	1						Phase of Work	
DoD Component	Installation Name	City	State	Site Name	NPL (Y/N)	Radiological Contaminant(s)	(e.g., investigation, cleanup)	Brief Description of Planned Work
		,			( ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Army Dugw	gway Proving Ground	Dugway	UT	Burial Pits (Trenches 5 and 6) (SWMU 11) (DPG-011)	N	Cs-137, Ra-226 Sr-90, Po-210		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 CRECLA/DERP process. The Feasibility Study was completed in FY21; following NRC concurrence, he Army signed the Record of Decision on 7 March 2022. The Army awarded a contract action in FY24 for implementation of the selected remedial action (excavation, disposal, and backfilling to address radiologically impacted soil and metallic debris). Preliminary site preparation, baseline sampling, and initial surveying activities were completed in early FY25. The remedial action is expected to be completed by the end of FY25, depending on final Remedial Action Completion Report (RACR) approvals and field conditions. The Army will continue to engage with NRC in their "monitoring" role under the terms of the DoD/NRC MOU.
	urpe Army Depot	Sharpe		Burn Pits Grid AC-W5, SBA, S-33/29 (SHAD-014)		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 was delayed due to 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. Based on the results of the radium-226 soil sampling, the Army is preparing to conduct additional sampling at the site to determine if radiological constituents of potential concern are present in the groundwater. The preferred remedial alternative is still anticipated to be excavation of contaminated soil with offisite disposal of contaminated material; the furule and use is industrial. 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 DoI/NRC MOU, to include participation in quarterly meetings with our other regulatory partners.
O GF II EIIITE		Anchorage	AK	0022		Ra-226		No action occurring at this site
	Clellan AFB	Sacramento Sacramento		AOC-314, CS-69, PRL-20, Old Magpie Creek Channel PRL S-038		Ra-226 Ra-226	clean-up ongoing clean-up ongoing	Remediation underway Remediation underway
	Clellan AFB	Sacramento	CA	CS 067	Ÿ	Ra-226	clean-up ongoing	Remediation underway
	Clellan AFB	Sacramento		Consolidation Unit		Ra-226	storage	Accepting soil from other McClellan sites
	ly (Lackland) AFB	San Antonio		Bldg 129 & 133	N	Ra-226	NA	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
	AFB	Ogden	UT	Room 201 of Bldg 214	N	Ra-226	NA	No action occurring at this site. Facility actively used, historical contamination partialy remediated and then sealed in place.
DON	HUNTERS POINT NSY	San Francisco	CA	Site 1	Y	Ra-226, Sr-90	Cleanup, T&D	Grading & capping (Parcel E-2)
DON	HUNTERS POINT NSY HUNTERS POINT NSY	San Francisco San Francisco	CA CA	Site 7 Site 28	Y	Cs-137, Ra-226, Sr-90 Cs-137, Ra-226, Sr-90, Th	Investigation/Cle	Investigation of past cleanup work
DON				· ·	•		anup	Soil excavation (Parcel C SS/SD), building scans/remediation (Parcel C); investigation of past cleanup work
DON	HUNTERS POINT NSY	San Francisco	CA	Site 36	Υ	Cs-137, Ra-226, Sr-90 dau	Investigation	Investigation of past cleanup work
DON	HUNTERS POINT NSY	San Francisco	CA	Site 39	Υ	Cs-137, Pu-239, Ra-226	Investigation/Cle anup	Soil excavation (Parcel E SS/SD), soil excavation to 1 foot bgs and capping (Parcel E at IR 02/03), building scans/remediation (Parcel E); investigation of past cleanup work
DON	ALAMEDA NAS	Alameda	CA	Site 5	Υ	Ra-226	Cleanup	Additional cleanup of paint/wax-coated surfaces related to/in the vicinity of the paint shop.
DON	ALAMEDA NAS	Alameda	CA	Site 32	Υ	Ra-226	Investigation/Cle anup	Install soil cover, conduct RAD surface scans, plant native vegetation, and manage the cover for erosion/weeds.
DON	ALAMEDA NAS	Alameda	CA	Site 1		Ra-226	Review	5 Year Review
DON	ALAMEDA NAS	Alameda	CA	Site 17		Ra-226, Cs-137, Sr-90, Th-	Review	5 Year Review
DON	BRUNSWICK NAS	Brunswick	ME	Sites 1/3 Landfill	Υ	Suspected mining tailings i	Monitoring	Elevated levels of radionuclides found in outfall sediment. Sediment removed and area capped. Landfill capping was completed in summer 2018. Monitoring will continue to document that cleanup and capping were effective.
DON	BRUNSWICK NAS	Brunswick	ME	Site 7	Υ	Ra-226	Cleanup	Radioluminescent circuit breaker and other small devices discovered during soil removal action. Conducting additional investigations to complete munitions and RAD assessment. Additional cleanup or land-use controls will be implemented as necessary based on investigations.
DON	LONG BEACH NS	Long Beach	CA	Site 1	N	Ra-226, Sr-90	Investigation/Cle anup	Awaiting submittal of FINAL RACR to NRC and NRC review and concurrence. NRC would like to verify the legal enforceability of the LUCs at the site. This will be final step in process and allow for Long Beach to be removed from this list.
DON	LONG BEACH NS	Long Beach	CA	Site 2	N	Ra-226, Sr-90	Investigation/Cle anup	Awaiting submittal of FINAL RACR to NRC and NRC review and concurrence. NRC would like to verify the legal enforceability of the LUCs at the site. This will be final step in process and allow for Long Beach to be removed from this list.
DON	TREASURE ISLAND NS	San Francisco	CA	Site 12	N	Ra-226	Investigation/Cle anup	RAD CSM technical memorandum under development; FS Addendum planned; 1400 series housing RAD site investigation planned
DON	TREASURE ISLAND NS	San Francisco	CA	Site 32	N	Ra-226	Investigation/Cle anup	Final status survey of surfaces and structures
	MARE ISLAND NSY	Vallejo	CA	UXO 3, Dredge Pond 3E, Northern MC Firing Range	N	Ra-226, Sr-90	Investigation	Documentation of disposition of all LLROs at the site was submitted to NRC on 17 August 2023. Request that Mare Island NSY be removed from this annual inventory of sites.
DON	WARE ISLAND INST	vallejo	O/					
DON DON	MARE ISLAND NSY	Vallejo	CA	UXO 7	N	Ra-226, Sr-90	Investigation	Documentation of disposition of all LLROs at the site was submitted to NRC on 17 August 2023. Request that Mare Island NSY be removed from this annual inventory of sites.  Added. The radiological survey report were submitted on Oct 2, 2024 for regulatory agency review. NRC POCs are

