

**SPONSOR**

Delta Stewardship Council

**RECORD TYPE**

Project

**PROGRAM OVERSEEING EFFORT**

Delta Science Program

**REFERENCE NUMBER**

N/A

**CONTRACT NUMBER**

2287

**STATUS**

Active (0%)

**TARGET DATES**

**Start** 9/1/2015

**End** 6/30/2017

**FUNDING**

**Total Proposed Funding**

\$7,000

**Total Actual Funding**

\$0

**Fund Sources**

**Budget Reference**

Delta View ID: DSC\_290

**Publish paper based on information "California Salmon and Climate Variability"**

The paper will cover the topic of salmon in California and how they may be affected by climate variability. It will briefly summarize the scientific progress that has been made in understanding how variable and changing ocean and hydrologic conditions affect Central Valley salmon and their management.

**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 4.5, Synthesis for system-wide perspectives

### COORDINATING BODIES

N/A

### TYPE

Education/Outreach

### HYDROLOGIC REGION(S)

Sacramento River, San Francisco, San Joaquin, Delta

### TOPICS

Climate Change, Fish, Salmonids

