



**State of Alaska
Department of Fish and Game
Division of Sport Fish**

**Fish Survey
Nomination Form
Anadromous Waters Catalog**

Region: Arctic

USGS Quad: Baird Mountains A-2

Anadromous Waters Catalog Number of Waterway: **331-00-10490-2125-3007**
Name of Waterway: ***Kallifornia Creek**

<input checked="" type="checkbox"/> Addition	<input type="checkbox"/> Deletion	<input type="checkbox"/> For Office Use	<input type="checkbox"/> Correction	<input type="checkbox"/> USGS Name	<input checked="" type="checkbox"/> Local Name
Nomination # 200149		<i>James J. Harbuck</i> Fisheries Scientist		10/14/2020 Date	
Revision Year: 2021		<i>Ben Sargent</i> Habitat Operations Manager		10/14/2020 Date	
Revision to: Atlas Catalog Both X		<i>John L. Huber</i> AWC Project Biologist		9/10/2020 Date	
Revision Code: A-2		<i>Clay Schubel</i> GIS Analyst		11/13/20 Date	

Site Information Station: FSKK1801E11 Date Observed: 9/19/2019 Legal Desc.: K020N006W24 Latitude: Longitude: Datum:
Up Stream 67 11270 -159 87248
Down Stream 67 15083 -159 82207

Station Comments: Tributary to the Kallarichuk River which drains into the Kobuk River.

Life History: Anadromous

Species\LifeStage: chum salmon adult

Sampling Method (No. of fish): VOF (66)

Key to Sample Method

(VOF) Visual Observation, Fixed Wing

~Add new AWC stream #331-00-10490-2125-3007 with Chum salmon presence.

Additional Comments: Nomination to add and extend chum salmon presence in Kallifornia Creek up to waypoint KALTRIB2 (67.11270, -159.87248). Approximately 60 chum salmon were observed at waypoint KAL1K (67.15083, -159.82207), just upstream of the mouth. AFFI staff then observed 6 chum salmon at KALTRIB2. No carcasses or visible redds were noticed. This nomination is based off aerial surveys on 19 September 2019. Kallifornia Creek is tributary to Kallarichuk River.

Name of Observer: Nate Cathcart, Habitat Biologist II

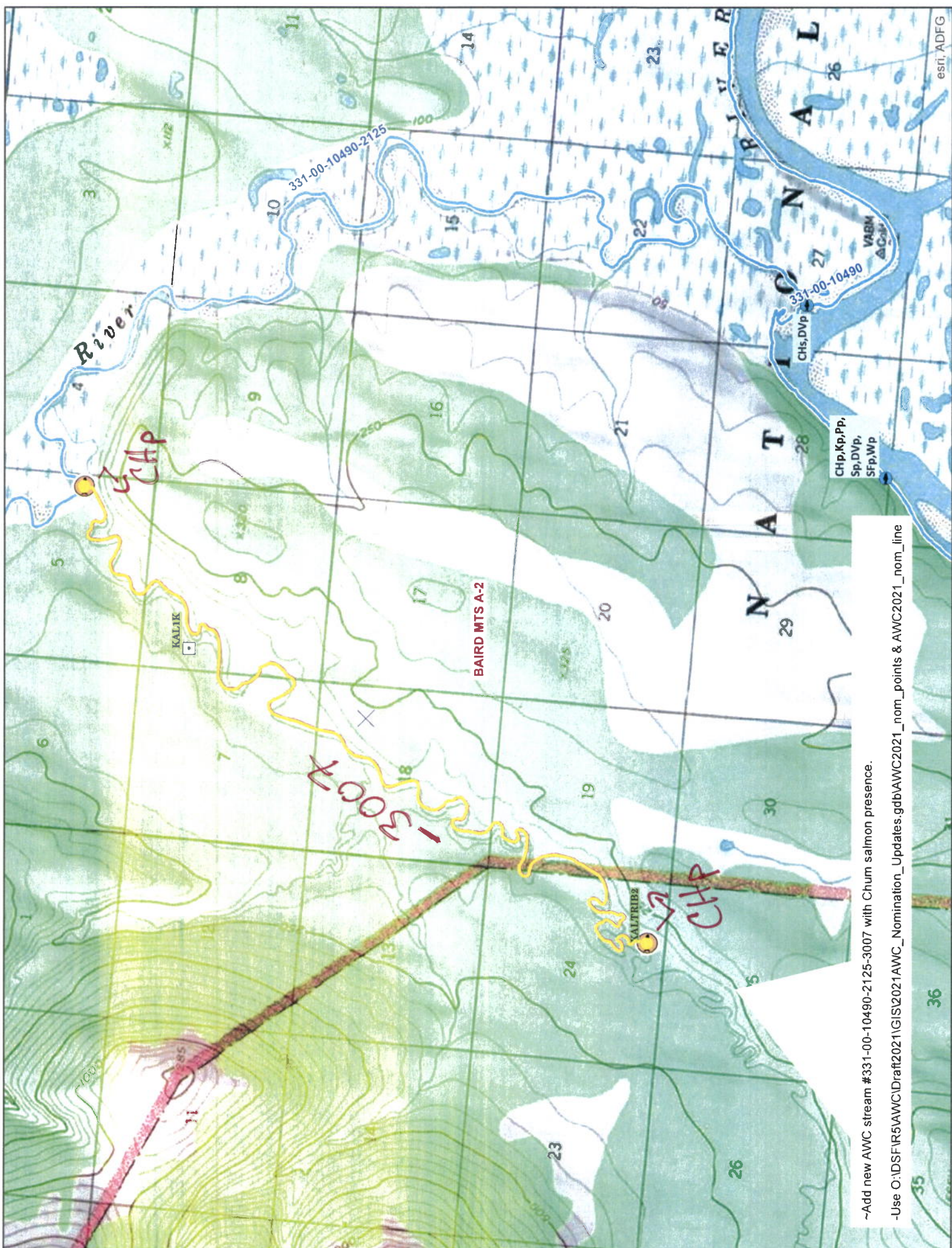
Phone: (907) 267-2238 Date Printed: 8/26/2020

Signature:

Address: Alaska Dept. Fish & Game, Sport Fish - RTS
333 Raspberry Road
Anchorage, AK 99518

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



~Add new AWC stream #331-00-10490-2125-3007 with Chum salmon presence.

-Use O:\DSFFR5\AWC\Draft2021\GIS\2021AWC_Nomination_Updates.gdb\AWC2021_nom_line