



**U.S. DEPARTMENT *of* ENERGY**

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**Office of Environmental Management**

# Los Alamos Legacy Cleanup & Hexavalent Chromium Plume Update

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U.S. DEPARTMENT  
of **ENERGY**

Office of Environmental  
Management

# Bottom Line Up Front

- FY 2025 legacy waste shipment metrics exceeded
- Expanding legacy waste activities in FY 2026 to accelerate disposition
- DOE is meeting commitments in the 2016 Compliance Order on Consent
- Establishing adaptive site management plan for hexavalent chromium plume
- Continuing regular engagement with pueblos, local governments, stakeholders, & the public



*TRU Waste Mobile Loading*



# Mission



TRANSURANIC (TRU), LOW-LEVEL, & MIXED LOW-LEVEL



CONTAMINATED SOIL, LEGACY LANDFILLS



GROUNDWATER, SURFACE WATER, STORM WATER

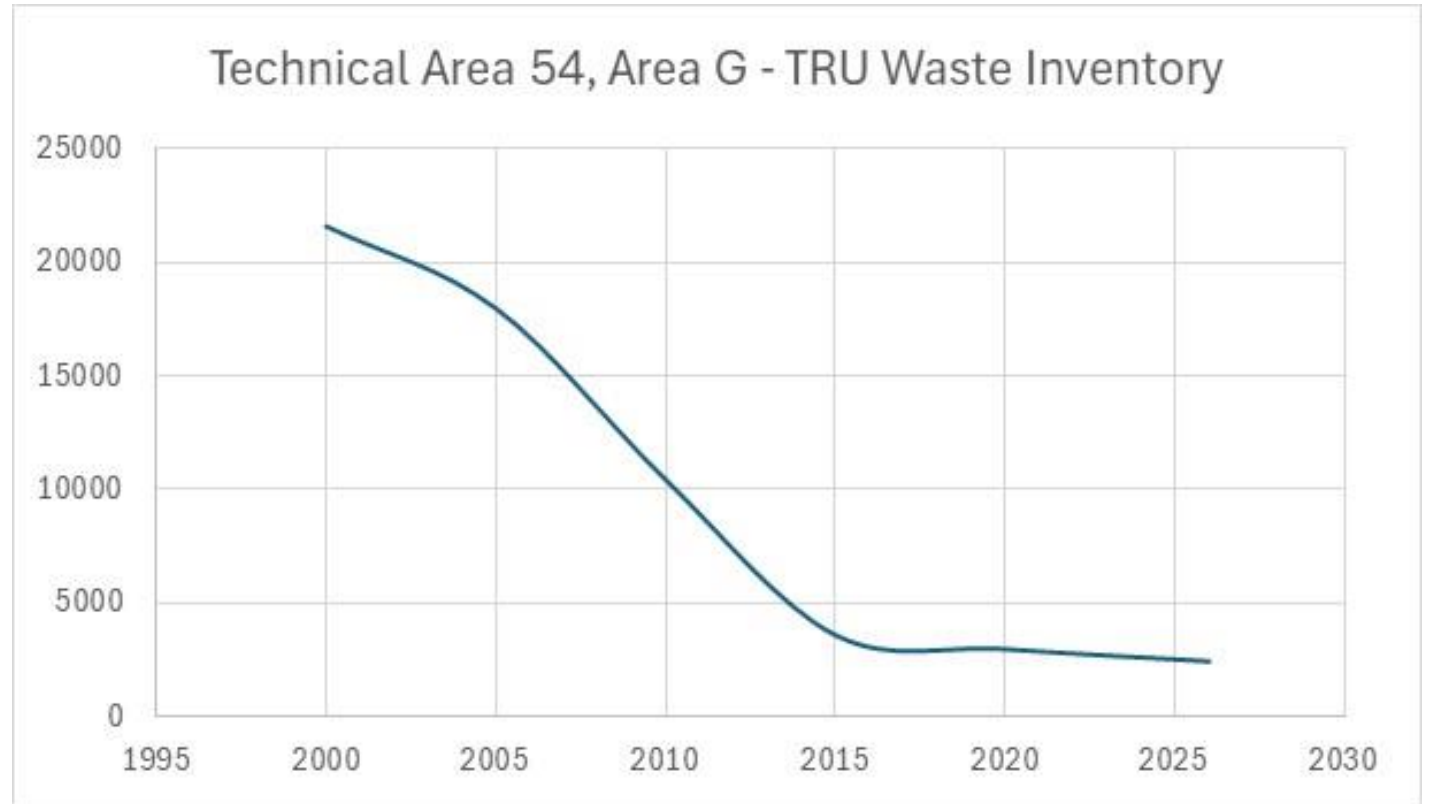


EXCESS FACILITY DISPOSITION

**MISSION:** Safely, effectively, efficiently, & transparently complete the cleanup of legacy contamination & waste (pre-1999) resulting from nuclear weapons development & government-sponsored nuclear research during the Manhattan Project & Cold War era at LANL

# Legacy Waste Characterization & Disposition

- **LEGACY WASTE:** defense-related TRU waste retrieved, buried, &/or generated prior to Oct 1, 1999
- Shipped 193.4 m<sup>3</sup> of TRU waste in FY 2025, exceeding goal of 62 m<sup>3</sup>
- Los Alamos has an “at-ready” agreement with WIPP; LANL shipments take priority



**28,526 TRU WASTE CONTAINERS SHIPPED TO WIPP SINCE 1999**



# Buried Waste Retrieval: Corrugated Metal Pipes (CMPs)



*CMP Retrieval at Area G*



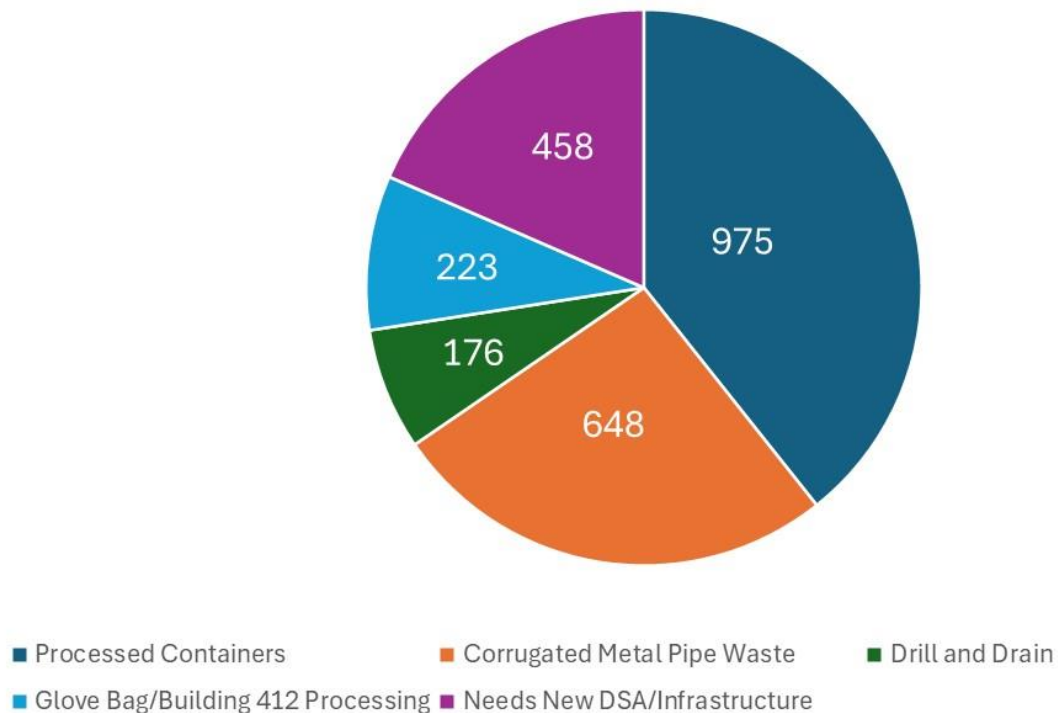
*CMP segment lowered into a standard waste box*

