

Department of Toxic Substances Control
Project Status Update
For
Wyle Laboratories Norco Facility Site
June 14, 2004

SITE INVESTIGATION/CLEANUP DOCUMENTS

- DTSC placed a copy of the Response to Comments (RTC) to the Removal Action Workplan in the designated information repositories. A copy of the RTC was also mailed to the CAG.
- DTSC received a revised technical memorandum (TM) for additional site investigation near Wyle's northwestern property boundary. The TM was revised based on discussions during a meeting held between Wyle representatives and DTSC on June 7, 2004. The TM addresses sampling on residential properties along Golden West Lane. A representative of Assembly member Spitzer's staff, and City of Norco representatives also attended the meeting. A CAG representative was unable to attend the meeting and received a subsequent briefing from DTSC. Formal approval of the TM is anticipated by June 15, 2004.
- Wyle submitted sampling results from the treatment system effluent water storage tank. Sampling results indicated no hazardous constituents in the treated groundwater. Consequently, the water will be discharged into the stream in accordance with the approved Removal Action Workplan.
- DTSC's review of the Remedial Investigation Workplan is ongoing.

INVESTIGATION/CLEANUP FIELD WORK:

- Installation and testing of the interim groundwater cleanup system is complete. System operation has started in accordance with the approved RAW.
- To date, Wyle has received seven signed access agreements from homeowners along Golden West Lane to conduct additional investigation on their property. One access agreement is still pending. DTSC anticipates that sampling will be conducted during the week of June 14, 2004.

PUBLIC PARTICIPATION:

- DTSC staff followed up with residents on Golden West regarding access agreements.
- DTSC visited two residents on Golden West Lane to clarify and discuss issues related to the access agreement and the sampling effort.
- DTSC is preparing for the community meeting on June 14, 2004.