

SPONSOR

Delta Stewardship Council

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

Delta Science Program

REFERENCE NUMBER

N/A

CONTRACT NUMBER

1187

STATUS

Active (0%)

TARGET DATES

Start 6/16/2016

End 6/30/2018

FUNDING

Total Proposed Funding

\$137,463

Total Actual Funding

\$0

Fund Sources

Budget Reference

Delta View ID: DSC_292

CMSI Joint Symposia Series

The Delta Science Program and the Regents of the University of California, Coastal and Marine Sciences Institute (CMSI) will co-sponsor up to six technical symposia of mutual interest to the Delta Science Program, the coastal and marine academic community at UC Davis, state and federal agencies, and stakeholders.

CONTACTS

Delta Stewardship Council

Daniel Huang *916-445-5339*

Daniel.Huang@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

Protect, Restore, and Enhance the Delta Ecosystem

CORE STRATEGY

:

PERFORMANCE MEASURE(S)

ALIGNMENT WITH THE DELTA SCIENCE PLAN

Chapter 4

Section 4.7, Communication

COORDINATING BODIES

N/A

HYDROLOGIC REGION(S)

Statewide

TYPE

Education/Outreach

TOPICS

Ecosystem Water and Sediment Quality, Local Watershed Stewardship, Riparian Habitat, Shallow Water and Marsh Habitat, Hydrodynamics, Sediment Transport, and Flow Regimes, Upland Habitat and Wildlife Friendly Agriculture, Non-Native Invasive Species, Lowland Floodplains and Bypasses, Estuary Foodweb Productivity, X2 Relationships (Freshwater-Seawater Interface), River Channel Restoration, Conveyance, Constituents – Salinity, Constituents – Mercury, Constituents -- DOC, Climate Change, Fish, Delta Smelt, Fish, Salmonids, Fish, Other, Floodplains, Hydrodynamics, Invasive Species, Rivers and Streams, Sediment, Aquatic Food webs, Water Quality, Wetlands, Fish, Sturgeon, Water Management, Contaminants, Organic Carbon, Modeling, Constituents – Nutrients, Constituents – Pathogens, Constituents – Pesticides, Constituents – Sediment