

Monitoring & Evaluation of Kelp Forest Ecosystems

in California's Marine Protected Area Network

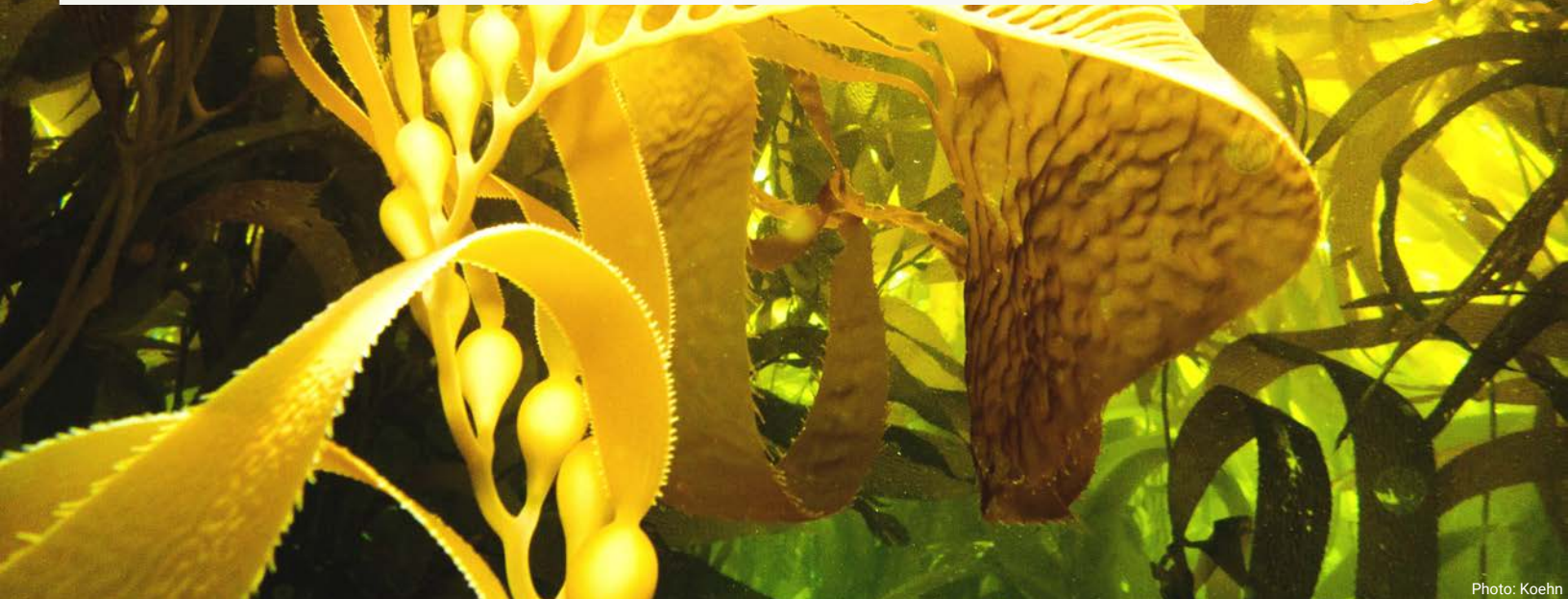


Photo: Koehn

MPA Monitoring

California's Marine Protected Area (MPA) Network is approaching its first-ever 10-year review. California will lean heavily on its MPA monitoring program to show progress towards meeting the goals of the Marine Life Protection Act, the founding legislation of the MPA Network. Researchers and community scientists have been tracking California's marine ecosystems since MPA implementation, in some cases as far back as 2007. Learn more about this MPA monitoring program below and read the [full technical report](#) on California Sea Grant's website.

Program Overview

Kelp forests and shallow rocky reefs represent some of California's most iconic nearshore marine ecosystems. They support ecologically, economically, and culturally important native species and provide valuable ecosystem services including tourism and nearshore recreational and commercial fisheries. This project compared historical biological and environmental data with new surveys to determine if any trends could be seen in kelp forests and shallow rocky reefs in individual MPAs and across MPA regions.

