



# NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Groundfish Plan Team - 09/19/23-09/22/23

September 19-22, 2023

## BSAI and GOA Groundfish Plan Team Meetings

Sept 19, 2023 - Sept 22, 2023, 8am-4pm Alaska Time (9am-5pm PDT)

Alaska Fisheries Science Center  
7600 Sand Point Way N.E., Building 4  
Seattle WA 98115

IMPORTANT NOTICE: While these meetings are open to the public, for access to AFSC, attendees will need to present a government issued ID, i.e. Driver's License and let security know the name of the meeting you will be attending.

## [SCHEDULE](#)

### Virtual Meeting Connection links:

Joint Groundfish Plan Team Zoom Meeting: <https://us06web.zoom.us/j/83654153990>  
Meeting ID: 836 5415 3990  
Passcode: NPFMC

BSAI Groundfish Plan Team Zoom Meeting: <https://us06web.zoom.us/j/83237474841>  
Meeting ID: 832 3747 4841  
Passcode: NPFMC

GOA Groundfish Plan Team Zoom Meeting: <https://us06web.zoom.us/j/84332214214>  
Meeting ID: 843 3221 4214  
Passcode: NPFMC

From this meeting:

[Joint Plan Team report](#)

[BSAI Groundfish Plan Team report](#)

[GOA Groundfish Plan Team report](#)

## JOINT Groundfish Plan Teams -- Tues, Sept 19, Wed, September 20, and Fri Sept 22.

Intro, Council activity update, Data Limited Methods Working Group Report

**Attachments:** [SCHEDULE](#)  
[Standards of Conduct at Plan Team Meetings](#)  
[Council Three Meeting Outlook](#)  
[Council updates PRESENTATION](#)  
[Data Limited Methods Working Group Report](#)  
[Data Limited Methods WG PRESENTATION](#)

### Research Priorities Update

**Attachments:** [Research Priorities PRESENTATION](#)

### Halibut DMRs

**Attachments:** [Halibut DMR Working Group recommendations for 2024-2025](#)

### Revised Stock Assessment Guidelines

**Attachments:** [Revised Stock Assessment Definitions\\_June1\\_2023docx](#)  
[Catch\\_report\\_draft](#)

[AFSC Assessment Update PRESENTATION](#)

### Ecological and Socioeconomic Profiles (ESP) update

**Attachments:** [ESP\\_Update PRESENTATION](#)

**Ecosystem Status Report (ESR) Climate Overview and CIE review**

**Attachments:** [ESR\\_2023\\_Climate PRESENTATION](#)

[ESR CIE Review PRESENTATION](#)

[CIE Review of ESRs 2023 Recommendations](#)

**Rockfish genetic stock structure**

**Attachments:** [Rockfish Genetics\\_Larson PRESENTATION](#)

**EBS Krill index**

**Attachments:** [EBS\\_krill\\_index PRESENTATION](#)

**Draft Annual Deployment Plan (ADP)**

**Attachments:** [DRAFT 2024 Annual Deployment Plan Analysis](#)

[Draft 2024 ADP PRESENTATION](#)

**Longline survey**

**Attachments:** [Longline Survey 2023 PRESENTATION](#)

**GOA bottom trawl survey**

**Attachments:** [GOA 2023 BTS summary PRESENTATION](#)

**Winter acoustic pollock survey**

**Attachments:** [GOA winter\\_acoustic\\_survey\\_Sept2023 PRESENTATION](#)

**Summer acoustic pollock survey**

**Attachments:** [GOA summer acoustic survey\\_Sept2023 PRESENTATION](#)

**EBS/NBS Trawl survey**

**Attachments:** [EBS survey\\_2023 PRESENTATION](#)

[EBS Survey modernization PRESENTATION](#)

[EBS survey modernization](#)

