Framework 28 to the Scallop Fishery Management Plan <u>Draft</u> Action Plan

v.2

Council: New England Fishery Management Council

Fishery: Atlantic Sea Scallop Fishery Management Plan (FMP)

Title of Action: Framework 28

Scope: Consider measures for fishery specifications for fishing year 2017, default measures for fishing year 2018, as well as a suite of other management measures.

Problem Statement/Objective of Action:

Several issues are being considered for this action. The action will include: ABC/ACLs, DAS, access area allocations for LA and LAGC, hard-TAC for NGOM management area, target-TAC for LAGC incidental catch and set-asides for the observer and research programs.

Following direction provided at the April 2016 Council meeting, will include provisions which prohibit the possession of more than 50 bushels of in-shell scallop product inside the VMS demarcation line north of 42° 20' N to mirror regulations currently in place south of 42° 20' N and to address concerns of Limited Access (LA) vessels circumventing days-at-sea regulations by shucking in excess of 50 bushels of scallops while off the DAS clock.

Framework 28 may also include measures which modify the process for setting scallop fishery ACLs. The current ACL structure and fishery allocations in the Scallop FMP are not spatially explicit, such that ACLs in the scallop fishery are based on scallop biomass in all areas, including areas that are closed to the fishery. Projected landings, which are used to develop specifications, are limited to areas that are open to the fishery in a given year. Similarly, measures adopted during and since Amendment 15 have introduced the potential for management uncertainty. For example, the LAGC IFQ component is now allowed to carryover up to 15% of allocated quota from one fishing year to the next. This action could include measures to consider adjustments to the overall ACL structure and/or use of annual catch targets set below annual catch limits to account for management uncertainty.

Framework 28 may also include measures to modify the Closed Area I scallop access area, consistent with some Habitat Omnibus Amendment 2 decisions. The Council selected preferred alternatives in April and June of 2015, and a preliminary rule is expected in the summer of 2016. Based on this timing, staff expects a final rule to be effective around January 1, 2017. Because of the uncertainty and relatively large amount of development and analyses needed to consider possible modifications to all the current GB access areas, the Council elected to only consider modifications to Closed Area I at this time The area overall is less controversial, and there are unused CA1 trips that need to be allocated first, before fleetwide allocations are potentially considered for other areas (i.e. access within currently closed EFH areas in CA2 and NL).

The Council (through the Groundfish Committee) is also considering the development of a scallop sub-ACL for northern windowpane flounder. If a northern windowpane flounder sub-ACL is implemented, an accountability measure for northern windowpane would need to be developed through the scallop FMP in a future action.

The Council will also need to identify research priorities for the Scallop RSA program. This is now done outside of the framework document to help prevent delays in awarding research grants. The Council is scheduled to approve research priorities for 2017 and 2018 at the June 2016 Council meeting. These priorities are then forwarded to NMFS by letter and used in the federal funding announcement that is expected to be published in summer 2016.

Finally, the Scallop PDT and Committee will also be working on a required five year review of the LAGC IFQ program this year. This is not part of Framework 28, but is mentioned here since staff and Committee resources will need to be set aside to complete that required review. The scheduled timeline for that review is March –November 2016.

Likely Range of Alternatives:

The following table describes the likely range of alternatives in FW28:

Priority	Measure in Action
Regulatory Requirement	Scallop Fishery Specifications
Council Priority (new, April	Restrict possession of shell stock inshore of the
2016)	Day-At-Sea Demarcation Line north of 42° 20' N
2016 Council Priority	Modifications to the process for setting scallop
	fishery ACLs
2016 Council Priority	Measures to provide access to the northern portion
	of CA I, currently closed to the scallop fishery

Range of measures will likely include: an overall ABC, set-asides for observer and research programs, estimate of catch from incidental scallop permits, DAS allocations, access area trip allocations, overall quotas for the LAGC IFQ fishery and a hard TAC for the NGOM management program. The Council identified several additional measures for development in 2016, which are listed in the above table.

