

COMMUNITY BI-ANNUAL UPDATE

Santa Susana Field Laboratory
April 10, 2018



Department of Toxic Substances Control



Cal/EPA

Public Meeting Agreements

1. Please turn off or mute all noise emitting devices.
2. Please treat each other with the same level of respect you expect from others.
3. Please limit cross conversations with fellow participants as it can be distracting to the presenters and meeting participants.
4. Please hold your questions until the Q&A period of the meeting.
5. Photography and videography advisory.



Agenda

I. Welcome

II. Presentation

III. Community Questions and Answers

IV. Wrap Up



Question and Answer Guidelines

- Complete a speaker card - speakers will be called in the order that cards are received.
- Come to the microphone when your turn is approaching; we will bring the microphone to those needing assistance.
- Keep questions to 3 minutes or less.
- Stay concise.



DTSC's Mission

To protect California's people and environment from harmful effects of toxic substances by restoring contaminated resources, enforcing hazardous waste laws, reducing hazardous waste generation, and encouraging the manufacture of chemically safer products.



Santa Susana Field Laboratory



Cleanup Orders

Soil Cleanup

2007 Consent Order

- The Boeing Company

2010 Administrative Order on Consent

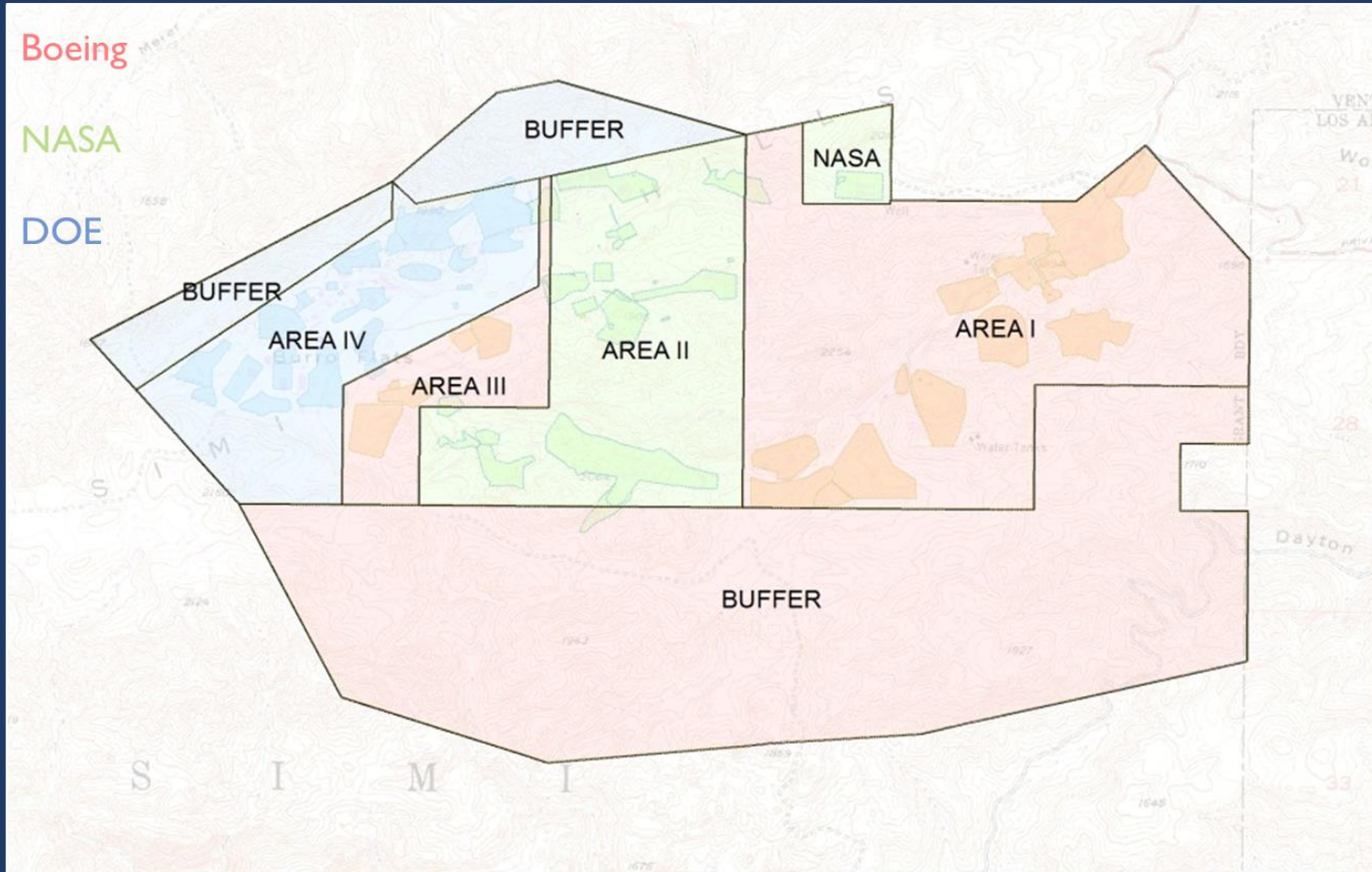
- NASA
- DOE

Groundwater Cleanup

2007 Consent Order (The Boeing Company, NASA & DOE)



SSFL Areas



Investigation and Cleanup Process

Facility
Investigation
Field Work

Determine the
extent of soil
and
groundwater
contamination

Corrective
Measures &
Treatability
Studies

Evaluate
potential
cleanup
alternatives

Proposed
Remedy
Selection

Proposed
remedy
available for
public
comment

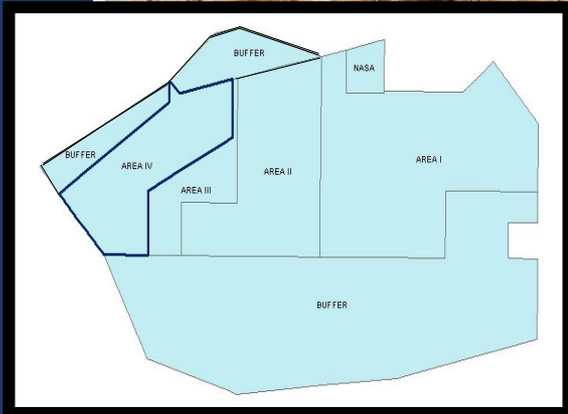
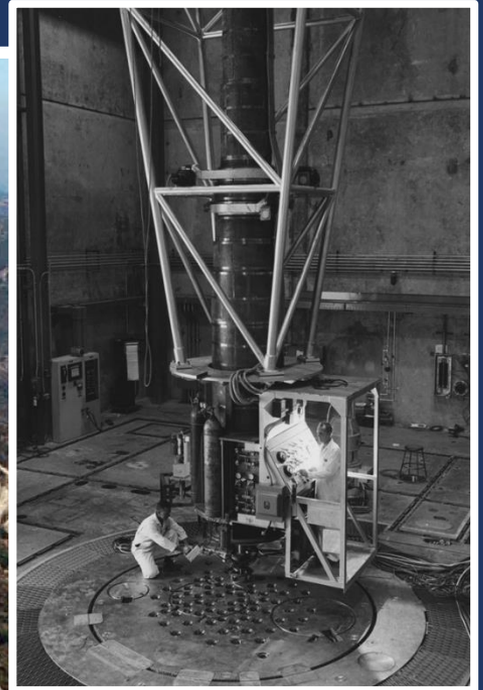
Final Remedy
Selection and
Cleanup
Implementation

After
consideration of
public comment
a final cleanup
plan is selected

Public Participation conducted throughout.
DTSC will apply and comply with CEQA throughout.



