected above the report detection limit was octachlorodibenzodioxin [1,2,3,4,6,7,8,9-] at a concentration of 0.000012 mg/kg. There are no ecological screening levels for this dioxin, but the concentration is below the soil ecological screening level for all ecological receptors listed for tetrachlorodibenzodioxin, which is about 3,000 times more toxic than octachlorodibenzodioxin (Van den Berg et al. 2006). Octochlorodibenzodioxin, most often found in smoke emissions, is also less soluble and does not bioaccumulate as effectively as other dioxins. Octochlorodibenzodioxin was not detected above the report detection limit in whole-body field mice at the DARHT facility in previous years (Fresquez et al. 2016).

Overstory Vegetation Results at the DARHT Facility

All radionuclide concentrations in overstory vegetation collected from around the perimeter of the DARHT facility were either not detected, similar to baseline, or below the biota dose screening level. Since 2007 the concentrations have generally decreased on all sides of the DARHT facility perimeter. This general decrease in uranium-238 activities results from the change in contaminant mitigation procedures from open-air and/or foam mitigation (2000–2006) to closed steel containment (vessel) mitigation, starting in 2007 (Figure 3-3). The rapid decrease in a few years indicates that the uranium-238 was on the surface of the vegetation and has since been washed off by rain.

The target analyte list element results, including zinc, in over story vegetation collected from around the DARHT facility were either not detected or were consistent with the baseline or regional statistical reference level.

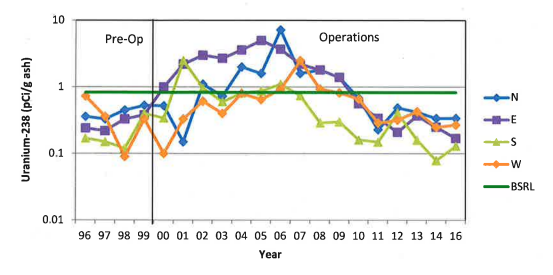


Figure 3-3 Uranium-238 activities in overstory vegetation collected from the north (N), east (E), south (S), and west (W) sides of the DARHT facility at TA-15 from 1996 to 1999 (preoperations) and 2000 to 2016 (operations) compared with the Baseline Statistical Reference Level. Note the logarithmic scale on the vertical axis.

MAP Section VIII.A.1(c)

For routine DARHT facility operations, the sampling and analysis methodology used in the environmental baseline monitoring conducted under Section VIII.A.1(b) (see above) was designed to include environmental monitoring requirements under this mitigation action. Should the DARHT facility experience a substantial accidental spill or release of hazardous or radioactive materials, additional environmental monitoring would be conducted under this mitigation action, as necessary. On January 18, 2005, approximately 385 gallons of mineral oil was released from an aboveground storage tank into the secondary containment system during an oil transfer—this released material did not reach the environment.

MAP Section VIII.A.1(d)

In accordance with the ROD for the DARHT Final EIS, DOE was operating the DARHT facility while implementing a program to conduct tests inside single-walled steel containment vessels with containment (Note: current DARHT nomenclature is confinement) to be phased in over 10 years (the Phased Containment option of the Enhanced Containment alternative) (DOE 1995a). In general, open-air detonations occurred from 2000 to 2006 and detonations within a foam medium occurred from 2002 to 2006. A containment vessel qualification shot was conducted at the TA-39 Firing Point 6 in 2006, and shots within single-walled steel containment vessels at the DARHT facility were implemented in May of 2007. Three hydrodynamic test shots within single-

walled steel containment vessels at the DARHT facility were conducted in 2007. Two hydrodynamic test shots were conducted within single-walled steel containment vessels at the DARHT facility in 2008. These steel containment vessels achieved at least a 40% reduction in material released to the open air as prescribed for Phase II of the Phased Containment option.

