

Nowhere Else On Earth

Something draws us to the sea and its islands. Maybe it is the thrill of traveling over water to an unfamiliar land or the yearning for tranquility—to walk on a deserted beach with birds, salty breezes, and the rhythmic wash of waves as our companions. You don't have to go far to find such a place. Off the coast of southern California the Channel Islands seem to float on the horizon like ribbons of dark rock. Named for the deep troughs that separate them from the mainland, the eight islands and their encircling waters are home to over 2,000 species of animals and plants—145 are found nowhere else on Earth. Isolation over thousands of years and the mingling of warm and cold ocean currents give rise to the rich biodiversity of these islands. Today, five of the islands, their submerged lands, and the waters within one nautical mile of each island are protected as Channel Islands National Park.

The Channel Islands from the Ice Ages to Today

Living Alone Lower ocean levels during the ice ages narrowed the distance across the Santa Barbara Channel and exposed some of the seafloor. The land offshore, easier to reach then, allowed some species to venture into this new territory. Mammoths swam the channel. Mice and foxes drifted over on rafts of vegetation. Plants and seeds floated. Birds flew. Later, water from melting glaciers raised the sea level. This widened the channel again and increased the isolation of animals and plants from the mainland.

Many species evolved over time and adapted to the isolated environment. Mammoths evolved to a new species of pygmy mammoth, and gray foxes shrank to the size of house cats, becoming today's island fox. Species of mice, scrub jays, and many plants grew larger.

Kinship of Islands and Sea A powerful bond between the land and sea controls everything here, from where plants grow to when seals breed. Together, water currents, winds, and weather create an ecosystem that supports a rich diversity of life. Among the 2,000 species you will find here are northern fur seals, bright orange garibaldi (California's state marine fish), some 28 species of whales and dolphins, intertidal dwellers like sea stars and surfgrass, and squid, a major link in the food chain as predator and prey.

People on the Islands The islands attracted seafaring people long ago; 13,000-year-old remains of a human leg bone found on Santa Rosa record the earliest known human presence in North America. Over time Chumash Indians settled on the northern

islands, and Gabrieliño/Tongva settled the southern islands. Prosperous and industrious, the tribes joined in a trading network that extended up and down the coast and inland. The island Chumash used purple olivella shells to manufacture the main currency used for this commerce. The region's temperate climate and bountiful natural resources later attracted Spanish explorers, missionaries, and ranchers.

In October 1542 Juan Rodriguez Cabrillo sailed into the Santa Barbara Channel. His expedition wintered on an island he called Isla de Posesión. On January 3, 1543, Cabrillo died from injuries and may have been buried on one of the islands, although his grave has never been found. Capt. George Vancouver gave the islands their present names in 1793. Early

in the 1800s fur traders searched the coves for sea otters, seals, and sea lions, nearly hunting them to extinction.

By 1822 most Chumash had been moved to mainland missions. Fishing camps and ranching had become economic mainstays by the late 1800s. In the 1900s the military set up lookouts on Anacapa and Santa Barbara and practiced bombing raids on San Miguel. These activities had devastating effects on the island ecology, introducing alien plant and animal species that threatened to destroy the ecological dynamics of the islands. Today, ranching and other commercial and military activities have ceased and the islands are regaining some of their natural diversity.

Protection and Restoration Protection for the islands began in 1938 when Anacapa and Santa Barbara became Channel Islands National Monument. In 1980 Congress designated San Miguel, Santa Rosa, Santa Cruz, Anacapa, Santa Barbara, and the submerged lands and waters within one nautical mile of each island as Channel Islands National Park. The waters extending out six nautical miles from each island are a National Marine Sanctuary. Channel Islands National Park monitors and protects threatened and endangered species, restores ecosystems, and preserves the natural and cultural resources for you and for generations to come.

This illustration is a composite of the park's five islands.
NPS / MICHAEL HAMPSHIRE

A Safe Haven for Seabirds

The islands provide essential nesting and feeding grounds for 99 percent of seabirds in southern California. Eleven seabird species nest on the islands, including the only major breeding colony of California brown pelicans in the western United States. Not long ago they faced extinction.

In 1970 only one chick on West Anacapa survived. Scientists pinpointed DDT as the cause and listed the brown pelican as an endangered species in 1970 and banned DDT in 1972. The fight to save these birds led to a remarkable recovery and in 2009 they were removed from the endangered species list.



