



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southwestern USGS Quad(s) UNALASKA C-2
 Anadromous Waters Catalog Number of Water Body 302-31-10700-2001
 Name of Water Body Shaishnikof River USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-694</u>	<u>[Signature]</u>	<u>10/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>	<u>[Signature]</u>	<u>10/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas	<u>[Signature]</u>	<u>14 Oct 2025</u>
	<input checked="" type="checkbox"/> Catalog	AWC Project Biologist	Date
Revision Code:	<u>A-2, C-9, D-1</u>	<u>[Signature]</u>	<u>10/28/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x2)	08/23/2025		✓		✓

~UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10700 "Shaishnikof River".
 ~SHORTEN upper extent of existing AWC Stream #302-31-10700 "Shaishnikof River" (as-per Nom #83-563).
 ~ADD new AWC Stream #302-31-10700-2001 with COHO salmon REARING.

Comments:
 Amber Stephens (ADFG) and I captured two juvenile coho salmon using a backpack efisher. The stream is an unnamed tributary of the Shaishnikof River and drains a large wetland area. Stream is crossed by a road with a LWC (hardened).
 Coordinates (Lat,Long): Upper(53.824419,-166.608931) Lower(53.825160,-166.608548)

Name of Observer (please print): Josh Brekken
 Signature: 10.231.39.10 (Web Nomination) Date: 09/24/2025
 Agency: ADF&G
 Address: 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: _____ Revision 3/16
 Name of Area Biologist (please print): _____





83-563

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species

Addition

Deletion

Name of Waterbody (if known): SHASHIKOFF RIVER

Location: CAPTAIN'S BAY NEAR DUTCH HARBOR

Anadromous Waters Catalog Volume and Number 302-90-00

USGS 1:63,360 Quadrangle _____

or 1:250,000 (if 1:63,360 not available) UNALASKA

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
COHO	SEPTEMBER 1982	SPAWNING

Comments: Please provide any clarifying information in addition to identification on Anadromous Waters Catalog Public Review Maps.

COHO SPAWN IN THE ENTIRE RIVER LENGTH UP TO THE FALLS AT TRAIL LAKE. ESTIMATE OF ADULT RETURN DURING SEPTEMBER 1982 IS 200 FISH.
A DETAILED DESCRIPTION OF COHO HABITAT IN THE RIVER IS FOUND IN THE USFWS COORDINATED ACT FOR THE UNALASKA SMALL HYDRO PROJECTS.

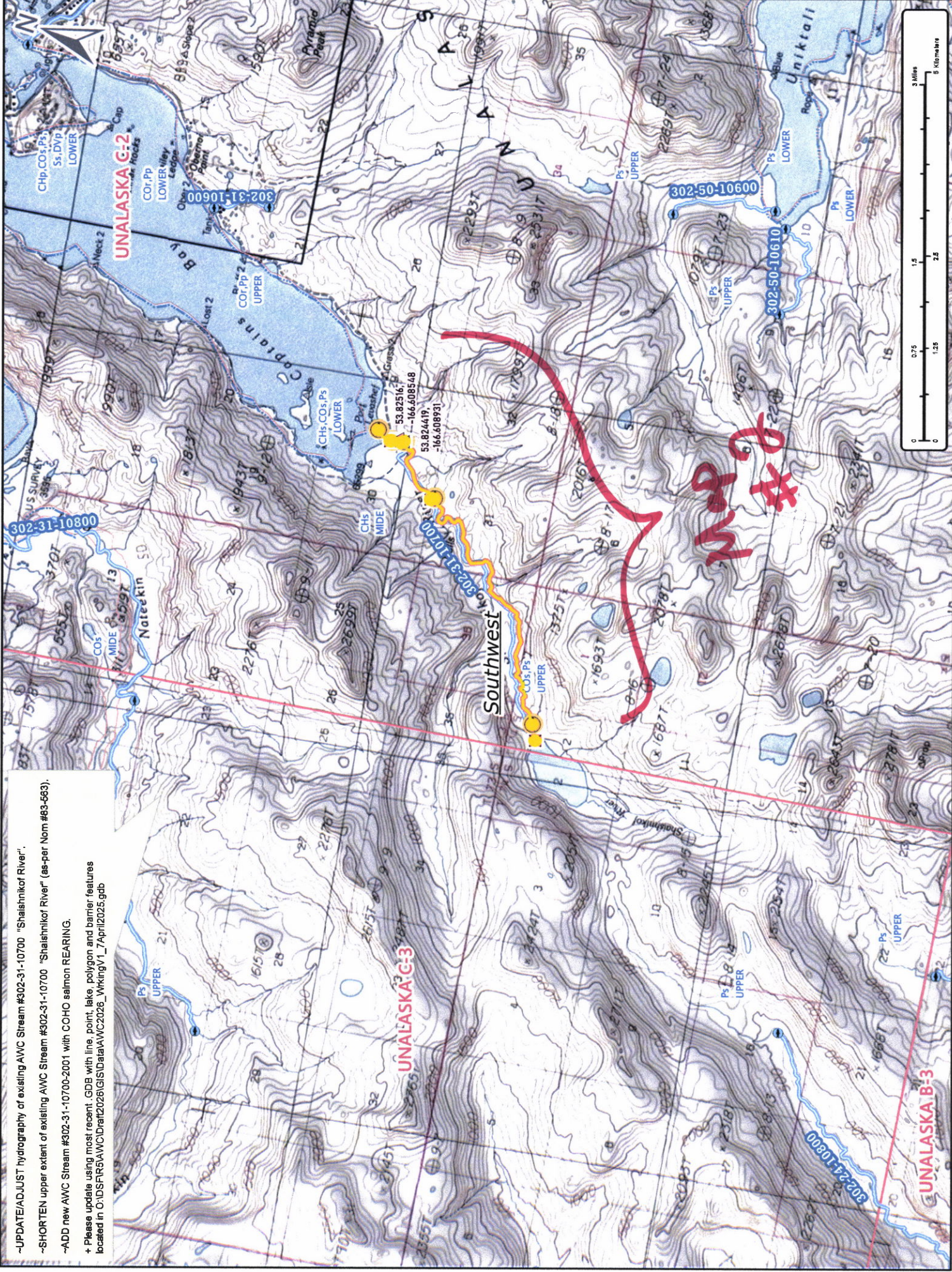
Name of Observer (please print) DAVID L. FERRELL

