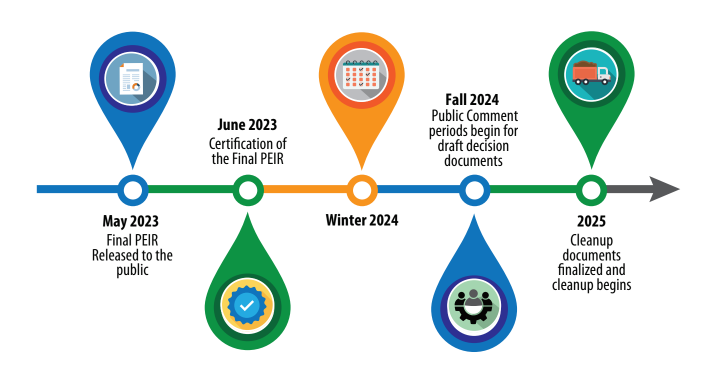
Santa Susana Field Lab - Final Program Environmental Impact Report Release Timeline



What is the Santa Susana Field Lab (SSFL)?

SSFL is a roughly 2,850-acre site in Simi Valley where rocket engine testing and nuclear research took place. DTSC is the lead regulatory agency overseeing the SSFL cleanup along with multiple state, federal and local government agencies.

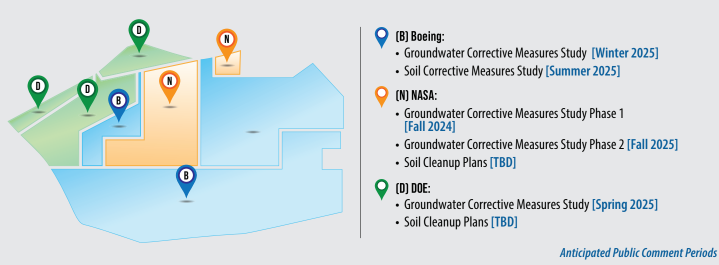
More information: dtsc.ca.gov/santa_susana_field_lab

Department of Toxic Substances Control

SSFL Cleanup: Next Steps

DTSC has prepared a Final Program Environmental Impact Report (PEIR) for SSFL under the California Environmental Quality Act (CEQA). The PEIR describes and evaluates the possible environmental impacts from cleanup work onsite and identifies alternatives to avoid or reduce them.

The Final PEIR was certified in July 2023. Certification means that the PEIR has been completed in compliance with CEQA and represents DTSC's independent judgement and analysis of potential environmental impacts associated with the project as defined in the PEIR.



Santa Susana Field Lab Project - Anticipated Public Comment Periods

Now that the PEIR has been certified, Boeing, NASA, and DOE will submit draft cleanup plans (decision documents) describing how they will clean up their areas of responsibility. Each plan will have its own timeline for specific cleanup activities, public notice, and public comment period. These cleanup plans will focus on soil and groundwater cleanup. The first public comment period is expected to begin later this year or early next year.

The graphic shows the anticipated public comment periods for cleanup for each of the responsible parties. In addition to holding public meetings for the work plans, DTSC will conduct workshops and other activities to directly involve the community as we move forward with cleanup.