Measurements using a variety of sampling methodologies (e.g., air particulates, adhesive films, surface swipes, and video analysis) at the firing point and sites downwind (mostly) of the firing point at various distances (50, 135, and 200 meters) during open-air and foam detonations showed that use of foam reduced the size of a plume generated from a hydrodynamic test and the dispersal of contaminants by an average of 80% (Duran 2008); this is far above the 5% reduction prescribed for Phase I of the Phased Containment option.

Similarly, potential contaminant releases during foam mitigation and the use of steel containment vessels were compared using surface swipes, particulate air sampling, and monitoring of detonation gases at the vessel and around the immediate work area. The use of steel containment vessels shows an additional 20% reduction over foam mitigation in potential emissions of uranium and beryllium as a result of a shot. In other words, the use of steel containment vessels reduced the amount of potential contamination by 99.9% and was far above the 40% reduction in material released to the open air as prescribed for Phase II of the Phased Containment option.

MAP Section VIII.A.1(e)

The VPB located at TA-15 near the DARHT facility underwent a Phase II readiness review in FY 2006 and the facility was approved to begin operations including the staging, preparation, and decontamination of containment vessels. The containment vessel qualification shot conducted in 2006 provided baseline data/characterization of vessel debris resulting from hydrodynamic testing and analysis of the generated gas byproducts to aid in the disposal of future material, to provide data for personnel safety, and to aid in the development of future cleanout procedures for the containment vessels.

Containment vessel decontamination operations began in FY 2007; during FY 2008 containment vessels continued to be decontaminated on the DARHT firing point. Following decontamination, the vessels were transported to the VPB and prepared for the next experiment.

Summary of Potential Impacts

MAP Section VIII.A.2

The DARHT MAP identifies the potential for contamination of the environment with various types of waste as a result of cleaning out the containment vessels.

Mitigation Action Scope

The cleaning operations will recycle materials as much as reasonably possible and use appropriate operations processes to limit discharges of waste to the environment. Waste minimization techniques will be applied to those materials that cannot be recycled and they will be disposed of in permitted disposal facilities.

Status

MAP Section VIII.A.2

LANL personnel completed construction of a permanent VPB to be operated at TA-15 near the DARHT facility. This facility is approved to stage, prepare, and decontaminate, as appropriate, the vessels used in the DARHT hydrodynamic experiments. LANL developed containment vessel cleanout processes in support of the commitment to decontaminate vessels used in experiments.

Process equipment for managing debris from vessel shots was installed in the VPB. Procedures for vessel cleanout, decontamination, and stabilization of debris from vessel shots were prepared to support containment vessel experiments. Waste minimization techniques are applied during the vessel cleanout and decontamination processes. Typically, nonrecyclable materials are placed into 55-gallon drums, fixed with cement, and disposed of at TA-54, Area G (Zumbro 2010).

Summary of Potential Impacts

MAP Section VIII.A.3

The DARHT MAP identifies the potential for contamination of the environment with various types of hazardous material as a result of spills within the DARHT facility.

Mitigation Action Scope

Spill containment (physical barriers or sills) within the DARHT facility will be provided by engineering design to contain all hazardous material spills that could occur. Additionally, a spill prevention control and countermeasures plan will be required before facility operation begins and will be maintained for the life of the facility. Also, a spill response/emergency response team and/or equipment will be available, which can be deployed in the event of an accident.

Status

MAP Section VIII.A.3

Spill containment (physical barriers or sills) within the DARHT facility is in place and is maintained to contain all hazardous material spills that could occur. A spill prevention control and countermeasures plan was completed and approved before DARHT facility operations began. This plan will be maintained for the life of the facility consistent with the requirements under the LANL Integrated Safety Management System and Environmental Protection Agency Oil Pollution Prevention Regulation, 40 CFR Part 112. The DARHT facility has not had a substantial accidental spill of hazardous materials. Should an accidental spill occur in the DARHT facility, appropriate emergency actions will be taken in accordance with existing operational procedures. These emergency actions would include deployment of the LANL Hazardous Materials Response Team. The Team is on call full-time to respond to all emergency spills within the LANL site and, as needed, the LANL region. The mineral oil release was not considered a spill because it did not reach the environment and did not require Hazardous Materials Response Team deployment.

