

**Department of Toxic Substances Control**  
**Project Status Update**  
**For**  
**Wyle Laboratories Norco Facility Site**  
**December 13, 2004**

**SITE INVESTIGATION/CLEANUP DOCUMENTS**

- DTSC is reviewing the Revised Draft Remedial Investigation (RI) Work plan dated November 24, 2004. The Revised Draft RI Work plan provides a detailed plan for the further assessment and characterization of chemicals in soil gas, soil, surface water, and ground water at the Wyle Labs site. Evaluation of bedrock fractures and offsite investigation near northwestern boundary is included in the Work plan. The purpose of the RI is to define nature and lateral and vertical extent of Wyle-related contamination.

**INVESTIGATION/CLEANUP FIELD WORK**

- At the home on Golden West Lane where TCE and benzene were detected in indoor air, measures have been implemented to mitigate potential in-door air infiltration into the home. A new ventilation system was installed and has been running continuously. Additional indoor air samples were collected. Preliminary results of the additional indoor air samples did not detect TCE and benzene. These results confirm that the new system is reducing in-door air concentrations of TCE and benzene to insignificant levels. Based on the results, the new system will run continuously to mitigate in-door air concentrations until a cleanup plan is implemented near Wyle's northwest boundary.

**PUBLIC PARTICIPATION:**

- DTSC staff participated in a conference call with representatives from U.S. EPA Superfund Division Site Cleanup Branch, on December 8, 2004. DTSC provided an update on off-site activities near Wyle's northwestern boundary. EPA requested an update in preparation for a meeting with members of the public concerned with Wyle offsite investigation. It was concluded that activities required by DTSC in offsite areas near Wyle's northwestern boundary have been consistent with EPA requirements.