

**Office of National Marine Sanctuaries/National Centers for Coastal
Ocean Science Long-term Agreement (ONMS/NCCOS LTA)**

**2005 Annual Liaison Report on Existing and Potential ONMS/NCCOS
Collaborative Studies at the Cordell Bank National Marine Sanctuary
(CBNMS)**



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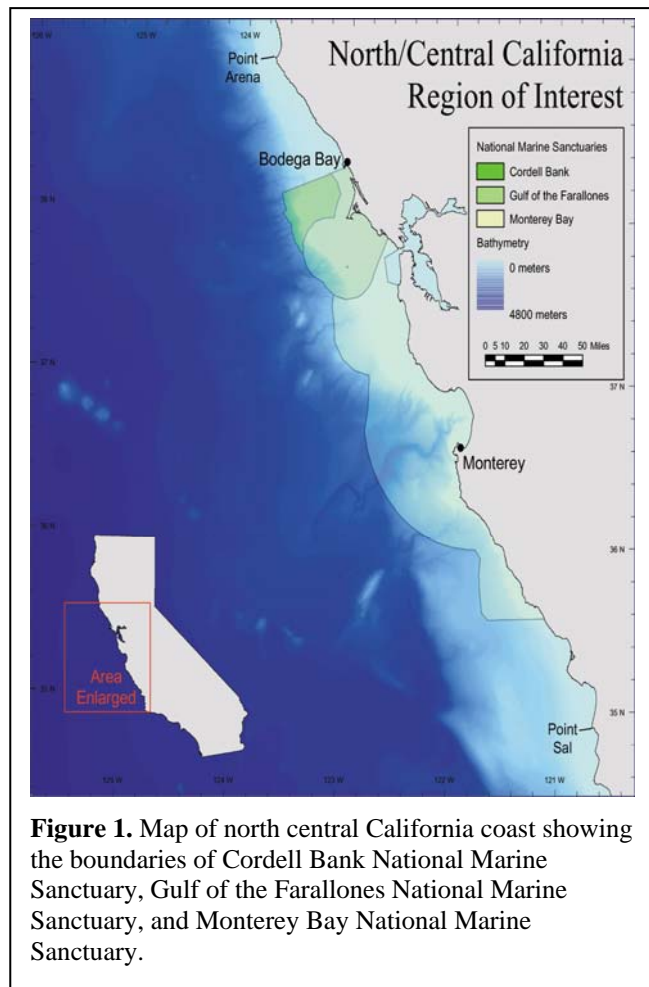
1. Introduction

In April 2000, the National Centers for Coastal Ocean Science (NCCOS) and the Office of National Marine Sanctuaries (ONMS) began a partnership with the purpose of augmenting the management of the National Marine Sanctuaries (NMS) through increased scientific understanding of the sanctuary sites. The first few years of the partnership saw NCCOS scientists working with a handful of sanctuaries. As the partnership matured, collaborative efforts between NCCOS and ONMS increased, and in FY2004 and FY2005, research projects are tentatively funded in 9 of the 14 sites. In addition to research, NCCOS has appointed liaisons to each of the sites. Liaison duties include: being knowledgeable of science activities and capabilities of NCCOS, being knowledgeable of the site's management needs, being knowledgeable of ongoing research and science needs in the site, identifying and assessing research gaps and areas of potential collaboration between NCCOS and ONMS, and working with the site to refine and address their science needs to meet their management objectives.

2. Sanctuary Overview

The National Marine Sanctuary Program was created by Congress through Title III of the Marine Protection, Research and Sanctuaries Act of 1972. The Act allowed marine areas identified for their biodiversity, ecological integrity, and cultural legacy to receive protection similar to national parks.

The Cordell Bank National Marine Sanctuary (CBNMS) was established in 1989 to protect and preserve the extraordinary ecosystem, including marine birds, mammals, and other natural resources of Cordell Bank and its surrounding waters. The sanctuary was managed through the Gulf of the Farallones National Marine Sanctuary (GFNMS) until 1998, when a budget was allocated specifically for the management of CBNMS. CBNMS now has offices in Point Reyes National Seashore. Although distinct, CBNMS continues to work closely with GFNMS to fulfill both sanctuaries' missions.



CBNMS protects an area of 1362 km² off the northern California coast. The focal point of the sanctuary is Cordell Bank, which is a granitic bank 8.3 km wide by 17.6 km long. The bank emerges from soft sediments of the continental shelf at roughly 120m and reaches to within 36 m of the ocean's surface. The combination of ocean conditions and undersea topography creates a rich and diverse marine community.

A number of invertebrate species inhabit the rock bank including sponges, ascidians, anemones, hydrocorals, and sea stars. The soft sediment surrounding the bank also is assuredly rich in invertebrate species, but this community is less well documented than that on the bank itself. Two hundred and forty six fish species have been reported in CBNMS including 44 species of rockfish. Sand dab are abundant over the unconsolidated sediment of the sanctuary, and tuna and salmon are targeted by fishers in the water column. Twenty-six species of marine mammals are known to frequent the waters around Cordell Bank. The sanctuary is one of the most important feeding grounds in the world for the endangered blue and humpback whales. Pacific white-sided dolphins are common, and California sea lions, elephant seals, northern fur seals, and Steller sea lions frequent sanctuary waters to feed on krill, squid, and juvenile fishes. A wide variety of seabirds forage within CBNMS. Species include residents that nest on the nearby Farallone Islands (within GFNMS) and migratory species, which include five of the fourteen albatross species.

