PROPOSAL 15

5 AAC 01.249. Yukon River Drainage Fall Chum Salmon Management Plan.

Place a 2 year closure on harvest of Yukon River Fall Chum salmon, as follows:

Close harvest of Yukon River Mainstem Fall Chum Salmon when these stocks are detected at Lower Yukon Test Fishing site (LYTF) in DISTRICT 1. Walk the closures up river through fishing District 1-5 as fish enter each district.

Reopen mainstem fishing progressively up river as Fall Chum end of the run has moved through each District. These closures must be in effect for 2 years to allow full potential of Fall Chum to jump start rebuilding efforts.

What is the issue you would like the board to address and why?

Conservation of Yukon River Mainstem Fall Chum Salmon

Yukon Mainstem Fall chum have not met escapement goals for 5 consecutive years (1 full life cycle) Only approx. 16,000 fall chum (15% of max escapement goal) crossed the border into Canada at Eagle sonar site in 2024, LOWEST ON RECORD. Current escapement goals are set at 75,000-105,000

- 1. These stocks are in critical danger of extinction.
- 2. These stocks are essential for the health of all Salmon spawning streams they run to, bothChum and Chinook by delivering critical marine derived nutrients
- 3. Marine derived nutrients in spawning habitat is essential for productive spawning ecosystems
- 4. Fall chum are critical to upper Yukon river districts for Subsistence use, and food security.
- 5. Maintaining LONG TERM sustainable fish stocks is critical to a Subsistence Lifestyle
- 6.Rebuilding this critical stock as quickly as possible needs to be a top priority given thedangerously low runs
- 7. Given the low numbers of returning fish, every FISH & EGG counts to avoid extirpation of these stocks.

It is recognized the short term hardship this 2 year closer will impose on fishers, drainage wide. The Extirpation or Extinction of these stocks would be a much greater hardship FOREVER, both in food security, and cultural longevity.

There is a long history of fishing these stocks in-river early in the run, then closing fishing to other fishers, and not meeting set escapement goals.

This proposal would prevent fish managers from committing in season management actions that would negatively impact a critically low and vital fish stock. Short term sacrifice is the only way to achieve long term gains for all. Escapement goals must be met.

Did you develop your proposal in coordination with others, or with your local Fish and Game Advisory Committee? Explain. This Proposal was developed through the Eagle AC, with experience from fishers engaged with Eagle AC, local fishers, representatives from the EIRAC, Yukon River Panel members, and Tribal Chief of Eagle Village. The Koyukuk River AC elected to co-sponsor this proposal with a majority vote during a meeting held on April 9th, 2025.

Coordination of knowledge gained through participation with Fairbanks AC, BBAYK Coalition, and some members of Minto-Nenana AC further substantiated development of this proposal.