

**San Francisco Bay Restoration Authority  
Community Grants Program**

Note: Projects recommended for funding are shaded in green. Ineligible projects are shaded in gray.

Organization	Project Name	Project Summary	Amount Requested	Project Phase(s)	Notes
Shore Up Marin City	Marin City Urban Wetland Restoration – Community Visioning & Awareness Project	The project will conduct a robust community engagement and educational campaign for the planning and design of the Marin City Urban Wetland restoration project. The project will aim to recruit more community members into all remaining phases of the restoration process, including planning, public advocacy, community mobilization, volunteering, and supporting the efforts after project completion.	\$100,000	Planning	Staff will bring recommendation to Governing Board in FY 2020-2021
Literacy for Environmental Justice	Yosemite Slough Wetlands Stewardship Project	LEJ proposes a project to complete the restoration of the normative plant tidal ecosystem at Yosemite Slough and ensure stewardship of the entire site by the community. Key goals of the project include: Provide workforce development training in ecosystem restoration; propagate upper marsh native plants for outplanting at the site; remove trash and invasive plants from the site; engage community members and other volunteers to steward Yosemite Slough; etc.	\$100,000	Implementation	Staff will bring recommendation to Governing Board in FY 2020-2022
AYPAL: Building API Community Power	Bay API Youth Connected to Environment (BAYCE)	AYPAL (partnering with Asian Pacific Environmental Network and East Bay Regional Park District) will engage Asian and Pacific Islander (API) youth and other youth of color in Oakland and Richmond through outdoor educational workshops to educate young people on stewardship and caretaking of natural and green space. This project will also engage young people in direct restoration projects via shoreline and local park clean ups. Lastly, the project will bring youth on outdoor trips e.g. rafting and camping, where they can practice stewardship and learn outdoor skills.	\$100,000	Implementation	Staff proposes to bring recommendation to Governing Board in FY 2021-2022
Point Blue Conservation Science STRAW (Students and Teachers Restoring A Watershed) Program	Point Blue's Community College Conservation Internship (CCCI) Program	CCCI provides early career training and education for young Black, indigenous and other people of color (BIPOC) to begin environmental careers. The internship will provide a cohort of 20 students in a 13-week summer session with access to (1) work experience in environmental fields, (2) working environmental professionals and (3) a supportive community of BIPOC environmentalists. Primary field sites include Sonoma Creek and the Dickson Unit at the San Pablo Bay National Wildlife Refuge, and the Bahia Wetlands property owned and managed by Marin Audubon Society.	\$99,076	Implementation	Ineligible as proposed - project lead needs to be CBO from EDC
Wild Oyster Project	Oyster Base Camps	Project will use community-based oyster restoration as a tool to improve the environment and engage communities to be an integral part of that work. Focus for the last few years has been in a disadvantaged community in BayView Hunters Point. Will deploy Oyster Base Camps (small wire cages filled with our recycled shell suspended from local docks), and measure for oyster recruitment, water quality, and biodiversity. Will partner with Sea Warden to utilize their app to collect data in real time.	\$63,500	Implementation	Ineligible as proposed - project lead needs to be CBO from EDC