

SPONSOR

U S Army Corps of Engineers

RECORD TYPE

Project

PROGRAM OVERSEEING EFFORT

N/A

REFERENCE NUMBER

N/A

CONTRACT NUMBER

N/A

STATUS

Active (1% - 19%)

TARGET DATES

Start 10/1/2013

End 9/30/2018

FUNDING

Total Proposed Funding

\$1,650,000

Total Actual Funding

\$892,000

Fund Sources

Federal

Budget Reference

Federal

Delta View ID: USACE_046

Sacramento River Bank Protection GRR-PH 3

The project is located in north central California, along the Sacramento River and its principal tributaries from Sacramento River RM 0.0 at Collinsville to Chico Landing at RM 194. It is within the limits of the existing Sacramento River Flood Control Project levees and includes Butte Basin, Cache Slough, and a portion of the Sacramento San Joaquin Delta slough. A GRR is being prepared to address remaining potential future sites that will require additional authorization.

CONTACTS

Delta Stewardship Council

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Agency Program Supervisor

N/A

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ALIGNMENT WITH THE DELTA PLAN

GOAL

Reduce Risk to People, Property, and State Interests in the Delta

CORE STRATEGY

ER CS 2

Delta Ecosystem

Ch 4 - ER policies and recommendations: Restore habitat

PERFORMANCE MEASURE(S)

ER P2-01

Restore Habitats at Appropriate Elevations

100 percent of proposed actions that include habitat restoration in the Sacramento-San Joaquin Delta meet one of the following standards: (1) are consistent with the text of Appendix 3 (see Appendix B of the Delta Plan), based on the Conservation Strategy for Restoration of the Sacramento-San Joaquin Delta Ecological Management Zone and the Sacramento and San Joaquin Valley Regions; or (2) are not consistent with the elevation map (see Figure 4-6 of the Delta Plan), but the deviation is supported by a rationale based on best available science.

ER P4-01

Expand Floodplains and Riparian Habitats in Levee Projects

100 percent of proposed actions to construct new levees or substantially rehabilitate or reconstruct existing levees in the opportunity areas defined in Appendix 8 (see Appendix B of the Delta Plan) demonstrate that they have evaluated alternatives (including use of setback levees), and where feasible, have incorporated such alternatives into levee projects to increase the extent of floodplain and riparian habitat.

CORE STRATEGY

ER CS 4

Delta Ecosystem

Ch 4 - ER policies and recommendations: Prevent introduction of and manage nonnative species impacts

PERFORMANCE MEASURE(S)

ER P5-01

Avoid Introductions of and Habitat Improvements for Invasive Nonnative Species

100 percent of all proposed actions that have the reasonable probability of introducing, or improving the habitat conditions for, nonnative invasive species have demonstrated that the potential for new introductions of and/or improved habitat conditions for nonnative invasive species have been fully considered and avoided or mitigated in a way that appropriately protects the ecosystem.

CORE STRATEGY

DP CS 2

Delta as a Place

Ch 5 - DP policies and recommendations: Plan to protect the Delta's lands and communities

PERFORMANCE MEASURE(S)

DP P2-01

Respect Local Land Use When Siting Water or Flood Facilities or Restoring Habitats

Water management facilities, ecosystem restoration, and flood management infrastructure are sited to avoid or reduce conflicts with existing or planned uses when feasible, considering comments from local agencies and the Delta Protection Commission. Plans for ecosystem restoration consider sites on existing public lands, when feasible and consistent with a project's purpose, before privately owned sites are purchased.

CORE STRATEGY

RR CS 3

Reduce Risk in the Delta

Ch 7 - RR policies and recommendations: Prioritize flood management investment

PERFORMANCE MEASURE(S)

RR P1-01

Prioritization of State Investments in Delta Levees and Risk Reduction

The Delta Stewardship Council facilitates development of funding priorities for State investments in Sacramento-San Joaquin Delta levees by January 1, 2015.



COORDINATING BODIES

N/A

TYPE

Infrastructure Improvement,
Research/Study

HYDROLOGIC REGION(S)

Sacramento River, Delta

TOPICS

Riparian Habitat, River Channel Restoration,
Levees