

Submitted by: Hattie Albecker

Date: January 13, 2026

This RC is in reference of Proposal 79 to repeal the maximum offshore operation distance for commercial set gillnets in the Ugashik River in front of Ugashik Village.

I am submitting this RC to let it be known that I Hattie Albecker (former Ugashik Village set netter) did assist in writing Proposal 79. All Ugashik Village set netters were notified and given the opportunity to comment on the proposal before submission to the ADF&G. Please refer to the attachment.

Also, I thought it pertinent to point out that the Lower Bristol Bay AC minutes say they were opposed because proposal 79 was “not supported by local set netters at AC meeting.”

There is only one Ugashik Village set netter who fishes the Ugashik Village set net sites on the Lower Bristol Bay AC.

Thank you.

Hattie Albecker

Proposal 79 Backup

RC012

From: Hattie Albecker <[REDACTED]>

Date: April 8, 2025 at 11:24:49 AM PDT

To: Danny Pingree <[REDACTED]>, Bo Pingree <[REDACTED]>, BETH COURTNEY <[REDACTED]>, Mike <[REDACTED]>,

Subject: [Scan] Ugashik Setnet Proposal

A courtesy notice to Ugashik Village Set Netters: (Sorry so late. The date snuck up on us.)

Here is a proposal that will be submitted for review and consideration by the Alaska Board of Fish BB Fin Fish meeting in January 2026 in Anchorage. We were assisted by Hattie with putting this attached proposal together. As you know mother nature continues to work against the fishers in the village. The mud bank continues to fill in and getting bigger as well as grass and moss growing on the mud bank. We would appreciate your support with this proposal. Please let us know by 10:00am tomorrow return email if you are not in agreement with this proposal. Individuals will have the opportunity to comment by testimony or RC (recorded comment) at the Board of Fisheries Bristol Bay Fin Fish Meeting held in Anchorage on January 13 - 17, 2026.

Thank you,

Bill, Lisa & Brandon

Sent with Genius Scan for Android

<Ugashik Setnet Proposal .pdf>