# New England Fishery Management Council Timelines March 21, 2018

BAC	KGROUND	2
SCAI	LLOPS	3
1.	*FRAMEWORK 30 SPECIFICATIONS - FY 2019/2020 DEFAULT	3
2.	FRAMEWORK 29 SPECIFICATIONS FOR FY 2018 AND 2019 DEFAULT, ETC	4
GRO	UNDFISH	5
1.	*FRAMEWORK 58 FY 2019 GROUNDFISH SPECIFICATIONS, REBUILDING. ETC	5
2.	AMENDMENT 23 GROUNDFISH MONITORING	6
3.	FRAMEWORK 57 FY 2018-2020 GROUNDFISH SPECIFICATIONS, ETC	7
HERI	RING	8
1.	AMENDMENT 8 – MSE FOR ABC CONTROL RULE / LOCALIZED DEPLETION	8
2.	*HERRING SPECIFICATIONS FOR 2019-2021	9
WHI	ΓING (SMALL-MESH MULTISPECIES)	10
1.	AMENDMENT 22 – LIMITED ACCESS	10
2.	2018-2020 WHITING SPECIFICATIONS	11
HAB	ITAT	12
1.	HABITAT - CLAM DREDGE EXEMPTION FRAMEWORK	12
2.	OMNIBUS ESSENTIAL FISH HABITAT AMENDMENT 2, PHASES I & II	13
3.	OMNIBUS DEEP-SEA CORAL AMENDMENT	15
SKA	ΓES	16
1.	FRAMEWORK 6	16
2.	FRAMEWORK 5 - SPECIFICATIONS FYS 2018 - 2019; LANDING OF BARNDOOR SKAT	E.16
3.	AMENDMENT 5 – LIMITED ACCESS FOR SKATE FMP	17
INDU	JSTRY-FUNDED MONITORING AMENDMENT	18
ECO:	SYSTEMS BASED FISHERY MANAGEMENT	19

<sup>\*</sup> Indicates preliminary timeline – not yet reviewed by GARFO

MAR-21-2018

## **Background**

Preliminary or draft timelines may be provided for actions for which Action Plans have not been formally approved; however, they will be revised as needed when Actions Plans are available. The Council, together with GARFO and the NEFSC, will develop action plans for all regulatory actions as soon as practicable.

Timelines are provided for actions until they have been approved or disproved by NMFS. They are updated only after review by the Executive Committee or at the direction of the Council Chair between Executive Committee meetings or as part of the process for updating action plans.

# **Scallops**

## 1. \*Framework 30 Specifications - FY 2019/2020 Default

Scope: 2018-2019 Scallop Specifications, Etc.

STAFF PROJECT MANAGER: Jonathon Peros

2018		
APR /JUN	NEFMC – Council initiates action	
JUN 20-22	NEFMC – receives information on development of management measures	
JUN	Scallop benchmark assessment	
JUL-SEP	Committee / PDT develop alternatives	
SEP 26-28	NEFMC – receives information on the development of specifications	
ОСТ	SSC recommends ABC for FY18 and FY19	
OCT-NOV	Committee and PDT complete documents	
DEC 4-6	NEFMC – Council takes final action	
DEC-JAN	Council staff submits decision draft completes pre-submission	
2019		
JAN	NMFS publishes proposed rule	
JAN	EA reviewed by NMFS	
FEB	Staff completes final submission for NMFS review and approval	
MAR	NMFS publishes final rule	
APR 1	Target Implementation	

<sup>\*</sup> Preliminary timeline

#### 2. Framework 29 Specifications for FY 2018 and 2019 Default, Etc.

**Scope**: 2018-2019 Scallop Specifications; NGOM management measures; AMs for N. windowpane, Georges Bank and SNE/MA yellowtail flounder, modify scallop access and open area boundaries consistent with Omnibus Habitat Amendment 2.