Department of Energy (DOE)



DOE Status

Soils

- Chemical Data Summary Report
- Soil treatability studies



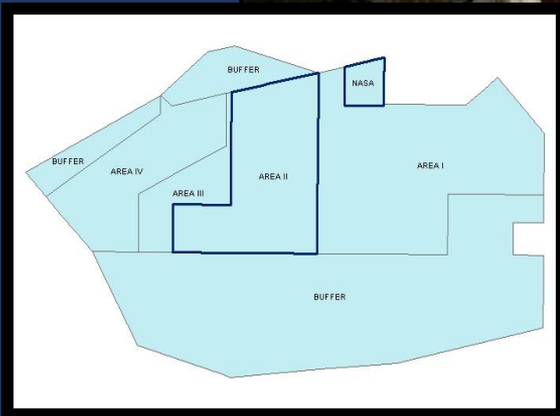
Groundwater

- Draft Characterization Report
- Thermal Treatment White Paper
- DOE Groundwater Interim Measures started Nov 2017

Demolition program



NASA



NASA Status



Soils characterization

- Data Summary Report

Groundwater

- Draft Characterization Report
- Bedrock Vapor Extraction Treatability Study

Rocket Engine Test Stands – Area II

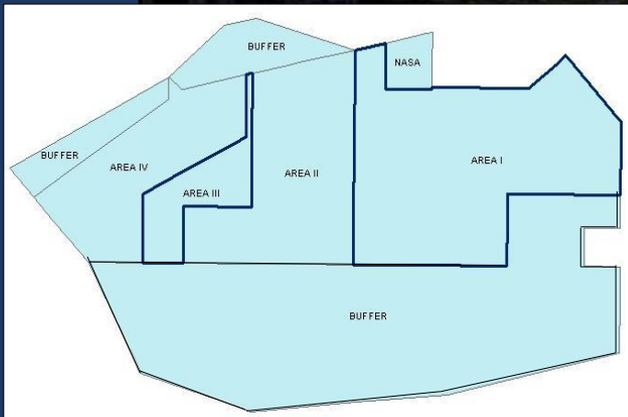
Demolition
program



Liquid Oxygen (LOX) Buildings – Area I



The Boeing Company



Boeing Status



Soils characterization

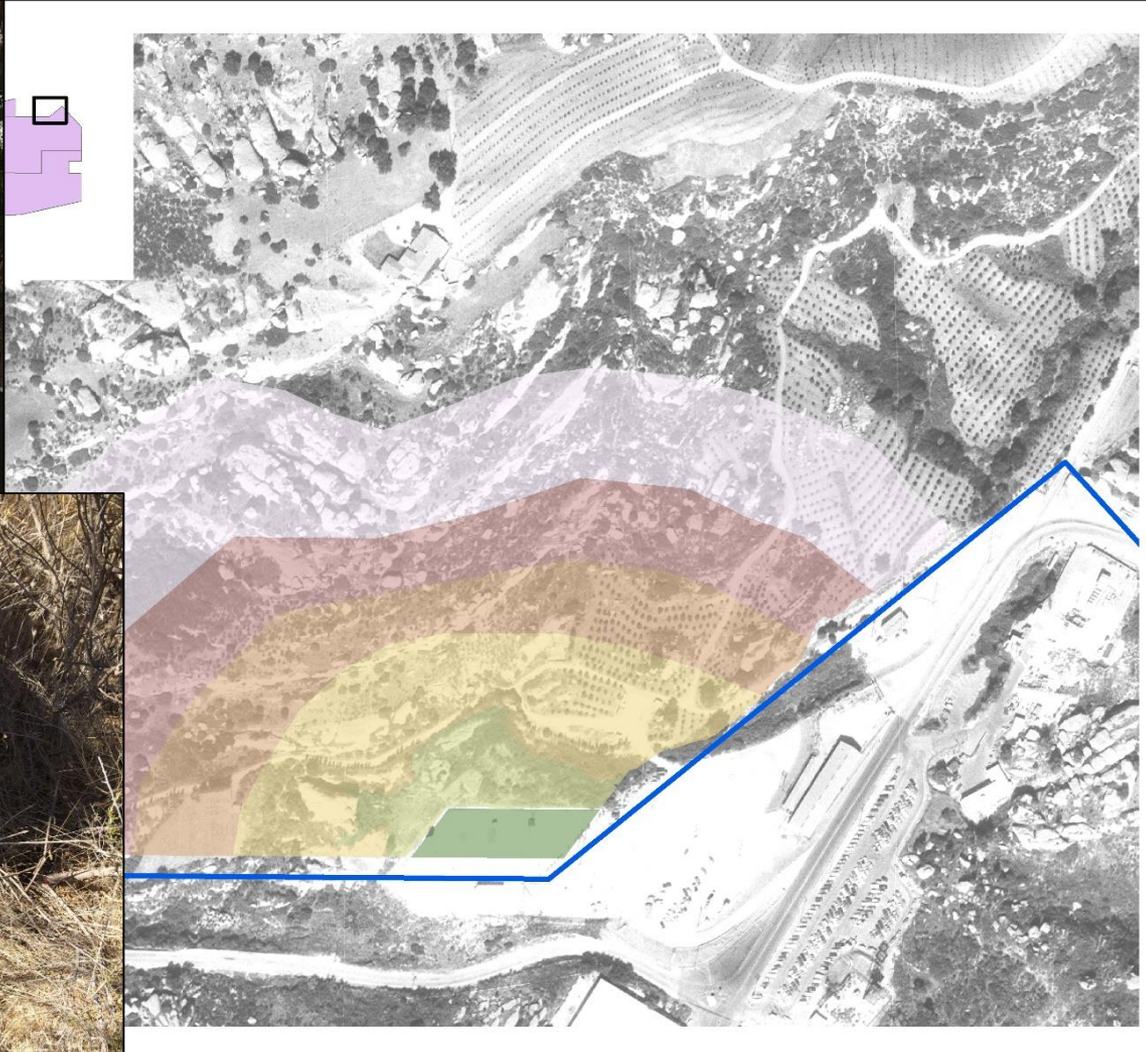
- All 9 reports submitted
- DTSC reviewing

