

Cleanup Progress at the INL

Susan Burke

INL Coordinator

Idaho Department of Environmental Quality

CAB Presentation | June 22, 2017



Spent Nuclear Fuel

Activity	2016 Status	Cumulative Status
Navy spent nuclear fuel shipments to the INL (metric tons heavy metal)	1.1	21.52
DOE spent nuclear fuel shipments to the INL (metric tons heavy metal)	0.0	27.7309
Commercial power spent nuclear fuel shipments to the INL (kilograms heavy metal)	0	0
DOE spent nuclear fuel moved from wet storage facilities to dry storage (metric tons heavy metal)	0.4001	<ul style="list-style-type: none">• 115.9368• 5 of 6 spent fuel storage pools taken out of service

High-Level Waste

Activity	2016 Status	Cumulative Status
Treat liquid sodium-bearing waste to a solid form	None treated	Approximately 900,000 gallons of waste remain to be treated.
Treat high-level waste so that it is ready for disposal out of Idaho	None treated	No high-level waste has been treated. DOE has chosen to treat high-level waste through a hot isostatic press process under a 2009 Record of Decision. DOE may also use this treatment process for the liquid sodium-bearing waste once it is solidified, if applicable.

Transuranic Waste

Activity	2016 Status	Cumulative Status
Transuranic waste shipped to the Waste Isolation Pilot Plant in Carlsbad, New Mexico (cubic meters)		
Total	0	40,836
Remote Handled	0	124
Contact Handled	0	40,712
Targeted buried waste shipped out of the state of Idaho (cubic meters)	0	5,594
Acres exhumed	0.41	4.43