UC San Diego

Research Summaries

Title

Assessing Sanctuary Shorelines: A Role for High School Students in Resource Management

Permalink

https://escholarship.org/uc/item/82x1s335

Author

Pearse, John

Publication Date

2002-06-01





E/UG-5PD:03.01.2000-9.30.2001

Assessing Sanctuary Shorelines: A Role for High School Students in Resource Management

John Pearse

University of California, Santa Cruz

he goal of this project is to develop a set of protocols for monitoring marine organisms living in the rocky intertidal habitats of the Monterey Bay National Marine Sanctuary, an area that stretches from San Luis Obispo to San Francisco. What distinguishes this project, called the Seymour Intertidal Monitoring Program, from others is that it is being designed to be carried out by high school students-not just as a learning experience for their benefit but also as a real contribution to professional science.

Background and Application

The rugged Central California coastline has one of the world's most productive and diverse intertidal zones. Within the region,



A student participating in the monitoring program logs her observations. Photo: UC Santa Cruz.



Emeritus biology professor John Pearse, center, helps students speciate and count intertidal organisms in the Santa Cruz area. Photo: UC Santa Cruz.

however, there is remarkable spatial and temporal variation in species diversity, distribution and abundance. Although regional patterns have been documented, little is known about local, site-specific, variations. This was pointedly illustrated after an oil spill in the Santa Barbara Channel in 1969. Although it was indisputable the spill had devastated marine biota in some locations, a more quantitative assessment of damage was impossible because of the absence of a detailed marine census.

This project, if successful and sustained over time, will provide a baseline for detecting change in the future. This will make it possible, for example, to evaluate the impacts of disaster, as well as the effects of physical oceanographic changes—rising sea levels and ocean warming—on intertidal life.

The Project

The project is the brainchild of emeritus biology professor Dr. John

Pearse of Long Marine Laboratory at University of California, Santa Cruz, who has for years led college students on trips to local tide pools and taught marine field courses. For this Sea Grant project, he adapted his college curriculum for high schoolers. Instead of memorizing the Latin names of legion marine organisms, students are taught to recognize the major and relatively easy-to-identify intertidal organisms -

anemones, starfish, limpets, abalone, mussels and some types of marine algae. In effect, they are learning the natural history of local intertidal life. "They learn the things that are there, practice sampling on another visit and then on the next visit, begin counting," Pearse said.

In addition to counting animals, the students are taught how to plot species abundance as a function of grid location. From this, they see for themselves that intertidal marine animals tend to live in bands corresponding to the three zones of the intertidal: the high-zone, exposed to air most of the time; the mid-zone, rhythmically submerged and exposed by the daily tides; and the low zone, almost always submerged.

So far, Pearse and his team have worked with teachers and students from Aptos High School, Harbor High School, Watsonville High School, the Monterey Academy of Ocean Sciences, Santa Cruz Homeschool Association, Pacific Collegiate School, Stewards of Save Our Shores, San Lorenzo High School, and Santa Catalina School for Girls.

Much of the survey work has been located at a model site at Natural Bridges, which has been periodically monitored by college students for 24 years. Pearse has also begun to develop monitoring protocols at Davenport Landing. Wilder Ranch State Park, Soquel Point and Almar Street in Santa Cruz, and Point Pinos in Monterey.

Applications

Besides the project's value as an educational tool for both teachers and students, the Monterey Bay National Marine Sanctuary has begun including its results in its overview of marine surveys in the region.

Pearse said, "My dream is that students will one day be able to plug in their data (into a computer) and compare it to what their parents got."

As a first step in making this happen, he is building an interactive, educational website (at www2.ucsc.edu/simp/index.html) that will store the students' tallies in a central database connected to the Seymour Marine Discovery Center website of the University of California, Santa Cruz.

Media Coverage

The Santa Cruz Sentinel ran a feature story on the project, titled "Students Get Their Feet Wet in Intertidal Monitoring Project," on November 19, 2000. Marilyn Reigler, host of radio station KUSP. interviewed Dr. Pearse and four participating students on Prime Time at Noon on April 12, 2001.

Cooperating Organization Monterey Bay National Marine Sanctuary

Trainee

Osborn, Dawn, doctoral student in the Department of Ocean Sciences at the University of California, Santa Cruz. Osborn is studying the role of geology on intertidal ecology.

For more information:

Dr. John Pearse Professor Emeritus of Biology Long Marine Laboratory University of California, Santa Cruz Tel.: (831) 459-2455

Email: pearse@biology.ucsc.edu

PUB. NO. CSG-ED-02-004 **JUNE 2002**

California Sea Grant is a statewide, multiuniversity program of marine research, education, and outreach activities, administered by the University of California. Sea Grant-sponsored research contributes to the growing body of knowledge about our coastal and ocean resources and, consequently, to the solution of many marine-related problems facing our society. Through its Marine Extension Program, Sea Grant transfers information and technology developed in research efforts to a wide community of interested parties and actual users of marine information and technology, not only in California but throughout the nation. Sea Grant also supports a broad range of educational programs so that our coastal and ocean resources can be understood and used judiciously by this and future generations.

The national network of Sea Grant programs is a unique partnership of public and private sectors, combining research, education, and technology transfer for public service and dedicated to meeting the changing environmental and economic needs in our coastal, ocean, and Great Lakes regions.

This work is sponsored in part by a grant from the National Sea Grant College Program, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, under grant number NA06RG0142, Project number A/P-1. The views expressed herein are those of the author and do not necessarily reflect the views of NOAA or any of its sub-agencies. The U.S. Government is authorized to reproduce and distribute for governmental purposes.

Phone:(858) 534-4440 Fax: (858) 453-2948 Web site: http://www-csgc.ucsd.edu