STAFF PROJECT MANAGER: Jonathon Peros

2017		
APR 18	NEFMC – Council initiates action	
MAY	PDT work on 2017 priorities	
JUN	Committee / PDT develop alternatives	
JUN 20-22	NEFMC – receives information on development of management measures	
JUL-SEP	Committee / PDT develop alternatives	
SEP 26-28	NEFMC – receives information on the development of specifications	
ОСТ	SSC recommends ABC for FY17 and FY18	
OCT-NOV	Committee and PDT complete documents	
DEC 5-7	NEFMC – Council takes final action	
DEC-JAN	Council staff submits decision draft completes pre-submission	
2018		
JAN	NMFS publishes proposed rule	
JAN	EA reviewed by NMFS	
MAR 14 <b>✓</b>	Staff completes final submission for NMFS review and approval	
MAR	NMFS publishes final rule	
APR 1	Target Implementation	

## Groundfish

## 1. \*Framework 58 FY 2019 Groundfish Specifications, Rebuilding. etc.

**Scope:** (1) 2019 total allowable catches (TACs) for US/Canada stocks of Eastern Georges Bank (GB) cod, Eastern GB haddock, and GB yellowtail flounder, (2) rebuilding plans for several stocks, and (3) other measures

STAFF PROJECT MANAGER:

Jamie Cournane

2018	2018		
JUN	NEFMC – Council initiates framework		
JUL	TRAC assessments for US/CA stocks – Eastern Georges Bank (EGB) Cod, EGB haddock, and Georges Bank yellowtail flounder		
AUG	SSC recommends ABC for GB yellowtail flounder		
SEP	US/CAN TMGC recommends TACs for US/CA stocks		
SEP	NEFMC – Receives an update on the development of the action, approve range of alternatives, including discussing US/CA stocks		
OCT-DEC	Committee/AP/PDT develop alternatives and analysis		
DEC 4-6	NEFMC – Council takes final action/approves framework		
DEC-JAN	Groundfish PDT completes submission document		
2019			
JAN	Preliminary submission		
FEB	Final submission of framework document to NMFS		
MAY 1	Implementation		

<sup>\*</sup> Preliminary timeline

#### 2. Amendment 23 Groundfish Monitoring

**Scope:** Consider changes to the groundfish monitoring and reporting system to ensure it is providing accurate catch information necessary to manage the fishery efficiently

STAFF PROJECT MANAGER: Jamie Cournane

2017			
MAR - APR	Council holds scoping hearings		
APR- MAY	Groundfish Committee/PDT review scoping comments		
MAY	AP develops recommendations		
JUN	Council receives scoping comments; discusses purpose/need and range of alternatives		
TBD	Groundfish Committee/PDT develop alternatives and analyses		
SEP	Council receives progress report		
TBD	Groundfish Committee/PDT continue develop alternatives and analyses		
2018	2018		
JAN	Council receives progress report		
TBD	Groundfish Committee/PDT continue develop alternatives and analyses		
TBD	Council approves range of alternatives		
TBD	Preparation of EA or EIS		
TBD	Public hearings and comment period		
TBD	NEFMC – Council takes final action/approves amendment		
2019	2019		
MAY 1	Target Implementation		

#### 3. Framework 57 FY 2018-2020 Groundfish Specifications, etc.

**Scope:** Incorporate status changes / set specifications for all groundfish stocks for FY 2018 - 2020 and for FY 2018 for US/Canada stocks (EGB cod and haddock, and GB yellowtail flounder; evaluate the common pool trimester TACs; modify Atlantic halibut management; modify S. windowpane flounder AMs for large-mesh non-groundfish fisheries (e.g., scup and summer flounder; revise the recreational management measures process.

#### STAFF PROJECT MANAGER:

Jamie Cournane

2017		
JUN 20-22	NEFMC – Council initiates framework	
JUL	TRAC assessments for US/CA stocks including GB yellowtail flounder	
AUG 8	SSC recommends ABC for GB yellowtail flounder	
SEP	TMGC recommends TACs for US/CA stocks	
SEP 11-15	Operational Assessments for all groundfish stocks (except for GB yellowtail flounder)	
SEP 26-28	NEFMC – Receives an update on the development of the action, approve range of alternatives, including discussing US/CA stocks	
OCT 23-24	SSC recommends ABCs for groundfish stocks (except for Georges Bank yellowtail flounder)	
DEC 5-7	NEFMC – Council takes final action/approves framework	
DEC	SSC recommends ABC for GB Atlantic halibut	
2018		
JAN	Preliminary submission	
JAN 30 – FEB 1	NEFMC – Provide recommendations to GARFO for FY 2018 recreational measures for GOM cod and haddock	
MAR 2 ✓	Final submission of framework document to NMFS	
MAR 22 <b>✓</b>	Publication of proposed rule	
MAY 1	Implementation	

# Herring

#### 1. Amendment 8 – MSE for ABC control rule / localized depletion

**Scope:** Account for the role of Atlantic herring within the ecosystem including its role as forage (via revising the ABC control rule), to stabilize the fishery at a level designed to achieve OY, and to address localized depletion in inshore waters.

