

**San Francisco Bay Restoration Authority
Grant Round 8 Summary**

Note: Projects recommended for funding are shaded in green and listed in descending order by funding amount.

Organization	Project Name	Summary	Region	County	Project Phase	Amount Requested	Amount Recommended
California Invasive Plant Council (Cal-IPC)	San Francisco Estuary Invasive Spartina Removal and Tidal Marsh Restoration	This coordinated Bay-wide project works to restore and protect native wetland habitat across 70,000 acres by removing invasive Spartina, revegetating marshes with native plants, building high tide islands as wildlife refugia, and providing workforce development internships.	Multi-county	all	Construction	\$4,000,000	\$4,000,000
San Francisquito Creek Joint Powers Authority (SFCJPA)	SAFER Bay Project	The SAFER Bay Project provides Restoration, Resilience, and Recreation to the project area - the shorelines of Menlo Park and East Palo Alto. Habitat restoration planning and design elements for the SAFER Bay Project are key to enabling implementation of resilience and recreation components of the project as well as leveraging existing implementation funding.	West	San Mateo	Planning, Permitting	\$5,780,000	\$3,850,000
County of Marin	McInnis Marsh Beneficial Dredge Sediment Reuse and Tidal Wetlands	The project proposes to restore up to 30 acres of tidal marsh in southern McInnis Marsh and reverse of subsidence across 140 acres of the McInnis Marsh Main Basin through beneficial reuse of 100,000CY of dredged sediments from the south fork of Gallinas Creek.	North	Marin	Planning, Permitting	\$1,300,000	\$1,300,000
City of American Canyon Public Works Department	American Canyon Wetland Restoration and Public Access Project	This Project builds upon planning and feasibility studies funded in part through a prior SFBRA grant and documented in the American Canyon Wetland Restoration and Public Access Plan. This grant application requests funding for the City to advance the Project through CEQA, 60% design, and draft permit applications. The Project will restore or enhance over 60 acres of wetlands and associated transitional habitat along the lower Napa River, improve fish passage, improve water quality, raise 1.2 miles of existing Bay Trail out of the floodplain and make them resilient to future sea level rise, improve public safety, and build a new Bay Water Trailhead and associated facilities.	North	Napa County	Planning, Permitting	\$1,200,000	\$1,200,000
K to College dba SupplyBank.org	Martin Luther King Jr. Regional Shoreline Restoration and Flood Management Project	The Martin Luther King Jr. Regional Shoreline Restoration and Flood Management Project aims to restore tidal wetlands, improve flood management, and enhance public access along the Bay in Oakland, California, while integrating community engagement, environmental stewardship, and educational opportunities for economically disadvantaged communities.	East	Alameda	Planning, Permitting	\$5,808,162	\$1,000,000
City and County of San Francisco, Recreation and Park Department	India Basin Shoreline Park	Construct new public park in an economically disadvantaged community that provides new shoreline access, enhances existing shoreline by planting ~18,500 SF of marsh plants, reduces bay water pollution by installing ~4000 sf. of bio-retention facilities, expands Bay Trail in southeast San Francisco waterfront and creates new Water Trail access.	West	San Francisco	Construction, Monitoring	\$2,974,300	\$1,000,000
Napa County Resource Conservation District	Huichica Creek Riparian and Salt Marsh Restoration Project	This comprehensive planning and permitting project focuses on riparian and salt marsh restoration, flood protection, and enhanced public access. Project objectives include preparation of technical studies, landowner and community engagement in the planning process, and a commitment to developing detailed plans, specifications, and estimates (65% PS&E) as well as permitting, ensuring a robust foundation for implementation.	North	Napa County	Planning, Permitting	\$1,999,563	\$1,000,000
Grassroots Ecology	Alviso Shoreline Habitat Restoration Project	The project will enhance shoreline habitat at a 201-acre site in Alviso, with a particular focus on improving habitat for the burrowing owl and monarch; and leverage restoration to engage young adults and local community members in meaningful opportunities for stewardship, education, and workforce development.	South	Santa Clara	Construction, Monitoring	\$330,730	\$330,730

