

OPERATIONS & MAINTENANCE



**US Army Corps
of Engineers** ®
San Francisco District

Project Map

REDWOOD CITY HARBOR CALIFORNIA

CONGRESSIONAL DISTRICT: 14th District, Rep. Anna Eshoo

PROJECT DESCRIPTION: Provides for maintenance dredging of a channel 500 feet wide and -30 feet deep across San Bruno Shoal in San Francisco Bay; a channel 300 feet wide and -30 feet deep to the vicinity of the confluence of West Point Slough and Redwood Creek, with a turning basin at that location 2,200 feet long and from 400 to 900 feet wide; thence a channel 400 feet wide and -30 feet deep approximately 1,300 feet long, flaring to a second turning basin approximately 900 feet wide and 1,700 feet long and -30 feet deep; and thence a channel 150 feet wide and -5 feet deep extending to Steinberger Slough.

FISCAL YEAR 03 BUDGET: \$0

PRESENT STATUS: Maintenance dredging of the project was completed in mid-December 2001. A FY02 Congressional Add provided funding for the continuation of the FY01 dredging contract.

FUTURE EFFORTS: The Port has been advised that they should pursue upland disposal options to assure better success in future dredging cycles due to sediment quality restrictions placed on open water disposal of dredged material at the Alcatraz, in-bay disposal site. This project is on a 3-year maintenance cycle. The next scheduled dredging episode is in FY04.