

Office of Legacy Management "Committed to Long-Term Stewardship"



Bluewater Disposal Site in New Mexico

Carmelo Melendez - Director

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Remediating Sites



Fernald, Ohio: From Feed Materials Production Center to Nature Preserve.

Monitoring Remedial Activities



Protecting the Environment





Installation of Rock Erosion Barriers at L-Bar, New Mexico

Preserving our History





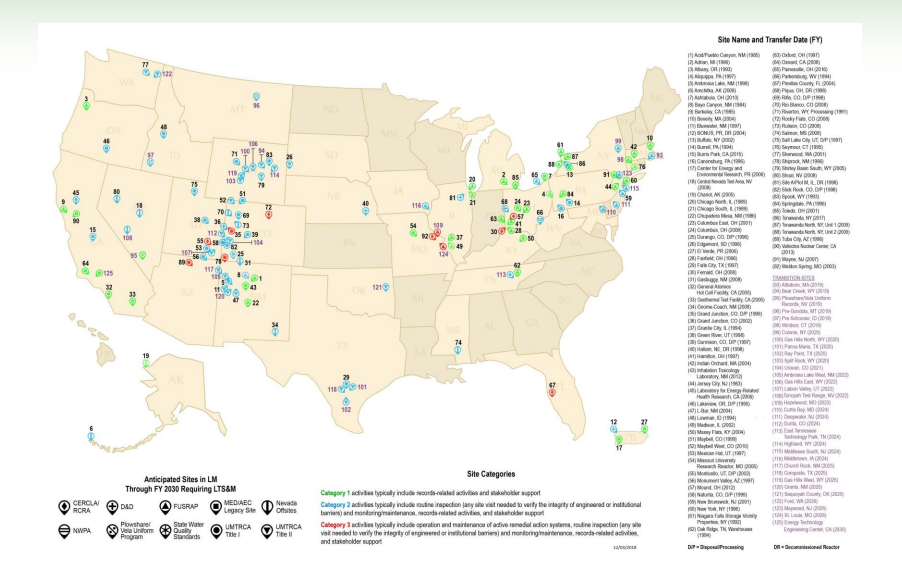
Educating the Public



Illustrating three dimensional modeling at a Navajo Nation Science, Technology, Engineering and Mathematics (STEM) Event.



Current and Anticipated LM Sites Through FY 2030



Take Aways to Consider

- What investment is <u>required</u> <u>not desired</u> in infrastructure for "Min-Safe" operations during Cleanup and Future Missions?
- What infrastructure does not have a radiological safety nexus?
- Can the existing infrastructure be abandoned or conveyed while achieving a Record of Decision & LTSM Transfer?

- Are we "Reducing Footprint" just for achieving a metric?
- Are we over-investing in maintenance and repairs for infrastructure slated for cleanup or closure?
- Can we partner with Industry and/or Local Governments into a long term stewardship vision?

STAR Center

- The 1995 sales agreement requires DOE to complete environmental restoration of the impacted areas and grants an easement to access these areas for corrective actions
- Science, Technology and Research (STAR) Center
- Former Pinellas Plant





Weldon Spring Site



Maywood, NJ Site



- Expected Transition to LM from USACE with several buildings and infrastructure.
- Expect to perform remedy maintenance and groundwater monitoring for decades.