

New England Fishery Management Council Timelines

April 4, 2023

SCALLOPS.....	3
1. FRAMEWORK 36 – FISHING YEARS 2023 SPECIFICATIONS, 2024 DEFAULT SPECIFICATIONS	3
2. FRAMEWORK 38 – FISHING YEARS 2024 SPECIFICATIONS, 2025 DEFAULT SPECIFICATIONS	3
GROUNDFISH.....	4
1. FRAMEWORK 65 – FISHING YEARS 2023-2025 SPECIFICATIONS/MANAGEMENT MEASURES	4
2. FRAMEWORK 66 – FISHING YEARS 2024-2026 SPECIFICATIONS/MANAGEMENT MEASURES	5
3. FRAMEWORK – ACCEPTABLE BIOLOGICAL CONTROL RULES.....	6
4. DEVELOP ATLANTIC COD MANAGEMENT TRANSITION PLAN	6
5. DEVELOP AMENDMENT 23 REVIEW METRICS AND INDICATORS	6
HERRING	7
1. HERRING SPECIFICATIONS FOR 2023-2025.....	7
2. REVISIT AMENDMENT 8 INSHORE MIDWATER TRAWL CLOSURE	7
MONKFISH.....	8
1. FRAMEWORK 13 – FISHING YEARS 2023 - 2025 SPECIFICATIONS	8
2. MONKFISH RSA PROGRAM REVIEW	8
3. FRAMEWORK 15 – JOINT FRAMEWORK WITH MAFMC TO REDUCE STURGEON BYCATCH IN MONKFISH AND SPINY DOGFISH GILLNET FISHERIES	9
WHITING (SMALL-MESH MULTISPECIES)	10
1. SPECIFICATIONS FOR FISHING YEARS 2024-2026.....	10
SKATES	11
1. SPECIFICATIONS FOR FISHING YEARS 2024-2025.....	11
DEEP-SEA RED CRAB.....	11
1. FISHING YEARS 2024-2027 SPECIFICATIONS	11
HABITAT	12
1. SOUTHERN NEW ENGLAND HPAC FRAMEWORK.....	12
2. ATLANTIC SALMON AQUACULTURE FRAMEWORK	12
3. NORTHERN EDGE HABITAT-SCALLOP FRAMEWORK – <i>PRELIMINARY TIMELINE</i>	13
4. ESSENTIAL FISH HABITAT REVIEW	13
ECOSYSTEMS BASED FISHERY MANAGEMENT	14
1. SCOPE: PHASE III – PUBLIC ENGAGEMENT AND MANAGEMENT STRATEGY EVALUATION	14

Recently Implemented Actions

A. Amendment 23 Groundfish Monitoring

Dec-13-2022 Implementation of west of 71°30' exclusion measure

Jan-9-2023 Implementation of all other measures

Scallops

1. Framework 36 – Fishing Years 2023 specifications, 2024 default specifications

Scope: 2023 specifications, 2024 default specifications

STAFF PROJECT MANAGER: Jonathon Peros

2022	
JUN	NEFMC – Initiate
SEP	NEFMC – Council receives update on the development
OCT	SSC recommends ABC for FY2023 and FY2024
OCT-NOV	Committee and PDT complete documents
DEC	NEFMC – Council takes final action
DEC ✓	Council staff complete decision draft
2023	
FEB JAN 30	Council staff completes preliminary
JAN MAR 3	NMFS publishes proposed rule
FEB MAR 9	NMFS complete review of preliminary submission
MAR 9 ✓	Staff completes final submission for NMFS review and approval
APR 1	NMFS publishes final rule, Implementation

2. Framework 38 – Fishing Years 2024 specifications, 2025 default specifications

Scope: 2024 specifications, 2025 default specifications

STAFF PROJECT MANAGER: Jonathon Peros

2023	
JUN	NEFMC – Initiate
SEP	NEFMC – Council receives update on the development
OCT	SSC recommends ABC for FY2023 and FY2024
OCT-NOV	Committee and PDT complete documents
DEC	NEFMC – Council takes final action
DEC	Council staff complete decision draft
2024	
FEB	Council staff completes preliminary submission
FEB	NMFS publishes proposed rule
FEB	NMFS complete review of preliminary submission
MAR	Staff completes final submission for NMFS review and approval
APR 1	NMFS publishes final rule, Implementation

Groundfish

1. Framework 65 – Fishing Years 2023-2025 Specifications/Management Measures

Scope:

