Agenda Item E.5.a Supplemental GMT Presentation 1 November 2021

Agenda Item E.5.a Supplemental GMT Report 1

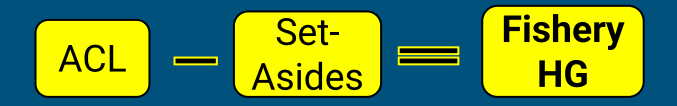
Action Item #3 Off-the-Top Deductions

Action Item # 3--Off-the-Top Deductions

Amount taken from the ACL to account for sectors the Council does not actively manage

 Tribal, research, incidental open access, & EFPs

Want to set high enough to allow those sectors to proceed without endangering the ACL



Tribal

- Based on the request from the tribes, which will allow them to manage the expected mortality in their upcoming fisheries
- Agenda Item E.5., Supplemental Tribal Report 2
- The GMT recommends adopting the Tribal specified set-asides, as outlined in their report

Species	2021-22 Set -Aside	2023-24 Set -Aside
Most species		Same as 2021-2022
Darkblotched rockfish	0.2	5
Pacific ocean perch	9.2	130

Research

- Includes NMFS trawl survey, IPHC longline survey, other federal & state research
- Council has been setting equal to the max catch since 2005, except yelloweye & cowcod

Species	2016	2017	2018	2019	2020	2005- 2020 Max Value	2022 Set- aside	GMT recommendation for 2023-2024
Cowcod (south of 40° 10' N lat)	0.3	0.4	0.6	0.6	0.0	0.6	10.0	TBD
Lingcod (north of 40° 10' N lat)	16.6	3.3	8.8	17.7	0.0	17.7	16.6	17.7
Pacific spiny dogfish	11.7	16.0	27.2	41.9	0.0	41.9	34.3	41.9
Yelloweye rockfish	0.9	0.9	0.8	1.02	0.003	1.8	2.92	2.92

Research - cont.

Two species had significant changes from last cycle:
lingcod north of 40° 10' N lat. increased from 16.6 to 17.7 mt

- spiny dogfish increased from 34.3 to 41.9 mt.
- GMT recommends Council continue to use the max historical catch for all species except yelloweye & cowcod for 2023-24
 - For yelloweye and cowcod consider the appropriate amount, given projected research projects
 - Yelloweye = 1.1 mt for IPHC, 1.0 mt for WDFW, 1.0 mt for ODFW, and 0.2 for other (2.92 mt total)
 - Cowcod in 2021-22 = 10 mt off the ACL to allow for research

Incidental Open Access

- Directed P. halibut, CA. halibut, pink shrimp, sea cucumbers, etc.
- Similar to research, Council has been setting based on the max high catch, for most species
- Last cycle the Council chose long-term average for
 - Petrale sole
 - Darkblotched rockfish
- Inseason Sept 2021 set yelloweye rockfish at average of years directed halibut fishery observed
 Where majority of impacts come from

Incidental Open Access- cont.

Species	2016	2017	2018	2019	2020	2005- 2020 Max Value	2022 Set- aside	GMT recommendation for 2023-2024
Bocaccio	0.18	2.52	0.94	1.63	1.13	2.52	2.22	2.52
Canary rockfish	0.07	0.91	0.91	2.5	2.83	2.83	1.31	2.83
Darkblotched rockfish	6.41	6.75	3.60	2.89	17.46	24.66	9.8	9.8
Pacific ocean perch	0.05	0.27	0.06	0.18	0.56	10.09	10.04	10.09
Petrale sole	6.60	19.60	5.53	4.31	1.94	34.32	13.3	11.1
Sablefish south	0.29	1.79	2.37	0.35	0.56	2.37	25	25
Yelloweye rockfish	0.0	0.67	0.02	7.37	2.62	7.37	0.69	2.66
Nearshore rockfish (north)	0.61	0.04	0.01	4.15	1.0	4.15	0.61	1.3

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Exempted Fishing Permits

- Under Agenda Item E.4., council forwarded a number of EFPs for 2023-24
 - Each EFP requested specific set-aside amounts
 - Total EFP set-asides equals amounts from all EFPs combined

• The GMT recommends the Council adopt the total amount of set-asides for the EFPs forwarded.

GMT Summary Recommendations

- Tribal--adopt values in tribal report 2
- Research--adopt max high for all species, except yelloweye and cowcod, set those based on specific projects
- IOA-- adopt max high for most species
 - Except: darkblotched, petrale, yelloweye, sablefish south, & nearshore north
- EFPs--adopt values from forwarded EFPs
- Actual values by species are listed in Appendix 1 (2023) & 2 (2024) in Supplemental GMT Report 1

Questions