



State of Alaska
Department of Fish and Game
Sportfish Division

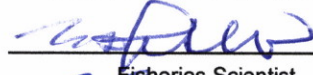
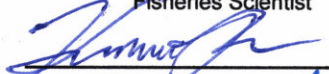
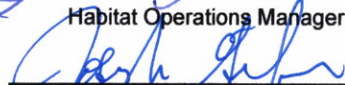
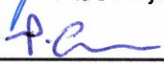
Nomination Form
Anadromous Waters Catalog

Region Southeastern USGS Quad(s) YAKUTAT B-5 NE

Anadromous Waters Catalog Number of Water Body 182-80-10100- (-2010) (-3001)

Name of Water Body _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-567</u>		<u>8/11/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>8/11/2025</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>25 June 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2d, A-2</u>		<u>8/14/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	09/16/2024		✓		✓

~ADD new AWC Stream #182-80-10100-2010 with COHO salmon PRESENT.
~ADD new AWC Stream #182-80-10100-2010-3001 with COHO salmon REARING.

Comments:
 Coordinates (Lat,Long): Upper(59.473580,-139.604478) Lower(59.470247,-139.611252)

Name of Observer (please print): Claire Delbecq
 Signature: 10.231.39.10 (Web Nomination) Date: 04/23/2025
 Agency: _____
 Address: PO Box 110024
Juneau, AK 99824

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): _____

Alaska Department of Fish and Game

Habitat Section
Southeast Region



182-80-10100 Tributary 1

ADDITION

Water body name:

Survey date: 9/16/2024

Quad: Yakutat B-5

Species & Lifestage: CO

Upper Reach Latitude: 59.473580 **Longitude:** -139.604478

Survey crew: CD, FC

Lower Reach Latitude: 59.470247 **Longitude:** -139.611252

Findings: We surveyed this uncataloged stream from the road using baited minnow traps and GPS and captured juvenile coho salmon (Figure 1). The stream is slow moving through a wetland (Table 1; Figures 2, 3). The culvert does not appear to be a barrier to fish passage and future investigation upstream is recommended however the channel is not well defined above the road.

Recommendations: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon (Figure 4).

Nomination: Pending

Table 1.--182-80-10100 Tributary 1 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1275	59.473583	-139.604500	Small channel through forested section. Drains small ditch and wetland upstream. Setting minnow trap. 2ft CMP.	2-4	Fine Organic		0-1		26 CO



Figure 1.--Juvenile coho salmon captured at waypoint 1275



Figure 2.—Channel downstream of the culvert.



Figure 3.—Culvert upstream of the road.

