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SRNL-EM Technical Assistance Program

Overall Objectives:

- Improve the effectiveness of DOE's environmental activities
- Facilitate incorporation of science into the cleanup program

Process:

Multi-disciplinary teams of scientists and engineers provide recommendations for focused solutions to complex technical challenges that balance cost, regulatory standards, stakeholder issues, and risk

Team Objectives:

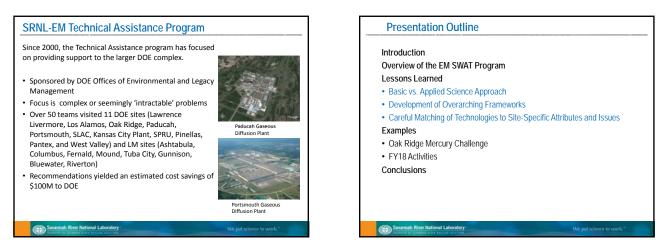
- Provide recommendations for viable technically-based solution strategies that address specific technical challenges
- Develop innovative characterization and cleanup methods by focusing on site specific conditions and the unique challenges and opportunities.
 Focused on matching effective and efficient solutions to site specific
- conditions
- Careful matching of technologies to real-world problems is key to implementation of transformational environmental remediation solutions

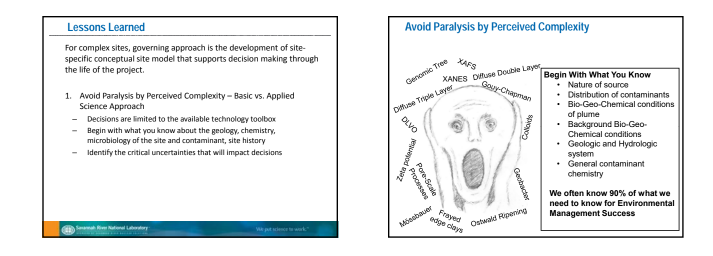
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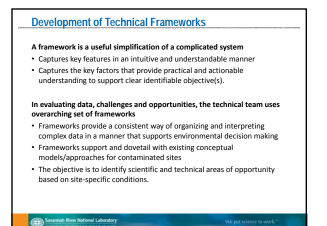
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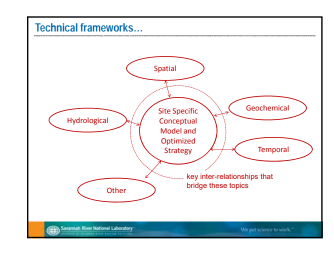
Carol Eddy-Dilek .-- 2

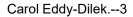
DOE-EM Soil and Water Assistance Team: Technical Support to Complex Sites

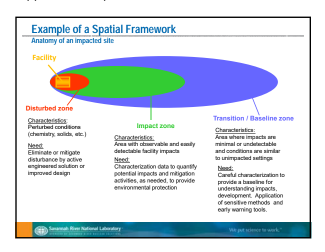


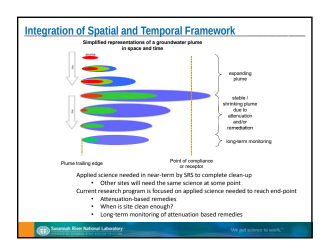


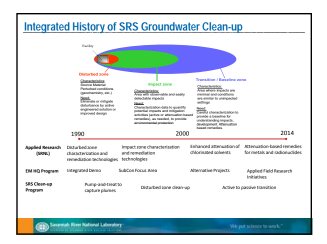




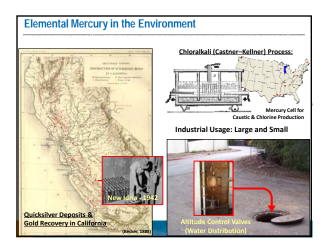


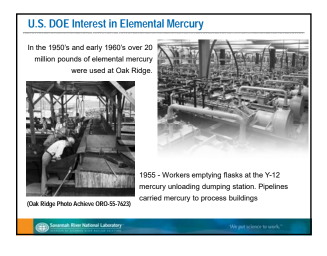


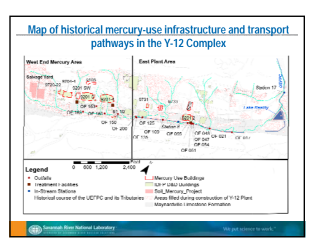


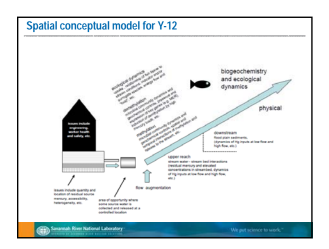


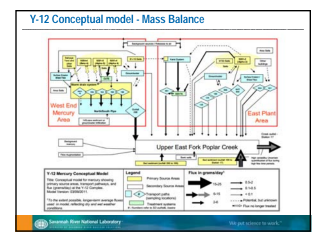
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FY18-19 SWAT Activities: SPRU

Current focus of EM is closure and transfer of sites

Separations Process Research Unit (SPRU) is located at the Knolls Atomic Power Laboratory (KAPL) adjacent to the Mohawk River in Niskayuna, New York.

- Following operation of SPRU between 1950 and 1954, low levels of radioactivity (including cesium-137, strontium-90 and plutonium-239) were discharged into the Mohawk River.
- Multiple studies, beginning in 1969, sampled the Mohawk River sediments and biota for radioactivity. The last study was conducted in 2002.
- Superstorm Sandy exposed residual contamination in stream

Goal of SWAT activity is to provide technical basis to support site closure and transfer

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FY18-19 SWAT Activities: LANL

Challenge: Develop remedial systems that use passive or enhanced attenuation remedies to reduce operational costs

Identify site-specific remedies and carefully match strategies to site and contaminant characteristics

Problem: Significant challenges impact treatment of chromium contamination

- Plume is several hundred feet deep and located in fractured rock
- Well costs for characterization exceed \$1M per vertical well
- Non-traditional methods will be required to effectively deliver amendments to stabilize contamination in place and prevent further off-site migration
- LANL is investigating the use of Horizontal Wells and Forced Gradient Methods

SWAT approach:

Provide expert technical team to evaluate technologies from outside of DOE (e.g., mining, oil and gas exploration, etc.) to provide recommendations for innovative strategies to effectively deploy selected amendments to subsurface.

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Problem:

- Leakage from heat exchangers led to the formation of a groundwater mound that trapped and isolated most of the Tc contamination released from C-400
- Now that operations have been discontinued, Tc is now free to migrate to

groundwater

When D&D operations are complete, excavate source zone Tc below slab



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 Provided independent technical review of Bidg 100 plume at former Pinellas Site in Largo, FL; recommended phased subsurface investigation/monitoring on- and off-site

Los Alamos National Laboratory

Pinellas Site

Wrap-Up – SWAT Program

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- Over the last two decades have provided technical recommendations to address complex problems at varied DOE-EM and LM sites including Fernald, Pantex, Oak Ridge, Hanford, Brookhaven, Ashtabula, Kansas City, Mound, Portsmouth, Paducah, Savannah River, Livermore, Los Alamos, Berkeley, SLAC, Pinellas, Columbus
- Recommended effective solutions that were implemented at many sites
 that replaced more traditional approaches
- Since 2000, resulted in a combined savings of over \$100 million (Program cost of \$5 million)
- Rapid triage that focuses on specific problems using actionable framework approaches to generate a set of viable strategies

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