



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL
Cook Inlet Salmon Stock Assessment Modeling Workshop -
05/19/2025 -05/20/2025
May 19-20, 2025

Cook Inlet Salmon Stock Assessment Modeling Workshop

The in-person component of the meeting will be held at the Ted Stevens Marine Research Institute, Royce Room (131), 17190 Point Lena Loop Road. Juneau, Alaska 99801.

To participate online, connect via zoom: <https://us06web.zoom.us/j/86284857360?pwd=RUJgtbanCtYiNrDQgqjaKAHRXIEaX9.1>

Please contact Diana Stram if you wish to participate in-person to coordinate access to the lab at diana.stram@noaa.gov

Objective: This meeting is a technical workshop for authors to prepare for the 2026 Cook Inlet Salmon specifications process, and to consider how to address assessment-related feedback received from the SSC during the 2024 and 2025 assessment cycles. Review of the final 2026 Cook Inlet salmon SAFE report by the SSC is scheduled for later this year.

General

Schedule

Attachments: [SCHEDULE Cook Inlet Salmon Stock Assessment Modeling Workshop](#)

Comments and Meeting information

Please leave comments here

Introductions, objectives of assessment review

Introductions, workshop objectives

Attachments: [2025 Cook Inlet Salmon SAFE report](#)
 [2024 Cook Inlet Salmon SAFE report](#)

Overview of Cook Inlet (CI) EEZ Stock Assessment methods and pre/post-season status determination criteria

Tier 1 stocks + 2025 SDC summary

Attachments: [2025 CI Workshop Presentation.pptx](#)

Tier 3 stocks + 2025 SDC summary

2025 SSC Recommendations and proposed or in-progress SAFE team responses

Attachments: [SSC Report Feb 2025](#)

Bayesian Tier-1 approach for preseason forecast and OFL-ABC buffer determination

Proposed Bayesian Tier-1 approach for preseason forecast and OFL-ABC buffer determination

Additional considerations future stock assessment development;

Stock prioritization

Timing of data availability

Risk Tables

Additional questions or assessments comments for SSC consideration in the December review

Attachments: [EA for Cook Inlet Salmon](#)