**Ecosystem surveys**

**Attachments:** [Ecosystem Surveys PRESENTATION](#)

**Sablefish model and fleet changes**

**Attachments:** [Sablefish fleet structure\\_Cheng PRESENTATION](#)

[Sablefish model\\_GoetheI PRESENTATION](#)

**BSAI Groundfish Plan Team -- Thurs, September 21**

**CEATTLE**

**Attachments:** [CEATTLE Sept2023 PRESENTATION](#)

**Pollock AVO Index**

**Attachments:** [EBS Pollock\\_AVO\\_index\\_Sept 2023 PRESENTATION](#)

**Pollock transboundary movement**

**Attachments:** [EBS Pollock\\_transboundary\\_movementPRESENTATION](#)

**EBS pollock assessment**

**Attachments:** [EBSpollock\\_September2023](#)

[EBSPollock Sept 2023 PRESENTATION](#)

**Bering Sea Pacific cod**

**Attachments:** [EBS Pacific cod model explorations\\_Sept 2023](#)

[EBScod\\_Sept2023 PRESENTATION](#)

**Aleutian Islands Pacific cod**

**Attachments:** [AI\\_Pcod\\_Sept2023](#)

[AI\\_cod\\_September PRESENTATION](#)

**Yellowfin sole**

**Attachments:** [BSAI YFS\\_Sept2023](#)  
[YFS\\_Sept2023 PRESENTATION](#)

**Northern rockfish stock structure**

**Attachments:** [Northern rockfish stock structure sept 2023 PRESENTATION](#)

**Approve proposed specifications**

**Attachments:** [Halibut DMR Working Group recommendations for 2024-2025](#)  
[BSAI Proposed Gfish Specs 2024-2025](#)

**GOA Groundfish Plan Team -- Thurs, September 21**

**GOA shortraker survey weighting**

**Attachments:** [GOA\\_Shortraker\\_PRESENTATION](#)  
[GOAshortraker\\_September2023\\_KAS](#)

**Other rockfish**

**Attachments:** [GOA OROX\\_DSR Assessment Changes\\_GFPTSept2023](#)  
[GOA OROX Updates\\_Revised](#)  
[GOA\\_OROX\\_Omori\\_PRESENTATION](#)

**Rougheye/blackspotted rockfish**

**Attachments:** [GOArougheye\\_Sept2023](#)  
[GOA-REBS-PRESENTATION](#)

**GOA pollock**

**Attachments:** [GOA pollock\\_Sept2023](#)  
[GOA pollock PRESENTATION](#)

**GOA Pacific cod model**

**Attachments:** [GOApcod\\_Sept2023](#)  
[GOA Pcod PRESENTATION](#)

**GOA Pacific Ocean Perch model**

**Attachments:** [GOA POP PRESENTATION](#)

**Approve proposed specifications**

**Attachments:** [Halibut DMR Working Group recommendations for 2024-2025](#)  
[GOA Groundfish Proposed Specs 2024\\_25 for Sept PT](#)

**JOINT Groundfish Plan Teams -- Tues, Sept 19, Wed, September 20, and Fri Sept 22.**

**M prior methods**

**Attachments:** [M prior methods PRESENTATION](#)

**Archival tag methods**

**Attachments:** [Archival tag methods PRESENTATION](#)

**One Step Ahead residuals**

**Attachments:** [One step ahead residuals PRESENTATION](#)

**Index Likelihoods**

**Attachments:** [Index likelihoods PRESENTATION](#)

**Retrospective Patterns**

**Attachments:** [Retrospective PRESENTATION](#)

**Acoustic trawl survey uncertainty**

**Attachments:** [Acoustic trawl survey uncertainty PRESENTATION](#)

**Age and length sample sizes**

**Attachments:** [Age and length sample sizes PRESENTATION](#)

**Age Comp methods**

**Attachments:** [Age comp methods PRESENTATION](#)

[2023 Workshop Agenda 20x28\\_27MAR2023](#)

[Age comp short vers PRESENTATION](#)