

## DOCUMENT STATUS

The following documents are being updated by Weston to incorporate responses to agency comments:

- Draft Final Remedial Investigation Report for IR Site 05/Dredge Pond 7S/Western Magazine Area– *WESTON is addressing agency comments, responses to comments and a revised document will be provided to the agencies in December 2011.*
- Draft IR Site 05 Time Critical Removal Action Completion Report – *WESTON has addressed agency comments, report is anticipated to be finalized in December 2011.*
- Draft Investigation Area H1 CERCLA Remedial Action Completion Report – *WESTON has addressed agency comments, Water Board has informally approved, report will be finalized when DTSC completes review of revisions.*
- Draft Investigation Area H1 Resource Conservation and Recovery Act (RCRA) Closure Certification Report – *WESTON has addressed agency comments, Water Board has informally approved, report will be finalized when DTSC completes review of revisions.*
- Draft Investigation Area H1 Post-Closure Permit Application/Post-Closure Care Plan – *WESTON is addressing agency comments, responses to comments and a revised document will be provided to the agencies in December 2011.*

## IA-H1 GROUNDWATER EXTRACTION TRENCH STATUS

WESTON is continuing to operate the Groundwater Extraction Trench system. To date, 29,574,670 gallons of groundwater have been

extracted and discharged to the Vallejo Sanitation Flood Control District. The system operated continuously since the last oil removal event on October 7<sup>th</sup>. The extraction system shut down this week due to oil accumulation. Oil removal efforts are currently being scheduled.

## IR SITE 05 WETLAND CREATION AREA

In November 2010, WESTON harvested pickleweed cuttings and distributed them throughout 4.7 acre wetland mitigation area. In November 2011, WESTON conducted the first annual monitoring event which included qualitative and quantitative assessments of the wetland mitigation area, as well as the harvest area where the pickleweed plantings were cut. Six transects were established in the wetland mitigation area and two transects were set up in the harvest area for quantitative measurement purposes. The Year 1 Monitoring Report will be submitted to the agencies for review. The wetland mitigation area will be monitored for five years or until the wetland cover has achieved 90 percent cover of native wetland plant species, including a minimum of 60 percent cover of pickleweed, and less than 5 percent cover of non-native plant species.



Transect establishment in pickleweed harvest area.



# Mare Island RAB Update

NOVEMBER 2011



Transect establishment in the new wetland area.

