

## NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Trawl Electronic Monitoring (EM) Committee - 05/31/22 May 31, 2022

## **Trawl Electronic Monitoring Committee**

May 31, 2022, 8am - 5pm Alaska Time (9am - 4pm Pacific Time)

**Zoom link:** https://us06web.zoom.us/j/81435940227

Meeting ID: 814 3594 0027

Passcode: 413222

Dial by your location

+1 346 248 7799 US (Houston)

+1 408 638 0968 US (San Jose)

+1 669 900 6833 US (San Jose)

All information provided through the eAgenda is part of the public record.

## Expected outcomes from this meeting:

Review Trawl EM Initial Review analysis and provide comments, recommendations for Council. Determine if Committee would like to meet again to review draft prior to Council final action tentatively scheduled for October.

## **Comments and Meeting information**

Please leave comments for all agenda items here

1. Introductions, review and approve agenda

**Agenda** 

Attachments: Trawl EM May 2022 agenda

2. Trawl EM Initial Review Analysis

EA/RIR Initial Review- Presentation and discussion will focus on the following aspects of the analysis although other topics may be covered.

Attachments: C4 Trawl EM Initial Review Analysis

**EARIR** presentation TEM CMTE

Opt-in timing for EM for GOA pollock participants

Attachments: PreCouncil\_0526\_OptlnOut Data

**Tender EM vessel provisions** 

Vessel performance standards for GOA pollock trip limits and MRAs

Monitoring requirements for processors

**Biological sampling** 

Salmon accounting improvements

Collecting data on species EM doesn't capture

Stock assessment data stream updates

Funding for EM video review

Approaches for EM contract with service provider for video review

Cost elements and comparisons

3. Committee discussion, recommendations for analysis (group discussion)

4. Update for NFWF grant applications for final year of the project

Committees Page 1 Updated on 5/17/2024

Note earlier deadline this year (NFWF EM funding RFP applications are due June 7)

5. Scheduling and other issues (group discussion)