| Applicant Name | Project Title | Project Description | Amount |
|--|--|---|----------|
| Earth Island Institute | Watershed Action Program | Watershed Action Program: interactive classroom workshops, when students learn their place in the local watershed ecosystem, the San Francisco Bay and three National Marine Sanctuaries; students go on a fieldtrip to a Bay or ocean habitat; take part in an action project designed to improve the quality and health of their environment. To provide professional development to teachers in Alameda, Marin and San | \$49,890 |
| Farallones Marine Sanctuary Association | Fostering a new generation of Sanctuary stewards though a growing network of marine educators | To provide professional development to teachers in Alameda, Marin and San Francisco counties that emphasize current ocean science topics and research, that train teachers to incorporate our student monitoring projects into their existing curriculum, and that train teachers to accurately monitor intertidal sites in the Sanctuary. To educate teachers about the value of intertidal ecosystems and the National Marine Sanctuaries that help protect these ecosystems. To allow teachers to share ideas and resources for marine science | \$49,794 |
| Golden Gate National Parks Conservancy | WISE (Watersheds Inspiring Student Education), Meaningful Watershed Experiences, Powerful Learning Opportunities for Students in the Presidio of San Francisco. | Engaging 50 diverse high school students in the education, enhancement and restoration of Tennessee Hollow watershed in the Presidio of San Francisco. Participants learn about the significance of watersheds and biodiversity, and practice scientific methods in the field, lab and classroom. by conducting hands-on, investigative projects and present their findings to peers, land managers and others. | \$54,826 |
| Headlands Institute | Engaging Urban Schools in Watershed Investigations (EUSWI) Year 2 | To provide underserved students with the opportunity to attend the Headlands Institute where they engaged in two learning tracts designed for BWET students: Watersheds and Inquiry Investigation. | \$54,962 |
| New Haven Unified School District | Bringing Science to Life for Students, Teachers and Community | students: Watersheds and Inquiry Investigation. Provides meaningful research experiences in the San Francisco Bay watershed for teachers and students that will result in an increased student achievement as measured on the CSAT. Activities include in-class investigations of tidepools, marine mammals, pollution, oceanography, and a field visit to Fitzgerald Marine Reserve and aboard a whale watching/water quality cruise. | \$34,518 |
| Oakland Museum of California Foundation | Water Strider Junior Museum Guide Program: From Creeks to Coastline | Fitzgerald Marine Reserve and aboard a whale watching/water quality cruise. Provides watershed ecology instruction to inner city 5th graders over the course of an academic year. Through classroom instruction, teacher support, and lead four field trips which follow a transect of our local watersheds from creek to estuary/saltmarsh to San Francisco Bay and out to the coastline. | \$50,000 |
| Randall Museum Friends | WaterLife: A Year of Watershed Education at the Randall Museum | Provides in-depth classes and art projects, focused on water and watersheds, and field trips to strategic locations within the San Francisco Bay watershed. During the school year the WaterLife program is provided as an organized after-school program. In the summer, students participate in either week-long, overnight summer camps in the upper watershed in the Sierra, at Camp Mather, or two-week day camps that. | \$42,504 |
| San Francisco State University | Project Watershed | Project Watershed is a group of 17 San Francisco Unified School District high school students who have designed and are conducting a 1 year watershed water quality study. This study links students to their urban neighborhood watershed through examination of contaminants in neighborhood stormwater run-off. | \$52,962 |

| San Francisco Unified School District | Conservation Connection: an Urban Watershed Project for Underserved Youth and their Communities. | To empower teachers, students, and parents from inner city schools to become responsible stewards of their local watersheds through a series of four field trips to natural park sites in San Francisco. The program focuses on coastal and inland watershed ecosystems and includes classroom preparation, field studies, restoration projects, professional development for teachers, community outreach and evaluation components. | \$30,151 |
|--|--|---|----------|
| Save San Francisco Bay Association | San Francisco Bay Watershed Education Program and and Summer Teacher Institute and Workshop | restoration stewardship opportunities, and supplemental tools and activities in our San Francisco Bay Watershed Curriculum, and for teachers through | \$35,000 |
| The Marine Mammal Center | Marine Science Discovery Program for Underserved Youth | Provides an opportunity for 240 program participants from 8 underserved classes to learn about marine mammals and their marine ecosystems, perform hands-on lab exercises alongside educators and volunteers, and spend a day on the San Francisco Bay collecting and analyzing field samples as well as and a day in the Marin Headlands collecting and analyzing field samples. | \$45,000 |
| Wilderness Way | Meaningful Watershed and Salmonid Experiences for Students, Teachers, and Community in the Lagunitas School District in the San Geronimo Valley Watershed. | Provides salmonid and watershed program to students in the Lagunitas USD, Montessori, Open Classroom, and Waldorf School in San Geronimo Valley. Students utlize local open spaces as outdoor labs for year round study of coho salmon, steelhead trout, water quality observations, native plants and wildlife. | \$35,111 |