San Dieguito Wetlands Restoration Project Quarterly Community E-Newsletter #5

*** Happy New Year ***

General Work Hours

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

Work Activities

<u>Area 1</u>

 No work activities at this time

<u>Area 2A</u>

- Clear, grub, and mulch
- Continue excavating the large sub-tidal wetland
- Maintain haul roads

<u>Area 2B</u>

- Clear and grub
- Maintain haul roads
- Remove and stockpile the upland topsoil from disposal sites
- Stock pile additional wetlands base soil
- Construct nesting sites
- Construct test plot for future pickleweed planting

<u>Area 3</u>

- Clear and grub
- Continue screening import material

Community Outreach

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

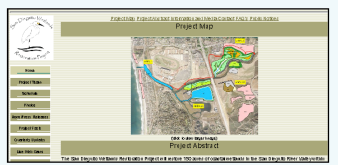
VISIT THE NEW PROJECT WEBSITE: www.sdlagoon.com



San Dieguito Wetlands Project Work Areas



Creating haul road underneath I-5 freeway



New project website: www.sdlagoon.com



Project Description

The San Dieguito Wetlands Restoration Project will restore 150 acres of coastal wetlands in the San Dieguito River Valley within the City of Del Mar and City of San Diego. Approximately taking 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

RECON has over 34 years experience providing NEPA and CEQA services and compliance with the Clean Water Act, Clean Air Act, Endangered Species Act, and other federal, state, and local regulations for clients throughout the western United States.

As part of the team, Recon Environmental provides biological resources, plant salvation and protection, vegetation restoration and planting services for the San Dieguito Wetlands Mitigation project.



