# North Coast MPA Baseline Monitoring Symposium



Humboldt Marine and Coastal Sciences Institute
Humboldt State University

# 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:

<u> http://HSUmarinelab.org/</u>



3. HSU Marine Lab Facebook:

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



### **MPA Monitoring Funding and Coordination**