Date: 5/31/83

Signature: David L. Ferrell

7/83

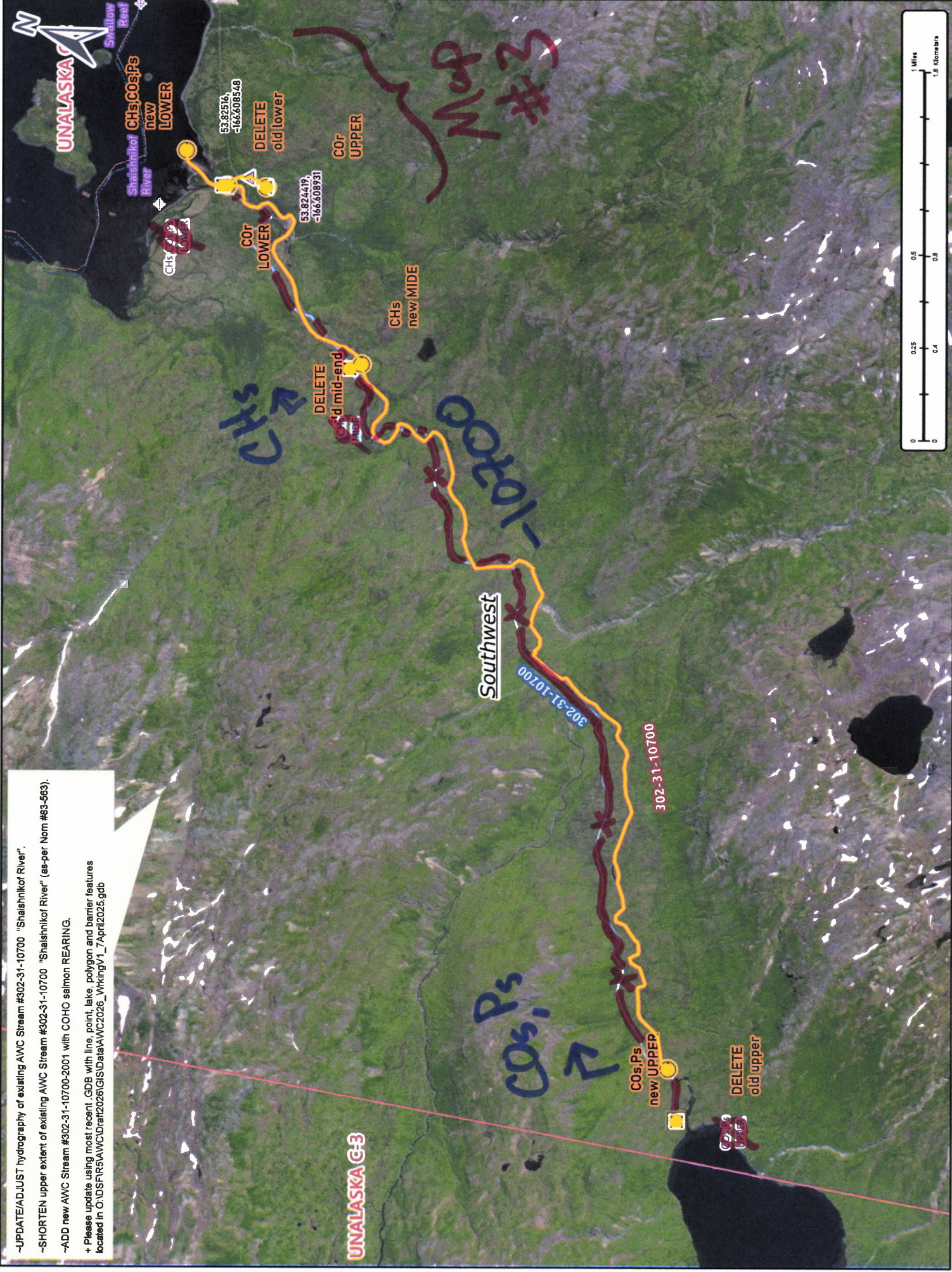
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 + Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\D\SFR5\AWC\Drat\2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



