

**SPONSOR**

Delta Stewardship Council

**RECORD TYPE**

Project

**PROGRAM OVERSEEING EFFORT**

Bay Delta Conservation Plan - Effects Analysis - Phase 2 ( Charles Simenstad)

**REFERENCE NUMBER**

N/A

**CONTRACT NUMBER**

12-114-300

**STATUS**

Active (0%)

**TARGET DATES**

**Start** 3/2/2015

**End** 6/30/2018

**FUNDING**

**Total Proposed Funding**

\$510,000

**Total Actual Funding**

\$0

**Fund Sources**

**Budget Reference**

Delta View ID: DSC\_303

**Technical Expertise**

This agreement provides technical expertise supporting the protection of public trust resources including the development and implementation of environmental flows for the San Francisco Bay/Sacramento-San Joaquin delta and its tributaries.

**CONTACTS**

**Delta Stewardship Council**

Daniel Huang *916-445-5339*

Daniel.Huang@deltacouncil.ca.gov

**Agency Budget Contact**

**Agency Program Supervisor**

Lindsay Correa *916-445-0092*

Lindsay@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

#### 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.

## ALIGNMENT WITH THE DELTA SCIENCE PLAN

### Chapter 5

Resources to implement the Delta Science Plan

**COORDINATING BODIES**

N/A

**TYPE**

Research/Study

**HYDROLOGIC REGION(S)**

Sacramento River, San Francisco, San Joaquin

**TOPICS**

Hydrodynamics, Sediment Transport, and Flow Regimes, Environmental Water Management, River Channel Restoration, Fish, Delta Smelt, Fish, Salmonids, Rivers and Streams, Water Quality