

Department of Toxic Substances Control
Project Status Update
for
Wyle Laboratories Norco Facility Site
November 27, 2006

Project Activities

- DTSC is currently reviewing the Interim Remedial Investigation Report (RI). The RI is compilation of both the on site and offsite data from March 2005 through July 2006 including the results presented in the Bedrock Study, Remedial Investigation Report. The RI includes all the relevant investigation results, baseline and ecological risk assessments. The RI also provides recommendations for further investigation for additional delineation. DTSC expects to complete its review in November.

Activities completed last week: (See attached map)

Last week

Onsite:

- Continued ground water step out sampling (well installation) in on site areas as part of the ongoing Remedial Investigation (RI).
- Conducted O&M activities on Compounds Three and Four. Continue repairs associated with high voltage electrical problems encountered with transformers with Compound 2. Compound 2 turned off for Demonstration Plan.
- Continued fourth quarter groundwater sampling of monitoring and extraction wells.

Offsite:

- Conducted groundwater step out sampling (well installation) in off site areas if permits are approved.
- Installed transducers in aquifer test wells.
- Compound Five in Northwest Area shut down for Aquifer Test.
- Continued installation of dedicated sampling systems in off-site wells.

Activities planned for this week (See attached map for all the designated locations)

Onsite:

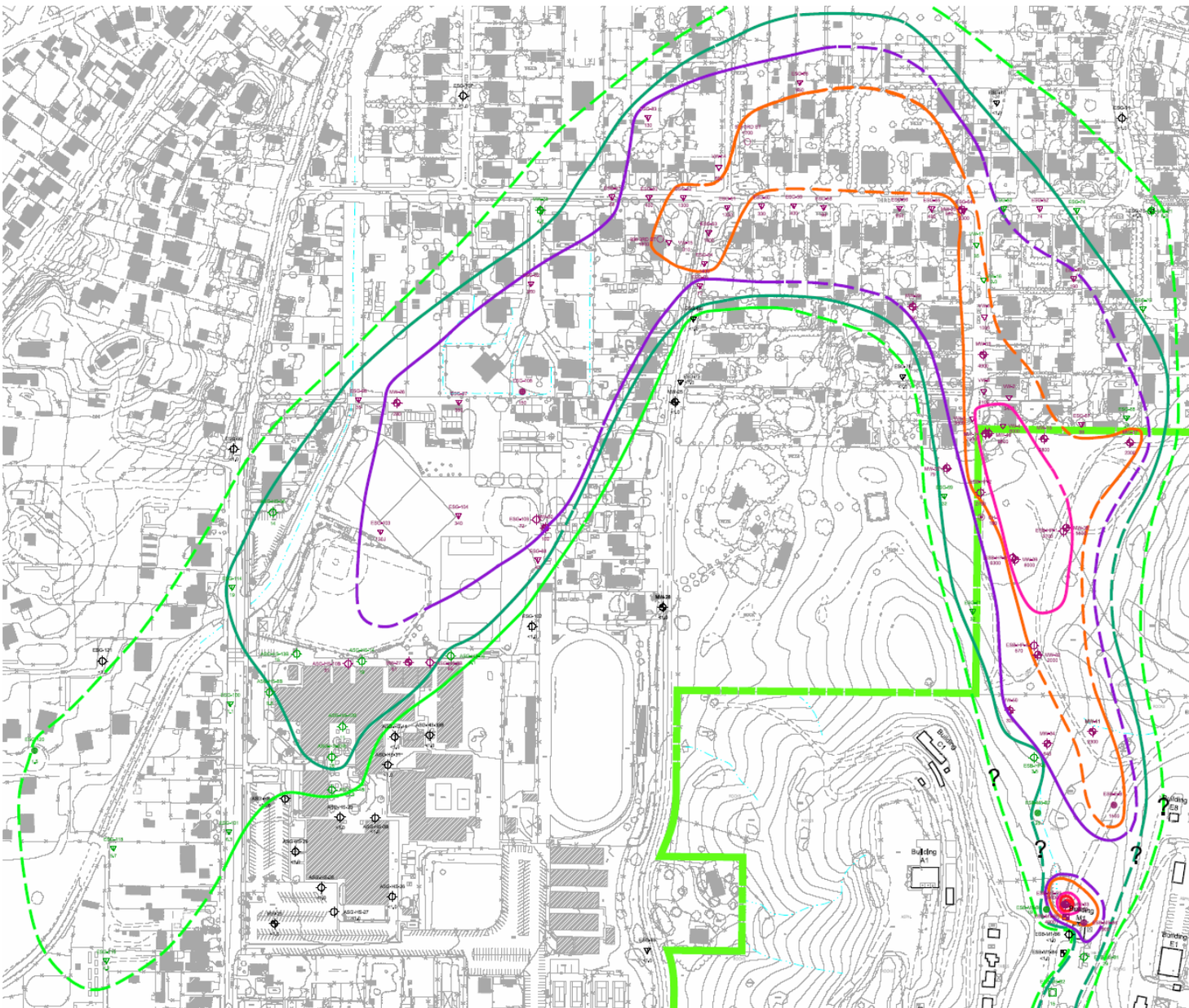
- Continue ground water step out sampling (well installation) in on site areas as part of the ongoing Remedial Investigation (RI).
- Conduct O&M activities on Compounds Three and Four. Continue repairs associated with high voltage electrical problems encountered with transformers with Compound 2. Compound 2 turned off for Demonstration Plan.
- Continue fourth quarter groundwater sampling of monitoring and extraction wells.

