April 8, 2024

The Honorable Mike Dunleavy Governor of Alaska Juneau, AK 99811

Dear Governor Dunleavy:

Thank you for your letter requesting a determination of a fishery resource disaster for the 2022 Kuskokwim salmon fishery.

The National Oceanic and Atmospheric Administration's National Marine Fisheries Service evaluated information from the impacted fishery. Upon review, I have found that the request for a fishery resource disaster for the 2022 Kuskokwim salmon fishery meets the requirements under the recently enacted Fishery Resource Disasters Improvement Act, which amended section 312(a) the Magnuson-Stevens Act (MSA).

In order to have a positive determination, there must be a fishery resource disaster from an allowable cause. Due to several factors such as unfavorable ocean conditions and prolonged marine heatwaves, this fishery experienced an unexpected biomass decline and loss of access under the MSA. The factors mentioned caused the 2022 Kuskokwim fishery for Chinook, chum, and coho salmon to experience a 100-percent revenue loss compared to the previous 5-year average with no fishery resource disaster determination. The reduced subsistence fishery during the disaster year 2022 created a direct economic and cultural hardship for tribal families. Therefore, this fishery meets the requirements for a positive fishery disaster determination.

This determination now makes this fishery eligible for fishery disaster assistance. In the near future, the Department of Commerce will allocate disaster assistance for these fisheries. In addition, eligible businesses and other tribal entities may be able to access other loan/funding programs through other Federal relief programs (e.g., Small Business Administration loans). Programs within the Department (e.g., Economic Development Administration grants) may also be available.

Should you have any questions, please contact Susie Feliz, Assistant Secretary for Legislative and Intergovernmental Affairs, at (202) 482-3663 or SFeliz@doc.gov.

Sincerely,

Gina M. Raimondo