

DoD Component	Installation Name	City	State	Site Name	NPL (Y/N)	Radiological Contaminant(s)	Phase of Work (e.g., investigation, cleanup)	Brief Description of Planned Work
Army	Duquay Proving Ground	Duquay	UT	Burial Pits (Trenches 5 and 6) (SWMU 11) (DPG-011)	N	Cs-137, Ra-226 Sr-90, Po-210	Remedial Design/ Remedial Action	Activities to determine the nature and extent of the contamination at the site were completed and documented in the Final Implementation of Portions of the Work Plan for Remedial Investigation/Feasibility Study (RI/FS) for Area 2 of Solid Waste Management Unit (SWMU) 11 (August 2014) and the Final Report Area 2 SWMU 11 Trenches TR-5 and TR-6 (September 2016); together, these documents constituted a completed RI. In fiscal year (FY) 2019, the Army awarded a contract for the execution and completion of the Feasibility Study, Proposed Plan, and the Record of Decision under the CERCLA/DERP process. The Feasibility Study was completed in FY21; following NRC concurrence, the Army signed the Record of Decision on 7 March 2022. The Army will award a contract action in FY24 for implementation of the selected remedial action (excavation, disposal, and backfilling to address radiologically impacted soil and metallic debris). The remedial action is expected to be implemented in FY24 and FY25. The Army will continue to engage with NRC in their "monitoring" role under the terms of the DoD/NRC MOU.
Army	Sharpe Army Depot	Sharpe	CA	Burn Pits Grid AC-W5, SBA, S-33/29 (SHAD-014)	Y	Ra-226	Investigation (RI)	The Remedial Investigation/Feasibility Study (RI/FS) was completed in May 2019; the final document was provided to NRC. The Proposed Plan was initiated in FY20 and was expected to be completed in April 2021; however, the Proposed Plan has not yet been finalized due to delays associated with discussions between the Army, USEPA, and the State of California on Applicable and Relevant or Appropriate Requirements (ARARs) related to cleanup levels for non-radiological constituents of concern. The Army will conduct additional lead delineation in FY24 and complete a revised Risk Assessment in consideration of this new data in FY25. The preferred alternative is still anticipated to be excavation with offsite disposal of contaminated material; the future land use is industrial. It is anticipated that the Proposed Plan will be completed in FY25 with a Decision Document anticipated in FY26. The SHAD-041 parcel will not be transferred until the remedial action for this site is complete. The Army will continue to engage with NRC in their "stay informed" role under the terms of the DoD/NRC MOU, to include participation in quarterly meetings with our other regulatory partners.
USAF	Elmendorf AFB	Anchorage	AK	SS22	Y	Ra-226	characterization	No action occurring at this site
USAF	McClellan AFB	Sacramento	CA	AOC-314, CS-69, PRL-20, Old Maggie Creek Channel	Y	Ra-226	clean-up ongoing	Remediation underway
USAF	McClellan AFB	Sacramento	CA	PRL S-038	Y	Ra-226	clean-up ongoing	Remediation underway
USAF	McClellan AFB	Sacramento	CA	CS 067	Y	Ra-226	clean-up ongoing	Remediation underway
USAF	McClellan AFB	Sacramento	CA	Consolidation Unit	N	Ra-226	storage	Accepting soil from other McClellan sites
USAF	Kelly (Lackland) AFB	San Antonio	TX	Bldg 129 & 133	N	Ra-226	characterization	No action occurring at this site. Old sewer line possibly contaminated under existing buildings - buildings are not contaminated. Land subject to a Texas Commission on Environmental Quality Corrective Action Permit
USAF	Hill AFB	Ogden	UT	Room 201 of Bldg 214	N	Ra-226	NA	No action occurring at this site. Facility actively used, historical contamination partially remediated and then sealed in place.