

SPONSOR

State Water Resources Control Board

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

N/A

REFERENCE NUMBER

10-421-550

CONTRACT NUMBER

10-421-550

STATUS

Active (40% - 59%)

TARGET DATES

Start 5/1/2011

End 3/31/2016

FUNDING

Total Proposed Funding

\$128,261

Total Actual Funding

\$173,491

Fund Sources

Proposition 50 - 6031

Budget Reference

101-294 - Local Assistance

Delta View ID: SWRCB_029

Pleasants Creek Sediment Load Reduction Project

Protection of San Francisco Bay-Delta water quality by reducing sediment loads in Lower Putah Creek.

CONTACTS

Delta Stewardship Council

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Agency Budget Contact

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Agency Program Supervisor

N/A

Agency Project Manager

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ALIGNMENT WITH THE DELTA PLAN

GOAL

Improve Water Quality to Protect Human Health and the Environment

CORE STRATEGY

WQ CS 4

Water Quality

Ch 6 - WQ recommendations: Improve environmental water quality

PERFORMANCE MEASURE(S)

WQ R10-01

Evaluate Wastewater Recycling, Reuse, or Treatment

The Central Valley Regional Water Quality Control Board requires responsible entities that discharge wastewater treatment plant effluent or urban runoff to Sacramento-San Joaquin Delta waters to evaluate whether all or a portion of the discharge can be recycled, otherwise used, or treated in order to reduce contaminant loads to the Sacramento-San Joaquin Delta by January 1, 2014.

WQ R8-01

Completion of Regulatory Processes, Research, and Monitoring for Water Quality Improvements

The State Water Resources Control Board develops a proposed policy for nutrients for inland surface waters of the state by January 1, 2014.

COORDINATING BODIES

N/A

TYPE

Monitoring

HYDROLOGIC REGION(S)

Delta

TOPICS

Ecosystem Water and Sediment Quality