Summary of Potential Impacts

MAP Section VIII.A.4

The DARHT MAP identifies the potential for contamination of the environment with hazardous levels of various substances as a result of discharges of industrial water from the DARHT facility cooling tower.

Mitigation Action Scope

Water discharged from the DARHT facility cooling tower will be monitored to ensure compliance with outfall permits as stated in the National Pollutant Discharge Elimination System (NPDES) permit for the DARHT facility site. Should discharge levels exceed permit limits, LANL's Water Quality and Resource Conversation and Recovery Act (RCRA) Group (EPC-RCRA) will act to bring the facility into compliance.

Status

MAP Section VIII.A.4

Water flow from the DARHT facility cooling tower is routinely monitored by EPC-RCRA to ensure compliance with the NPDES permit. There was an NPDES chlorine exceedance at the DARHT cooling tower (Outfall 03A185) in FY 2006. The compliance sample result of >2.2 mg/L exceeded the daily maximum permit requirement of 500 μ g/L (0.5 mg/L). Corrective actions were taken to get the discharge back into compliance. Since 2010, the cooling tower discharges have been tied into the LANL

sanitary wastewater treatment plant at TA-46. Consequently, Outfall 03A185 was removed from LANL's NPDES permit on October 10, 2012.

3.2 Mitigation Actions for Soil

Summary of Potential Impacts

MAP Section VIII.B.1(a-c), 2(a-e)

According to the DARHT MAP, loss of soil and vegetation could occur during construction and operation of the DARHT facility as a result of severe storms and consequent severe stormwater runoff. In addition, off-road and groundbreaking activities caused by additional construction and operational activities may result in further soil erosion and damage to plants.

Mitigation Action Scope

MAP Section VIII.B.1(a-c)

The operational mitigation actions associated with these potential impacts are as follows:

- a) Adherence to all soil erosion mitigation measures in accordance with the operational Storm water Pollution Prevention Plan (SWPPP) to ensure that erosion and sedimentation are minimized and that drainage facilities are in place to control runoff. These measures will include temporary and permanent erosion control, sedimentation control, surface restoration and revegetation, storm water attenuation in paved and unpaved areas, routine inspection, and best management practices, which include minimization of fuel and oil spills, good housekeeping practices, and control of stored material and soil stockpiles.
- b) Modification of the SWPPP if control measures are ineffective.
- c) Establishment and continuance of erosion/sediment control best management practices. The best management practices required by the SWPPP shall be continually monitored and maintained.

Status

MAP Section VIII.B.1(a)

The DARHT facility operations are conducted in full compliance with an existing SWPPP. The SWPPP has been implemented to ensure that erosion and sedimentation are minimized and measures are in place to control runoff. The plan includes required measures for temporary and permanent erosion control, sedimentation control, surface restoration and revegetation, storm water attenuation in paved and unpaved areas, routine inspection, and a best management practices plan, which includes minimization

of fuel and oil spills, good housekeeping practices, and control of stored material and soil stockpiles. The scope, implementation, and modification of the operational SWPPP are routinely reviewed by Weapons Facilities Operations-Facilities Operations Directorate (WFO-FOD) environmental personnel and EPC-RCRA.

MAP Section VIII.B.1(b)

If control measures prescribed in the SWPPP are determined to be ineffective, the scope and implementation of the operational SWPPP will be modified, as necessary, by WFO-FOD environmental personnel and EPC-RCRA.

MAP Section VIII.B.1(c)

Best management practices prescribed in the SWPPP are continually monitored and maintained by DARHT facility representatives and WFO-FOD environmental personnel. Current control measures have proven appropriate and effective. If control measures are determined to be ineffective, the scope and implementation of the SWPPP are modified, as necessary, by the WFO-FOD environmental personnel and EPC-RCRA.

