



# NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

NPFMC July 1978 - 17th

July 27-28, 1978

## AGENDA - 17th Plenary Session

The North Pacific Fishery Management Council will meet **July 27-28, 1978**, at the Hotel Captain Cook, Anchorage AK.

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Note for historical documents, all motions are considered draft unless otherwise noted.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. CALL MEETING TO ORDER

#### A1 Call to Order

**Attachments:**                      [Agenda](#)  
[Council Minutes](#)  
[Newsletter Issue 10](#)  
[Newsletter Issue 11](#)

### B. SPECIAL REPORTS

#### B1 Special Reports

**Attachments:**                      [AP Report](#)  
[Executive Directors Report](#)  
[SSC Report](#)  
[USCG Report](#)  
[NMFS Report](#)

### C. AGENDA ITEMS

#### C1 Appoint Council Steering Committee for Bering Sea Shrimp Fishery Management Plan

**Attachments:**                      [Council Research Contracts](#)  
[Report on Management Plan Development](#)

#### C2 Observer Reports and Update on Japanese Longline Pacific Cod Fishery West of 157 West Longitude

**Attachments:**                      [Pacific Cod Longliners Fishing West of 157](#)

#### C3 Review Bering Sea Groundfish FMP and Revise for Publication

**Attachments:**                      [BSAI Groundfish FMP](#)

#### C4 Review High Seas Salmon (Troll) Fishery Management Plan and Revise

**Attachments:**                      [Troll Salmon FMP](#)

#### C5 Halibut Fishery Management Plan: Council Direction for First Year Objectives

**Attachments:**                      [Halibut FMP](#)

#### C6 Preliminary Foreign Fee Schedule for 1979

**Attachments:**                      [Proposed 1979 Fee Schedule for Foreign Fishing](#)

#### C7 Consider Implementing GOA Groundfish Fishery FMP Through 1979

**Attachments:**                      [GOA Groundfish Fishery FMP](#)