

Map 12, Infrastructure Potentially Affecting the South Bay Salt Ponds

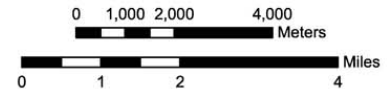
This map shows the major physical infrastructure elements that affect the South Bay salt ponds. Not researched or shown but potentially present are underground pipelines and associated facilities for petroleum, natural gas, telephone, fiber optic, storm water, etc. There are no sewer outfalls in the east bay south of the San Mateo Bridge; all east bay sewer discharges north of San Jose are pumped north through the East Bay Dischargers Authority pipeline to the outfall in San Leandro.



Legend

- Industrial Outfall Location
- Sewer Outfall Locations
- Sewer Force Mains
- Hetch Hetchy Aqueduct
- Overhead Power Transmission Lines
- Underground Distribution Line
- Railroad
- Highways

Note: The PG&E overhead and underground electrical transmission and distribution line data are from a 1999 PG&E facilities map. The East Bay super sewer force main data are from the EIR for its construction. The Sunnyvale and South Bayside System Authority force main and outfall data are provided by those entities. San Jose outfall data are from RWQCB, 1995.



Data Sources: EcoAtlas, Cargill, USGS, EBDA, PG&E, SBSA, RWQCB
 Map Projection: CA Stateplane III, NAD83
 Map Version 1.5 | Produced on: 06/19/01
 © Stuart Siegel, 2001

