

SPONSOR

Delta Stewardship Council

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

Delta Science Program

REFERENCE NUMBER

N/A

CONTRACT NUMBER

2283, 2284, 2286

STATUS

Active (0%)

TARGET DATES

Start 9/1/2015

End 6/30/2017

FUNDING

Total Proposed Funding

\$716,705

Total Actual Funding

\$540,133

Fund Sources

Proposition 50 - 6031

Budget Reference

Delta View ID: DSC_307

Effects of the 2015 Emergency Drought Barrier (EDB) in False River

Studies to determine the effects (hydrologic, water quality, zooplankton, lower trophic levels, fishes, bivalves) of the Emergency Drought Barrier in False River

CONTACTS

Delta Stewardship Council

Megan Brooks *916 445 5528*

Megan.Brooks@deltacouncil.ca.gov

Agency Budget Contact

Lita Brydie *916.445.0769*

Lita.Brydie@deltacouncil.ca.gov

Agency Program Supervisor

Rainer Hoenicke *916.445.5825*

rhoenicke@deltacouncil.ca.gov

Agency Project Manager

Nicole Stern *916.322.6545*

Nicole.Stern@deltacouncil.ca.gov

ALIGNMENT WITH THE DELTA PLAN

GOAL

Improve Water Quality to Protect Human Health and

CORE STRATEGY

WQ CS 2

Water Quality

Ch 6 - WQ recommendations: Protect beneficial uses by managing salinity

PERFORMANCE MEASURE(S)

NA

ALIGNMENT WITH THE DELTA SCIENCE PLAN

Chapter 4

Section 4.1, Funding research

COORDINATING BODIES

N/A

TYPE

Research/Study

HYDROLOGIC REGION(S)

San Joaquin

TOPICS

Estuary Foodweb Productivity, Fish, Delta Smelt, Hydrodynamics, Aquatic Food webs, Water Quality

