



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

NPFMC February 2017 - 232nd

January 30-7, 2017

AGENDA - 232nd Plenary Session

The North Pacific Fishery Management Council will meet **January 30 - February 7, 2017**, at the Seattle Renaissance Hotel, 515 Madison Street, Seattle, WA. Meetings to be held during the week are:

Scientific and Statistical Committee: Jan. 30 – Feb. 1, 2017 – East Room

Advisory Panel: Jan. 31 – Feb. 4, 2017 – North/West Room

IFQ Committee: Jan. 30, 2017 12 pm to 5 pm – Marion Room

Ecosystem Committee: Jan. 31, 2017 9 am to 12 pm – Marion Room

Council: Feb. 1-7, 2017 – South Room

Halibut ABM Workshop: Feb. 2, 2017 1 pm to 5 pm – Council's South Room

All meetings are open to the public, except for executive sessions. Information on submitting comments in writing or in person can be found in the PUBLIC COMMENT INFORMATION attached below. The deadline for written comments is 5:00 pm (AST) on Tuesday, January 24, 2017. They should be emailed to npfmc.comments@noaa.gov. The Council meeting will be broadcast at <https://npfmc.adobeconnect.com/feb2017>. Motions will be posted following the meeting.

A. CALL MEETING TO ORDER

A1 Agenda and Meeting Information

A2 In Meeting Minutes (committee minutes and reports drafted during this meeting)

B. REPORTS

B1 B Reports (Combined)

C. MAJOR ISSUES / FINAL ACTION ITEMS

C1 C1 CDQ Ownership Caps - Initial Review

C2 C2 Mixing of Guided and Unguided Halibut: Discussion paper

C3 C3 Area 4 Halibut IFQ Leasing by CDQ Groups - Initial Review

C4 C4 IFQ Committee

C5 C5 BSAI Crab Specifications for Norton Sound Red King Crab; Plan Team report - Final action

C6 C6 BSAI Yellowfin Sole Trawl Limited Access Fishery - Initial Review

C7 C7 AFA 10-Year Program Review - Review Report

C8 C8 Squid to Ecosystem Component Category - Initial Review

C9 C9 GOA Gear Specific Skate MRAs - Discussion Paper

D. OTHER ISSUES

D1 D1 Bristol Bay Red King Crab PSC

D2 D2 Stock Assessment Prioritization

E. STAFF TASKING

E1 E1 Committees and Staff Tasking