

Agenda

The workshop will be held at the Kodiak Marketplace, in the same location as the SSC and Council sessions.

Workshop purpose and objectives

The purpose of the workshop is to generate ideas for short- and long-term management approaches and tools to improve climate resiliency of federally managed fisheries in the North Pacific.

The workshop will convene decision makers, scientific and industry advisors, agency and Council staff, and members of the public to accomplish the following objectives:

- Examine case studies and hypothetical scenarios to explore plausible "what ifs" and identify specific examples
 of climate readiness needs, barriers, tools, information needs, opportunities, and risks.
- Explore strengths and weaknesses of status quo management and governance for supporting climate readiness of fisheries under the Council's jurisdiction.
- Consider where the pace and deliberative aspect of the Council process is a strength, and where a more rapid response to changing conditions may be appropriate; and clarify the opportunities for and constraints to responsiveness within the Federal regulatory process.
- Develop strategies for ensuring a robust and inclusive process for advancing the Council's climate readiness planning.

Links to join virtual sessions

Main meeting: https://us06web.zoom.us/j/86040665896,

Virtual participants will use these links to join the breakout group of your choice for Breakouts 1-4. The passcode for all meeting rooms is NPFMC.

- Bering Sea/Aleutian Islands: <u>ZOOM LINK</u>; Meeting ID: 829 4578 8685
- Gulf of Alaska: ZOOM LINK; Meeting ID: 867 0951 6466
- All regions: <u>ZOOM LINK</u>; Meeting ID: 815 6282 5190

Day 1

Wednesday, June 5 - Context setting and current trajectory

8:00 - 8:30 Registration for in-person participants

Pick up nametags (with breakout assignments) and meeting materials

Virtual participants: Join main meeting https://us06web.zoom.us/j/86040665896, password NPFMC. You will use this link until the first breakout session at 2:30pm.

8:30 - 9:00 Opening remarks

- Katie Latanich, NPFMC staff
- Bill Tweit, NPFMC Vice Chair, Washington Department of Fish & Wildlife

9:00 - 10:30 Defining "climate readiness" and Council pathways

Describe the range of pathways (scientific, regulatory, procedural, policy, Council and public process), and initiatives that are already in place, are in development, or could be developed to support climate readiness; including the IRA work plan, LKTK policy and onramps, and Programmatic Evaluation process.

- Council pathways for advancing climate readiness Diana Evans, NPFMC Deputy Director
- Climate Readiness Synthesis Diana Stram, NPFMC staff
- NOAA Climate, Ecosystem, and Fisheries Initiative Cisco Werner, NMFS
 Director of Scientific Programs and Chief Science Advisor
- Gulf of Alaska community adaptation and resilience planning Marysia Szymkowiak, NMFS Alaska Fisheries Science Center (AFSC) (presenting remotely)
- Group discussion: What does climate readiness mean, from your personal perspective and/or your role in the Council process?

10:30 - 10:45 BREAK

10:45 - 12:00 Case studies and recent experiences

Revisit recent experiences with climate-related disruptions and reflect on how these lived examples can inform discussions of future scenarios.

- Gulf of Alaska Pacific Cod Mike Litzow, NMFS AFSC, Kodiak Lab Director
- Bering Sea snow crab Erin Fedewa, NMFS AFSC
- Rapid change in the Northern Bering Sea Ebett Siddon, NMFS AFSC
- Sablefish recruitment Dana Hanselman, SSC; NMFS AFSC Auke Bay Lab Director
- Group discussion and Q&A
 - If you were impacted by these examples, what did you learn?
 Would you do things differently?

- What would have helped you at the time?
- How is your community (of place, interest, and/or practice)
 responding to and planning for change?

12:00 - 1:15 LUNCH

1:15 - 2:15 Introduction to climate scenario planning

Introduce the approach of scenario planning and intended outcomes, provide an overview of workshop scenarios, and introduce breakout discussion tasking.

- Kirstin Holsman, NMFS AFSC
- Group discussion and Q&A

2:15 - 2:30 BREAK

2:30 - 4:00 __ Breakout Scenario 1: Current trajectory

Virtual participants: use breakout room Zoom links provided via email and in this document.

4:00 - 4:15 BREAK

Virtual participants: rejoin main meeting https://us06web.zoom.us/j/86040665896

Day 2 Thursday June 6 - Alternative futures

Day 2 nametags and breakout assignments will be available starting at 7:30 am

8:00 - 8:15 Quick recap, introduction to Day 2 tasking

Virtual participants: Join main meeting https://us06web.zoom.us/j/86040665896

8:15 - 9:15 Ecosystem approaches and tools

Discuss how ecosystem-based approaches and continuing to build on-ramps for ecosystem and climate information can help support climate readiness.

- Overview Kirstin Holsman, NMFS AFSC
- Panel discussion
 - o Franz Mueter, SSC Co-Chair
 - o Bob Foy. NMFS AFSC Director
 - o Nicole Kimball, Council Member

9:15 - 9:30 **BREAK Breakout Scenario 2: Best of both worlds** 9:30 - 10:30 🛂 Virtual participants: Use breakout room Zoom links provided via email and in this document. You will stay in your chosen breakout group from 9:30-12:00 pm, with a break between Breakouts 2 and 3. 10:30 - 10:45 **BREAK** 10:45 - 12:00 Breakout Scenario 3: EBM and rapid change 12:00 - 1:15 Lunch 1:15 - 2:00 Recap from Breakouts 2 and 3 Virtual participants: Join main meeting https://us06web.zoom.us/j/86040665896 2:00 - 3:15 Breakout Scenario 4: Siloed management and high challenges Virtual participants: Use breakout room Zoom links provided via email and in this document. 3:15 - 3:30 **Break** 3:30 - 5:00 Recap from Breakout 4; Next steps and wrap up Virtual participants: Rejoin main meeting https://us06web.zoom.us/j/86040665896

Reflect on tools and processes that can support climate readiness across scenarios, and discuss potential next steps.

- What steps and conversations would you want the Council of 2024 to have considered to lay the groundwork for climate readiness and resilience in a range of potential futures?
- What concrete actions do you consider high priorities for the Council community to consider in the short term (1-5 year range) and in the longer term? These could include region-specific ideas, as well as ideas that apply to all ecosystem regions (Bering Sea, Aleutian Islands, Gulf of Alaska).
- What will help build confidence in new methods and tools as they become available?
- How can the Council support a robust and inclusive process for climate readiness planning?