Mitigation Action Scope

MAP Section VIII.B.2(a-e)

The operations mitigation actions associated with these potential impacts are as follows:

- a) Workers must avoid off-road activities and stay within approved rights-of-way.
- b) Any proposed activities requiring the disturbance of mature trees and shrubs must first be approved by EPC-ES personnel to avoid disturbance to threatened and endangered species and other wildlife species.
- c) EPC-ES personnel must be notified before any new groundbreaking activities. EPC-ES personnel will review all new sites and evaluate any potential impacts associated with the action. EPC-ES personnel will also provide mitigation to minimize potential impacts, including revegetation as addressed in the SWPPP.
- d) The size of a vegetation buffer zone between the facilities and the edge of the mesa tops will be determined by EPC-ES personnel based on topographic aspects and vegetation composition.
- e) Indigenous trees and/or other indigenous vegetation will be planted, as appropriate, for erosion control, landscaping, and additional wildlife habitat.

Status

MAP Section VIII.B.2(a)

DARHT facility operations are conducted according to procedures that, in part, restrict facility workers to designated areas. Access to undesignated areas of the DARHT facility site is managed according to procedures that restrict access to authorized personnel on special work assignments such as post-shot material recovery or fire-suppression operations. All other workers avoid off-road activities and stay within approved rights-of-way.

MAP Section VIII.B.2(b-e)

Under the LANL Integrated Safety Management System, all planning, construction, and operations activities must comply with the institutional process established under LANL Implementation Procedure 405.0 (P405.0)—also known as the NEPA, Cultural, and Biological Review. (Note: These activities previously were governed by LANL Implementation Requirement 404-30.02.0.) This implementation procedure establishes the institutional requirements to ensure that contractual work-smart standards for NEPA, cultural resources, and biological resources are consistently met. In addition to requiring full compliance with applicable NEPA, cultural resources, and biological resources Federal regulations, P405.0 requires full and effective implementation of the LANL Habitat Management Plan (LANL 2015). These standards are measured by performance criteria contained in the LANL Performance Requirement 404-00-00 Appendix 3 (Environmental Protection—Ecological and Cultural Resources). EPC-ES is the Office of Institutional Coordination for P405.0 and is responsible for developing, revising, and maintaining the document, as well as technically assisting in its full and effective implementation.

Under the institutional Wildland Fire Management Plan (LANL 2007) and wildfire risk reduction program, some of the forested areas surrounding the DARHT facility site have been thinned. The forest thinning was determined to be necessary to minimize the immediate risk of a wildfire starting in the overgrown forest that originally surrounded the DARHT facility site. The specific location and amount of thinning was planned and implemented in full compliance with P405.0. Additional thinning was conducted along the exclusion fence to eliminate dead, hazardous trees that might damage the fence. The DARHT facility site forest-thinning activities were conducted in consultation with EPC-ES to ensure appropriate protection of Mexican spotted owl and other wildlife habitat in the area (such as vegetation buffer zones and erosion control). All applicable NEPA, biological resources, and cultural resources regulatory requirements—including MAP Section VIII.B.2(b—e)—for DARHT facility operations and other facility management

activities around the DARHT facility site are fully addressed through the ongoing implementation of P405.0.

3.3 Mitigation Actions for Biotic Resources

Summary of Potential Impacts

MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)

According to the DARHT MAP, DARHT facility construction and operation could impact federally protected threatened and endangered species such as the Mexican spotted owl because of noise from firings and other operations, as well as other activities at the firing site.

Mitigation Action Scope

MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)

These sections of the DARHT MAP commit DOE and LANL to implementing mitigation measures selected to protect threatened, endangered, and sensitive species in the DARHT facility area. These mitigation measures collectively require DARHT facility representatives to continue to coordinate with EPC-ES on all DARHT facility site threatened and endangered species issues through the ongoing implementation of the LANL Habitat Management Plan. LANL biologists will conduct the necessary species monitoring and habitat protection measures required for the DARHT facility site through the Habitat Management Plan (LANL 2015).

