From: Gianni Nelson

To: <u>brian.d.jordan6.civ@mail.mil</u>

Cc: Edwards, Zachary L CIV USN NAVSEA DET RASO VA (USA); bryan.m.frey.civ@army.mil;

 $\underline{\text{lino.l.fragoso2.civ@us.navy.mil}; \ \underline{\text{adam.g.pfannenstein.mil@health.mil};} \ \underline{\text{Duane White};} \ \underline{\text{Harry Felsher}}$ 

Subject: DoD/NRC MOU Yearly Inventory Submission

Date: Thursday, March 6, 2025 10:21:16 AM

Brian,

I am writing to respond to your December 17, 2024 email providing the annual inventory of DoD sites to NRC per the Memorandum of Understanding (MOU). NRC staff has reviewed the list and prioritized activities for FY 2025 and plans to stay-informed or monitor, per the MOU, the following sites:

Stay-Informed	Monitoring				
Navy					
Alameda Naval Air Station (CA)	Naval Air Weapons Station China Lake				
	(CA)				
Brunswick Naval Air Station (ME)	Long Beach Naval Station (CA)				
Marine Corps Base Camp LeJeune	Mare Island Naval Shipyard (CA)				
(NC)					
Hunters Point Shipyard (CA)	North Island Naval Air Station (CA)				
Naval Weapons Station Yorktown (VA)	Naval Station San Diego (CA)				
Naval Outlying Landing Field Imperial	Naval Station Treasure Island (CA)				
Beach (CA)					
Naval Surface Warfare Center Crane					
Division (IN)					
Army					
Sharpe Army Depot (CA)	Dugway Proving Grounds (UT)				
Air Force					
McClellan Air Force Base (CA)	Kelly (Lackland) Air Force Base (TX)				
Elmendorf Air Force Base (AK)	Hill Air Force Base (UT)				

The purpose of the MOU is to minimize dual regulation and duplicative regulatory requirements while ensuring consideration of necessary standards for health, safety, and the environment. The MOU applies to response actions conducted by DoD under CERCLA/DERP to address a confirmed release of radioactive material that is or may be subject to regulation under the Atomic Energy Act (AEA).

If you have any questions, don't hesitate to contact me.

v/r,

Gianni Nelson | Nuclear Engineer U.S. Nuclear Regulatory Commission 301-415-3550 | Gianni.Nelson@nrc.gov