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Smithsonian Institution	Turning Grey to Green: incorporating nature-based solutions on hard shoreline infrastructure	Artificial hard shoreline structures are common throughout San Francisco Bay and will increase in the future in response to sea level rise. We propose to test four approaches to habitat enhancement on hard shoreline structures at five locations in SF Bay to learn where and under what conditions they are most effective in increasing species diversity. In addition, we will provide hands-on opportunities to develop, install and monitor the habitat treatments, as part of workforce development in an underserved community and develop content for outreach programs and local school curricula.	N,E,W	Francisco Alameda Marin Contra Costa San Mateo	Planning, Permitting	\$7,430,624	
Suisun Resource Conservation District	Wetlands Without Water? Phase 3 - Rehabilitating Essential Fish Screens of Suisun Marsh for Habitat Resiliency	The goal of Essential Fish Screens (EFS) Project is to use a phased approach to rehabilitate the infrastructure protecting fish and other native species in Suisun Marsh of Solano County that have exceeded their useful life (>20 years). The Phase 3 project is to rebuild the remaining 2 top priority EFS in 2025-2026 and renovate the final 9 EFS in 2026-2027. We will use the experience we have gained over the past 4 years to save costs and increase efficiency for contracting and administration to renovate the remaining EFS in this final Phase 3 project.	North	Solano	Construction	\$3,499,486	
City of Alameda	De-Pave Park Design and Permitting	De-Pave Park is an ecological open space that converts concrete into a tidal ecosystem designed to sequester carbon, inundate and adapt with sea level rise. This park, located within an Economically Disadvantaged Community, restores tidal marshland, wetlands, upland and aquatic habitats. This funding request is for project design from 30% to 90% construction documents and regional permits.	East	Alameda	Planning, Permitting	\$2,368,500	
East Bay Regional Park District	Point Molate Shoreline Restoration and Public Access	The Point Molate Shoreline and Public Access Project is a small-scale restoration and public access initiative located along the Bay shoreline in Richmond, Contra Costa County. The Point Molate Project has two co-equal goals - restore degraded shoreline habitats and enhance public access to recreational spaces. Expected outcomes include increased habitat complexity, improved wetlands, enhanced resiliency to sea-level rise, and the creation of public access through public-private partnerships and construction of 1.25 miles of SF Bay Trail.	East	Contra Costa	Construction	\$1,000,000	
City of Sausalito	Dunphy Park Shorelines Restoration and Enhanced Connectivity Project	The City of Sausalito seeks construction funding to restore shoreline reaches and upland habitat of Dunphy Park, a beloved shoreline park in the heart of Sausalito. We also seek funding to create a Shoreline Walkability and Connectivity Plan to develop a holistic strategy that will enhance the Dunphy Park shoreline's accessibility and integration with adjacent areas, fostering physical, spatial, and social connections.	North	Marin	Planning, Construction	\$951,709	
Grassroots Ecology	Mountain View SHOR (Shoreline Habitat Opportunities in Restoration)	In priority marsh/upland transition zone areas of Shoreline at Mountain View, the project will engage the community to create vegetated buffers of native plants that provide cover, forage, and habitat benefits for wildlife and create a natural barrier for human entry.	South	Santa Clara	Construction, Monitoring	\$529,575	
Midpeninsula Regional Open Space District	Stevens Creek Shoreline Nature Study Area Restoration Project	The goal of the project is to provide improved habitat for imperiled wildlife such as the threatened Western Snowy Plover, the endangered California Least Tern, the endangered Salt Marsh Harvest Mouse, and the Ridgway's Rail in the Stevens Creek Shoreline Nature Study Open Space Preserve owned and managed by Midpeninsula Regional Open Space District. The project plan is to convert the currently under-utilized 55-acre Preserve from an unmanaged stormwater retention pond to an ecologically rich alternative.	South	Santa Clara	Planning, Permitting	\$500,000	

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Bahia HOA	Bahia Tidal Marsh Restoration Project	The Project will restore and enhance over 18 acres of baylands habitat and improve passive recreation opportunities. The Committee aims to preserve the functionality of the open channels and return most of the area back to its natural habitat, by removing decaying docks and debris.	North	Marin	Planning, Permitting	\$359,000	
East Bay Regional Park District	Hayward Marsh Restoration	The project proposes to restore and enhance the wetlands of Hayward Marsh to benefit a range of species, maintain and protect nesting habitat for a variety of shorebird species, increase long-term shoreline resilience, and foster opportunities for future public access to the project.	East	Alameda County	Construction	\$350,000	
Total						\$40,381,649	\$13,680,730