STAFF PROJECT MANAGERS: Deirdre Boelke/Rachel Feeney

2015	CT WITH VIOLES. Delitate Bocker Racher I cency	
JAN	NEFMC - Review action plan and approve scoping document	
FEB-APR	NOI for developing an EIS is published – Scoping period	
JUN	NEFMC - Review EBFM Report and A8 scoping comments; revise goals and objectives; recommends peer review of Management Strategy Evaluation	
AUG-SEP	Supplemental scoping period regarding expanded scope of A8 (localized depletion)	
DEC	Herring PDT reviews scoping comments, discusses technical analyses to support A8	
2016		
JAN	NEFMC - Review scoping comments, approve MSE approach to developing ABC control rule alternatives	
FEB-APR	Herring PDT, AP, Committee work to develop background information and alternatives regarding localized depletion. Planning for MSE workshop.	
MAY	Public workshop on MSE.	
JUN	NEFMC – approve range of ABC control rule objectives, performance metrics and control rules to be evaluated. Continued development of localized depletion alternatives.	
JUL - DEC	MSE and localized depletion-related work continues	
2017		
JAN	NEFMC – Discuss range of alternatives for MSE CR alternatives only	
MAR	Independent peer review of MSE analysis	
APR	NEFMC – Approve range of alternatives for Draft EIS	
MAY- SEP	Impacts analysis	
SEP	NEFMC – Select preferred alternatives for ABC control rule	
DEC	NEFMC - Review/approve Draft EIS for public hearings, select preferred alternatives for localized depletion measures	
2018		
JAN 29 ✓	Staff completes draft DEIS submission	
JAN-MAR	NMFS review of DEIS	
MAR	Final submission of DEIS to NMFS	
APR	Publication of DEIS	
APR - MAY	Public comment period and public hearings	
MAY	Committee and AP meetings	
JUN	NEFMC - Select final preferred alternatives	
TBD	Preliminary submission of amendment document including EIS	
TBD	Final submission of amendment document including EIS	
TBD	Implementation	

## 2. \*Herring Specifications for 2019-2021

#### **STAFF PROJECT MANAGER**: Deirdre Boelke

2018		
JUN 20-22	NEFMC – Council initiates action	
JUN	Herring benchmark assessment	
SEP- OCT	SSC recommends ABC for 2019 - 2021	
SEP 26-28	NEFMC – receives information on the development of specifications	
OCT-NOV	Committee/AP/ PDT develop alternatives	
TBD	NEFMC – Council takes final action	
2019		
TBD	NMFS publishes proposed rule	
TBD	EA reviewed by NMFS	
TBD	Staff completes final submission for NMFS review and approval	
TBD	NMFS publishes final rule	
TBD	Target Implementation	

<sup>\*</sup> Preliminary timeline

# **Whiting (Small-mesh Multispecies)**

#### 1. Amendment 22 – Limited Access

**Scope:** Develop Limited access program for the Small Mesh Multispecies FMP, which includes whiting, red hake and offshore hake.

