



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Groundfish Plan Team - 09/17/24-09/19/24

September 17-19, 2024

BSAI and GOA Groundfish Plan Team Meetings

Sept 17, 2024 - Sept 19, 2024, 9am-4pm Alaska Time (10am-5pm PDT)

VIRTUAL MEETING

Virtual Meeting Connection links:

Joint Groundfish Plan Team Zoom Meeting: <https://us06web.zoom.us/j/83237474841>

Meeting ID: 832 3747 4841

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/87844987660>

Meeting ID: 878 4498 7660

Passcode: NPFMC

Documents coming out of this meeting (will be posted when available):

IF ANY OF THE LINKS BELOW ARE NOT WORKING, PLEASE REFRESH YOUR EAGENDA. If the links still do not work, please email npfmc.admin@noaa.gov, sara.cleaver@noaa.gov

JOINT Groundfish Plan Teams -- Tues, Sept 17

- Introductions, report writing, Council updates
- Data Limited Methods Working Group Updates
- NMFS Inseason Mgmt Update
- Ecosystem Status Report (ESR) Climate Update
- Aleutian Islands Bottom Trawl Survey (AI BTS)
- ESP & Socioecon indicators update
- Age and Growth Update
- Halibut DMRs
- EBS Trawl survey
- Ecosystem surveys
- REMA diagnostics
- Revised Stock Assessment Guidelines

BSAI Groundfish Plan Team -- Wed-Thurs, Sept 18-19

- Bogoslof winter acoustic survey
- Summer acoustic pollock survey/ AVO index
- EBS pollock assessment
- AK Plaice
- BSAI Northern rock sole
- Greenland turbot
- Harvest projections
- Aleutian Islands Pacific cod
- EBS Pacific cod
- POP
- Blackspotted/rougheye rockfish
- Approve proposed specifications

GOA Groundfish Plan Team -- Wed-Thurs, Sept 18-19

Winter acoustic survey

Harvest Projections

Gulf rockfish spatial management

GOA pollock

FY25 Acoustic Survey Planning

Arrowtooth flounder CEATTLE bridging

Demersal shelf rockfish

Dusky & Northern rockfish

Thornyhead rockfish

GOA Pacific cod

Approve proposed specifications

REPORTS FROM THIS MEETING (to be posted when finalized)