Data as of August 31, 2014

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
DON	NAS NORTH ISLAND	Coronado	CA	Site 10 Shoreline Slag Area	N	Ra-226	NTCRA	All targeted slag deposits and/or LLROs found have been disposed of via DoD Lead agency for LLRW (US Army JMC Rock Island). Final RACR dated April 2024. Future periodic inspections will occur after intertidal zone is added to ROD ESD which is expected to be completed in FY25, Q1.
DON	NAS NORTH ISLAND	Coronado	CA	SWMU 53, B341	N	Ra-226	Radiological PA	TCRA completed; Final RACR dated January 2022. Contract awarded in July 2024 for Buidling 341 demolition (foundation to be left in place); project in planning phase. Joint Navy/NRC site visit conducted 14-15 November 2023. NRC/RASO indicated Authorization Letter will be submitted post-demolition instructing additional invigation of subslab soils and utility conveyance areas, due to the presumption of high levels of contamination below foundation.
DON	NOLF IMPERIAL BEACH	Imperial Beach	CA	Sites 6 & 7	N	Ra-226		Preliminary Draft RACR under Navy (RASO) review. Anticipate Draft submittal to regulatory agencies (including NRC) in October 2024 pending quantity and significance of RASO comments.
DON	NSWC CRANE	Crane	IN	P447 (SWMU 21 & SWMU 5)	N	Ra-226, Th-232	Cleanup/Disposa	Military Construction Project to install new Explosive Railcar Holding Yard through former DRMO site. During site development, 56 LLROs found, collected and stored onsite as LLRW. Awaiting disposal. NRC provided Final Status Survey Plan and inventory of LLROs on 3 October 2024.
DON	MCB CAMP LEJEUNE	Jacksonville	NC	IR-82	Υ	Ra-226	Cleanup	Documentation of disposition of all LLROs at the site was submitted to NRC on 9 August 2023. Request that MCB Camp Legione be removed be removed from this annual inventory of sites. If during future work at the site, Navy will re-list the site for NRC awareness.
DON	NWS YORKTOWN	Yorktown	VA	Site 24	Υ	Ra-226	Disposal	DRAFT RACR to be distributed to NRC in August 2023, to include documentation of the disposition of LLROs. NRC indicated that even though LLROs found to date were properly disposed of, since the there is still active work occurring at the site, NRC would like to keep it on this list. Request this site be removed for emboard from this annual inventory of sites as there is no longer confirmed contamination at the site. Navy will re-list site if additional LLROs found.

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