PROPOSED AGENDA

Salmon Technical Team & Model Evaluation Workgroup

Meeting

Pacific Fishery Management Council 7700 NE Ambassador Place, Ste 101 503-820-2280 May 24, 2022 Online meeting

Salmon Technical Team (STT) and Model Evaluation Workgroup (MEW) meetings are 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 STT and MEW Chair. This meeting is a work session for the primary purpose of developing reports to the Pacific Fishery Management Council (Council). 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 <u>Meeting Notice</u> on the Council's webpage for more information and detailed instructions on joining the meeting.

Tuesday, May 24, 2022

A. Administrative Matters (9:00 a.m.)

1.	Roll Call, Introductions, etc.	Robin Ehlke, Staff Officer
2.	Opening Remarks, Meeting Purpose and Goals	Mike O'Farrell (STT Chair)/
		Angelika Hagen-Breaux (MEW Chair)
3.	Agenda Overview and Adoption	Mike O'Farrell/Angelika Hagen-Breaux

B. Southern Oregon/Northern California Coast Coho (9:15 a.m.)

- Estimate the work required and timeline necessary to investigate the MEW/STT potential for improvements to forecasts of ocean exploitation rates (ER) for Southern Oregon/Northern California Coast (SONCC) coho salmon. Future work products would include:
 - a. Assess ER forecast performance
 - b. Identify potential improvements using existing data
 - c. Identify potential improvements if additional data were available
- 2. Draft outline for report (final due September 2022) MEW/STT

MEW/STT

3. Any additional discussion as needed

C.	Public Comment (11:45 a.m.)Ange	lika Hagen-Breaux
D.	Lunch break (12:00 p.m.)	
	 Klamath Ocean Harvest Model (1:00 p.m.) 1. Estimate the work required and timeline necessary to investigate the accuracy of, and consider potential improvements to, recent preseason effort projections produced by the Klamath Ocean Harvest Model (KOHM). 	Mike O'Farrell
	2. Draft outline for report (final due June 2022)	STT
	3. Any additional discussion as needed	STT
F.	Public Comment (3:30 p.m.)	Mike O'Farrell
G.	Meeting Wrap-up (3:45 p.m.)	Mike O'Farrell

ADJOURN

PFMC 05/05/22