

SPONSOR

U S Army Corps of Engineers

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

N/A

REFERENCE NUMBER

N/A

CONTRACT NUMBER

N/A

STATUS

Active (60% - 79%)

TARGET DATES

Start 10/1/2001

End 9/30/2017

FUNDING

Total Proposed Funding

\$3,147,000

Total Actual Funding

\$2,643,045

Fund Sources

Federal

Budget Reference

Federal

Delta View ID: USACE_029

San Francisco Bay to Stockton Deep Water Ship Channel GRR

The purpose for this project is to provide up to 25 million cubic yards of sediment for levee fortification in the Delta. The project is within the legal Delta (cost shared) and linked to Delta LTMS.

CONTACTS

Delta Stewardship Council

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Agency Program Supervisor

N/A

Agency Project Manager

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ALIGNMENT WITH THE DELTA PLAN

GOAL

Protect, Restore, and Enhance the Delta Ecosystem

CORE STRATEGY

RR CS 5

Reduce Risk in the Delta

Ch 7 - RR policies and recommendations: Protect and expand floodways, floodplains, and bypasses

PERFORMANCE MEASURE(S)

RR R6-01

Continue Delta Dredging Studies

Current efforts to maintain navigable waters in the Sacramento River Deep Water Ship Channel and Stockton Deep Water Ship Channel, led by the U.S. Army Corps of Engineers and described in the Delta Dredged Sediment Long-Term Management Strategy (Appendix K), are continued in a manner that supports the Delta Plan and the coequal goals. Appropriate dredging throughout other areas in the Sacramento-San Joaquin Delta for maintenance purposes, or that would increase flood conveyance and provide potential material for levee maintenance or subsidence reversal is implemented in a manner that supports the Delta Plan and coequal goals.

COORDINATING BODIES

N/A

TYPE

Infrastructure Improvement

HYDROLOGIC REGION(S)

San Francisco, Delta

TOPICS

Special Projects: Levee Stability

