

Applicant Name	Project Title	Project Description	Matching Funds	Total Federal Amount
Art From Scrap	Creek Kids Flows to the Ocean Research and Service Learning Project	Students from twenty classes will learn about local watersheds and how actions on land impact creeks, estuaries, the ocean and the channel Islands. Lessons are conducted at school sites, the Watershed Resource Center at Arroyo Burro Beach, and at creeks sites.	\$84,091	\$28,356
Channel Islands Marine Resource Institute	Strengthening Marine and Watershed Education in Multicultural Audiences of the Santa Barbara Channel Region (MERITO Student Programming)	Students from twenty classes within Ventura and Santa Barbara Counties will participate in at least two field experiences and have an average of three MERITO curriculum based activities during the academic year. Field experiences can include: beach clean-ups, habitat restoration, sand crab monitoring, tidepool exploration, and/or water quality monitoring.	\$54,461	\$59,980
Oak Grove School	Watershed Education, Restoration and Stewardship	Provides a meaningful watershed experience to students at Oak Grove School, Meiners Oaks Elementary School, and Nordhoff High School by engaging them in the restoration and stewardship of the historic wetland located on the Ojai Meadows Preserve, directly adjacent to all three schools.	\$8,000	\$60,000
Santa Barbara Museum of Natural History	Channel WATCH (Watershed Activities for Teaching Coastal Health)	Students will participate in state standards aligned watershed education experiences including: the Mobile REEF from MSI, SB Channelkeeper, visits to the SB Natural History Museum and the Ty Warner Sea Center. At field locations students conduct water quality tests and observations, as well as receive a watershed education program.	\$39,089	\$45,800

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The Regents of the University of California, Agriculture and Natural Resources	Research and Education for Students and Teachers supporting the Ormond Beach Restoration (RESTOR) Project	Fifteen teachers will learn about local watershed and wetland through classroom and field activities. Teachers will collect base-line scientific water quality monitoring data for the Ormond Beach wetland restoration project.	0	\$59,970
University of California, Santa Barbara	Teacher Enrichment Adventure in Watershed Education and Training (TEAWET)	Provides professional development designed to enable classroom teachers to engage students in meaningful watershed education in the classroom. TEAWET serves teachers of grades 4 through 8 from school districts throughout Santa Barbara and Ventura Counties. Participants learn through field experience how to apply inquiry to our local environment, bring investigative science into the classroom, and use the watershed as a context for interdisciplinary thematic teaching.	0	\$60,000
Ventura County Office of Education	Channel Islands Live Bringing the Park and the Sanctuary to the People	Provides students with the opportunity to explore a diverse marine environment through an integrated learning experience supported by standards-based, interactive curriculum, active participation in monitoring and gathering data on the local environment and live interaction with researchers working in and around Channel Islands National Park and National Marine Sanctuary.	\$11,042.50	\$59,803