

PLANNED WORK AT DOD CLEANUP SITES WITH CONFIRMED RELEASE OF RADIOLOGICAL MATERIALS

Installation Name	City	State	Site Name	NPL	RAD Contaminant(s)	Phase of Work	Brief Description of Planned Work
HUNTERS POINT NSY	San Francisco	CA	Site 1	Y	Ra-226, Sr-90	Cleanup, I&D	Grading & capping (Parcel E-2)
HUNTERS POINT NSY	San Francisco	CA	Site 7	Y	Cs-137, Ra-226, Sr-90	Investigation	Investigation of past cleanup work
HUNTERS POINT NSY	San Francisco	CA	Site 28	Y	Cs-137, Ra-226, Sr-90, Th-232	Investigation/Cleanup	Soil excavation (Parcel C SS/SD), building scans/remediation (Parcel C); investigation of past cleanup work
HUNTERS POINT NSY	San Francisco	CA	Site 36	Y	Cs-137, Ra-226, Sr-90 daughters	Investigation	Investigation of past cleanup work
HUNTERS POINT NSY	San Francisco	CA	Site 39	Y	Cs-137, Pu-239, Ra-226	Investigation/Cleanup	Soil excavation (Parcel E SS/SD), soil excavation to 1 foot bgs and capping (Parcel E at IR U2/U3), building scans/remediation (Parcel E); investigation of past cleanup work
ALAMEDA NAS	Alameda	CA	Site 5	Y	Ra-226	Cleanup	Additional cleanup of paint/wax-coated surfaces related to/in the vicinity of the paint shop
ALAMEDA NAS	Alameda	CA	Site 32	Y	Ra-226	Investigation/Cleanup	Install soil cover, conduct RAD surface scans, plant native vegetation, and manage the cover for erosion/weec
BRUNSWICK NAS	Brunswick	ME	Sites 1/3 Landfill	Y	Suspected mining tailings in the fill material.	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 is complete. Radioluminescent circuit breaker and other smart devices discovered during soil removal action. Conducting additional investigations to complete munitions and RAD assessment. Additional cleanup implemented as necessary based on investigations.
BRUNSWICK NAS	Brunswick	ME	Site 7	Y	Ra-226	Cleanup	
LONG BEACH NS	Long Beach	CA	Site 1	N	Ra-226, Sr-90	Investigation/Cleanup	Completed fieldwork for data gap investigation/remediation in July 2019. Completed disposal of LLRW generated in February 2021. Initiated Draft Remedial Action Completion Report in August 2021.
LONG BEACH NS	Long Beach	CA	Site 2	N	Ra-226, Sr-90	Investigation/Cleanup	Completed fieldwork for data gap investigation/remediation in July 2019. Completed disposal of LLRW generated in February 2021. Initiated Draft Remedial Action Completion Report in August 2021.
TREASURE ISLAND NS	San Francisco	CA	Site 12	N	Ra-226	Investigation/Cleanup	RAD CSM technical memorandum under development; FS Addendum planned; 1400 series housing RAD site investigation planned
TREASURE ISLAND NS	San Francisco	CA	Site 32	N	Ra-226	Investigation/Cleanup	Final status survey of surfaces and structure
NS SAN DIEGO	San Diego	CA	Dredging project	N	Ra-226, Sr-90	Investigation	Sift through dredge spoils to identify any commodities present
MARE ISLAND NSY	Vallejo	CA	UXO 3, Dredge Pond 3E,	N	Ra-226, Sr-90	Investigation	Geophysical survey, RAD survey, soil and GW sampling completed. RI report is in preparation
MARE ISLAND NSY	Vallejo	CA	UXO 7	N	Ra-226, Sr-90	Investigation	Attempting to gain free release determination from regulatory agencies on portion of the site. Site may require institutional controls associated with munitions. FS report is in preparation
MARE ISLAND NSY	Vallejo	CA	UXO 13/Paint Waste Area	N	Ra-226, Sr-90	Investigation	Finalized RI and FSS Report. Completed data gaps investigation at Paint Waste Area and currently preparing the FS report.
NAS NORTH ISLAND	Coronado	CA	SWMU 53, B341	N	Ra-226	TCRA Survey	Removal of pipe containing residual Ra-226. Fieldwork November 2020.
MCB CAMP LEJEUNE	Jacksonville	NC	IR-82	Y	Ra-226	Cleanup	Disposal of commodities and associated soils identified by contractor during non-radiological work. Final LLRW disposal by the end of the year
NWS YORKTOWN	Yorktown	VA	Site 24	Y	Ra-226	Disposal	Disposal of commodities containing Ra-226 components. LLRW disposal by the end of the year
NAWS CHINA LAKE	China Lake	CA	IRP Site 28	N	Ra-226	Monitoring	Groundwater sample wells being drilled in area of potential rad commodity disposal area. If surveys detect rad, area will be avoided. If commodity is visible, it will be collected for disposal as LLRW. Anomalies were identified.
NAS NORTH ISLAND	Coronado	CA	Site 10	N	Ra-226	Investigation	LLRW Demonstration Project - 3 soiler sorter technology companies will demo equipment to assess feasibility for rad commodity screening of large soil pile known to contain historical rad commodity
NAS NORTH ISLAND	Coronado	CA	Site 10 Shoreline Slag Area	N	Ra-226	NTCRA	Survey results show that there is radiological slag waste present outside of the existing site boundary exposed over time by the tidal action in the intertidal zone. On-going
NOLF IMPERIAL BEACH	San Diego	CA	Site 6	N	Ra-226	Monitoring	Soil & groundwater sampling for PFAS investigation in areas with potential dials & gauges (historical aircraft firefighting area). Will employ avoidance if rad detected. No current field activities.