- Revise the rebuilding plans for Gulf of Maine (GOM) cod,
- Set FY2023-FY2024 total allowable catches for US/Canada management units of Eastern Georges Bank (GB) cod and Eastern GB haddock, and the GB yellowtail flounder stock,
- Set FY2023-FY2024 specifications for GB yellowtail flounder and GB cod, including a catch target for the recreational fishery
- Set FY2023-FY2025 specifications for GB haddock, GOM haddock, CC/GOM yellowtail flounder, SNE/MA yellowtail flounder, GB winter flounder, GOM winter flounder, SNE/MA winter flounder, American plaice, witch flounder, pollock, white hake, Atlantic halibut, ocean pout, and Atlantic wolffish, and revise commercial management measures for GB cod.

STAFF PROJECT MANAGERS: Jamie Cournane, Robin Frede

2022	
JAN 25-27	Peer review - Gulf of Maine haddock Research Track assessment
MAR 16	Groundfish Committee meets
MAR 28-31	Peer review - Georges Bank /Eastern Georges Bank Haddock Research Track Assessment
APR 12-14	Council initiates framework
JUN 27-30	Peer review - SNE/MA winter flounder Management Track assessment
JUN 28-30	Council receives update on development of draft alternatives
JUL 12-14	TRAC assesses US/CA management units of EGB cod and EGB haddock, and the GB yellowtail flounder stock
JUL 18-22	Peer review – American plaice Research Track assessment
AUG 4	SSC discusses rebuilding plan for GOM cod and an update on possible ABC control rule revisions
AUG 25	SSC recommends OFLs/ABCs for GB yellowtail flounder, GB cod, and SNE/MA winter flounder
SEP 12-14	TMGC/SC meets to recommend TACs for US/CA management units/stock
SEP 15	Groundfish Committee meets
SEP 19-23	Peer review - 9 groundfish stocks Management Track Assessments
SEP 27-29	Council receives TMGC recommendations and reviews progress on developing draft alternatives
OCT 12	SSC recommends OFLs/ABCs for witch flounder, ocean pout, and Atlantic wolffish
OCT 26-27	SSC recommends OFLs/ABCs for GB winter flounder, GOM winter flounder, Atlantic halibut, American plaice, GOM haddock, and pollock
NOV 9	SSC recommends OFLs/ABCs for SNE/MA yellowtail flounder, CC/GOM yellowtail flounder, GB haddock, and white hake
NOV 22	Groundfish Committee meets
DEC 2	Groundfish Committee meets

DEC 5-8	Council receives draft alternatives and takes final action
2023	
JAN 20	SSC reviews correction to Atlantic halibut assessment and recommends OFLs/ABCs
JAN 24-26	Council takes final action on Atlantic halibut specifications only.
FEB 22 ✓	Preliminary submission of framework document to NMFS
TBD	Staff receives comments from GARFO
APR	Final submission of framework document to NMFS
TBD	Target implementation

2. Framework 66 – Fishing Years 2024-2026 Specifications/Management Measures

Scope:

- Revise the rebuilding plan for white hake,
- Set FY2024-FY2025 total allowable catches for US/Canada management units of Eastern Georges Bank (GB) cod and Eastern GB haddock, and the GB yellowtail flounder stock,
- Set FY2024-FY2025 specifications for GB yellowtail flounder,
- Set FY2024-FY2026 specifications for Acadian redfish, Northern windowpane flounder, and Southern windowpane flounder
- Develop alternatives on how to address impacts of large swings in Canadian halibut catch in US halibut management

STAFF PROJECT MANAGERS: Robin Frede / Jamie Cournane / Angela Forristall

2023	
APR 7	Groundfish Advisory Panel meets
APR 13	Groundfish Committee meets
APR 18-20	Council receives an update
MAY 22	Assessment Oversight Panel meets
JUN 27-29	Council initiates action
JUL 11-13	TRAC assesses US/CA management units of EGB cod and EGB haddock, and the GB yellowtail flounder stock
SEP	TMGC/SC meets to recommend TACs for US/CA management units/stock
SEP 18-22	Peer Review – Management Track Assessments
SEP 26-28	Council receives TMGC recommendations and reviews progress on developing draft alternatives
DEC 5-7	Council receives draft alternatives and takes final action
2024	
JAN	Preliminary submission of framework document to NMFS
FEB	Final submission of framework document to NMFS
MAY	Target implementation

3. Framework – Acceptable Biological Control Rules

Scope: Modify/revise groundfish Acceptable Biological Control (ABC) control rules

STAFF PROJECT MANAGERS: Jamie Cournane, Robin Frede

2023	
JUN 27-29	Council initiates action
SEP 26-28	Council discusses draft alternatives
DEC 5-7	Council receives update
2024	
JAN	Council receives update
APR	Council takes final action
TBD	Preliminary submission of framework document to NMFS
TBD	Final submission of framework document to NMFS
TBD	Target implementation

4. Develop Atlantic Cod Management Transition Plan

STAFF PROJECT MANAGERS: Jamie Cournane / Angela Forristall / Robin Frede

Timeline to be determined.