Status

MAP Section VIII.C.1(b-d); 2(n-x); 3(a, b); 4(a-c); 5(a); 6(a); 7(a, b); 8(a, b); 9(a, b); and 10(a, b)

Since January 1999, LANL has fully implemented the Habitat Management Plan. During FY 2000, site-wide implementation of the Habitat Management Plan was included as part of the institutional requirements in P405.0. All applicable NEPA, biological resources, and cultural resources regulatory requirements (including MAP Section VIII.C.1 [b–d]; 2 [n–x]; 3 [a, b]; 4 [a–c]; 5 [a]; 6 [a]; and 7 [a, b]) for DARHT facility operations are addressed through the ongoing implementation of P405.0. The Habitat Management Plan was last updated in October 2017 (LANL 2017b). No Mexican spotted owls were found around DARHT in FY 2016.

3.4 Mitigation Actions for Cultural Resources

Summary of Potential Impacts

MAP Section VIII.D.1(b, e-g)

The DARHT MAP identifies potential impacts from blast effects, such as shock waves and flying debris, from shots using high-explosive charges. These blast effects could

affect nearby archaeological sites, especially Nake'muu, and the immediate surrounding environment.

Mitigation Action Scope

MAP Section VIII.D.1(b, e-g)

The operations mitigation actions associated with these potential impacts are as follows:

- b) For large, high-explosive-charge experiments, a temporary expendable fragment mitigation, consisting of glass plates (to dissipate energy), a sand bag revetment, or other shielding material, will be constructed as necessary on a case-by-case basis to mitigate blast effects.
- e) A long-term monitoring program will be implemented at Nake'muu using photographs or other means of recording to determine if activities at TA-15 are causing any structural changes to the cultural site over time.
- f) DOE will periodically arrange for tribal officials to visit cultural resource sites within TA-15 that are of particular interest to the tribes (at least once a year). DOE is now conducting visits to cultural resource sites in TA-15 as well as Nake'muu when requested by tribal officials.
- g) The DARHT facility operator will periodically pick up metal fragments in the areas where fragments land and will invite local tribes to participate (at least once a year) so that tribal representatives can observe whether there has been damage to any cultural resource sites. DOE will periodically evaluate procedures/measures for mitigation. If damage is discovered, necessary changes will be implemented and reported in the MAPAR. Such changes will be implemented in consultation with the four Accord Pueblos (Cochiti, Jemez, Santa Clara, and San Ildefonso).

Status

MAP Section VIII.D.1(b)

In general, open-air detonations occurred from 2000 to 2006 and detonations within a foam medium and steel containment vessels occurred from 2002 to 2006 and from 2007 to 2008, respectively. None of the large explosive shots in 2002 or 2003 (two shots each year) required fragment mitigation for blast effects, and the employment of foam and steel containment vessels in the latter years significantly reduced the size of a plume and the dispersal of materials (Duran 2008).

Thus, with regard to fragment mitigation measures, all future shots will be evaluated on a case-by-case basis to determine the need for additional fragment protection; however, the current use of steel containment vessels basically eliminates this mitigation concern.

MAP Section VIII.D.1(e)

The results of the 9-year-long annual assessment of physical conditions at Nake'muu (1998–2006) led to the conclusion that the natural environment, in particular the amount of yearly snowfall and elk moving through the site, is responsible for the deterioration of the standing wall architecture, not the operations at the DARHT facility (Vierra and Schmidt 2006). As a result of this statistically quantitative study, additional annual monitoring at Nake'muu under the DARHT MAP was determined to not be required and was suspended in FY 2007. Note that yearly qualitative assessments of Nake'muu have also been performed as part of the MAP for the Special Environmental Analysis associated with the Cerro Grande fire (DOE 2000a). These field checks, conducted by the LANL Resources Management Team, include brief assessments of the standing walls at Nake'muu along with checks of the associated fire road and firebreak. During the period of FY 2006 to 2009 the Nake'muu field checks were directly tied into the annual visit by the Pueblo de San Ildefonso required by the DARHT MAP, which provided Pueblo de San Ildefonso visitors on the DARHT tour with the opportunity to witness and discuss conditions at this ancestral pueblo.

