



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Joint Groundfish Plan Team

January 21, 2026

Joint Groundfish Plan Team Meeting

Wednesday, January 21, 2026 - 8am- 4pm Alaska Time (9am-5pm Pacific Time)

Alaska Fishery Science Center, Seattle WA. Room 2079 (hybrid access also available see below)

If any members of the public (any non-AFSC employees) plan to attend in person at the AFSC in Seattle, please contact Sara Cleaver at scleaver@npfmc.org or Diana Stram at dstram@npfmc.org so that we can work with security at the AFSC entry gate. You will need a REAL ID for entry.

Join Zoom Meeting:

<https://us06web.zoom.us/j/85220876135>

Passcode: 958841

Comments and Meeting Information

Agenda

Attachments: [Jan 2026 GFPT AGENDA](#)

Please leave comments for all agenda items here

Joint Groundfish Plan Team Meeting, January 21, 2026

Introductions and agenda review

Attachments: [Council intro PRESENTATION](#)

Review of 2025 Specifications process and actions in December 2025

Attachments: [Link to Dec 2025 SSC eAgenda](#)

[Link to Dec 2025 SSC draft report](#)

[Link to Dec 2025 SSC report presentation to Council](#)

[Link to staff presentation to SSC Dec 2025 Groundfish Specs](#)

GOA Groundfish Plan Team Meeting, January 21, 2026

GOA Pacific cod assessment review: GOA ESR, ESP, assessment, & Harvest Specification Recommendations for 2026 (&2027)

Attachments: [GOA Pacific cod assessment Jan2026 Plan Team DRAFT](#)

[GOA Pacific cod ESP Update Jan2026](#)

[GOA Pacific cod ESP Report Card Jan2026](#)

[GOA ESR Jan2026 Plan Team DRAFT](#)

[PRESENTATION GOA ESR GPTJan2026](#)

[PRESENTATION GOA Pacific cod ESP Jan 2026 GFPT](#)

[PRESENTATION GOA Pacific cod assessment Jan 2026 GFPT](#)

Joint Groundfish Plan Team Meeting, January 21, 2026

Review draft HCR frameworks from workshop; recommendations to SSC on frameworks to consider and any other additional recommendations on HCR work

Attachments: [D4 HCR overview](#)

[PRESENTATION HCR Joint Plan Team](#)

[Revised CLIM HCR Whitepaper January 2026-1](#)

[HCR performance Criteria](#)