San Francisco Bay Joint Venture partner projects range in type and size from smaller creek projects to the two largest tidal wetland restoration projects on the West Coast of North America. Here we feature three current projects that are advancing SFBJV goals.

South San Francisco Bay Shoreline Study, Phase 2
This phase of the Shoreline Study will address habitat restoration and enhancement, as well as flood risk reduction for Silicon Valley businesses, residences and other critical infrastructure. The study will also help implement some of the South Bay Salt Pond Restoration Project’s long-term restoration plan and help achieve habitat goals outlined in other regional wetland planning efforts.

Cullinan Ranch Restoration Project
In 2020, this project will restore 30 acres of tidal marshlands while providing greater public access and improved resiliency to future sea-level rise in unincorporated Contra Costa County.

Thanks to a unique partnership between Industry and Conservationists, dredge material from the Richmond Harbor deepening project has been beneficially used to restore 300 new acres of marsh plain in the North Bay at Cullinan Ranch.

A Dynamic Partnership
- SFBJV is protecting and restoring wetland habitats throughout the Bay Area to benefit birds, fish, and other wildlife.
- SFBJV is contributing to clean water, flood control, wildfire management, and storm surge protection while benefitting protected species.
- SFBJV is a partnership with over 100 organizations providing expertise in science, conservation delivery, restoration design, and communications.

A Wise Investment
- While we have lost a staggering 3 billion birds in North America over the last 50 years,* waterfowl are one of the few species to have increased, thanks in part to partnership-based conservation efforts.
- Nationally, Joint Ventures have demonstrated their ability to leverage non-federal dollars 31:1.
- Dredged sediment can be used to restore habitats for waterfowl and other birds and help wetlands re-establish to protect the shoreline from climate change impacts.

*A Science Magazine, October 2019

A Healthy Bay
- From its hills to its coastline, the Bay Area is filled with globally important habitats for birds and other wildlife.
- What is good for the birds is also good for people, the Bay and our regional economy.
- Close to 8 million residents and more than one million people who visit every year all rely on a healthy SF bay and surrounding watershed.

* Science Magazine, October 2019
ACTIVE WETLAND HABITAT PROJECTS OF THE SAN FRANCISCO BAY JOINT VENTURE
Projects listed Alphabetically by County

ALAMEDA COUNTY MAP ACRES FUND. NEED

Alameda Creek Fisheries Restoration 1 NA $12,000,000
Alameda Point Restoration 2 236 TBD
Coyote Hills Regional Park - Restoration and Public Access Project 3 9 $12,000,000
Hayward Shoreline Habitat Restoration 4 324 $5,000,000
Hoffman Marsh Restoration Project - McLaughlin Estero East State Park 5 40 $2,500,000
Intertidal Habitat Improvement Project - McLaughlin Estero East State Park 6 120 $1,000,000
Martin Luther King Jr. Regional Shoreline - Water Quality Project 7 720 $3,000,000
Oakland Gateway Shoreline - Restoration and Public Access Project 8 203 $12,000,000
Offshore Bird Habitat Project - McLaughlin Estero East State Park 9 1 NA $1,500,000
Coyote Bay Regional Shoreline - Tidal Slough Restoration 10 10 $500,000
Redwood Creek Restoration at Radio Beach, Phase 5 11 4 $1,000,000
South Bay Salt Ponds Eden Landing - Estuarian Area Landing 12 2000 $21,840,000

CONTRA COSTA COUNTY MAP ACRES FUND. NEED

Big Break Regional Shoreline - Wetland Restoration and Public Access 13 25 $3,000,000
Brooks Island Habitat Improvement Project 14 25 $1,000,000
Chelsea Wetlands 15 7 $225,000
Concord NWS Wetlands Restoration 16 700 $16,000,000
Dutch Slough 17 1146 $24,750,000
Lower Walnut Creek Restoration 18 400 $8,000,000
Martinez Regional Shoreline - Marsh Restoration Phase III 19 44 $2,500,000
McNabney Marsh Enhancement Project 20 137 $6,675,000
Miller Knox Regional Shoreline - Lagoon and Marsh Restoration 21 35 $3,000,000
North Richmond Shoreline - San Pablo Marsh Restoration 22 100 $2,500,000
Pathways Marsh 23 23 $2,000,000
Point Pinole Regional Shoreline - Wetland Restoration and Public Access 24 25 $4,000,000
Point Pinole Regional Shoreline - Restoration and Public Access Project 25 25 $4,000,000
Point Pinole Regional Shoreline - Lower Rheem Creek Restoration 26 25 $7,000,000
Western Shoreline Marsh Restoration Program 27 10 $300,000

MARIN COUNTY MAP ACRES FUND. NEED

Acme-Ballard Creek Floodplain Enhancement Project - Richmond Bay - Phase 2, Restoration, monitoring, adaptive management 28 210 $150,000
Bahia - Restoration Phase 3 29 235 $90,000
Bel Marin Keys Y 30 1103 $115,300,000
Belvedere Lagoon North End Wetland Enhancement/ Salt Adaptation Project 31 182 $8,200,000
Kent Island Restoration Project 32 23 $641,000

NAPA COUNTY MAP ACRES FUND. NEED

Napa River Fish Passage Project 41 NA $2,500,000
Napa River Flood Protection Project 42 1103 $0
Upper Napa River Restoration Project 43 27 $1,000,000

SANTA CLARA COUNTY MAP ACRES FUND. NEED

South Bay Salt Ponds: Alviso - Island Ponds 48 485 $0
South Bay Salt Ponds: Alviso - Mountain View Ponds - A1, A2W 49 746 $14,000,000

SOLOMON COUNTY MAP ACRES FUND. NEED

Coit Point 50 80 $1,000,000
Montara Wetlands Restoration Project 51 120 $0

SONOMA COUNTY MAP ACRES FUND. NEED

Bidwell Creek Floodplain Enhancement Project 53 6 5 $200,000
Santa Rosa Plan Adopt a Vernal Pool Project 54 NA $61,000
Skaggs Island/Haire Ranch Restoration 55 740 $1,000,000
Sonoma Creek Tidal Marsh Enhancement to Improve Habitat and Water Quality 56 160 $250,000

REGIONAL MAP ACRES FUND. NEED

Invasive Sea Lavender Eradication Project 10 $285,000
Invasive Spermatophytes Control and Habitat Restoration in San Francisco Bay 10000 $10,000,000

Total Funding Need (over next 3-5 years): $578,939,950