



# NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

NPFMC January 1979 - 22nd

January 25-26, 1979

## AGENDA - 22nd Plenary Session

The North Pacific Fishery Management Council will meet **January 25-26, 1979**, at the Sheffield House, Anchorage, Alaska.

All meetings are open to the public, except executive sessions of the Council. Other committee and workgroup meetings may be scheduled on short notice during the week and will be posted.

Note for historical documents, all motions are considered draft unless otherwise noted. Final motions are available in the minutes.

### A. AGENDA

#### A1 Agenda

Attachments:                    [Agenda](#)  
[AP Minutes](#)  
[Council Minutes](#)  
[Testimony Sign Ups](#)  
[Meeting Audio](#)

### B. SPECIAL REPORTS

#### B1 Reports

Attachments:                    [Executive Directors Report](#)  
[Coast Guard](#)  
[NMFS Report](#)  
[ADFG Catch Statistics Report](#)  
[SSC Report](#)  
[AP Report](#)

### C. AGENDA ITEMS

#### C1 Legislation to Move the Halibut Commission to a Semi-Independent Research Organization

Attachments:                    [Legislation on Halibut](#)

#### C2 FMP - BSAI Groundfish Fishery

Attachments:                    [BSAI Groundfish FMP Japan Trawlers](#)

#### C3 FMP - Bering Sea Shrimp

Attachments:                    [FMP Bering Sea Shrimp](#)

#### C4 FMP Amendments - GOA Groundfish

Attachments:                    [GOA Groundfish FMP](#)

#### C5 Review Regulations for Halibut and Salmon FMP's

Attachments:                    [Council Info Booklet](#)

#### C6 Final Report from Tetra-Tech on "Effects of Hydraulic Clam Harvesting in the Bering Sea"

#### C7 Council Informational Booklet

#### C8 Nominations for Remaining Two Seats on Advisory Panel

Attachments:                    [AP Nominations](#)

#### C9 Review Alaska Board of Fisheries Action

#### C10 Incidental Species Report

Attachments:                    [Incidental Species Report](#)

#### C11 U.S. Catcher/ Processors in the Crab Fishery

Attachments:                    [Crab Catcher Processors](#)

