12/20/2022	UNDERLINE: REGULATORY REQUIREMENT						Yellow: Council Decision				
FMP	Annual	Comm.	Executive Director Proposed	Council	Rank		Multi-Year	Comm.	Executive Director Proposed	Council	Rank
Groundfish						Time					
	Set ABCs/ACLs for roughly half of groundfish stocks for FY2023-2025 and US/CA stocks for FY 2023,-including consideration of GB YTF ACL-0; revise rebuilding plans for GOM cod and SNE/MA winter flounder; adopt additional measures to promote stock rebuilding	1 (w/o GB YTF ACL=0)	<b>√</b>	<b>✓</b>	1; 4; 26		Develop metrics to be used in the review process that will evaluate the monitoring system, as per Amendment 23	2	<b>√</b>	<b>✓</b>	31
	In consultation with the SSC, revise ABC control rules for Northeast Multispecies stocks	3	1	<b>✓</b>	48		Begin adjustments to management measures needed as a result of revised understanding of cod stock structure. This may require an amendment.				38
	Develop a protocol for timely review and revision, as appropriate, of biological reference points relative to prevailing environmental conditions.				31		Allocate GB cod to the recreational fishery and establish AMs. In 2022, PDT will develop white paper on potential allocation approaches to shape action in 2023.To be informed by cod stock structure work			<b>✓</b>	NR
	Review new research on spawning and recruitment that impact rebuilding – focus on GOM cod and SNE/MA winter flounder				48						
	Develop a recreational angler permit with reporting requirements for cod OR Recreational permits and reporting for Atlantic cod like the Mid-Atlantic Fishery Management Council did for tilefish, to get better data.				82						
	Develop explicit criteria for the use of the constant ABC approach as candidates for OFLs/ABC's, including rationale for holding the lowest projection constant				82						
	Revise the small vessel category trip limits – tied to changes in catch limits / changes in stock size				89						

				2022	<u>-</u>	
	Review commercial sector PSC allocation as				89	
	per Council allocation review schedule.				05	
	Review sub-ACL allocations for GB YTF					
	(scallops), GB YTF (small mesh), SNE/MA WINP				89	
	(scallops), SNE/MA WINP (large mesh)					
	Consider adjustments to sector program				0.0	
	suggested by sector catch share review				96	
	Examine vessel upgrade restrictions for					
	horsepower and length for sector vessels				107	
	[possible white paper]					
	Establish sub-ACLs for party/charter as					
	necessary				109	
	Staff: Research Track Assessments: Haddock,					
	American Plaice, Atlantic Cod	✓	✓	✓	16	
	Staff: Groundfish management track				1	
	assessments	✓	✓	✓	11	
	Staff: TRAC/TMGC	✓	<b>✓</b>	<b>√</b>	26	
Monkfish						
	Develop and submit action to adjust monkfish					
	specifications for 2023-2025, including					
	potential modifications to the discard					
	estimation methods based on the recent work					Analyze the characteristics of the fishery,
	done by the PDT; consider a 12-inch minimum				4; 103;	including the active monkfish participants
	mesh size for monkfish gillnets; consider	✓	✓	✓	69; NR	V   Sq
	requiring VMS for the federal fishery, including					effort from other fisheries.
	evaluation of costs; consider measures to					
	reduce discards in the southern monkfish					
	management area.					
	AP and PDT develop a fishery performance					
	report to help the Council/Committee better	<b>✓</b>	<b>/</b>	<b>✓</b>	59	
	understand present conditions on the fishery					
	Consider gear specific discard mortality					
	estimates based on new gear research	✓			59	
	Consider ways to increase efficiency in the					
	monkfish fishery by 1) reducing bycatch by					
	turning discards into landings, 2) allow either					
	back-loading or front-loading of DAS, 3)	✓			59	
	increasing trip limits, and/or 4) allowing					
	monkfish DAS leasing					
	IIIOIIKJISII DAS IEUSIIIY			1		

