



Sherman Island- Whale's Mouth Wetland Restoration

Project Description: The Sherman Island Whales Mouth Wetland Restoration Project will restore approximately 600 acres of palustrine emergent wetlands, within an 877-acre Project boundary, on a nearly 975-acre parcel of property on Sherman Island. Additional project goals include increasing stability and reduced seepage on a threatened section of levee; determining the rates/amounts of carbon sequestered for project; determining the air and water quality impacts of project; and providing recommendations for Delta-wide implementation. This project was initiated in 2013 and was completed in 2015.

Type of Project: Palustrine emergent wetlands, upland and riparian habitats

Restoration Targets: 600 acres emergent wetlands

Location: Sherman Island (Please see adjacent map)

Landowner: Reclamation District 341 (Sherman Island) and DWR

Funding: Planning, Design, and Construction - Prop 1E, SWC, DFW GHG Grant.
Operations and Maintenance – Prop 1E, SWC Funds, DFW GHG Grant. GHG pays O&M through 2020.

Permitting: Completed 2015.

Estimated Timeline: NA

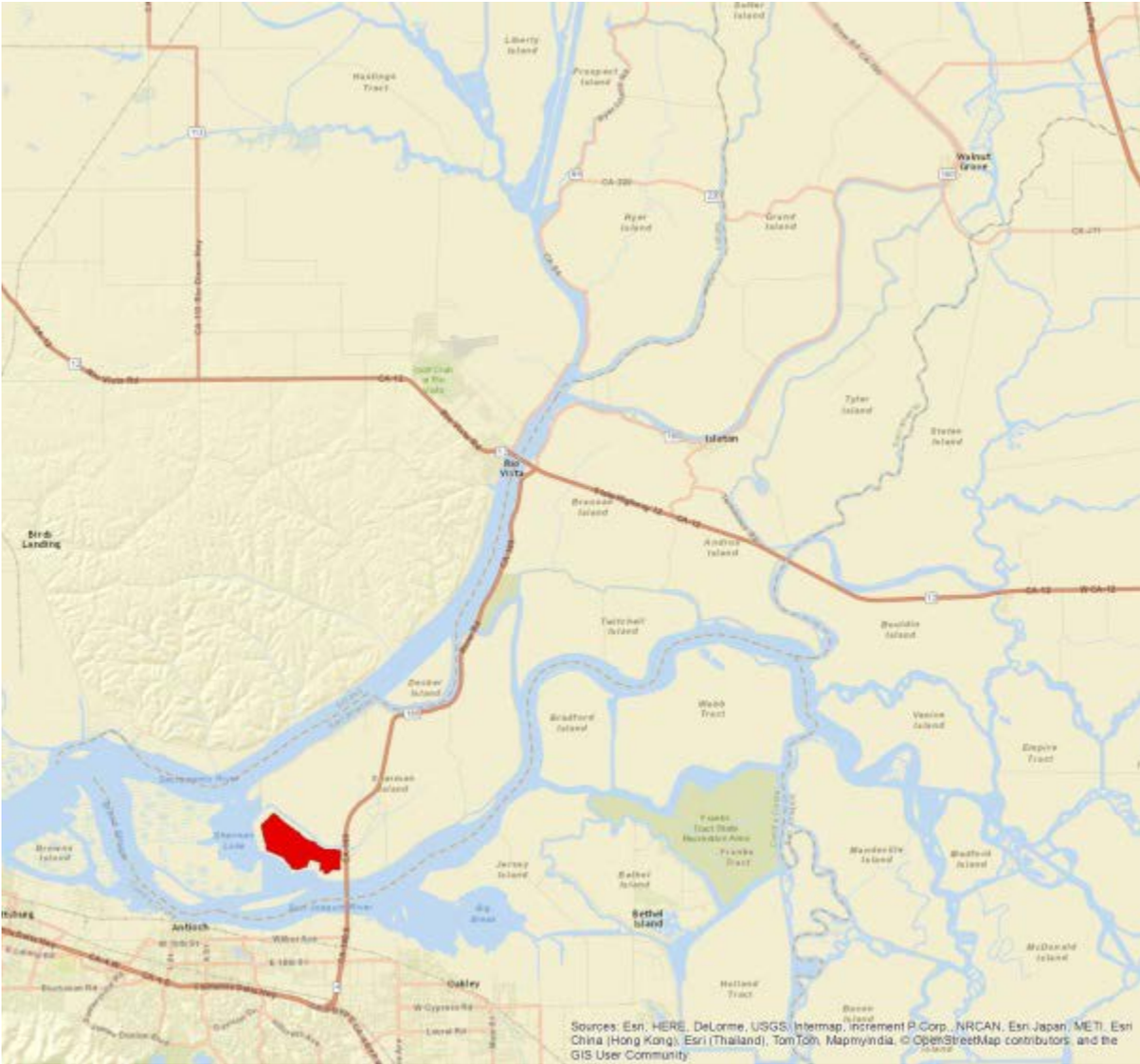
Known Obstacles to Implementation: NA.

Project Proponent:

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Current design for Whale's Mouth Wetland and Scour Pond Filling Project (in green and blue).



Location of Whales Mouth Wetland on Sherman Island



Projected outcome