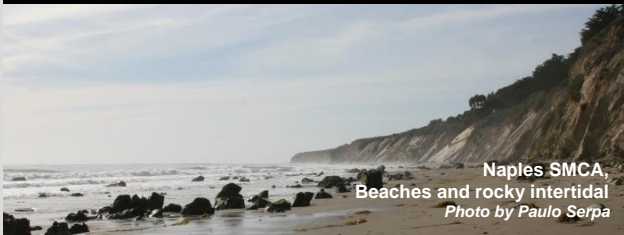


Naples State Marine Conservation Area

Southern California Marine Protected Areas (MPAs), *Established January 2012*



Naples SMCA,
Beaches and rocky intertidal
Photo by Paulo Serpa



Rocky reef community
ROV Photo by MARE/CDWF



Vermilion rockfish
(*Sebastes miniatus*)
ROV Photo by MARE/CDWF

Site Overview

Photos are representative of the South Coast Region and may not be within this MPA.

What is an MPA?

MPAs are a type of [marine managed area](#) (MMA) where marine or estuarine waters are set aside primarily to protect or conserve marine life and associated habitats. California has a coastal network of 124 protected areas designed to help increase the coherence and effectiveness of protecting the state's marine life, habitats, and ecosystems. The network includes three types of MPA: [state marine reserve](#) (SMR), [state marine conservation area](#) (SMCA), and [state marine park](#) (SMP); one MMA: [state marine recreational management area](#) (SMRMA); and [special closures](#). There are 119 MPAs, 5 MMAs and 15 special closures, each with unique boundaries and regulations in the network. Non-consumptive activities, restoration, and permitted scientific research are allowed.

What is an SMCA?

An **SMCA** is a type of MPA that protects resources by allowing for only specific types of recreational and/or commercial take to occur. (Area restrictions are defined in [Title 14, Section 632\(a\)\(1\)\(A\)](#)).

Naples SMCA Overview

- **MPA size:** 2.6 square miles
- **Depth range:** 0 to 162 feet
- **Along-shore span (shoreline):** 1.9 miles

Where is Naples SMCA?



Naples SMCA Key Habitats

- **Beaches:** 1.55 miles
- **Rocky shores:** 1.38 miles
- **Surfgrass:** 1.89 miles
- **Marsh:** 0.01 square miles
- **Sand (all depths):** 1.92 square miles
- **Rock (all depths):** 0.56 square miles
- **Average kelp (1989 to 2008):** 0.15 square miles
- **Unidentified (all depths):** 0.08 square miles

Boundaries and Regulations

Boundary: This area is bounded by the mean high tide line and straight lines connecting the following points in the order listed:

- 34° 26.517' N. lat. 119° 58.000' W. long.;
- 34° 25.000' N. lat. 119° 58.000' W. long.;
- 34° 25.000' N. lat. 119° 56.000' W. long.; and
- 34° 26.140' N. lat. 119° 56.000' W. long.

Only the following take is allowed in Naples SMCA:

1. The recreational take by spearfishing of white seabass and [pelagic finfish](#).
2. The commercial take of giant kelp (*Macrocystis pyrifera*) by hand harvest or by mechanical harvest.
3. Take pursuant to operation and maintenance of artificial structures inside the conservation area is allowed pursuant to any required federal, state and local permits, or as otherwise authorized by the department.

Naples State Marine Conservation Area

How and Why Naples was Chosen for an SMCA

MPAs were designed through a collaborative, regional public process by a cross-interest regional stakeholder group (RSG). Using scientific criteria, public input and local resource knowledge the RSG developed MPA proposals. RSG proposals included site specific rationale (why the site should be an MPA-*included below*), the classification (type of MPA), boundaries, and regulations. Final MPA proposals were sent to the California Fish and Game Commission (Commission) for their adoption process. Naples SMCA was adopted by the Commission in 2012.

South Coast RSG Identified Rationale for Naples SMCA:

This small MPA has been designed to provide protection for a highly productive, unique offshore rocky reef with exceptional substrate diversity and relief, low-impact rural adjacent land uses, intertidal areas, surfgrass, kelp forest, and a harbor seal haulout. This is a well-known and iconic area used by divers, surfers and kayakers and includes a long-term scientific research and monitoring sites for PISCO and LTER.

Species Likely to Benefit from the Establishment of MPAs in California

Species likely to benefit from establishing an MPA are those, whose home range, behavior, reproduction, exploitation rate or population status indicates that they may benefit from spatial management. This includes species that are directly targeted by fisheries, those which are caught incidental to fishing for the target species (bycatch) and which cannot be returned to the water with a high rate of survival, and those which may be indirectly impacted through ecological changes within MPAs.

For a list of species likely to benefit from MPAs statewide: www.dfg.ca.gov/marine/mpa/species.asp

For a list of species likely to benefit from south coast MPAs: www.dfg.ca.gov/marine/pdfs/binders_sc/b2q.pdf

South Coast Regional Resources

California MPA Overview:

www.wildlife.ca.gov/MPAs/Network-Overview

South Coast Regional Goals and Objectives:

www.dfg.ca.gov/marine/pdfs/binders_sc/b1n.pdf

California MLPA South Coast Study Region Description of MPAs:

www.dfg.ca.gov/marine/pdfs/binders_sc/b1pv.pdf

Methods Used to Evaluate MPAs in the South Coast:

www.dfg.ca.gov/marine/pdfs/binders_sc/b2b.pdf

MPA Research and Monitoring Activities:

www.wildlife.ca.gov/MPAs/Research-And-Monitoring

Regional MPA Statistics:

www.wildlife.ca.gov/MPAs/Statistics

Regional Planning History:

www.wildlife.ca.gov/Conservation/Marine/MPAs/Planning-Process

California MPA Network Resources

Detailed MPA guidebooks maps and brochures:

www.wildlife.ca.gov/MPAs/Network

California Marine Life Protection Act Marine Protected Areas Master Plan:

www.wildlife.ca.gov/Conservation/Marine/MPAs/Master-Plan

Marine Life Protection Act Summary and Network Goals:

www.wildlife.ca.gov/MPAs/Network-Goals



For more information, visit:

www.wildlife.ca.gov/MPAs

Email:

AskMPA@wildlife.ca.gov

MPA Mobile:



Report poaching and polluting,
Call CalTIP

1-888-334-2258

The information in this document does not replace the official regulatory language found in the California Code of Regulations Title 14, Section 632 www.wildlife.ca.gov/Conservation/Marine/MPAs/Network/Title-14-Section-632