RESILIENT SAN FRANCISCO BAY PROJECT, CA SECT. 1122

PROJECT LOCATION AND DESCRIPTION

San Francisco Bay Aquatic Beneficial Re-use of Dredge Material demonstration project to beneficially support mudflat and fringing march habitats.

TOTAL FUNDING*

TOTAL PROJECT COST	\$ 21,775,000
FEDERAL COST	\$ 21,775,000
TOTAL FUNDED TO DATE	\$ 21,775,000
TOTAL FEDERAL EXPENDITURES THROUGH FY 2022	\$ 0

FY 22 ACCOMPLISHMENTS

Developed NEPA/CEQA Alternatives Analysis with the Regional Water Quality Control
Board as the State partnering agency, including detailed hydraulic circulation modelling to
support optimal site location and placement parameters. Performed environmental
coordination with resource agencies to prepare necessary environmental permits.
Initiated Plans and Specifications for inclusion in

FY 23 ACCOMPLISHMENTS

- Complete NEPA/CEQA Environmental Assessment and FONSI, and all necessary environmental permits.
- Complete Plans and Specs for placement of ~100KCY from Redwood City Harbor (RWC) annual O&M maintenance dredging.
- Implement demonstration project in conjunction with RWC maintenance dredging
- Continue environmental monitoring of receiver site performance

ISSUES AND OTHER INFORMATION

Congress authorized additional funding of ~\$19M for direct upland placement of dredged material to cover the costs above the federal standard disposal costs for any contributing projects. The District is in the planning process for utilizing those funds for Richmond Harbor and Oakland Harbor disposal at a currently permitted upland beneficial re-use site for the FY23 maintenance dredging cycle.

CONGRESSIONAL INTEREST

- 2nd District, Rep. Jared Huffman
- 4th District, Rep. Mike Thompson
- 7th District, Rep. Doris Matsui
- 8th District, Rep. John Garamendi
- 9th District, Rep. Josh Harder
- 11th District, Rep. Nancy Pelosi
- 12th District, Rep. Barbara Lee
- 14th District, Rep. Eric Swalwell
- 15th District, Rep. Kevin Mullin

POINT OF CONTACT

• Deputy for Project Management, Edwin S. Townsley, (415) 503-6593

Updated on 14 February 2023