STAFF PROJECT MANAGER: Andrew Applegate

<b>2015</b>	MANAGER: Andrew Applegate	
MAY-AUG	Draft scoping document	
AUG-SEP	Whiting PDT finalizes annual monitoring report with management advice	
SEP 29-OCT 1	NEFMC - approve scoping document for Amendment 22; receive annual monitoring report; decide whether additional whiting management action is needed	
DEC -JAN	Staff conducts scoping hearings and summarizes comments	
2016		
JAN 26-28	NEFMC - review scoping comments and approve scope of amendment	
FEB-NOV	Whiting Committee/AP develop range of alternatives	
MAR-SEP	PDT prepares preliminary analysis of alternatives and potential effects, committee and advisory panel identify range of qualification criteria alternatives	
NOV	NEFMC - Committee report on limited access qualification criteria alternatives	
2017		
APR	NEFMC – Approve range of alternatives for DEIS analysis	
MAR-MAY	Whiting PDT analyzes range of alternatives and develops Draft EIS	
MAY-AUG	Whiting AP/Committee review Draft amendment /DEIS, recommend preferred alternatives	
SEP	NEFMC - Review draft amendment and select preferred alternatives	
OCT-NOV	Staff works with PDT to finalize analyses and complete draft document	
DEC	NEFMC – Approve range of alternatives for DEIS analysis	
2018		
JAN	Staff develops DEIS	
FEB	NMFS Review of DEIS	
MAR – early APR	Final submission of DEIS to NMFS	
APR	Publication of DEIS	
APR-MAY	Public hearings	
JUN	NEFMC – Review public comments, committee recommendations and select final measures to submit for review and approval	
JUL	Whiting PDT develops Final EIS	
SEP	Amendment 22 preliminary submission	
NOV	Amendment 22 final submission	
SEP - JAN	NMFS reviews amendment; publishes final rule	
2019		
FEB-MAY	Qualification and appeals process	
TBD	Implementation	

## 2. 2018-2020 Whiting Specifications

**Scope**: Small mesh multispecies (silver hake, offshore hake, red hake specifications for FY 2018-2020.

STAFF PROJECT MANAGER: Andrew Applegate

2017	2017			
APR-MAY	Staff prepares action plan, review by PDT			
JUL-AUG	GARFO and NEFSC prepare small-mesh multispecies fishery monitoring report, including assessment update for red and silver hake stocks			
AUG	Whiting PDT finalizes annual monitoring report with management advice			
SEP 26-28	NEFMC – Receive annual monitoring report & approval of ABC specification, possession limit, and exemption area alternatives			
SEP-OCT	Staff and PDT prepare specifications document			
OCT 12	SSC develops ABC recommendations			
DEC-JAN	Preliminary submission of documents for NMFS review			
2018				
JAN-FEB	NMFS comments / final submission			
FEB-MAY	NMFS final review and approval			
MAY-1	Implementation			

## Habitat

#### 1. Habitat - Clam dredge exemption framework

**Scope**: Identify possible exemption areas for hydraulic clam dredges within two management areas proposed in Omnibus EFH Amendment 2

STAFF PROJECT MANAGER:

Michelle Bachman

2015	
SEPT 29-OCT 1	NEFMC – Initiates framework
NOV 23	Habitat PDT meeting
DEC 1-3 NEFMC – Identifies as 2016 priority	
2016	
MAR, AUG	Habitat Committee meetings – PDT update
NOV-DEC	PDT work
2017	
JAN, SEP	Council updates
ОСТ	Notice of availability for OHA2
JUL-DEC	PDT work on data to support framework
2018	
JAN	Decision date for OHA2
FEB-MAR	Continued PDT work
APR <sup>1</sup>	OHA2 implementation (starts one-year clock on exemption from habitat closure)
MAR-MAY	PDT, AP, Committee develop alternatives
JUN	Council selects range of alternatives for analysis
JUL-AUG	Draft framework document/EA, Committee identifies preferred alternatives
SEP	Council takes final action on framework
ОСТ	Staff submits framework
2019	
MAR	Implementation

#### 2. Omnibus Essential Fish Habitat Amendment 2, Phases I & II

**Scope**: Designate EFH and HAPCs as necessary, for all managed species; minimize the adverse effects of fishing on EFH to the extent practicable in a consistent manner across all FMPs; evaluate and possibly modify system of groundfish closures.