Currently, regulations prohibit: discharge of any material in the sanctuary; discharge of any material outside the sanctuary that harms resources inside the sanctuary; damage to or removal of invertebrates and plants within the 50 fathom isobath surrounding the bank; and exploring for, developing, or producing oil, gas, or minerals in the sanctuary. California Fish and Game enforces federal as well as state fishing regulations in CBNMS. The US Coast Guard has broad responsibility for enforcing all Federal laws in navigable waters under U.S. jurisdiction.

3. Update of NCCOS Projects for Central California

Remote Sensing Applications – This project will expand informal partnerships on environmental monitoring between the NCCOS Center for Coastal Monitoring and Assessment, Remote Sensing Team (CCMA-RST) and the Office of National Marine Sanctuaries (ONMS), to characterize physical, biological and water quality parameters in the Gulf of Farallones, Monterey Bay, and Cordell Bank sanctuary waters using satellite data. The proposed work addresses several of the goals in the ONMS/NCCOS partnership, including priorities 1) Characterization of sanctuary resources; 2) Monitoring resource changes; and 4) providing biogeographic assessment information – a specialized topic which has been identified by the ONMS as particularly timely. The project will utilize an existing database of satellite data that has been produced by the CCMA-RST for coastal U.S. waters. Significant patterns in the temperature, chlorophyll and water quality fields and their variability will be characterized, and trends will be determined at various time-scales for each Sanctuary studied. Data analysis and the final report was completed report in FY05. Final report, CD, and data are available (see citation below).

R. Stumpf, S. Dunham, L. Ojanen, A. Richardson, T. Wynne, and K. Holderied, 2005. *Characterization and Monitoring of Temperature, Chlorophyll, and Light Availability Patterns in National Marine Sanctuary Waters: Final Report*. NOAA Technical Memorandum NOS NCCOS 13. NOAA/NOS/NCCOS/CCMA, Silver spring, MD. 48pp.

Biogeographic Assessment – A marine biogeographic assessment was conducted from 2001-2004 in the coastal ocean off North/Central California that encompasses the following three sanctuaries: Cordell Bank (CBNMS), Gulf of the Farallones (GFNMS), & Monterey Bay (MBNMS). Phase 1 of the project (FY01-04) was completed with four major products: 1) a literature-based ecological linkage report of the marine and estuarine ecosystems of central and northern California; 2) a biogeographic assessment using a GIS to identify important biological areas and time periods; 3) a summary folio of the overall assessment (in paper, web & PDF format), which includes highlights from the ecological report, the biogeographic assessment, and the integration of data to identify important biological areas; 4) a website of all final files and products. Phase 2 (FY04-05) was necessary to complete and update the bird and mammal assessments, which were not part of the initial assessment plan. Phase 2 focuses on updates to bird colonies and pinniped haulouts and rookeries, and an improved summary for mammals. CCMA conducted a biogeographic assessment of the northern California coast including GFNMS. The assessment identifies and collects relevant biological datasets for the sanctuary and combines these datasets in a GIS framework. This assessment is being used in the revision of the Joint Management Plan for MBNMS, GFNMS, and CBNMS (see citation below).

NOAA National Centers for Coastal Ocean Science (NCCOS) 2003. *A Biogeographic Assessment off North/Central California: To Support the Joint Management Plan Review for Cordell Bank, Gulf of the Farallones, and Monterey Bay National Marine Sanctuaries: Phase I - Marine Fishes, Birds and Mammals*. Prepared by NCCOS's Biogeography Team in cooperation with the National Marine Sanctuary Program. Silver Spring, MD 145 pp. Also available on CD-ROM and on-line.
http://ccma.nos.noaa.gov/products/biogeography/canms_cd/index.htm

HABs: This project is developing methods for applying satellite imagery to the study and monitoring of HABs and other algal blooms in sanctuaries. Methods will be developed to extract water depths from satellite images at different spatial resolutions for use in a variety of applications, including biogeographic characterizations. Water depth information is required to characterize shallow marine regions at global to local scales, particularly for those habitats with complicated morphology, such as coral reefs. Mapping shallow water depths at coarser scales can improve reef location information, while mapping at fine scales can improve reef characterization. The availability of data from a variety of satellite sensors, with a range of spatial resolutions, provides a capability to examine and map shallow water habitat at all these scales. A new method has been developed to simplify depth determination in clear water from satellite data. This method efficiently provides detail on bottom structure independent of variations in

bottom cover, and can be applied to multi-spectral satellite sensors such as SeaWiFS (Sea-viewing Wide Field-of-view Sensor), Landsat, & IKONOS, as well as to digital photography from the International Space Station.

Environmental Stressors: This project will characterize environmental stressors in Central California National Marine Sanctuaries. This on-going research project is assessing the benthic communities, sediment toxicity and physical and ecological processes of the central California coast, contrasting the continental slope and canyon benthic habitats and biological communities. Assess contaminant fate and effects on benthic communities. See link for more details.
http://ccma.nos.noaa.gov/cit/assessments/ac_dist_cont.html

4. Management Update

The Office of National Marine Sanctuaries is preparing the Draft Management Plans and Environmental Impact Statement for Cordell Bank, Gulf of the Farallones, and Monterey Bay National Marine Sanctuaries after nearly three years of public input, issue prioritization, and recommendations from each site's Sanctuary Advisory Councils. This includes a review of resource protection, education and research programs, the program's resource and staffing needs, as well as the regulatory goals and sanctuary boundaries.

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