Groundwater

- Draft Characterization Report
- Treatability studies



Former Shooting Range



Site-wide Groundwater

Interim Measures

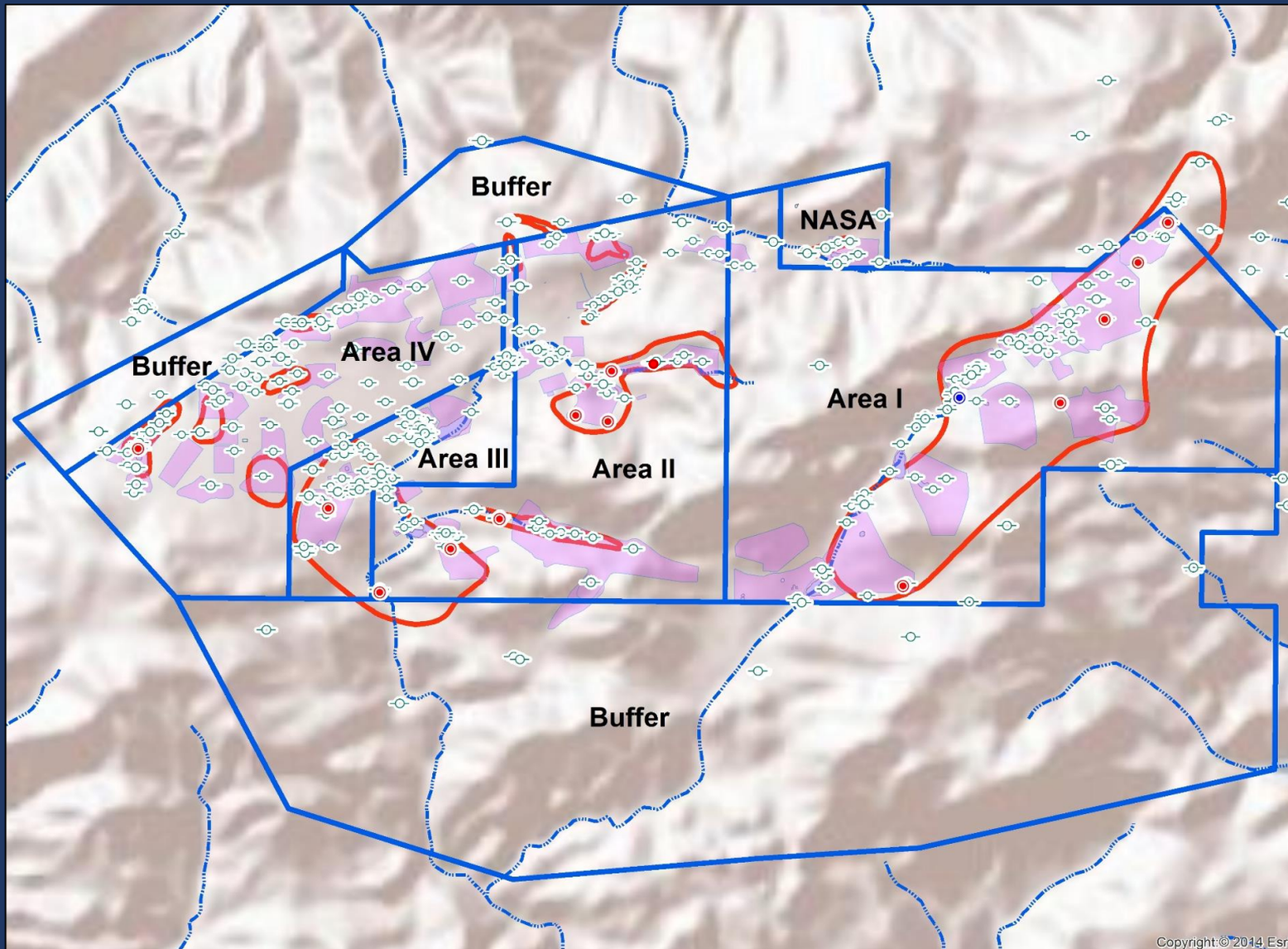
- Operate wells from source areas
- Treatment prior to re-injection
- Initial testing starts April 2018
- DOE has a single, low flow well – Started Nov 2017