					-					
	Review the rationale for recent changes to IVR regulations; consider whether concerns can be addressed through revisions to administration of trip limits and/or DAS clocking/accounting regulations to increase efficiency and flexibility for vessels and to reduce monkfish discards.				89					
	Review recommendations from the RSA program review and develop measures to improve the Monkfish RSA program's effectiveness.				100					
	Revisit use of RSA DAS and ability to flip to a directed RSA DAS while at sea				108					
	Monkfish management track assessment		<b>✓</b>	✓	26					
Sea Scallops						2 11 1 2 2 2 2 2 2 2				
	Complete ongoing actions (Framework 34)	✓	<b>✓</b>	<b>✓</b>	4	Participate in Spring 2023 management track review of projection models (staff - 2022 calendar year)		✓	<b>✓</b>	16
	Prepare a specifications package to set FY 2023 (2024 default) specifications (i.e. setting DAS, access area trips, Northern GOM TAC, limited access general category IFQ allocations, etc.);	<b>√</b>	<b>✓</b>	<b>√</b>	1	Develop management and policy approaches for scallop seeding and grow out , including predator management	<b>√</b>			96
	Develop long-term (3-5 year) strategic plan for managing scallop fishery				26	Support action for access to Northern Edge HMA ( see Habitat), including development of access area program for modified area	1			102
	Evaluate rotational management program	✓	<b>✓</b>	<b>✓</b>	31	Develop limited access vessel DAS and access area trip leasing suggested by the Scallopers Campaign				103
	Support annual scallop RSA process, including priority setting, and technical and management reviews.		<b>✓</b>	<b>✓</b>	38					
	Continue work of Scallop Survey Working Group	✓	✓	✓	42					
	Support the review of scallop sub-ACLs for GB YT and SWP (Groundfish)				59					

	Conduct scoping for a LA DAS and AA trips leasing program to assesss: 1) the need for a leasing program, and 2) what should the leasing program consider; then decide on whether to move forward with developing an amendment (multi-step approach).	<b>√</b>	<b>✓</b>	<b>✓</b>	71				
	5-Year LAGC IFQ program review (2016 to				79				
	2020)  Develop measures to improve enforceability of								
	landings limits (bag tags)				100				
	Revisit DAS clock counting system to address	<b>√</b>			103				
	changes in resource distribution	•			103				
	NMFS and PDT have annual responsibilities								1
	related to estimating scallop, yellowtail, and windowpane catch during the year (i.e. LA AM		<b>√</b>	<b>√</b>	11				1
	exception, re-evaluation of YT sub-ACL based			,	11				
	on updated information).								1
Herring									
	Specifications for fishing years 2023-2025	✓	<b>√</b>	<b>✓</b>	3				
	Complete submission of formal rebuilding plan								
	and potential adjustments to herring AMs (Framework 9)		<b>~</b>	✓	4				
	Complete FW 7 action that considers GB								<u> </u>
	spawning closures	✓	✓	<b>✓</b>	31				
	Coordination with MAFMC, ASMFC on various		<b>\</b>	\ \ \	42				
	herring issues (RH/S, etc.)				42				
	Prepare white paper to evaluate effectiveness of				89				
	Herring FMP								
	Staff: Participation in 2022 herring management track assessment	✓	✓	✓	26				1
	management track assessment								
Spiny Dogfish									
	Specifications 2023-2025 (MAFMC lead)		✓	✓	16				
	Support a framework adjustment under the								
	lead of the MAFMC to develop possible		✓	✓	48				
	additional changes to the trip limit.								
SBRM	No Astion Diamond				110				
	No Action Planned				110				
								1	

		-		-		
Red Crab						
0.2	Initiate development of information for setting red crab specifications	✓	,		82	
Habitat						
	Develop habitat and fishery related comments on non-fishing activities, particularly wind power, in consultation with other agencies, (including NMFS, BOEM, and MAFMC).	✓	,		16	Co-chair Northeast Regional Habitat Assessment Inshore Work Team  52
	Habitat impacts (NEPA analyses) of management actions	<b>√</b>	,		21	Assess the possibility of, and if possible, develop an action to revise Habitat Management Areas on Northern Edge of Georges Bank
	Participate in ROSA activities; collaborate with RODA and other offshore wind partners on fisheries issues	<b>✓</b>	,		31	
	Develop action to consider additional HAPC designations for complex habitat in SNE	✓	,	/	38	
	Comment and consult on aquaculture planning and development issues using the Council's Aquaculture Policy and coordination plan.	✓	,	/	52	
	Participate on ASMFC habitat committee	✓	,	7	59	
	Develop action to facilitate Atlantic salmon aquaculture proposals in the EEZ	✓	,		82	
			_	-		
Research						
Nescalui	Complete annual update to research priorities	<b>✓</b>	•		52	Continue implementation of RSA Program review recommendations for the sea scallop, monkfish, and herring FMPs:  46
	Support S-K program	✓	١,	7	77	
	Review and adjust research priority process				79	
	1 7 1 2 2 2 2					
SSC				$\dashv$		
	Support Council activities such as recommending ABCs and making recommendations in the FMP development process	✓	,		11	

