



Completed or Planned Wetland Restoration & Enhancement Projects

- Tidal - Completed Project
- Tidal - Planned Project
- Mixed - Planned Project (project combines tidal and nontidal wetlands)
- Nontidal - Completed Project
- Nontidal - Planned Project
- Naturally Restored Tidal Marsh
- SFO North Bay Study Area
- Napa Salt Ponds Restoration Area (with pond number)

Project Name, Planned

Project Name, Completed

Existing Wetlands & Baylands (> MLLW)

- Existing Nontidal Wetlands
- Diked Bayland (23,455 acres)
- Existing Tidal Marsh (14,843 acres)
- Existing Nontidal Lagoon (660 acres)
- Tidal Flat (9,719 acres)

Bay and Ocean

- Shallow Bay or Tidal Channels
- Deep Bay or Ocean

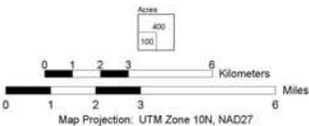
Hydrologic Classification of Wetland Projects:
 1. Tidal represents fully unrestricted daily tidal exchange
 2. Nontidal represents muted tidal action (restricted daily tidal exchange), managed tidal action (periodic tidal flooding and draining), and no tidal action (rainfall and runoff fed)

Reference Features

- River or Creek
- County Boundary
- Highway
- Historic Baylands Margin
- Upland or Bay Fill



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VICINITY MAP AND REGIONAL RESTORATION CONTEXT

Sears Point Restoration Project
 Sonoma County, California
 Sonoma Land Trust, Santa Rosa, California

November 2004

Project No. 1094

Figure 1