

**RICHMOND FIELD STATION
MONTHLY SUMMARY REPORT**

NOVEMBER 15, 2007

This monthly summary report (MSR) summarizes environmental restoration activities conducted on behalf of The Regents of the University of California (UC) at Richmond Field Station since October 15, 2007. This MSR is prepared in accordance with the California Environmental Protection Agency, Department of Toxic Substances Control (DTSC) Site Investigation and Remediation Order, Docket No. I/SE-RAO 06/07-004, effective on September 20, 2006. The MSR is presented in two sections. Section 1.0, Activities Completed During Reporting Period, describes work conducted during the reporting period, and Section 2.0, Activities Anticipated for Next Reporting Period, identifies activities proposed for the next 30 days.

**1.0 ACTIVITIES COMPLETED DURING REPORTING PERIOD
(SINCE OCTOBER 15, 2007)**

- Time Critical Removal Action at the Former Forest Products Laboratory Wood Treatment Laboratory (TCRA). The following activities were completed:
 - UC completed additional excavation of one area that did not initially meet the TCRA cleanup goal for arsenic (16 mg/kg).
 - UC completed additional confirmation sampling and sample location surveying and obtained DTSC approval that cleanup goals have been met.
 - UC completed characterization and profiling for off-site disposal of soil, asphalt, and concrete generated from TCRA activities. UC received approval for disposal of these non-hazardous wastes at Allied Waste's Keller Canyon Class II landfill.
 - UC submitted additional characterization results of Math Sciences Research Institute stockpiled soil to DTSC and obtained approval for use of this soil as TCRA backfill material.
- UC received comments from DTSC on the draft Current Conditions Report on October 23, 2007 and is preparing UC's response to comments due to DTSC on December 23, 2007.
- UC completed the Year 3 Marsh Monitoring vegetation surveying.
- UC continued preparing the Year 2 Monitoring Report for the Western Stege Marsh Restoration Project. An internal final draft is being reviewed prior to submittal to DTSC.

2.0 ACTIVITIES ANTICIPATED DURING NEXT REPORTING PERIOD (NEXT 30 DAYS)

- UC will ship soils, asphalt, and concrete generated from the Forest Products Laboratory Wood TCRA to the Keller Canyon Class II landfill as non-hazardous waste.
- UC will issue the Year 2 Monitoring Report for the Western Stege Marsh Restoration Project.