

SPONSOR

Delta Stewardship Council

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

Delta Science Program

REFERENCE NUMBER

N/A

CONTRACT NUMBER

1315; 1316; 1317; 1450; 1449

STATUS

Active (0%)

TARGET DATES

Start 6/1/2016

End 6/30/2017

FUNDING

Total Proposed Funding

\$27,900

Total Actual Funding

\$0

Fund Sources

Budget Reference

Delta View ID: DSC_287

Delta RMP Review

The Delta Science Program will work with a subcommittee of the DRMP Steering Committee and Technical Advisory Committee representatives (the Review Planning Workgroup) to plan and implement an independent science review of the scientific quality of the DRMP Monitoring Plan.

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

ER CS 3

Delta Ecosystem

Ch 4 - ER policies and recommendations: Improve water quality to protect the ecosystem

PERFORMANCE MEASURE(S)

WQ R1-01

Protect Beneficial Uses

There is no administrative performance measure for this policy at this time.

Recommendation states:

Water quality in the Delta should be maintained at a level that supports, enhances, and protects beneficial uses identified in the applicable State Water Resources Control Board or regional water quality control board water quality control plans.

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 4.6, Independent scientific peer review and advice

COORDINATING BODIES

N/A

HYDROLOGIC REGION(S)

Delta

TYPE

Administrative, Research/Study

TOPICS

Shallow Water and Marsh Habitat,
Administrative or Program Support,
Constituents – Salinity, Constituents –
Mercury, Constituents -- DOC, Rivers and
Streams, Water Quality, Contaminants,
Constituents – Nutrients, Constituents –
Pathogens, Constituents – Pesticides,
Constituents – Sediment