STAFF PROJECT MANAGER: Michelle Bachman

	MILESTONES	PLANNED / REVISED COMPLETION DATE	COMPLETED (✓) / PROJECTED
1.	Phase 1 scoping hearings	MAR 2004	✓
2.	Council approves EFH designations (Phase 1)	JUN 2007	✓
3.	Peer Review of Habitat Models	FEB 2011	✓
4.	Committee develops alternatives to minimize, to the extent practicable, adverse effects of fishing on EFH (including coral alts)	MAY-JUN 2011	Through AUG 2011
5.	PDT analyzes adverse effects minimization alternatives (including coral alts)	MAY-JUN 2011	✓MAY-SEP 2011
6.	Habitat Committee finalizes adverse effects minimization options (=habitat options), forwards to joint process with groundfish	Winter 2011-2012	✓FEB 2012
7.	Council approves deep-sea coral alternatives for analysis	APR 2012	✓
8.	Council moves deep-sea coral alternatives into a separate action	SEP 2012	✓
9.	Habitat Committee develops Designated Habitat Research Area (DHRA) options	n/a	✓
10.	Groundfish CATT/PDT/AP/Committee develop options for groundfish areas	DEC-MAR 2013	✓DEC-MAR 2013 <sup>2.</sup>
11.	Council reviews groundfish options <sup>3.</sup>	APR 23-25 2013	NA
12.	Habitat and Groundfish Committees package habitat and groundfish options into alternatives <sup>4</sup> .	MAR-APR 2013	✓MAY-JUN 2013
13.	Council approves packaged habitat /groundfish alternatives, including DHRAs, for analysis in DEIS	APR 2013	✓JUN 2013
14			
17.	Council approves Omnibus 2 draft EIS; selects preferred alternatives	JUN 2013	✓FEB 2014 <sup>5.</sup>
		JUN 2013  added milestone	✓FEB 2014 <sup>5.</sup> ✓MAY 2014
15.	alternatives		
15. 16.	alternatives Preliminary submission of DEIS	added milestone	✓MAY 2014
15. 16. 17.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and	added milestone early JUL 2014	✓MAY 2014 ✓JUL-SEP 2014
15. 16. 17.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)	added milestone early JUL 2014  JUN 2014 6.	✓MAY 2014 ✓JUL-SEP 2014 ✓SEP-OCT 2015
15. 16. 17. 18.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)  NMFS publishes NOA, starts 45-day comment period	added milestone early JUL 2014  JUN 2014 6.  JUL 2014 6.	✓MAY 2014  ✓JUL-SEP 2014  ✓SEP-OCT 2015  ✓OCT 2014  ✓NOV 2014-JAN
15. 16. 17. 18. 19.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)  NMFS publishes NOA, starts 45-day comment period  Public hearings  Council reviews public comments, selects final	added milestone early JUL 2014  JUN 2014 6.  JUL 2014 6.  AUG 2014 6.	✓MAY 2014  ✓JUL-SEP 2014  ✓SEP-OCT 2015  ✓OCT 2014  ✓NOV 2014-JAN 2015  ✓APR - JUN 2015 <sup>6</sup> .
15. 16. 17. 18. 19. <b>20.</b>	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)  NMFS publishes NOA, starts 45-day comment period  Public hearings  Council reviews public comments, selects final alternatives	added milestone early JUL 2014  JUN 2014 6.  JUL 2014 6.  AUG 2014 6.  NOV 2014  JAN 2014	✓MAY 2014  ✓JUL-SEP 2014  ✓SEP-OCT 2015  ✓OCT 2014  ✓NOV 2014-JAN 2015  ✓APR - JUN 2015 <sup>6</sup>
15. 16. 17. 18. 19. <b>20.</b> 21. 22.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)  NMFS publishes NOA, starts 45-day comment period  Public hearings  Council reviews public comments, selects final alternatives  Preliminary submission of amendment and FEIS to NMFS  NMFS provide comments on submission  Staff revisions submitted to NMFS	added milestone early JUL 2014  JUN 2014 6.  JUL 2014 6.  AUG 2014 6.  NOV 2014	✓MAY 2014  ✓JUL-SEP 2014  ✓SEP-OCT 2015  ✓OCT 2014  ✓NOV 2014-JAN 2015  ✓APR - JUN 2015  ✓APR 2016  ✓AUG 2016
15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	Preliminary submission of DEIS  NMFS completes review of preliminary submission  Final submission of Omnibus 2 DEIS (combining EFH and HAPC designations, habitat/groundfish alternatives, and DHRAs)  NMFS publishes NOA, starts 45-day comment period  Public hearings  Council reviews public comments, selects final alternatives  Preliminary submission of amendment and FEIS to NMFS  NMFS provide comments on submission	added milestone early JUL 2014  JUN 2014 6.  JUL 2014 6.  AUG 2014 6.  NOV 2014  JAN 2014	✓MAY 2014  ✓JUL-SEP 2014  ✓SEP-OCT 2015  ✓OCT 2014  ✓NOV 2014-JAN 2015  ✓APR - JUN 2015  ✓ APR 2016