Development and analysis of these specifications will require significant involvement of many members of the Scallop PDT. The SSC will need to review the ABCs and the Committee and Advisory Panel will need to provide input on the range of specifications considered. Analyses will include estimates of projected catch for several bycatch species, and some involvement of the Groundfish PDT may be necessary to consider the potential impacts of scallop fishery specifications on non-target species. There is also a Council work priority to potentially consider measures to address bycatch of northern windowpane flounder in the scallop fishery, so this action will also estimate projected catches of that stock as well.

Type of NEPA Analysis Expected (CE/EA/EIS):

This action is expected to require an Environmental Assessment and this determination would be re-evaluated once we know more about the preferred alternatives. **Applicable laws/issues:**

Magnuson-Stevens Fishery Conservation and Management Act:

Typical issues and analyses expected at this time

Administrative Procedure Act: National Environmental Policy Act: Regulatory Flexibility Act: Paperwork Reduction Act: Coastal Zone Management Act: Endangered Species Act: Marine Mammal Protection Act: E.O. 12866 (Regulatory Planning and Review) E.O. 13132 (Federalism): Typical issues and analyses expected at this time Typical issues and analyses expected at this time

Typical issues and analyses expected at this time

Plan Development Team Membership and Other Individuals: (All assignments are TBD pending approval by supervisors)

NEFMC Project Manager: Jonathon Peros

GARFO Project Manager: Travis Ford

Organization	PDT Members	Responsibility		
NEFMC	Jonathon Peros	Chair of Scallop PDT and Plan Coordinator. Primary author of all FW28		
		related documents and meeting materials.		
NEFMC	Deirdre Boelke	Support with FW28 documents and meeting materials.		
NEFMC	Dr. Demet Haksever	Economic Impact Analyses		
NMFS GARFO Sustainable Fisheries	Travis Ford	Chair of Implementation Team, primary point of contact at GARFO for FW28. Identify potential policy, regulatory, and administrative issues during development and review. Support with data needs and development of document.		
NMFS GARFO	Benjamin	Complete data requests for the PDT. Identify potential monitoring		
APS	Galuardi	issues during development and review.		
NMFS GARFO NEPA	Katherine Richardson	Review document for completeness in terms of NEPA requirements during development and review.		
NMFS GARFO Protected Resources	Danielle Palmer	Consultation on development of measures and impacts on protected resources.		
NMFS NEFSC Population Dynamics	Dr. Dvora Hart	Technical work associated with scallop resource. Consultation on development of measures and biological impact analyses.		
NMFS NEFSC Social Science Branch	???	Complete data requests for the PDT. Social Impact Analyses.		
NMFS NEFSC Fisheries Sampling	Chad Keith	Complete observer program data requests for the PDT. Identify potential monitoring/observer program issues during development and review.		
MA Division of Marine Resources	Dr. Cate O'Keefe	Provide state fishery and survey information. Consultation on development of measures and impacts on the resource and fishery.		
Maine Department of Marine Resources	Kevin Kelly	Consultation on development of measures and impacts on GOM. Provide state and NGOM survey data.		
Maine Department of Marine Resources	Trisha Cheney	Provide state fishery and survey information. Consultation on development of measures and impacts on NGOM vessels.		
Virginia Institute of Marine Science (VIMS) (retired)	Dr. William DuPaul	Consultation on development of measures and impacts on the resource and fishery.		
Virginia Institute of Marine Science (VIMS)	Dr. David Rudders	Provide data from available scallop surveys. Consultation on development of measures and impacts on the resource and fishery.		
UMASS Dartmouth (SMAST)	Emily Keiley	Provide data from available scallop surveys. Consultation on development of measures and impacts on the resource and fishery.		

