MLPA SAT January 23, 2008 meeting

Marine Life Protection Act Initiative

Draft Proposal Evaluations
North Central Coast Study Region

Presentation to the MLPA Science Advisory Team
January 23, 2008 • Pacifica, CA
Presented by Dr. Mark Carr

MLPA Goals - Habitats

1. To protect the natural diversity and function of marine ecosystems.
2. To help sustain and restore marine life populations.
3. To improve recreational, educational, and study opportunities in areas with minimal human disturbance.
4. To protect representative and unique marine life habitats.
5. Clear objectives, effective management, adequate enforcement, sound science.
6. To ensure that MPAs are designed and managed as a network.

Master Plan Science Advisory Team

MLPA goals
Habitat representation
Habitat replication

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Evaluation – Goals 1 and 4

**Key Questions for Each Proposed Package**

1. How well are key habitat types represented in proposed MPA packages?
2. What are the proposed levels of protection for these habitat types?
3. How well are habitats and levels of protection distributed across the study region?

**SAT Guidelines - Goals 1 and 4**

Linear estimate for shallow rock and sand habitats -- eliminates biases caused by unknown nearshore habitat

MPAs must extend out to 30m depth, not just to encompass the line

allows credit for mixed habitats (i.e. both rock and sand in same MPA)

<table>
<thead>
<tr>
<th>Level of Protection</th>
<th>MPA Types</th>
<th>Activities associated with this protection level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very high SMR</td>
<td>No take</td>
<td></td>
</tr>
<tr>
<td>High SMCA</td>
<td>salmon (troll H&amp;L in water greater than 50m depth), sardine, anchovy, and herring (pelagic seine)</td>
<td></td>
</tr>
<tr>
<td>Mod-high SMCA</td>
<td>salmon (troll H&amp;L in water less than 50m depth), Dungeness crab (traps/pots), squid (pelagic seine)</td>
<td></td>
</tr>
<tr>
<td>Moderate SMCA SMP</td>
<td>salmon (non-troll H&amp;L), abalone (diving), halibut, white seabass, shore-based finfish and flatfishes (H&amp;L), clams (hand harvest), giant kelp (hand harvest)</td>
<td></td>
</tr>
<tr>
<td>Low-mod SMCA SMP</td>
<td>Urchin (diving), lingcod, cabezon, greenling, rockfish, and other reef fish (H&amp;L), surfperches (H&amp;L)</td>
<td></td>
</tr>
<tr>
<td>Low SMCA SMP</td>
<td>bull kelp and mussels (any method), all trawling, giant kelp (mechanical harvest)</td>
<td></td>
</tr>
</tbody>
</table>

Assigning protection levels to MPAs

Consider:

Allowed uses

Relationship between habitat and MPA boundaries

Prop. 4 has only a small area of <50m habitat open to salmon trolling → High Protection

Prop 2 has a large contiguous area of shallow rocky reef open to trolling → Mod-high Protection
Results: Habitat Representation

**Similarities between proposals**

- similarities in number and location of MPAs as well as the habitats they include
- size of MPAs varies
- clusters of MPAs with an inshore SMR and offshore SMCA that allows various fishing activities
- shoreline and shallow habitats are generally well represented in very high protection MPAs

**Results: Habitat Representation**

Estuarine habitats are generally well represented in very high protection MPAs.

Most proposals still protect a greater portion of these habitats in the south subregion (Drakes Estero).

In contrast to the last round, most proposals target small estuaries in both north and south.

Habitat Availability

Deep soft bottom is the most abundant habitat in all subregions.

More rocky shore and shallow rocky reef in the north subregion.

More shallow soft bottom in the south subregion.

Kelp is only mapped in the north subregion.

More estuarine area in the north, but more eelgrass in the south.

**Shoreline Habitats**

Most proposals have at least 20% of rocky shore and surfgrass at very high protection, while allowing some shorefishing, abalone and urchin harvest.

Protection of sandy beach is generally lower than protection of rocky shoreline.

Inclusion of mod-high protection affects sandy beach representation in 3 proposals (allow crabbing).
Results: Habitat Representation

Shallow rocky reef
A high proportion of protected areas are in SMRs
Convergence from previous round
Only a small proportion of protected area in mod-high protection (mostly due to crabbing)
Some areas in moderate protection due to shorefishing and abalone
Many low protection areas allow urchin harvest

Shallow soft bottom
New linear habitat measure more accurately reflects availability
Lower representation compared to shallow rock
High proportion of MPA area is in SMRs, mod-high attributed to crabbing and shallow salmon trolling
Little of the MPA area in moderate or low protection

Deep rocky reef
Convergence among proposals
Large area in mod-high protection -- due primarily to crabbing (only 4 proposed MPAs allow only salmon trolling in shallow water)
Very little area under moderate or low LOP (except prop 3 due to a Farallons SMCA that allows take of various species other than forage species)

Deep soft bottom
More area protected at or above the mod-high LOP relative to first round
Large area in mod-high protection -- due primarily to crabbing
Strong differences in LOP among proposals persist
Low percentages but large areas under protection
Results: Habitat Representation

Summary
- Overall convergence among proposals in second round
- Many habitats are well represented in high levels of protection.
- Habitats varied markedly in allowed uses and the relative representation of levels of protection.
- Shallow sand habitat still not as well represented as shallow rock.

Methods: Habitat Replication

Guidelines for replication:
- MPA or cluster must meet the minimum size guidelines (9 square miles)
- Habitat must meet the threshold identified to encompass 90% of biodiversity in that habitat type
- Estuarine MPAs do not have to meet size guidelines but must contain at least 0.12 mi² of estuarine habitat
- Some small estuaries (Gualala and Garcia rivers, Pescadero Creek) contain less than the minimum 0.12 mi², but protection of these habitats still has conservation value.

Results: Habitat Replication

Open Coast Habitats – Very High Protection
- Two proposals have no replication at this LOP
- Generally less than CCSR
- Difficult to replicate kelp and surfgrass

Open Coast Habitats - Protection at High and Above
- Marked differences among proposals
- Generally less than CCSR
- Difficult to replicate kelp and surfgrass
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**Results: Habitat Replication**

**Open Coast Habitats - Protection at Mod-high and Above**
- Far fewer differences among proposals
- More similar to CCSR
- Difficult to replicate kelp and surfgrass

**Estuarine Habitats – Very High Protection**
- Most habitats with 3-5 new replicates
- Greater replication of eelgrass than CCSR
- No estuarine habitats in mod-high or lower LOP

**Additional “Replicates” – Do Not Meet Minimum Estuary Size Criterion**
- Estuaries too small to meet size criterion add conservation value
- Additional replicates that meet habitat size criterion

**Summary**
- Marked differences among proposals
- Generally less replication than CCSR at highest levels of protection
- Fewer differences among proposals and more similar to CCSR at moderate-high levels of protection
- Estuarine habitats well replicated.