Because of the Las Conchas fire in June 2011, no field assessment visit was conducted at Nake'muu during FY 2011. Detailed photographic documentation of the site was resumed in FY 2012. The FY 2012 photographs were compared with the photographs taken in FY 2010. Erosion of the mortar exposing the chinking stones between tuff blocks was noted and the fall of three stones from the wall tops. The FY 2016 annual photographic documentation of the site was conducted on September 21 and 22, 2016, by archaeologists on the Resources Management Team. Two and one-half stones from the top of one wall were identified to have fallen since the previous assessment in July and August 2015. Nine chinking stones from six locations were also identified to have fallen since the previous fiscal year's assessment. Natural erosion continues to be seen throughout the site as well as slight overall mortar loss. Several wall areas continue to show evidence of undercutting; however, no increase in the undercutting in these areas was noted between FY 2015 and FY 2016 assessments.

MAP Section VIII.D.1(f)

Representatives from the Pueblo de San Ildefonso visited Nake'muu with members of the Resources Management Team on November 10, 2010 (FY 2011). Several attempts for FY 2012 tours of Nake'muu were canceled because members of the Pueblo de San Ildefonso were unable to attend. No visits to Nake'muu were conducted for members of the Pueblo de San Ildefonso during FY 2013 or FY 2014 because of unforeseen scheduling conflicts. Wildland fire environmental conditions limited safe access to the site during portions of FY 2014. Visits to Nake'muu by members of the Pueblo de San

Ildefonso will be provided when requested by the Pueblo. One visit was conducted during FY 2015 for a tribal environmental staff member.

MAP Section VIII.D.1(g)

Fragment mitigation measures are implemented for experiments that have the potential to generate fragments. Mitigation measures for material releases to the environment include steel containment vessels, implemented in FY 2007, and aqueous foam, implemented before FY 2007. The post shot operations for the experiments were conducted according to experiment-specific integrated work documents and the following established standard procedures:

- WFO-OS-ES-050 General Safety for Firing Site Areas
- WFO-OS-ES-030 General Firing Operations
- HX-DARHT-TP-1039 DARHT Firing Operations
- HX-DARHT-TP-1040 General Explosive Operations at DARHT
- DX-PRO-012 Division Waste Management Procedure
- WFO-OS-HS-025 Radiological Controls

These procedures were determined appropriate by DOE and are implemented under the LANL Integrated Safety Management System as an integral part of DARHT facility operations and provide the operational basis and procedures for recovery of metal fragments dispersed during operational shots. In addition to the Integrated Safety Management System requirements, these procedures appropriately address DARHT MAP commitments that are designed to minimize the short- and long-term release of contaminants (radioactive and hazardous materials) to the DARHT facility site.

Summary of Potential Impacts

MAP Section VIII.D.2(a, b)

The DARHT MAP identifies the potential for structural or other damage to as-yet-unknown Native American cultural resources within the area of potential effects for the DARHT facility site. Such damage could occur as a result of DOE's lack of knowledge of these resources in the DARHT facility area.

Mitigation Action Scope

MAP Section VIII.D.2(a, b)

The operational mitigation actions associated with this potential impact are as follows:

a) Consultation with the four Accord Pueblos will continue to identify and protect any such cultural resources throughout the life of activities at the DARHT facility.

b) Evaluation of cultural resources in the vicinity of TA-15 will also be coordinated with the New Mexico State Historic Preservation Officer, as appropriate, for concurrence of eligibility determinations and potential effects.

