Department of Toxic Substances Control - Our mission is to protect the people, communities, and environment of California from harmful chemicals by cleaning up contaminated sites, enforcing hazardous waste laws, and compelling the development of safer products.

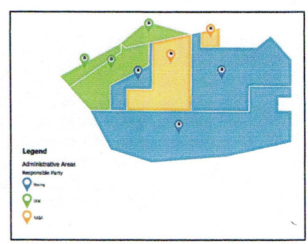
# NOTICE REQUESTING COMMUNITY FEEDBACK

2025 DTSC SSFL Annual Community Survey FEEDBACK PERIOD: January 20, 2025 - March 31, 2025

The California Department of Toxic Substances Control (DTSC) is dedicated to building a comprehensive engagement process, giving voice to all participants. Community surveys allow DTSC to proactively seek public input. Public Participation staff use survey results to inform decisions regarding workshops, meetings, and other related community communication and participation activities. The Site Mitigation and Restoration staff use survey results to inform cleanup and oversight efforts.

DTSC is proactively seeking public input through a new Annual Community Survey. The purpose of this survey is to gain insight from interested individuals about DTSC oversight of cleanup at the Santa Susana Field Laboratory (SSFL) and to understand public interests and concerns related to SSFL cleanup.

Your responses to this survey will help us understand your concerns, plan future outreach activities, and keep you informed. The Public Participation and Community Outreach Manager for SSFL at DTSC is currently updating the SSFL Public Participation Plan. The 2025 annual survey also includes questions for the purpose of Figure 1: Responsible party administrative areas at SSFL updating the DTSC Public Participation Plan for SSFL.



Your feedback is valuable.

## How to Provide Feedback

Please provide survey responses in the online survey form through Monday. March 31, 2025 by scanning the QR code to the right or via the following URL link: https://bit.ly/AnnualSurvey2025



Figure 2: QR Code to the Online Survey

Thank you for taking the time to provide your feedback.

### Site-wide Overview

SSFL is a 2,850-acre site in Simi Valley consisting of four areas used for research, development, and test operations as well as undeveloped (buffer) areas. Boeing, DOE, and NASA are the three

# Department of Toxic Substances Control

Responsible Parties (RPs) for the Site. DTSC is the lead regulatory agency overseeing cleanup at SSFL along with support from multiple state, federal and local government agencies.

# **DTSC Project Contacts and Information**

## For Public Participation inquiries, please contact:

Jamie Slaughter, Public Participation Manager, <u>Jamie Slaughter@dtsc.ca.gov</u>, (818) 938-8353

# For Media related inquiries, please contact:

Elizabeth Leslie-Gassaway, Information Officer Specialist, <u>Elizabeth.Leslie-Gassaway@dtsc.ca.gov</u>, (916) 282-8941

# To Submit Feedback on the SSFL Cleanup Project:

 SSFL Tool for Response, Engagement, and Answer Management (STREAM): https://stream.ssfl.dtsc.ca.gov/

## More Information

Subscribe to the <u>Elist</u> to receive notifications for SSFL project updates, document postings, and public outreach related information. Other documents and additional resources may be found at the resources listed below:

DTSC SSFL cleanup schedule: https://dtsc.ca.gov/santa\_susana\_field\_lab/ssfl\_whats\_new/

DTSC SSFL meeting recordings: https://dtsc.ca.gov/santa-susana-field-laboratory-meetings/

DTSC SSFL site information: <a href="https://dtsc.ca.gov/santa-susana-field-lab/">https://dtsc.ca.gov/santa-susana-field-lab/</a>

DTSC EnviroStor Database: https://www.envirostor.dtsc.ca.gov/public/

DTSC SSFL FAQ Page: https://tinyurl.com/SSFLFAQs

Subscribe to the SSFL E-List to receive site updates and information: https://dtsc.ca.gov/dtsc-e-lists/



