

NORTH PACIFIC FISHERY MANAGEMENT COUNCIL NPFMC February 2015 - 222nd February 2-10, 2015

AGENDA - 222nd Plenary Session

The North Pacific Fishery Management Council will meet **February 2-10, 2015**, at the Renaissance Hotel, 515 Madison Street, South Room, Seattle, WA. Meetings to be held during the week are:

Scientific and Statistical Committee: February 2-4, 2015 - 8 am to 5 pm, East Room Advisory Panel: February 3-7, 2015 - 8 am to 5 pm, Northwest Room Council: February 4-10, 2015 - 8 am to 5 pm, South Room Joint meeting with IPHC: February 5, 2015 - 10 am to 5 pm, South Room (Agenda published separately)

All meetings are open to the public, except for executive sessions. Information on submitting comments in writing or in person can be found in PUBLIC COMMENT INFORMATION attached below. Deadline for written comments is 5:00 pm, Tuesday, January 27, 2015; email to npfmc.comments@noaa.gov. The Council meeting will be broadcast at https://npfmc.adobeconnect.com/february2015. 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 Pacific Cod Fishery Development Final Action
- C2 C2 Electronic Monitoring research plan (SSC and Council only)
- C3 C3 Al Pacific Cod Allocation and Delivery Requirement
- C4 C4 Halibut Total Mortality Accounting (SSC only) C5 Bering Sea Halibut PSC: Halibut deck sorting EFP consultation, Industry sector reports, and Initial Draft
- C5 analysis to reduce PSC limits

D. OTHER ISSUES

- D1 D1 GOA Tendering (2015) Discussion Paper
- D2 D2 Workplan for BSAI Crab Rationalization 10-Year Program Review
- D3 D3 Norton Sound Red King Crab OFL/ABC
- D4 D4 Crab Modeling Report (SSC only)
- D5 D5 Research Priorities (SSC only)
- D6 D6 EFH 5-year Review update (SSC only)
- D7 D7 Economic SAFEs for Groundfish and Crab (SSC only)

E. STAFF TASKING

E1 E1 Committees and Staff Tasking