Action Item Checklist: 2021-2022 Harvest Specifications and Management Measures

<u>This table is a companion piece to Chapter 4 in Agenda Item F.1, Attachment 8</u> and displays a summary of the management measures under consideration by the Council at this meeting. Displayed in the table are the Council's Preliminary Preferred Alternatives. Sections specifically referenced adjacent to the management measures are where detailed discussions pertaining to the measures can be found in Attachment 8

Action Item	Category	Sector	Management Measures	
	RCA Coordinate Updates			
1	Harvest specifications	All	Confirm or modify FPA selections from April 2020 (Agenda Item F.1, Attachment 7)	
2	Area Management	All	 Adopt proposed RCA Coordinate Updates (<i>Section 4.3.5.2, 4.4.4.6, and Section 4.7</i>) California: RCA Waypoint Additions to 40 fathom boundary off of central CA RCA Modifications in California for recreational and non-trawl commercial Adjust the shoreward boundary to 50 fathoms between 38° 57.5' N. lat. and 34° 27' N. lat. Adjust the shoreward boundary to 100 fathoms between 34° 27' N. lat. and California/Mexico border and would only apply to non-trawl commercial fisheries. Add a management line at Point Arena (38° 57.50' N lat.; as specified in CFR 660.310) and modify the shoreward non-trawl RCA boundary between 38° 57.50' N. lat. and 37° 11' N. lat. to 50 fathoms, resulting in an RCA configuration of 50 fathoms to 125 fathoms. Corrections to the 100 fathom line used to define the RCA south of 34° 27' N. lat. 	
			Washington	
			• Remove the South Coast and Westport YRCAs (Section 4.5.8 and 4.4.8)	

Action Item	Category	Sector	Management Measures		
	2021-2022 ACL Deductions, Allocations, and Harvest Guidelines				
	Off-the-top deductions	Research, EFPs, and IOA	Adopt ACL deductions to account for groundfish mortality research activities, incidental open access, and exempted fishing permits. The following species had more than one option for consideration, PPA amounts shown: (<i>Section 4.3.1, 4.4.1, 4.5.1, & 4.6.1</i>)		
			 <u>Darkblotched rockfish IOA</u> Option 2: 9.8 mt (historical average) 		
			 <u>Petrale sole</u> Option 2: 13.3 mt (historical average) 		
3			Sablefish South of 36° N. lat.		
5			• Option 2: 25.0 mt		
			Adopt IOA set aside and trip limits for yellowtail rockfish in the salmon troll fishery ¹ : (<i>Section 4.4.1</i>)		
			• North of $40^{\circ}10'$ N. lat.:		
			• Max IOA yellowtail rockfish north set-aside: 7.0 mt		
			• O3: 1 lb. yellowtail rockfish per 1 lb. salmon landed, 500 lb. monthly limit		
			• South of 40°10′ N. lat.: (<i>Section 4.4.1</i>)		
			• Max IOA shelf rockfish south set-aside: 67.67 mt		
			• O2: 1 lb. yellowtail rockfish per 2 lbs. salmon with 200 lb. monthly limit.		
	Treaty Off- the-Top Deductions	Treaty Fisheries	Adopt management measures for treaty fisheries as shown in <u>Agenda Item G.6.a</u> , <u>Supplemental Tribal</u> <u>Report 1</u> – note the following set-asides changed for this biennium : (Section 4.3.2 & 4.4.3)		
4			• Petrale sole: 350 mt		
4			• WA Cabezon: 2 mt		
			• Longnose Skate: 220 mt		
			• Yelloweye rockfish: 5.0 mt		
5	ACT	All	Adopt cowcod south of 40° 10′ N. lat. ACT from within the range of 40-60 mt (PPA = 50mt) (<i>Section</i> $4.3.2.2$)		

¹ Additional detail may be found in Agenda Item

Action Item	Category	Sector	Management Measures
6	HGs / State Shares for Stocks in a Complex	All	 Adopt HGs for species managed within a complex for: (<i>see Section 4.3.2 and 4.4.2</i>) Blackgill rockfish (within the Slope Rockfish South of 40°10′ N. lat. complex) Set HGs = component ACLs Nearshore Rockfish North of 40°10′ N. lat. complex Set state HGs using status quo sharing approach
7	Two Year Allocations	Trawl/ Non- Trawl	 Adopt the following No Action 2-year trawl/non-trawl allocations: (<i>Section 4.3.2 and 4.4.2</i>) Bocaccio south of 40°10′ N. lat. – 39 percent trawl, 61 percent non-trawl Cowcod south of 40°10′ N. lat36 percent trawl, 64 percent non-trawl Yelloweye rockfish – 8 percent trawl, 92 percent non-trawl Big skate –95 percent trawl, 5 percent non-trawl Longnose skate – 90 percent trawl, 10 percent non-trawl Minor shelf Rockfish north of 40°10′ N. lat. – 60.2 percent trawl, 39.8 percent non-trawl Minor Shelf Rockfish south of 40°10′ N. lat. – 12.2 percent trawl, 87.8 percent non-trawl Adopt a 2-year canary rockfish allocation: (<i>Section 4.3.2.1 and 4.4.3.1</i>) Option 4: No Action proportions (from 2017-2018 and at-sea reduced) but w/ a combined commercial non-trawl HG
8	Amendment 21 Allocation Changes	Trawl/ Non- Trawl	 Petrale sole (Section 4.3.2 & 4.4.3 for all species listed below) Option 2: Two year: 30 mt non-trawl, remainder trawl Widow rockfish O3: Two year: 400 mt non-trawl, remainder trawl Lingcod south of 40°10' N. lat. O4: Two year: 40 percent trawl; 60 percent non-trawl Slope rockfish south of 40° 10' N lat. including blackgill rockfish O2: Two year custom sharing approach - that sets trawl and non-trawl shares of blackgill rockfish and the "other slope" rockfishes

