San Dieguito Wetlands Restoration Project

Quarterly Community E-Newsletter #10

General Work Hours

Monday - Friday, 7:00 a.m. - 7:00 p.m.

Work Activities

Area 1

 No work activities at this time

Area 2A/2B

- Form culvert headwalls
- Complete retrofitting
 Grand Avenue bridge
- Complete berm construction
- Continue excavating wetland areas
- Dispose and grade excavated materials in appropriate disposal areas
- Place wetland topsoil
- Maintain erosion control devices
- Maintain haul roads
- Sweep streets as necessary

Area 3

- Form headwalls
- Construct inside weir structure
- Construct native fill portion
- Complete berm construction
- Excavate wetland areas
- Continue installing SDG&E power poles
- Continue storm drain work
- Maintain erosion control devices
- Maintain haul roads

Community Outreach

Please feel free to email DestreeL@Collaborative Services.biz or call the Project Hotline at (858) 259-1955.

PROJECT WEBSITE: www.sdlagoon.com



Work Areas of San Dieguito Wetlands Project



Inlet Opening Restored May 6, 2008: SCE and Marathon reinstated the tidal exchange by opening the inlet to restore water quality and marine life in the lagoon.



Marathon removed and relocated 15,000 cubic yards of sand from the inlet to a nearby beach.

8 Q2 AprMayJune 2008

Project Description

The San Dieguito Wetlands Restoration Project is restoring 150 acres of coastal wetlands in the San Dieguito River Valley within the City of Del Mar and City of San Diego. Taking approximately 3 years to complete, the restoration's main features include:

- restoring tidal wetlands areas
- constructing berms & associated drainage and slope protection measures
- vegetating dredge disposal areas
- constructing nesting sites
- improving beach access along the river from Camino Del Mar
- excavating & maintaining the San Dieguito river inlet channel to maintain tidal exchange

Project Team Highlight



Ground Service Technology is San Diego's first "Full Service Erosion Control Company. "As part of the San Dieguito Wetlands Restoration Project, Ground Service Technology implements and maintains best management practices, and records and monitors storm water pollution prevention plans for the project.



