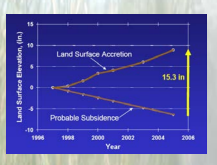


Located in the western Delta, Twitchell Island is heavily subsided



Tules and other vegetation are cultivated at the Wetlands Research Facility



Long term data suggests subsidence can be reversed using management techniques

For more information contact: Bryan Brock, Senior WR Engineer bpbrock@water.ca.gov

(916) 651-0836

Department of Water Resources PO Box 942836; Sacramento, CA 94236

DWR Wetland Research Facility

Project Goals:

- 1. Undertake a long-term study/evaluation of vegetation growth to reverse subsidence in the Delta.
- Evaluate on-and-off-site impacts of subsidence reversal projects.

Project Description:

Since 1997, DWR has performed and sponsored studying subsidence reversal on DWR-owned property on Twitchell Island. The project consists of two wetland sites totaling approximately 15 acres. Researchers from USGS and the University of California have monitored land surface elevation changes and carbon accretion due to the accumulation and decay of plant materials.

Studies at this facility have shown that surface elevation changes due to accretion ranges from 3.2 and 5.6 cm/yr (1.3 - 2.2 in/yr), while surrounding areas used for agricultural purposes lost elevation due to subsidence. The new material bulk density is fairly low (i.e. less than 0.1 g/cm3) but has a high degree of structural integrity.

Additional research activities proposed by USGS include assessments of water quality impacts, greenhouse gas (GHG) release, and other impacts of tule cultivation in subsided Delta Islands.

Research at the Twitchell site has shown that appropriate land management practices can not only eliminate but also reverse subsidence. Long-term test plots provide significant opportunities for the assessment of impacts of restoration as well as quantification of ecological "co-benefits" from the project's subsidence reversal techniques. The wetland research facility is also serving as a pilot project for the much larger Twitchell East End Wetland restoration.

Schedule and Milestones:

1997 – Project launched

- 2008-2012 Data and lessons learned are applied to other Delta subsidence reversal projects
- 2012 Began greenhouse gas measurements on wetland using carbon flux towers