- Cemented TRU waste from Cold War era
- Completed retrieval & size-reduction
- Shipments to WIPP began late May 2025

**~20% OF CMP WASTE SHIPPED OFF-SITE TO DATE**

# Above-Ground Waste Inventory & Future Activities

Technical Area 54, Area G: Current Above-Ground Inventory



## Processed Legacy Waste Containers

- Establishing re-processing & disposition capability in FY 2026
- Allows portion of inventory to be more appropriately characterized as low-level waste for disposition at commercial disposal facilities, preserving capacity at WIPP
- Allows legacy waste disposition during WIPP outages

## Disposal Overpack Containers

- Acquiring Upender repositioning machine, providing additional on-site capability
- Increased disposition efficiency & risk avoidance



# Ion Beam Facility Disposition

## FACILITY:

- Built in 1951, housed two accelerators
- 60,000 sq ft, decommissioned in 1999

## SCOPE:

- Surveying & sampling, demolition, & slab removal
- PCB soil remediation currently underway
- Demolition of administrative wing & horizontal accelerator to begin first half of 2026



**REDUCES RISK OF EXCESS CONTAMINATED FACILITY**



# Meeting Consent Order Commitments

- All FY 2025 Milestones completed
- FY 2026 planning completed with New Mexico Environment Department (NMED)
- Annual joint public meeting with EM-LA & NMED planned for early next year
- Certificates of Completion issued by NMED for 589 of 1,405 known or suspected contaminated sites in the Consent Order



*Excavation of contaminated soil from LANL legacy operations*

**42% OF CONSENT ORDER SITES COMPLETED**

# Hexavalent Chromium Plume

**Source:** 1956-1972, potassium dichromate, with active ingredient hexavalent chromium, was used as a corrosion inhibitor at LANL's non-nuclear power plant

**Discovery:** 2004 first detection above New Mexico groundwater standard of 50 micrograms per liter ( $\mu\text{g/L}$ )

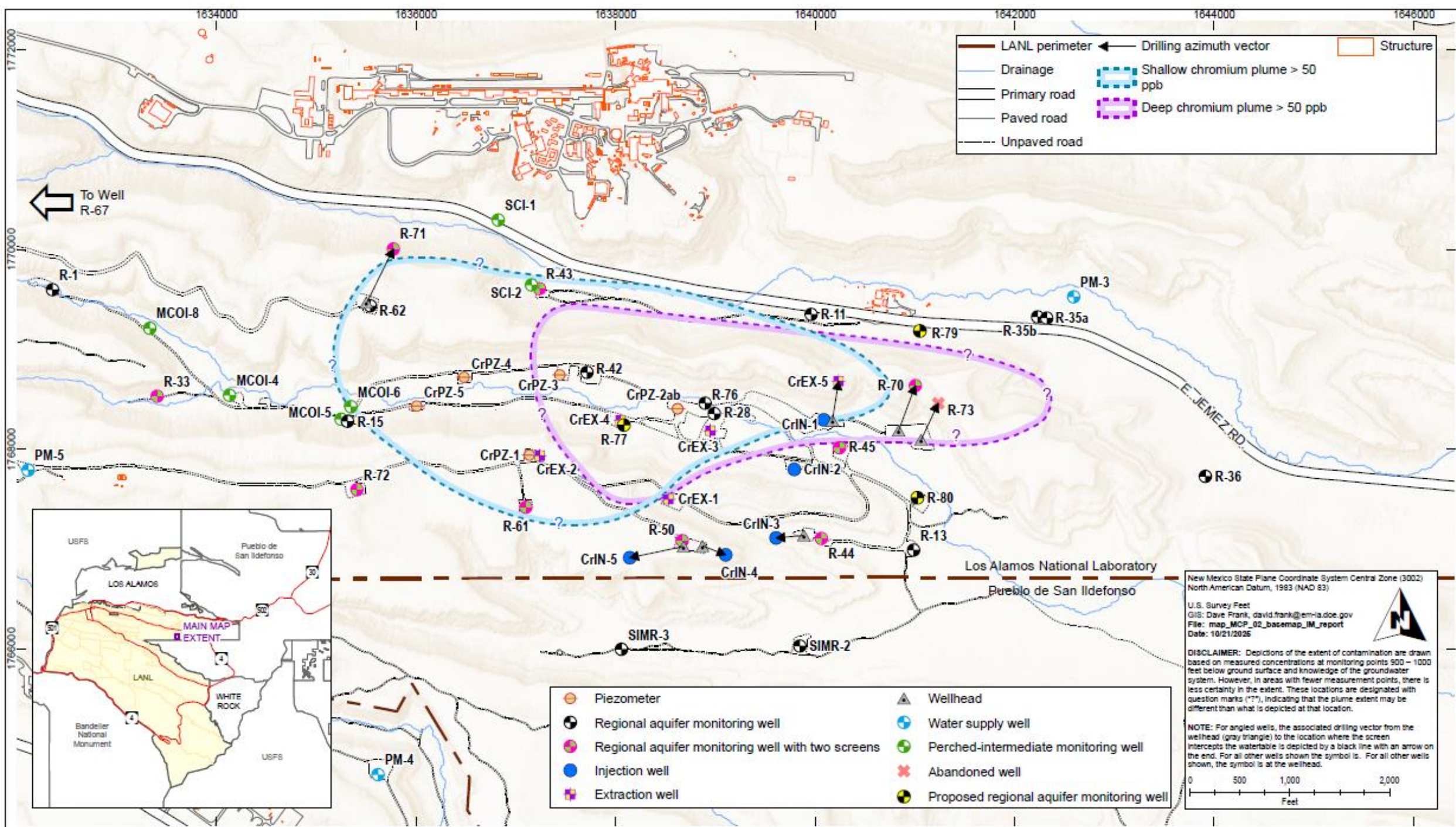
**Location:** In regional groundwater aquifer ~1,000 feet beneath Mortandad & Sandia Canyons at LANL