NMFS Implementation Team Membership:

Organization	Name	Responsibility
NMFS GARFO SFD	Travis Ford	Implementation Team Chair; primary GARFO contact
NMFS GARFO SFD	Shannah Jaburek	GARFO contact, website updates
NMFS GARFO APSD	Ben Galuardi	Update monitoring procedures
NMFS GARFO APSD	Anna Macan	Send out IFQ letters for March 1 default and FW 28 allocations. Update any changes to the transfer program
NMFS GARFO IRM	Ken Ortiz	Update databases with appropriate allocations
NMFS GARFO SHA	Greg Power	Update port agents on new regulaitons
NMFS OLE	Don Frei	OLE Outreach
NMFS GARFO SFD	Linda Giamanco	Send out bulletin
NMFS GARFO Comms	Allison Ferreira	Prepare email for public
NMFS GARFO IRM	Steve Cohen	Prepare address list for bulletins

Implementation Team Chair: Travis Ford, GARFO Staff

Implementation Team Issues:

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Enforcement:	TBD
Information Resource Management (IRM):	TBD
Statistics:	TBD
Observer Coverage:	TBD
Administrative issues/costs:	TBD
Regulatory clarification/simplification:	TBD
Data Requirements:	TBD
VMS:	TBD
Protected Resources:	TBD
Plan for How to Measure the Effectiveness of the Action:	TBD
Other:	TBD

2016		
JUN 16-18	NEFMC – Council initiates action	
JUL-SEP	Committee / PDT develop alternatives	
SEP 20 – 24	NEFMC – receive information on the development of specifications	
ОСТ	SSC recommends ABC for fishing year 2016 and default ABC for fishing year 2017	
ОСТ	Committee and PDT complete documents	
NOV 15-17	NEFMC – Council takes final action	
DEC	Council staff submits decision draft completes pre-submission	
2017		
JAN	NFMS publishes proposed rule	
JAN	Council staff completes presubmission	
JAN	EA reviewed by NMFS	
FEB	Staff completes final submission for NMFS review and approval	
April	NMFS publishes final rule	
April-May	Target Implementation	

Worksheet 1: Timeline for Framework 28

Worksheet 2: Detailed Timeline for Framework 28

PROJECT PHASE	STARTING	ENDING	PROJECT PHASE	STARTING	ENDING
COUNCIL INITIATES FRAMEWORK	6.21.2016	6.22.2016	DECISION DRAFT SUBMISSION	12.2.2016	12.2.2016
DEVELOPMENT	5.1.2016	12.1.2016			
PDT MEETINGS (4)	5.1.2016	11.1.2016	PROPOSED RULE SUBMITTED TO	12.16.2016	1.6.2017
ADVISORY PANEL/COMMITTEE	6.7.2016	11.14.2016	HQ AND PUBLISHED		
MEETINGS (4)			PROPOSED RULE	1.6.2017	1.23.2017
COUNCIL TAKES FINAL ACTION	11.17.2016	11.17.2016	COMMENT PERIOD (15 DAYS)		
COUNCIL STAFF DEVELOPS DECISION DRAFT	11.17.2016	12.2.2016	FORMAL EA SUBMISSION	2.15.2017	2.15.2017
DECISION DRAFT SUBMITTED	12.2.2016	12.2.2016	FINAL RULE PREPARED (INCL. ADDRESSING	2.15.2017	3.1.2017
REGS TO COUNCIL FOR DEEMING	12.9.2016	12.15.2016	PUBLIC COMMENTS)		
COUNCIL STAFF FINALIZES EA	12.7.2016	1.4.2017	FINAL RULE SUBMITTED TO HQ AND	3.1.2017	3.15.2017
EA PRE-SUBMITTED TO NMFS	1.5.2017	1.5.2017	PUBLISHED		
EA REVIEWED BY NMFS	1.6.2017	1.27.2017	ACTION EFFECTIVE *PROVIDING RANGE IN CASE APA WAIVER	3.15.2017	4.17.2017
EA COMMENTS INCORPORATED BY COUNCIL STAFF	1.28.2017	2.4.2017	NOT CLEARED AND FULL 30-DAY DELAY REQUIRED		

Action Plan Versions:

Version	Date	Change Description
1	May 9, 2016	Initial Action Plan prepared for Scallop PDT review on May 25, 2016 for June meetings.
2	July 19, 2016	Draft Action Plan updated with decisions from June 2016 Council meeting.
3		
4		
5		