Annual & Quarterly Groundwater Monitoring Reports review



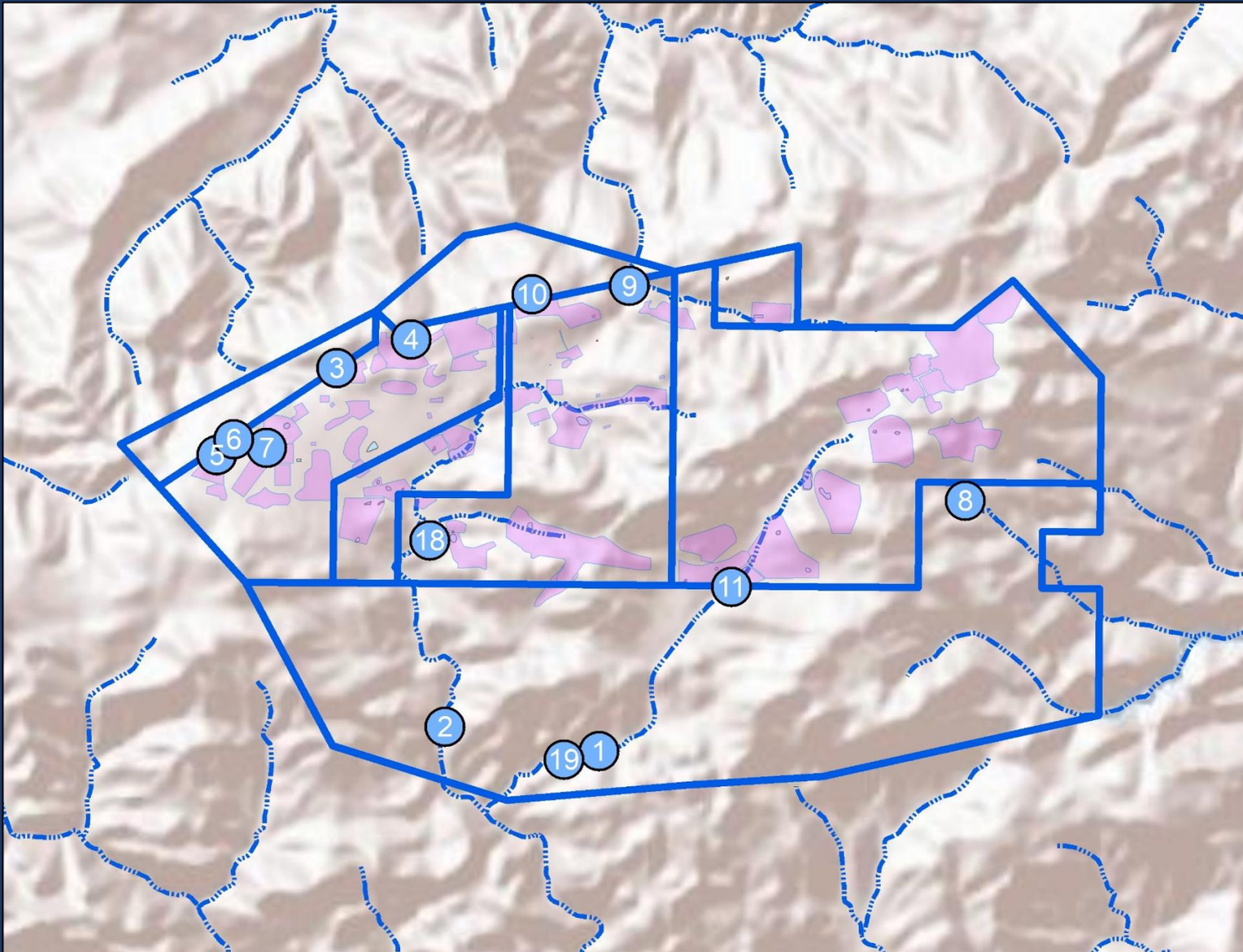
Trichloroethene in Groundwater



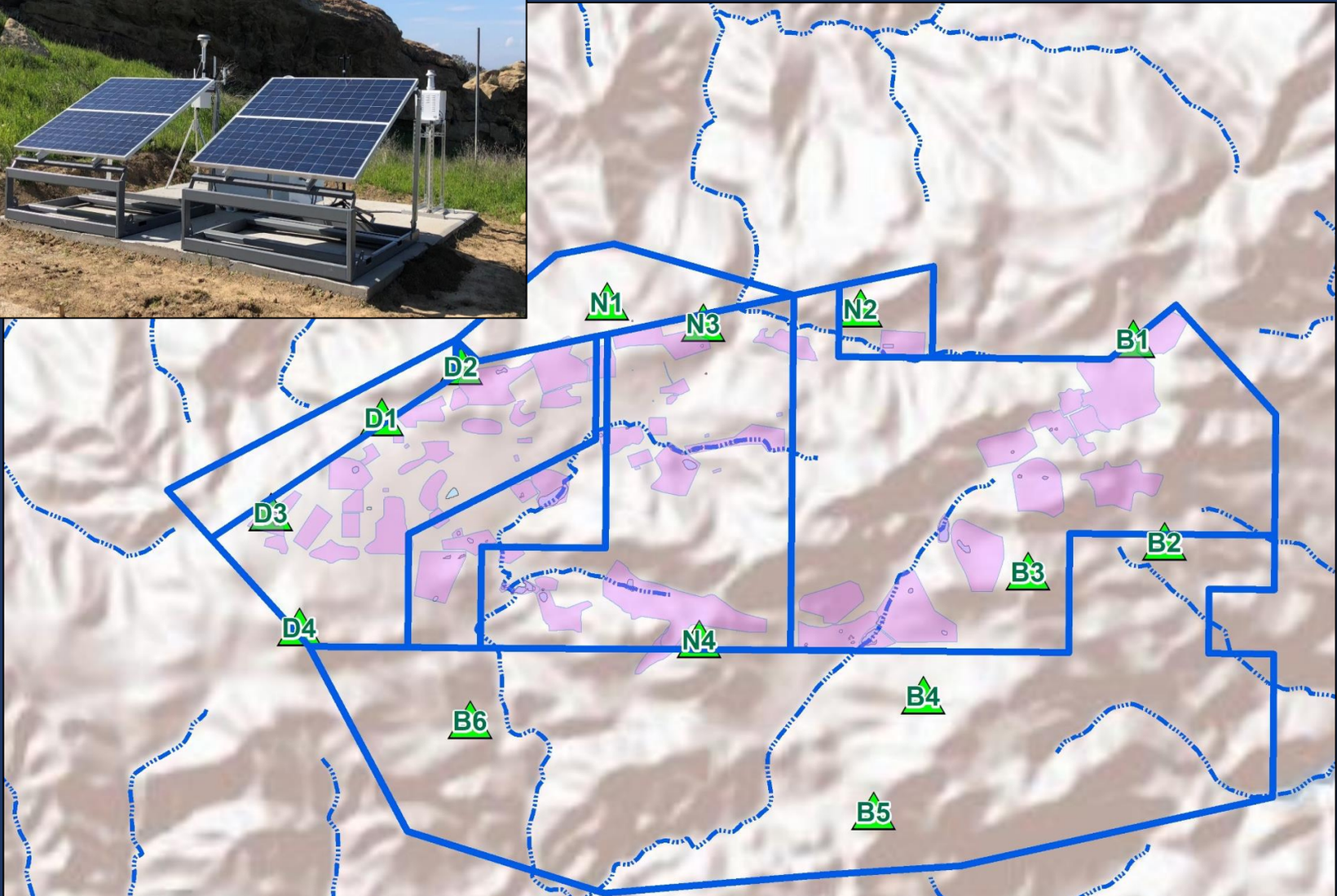
Copyright © 2014 Esri



Off-site Drainages



On-Site Air Sampling



California Environmental Quality Act

Draft Program Environmental Impact Report (PEIR)

- Draft PEIR released for public review and comments on September 7, 2017
- Two public meetings held during the public comment period
- Public Comment Period Closed December 14, 2017
- Developing Response to Comments
 - Comments and responses will be included in a response document issued with the Final PEIR



Program Management Plan

- Released for public review and comments on September 7, 2017
- Public comment period closed December 14, 2017
- Developing Response to Comments
 - Comments and responses will be included in the revised PMP
 - Anticipate issuing revised PMP later this year.



Milestones for Next Six Months

DOE

- Complete DTSC review of the Soils Data Summary Report
- Finalize DOE's Groundwater Investigation Report
- Review DOE's draft Corrective Measures Study for Groundwater

NASA

- Complete DTSC review of the Soils Data Summary Report
- Complete review and comments on NASA's Groundwater Investigation Report

Boeing