Action Item	Category	Sector	Management Measures
9	Set-aside	At-sea whiting	 Adopt set-asides to accommodate expected bycatch in the at-sea whiting fishery (Section 4.3.3 & 4.4.5) <u>Industry proposal</u> Remove set-asides for stocks with negligible at-sea bycatch Historical maximum for most stocks where low risk to ACL or low benefit to IFQ by reducing Custom set-asides for stocks where potential risks to ACL and/or trade-offs with IFQ Increase sablefish from 50 mt to 100 mt Canary rockfish reduces from 46 mt to 36 mt Darkblotched RF (maximum): increases from 36.3 mt to 76.4 mt Widow rockfish (maximum): decreases from 611 mt to 476 mt 5 mt for petrale sole POP: decreases from 405 mt to 300 mt
10	Within non- trawl HGs, ACTs, or Shares	LEFG OA Recreational	 Adopt the No Action 2-year within non-trawl HGs, ACTs, or shares for: (<i>Sections 4.3.2, 4.4.3, 4.5.2, & 4.6.2</i>) Sablefish south of 36° N. lat. (70% LEFG / 30% OA) Canary rockfish (<i>see #7 above for 2-year allocations</i>) (<i>Sections 4.3.2.3 & 4.3.2.1</i>) No Action proportions, except combine the HG and ACT for commercial non-trawl sectors Yelloweye rockfish (<i>Sections 4.3.2.3 & 4.4.3.6</i>) Option 2: No Action proportions, except combine the HG and ACT for commercial non-trawl sectors Cowcod south of 40°10′ N. lat. (<i>Section 4.3.2.2</i>) Option 2: 50/50 split to commercial non-trawl and recreational Bocaccio south of 40°10′ N. lat. (<i>Section 4.3.2.5</i>) 30.9 percent commercial non-trawl; 69.1 percent recreational

Action Item	Category	Sector	Management Measures		
	Accountability Measure				
11		All	Consider adopting a shortbelly rockfish accountability measure See Agenda Item F.1.a, GMT Report 1, June 2020 • New ACT concept that could close select high bycatch trawl sectors • Year: • Option 1 (2022 only) • Option 2 (2021 and 2022) • Exemption: • Option 1: (non-trawl), • Option 2:Non-whiting trawl (or both) • Formula: • Option 1 (includes carryover of ACL overage from prior year)		
			 Option 2 (fixed 200 mt below ACL) Trip Limits, Bag Limits, and Season Structures 		
12		Shorebased IFQ	Big Skate (Section 4.3.4 and 4.4.4 for both species) • Option 2: Unlimited trip limit Blackgill rockfish south of 40°10' N. lat. • Option 2: Unlimited trip limit (and also still managed with southern slope QP)		
13		LEFG/OA trip limits	 Adopt final trip limits for the 2021-2022 biennium –(<i>Sections 4.3.5, 4.4.6, & 4.5.5</i>) Option 2: For all Trip Limits Adopt flatfish gear restrictions within the non-trawl RCA south of 42° N. lat. (<i>Sections 4.3.5 & 4.4.6</i>) Option 2: Remove the gear restriction Establish a trip limit for shortspine & longspine thornyhead north of 34° 27' N. lat. (<i>Section 4.4.6</i>) Option 2: 50lbs. per month shortspine & 50 lbs. per month longspine 		

Action Item	Category	Sector	Management Measures
14		WA Recreational	 Adopt Management Measures and Season Structure as described in <u>Agenda Item G.6.a, Supplemental</u> <u>WDFW Report 1, April 2020</u>: including: (<i>Section 4.3.7 and 4.4.8</i>) Reduce the time period that depth restrictions are in place Allow retention of yellowtail and widow rockfish seaward of the 20 fathoms in the north coast area in July and August Removal of Westport and South Coast YRCAs Additional species retention on halibut trips Increase flatfish bag limit from 3 to 5
15		OR Recreational	 Adopt Management Measures and Season Structure as described in <u>Agenda Item G.6.a, ODFW Report 1,</u> <u>April 2020</u>: including (<i>Section 4.3.8, 4.4.9, & 4.5.8</i>) All-depth year round Longleader gear and all-depth halibut allowed on the same trip
16		CA Recreational	 Adopt Management Measures and Season Structure as described in Agenda Item G.6.a, Supplemental CDFW Report 2, April 2020 and : including (Section 4.3.9, 4.4.10, 4.5.9, & 4.6.10) Eliminate sub-bag limits for: (maintain within the Rockfish/Cabezon/Greenling aggregate bag limit of 10-fish) Cabezon: 10 fish Black rockfish: 10 fish Canary rockfish: 10 fish Establish a sub-bag limit: Vermilion rockfish: 5 fish Adopt Rockfish Conservation Area Seward Boundary Modifications Mendocino Management Area at 30 fm Southern Management Area at 100 fm