5. Develop Amendment 23 Review Metrics and Indicators

STAFF PROJECT MANAGERS: Robin Frede / Jamie Cournane / Angela Forristall

Timeline to be determined.

Herring

1. Herring Specifications for 2023-2025

Scope: Adjust specifications, including the ACL, based on updated assessment information

STAFF PROJECT MANAGER

Jamie Cournane

2022	
JUN	Council – receive update
JUN 27	Assessment Peer Review
JUL/AUG	Develop action
AUG 4	SSC recommends OFL and ABC
SEP 23	Herring Committee meets
SEP 26-29	Council - final action
OCT 20	Preliminary submission to NMFS
2023	
JAN 10	Final submission to NMFS
MAR 23	NMFS publishes interim final rule
MAR 23 ✓	Implementation

2. Revisit Amendment 8 Inshore Midwater Trawl Closure

Scope: *To be determined*

STAFF PROJECT MANAGER:

Jamie Cournane / Emily Bodell

2023	
APR 11	Advisory Panel meets
APR 12	Committee meets
APR 18-20	Council receives update
<i>To be determined</i>	

Monkfish

1. Framework 13 – Fishing Years 2023 - 2025 Specifications

Scope: The actions modify the specifications for monkfish and is expected to include other measures related to Council priorities

STAFF PROJECT MANAGER: Rachel Feeney

2022	
APR	NEFMC – Council initiates framework
SEP 20	Management track assessment review
OCT	SSC develops ABC recommendations for fishing years 2023-2025
DEC	NEFMC – final action delayed until Jan 2023 due to remand of ABC recommendation to SSC
DEC	MAFMC – final action delayed until Feb 2023 due to NEFMC remand to SSC)
2023	
JAN 20	SSC considers Council remand of its October ABS recommendation
JAN	NEFMC – final action (considering SSC response to Council remand of ABC)
FEB	NEFMC – (final action considering SSC response to NEFMC remand of ABC)
FEB -MAR 9	Preliminary submission to NMFS
MAR	Final submission to NMFS
TBD	NMFS publishes proposed rule
TBD	NMFS publishes final rule
MAY	Target Implementation

2. Monkfish RSA Program Review

Scope: Measures to improve the Monkfish RSA program’s effectiveness, etc. –
Monkfish RSA Working Group

STAFF PROJECT MANAGER: Jenny Couture

2023	
MAR - APR	Staff draft work plan
APR	Update provided to NEFMC, MAFMC
APR - MAY	Establish work group
JUN - AUG	Work group meetings to discuss priority, potential improvements to RSA program
SEP / OCT	Present recommendations to NEFMC, MAFMC
OCT - NOV	Determine if any findings are appropriate for a 2024 priority
DEC	Council recommends 2024 work priorities

3. Framework 15 – Joint Framework with MAFMC to Reduce Sturgeon Bycatch in Monkfish and Spiny Dogfish Gillnet Fisheries

Scope: Measures to reduce bycatch of Atlantic sturgeon in the monkfish and spiny dogfish gillnet fisheries and to address recommendations of NOAA’s Action Plan to Reduce Atlantic Sturgeon Bycatch in Federal Large-Mesh Gillnet Fisheries by 2024.

STAFF PROJECT MANAGERS: Robin Frede/TBD – NEFMC
 Karson Cisneros - MAFMC

2023	
MAR	Formation of FMAT/PDT
APR	NEFMC - initiates Framework
APR-JUN	FMAT/PDT and Joint Dogfish and Monkfish Committee develop range of alternatives; Joint Dogfish and Monkfish AP input
JUN	MAFMC - approves range of alternatives
JUN	NEFMC - approves range of alternatives
JUN-OCT	Joint Committee and FMAT/PDT continue to refine alternatives; Joint AP review and input; FMAT/PDT analyze alternatives
AUG	ASMFC meeting on alternatives
DEC	NEFMC - final action
DEC	MAFMC - final action
2024	
TBD	Staff submits framework to NMFS
TBD	NMFS publishes proposed rule
TBD	NMFS publishes final rule/Implementation

Whiting (Small-mesh Multispecies)

1. Specifications for Fishing Years 2024-2026

Scope: Adjustments to catch limits and potentially some measures for the 2024-2026 fishing years.