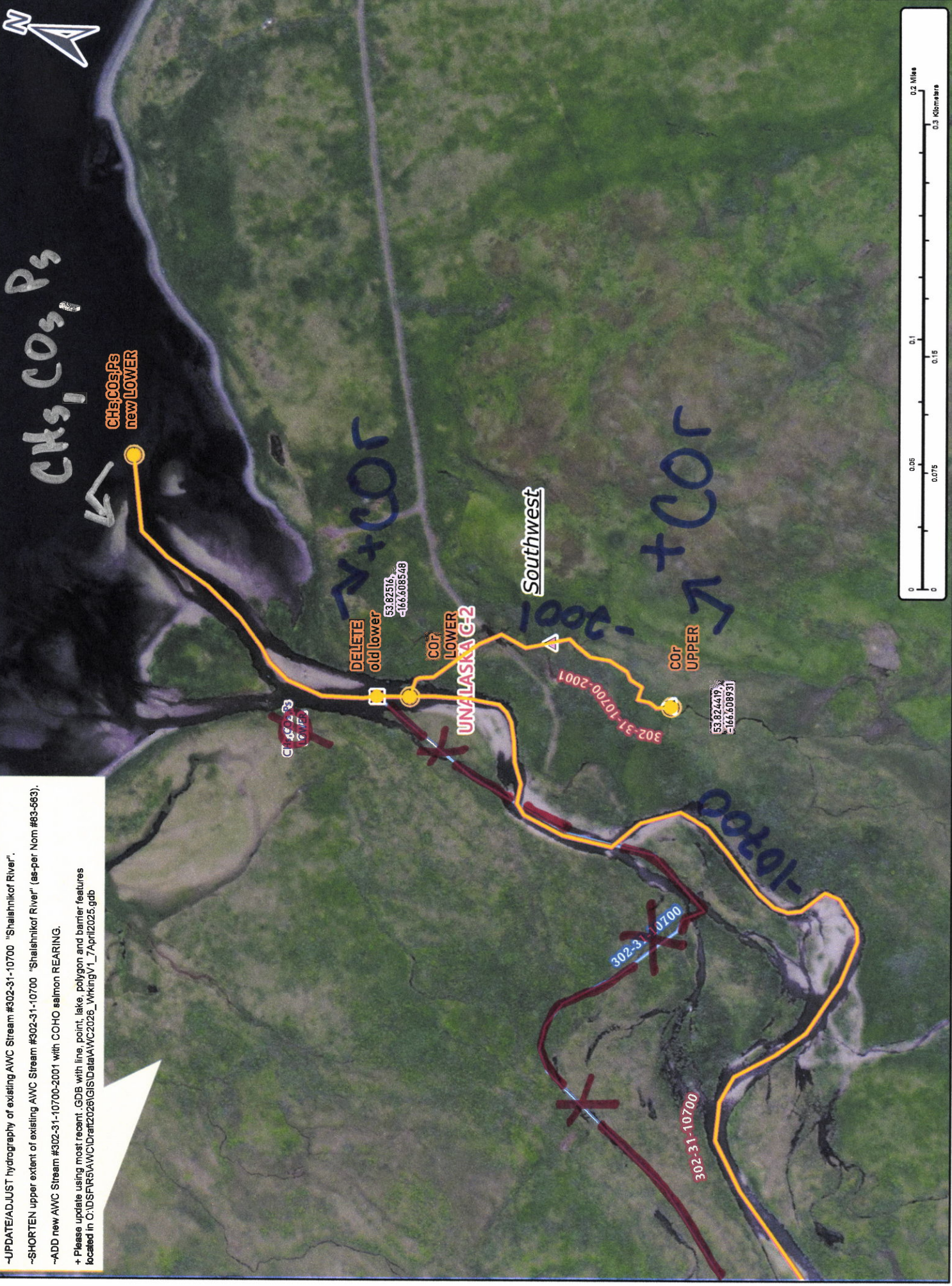
Map # 1

Dom # 25-694

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CHs, COs, Ps

CHs, COs, Ps
new LOWER

+COR

Southwest

+COR

DELETE
old lower

53.82516
-166.608548

COR
LOWER
UNALASKA G-2

COR
UPPER

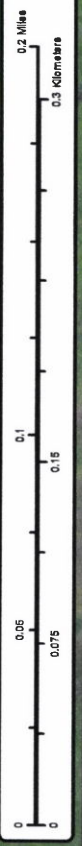
53.824419
-166.608931

302-31-10700-2001

302-31-10700

302-31-10700

10700



Map #3

Nom #25-694