



Bay Watershed Education and Training Program



Grant Recipients FY2003

- **Organization:** Carmel Unified School District
Award amount: \$49,090
Description: Middle school students will collect data and monitor the Carmel River to assess the health of the river and watershed.

- **Organization:** Monterey High School
Award amount: \$9,861-
Description: High school students will conduct water quality sampling and intertidal monitoring, conduct statistical analysis on the data, write research papers on the results, and present their findings at the Monterey Bay National Marine Sanctuary Symposium.

- **Organization:** Foundation for California State University Monterey Bay-Camp SEA Lab
Award amount: \$47,046
Description: Underserved students will be offered field-based ocean science experiences that include scientific investigations, kayaking, and introductions to marine and science careers.

Award amount: \$24,494
Description: Teachers from underserved area schools will be introduced to local scientists and human resources to help them implement ocean science curricula and activities in their classroom.

- **Organization:** Foundation of California State University Monterey Bay-Watershed Institute
Award amount: \$49,176
Description: A formal outcomes-based California State University certificate program will be offered to teachers aimed at providing meaningful environmental community service experiences for K-12 students.

- **Organization:** South Coast Wilderness Society
Award amount: \$30,00
Description: Underrepresented youth will be introduced to working professionals in the field of natural resources management and will participate in active research and restoration projects through local research organizations.

- **Organization:** **San Jose State University Foundation- Moss Landing Marine Laboratories**
Award amount: \$40,849
Description: Teachers from underserved area schools will be educated in marine research and resource management issues, including human impacts to coastal and marine environments