## Action Item Checklist

	2021-2022 Harvest Specifications and Management Measures				
#	Category	Sector(s)	Specifications	November 2019 GMT Reports	
1		All	Adopt final 2021-2022 overfishing limits, final P*/acceptable biological catches, preliminary preferred annual catch limits for stocks and stock complexes	H.6 Rpt 1	
		Ro	ckfish Conservation Area Coordinate Updates, Allocations, and Harvest Guidelines		
2	Revisions		Updates to selected Rockfish Conservation Area coordinates in California	H.8 Rpt 2	
3	Off-the-top deductions		Recommend deductions to account for groundfish mortality in tribal fisheries, research activities, non-groundfish fisheries, incidental open access, and exempted fishing permits (EFP) <sup>1</sup> for analysis	H.8 Rpt 1	
4	Annual Catch Target	All	Recommend annual catch targets (ACT), set below the fishery harvest guideline (HG), as necessary for analysis.  • Cowcod • Shortbelly rockfish	H.8 Rpt 2	
5	Harvest Guidelines		Recommend harvest guidelines (HG) for species managed within a complex for analysis. In 2021-2022 the following species are managed with HG within a complex  Oregon black/blue/deacon, and kelp greenling/cabezon stock complexes  Blackgill rockfish within the slope rockfish complex south of 40° 10′ N. lat.  Consider trawl/non/trawl shares of HG	H.8 Rpt 2	
6	Allocations	Trawl, Non- Trawl	Adopt preliminary 2-year trawl and non-trawl allocations  Bocaccio south of 40°10' N. lat. Cowcod south of 40°10' N. lat. Canary rockfish Yelloweye rockfish Big skate Longnose skate Minor shelf rockfish north of 40°10' N. lat. Minor shelf rockfish south of 40°10' N. lat.	H.8 Rpt 2	

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 $<sup>^{1}\</sup> EFPs\ for\ 2020-2021, including\ deductions\ from\ the\ ACL\ as\ necessary,\ are\ scheduled\ under\ Agenda\ Item\ H.5\ for\ the\ Council\ to\ consider.$ 

7	Allocation	Trawl, Non- Trawl	Remove Amendment 21 trawl/non-trawl allocations (switch to biennial allocations)  • Slope rockfish south of 40° 10′ N lat.  Adjust Amendment 21 trawl/non-trawl allocations  • Lingcod south of 40°10′ N. lat.	H.8 Rpt 2
8	Allocation	Within Trawl	No longer needed as former allocations have been converted to set-asides	H.8 Rpt 2
9	Set-aside	Trawl, At-Sea	Adopt preliminary set-asides to accommodate bycatch in the at-sea Pacific whiting fisheries	H.8 Rpt 2
10	HG or Shares	Non- trawl	Adopt preliminary 2-year within non-trawl HGs or shares for:  Cowcod  Bocaccio  Yelloweye rockfish  Canary rockfish  Remove non-trawl HGs for canary rockfish  Blackgill south of 40°10' N. lat. for limited entry and open access trip limit modeling  Sablefish south of 36° N. lat. for limited entry and open access trip limit modeling  Nearshore rockfish complex north of 40°10′ N. lat.  Consider a federal HG for the area 42° to 40°10′ N. lat.  Consider state-specified HG for Washington and Oregon	H.8 Rpt 2

	Catch Control Measures 2021-2022.						
#	Category	Sector(s)	Management Measure	November 2019 GMT Reports			
	All Sectors						
11		All	Develop accountability measure guidelines for all groundfish stocks in the regulations that clearly define what the National Marine Fisheries Service reaction/requirements should be when catch approaches an annual catch limit (ACL) inseason or exceeds an ACL	H.8 Rpt 3			
	Trawl						
12		Trawl	Only needed if ACT implemented for shortbelly rockfish, and management action is required for shortbelly rockfish.	H.8 Rpt 2			

Non-Trawl						
13	Open Access (South of 40° 10 N. lat.)	Opening retention from 34° 27' N. lat. to 40° 10' N. lat.  • Shortspine thornyhead  • Longspine thornyhead	H.8 Rpt 3			
14	Troll (North of 40° 10' N. lat.)	Trip Limit Change:  • Yellowtail rockfish (north of 40°10' N. lat.)	H.8 Rpt 3			
		2021-2022 Season Structure				
15	Treaty Fisheries	The tribes self-manage trip limits, size limits, etc to stay within their set-asides.	H.8 Rpt 3			
16	Shorebased IFQ	IFQ based on allocations, trip limits for non-IFQ species, trawl RCA configuration, non-trawl RCA, etc.	H.8 Rpt 3			
17	Non- nearshore and Nearshore	Routine adjustments to the non-trawl RCA configuration, trip limits, size limits, etc.	H.8 Rpt 3			
18	WA Recreation al	Bag limits, season structure, length limits, etc.	H.8 Rpt 3			
19	OR Recreation al	Bag limits, season structure, length limits, etc.	H.8 Rpt 3			
20	CA Recreation al	Bag limits, season structure, length limits, etc.	H.8 Rpt 3			
	Informational Item — No Action Required					
	All	Allocation hard-wired calculations for sablefish IFQ, tribal, and landing targets for Daily Trip Limit fisheries under both harvest specifications alternatives (Amendment 6)	H.8 Rpt 2			