

## DOCUMENT STATUS

WESTON completed responses to comments and revisions for two documents which were accepted as final by DTSC:

- Final Installation Restoration Site 05/Dredge Pond 7S/Western Magazine Area Conceptual Site Model for MEC (munitions and explosives of concern)
- Final Installation Restoration Site 05/Dredge Pond 7S/Western Magazine Area Munitions Response Action Completion Report.

The following documents were submitted for agency review:

- Western Early Transfer Parcel (WETP) 2010 Annual Report
- Western Early Transfer Parcel Remedy Complete Certification Letter
- Draft Final Remedial Investigation Report for IR Site 05/Dredge Pond 7S/Western Magazine Area
- Draft IR Site 05 Time Critical Removal Action Completion Report
- Draft Investigation Area H1 Resource Conservation and Recovery Act (RCRA) Closure Certification Report

Documents submitted for Navy review include:

- Investigation Area H1 Remedial Action Completion Report
- Investigation Area H1 Post-Closure Permit Application/Post-Closure Care Plan

## WETP SAN PABLO BAY WALKING TRAIL

Minor repair of the walking trail was completed this month due to some erosion from recent heavy rains. A bike rack was installed at the trail parking lot. The trail was well used during the recent flyway festival.



View of Kiosk at the Trail Entrance

## IR Site 05 Additional Sampling

To address a comment from DTSC on the Final Munitions Response Action Completion Report for IR Site 05/Dredge Pond 7S/Western Magazine Area, small exploratory excavations were dug in February at 42 locations within IR Site 05 where a unexploded ordnance technician had previously noted discolored soil or odor during the prior geophysical anomaly investigation for munitions. Since these observations may have been attributable to natural factors such as decomposed vegetative matter or the olive green color of the underlying Young Bay Mud, these locations were re-excavated under the oversight of a professional geologist.

Six locations were determined to warrant sampling due to slight petroleum odor or the presence of a green dye. Results will be evaluated and incorporated into the data base of the final version of the IR05/DP7S/WMA Remedial Investigation report if environmental screening criteria are exceeded.