**Size:** ~1 mile long x  $\frac{1}{2}$  mile wide



**NO IMMEDIATE THREAT TO PUBLIC OR PRIVATE DRINKING WATER WELLS**







# Extensive Collaboration Since 2004

- 17 monitoring wells
- Chromium Interim Measures (IM) approved by NMED to prevent migration of plume beyond LANL boundary via pump & treat
  - 10 wells
  - Water treatment system
  - Supporting infrastructure
- Convened Expert Technical Review Team for analysis on complex technical disputes
- Significant collaboration with NMED, Office of the State Engineer, & Pueblo de San Ildefonso



Water Treatment System

# Expert Technical Review

## RECOMMENDATIONS

Restart Interim Measures

Transition modeling software to MODFLOW & improve the model

Drill monitoring wells to fill data gaps

Implement Adaptive Site Management

Use of dual-screened wells



*Team of experts from the Network of National Laboratories for Environmental Management & Stewardship, industry, academia, & U.S. EPA Region 6*

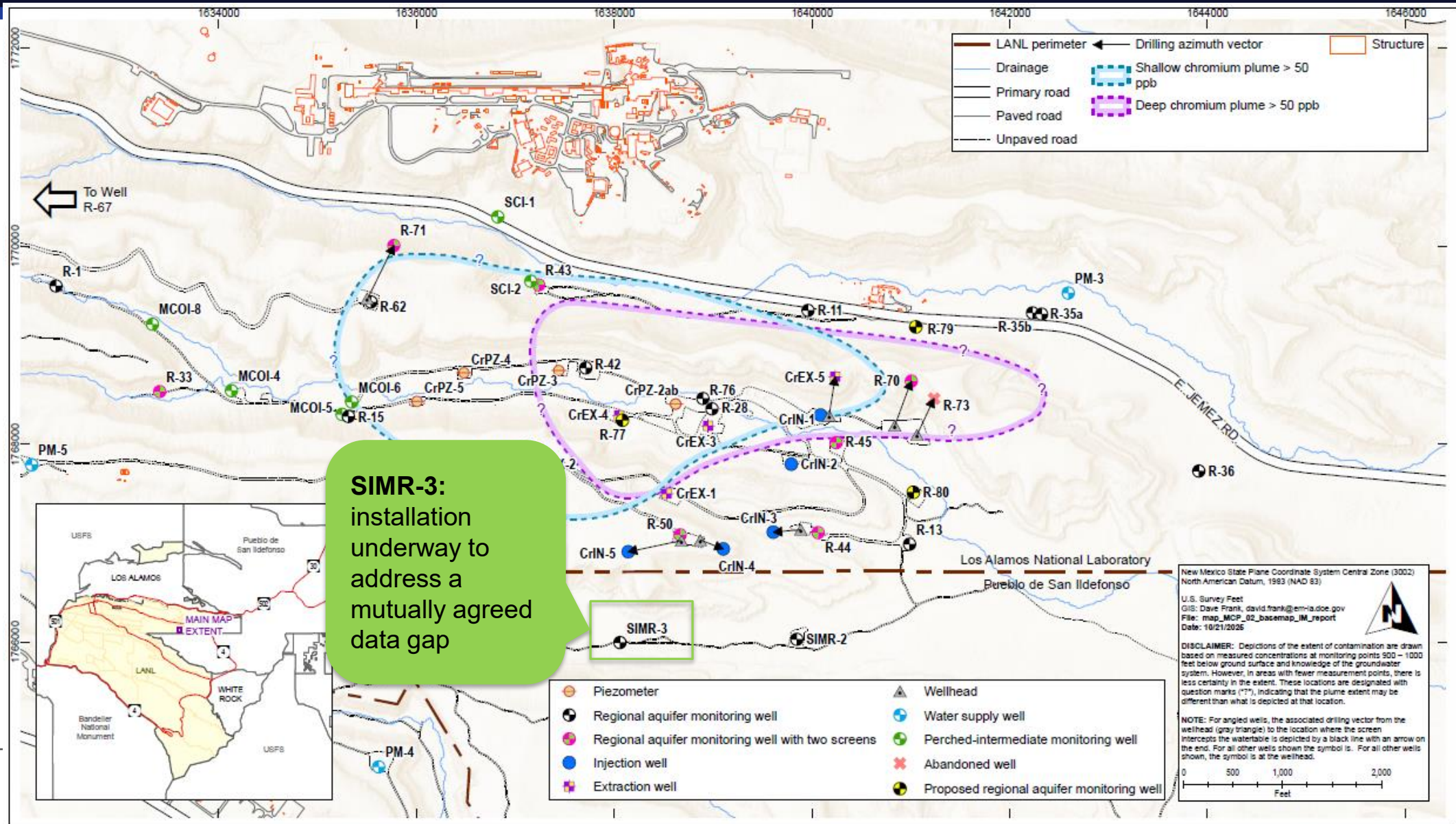
# Interim Measures (IM) Operations

<b>May 2018</b>	IM Operations commenced
<b>Mar 2023</b>	IM operations ceased following direction from NMED to cease injection
<b>Sept 2024</b>	IM operations partially resumed in alignment with NMED authorization
<b>Nov 2025</b>	IM operations ceased following direction from NMED to cease injection

