

## IDENTIFY MANAGEMENT OBJECTIVES AND PRELIMINARY DEFINITION OF 2023 MANAGEMENT ALTERNATIVES

Using the Salmon Advisory Subpanel (SAS) management recommendations as a basis (*Agenda Item D.3.e, Supplemental SAS Report 1*), the Pacific Fishery Management Council (Council) should identify the range of management elements in the alternatives for public review (harvest ranges, special restrictions, and proposed season structure). The Salmon Technical Team (STT) will collate the Council's identified management elements into coordinated coastwide alternatives and provide to the Council for review. Additional direction from the Council may be necessary as the management alternatives are developed. The STT will provide adjusted management alternatives based on Council guidance as this meeting progresses. It is anticipated that the Council will adopt for public review coastwide management alternatives prior to the conclusion of the 2023 March Council meeting. Agenda Item D.3, Attachment 1 provides guidance for developing and assessing the alternatives.

Any alternative considered for adoption that deviates from the objectives in the Pacific Salmon Fishery Management Plan (FMP) will require implementation by emergency rule. If an emergency rule appears to be necessary, the Council must clearly identify and justify the need for such an action consistent with emergency criteria established by the Council (Agenda Item D.3, Attachment 2) and National Marine Fisheries Service (NMFS) (Agenda Item D.3, Attachment 3).

Before defining the alternatives, the Council should be briefed on any pertinent management constraints resulting from action by the Pacific Salmon Commission, action by the California Fish and Game Commission to set the allocation of Klamath River fall Chinook or Sacramento River fall Chinook for the inside recreational fisheries, and NMFS constraints for stocks listed under the Endangered Species Act.

The Council may also want to consider recommendations for inseason action to modify fisheries that may open prior to May 16, 2023, as impacts accrued in these fisheries may affect opportunity in summer fisheries.

Additionally, under the Area 2A Catch Sharing Plan for Pacific Halibut, incidental halibut retention in commercial salmon troll fisheries is scheduled to begin April 1. The Council may discuss changes to incidental halibut retention when considering 2023 regulations for commercial salmon fisheries opening prior to May 16, 2023.

### **Council Action:**

- 1. Using the SAS proposals and other agency and public input, define basic management elements and alternatives for STT collation into coastwide management alternatives.**
- 2. Consider the need for inseason action to address salmon fisheries opening prior to May 16, 2023.**

Reference Materials:

1. Agenda Item D.3, Attachment 1: Guidance for Alternative Development and Assessment.
2. Agenda Item D.3, Attachment 2: Emergency Changes to the Salmon FMP.
3. Agenda Item D.3, Attachment 3: [62 FR 44421](#) (Document Number 97-22094): Policy Guidelines for the Use of Emergency Rules.
4. *Agenda Item D.3.e, Supplemental SAS Report 1: SAS Proposed Initial Salmon Management Alternatives for 2023 Non-Indian Ocean Fisheries.*
5. If received, Public Comments are electronic only ([see e-portal](#)).

Agenda Order:

D.3. Identify Management Objectives and Preliminary Definition of 2023 Management Alternatives

- |  |                                  |
|--|----------------------------------|
|  | Robin Ehlke                      |
| a. Report of the Pacific Salmon Commission   | P. Anderson, J. North, J. Oatman |
| b. NMFS Recommendations  | Susan Bishop                     |
| c. Tribal Recommendations  | Joe Oatman                       |
| d. State Agencies Recommendations  | K. Adicks, J. North, M. Yaremko  |
| e. Reports and Comments of Management Entities and Advisory Bodies   |                                  |
| f. Public Comment  |                                  |
| g. <b>Council Action:</b> Adopt Council Recommendations for Initial Management Measure Alternatives for Salmon Technical Team Collation and Consider Inseason Adjustments to Fisheries Prior to May 16, 2023 |                                  |

PFMC  
02/08/23