PROPOSED AGENDA

Salmon Technical Team & Scientific and Statistical Committee Salmon Subcommittee Meeting

Pacific Fishery Management Council October 12-13, 2022 Online Meeting

The Salmon Technical Team (STT) Scientific and Statistical Committee Salmon Subcommittee (SSCSC) will meet to conduct a Salmon Methodology Review. The Chair of the Model Evaluation Workgroup (MEW) will also contribute to this meeting. This meeting is open to the public, and although this is not a public hearing, public comment periods are scheduled. Additional public comment may be accepted as time allows at the discretion of the Chairs. This proposed agenda may be modified during the meeting, and estimated start times for each agenda item are also subject to change. Please refer to the Meeting Notice on the Council's webpage for more information and detailed instructions on joining the meeting.

Wednesday, October 12, 2022

A. Administrative Matters (8:30 a.m.)

- 1. Roll Call, Introductions, Logistics
- 2. Opening Remarks, Meeting Purpose and Goals

Robin Ehlke, Staff Officer Mike O'Farrell (STT Chair)/ Alan Byrne (SSCSC Chair)

Alan Byrne

3. Agenda Overview and Adoption

Presenters are listed after each agenda item.

Discussion leads and rapporteurs (in parenthesis) for each agenda item are:

- **B.** Review Fishery Regulation Assessment Model -Galen Johnson (Jason Schaffler)
- C. Ocean Distribution Model— Ole Shelton (Alan Byrne)
- **D**. FRAM Technical Review Theresa Tsou (John Budrick)
- F. Sacramento Index Forecast Owen Hamel (Cameron Speir)
- I. Sacramento Conservation Objective Will Satterthwaite (Galen Johnson)

B. Review Fishery Regulation Assessment Model – Round 7.11 (9:15 a.m.)

1. Technical review of the updates associated with Jon Carey (STT Vice Chair) 'Round 7.1.1' of the Fishery Regulation Assessment Model (FRAM) base period as they relate to modeled abundances of Chinook salmon stocks used in determining the Southern Resident Killer Whale (SRKW) Chinook salmon abundance threshold

C. Review Updates to Chinook Salmon Ocean Distribution Models (10:15 a.m.)

Technical review of the updates to Chinook salmon
ocean distribution models that derive from two publications
(Shelton et al. 2019, 2021) and are used to apportion the modeled
abundance of Chinook salmon stocks among ocean regions.

D. FRAM Technical Detail Documentation (11:15 a.m.)

1. Progress report on any new and updated Angelika Hagen-Breaux (MEW Chair) information available for the documentation of technical details of FRAM

E. Public Comment (11:45 a.m.)

Alan Byrne

Lunch break (12:00 p.m.)

F. Sacramento Index Forecast Calculations (1:00 p.m.)

1. Discussion of whether the Sacramento Index forecast Should be expressed as a mean or median Will Satterthwaite (SSCSC)

G. Public Comment (2:00 p.m.)

Alan Byrne

Adjourn Day 1

Thursday, October 13, 2022

H. Day 1 Meeting Recap (8:30 a.m.)

Mike O'Farrell/Alan Byrne

- I. Sacramento River Fall Chinook Conservation Objective (8:45 a.m.)
- 1. Review of the basis behind the Sacramento River Fall Chinook conservation objective

Will Satterthwaite

J. Public Comment (10:30 a.m.)

Mike O'Farrell

K. Methodology Review Wrap-up (10:45 a.m.)

Mike O'Farrell

1. Discuss material due dates and timeline as needed

Extended Break (11:00 a.m.)

- L. Future Meeting and Workload Planning (12:30 p.m.)
 - 1. STT discussion on progress of Council-assigned reports

Mike O'Farrell

- a. Klamath Ocean Harvest Model improvement report (due November 2022)
- b. Southern Oregon/Northern California Coast coho Update scoping report on potential improvements to exploitation rate projections (due April 2023)

ADJOURN

PFMC 10/11/22