Reef Check California
North Coast
Baseline Monitoring Project

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North Coast Marine Protected Area
Baseline Monitoring Symposium
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RCCA trains volunteer scuba divers to become citizen scientists

1. Monitor rocky reefs & kelp forests using standardized protocols
2. Provide data to inform marine management and policy
3. Foster an educated constituency, supportive of science–based management and ocean stewardship
Monitoring Protocol

Count and size fish, invertebrates and algae along standardized transects

- Rocky reefs between 5-18 meters depth
- 18 transects: 30 x 2 meters
- 73 target organisms
  - ecological & economic importance
  - ease of identification
Statewide Citizen Sciences Monitoring Program

10+ years of data inside and outside of MPAs

Annually:
- ~90 surveys
- ~250 trained volunteers
Northern California Baseline Monitoring 2014-2015

- 12 trainings and recertifications
- 140 volunteers trained
  - Community members
  - HSU students
  - UC Davis Bodega Lab
- 8 monitoring sites
  - 18 surveys
- Build capacity for long-term monitoring
  - Monitored sites again in 2016
Results

1. Community structure at study sites

2. Species density and sizes frequency at Pt. Cabrillo MPA

3. Long-term trends and community changes
Fish assemblages

- Two main fish communities
- Differences are driven by abundant species:
  - Black rockfish
  - Blue rockfish
  - Kelp greenling
  - Striped surfperch
- Four species are more abundant in northern assemblage
- Northern sites are more species rich than southern sites
Fish assemblages
Invertebrate assemblages

- Invertebrate assemblage shows no structure
Invertebrate assemblages

- Invertebrate assemblage shows no structure
Pt. Cabrillo SMR

Species densities & size structure
Fish densities

- Densities in 2014/15
- Densities inside and outside of SMR are similar
Fish sizes

- Size frequencies of abundant fish species (2014/15)
  - Kelp greenling significantly larger in SMR than at fished sites ($p<0.0001$)
  - Striped surfperch are larger in SMR than at fished sites
Black rockfish significantly larger in SMR than at fished sites \((p<0.0001)\)

Blue rockfish mostly juveniles at all sites
Invert densities

- Densities in 2014/15
- Red abalone more abundant in SMR
- Urchins less dens in SMR
Abalone sizes

- Significant size differences between all sites
- Abalone largest at Caspar North site
Long-term trends

- How do the ‘baseline’ years compare to years prior to these events?
- Unusual events
  - “warm blob”
  - Sea star wasting disease
- 3 sites monitored since 2007
Long-term trends

- Sunflower stars & Pisaster absent during baseline years but abundant prior to baseline
Long-term trends

- 2007-2014: very low urchin abundances
- Purple urchins are less common than read urchins
- Baseline years: >100fold increase in urchin densities
- Purples > reds
Long-term trends

- 2007-2014: abundant kelps
- Decline in sub-canopy follows loss of bull kelp
- Baseline years: urchin barrens
- No recovery in 2016
Summary

• Kelp forest communities are structured along the north coast

• Larger fish in marine reserve than at fished sites

• Urchin densities seem to be lower in MPA than outside

• Kelp forests communities during baseline years were very different from previous years
  – Kelp forests turned into urchin barrens
Going forward:

• RCCA built citizen science monitoring capacity in NCSR and will continue to monitor MPAs

• Long-term, annual monitoring is necessary to understand MPA effects, climatic change, disease and invasive species

• Integrate NCSR MPA monitoring with long-term monitoring state-wide
Acknowledgements

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Thank you!

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