Partner Institutions

UC Santa Cruz, Cal Poly Humboldt, UC Los Angeles, UC Santa Barbara, Reef Check Foundation, Occidental College

Access all of
California's MPA data:
[California MPA
Monitoring Portal.](#)



Photo: Koehn

Program Highlights

6

partner organizations or
institutions involved

37

years of aerial kelp
canopy data

308

Reef Check volunteer
divers in 2019

> 123,000

square meters of reef
surface surveyed for fish

172

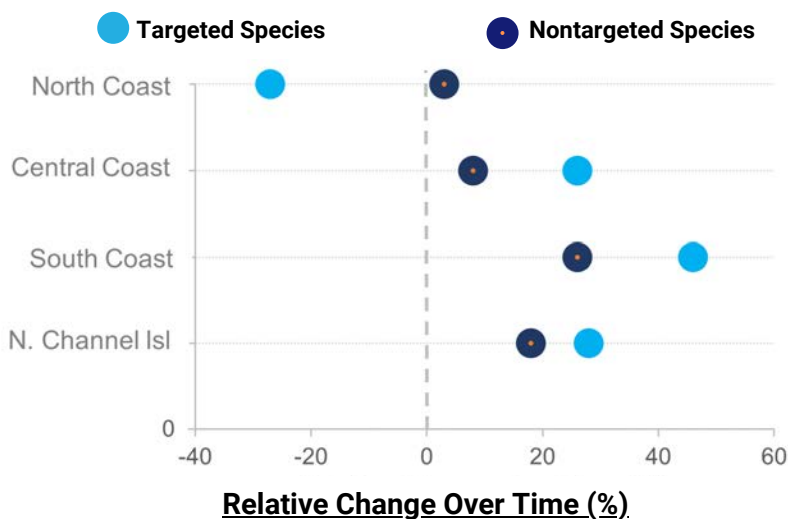
sites inside and outside of
MPAs monitored statewide

Key Findings from MPA Monitoring

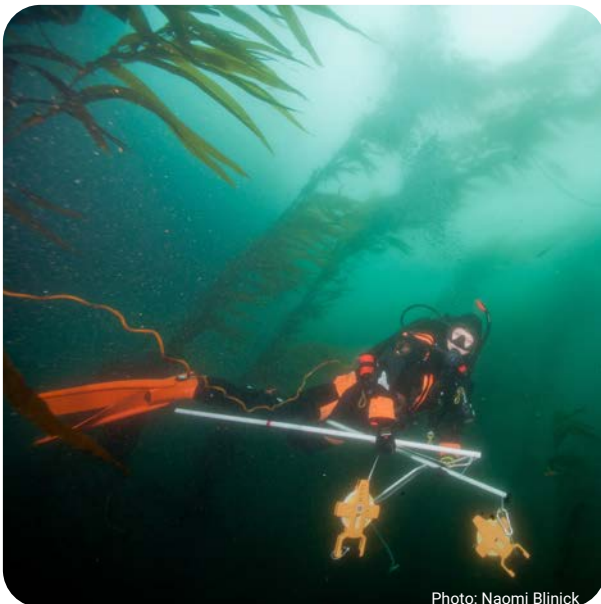
Kelp Forest Ecosystems

1 More Monitoring, More Results

The **strongest** MPA effects were seen in the Northern Channel Islands and South Coast MPAs, where **significant monitoring** has occurred. Monitoring is limited in North Coast MPAs because they are difficult to access for SCUBA surveys, and therefore, no clear MPA effects were found in this region.



*Positive points= growth in MPA is higher than in reference site
Negative points= growth in reference site is higher than in MPA

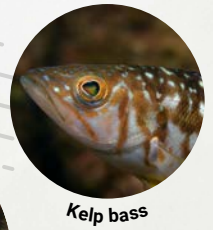


2 Regional Variability

No statewide trends emerged due to regional variability. MPA effects vary across species, biogeographic regions, MPAs, and time periods. Analyses across **regional scales** proved **more insightful** than combined statewide analyses.

3 Protections for Targeted Species

Heavily fished species, particularly those in Southern California, showed greater responses to protection. These include several species that have been previously documented to respond positively to MPA protections such as California sheephead, kelp bass, and California spiny lobster.



4 More Resilient Kelp

Kelp in MPAs were **more resilient** to marine heatwaves. While kelp canopy monitoring from Landsat remote satellite sensing did not detect a strong effect of MPA protection on average kelp canopy area, MPAs showed **higher kelp abundance** during and after the 2014-2016 marine heatwave than non-MPA sites.

For more information about MPA long-term monitoring and the Decadal Management Review, please visit:

- [Monitoring & Evaluation of Kelp Forest Ecosystems in the MLPA MPA Network technical report](#)
- [California Sea Grant website](#) to access all 7 MPA long-term technical reports
- [CDFW's MPA Decadal Management Review webpage](#)