Agenda Item E.5 Attachment 1 November 2021

## DRAFT Action Item Checklist: 2023-2024 Harvest Specifications and Management Measures

The following table displays the summarized management measures under consideration by the Council for the 2023-2024 biennium.<sup>1</sup>

#	Category	Sector	Management Measures	GMT Rpt #	
1	Specifications	All	<ul> <li>Adopt final 2023-2024 overfishing limits, final P*/acceptable biological catches, preliminary preferred annual catch limits for stocks and stock complexes.</li> <li>Stocks with alternate DHCRs: <ul> <li>Sablefish</li> <li>Lingcod north of 40° 10' N lat.</li> <li>Lingcod south of 40° 10' N lat.</li> <li>Black rockfish Oregon</li> <li>Pacific spiny dogfish</li> <li>Vermilion/sunset rockfish north of 40° 10' N lat.</li> <li>Quillback rockfish</li> <li>Copper rockfish</li> </ul> </li> </ul>	E.3, Rpt 1 &2	
	RCA Coordinate Updates				
2	Area Management	All	<ul> <li>Proposed RCA Coordinate Updates</li> <li>Crossovers <u>C.8.a, CDFW Rpt 1, Sept 2021</u> and <u>G.6.a CDFW Rpt 1, June 2021</u></li> </ul>	E.5, Rpt 2	
	2023-2024 Allocations, and Harvest Guidelines (HG)				
3	Off-the-top deductions	Research, EFPs, and IOA	<ul> <li>Recommend deductions to account for groundfish mortality to derive HGs:</li> <li>Research activities</li> <li>Incidental open access (IOA)</li> <li>Exempted fishing permits (EFP)</li> <li>Buffer for unforeseen catch events</li> </ul>	E.5, Rpt 1	

<sup>&</sup>lt;sup>1</sup> GMT reports for E.5 will be supplemental.

	2023-2024 Allocations, and Harvest Guidelines (HG)					
4	Treaty Off-the- Top Deductions	Treaty Fisheries	Recommended management measures for treaty fisheries	E.5, Rpt 1		
	2023-2024 Allocations, and Harvest Guidelines (HG)					
5	ACT	All	<ul> <li>Recommend annual catch targets (ACT), set below the fishery harvest guideline (HG), as necessary for analysis.</li> <li>Cowcod = 50mt ACT</li> <li>Yelloweye rockfish non-trawl ACT of 29.5 mt in 2021-22</li> </ul>	E.5, Rpt 2		
6	Two Year Allocations	Trawl/ Non- Trawl	<ul> <li>Adopt preliminary 2-year trawl/non-trawl allocations:</li> <li>Big skate -95 percent trawl, 5 percent non-trawl</li> <li>Bocaccio south of 40°10' N. lat 39 percent trawl, 61 percent non-trawl</li> <li>Canary rockfish: No Action proportions from 2017-2018 and at-sea reduced but w/ a combined commercial non-trawl HG</li> <li>Cowcod south of 40°10' N. lat. 36 percent trawl, 64 percent non-trawl</li> <li>Lingcod south of 40°10' N. lat 40 percent trawl; 60percent non-trawl</li> <li>Longnose skate - 90 percent trawl, 10 percent non-trawl</li> <li>Minor shelf Rockfish north of 40°10' N. lat 60.2 percent trawl, 39.8 percent non-trawl</li> <li>Minor Shelf Rockfish south of 40°10' N. lat 12.2 percent trawl, 87.8 percent non-trawl</li> <li>Petrale sole - 30 mt non-trawl, remainder trawl</li> <li>Slope rockfish south of 40° 10' N lat. including blackgill rockfish</li> <li>Widow Rockfish - 400 mt non-trawl, remainder trawl</li> <li>Yelloweye rockfish - 8 percent trawl, 92 percent non-trawl</li> </ul>	E.5, Rpt 2		
6b	Rebuilding Species Allocations	All	Yelloweye rockfish	E.5, Rpt 2		
7	Amendment 21 Allocation Changes	Trawl/ Non- Trawl	Recommendations to adjust A-21 allocations, as appropriate	E.5, Rpt 2		

	2023-2024 Allocations, and Harvest Guidelines (HG)				
8	HGs / State Shares for Stocks in a Complex	All	<ul> <li>Adopt preliminary HGs for species managed within a complex:</li> <li>Set preliminary HGs = component ACLs <ul> <li>Blackgill rockfish (within the Slope Rockfish South of 40°10' N. lat. complex)</li> <li>Oregon black/blue/deacon complex</li> <li>Cabezon/kelp greenling complex</li> <li>Nearshore Rockfish North of 40°10' N. lat. complex -by state</li> </ul> </li> </ul>	E.5, Rpt 2	
9	Within trawl Allocations	Trawl	Recommendations to adjust trawl allocations	E.5, Rpt 2	
10	Within trawl Set-aside	At-sea whiting	Recommendations for at-sea whiting 2023-2024 set-asides	E.5, Rpt 2	
11	Within non- trawl HGs, ACTs, or Shares	LEFG/OA/ Recreational	<ul> <li>Adopt preliminary 2-year within non-trawl HGs or shares for:</li> <li>Blackgill South of 40°10' N. lat. for limited entry and open access trip limit modeling Bocaccio South of 40°10' N. lat -combined comm and rec shares</li> <li>Canary rockfish</li> <li>Cowcod South of 40°10' N. lat.</li> <li>Bocaccio South of 40°10' N. lat.</li> <li>Bocaccio South of 40°10' N. lat.</li> <li>Sablefish South of 36° N. lat. for limited entry and open access trip limit modeling</li> <li>Nearshore Rockfish complex North of 40°10' N. lat.</li> <li>Consider a federal HG for the area 42° to 40°10' N. lat.</li> <li>Consider state-specified HG for Washington and Oregon</li> <li>Nearshore Rockfish complex South of 40°10' N. latitude</li> <li>Yelloweye rockfish</li> </ul>	E.5, Rpt 2	
			'New' Management Measures		
12		All	<ul> <li><u>CCA Repeal</u></li> <li><u>Prohibit directed fishery for shortbelly rockfish</u></li> <li>Salmon troll incidental groundfish limits</li> <li>Rebuilding analyses -as appropriate</li> </ul>	E.5, Rpt 3	
Trip Limits, Bag Limits, and Season Structures					
13		Shorebased IFQ	IFQ based on allocations, trip limits for non-IFQ species	E.5, Rpt 3	

Trip Limits, Bag Limits, and Season Structures					
14a	OA (North of 40°10 N. lat.)	<ul> <li>Routine adjustments to the non-trawl RCA configuration, trip limits, size limits</li> <li>Remove the daily limit for the sablefish DTL for OA north of 36° N lat</li> </ul>	E.5, Rpt 3		
14b	OA (South of 40°10 N. lat.)	Routine adjustments to the non-trawl RCA configuration, trip limits, size limits	E.5, Rpt 3		
15a	LEFG (North of 40°10 N. lat.)	Routine adjustments to the non-trawl RCA configuration, trip limits, size limits	E.5, Rpt 3		
15b	LEFG (South of 40°10 N. lat.)	Routine adjustments to the non-trawl RCA configuration, trip limits, size limits	E.5, Rpt 3		
15c	LEFG Primary	LEFG primary: extend the season end date to Dec 31	E.5, Rpt 3		
16	WA Recreational	Bag limits, season structure, length limits, etc.	E.5, Rpt 3		
17	OR Recreational	Bag limits, season structure, length limits, etc.	E.5, Rpt 3		
18	CA Recreational	Bag limits, season structure, length limits, etc.	E.5, Rpt 3		