

Work happening in your area



Environmental investigations will be completed for soil and soil vapor

The California Department of Toxic Substances Control (DTSC) is overseeing environmental investigations at the Former Fleet Aerospace Facility located at 310-312 Euclid Avenue, San Diego, California 92114 (Site). Work is being completed to better understand the extent of volatile organic compounds (VOCs) contaminating soil and soil vapor (air between soil particles) at the Site. VOC contamination is likely the result of former, historical industrial activities at Langley Aerospace Facility, which operated at the Site from the 1950s through the 1990s.

What will happen?

Workers (environmental consultants) will collect soil and soil vapor samples using a truck-mounted drill rig at 24 locations surrounding the Food 4 Less shopping center parking lot. Some parking spaces will be temporarily blocked off during this work, and you may hear some noise, however, impact on shoppers is expected to be minimal.

Based on the results of the soil/soil vapor sampling, DTSC may require additional work, including sampling of indoor air within other shopping center buildings.

When is work scheduled?

- December 16 19 and December 23, 2024
- Monday Friday | 7:00 a.m. to 5:00 p.m.

Safety measures

Work will occur under a Site-specific Health and Safety Plan, prepared by the project environmental consultant, that includes measures to control dust, noise, and other construction-related impacts. Barriers will be set up around the work area to protect the public from accessing the active work zone.



Find out more information

Find the project details and other documents at:

1. Scan the QR code



- 2. tinyurl.com/Fleet-Aerospace
- envirostor.ca.gov
 Search for "Fleet Aerospace (Langley Facility)" or 37340138

Contacts

Project Manager

Monica Hope, Project Manager

Monica.Hope@dtsc.ca.gov (657) 777-9819

Public Outreach

Ashley Alestra, Public Participation Specialist <u>Ashley.Alestra@dtsc.ca.gov</u> (657) 777-9841



Figure 1 – Site map with soil and soil vapor sampling locations

