## Information Sharing and Listening

## TELEPHONE TOWN HALLS

October 17, 2023

Eyak, Southeast Alaska

11AM - 12PM AKT

October 25, 2023

Eastern and Western Interior Southcentral/Kodiak/Aleutians/Seward Peninsula Yukon-Kuskokwim Delta and Bristol Bay Northwest Arctic/Northslope 8 AM - 9 AM AKT 9:30 AM- 10:30 AM AKT 1 PM- 2 PM AKT 2:30 PM -3:30 PM AKT CALL IN INFORMATION PHONE: 1-800-857-9834 PASSCODE: EEJ

NOAA Fisheries is hosting 5 telephone townhalls in October. This is an initial step to reach out to Alaska Native communities to solicit input on the development of a NOAA Fisheries Regional Implementation Plan for Equity and Environmental Justice for Alaska. We would like to invite Alaska Tribal members and representatives to attend a regionally planned teleconference or one of the other teleconferences if the time is more convenient.

## Planned Agenda:

Welcome, Introductions and Call Logistics

Maggie Mooney-Seus, manager, Alaska Fisheries Science Center's Communications Program

Overview of NOAA Fisheries Alaska Regional Office Resource Management Responsibilities

Jon Kurland, regional administrator, Alaska Regional Office

**Overview of Alaska Fisheries Science Center Research Mission** 

Bob Foy, director, Alaska Fisheries Science Center

National <u>Equity and Environment Justice</u> (<u>EEJ</u>) <u>Policy</u> and regional implementation plan development for Alaska.

Amilee Wilson, Tribal Relations Coordinator, Alaska Regional Office

## **Questions and Discussion**

We hope to learn from you

- How we can better serve your communities
- What types of information you are interested in receiving from us
- How best to provide that information to you.

NOAA Fisheries' <u>Alaska Regional Office</u> is responsible for working with the North Pacific Fishery Management Council to develop and implement management measures for federally-managed commercial and recreational fisheries that operate in waters extending from 3 miles to 200 miles off the Alaska coast. The Regional Office also works in close coordination with the State of Alaska and co-management partners to conserve and recover marine mammals in Alaska. The <u>Alaska Fisheries Science Center</u> produces the science to monitor and assess the health of fish, crab and marine mammal populations and study Alaska marine ecosystems. This science supports NOAA Fisheries resource management decisions.

Calls are for Tribal Government Representatives Only

