

South Bay Salt Pond Restoration Project

Figure 3b. Alternative 1: Managed Pond Emphasis: Alviso

LEGEND

Project Area

Infrastructure Features

- Highway
- Railroad
- Wastewater Outfall
- Hetch Hetchy Aqueduct
- Overhead Power Transmission Line
- Sewer Force Mains
- Underground Distribution Line

Habitat Features

- Tidal Habitat
- Upland Transition Area
- Managed Pond
- Managed Pond (Outside of Project Area)
- Potential Freshwater Input

Flood Management Features

- Flood Protection (Existing + Proposed)
- High Ground

Recreational Features

- Existing Bay Trail (Spine)
- Existing Bay Trail (Spur)
- Existing Other Trails
- Proposed Trails (Outside of Project Area)
- Proposed Tidal Trail
- Proposed Levee Trail
- Point of Interest
- Kayak Launching
- Hunting

POE ACCESS POINT

Map datum and projection: NAD83, UTM ZC
 Map data: Singer & Bachand, 2002 (sewer force mains, M.H. Aqueduct, power transmission lines, distribution lines, Cargill pond boundaries), SFEI (baylands), EDAR (Highways), NOAA (South Bay imagery)
 Map by EDAM Inc. Map date: January 13, 2005

