



## **Cordell Bank National Marine Sanctuary**



Photo: Robert Lee, BAUE

Cordell Bank, the sanctuary's centerpiece, emerges from the soft sediments of the continental shelf.



Photo: NMFS Southwest Fisheries Science Center

Pacific white-sided dolphins are the most frequently sighted marine mammal in the sanctuary.



Photo: Steve Howell, NOAA

The sanctuary's food rich waters make it a major feeding destination for thousands of seabirds, like the black-footed albatross.

#### **Cordell Bank National Marine**

Sanctuary (CBNMS) was established in 1989 to protect and preserve the extraordinary marine ecosystem around Cordell Bank. In 2015, the sanctuary expanded north and west to include additional waters and submerged lands, such as Bodega Canyon. Surrounded by soft sediments of the continental shelf seafloor, Cordell Bank emerges with a rocky habitat, providing home to colorful and abundant invertebrates, algae and fishes. The productive waters attract migratory seabirds and marine mammals from all around the Pacific Ocean to feed in this dynamic food web.

#### **Research and Monitoring**

Scientific research and monitoring are essential, ongoing activities within the conservation science program at CBNMS. The sanctuary's goal is to research and monitor habitats and communities on the rocky habitat of Cordell Bank, the soft sediment surrounding the bank on the continental shelf, in Bodega Canyon and in the pelagic (open ocean) environment to detect changes over time, changes in response to stressors and recovery of species from overfishing due to regulatory changes. At CBNMS, monitoring projects

focus on the status and condition of marine life and habitats to detect trends within the sanctuaries. Concurrently, research includes hypothesis-driven studies and models. Scientists conduct research to better understand the ecosystem and how it functions within the sanctuary. Through partnerships with state and federal agencies, and academic and research institutions, CBNMS seeks out the broader scientific community to ensure that the most effective and rigorous science can be attained for resource management, monitoring, interpretation, education, planning and policy needs.

#### **Education and Outreach**

Cordell Bank National Marine Sanctuary may not be accessible to most people, but its importance in the marine ecosystem is emphasized through education and outreach programs. The sanctuary staff works with the Office of National Marine Sanctuaries and partners to get ocean literacy based programs into schools . Through exhibits, a sanctuary radio program on KWMR, teacher workshops, field seminars, and occasional lectures and films, the sanctuary staff hopes to reach as many people as possible to emphasize the importance of a healthy ocean in our lives.



Photo: Clinton Bauder, BAUE

The combination of ocean conditions and undersea topography create a rich and diverse marine community in the sanctuary.



# **Cordell Bank National Marine Sanctuary**

#### Location

52 miles west-northwest of San Francisco

#### **Protected Area**

1,286 square miles

### Designation

May 1989

#### **Habitats**

Continental shelf and slope Deep sea canyon Open ocean Rocky reefs

#### **Key Species**

Albatross
Blue whale
California hydrocoral
Dall's porpoise
Humpback whale
Krill
Rockfish
Shearwater

## NATIONAL MARINE SANCTUARY SYSTEM

Olympic Coast

**Greater Farallones** 

#### **Cordell Bank**

Papahānaumokuākea

Hawaiian Islands Humpback Whale

Monterey Bay

Channel Islands

American Samoa (U.S.) (Including Rose Atoll)

Pacific Ocean

150\*

120\*

Wisconsin - Lake Michigan

Thunder Bay Stellwagen Bank

Mallows Bay - Potomac River

---- Monitor

Gray's Reef

Florida Keys

Flower Garden Banks

National Marine Sanctuary
 Marine National Monument

Proposed National Marine Sanctuary

#### Find Us

1 Bear Valley Rd. Point Reyes Station, CA 94956 415-464-5260

Scale varies in this perspective. Adapted from National Geographic Maps

#### On the Web

Email: cordellbank@noaa.gov https://www.facebook.com/pages/Cordell-Bank -National-Marine-Sanctuary/355147797782 Twitter: @CordellBank

### **Office of National Marine Sanctuaries**

Network of marine protected areas Encompasses more than 600,000 square miles Established October 1972

#### On the Web

sanctuaries.noaa.gov

www.facebook.com/NOAAOfficeofNationalMarineSanctuaries

Instagram: @noaasanctuaries

Twitter: @sanctuaries
Tumblr: @noaasanctuaries



The sanctuary's habitats support an abundance of fishes, like this rosy rockfish.



Photo: Jason Thompson, Mojoscoast

Ocean sunfish can grow up to 5000 lbs and feed primarily on jellyfish.



Photo: NOA

Many species, like these crinoids, live on the surface of or buried in the soft sediments of the sanctuary's seafloor.