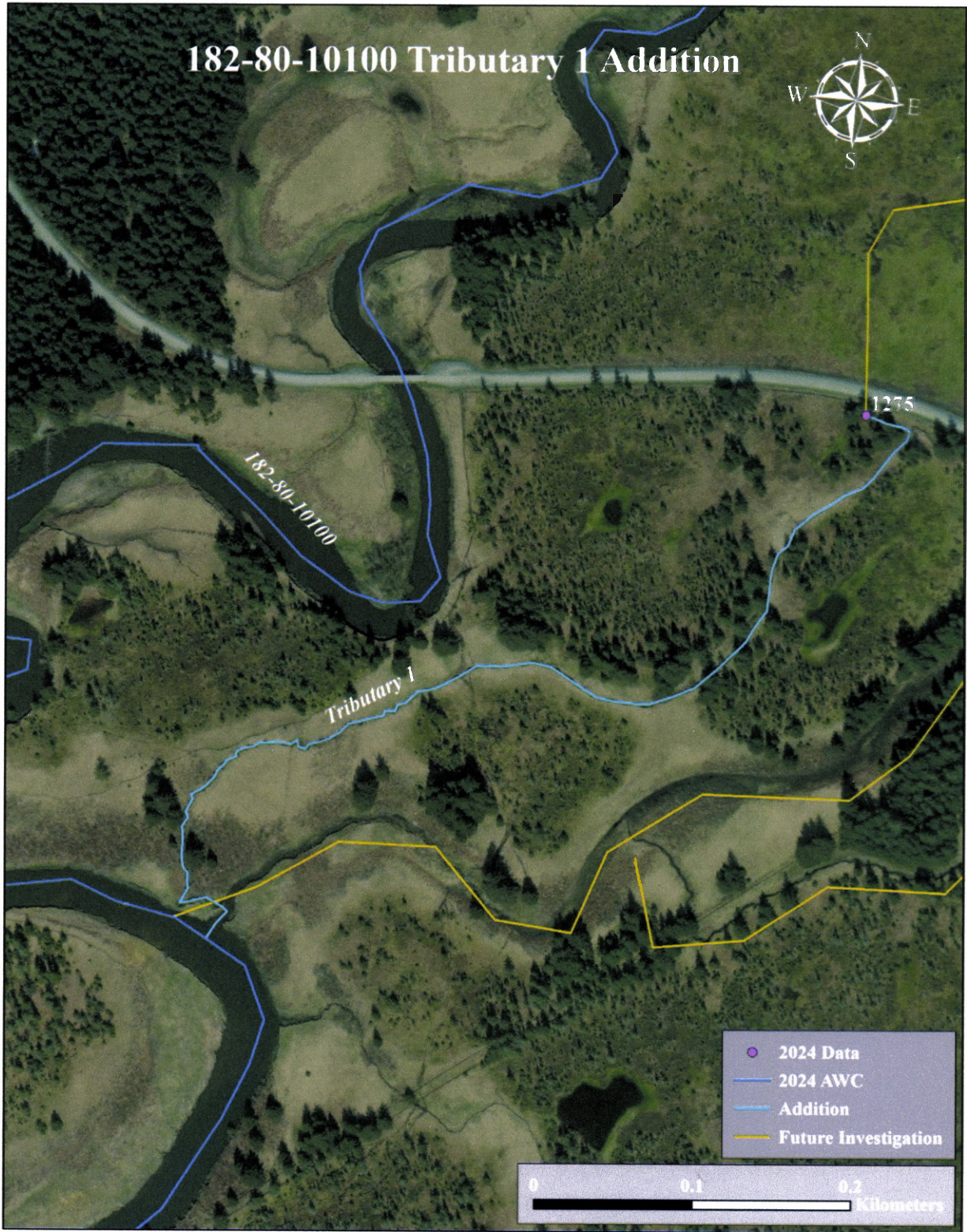
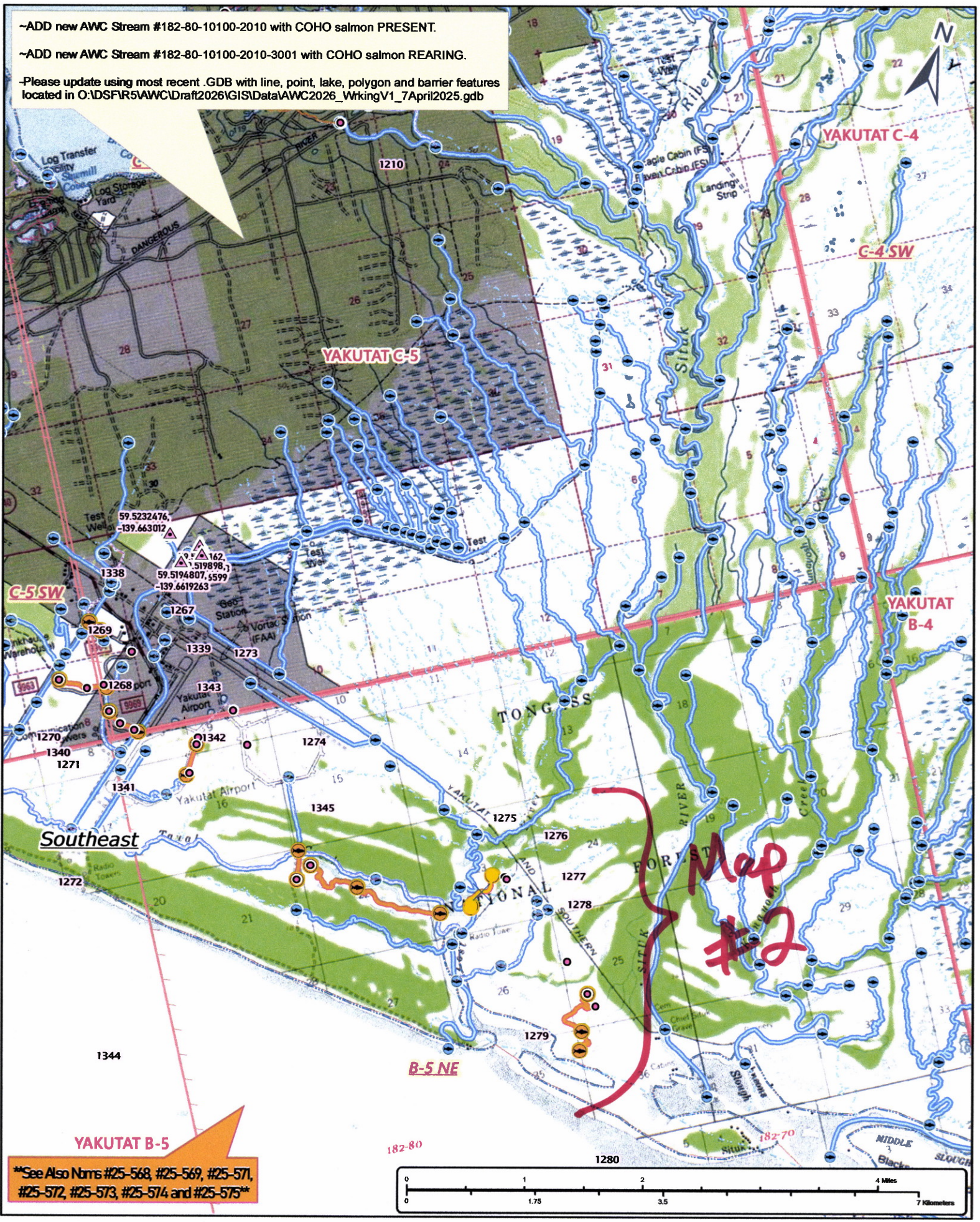


Figure 4.—182-80-10100 tributary 1 addition map.