MILESTONES	PLANNED / REVISED COMPLETION DATE	COMPLETED (✓) / PROJECTED
26. Amendment decision		JAN 2018
27. Final rule published	JUL 2017	APR 2018
28. Implementation	AUG 2017	APR-MAY 2018

- 1. Planned completion dates for pending items are based on the November 2012 timeline.
- 2. CATT convened in August 2012. Projected completion of this step was pushed back due to delay in Groundfish Framework 48 and complexity of technical issues and analyses.
- 3. Step added to January 2013 timeline for clarification.
- 4. Delayed from NOV 2013 because of Federal government shutdown and Council decision in DEC 2013 to request more complete analysis of alternatives
- 5. Revised as a result of alternatives added at Feb 25-26, 2015 Council meeting
- 6. Delayed because Council modified previously identified alternatives
- 7. Additional time required to analyze final preferred alternatives
- 8. Additional time required because extensive revisions were required to address comments
- 9. Timing of steps 25, 26, and 27 is estimated, and could be later than indicated.

#### 3. Omnibus Deep-Sea Coral Amendment

**Scope:** Designate deep-sea coral protection zones in the Gulf of Maine, continental slope and canyons, and New England seamounts, and develop fishing restrictions to protect corals within those zones.

#### STAFF PROJECT MANAGER:

#### Michelle Bachman

2008-2013		
FEB 2008	Council directed PDT to evaluate information related to deep-sea corals and develop alternatives for deep-sea coral protection	
2010-2012	Committee and PDT develop alternatives	
APR 2012	Council approves range of alternatives for analysis	
AUG 2012	Notice of intent to split habitat amendment	
SEP 2012	Council splits coral alternatives from Omnibus Habitat Amendment 2	
JUN 2013	Council approves MOU to coordinate with MAFMC and SAFMC on coral protection	
2015		
JUN	Council approves remaining aspects of OHA2	
DEC	Council identifies coral amendment as 2016 priority	
DEC 4 & 15	Habitat PDT meetings	
2016		
MAR	Habitat Committee meeting	
AUG-FEB 2017	PDT analysis, development of draft EA	
SEP	Council receives update	
NOV	Council reviews preliminary impacts analysis; refines range of alternatives	
2017		
MAR	Develop EA, Advisory Panel review, additional Committee work, workshop	
APR	Council finalizes range of alternatives including final zone boundaries, prior to hearings, selects preferred alternatives	
MAY-JUN	Public hearings	
JUN	Final action postponed for Council to consider new alternative	
JUL 2017 - JAN 2018	PDT/Committee work to further analyze/consider new alternative for continental slope/canyons	
SEP, DEC	Updates on work to further analyze/consider new alternative for continental slope/canyons	
2018		
JAN	Council takes final action	
APR	Submission of Deep-Sea Coral Amendment and final EA	
NOV	Implementation (assuming 7 months for review and rulemaking)	

## **Skates**

#### 1. Framework 6

Scope: Adjust measures so the wing fishery remains open as long as possible

STAFF PROJECT MANAGER: Fiona Hogan

2018	
JAN	Council initiates framework/specifications
JAN-MAR	Committee & PDT develop & analyze alternatives
APR/JUN	Council approves framework
TBD	Preliminary submission of framework/specifications document to NMFS
TBD	Final submission of framework/specifications document to NMFS
TBD	Implementation

#### 2. Framework 5 - Specifications FYs 2018 - 2019; landing of barndoor skate

**Scope**: Set specifications for FYs 2018 and 2019; allow landings of barndoor skate; allow exemption from certain skate regulations for vessels fishing in NAFO areas

STAFF PROJECT MANAGER: Fiona Hogan

2017	
JUN	Council initiates framework/specifications
JUL-AUG	PDT develops annual monitoring report
AUG	SSC recommends ABC for skate complex
AUG-SEP	Committee & PDT develop & analyze alternatives
DEC	Council approves framework/specifications
2018	
JAN-FEB	Preliminary submission of framework/specifications document to NMFS
MAR	Final submission of framework/specifications document to NMFS
MAY-JUN	Implementation

