

May 11, Existing Levees and Berms in the South Bay Salt Ponds

This map shows the existing levees and berms that enclose the salt ponds. External levees are the primary means of flood protection today. Tidal restoration may require improving levees along the upland boundary that are identified here as "upland edge that depends on external salt pond berms for flood control."

Legend

- High Ground (no need for flood protection) (13 miles)
- External Salt Pond Flood Control Levee (80 miles)
- Internal Salt Pond Berm (offers no flood protection) (76 miles)
- Upland Edge that Depends on External Salt Pond Levees for Flood Control (21 miles)
- Publicly Maintained Flood Control Levee (17 miles)
- No Data for Levees/Berms (26 miles)
- - - City Boundaries
- Highways
- Railroad

Note:
Data are from Wildlands (1999) and have not been verified.
No data are provided for a portion of Newark #2 plant as this area was excluded from the Wildlands analysis.



Data Sources: EcoAtlas, Cargill, USGS
Map Projection: CA Stateplane III, NAD83
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