



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

NPFMC April 2013 - 213th

April 3-9, 2013

AGENDA - 213th Plenary Session

The North Pacific Fishery Management Council will meet **April 3 - 9, 2013**, at the Centennial Hall 101 Egan Drive, Juneau, AK. Meetings to be held during the week are:

Scientific and Statistical Committee: April 1- 3, 2013 - King Salmon/Illiamna Room

Observer Advisory Committee: April 1, 2013 - 3 pm - 8 pm- Dillingham/Katmai

Advisory Panel: April 2 - 6, 2013 -Dillingham/Katmai

Enforcement Committee: April 2, 2013 -1 pm - 4 pm -Fireweed Room

Council: April 3 - 9, Aleutian Room

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.

A. CALL MEETING TO ORDER

A1 Agenda and Meeting Information

Attachments: [Agenda](#)
[Meeting Sign In Sheet](#)
[Meeting Audio](#)
[Newsletter](#)

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

Attachments: [SSC Report April 2013](#)
[AP Minutes](#)
[Council Minutes](#)
[Ecosystem Minutes](#)
[Enforcement Minutes](#)
[SSC Minutes](#)

B. REPORTS

B1 B Reports (Combined)

Attachments: [B1 ED Report](#)
[B2 NMFS Management Report](#)
[B3 ADF&G Report](#)
[B4 USCG Report](#)
[B6 Protected Species Report](#)
[B Public Testimony](#)

C. MAJOR ISSUES / FINAL ACTION ITEMS

C1 C1 Observer Program (Council Only)

Attachments: [C1 Observer Program \(Council Only\) Memo](#)
[C1 Observer Program \(Council Only\)](#)
[C1 Observer Program \(Council Only\) Comment Letters](#)

C2 C2 Groundfish Issues

Attachments: [C2a BSAI Flatfish Specification Flexibility Action Memo](#)
[C2a BSAI Flatfish Specification Flexibility](#)
[C2a BSAI Flatfish Specification Flexibility Public Testimony](#)

[C2b AFA Vessel Replacement GOA Sideboards Action Memo](#)
[C2b AFA Vessel Replacement GOA Sideboards](#)
[C2b AFA Vessel Replacement GOA Sideboards Public Testimony](#)
[C2b AFA Vessel Replacement GOA Sideboards Motion](#)

C3 C3 Steller Sea Lion EIS

Attachments: [C3a Initial Review of the SSL EIS, Select PPA Action Memo](#)
[C3a Initial Review of the SSL EIS, Select PPA](#)
[C3b Update on BiOp Analytical Methods \(SSC Only\) Action Memo](#)
[C3c BS and AI Pacific Cod ABC and TAC Split Action Memo](#)
[C3c BS and AI Pacific Cod ABC and TAC Split](#)
[C3c BS and AI Pacific Cod ABC and TAC Split Comment Letters](#)
[C3c BS and AI Pacific Cod ABC and TAC Split Public Testimony](#)
[C3 Steller Sea Lion EIS](#)
[C3 Steller Sea Lion EIS](#)

C4 C4 Scallop SAFE

Attachments: [C4 Scallop SAFE Action Memo](#)
[C4 Scallop SAFE](#)
[C4 Scallop SAFE Comment Letters](#)

C5 C5 CQE Issues

Attachments: [C5 CQE Issues Action Memo](#)
[C5 CQE Issues](#)
[C5 CQE Issues Public Testimony](#)
[C5 CQE Issues Motion](#)

C6 C6 Cooperative Reports and Salmon PSC (Council Only)

Attachments: [C6abc Amendment 80, CGOA Rockfish, AFA Pollock Action Memo](#)
[C6d Action Memo](#)
[C6d Industry Progress Report on BSAI Salmon Bycatch](#)
[C6d Industry Progress Report on BSAI Salmon Bycatch Comment Letters](#)
[C6e Update on Salmon Genetics Research Action Memo](#)
[C6e Update on Salmon Genetics Research](#)
[C6e Update on Salmon Genetics Research Public Comment](#)

D. OTHER ISSUES**D1 D1 Miscellaneous Issues**

Attachments: [D1a Analysis to Create Vessel Transit Lane Near Round Island Action Memo](#)
[D1b Bering Sea Sablefish TAC Specifications Action Memo](#)
[D1b Bering Sea Sablefish TAC Specifications](#)
[D1c Retention of 4A Halibut in BSAI Sablefish Pots Action Memo](#)
[D1c Retention of 4A Halibut in BSAI Sablefish Pots](#)
[D1c Retention of 4A Halibut in BSAI Sablefish Pots Motion](#)
[D1d Crab Modeling Report \(SSC Only\)](#)
[D1d Crab Modeling Report \(SSC Only\)](#)
[D1e Research Priorities \(SSC Only\) Action Memo](#)
[D1e Research Priorities \(SSC Only\)](#)
[D1 Miscellaneous Issues Public Comments](#)

D2 D2 Staff Tasking

- Attachments:** [D2 Staff Tasking Action Memo](#)
[D2 Staff Tasking](#)
[D2 Staff Tasking Comment Letters](#)
[D2 Staff Tasking Motion](#)