



North Coast MPA Baseline Monitoring Symposium



Humboldt Marine and Coastal Sciences Institute
Humboldt State University

May 5, 2017

Goals of the Symposium

1. Key findings of monitoring projects

Combined efforts of scientists, Tribes, fishermen, agency staff, and citizen science groups to establish a benchmark of ecological and socioeconomic conditions

2. Integration workshop

Discuss ways to build on knowledge to inform future research and management decisions for the MPA network and the State of California

Topics Covered

Major topics:

1. Rocky intertidal
2. Kelp Forest / Rocky Reefs
3. Sandy Beaches
4. Neashore fish communities
5. Seabirds
6. Estuaries
7. Mid-depth & Deep subtidal
8. Oceanographic context
9. Indigenous Traditional Knowledge
10. Socioeconomics & Human Dimensions
11. Citizen Science & Reef Check



Additional Resources

1. Ocean Spaces:

<http://oceanspaces.org/>



2. Humboldt MCSI:

<http://HSUmarinelab.org/>



3. HSU Marine Lab Facebook:

<https://www.facebook.com/HSUMarineLab/>



MPA Monitoring Funding and Coordination