Status

MAP Section VIII.D.2(a, b)

DOE and the LANL personnel completed the Phase II cultural resources assessment and cultural resources report for the DARHT facility project. On May 20, 1999, the State Historic Preservation Officer officially concurred with a DOE and LANL finding that the construction and operation of the DARHT facility will have "no adverse effect" on cultural resources in the potentially affected area (DOE 1999a). In addition, as part of the LANL SWEIS MAP, in FY 2000 LANL personnel completed the "Comprehensive Plan for the Consideration of Traditional Cultural Properties and Sacred Sites at Los Alamos National Laboratory" (DOE 2000b). This DOE plan was approved in August 2000 and provides the institutional framework for identifying and documenting two specific types of cultural resources: traditional cultural properties and sacred sites (DOE 2000b). As part of DARHT facility operations, DOE and LANL personnel will continue to consult with the four Accord Pueblos through requested tours, to minimize the potential for structural or other damage to as-yet-unknown Native American cultural resources within the area of potential effects for the DARHT facility site. Cultural resource surveys conducted as part of the Cerro Grande Rehabilitation Project did not identify any new archaeological sites in the vicinity of the DARHT facility. No new traditional cultural properties or sacred site issues were identified during FYs 2007 through 2015. Any future traditional cultural properties and sacred site issues will be addressed as part of the institutional process established under the "Comprehensive Plan for the Consideration of Traditional Cultural Properties and Sacred Sites at Los Alamos National Laboratory" (DOE 2000b).

In FY 2013, the annual visit of members of the Pueblo de San Ildefonso to Nake'muu and the associated rehabilitation monitoring and site condition assessment originally under the Special Environmental Analysis MAP was integrated into the annual implementation of the Cultural Resources Management Plan (LANL 2006).

3.5 Mitigation Actions for Human Health and Safety

Summary of Potential Impacts

MAP Section VIII.E.1(a)

The DARHT MAP identifies potential adverse health effects on workers and the general public from high noise levels associated with the DARHT facility, especially from construction and test firing.

Mitigation Action Scope

MAP Section VIII.E.1(a)

This section of the DARHT MAP identifies a commitment to provide noise protection to workers in the form of ear muffs or ear plugs, depending on the expected noise levels, per Occupational Safety and Health Administration Act of 1972 requirements.

Status

MAP Section VIII.E.1(a)

Under the institutional implementation of the Integrated Safety Management System, DARHT facility operations are managed according to specific procedures that collectively address a wide range of potential impacts to worker safety and health. These procedures fully address potential adverse health effects on workers from high noise levels associated with the DARHT facility during test firing by requiring the use of appropriate personal protective equipment.

Summary of Potential Impacts

MAP Section VIII.E.2(a-c)

The DARHT MAP identifies the potential for adverse health effects on workers from radiation from DARHT facility operations.

Mitigation Action Scope

MAP Section VIII.E.2(a-c)

The operations mitigation actions associated with this potential impact are as follows:

- a) Radiation shielding will be provided around the accelerators to limit radiation exposure to workers in the facility.
- b) DARHT facility workers will be required to complete DOE-certified core radiological training (minimum Radiation-Worker I level) and be enrolled in the LANL dosimetry program.
- c) Engineered controls will be installed as visual indicators to notify workers when the accelerators are operating.

Status

MAP Section VIII.E.2(a-c)

Under the institutional implementation of the Integrated Safety Management System, DARHT facility operations are managed according to specific procedures that collectively address a wide range of potential impacts to worker safety and health. DARHT facility accelerator operations are conducted in accordance with the DARHT

Operations Standard HX-DARHT-AP-014. This procedure requires appropriate training, radiation dosimetry program participation, and acceleration operations that collectively protect workers from exposure to unacceptable levels of radiation.

