How to Organize Planning Groups

Habitat groups develop recommendations for all scenarios

Planning Groups:

- Beaches and Dunes
- Estuaries
- Rocky Intertidal

Recommendations:

- Scenario 1
- Scenario 2
- Scenario 3
- Scenario 4
How to Organize/Categorize Your Recommendations

First order: by habitat and by scenario

Second order (labels added to content of recs):
• Time horizon (2025 recs, 2050 recs, 2100 recs)
• Major impact (recs for wave action, recs for runoff, recs for non-climate stressor)
• Type of recommended action (resistance, response, resilience, increase knowledge, enhance collaboration)
• Geography – site-specific recs
How to Structure Your Recommendations

Overall approach (e.g. reduce recreational impact)

Strategic actions to accomplish approach (e.g. educate public to minimize disturbance of vulnerable habitats and species)

Rationale for approach – how does this help accomplish your management goal?
How to Prioritize Your Recommendations

Proposed Criteria:

**Consistency with project goal and habitat goal(s)**

**Feasibility**
- Cost
- Capacity (who can do this?)

**Climate-Smart**
- Effectively reduce vulnerabilities
- Address near-term and long-term changes
- Robust to uncertainty
- Minimize carbon footprint
- Adaptive and flexible
- Avoid maladaptation (any unintended consequences?)
- Mitigation benefit
How to Organize Planning Groups

Option 2: Scenario groups develop recommendations for all habitats

Planning Groups:
- Scenario 1
- Scenario 2
- Scenario 3
- Scenario 4

Recommendations:
- Beaches/dunes
- Estuaries
- Rocky Intertidal