

SPONSOR

U S Bureau of Reclamation

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

N/A

REFERENCE NUMBER

N/A

CONTRACT NUMBER

N/A

STATUS

Active (0%)

TARGET DATES

Start 1/1/9999

End 1/1/9999

FUNDING

Total Proposed Funding

\$31,905,844

Total Actual Funding

\$20,505,844

Fund Sources

Reclamation - CA Bay-Delta Restoration

Budget Reference

Federal

Delta View ID: USBR_105

Federal Science Task Force Studies

Continues investigations by Reclamation, in coordination with other local, state and Federal agencies, to test alternative ways of protecting delta smelt and other sensitive aquatic species from entrainment by the Delta export pumps. The Demonstration Project is a five year experiment to evaluate the effectiveness of planing operable gates on Old River and Connection Slough to modify flows and turbidity in the Delta.

CONTACTS

Delta Stewardship Council

Daniel Huang *916-445-5339*

Daniel.Huang@deltacouncil.ca.gov

Agency Budget Contact

Joseph Larocco *(916) 978-5397*

jlarocco@usbr.gov

Agency Program Supervisor

N/A

Agency Project Manager

David van Rijn *(916) 414-2405*

dvanrijn@usbr.gov

ALIGNMENT WITH THE DELTA PLAN

GOAL

Protect, Restore, and Enhance the Delta Ecosystem

CORE STRATEGY

ER CS 1

Delta Ecosystem

Ch 4 - ER policies and recommendations: Create more natural functional flows

PERFORMANCE MEASURE(S)

ER P1-01

Delta Flow Objectives

Prior to the establishment of revised flow objectives, 100 percent of proposed actions that could significantly affect flow in the Sacramento-San Joaquin Delta are consistent with the existing Bay Delta Water Quality Control Plan objectives.

ER R1-01

Update Delta Flow Objectives

The State Water Resources Control Board adopts Sacramento-San Joaquin Delta flow objectives that are necessary to achieve the coequal goals by June 2, 2014.

ER R1-02

Update Delta Flow Objectives

The State Water Resources Control Board adopts flow objectives that are necessary to achieve the coequal goals for the major tributary rivers to the Sacramento-San Joaquin Delta by June 2, 2018.

COORDINATING BODIES

N/A

TYPE

Research/Study

HYDROLOGIC REGION(S)

Delta

TOPICS

At-Risk Species Assessment, Fish, Delta Smelt

