# **Climate Change Task Force Meeting #1**

January 21, 2020 9:00 - 16:30 Alaska; 10:00 - 17:30 Pacific

via WebEx
Phone: (907) 245-3900, pin 2809
Join Webex: Meeting Link Password: CCTF1
Meeting number: 806 309 034
(907) 245-3900, pin 2809
Trouble joining the meeting? Click here

<u>Link to Meeting Folder</u> Questions? Contact <u>Diana Stram</u> or <u>Kirstin Holsman</u>

9:00 - 10:30 (Alaska Time; 10:00 PDT): Introductions of taskforce members and others

- 9:00 9:10 : Meeting logistics
- 9:10 9:20 : Introductions
  - Brief (1 min) statements by taskforce members on background/affiliation, interest in taskforce, and associated initiatives
- 9:20 9:30 : Climate change impacts and adaptation overview (national and international perspectives)[K. Holsman]
- 9:30 9:45 : Overview of the FEP and origin of task forces [D. Evans]
- 9:45 10:00 : Overview of LK/TK module [S. Wise]
- 10:00 10:10 : Overview of climate change module [D. Stram or K. Holsman]
- 10:10 10:20 : Overview of Taskforce objectives: [D. Stram]
  - o 1: Synthesis of ongoing and completed climate change projects
  - 2: Evaluate scope of impacts of focal species and communities (identified in step 1)
  - 3: Strategic evaluation of MSEs: ID and assess performance of short-, medium-, long-term management actions for climate adaptation
- 10:20 10:35 : TK and LK, co-production of knowledge and Western AK Indigenous communities climate change impacts, adaptation, and research [Brenden Raymond Yakoubian]

10:35- 11:00 : AM break

11:00 - 12:00 : Module objectives & goals

- i) evaluate management tools to develop incremental (normative) adaptation measures to preserve livelihoods, health and wellbeing across fisheries and dependent coastal communities
- ii) enable transformative adaptation needed to ensure the productivity and sustainability of the coupled social-ecological Bering Sea system

12:00 - 13:00 : Lunch

# 13:00 - 14:30 : Module outcomes and products

- a. synthesize current knowledge regarding climate change effects on the EBS system
- b. identify potential climate-resilient management measures that can improve adaptive capacity and avoid maladaptation
- c. evaluate the risks, timescale, and probability of success of various climate-resilient management policies under future scenarios of change.

### 14:30 - 14:45 Break

# 14:45 - 15:45 : CCTF Planning and logistics

- Milestones & deliverables
- Elements and timing of work required to meet Taskforce objectives
- Development of a work plan
- Outreach and communication
- Coordination with LKTK module

#### 15:45 - 16:30 :

- Planning for next in-person and teleconference meetings
- Feedback that we want from the Council:
  - Best method of communication of results to SSC, Ecosystem Committee, AP and Council
- Next steps following the Council meeting, review docs etc

The following members are appointed to the Bering Sea FEP Climate Change Action Module:

- Kirstin Holsman, NMFS Alaska Fisheries Science Center
- Steve Martell, SeaState
- Jeremy Sterling, NMFS Marine Mammal Commission
- Diana Stram, Council staff
- Mike LeVine, The Ocean Conservancy
- Lauren Divine, Aleut Community of St. Paul
- Brenden Raymond-Yakoubian, Sandhill.Culture.Craft
- Scott Goodman, Natural Resources Consultants / Bering Sea Fisheries Research
   Fund
- Joe Krieger, NMFS Alaska Regional Office

The following members are appointed to the Bering Sea FEP LK/TK/Subsistence Action Module:

- Sarah Wise, NMFS Alaska Fisheries Science Center
- Alida Trainor, ADFG Subsistence Division
- Rachel Donkersloot, Coastal Cultures Research and Consulting
- Robert Murphy, Alaska Pacific University
- Toby Anungazuk Jr., Golovin, Alaska
- Julie Raymond-Yakoubian, Kawerak
- Simeon Swetzof, St. Paul, Alaska
- Darcy Peter, Beaver, Alaska
- Richard Slats, Chevak, Alaska
- Bridget Mansfield, NMFS Alaska Regional Office
- Kate Haapala, Council staff