4.0 CONCLUSIONS

In FY 2016, all radionuclides and chemicals in soil, sediment, and small mammals from around the perimeter of the DARHT facility were either similar to background or below screening levels protective of biota. Also, the comparison of bird species diversity and composition, a qualitative measurement, before and during DARHT operations over an 18-year period, showed no measurable impacts to the bird populations.

Although FY 2016 radionuclide and chemical levels were not at concentrations detrimental to human health (DOE 1999b) or to the environment (LANL 2014, DOE 2002, EPA 2014), there were still measurable amounts of depleted uranium in all media, and the levels were increasing over time to at least FY 2006. Concentrations of depleted uranium in most media decreased in FY 2007 and may correspond to the success of employing steel containment vessels and/or to cleanup of detonation debris. However, since increases of uranium in all media were noted until at least FY 2006 and uranium may linger in soils for some time, the monitoring of all or part of these media should be continued to a point where the concentrations are similar to baseline statistical reference levels for some time.

Foam mitigation significantly reduced the amount of potential contaminants released into the environment compared with open-air detonations (80% reduction), and the use of steel containment vessels further reduced those amounts over foam mitigation (99.9% reduction).

The natural environment is having a greater effect on the deterioration of the standing wall architecture at Nake'muu than the operations at the DARHT facility.

4.1 2016 MAP Implementation

In July 1999, all construction-related DARHT MAP mitigation commitments and action plans were completed. The FY 2016 DARHT MAP activities represent the fifteenth year of operation implementation. The DARHT MAP activities implemented during FY 2016 were a continuation of DARHT facility operations-phase MAP tracking and annual reporting. Should the scope of the DARHT facility project change during the operations stage, as part of the appropriate NEPA review, the scope of the DARHT MAP could be changed by NNSA as necessary and as directed by the Field Office.

4.2 Recommendations

- Continue monitoring for contaminants that are above baseline statistical reference levels or are on increasing trends. Future DARHT operations will likely incorporate more contained tests. As a result, impacts from a given year of DARHT operations on the environment should eventually decrease and this decreasing trend should be considered in future monitoring decisions. However, uranium-238 appears to have accumulated in soils and sediments, particularly near the firing point, and may impact biotic resources over a period of years. These potential cumulative impacts should continue to be monitored, especially for contaminants such as uranium-238 that are above baseline statistical reference levels or are on increasing trends.
- Reevaluate environmental monitoring strategy. The environmental monitoring strategy for the DARHT facility should be reevaluated with consideration of issues such as (1) budget, (2) movement to contained shots in FY 2007, (3) trend in contaminant concentrations and comparison with the benchmark thresholds of baseline statistical reference levels (regional statistical reference levels) and screening levels, and (4) the results of the 2005 special study on the effects of discontinuity in sample data. Note: Based on a reevaluation of monitoring strategy in early FY 2014, a decision was made by DOE to collect a soil plus one biota component (on a rotating basis) per year. This was implemented in 2014.
- Continue to issue the DARHT MAPAR annually. The DARHT MAPAR will
 continue to be issued annually as part of the SWEIS MAPAR. Detailed analysis of
 DARHT monitoring data and results will continue to be published in the LANL
 Annual Site Environmental Report.
- Continue environmental rehabilitation activities and annual tribal visits at
 Nake'muu. Annual monitoring at Nake'muu has been discontinued, but site visits
 every 2 to 3 years for vegetation removal, etc., and annual tribal visits should
 continue. Future traditional cultural properties and sacred site issues should be
 addressed as part of the institutional process established under the "Comprehensive
 Plan for the Consideration of Traditional Cultural Properties and Sacred Sites at
 LANL" (DOE 2000b).
- Continue to manage DARHT facility operations in accordance with Integrated
 Safety Management. Under the institutional implementation of the Integrated
 Safety Management System, continue to manage DARHT facility operations
 according to specific procedures that collectively address a wide range of potential
 impacts to worker safety and health including, but not limited to, noise and
 radiation hazards.

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