From:	katepersons@everyactioncustom.com on behalf of Kate Persons
То:	Sam Owen
Subject:	Comment on the Eklutna River Draft Fish and Wildlife Program
Date:	Friday, February 16, 2024 2:02:06 PM

Dear Owners of The Eklutna Hydroelectric Project,

This comment is in regard to the Eklutna Hydroelectric Project's Draft Fish and Wildlife Program for the Eklutna River. I do not believe the plan's proposal to utilize the existing Anchorage Water and Wastewater Utility (AWWU) water supply infrastructure meets the needs of salmon, the vision of the Eklutna Peoples, or your legal obligation to mitigate the project's impact on fish and wildlife. I support the Native Village of Eklutna's vision for river restoration and ask you to consider dam removal to fully reconnect the river and return the water flows needed to support the river's fisheries.

The current proposal leaves a mile of the river dry, releases only 3% of historical flows, and does not provide fish passage into the lake and upstream habitat. Salmon populations will only recover with a reliable and consistent water supply and access to crucial upstream spawning and rearing areas. This proposal is unacceptable and needs to go further to restore the river's salmon runs.

The Native Village of Eklutna has communicated its vision for thriving wild salmon in the Eklutna River; dam removal is the most effective way to achieve this important goal. I understand the reliance on this hydroelectric energy source in the near term. But removing the Eklutna Lake dam within the next decade, when replacement renewable energy is expected to be available, is reasonable.

Now is your one chance to make this right. Please consider removing the Eklutna Dam so that all five species of salmon can once again return to the river.

With so many salmon populations in decline state-wide, we need to do all we can to provide opportunities for these fish to expand their current ranges and find new places to thrive!

Sincerely, Kate Persons 12 Mile Kougarok Rd Nome, AK 99762 katepersons@yahoo.com