Offsite:

- Conduct Indoor Air Sampling at additional residences.
- Conduct groundwater step out sampling (well installation) in off site areas if permits are approved.
- Compound Five in Northwest Area shut down for Aquifer Test.
- Complete installation of dedicated sampling systems in off-site wells.

PUBLIC PARTICIPATION

- None to report.



LEGEND

-  **<1.0** Corehole Location Below Detection Limit (April - May 2006)
-  **<1.0** Grab Ground Water Sample Below Detection Limit (January 2005 to present)
-  **<1.0** Monitoring Wells Below Detection Limit (April - June 2006)
-  **<1.0** Vapor Monitoring Wells Below Detection Limit (April - May 2006)
-  **28** Corehole Location Above Detection Limit (April - May 2006)
-  **28** Grab Ground Water Sample Above Detection Limit (January 2005 to present)
-  **28** Monitoring Wells Above Detection Limit (April - June 2006)
-  **28** Vapor Monitoring Wells Above Detection Limit (April - May 2006)
-  **550** Corehole Location Above RBTC Limit (38.9 $\mu\text{g/L}$) (April - May 2006)
-  **550** Grab Ground Water Sample Above RBTC Limit (38.9 $\mu\text{g/L}$) (January 2005 to present)
-  **550** Monitoring Wells Above RBTC Limit (38.9 $\mu\text{g/L}$) (April - June 2006)
-  **550** Vapor Monitoring Wells Above RBTC Limit (38.9 $\mu\text{g/L}$) (April - May 2006)
-  TCE Contour (100,000 $\mu\text{g/L}$)
-  TCE Contour (10,000 $\mu\text{g/L}$)
-  TCE Contour (5,000 $\mu\text{g/L}$)
-  TCE Contour (1,000 $\mu\text{g/L}$)
-  TCE Contour (100 $\mu\text{g/L}$)
-  TCE Contour (10 $\mu\text{g/L}$)
-  TCE Contour (1 $\mu\text{g/L}$)
-  Ephemeral Stream
-  Site Boundary

TCE Trichloroethene

RBTC Risk-Based Target Concentration

- Notes:
1. Topographic contour interval is 10 ft. Elevation datum is mean sea level.
 2. Isoconcentration contours are dashed where inferred.
 3. Deeper ground water is screened approximately 40 feet below ground surface.
 4. NA = Not Analyzed.
 5. Calculated RBTC (38.9 $\mu\text{g/L}$) (Residential).

Source: Base Map Modified from:
ALTA/ACSM Title Survey Wyle Laboratories Norco Facility by Crouse/Beers & Associates, Inc. 11/11/99.