



NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

Climate Scenarios Workshop - 3 Virtual Pre-workshop Discussions

April 24-14, 2024

Climate Scenarios Workshop - 3 Virtual Pre-workshop Discussions

The [eAgenda](#) for the Climate Scenarios Workshop is now available - materials posted 5.10.24

These interactive discussions will include short presentations, panel discussions, and opportunities for the public to ask questions and participate in discussion.

[Session 1 \(LINK to video recording\)](#): Wednesday, April 24, 1:00-2:00 pm (AK)

[Session 2 \(LINK to video recording\)](#): Tuesday, April 30, 1:00-2:00 pm (AK)

[Session 3 \(LINK to video recording\)](#): Tuesday, May 14, 1:00 - 2:00 pm (AK)

To join (virtual only):

Zoom Link: <https://us06web.zoom.us/j/87199613039>

Meeting ID: 871 9961 3039

Password: NPFMC

YouTube Link: <https://www.youtube.com/@npfmcLive4407>

All participants who plan to attend the [Climate Scenarios Workshop](#) June 5-6, whether in-person or virtually using Zoom, are asked to register in advance. [Registration form](#)

Session 1: Climate change impacts in an uncertain future - Wednesday, April 24

Objectives, discussion guide, and slides

Attachments: [CSW Virtual Discussion 1 - Discussion guide](#)
[PPT Climate Drivers, Processes, and Impacts](#)
[PPT CSW Virtual Session 1 Intro and Discussion](#)

Session 2: Defining climate readiness - Tuesday, April 30

Objectives, discussion guide, and slides

Attachments: [CSW Virtual Discussion 2 - Discussion guide](#)
[PPT GOA Fishing Communities and Climate Change Adaptation](#)
[PPT CSW Virtual Session 2 Intro and Discussion](#)
[PPT Climate Readiness Synthesis Overview](#)

Session 3: Introduction to scenario planning - Tuesday, May 14

Objectives and discussion guide

Attachments: [CSW Virtual Discussion 3 - Discussion guide](#)
[PPT Climate Scenario Planning](#)
[PPT CSW Virtual Session 3 Intro and Discussion](#)

Reference materials

Additional resources

Attachments: [Climate Scenarios Workshop Draft Agenda](#)
[Introduction to Climate Scenario Planning Memo](#)