				2022		
	Consult with Council on development of ABC control rules for Northeast Multispecies stocks		✓	~	9	
	Support review of Council Risk Policy				52	
Enforcement, Safety, VMS						
Emoreciment, surery, vivis	Continue to support enforcement, safety and VMS issues.		✓	<b>✓</b>	42	
Whiting						
· ·	Approve and submit 2023-2025 Specifications Package				9	Evaluate why the fishery is not achieving optimum yield and possibly develop a management action to address impediments caused by management regulations
	Consider modifying annual monitoring report requirement to match assessment/specifications cycle				42	Analyze the validity and impacts of current small-mesh multispecies regulations and exemption area boundaries on achieving optimum yield.
	Retain AM for southern red hake because of high uncertainty in commercial discard estimates.				71	
	Analyze causes of bycatch in the small-mesh multispecies fishery and identify potential measures to reduce bycatch.	<b>√</b>			59	
	Adjust ACL framework to account for recreational catch estimates				77	
	Staff: Whiting management track assessments (silver, red, offshore hakes) scheduled for 2022				21	
	PDT receives annual monitoring report from Regional Office and advise Council whether management adjustments are needed		<b>√</b>	<b>✓</b>	31	
Chart						
Skates			-			
	Complete submission of specifications for 2022- 2023		<b>✓</b>	<b>✓</b>	4	PDT to consider improvements to the ABC calculation, specifications formula, and yearend catch accounting to better account for known sources of catch.

				202	_					
	Complete development of action to address the skate fishery problem statement adopted by the Council, including the measures that may be considered in the action. (FW 9, formerly A5)	<b>√</b>	<b>✓</b>	<b>✓</b>	46	An action to consider revising skate wing and bait possession limits, to be implemented for 2023 and beyond.	<b>✓</b>			71
	Staff: Prepare skate monitoring report	✓	✓	✓	38					
EBFM										
	Develop and conduct a Beta management									
	strategy evaluation to develop and test EBFM	ı				Review and revised the Council's Risk Policy				
	management strategies for the Georges Bank	<b>✓</b>	<b>✓</b>	<b>✓</b>	52	to formally take ecosystem status and	<b>✓</b>			52
	EPU, using example management objectives				32	effects into account when setting ABCs.				32
	developed by the EBFM committee.	ı				ejjects into account when setting Abes.				
	Conduct information and educational									
		<b>✓</b>	<b>√</b>	\ \	59					
	workshops on EBFM, focusing on potential	<b>v</b>	<b>Y</b>	\ \ \	59					
	application to Georges Bank eFEP									
	Conduct initial stakeholder-engaged	ı								
	management strategy evaluation workshops									
	and work with the NEFSC (or others) to									
	develop operating models to evaluate	<b>✓</b>			89					
	management procedures and strategies for	ı								
	potential application to a Georges Bank	ı								
	Ecosystem Production Unit.									
	Support EBFM activities (WGNARS, SOE, etc.)	✓			71					
Observer Committee										
	Appropriate observer protocols				79					
	Study issue of full retention/no discards.				82					
	Study 155uc of full retention, no discurds.									
				1						
Risk Policy Working Group							-			
Mak Folicy Working Group	Review and revised the Council's Risk Policy to		-							
8	formally take ecosystem status and effects into	ı			59					
8		ı			59					
	account when setting ABCs.									
							-			
- 12			-				-			
Trawl Survey AP			<u> </u>	-						
0	Address issues identified in AP charter		✓	<b>✓</b>	52					
Inter-Organizational							<u> </u>			
	CCC Working Group participation (EM,	ı				Participate in NRCC Scenario Planning	l l			
	Legislative, CMOD, Communications, ABM)	ı	✓	✓	21	Exercise to develop governance approach		✓	✓	31
	Legislative, civiob, collimunications, ABIVI)	ı				for addressing climate change issues				

			2022	•				
	NRCC Working Group Participation, including various WGs that support the stock assessment process	<b>✓</b>	<b>✓</b>	21				
	International Fisheries Management TMGC/TRAC/Steering Committee ICCAT HMS Advisory Panel/HMS FMP NAFO Commissioner	<b>√</b>	<b>✓</b>	16				
	Participate in NROC Ocean Policy Committee and data portal activities	✓	~	71				
	SBNMS SAC	<b>√</b>	<b>√</b>	71				
Other								
	Protected Species issues, including actions as necessary to review Biological Opinion and implement NARW recovery plan	<b>√</b>	~	21	Review and implement Program Review recommendations	<b>✓</b>	<b>✓</b>	69
	Participate on Large Whale and Harbor Porpoise Take Reduction Teams	✓	<b>✓</b>	11	Support Regional Fishery Dependent Data Initiative (FDDI)	<b>✓</b>	<b>√</b>	48
	Adopt additional measures for fisheries if required by Northern Right Whale Biological Opinion	<b>√</b>	~	11				
	Dialogue meeting between Council, industry, and scientists to improve communications and cooperation			59				
	Consider examining length and horsepower restrictions on efficiency and whether permitsplitting may also be a tool to address these efficiency concerns.			82				
2	Outreach to underserved communities	✓	✓	103				

		2022	•				
							1
							1
1							
							1
							1
							1
							1
				<u> </u>			
							1
1							
							1
							1

LULZ													