**EMPIRICAL DATA DEMONSTRATE IM OPERATIONS EFFECTIVELY REDUCE CHROMIUM CONCENTRATIONS**



# Current Well Drilling



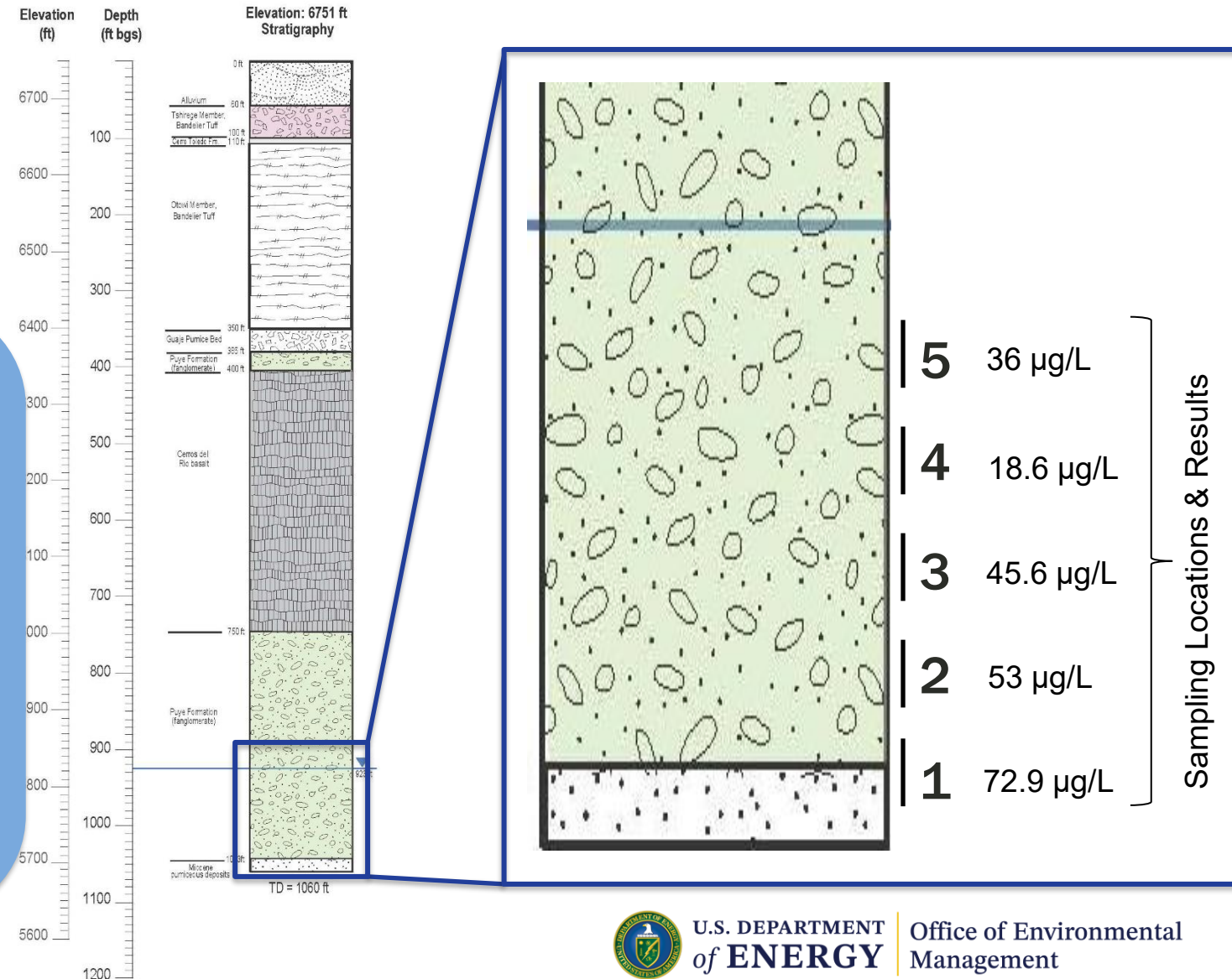
# Zonal Sampling at SIMR-3

Zonal sampling is intended to inform well design, specifically screen location

- Zone of highest concentration
- Zone of highest permeability

**Zonal sampling is not intended to predict long-term trends in the regional aquifer**

- Disturbance due to drilling can create temporary conditions beyond the normal aquifer environment
- Normal aquifer environment should be established via a trend of monthly sampling following well installation





# Next Steps for Hexavalent Chromium

- Complete installation of SIMR-3 & begin monthly sampling as quickly as possible
- Consult with Pueblo de San Ildefonso
- Evaluate & refine conceptual site model
- Analyze opportunities to modify interim measures
- Continue adaptive site management with NMED, Office of the State Engineer, Pueblo de San Ildefonso, & Los Alamos County





# Stakeholder Engagement



# Summary

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