STAFF PROJECT MANAGER: Andrew Applegate

2023	
JUL-SEP	PDT begins analysis and drafting of SAFE Report for fishing year 2022
SEP	Management track assessment
SEP	Council receives preliminary management track assessment reports (and initiates FW action if required)
SEP-OCT	Committee and Advisors receive preliminary SAFE Report and assessment data; identify management alternatives (e.g. possession limit changes)
OCT-NOV	SSC receives draft SAFE Report, annual catch limit recommendations, and approves annual catch limit
OCT-DEC	PDT develops annual catch limit and specification recommendations based on the management track assessment results and analyzes alternatives; updates SAFE Report to reflect new assessment results.
NOV	Committee identifies preferred alternatives
DEC	Council approves final specifications and management alternatives
2024	
JAN	Staff submits preliminary document to NMFS
FEB	NOAA Fisheries returns comments to Council
FEB-MAR	Staff submits final document to NMFS
MAR	NMFS publishes proposed rule
TBD	FINAL rule published
MAY 1	Target Implementation

Skates

1. Specifications for Fishing Years 2024-2025

Scope: Adjustments to annual catch limits and possession limits for fishing years 2024 and 2025

STAFF PROJECT MANAGER: Rachel Feeney

2023	
FEB	PDT preliminary work to support alternatives development
MAR	Committee and AP receive brief update
APR -SEP	Council meeting – updates; PDT and Committee continue work on action
SEP	Management track assessment for skates
OCT	SSC meeting to recommend ABC
NOV	PDT prepares action document; Final AP and Committee meetings to consider impact analysis and recommend preferred alternatives
DEC	Council takes final action on specifications
DEC/JAN	Preliminary submission of document to NMFS
2024	
JAN/FEB	NOAA Fisheries provides comments to Council
FEB-MAR	Staff submits final document to NMFS
MAY 1	Target Implementation

Deep-sea Red Crab

1. Fishing Years 2024-2027 Specifications

Scope: Set specifications for the Red Crab FMP for fishing years 2024-2027

STAFF PROJECT MANAGER: TBD

2023	
JUN - JUL	PDT reviews data from the red crab fishery
JUN	Management track assessment reviewed
AUG	SSC develops ABC recommendation for FY 2020-2023
SEP	Council takes final action on specifications
OCT	Preliminary submission of document with supplemental information report
NOV	NMFS comments on preliminary submission
DEC	Council deems proposed rule
2024	
JAN	Final submission of specifications to NMFS
MAR	Target implementation

Habitat

1. Southern New England HPAC Framework

STAFF PROJECT MANAGER: Michelle Bachman

2022	
FEB	Council initiates Framework
FEB –APR	Committee and PDT develop range of HAPC designation alternatives including supporting information
APR	Council reviews draft alternatives
APR-JUN	Committee and PDT continue to refine range of HAPC designation alternatives including supporting information; AP review and input
JUN	Council final action
AUG	Staff submits framework to NOAA GARFO
2023	
MAR-APR	NOAA review and development of public notice
MAY	Public comment period (15 days)
JUN-JUL	NOAA approval and implementation

2. Atlantic Salmon Aquaculture Framework

STAFF PROJECT MANAGER: Michelle Bachman

2022	
AUG	Committee discusses possibility of initiating Atlantic salmon framework action to authorize salmon aquaculture
SEP	PDT begins background work
SEP	NEFMC initiates Atlantic salmon framework action
OCT	PDT discusses scope of framework including background information and type of impact analyses required for action
NOV	Advisory Panel, Committee meet to discuss development of alternatives
DEC	Council update, PDT continues development
2023	
JAN	PDT meets to continue development, Council update
MAR	PDT finishes drafting framework, Committee recommends preferred alternatives
APR	NEFMC final action
MAY	Final submission
TBD	Target implementation

3. Northern Edge Habitat-Scallop Framework – preliminary timeline

Scope: Joint action under the Habitat and Scallop Committees. Additional details about the action plan and timeline will be developed following the April Council meeting.

