

Council Action Agenda Item B.3 – Part 2

3) Consider integrated alternatives which include the overfished species ACL including management measures

**Overarching references

- Attachment 3: Appendix F: Historical Landings and Revenue
- Attachment 4: Update of the 06 Community Vulnerability Analysis
- Supp Attachment 8: Economic impacts of the integrated alternatives, including an Excel spreadsheet with revenue data
- Supp Attachment 9: Analysis of alternatives relative to protected resources

Action Steps

- Adopt or modify the PPA SPRs and ACLs for overfished species (Supp GMT Report 2 – Table 2, page 17; Attachment 1 starting on pages 1, 18, 36, 48; Attachment 2 – Tables 2-8, 2-9, 2-11, 2-12) Please note the differing alternative numbers. Please speak to the report, page number, and table.
- Overfished species set-asides (Supp GMT Report 3 – Table 1, page 3)
- Non-overfished species set-asides (Supp GMT Report 3 – Tables 4 and 5, pages 5 and 6)
- Consider an annual catch target (ACT) and/or harvest guideline (HG) (Supp GMT Report 3- page 3, bottom of page)
- Modify or adopt the PPA decision on two year allocations of overfished species – bocaccio, cowcod, canary, and yelloweye rockfish (Supp GMT Report 4, Tables, 4, 5, and 6)
 - Consider new model runs for the limited entry fixed gear, open access sablefish fixed gear, and limited entry trawl to inform the corrected sablefish PPA ACL (Supp GMT Report 4, Pages 1-4, Tables 1-3).
 - For commercial nearshore: provide guidance on the sharing of yelloweye rockfish between California and Oregon (Supp GMT Report 4, page 5, Tables 2 and 3)
 - Provide guidance on south of 36° N. latitude sablefish for LE FG and OA (Supp GMT Report 4, page 5)
- Rationalized trawl fishery (Thursday only – no materials for Monday)
 - Considerations for a rationalized shoreside whiting trawl fishery
 - RCA – considerations for trawl gear and fixed gear under the gear switching provision
 - Trip limits for non-IFQ species
 - Fishing with mid-water gear
 - Carry-over provision