- Continue review and submit comments on the soil investigation reports
- Review Former shooting Range Investigation report
- Review and provide comments on Boeing's Groundwater Investigation Report



Milestones for Next Six Months

(Continued)

Site-wide Groundwater

- Oversee Groundwater Interim Measures Start Up
- Review and submit comments
 - 2017 Annual Reports
 - Review Quarterly Reports

CEQA and Program Management Plan

- Issue the Final PEIR
- Issue the revised PMP



DTSC Community Outreach

Outreach Tools

- DTSC - SSFL Website

http://www.dtsc.ca.gov/SiteCleanup/Santa_Susana_Field_Lab/index.cfm

- Monthly Updates
- Email Notices
- Newspaper Ads
- Public Meetings

Public Participation Plan



DTSC Contact Information

For questions or additional information regarding the Site, please contact:

Michelle Banks-Ordone
Public Participation Specialist
(818) 717-6573, or Michelle.Banks-Ordone@dtsc.ca.gov

For media requests, contact:

Russ Edmondson, Public Information Officer
(916) 323-3372 or Russ.Edmondson@dtsc.ca.gov



Question and Answer Guidelines

- Complete a speaker card - speakers will be called in the order that cards are received.
- Come to the microphone when your turn is approaching; we will bring the microphone to those needing assistance.
- Keep questions to 3 minutes or less.
- Stay concise.

