



DOE Cleanup Progress at SSFL



Soil Chemical Characterization for Area IV and NBZ 2010-2014

- 6,500+ chemical soil samples, 100+ soil vapor samples since 2010
- Soils characterized to DTSC-DOE AOC Look-Up Table values
- Soil Treatability Study Reports completed and available online

Draft Chemical Data Summary Report (CDSR) 2017

- Released in January 2017 and in review by DTSC
- 2010 AOC requires the CDSR to present the entirety of soil data collection efforts as well as depict the horizontal and vertical extent of contamination in soils that exceed background levels of chemical contaminants

Groundwater Source Area Investigations 2014 – 2016

- Nineteen groundwater investigation areas evaluated
- Seeps and springs sampling completed
- DOE work plans approved, field investigation completed
- Borings/wells, well rehabilitation, geophysics, video logging, soil vapor samples (100+ samples), fault studies, packer tests
- Results to be reported in Site-Wide RCRA Facility Investigation Groundwater Report (2018)

Release of DOE Draft Environmental Impact Statement 2017

- DTSC provided comments during the public comment period