## 3. Amendment 5 – Limited Access for Skate FMP

**Scope**: Develop Limited access program for the Skate FMP

STAFF PROJECT MANAGER: Fiona Hogan

2016	
NOV	Council approves scoping document
2017	
JAN-FEB	Scoping hearings
APR	Council reviews scoping comments
MAY-NOV	Committee/PDT develop alternatives and preliminary analyses
2018	
JUN	Council receives progress report
SEP	Council receives progress report
TBD	Council approves range of alternatives for analysis in draft EIS
TBD	PDT completes DEIS
TBD	Council approves draft EIS for public review
TBD	Public hearings
TBD	Council takes final action
TBD	Implementation

## **Industry-funded Monitoring Amendment**

**Scope:** Develop an industry-funded monitoring program to meeting monitoring objectives for all FMPs.

PROJECT MANAGERS: Fiona Hogan- NEFMC Staff

Carly Bari/Carrie Nordeen - GARFO FMAT

2013	
FEB	FMAT begins work on action
NOV	NMFS provides NEFMC guidance on type of action required and possible funding mechanisms
2015	
JAN / FEB	Councils approve draft coverage target range of alternatives of alternatives to be analyzed
FEB-OCT 1.	PDT/FMAT/Councils develop alternatives, draft EA
APR 2 2.	Councils approve additional alternatives for inclusion in an Environmental Assessment
2016	
JAN-3. JUN	Councils approve draft EA for public review
OCT-NOV	Public hearing(s)
DEC	MAFMC postponed final action
2017	
JAN	NEFMC considers final action and selects several alternatives
APR	NEFMC final vote to submit preferred alternative
2018	
JAN	NEFMC receives monitoring service provider presentation
FEB	NMFS conducts internal review of EM pilot project
FEB	Proposed rule published
APR	MAFMC reviews final EM pilot project report
APR	NEFMC reviews final EM pilot project report, and considers whether EM/Portside is an adequate substitute for ASM for MWT
JUN	Final rule published
JUN	Proposed rule for EM/portside published
AUG	Final rule for EM/portside published

- 1. New timeline proposed by NMFS in response to comments at NEFMC and MAFMC meeting that the public and Councils would like more opportunity to provide input and consider the implications of the action.
- 2. Council added portside sampling alternative required additional analysis.
- 3. Delayed because Council added monitoring set-aside option to the IFM Amendment at its Sept-Oct 2015 meeting. The MAFMC tasked the PDT/FMAT with continuing to refine cost assumptions and economic analysis of mackerel coverage target alternatives.

## **Ecosystems Based Fishery Management**

**Scope:** Phase II – Develop worked example of integrated Example Fishery Ecosystem Plan for Georges

Bank.

STAFF PROJECT MANAGER: Andrew Applegate

2017	
JAN	NEFMC - Georges Bank Example Fishery Ecosystem Plan (eFEP) - Committee progress report
FEB – MAY	Committee and PDT continue work on examples of GB Ecosystem Production Unit (EPU) operating models and draft ecosystem forage fish mgt. policy
SEP	NEFMC - Georges Bank Example Fishery Ecosystem Plan – report on quantitative worked examples of GB EPU operating models and harvest control rules
TBD	PDT develops MSE work plan
2018	
JAN	<b>DELAYED</b> – NEFSC 2018 Ecosystem Based Fishery Management (EBFM) Strategy Review
TBD	PDT develops MSE work plan
APR 30-MAY 4	NEFSC 2018 Ecosystem Based Fishery Management (EBFM) Strategy Review
JUN	NEFMC - receive (eFEP) progress report on overfishing and rebuilding, fishery dependent data support, maximum retention implications, model hindcasting, and role of consumption of pre-recruits on system productivity
SEP	NEFMC - receive completed eFEP; receive initial overview of MSE, planning to solicit stakeholder input on operating models, goals, objectives, performance metrics, tradeoffs, and optimal outcomes for eFEP
TBD	NEFMC – receive MSE results & identify potential FEP measures
TBD	Draft and analyze FEP or EBFM policy documents
2019	