STAFF PROJECT MANAGER: Michelle Bachman / Sam Asci

2023	
FEB-MAR	PDTs, APs, Committees develop goals and objectives
APR	NEFMC approves goals and objectives, initiates framework action
TBD	TBD
TBD	TBD
2024	
TBD	TBD
TBD	TBD
APR	NEFMC final action (TARGET)
TBD	Formal submission
TBD	Target implementation

4. Essential Fish Habitat Review

Scope: Review description and identification of EFH. Evaluate new scientific literature and information from other relevant sources to see whether species-specific EFH description and identification, as written in the FMP as text and provided as maps, is appropriate and reflects best available information and methods. Suggest changes to EFH text or map designations as appropriate.

STAFF PROJECT MANAGER: Michelle Bachman

Timeline to be determined.

Ecosystems Based Fishery Management

1. Scope: Phase III – Public engagement and Management Strategy Evaluation

STAFF PROJECT MANAGER:

Andrew Applegate

2019	
SEP	Council receives complete eFEP framework; MSE Steering Committee progress report
DEC	MSE Steering Committee makes recommendations for an MSE process to evaluate Georges Bank Ecosystem Production Unit management procedures, including stakeholder engagement.
2020	
JAN-FEB	Staff develops RFP for EBFM science communicator and communicator begins contract
MAR– JUN	EBFM, staff, and the EBFM Committee work with GreenFinStudio to produce public information materials. Plan public meetings and contract with facilitators.
JUN	Council receives final draft outreach materials from GreenFinStudio
JUN-JUL	Council receives final outreach deliverables from GreenFinStudio
JUL-AUG	Committee develops recommendations for workshop format and framework, based on public outreach materials
AUG-SEP	Council staff solicits applications for facilitators and negotiates statement of work; organizes meetings
SEP	Council receives planning update on public outreach workshops
OCT	Council discussion of path for EBFM
DEC	Council discussion of path for EBFM continued
2021	
FEB	Council adds five stakeholder members to the MSE Steering Committee
MAR-MAY	MSE Steering Committee develops and recommends workshop plan
JUN	Council approves workshop plan
NOV-JAN	Hire needed contractors and schedule workshops
2022	
MAR-APR	Staff works with facilitator to develop engagement strategy and plan workshops; seek invited experts to give presentations and answer public questions
MAR-APR	Staff and PDT develop draft Prototype MSE plan
APR	Council approves Prototype MSE plan
APR-MAY	Council issues request for proposals for a contractor to conduct Prototype MSE and evaluates applicants
APR-JUN	Council conducts first phase of public outreach meetings and analysis (Facilitator)
MAY-JUN	Analyze and summarize workshops (Facilitator)
JUN	Advertises for contractor to develop and conduct Prototype MSE based on plan
JUN	Council receives outreach reports and continues preparing for public information workshops
JUL	Council hires contractor to develop and conduct Prototype MSE
OCT-NOV	Conduct six initial outreach workshops using the facilitator
OCT- FEB	Analyze Management Strategies (Contractor) <ul style="list-style-type: none"> • Present initial strategies at workshops • Identify most viable strategies (MSE) Present results to SSC

OCT-NOV	EBFM Committee and Advisory Panel chairs (“stakeholders”) and EBFM PDT meet to develop management objectives, operating models, and candidate management procedures (Contractor)
NOV	SSC review of operating models and proposed Prototype MSE
DEC	Report: Summary of the initial outreach workshops Progress report: Prototype MSE development
2023	
JAN-MAR	MSE meetings reporting results to EBFM Committee and Advisory Panel chairs (“stakeholders”), EBFM PDT, and SSC
JAN	Council receives pMSE progress report
FEB	Contractor presents pMSE plan to the Scientific and Statistical Committee
FEB-MAR	pMSE contractor develops models and evaluates candidate management procedures and presents preliminary results to the stakeholders; staff develops and advertises request for proposals for deep-dive public information workshops
MAR-APR	Council publishes request for proposals for deep-dive workshop development and facilitation
APR	Council receives pMSE progress report (Contractor)
MAY	Staff reviews facilitator proposals and negotiates a contract to conduct workshops
JUN	Contractor completes Prototype MSE analysis and presents results to the EBFM Committee and SSC
JUN	Final report: Prototype MSE development (Contractor)
JUL	Council receives final Prototype MSE report (Contractor)
AUG-SEP	Coordinate and conduct two deep-dive public information workshops (Facilitator), based on the eFEP strategy and the pMSE results
SEP	Presentation: Summary of deep-dive workshops (Facilitator)
OCT	Council receives deep-dive workshop final report
DEC	EBFM committee recommends how to proceed with further EBFM development in 2024.