



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

SCS7 - 7th Scientific Coordination Committee

August 15-17, 2022

Adapting Fisheries Management to a Changing Ecosystem

7th National Scientific Coordination Subcommittee Meeting

August 15-17, 2022, Harrigan Centennial Hall, Sitka, Alaska

click here for [AGENDA Schedule and Timing](#)

Zoom Link: <https://us06web.zoom.us/j/82475089609>

Meeting ID: 824 7508 9609

Passcode: 003197

Or join by phone: Dial (for higher quality, dial a number based on your current location): US: +1 346 248 7799 or +1 408 638 0968 or +1 669 900 6833 or +1 253 215 8782

Sunday, August 14 4:00 - 6:00 Meet and greet at Westmark Sitka Hotel to pick up registration materials: apps and no-host bar

Tuesday, August 16 6:00 - 8:00 Reception at Sitka Sound Science Center

Welcome

Meeting Information

Attachments: [COVID policy](#)
[SCS7 Agenda and Timing](#)
[Breakout Sessions by Table](#)
[Trigger Questions](#)
[Attendee Roster](#)
[SCS7 reception flyer](#)
[Meeting Recordings](#)
[Proceedings](#)

Meeting sessions

General

Attachments: [PPT Dr. Hollowed Opening Remarks](#)
[NPFMC Vice-Chair Bill Tweit SCS7 Opening Remarks](#)
[PPT NMFS AFSC Opening Remarks](#)
[NOAA Science Activities and Updates on SSC-Relevant Topics Blackhart](#)
[PPT Updates on Relevant Topics - Blackhart](#)
[ABSTRACT Fisheries Integrated Modeling System Stawitz](#)
[PPT Fisheries Integrated Modeling System Stawitz](#)

Session 1: How to incorporate ecosystem indicators into the stock assessment process? Keynotes and Case Studies

Attachments: [Keynote 1 Punt](#)
[PPT Keynote 1 Punt](#)
[Case Study 1 Szuwalski](#)
[PPT Case Study 1 Szuwalski](#)
[Case Study 2 Haltuch](#)
[PPT Case Study 2 Haltuch](#)

[Case Study 3 Runde](#)
[PPT Case Study 3 Runde](#)
[Keynote 2 Gaichas](#)
[PPT Keynote 2 Gaichas](#)
[Case Study 4 Marshall](#)
[PPT Case Study 4 Marshall](#)
[Case Study 5 Jiao](#)
[PPT Case Study 5 - Jiao](#)
[Case Study 6 Chagris](#)
[PPT Case Study 6 Chagris](#)
[Case Study 7 Kerr](#)
[PPT Case Study 7 Kerr](#)
[PPT Session 1 Recap](#)

Session 2: Developing information to support management of interacting species in consideration of EBFM. Keynotes and Case Studies

Attachments: [Keynote 3 Plaganyi](#)
[PPT Keynote 3 - Plaganyi](#)
[Case Study 8 Cruz Motta](#)
[PPT Case Study 8 Cruz Motta](#)
[Case Study 9 OKeefe](#)
[PPT Case Study 9 OKeefe](#)
[Case Study 10 Adams](#)
[PPT Case Study 10 Adams](#)
[PPT Session 2 Recap](#)

Session 3: How to assess and develop fishing level recommendations for species exhibiting distributional changes? Keynotes and Case Studies

Attachments: [Keynote 4 lanelli](#)
[PPT Keynote 4 lanelli](#)
[Case Study 11 Crosson](#)
[PPT Case Study 11 Crosson](#)
[Case Study 12 Jensen](#)
[PPT Case Study 12 Jensen](#)
[PPT Session 3 Recap](#)

Key findings and next steps

Attachments: [PPT Initial Summary Points](#)