

Coordination of Soils Cleanup with Individual Permit Program

December 19, 2018

Erich Evered Acting Program Manager Environmental Remediation N3B Los Alamos



Coordination of Soils Cleanup with IP Program

- Created an integrated project team of members of the Resource Conservation and Recovery Act (RCRA) Remediation Program and the Individual Permit (IP) Surface Water Corrective Actions Program in spring 2018
- Objective is cost-effective compliance in Site Monitoring Requirements
- Coordination
 - Installation of engineering controls
 - Soil sampling
 - Remediation campaigns
- Goals
 - Proper removal of sites from IP
 - Certifications of completion with or without controls
 - Decrease in the number of monitored sites, per contract requirements
 - Increased communication and discussions between the two groups



Coordination of Soils Cleanup with IP Program

- Accomplishments to date
 - Re-evaluation of priority sites
 - Due to PCB exceedance at CHQ-SMA-4, N3B Environmental Remediation (ER) is planning to add additional soil sampling to Solid Waste Management Unit (SWMU) 33-011(e) during the Chaquehui Canyon Aggregate Area Investigation in 2019
 - Due to copper exceedance at PJ-SMA-5, associated with SWMU 22-015(c), additional discussions are planned on how to address the exceedance
 - Increased communication between IP and RCRA programs
 - Awareness of IP Controls
 - Awareness of SWMUs and Areas of Concern
 - Coordinated site visit to Material Disposal Area C / T-SMA-1
 - ER will be included on Target Action Level exceedance notifications











Questions?