~ADD new AWC Stream #182-80-10100-2010 with COHO salmon PRESENT.

~ADD new AWC Stream #182-80-10100-2010-3001 with COHO salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



See Also Noms #25-568, #25-569, #25-571, #25-572, #25-573, #25-574 and #25-575

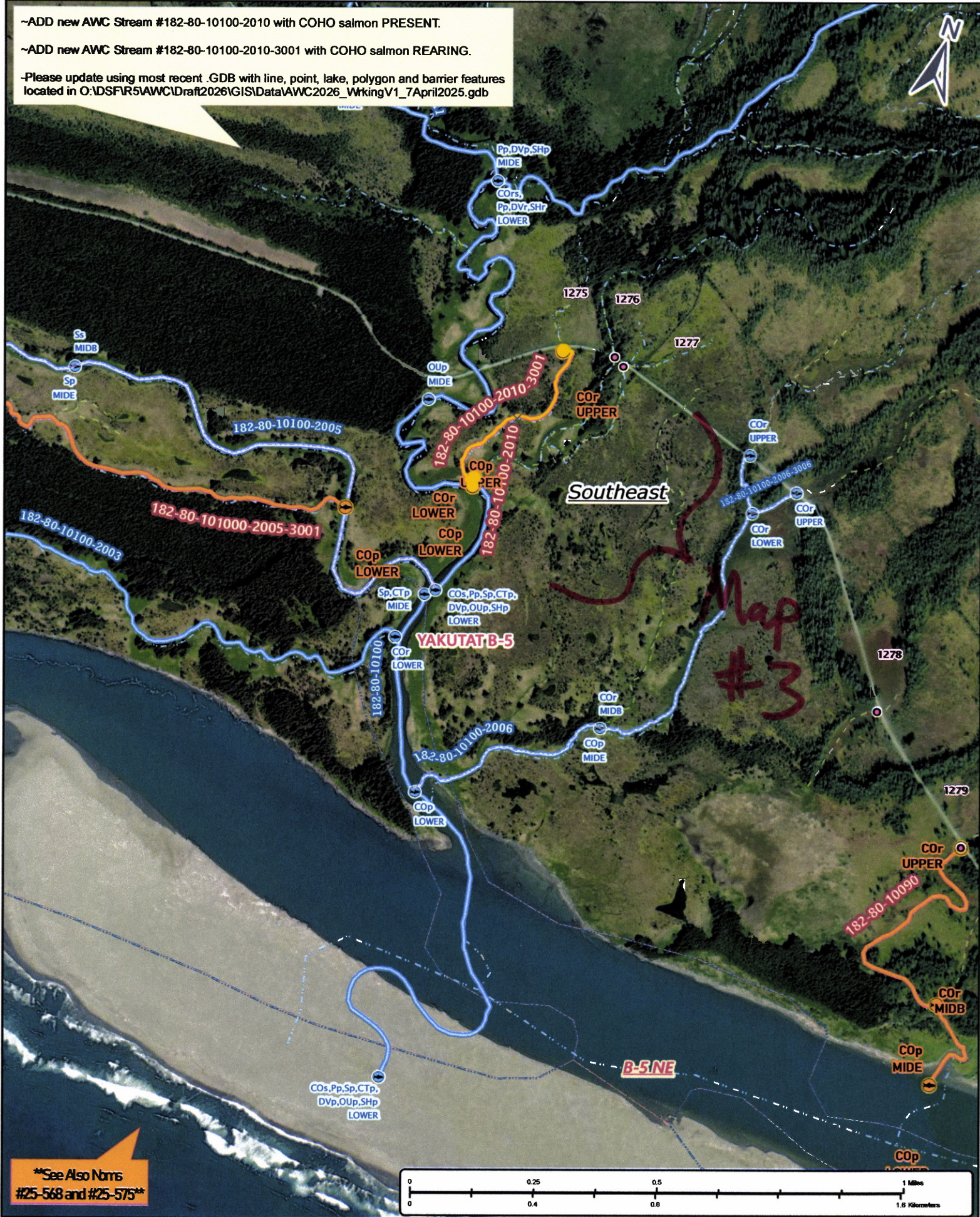
Nom # 25-567

Map #1

~ADD new AWC Stream #182-80-10100-2010 with COHO salmon PRESENT.

~ADD new AWC Stream #182-80-10100-2010-3001 with COHO salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSFR5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb

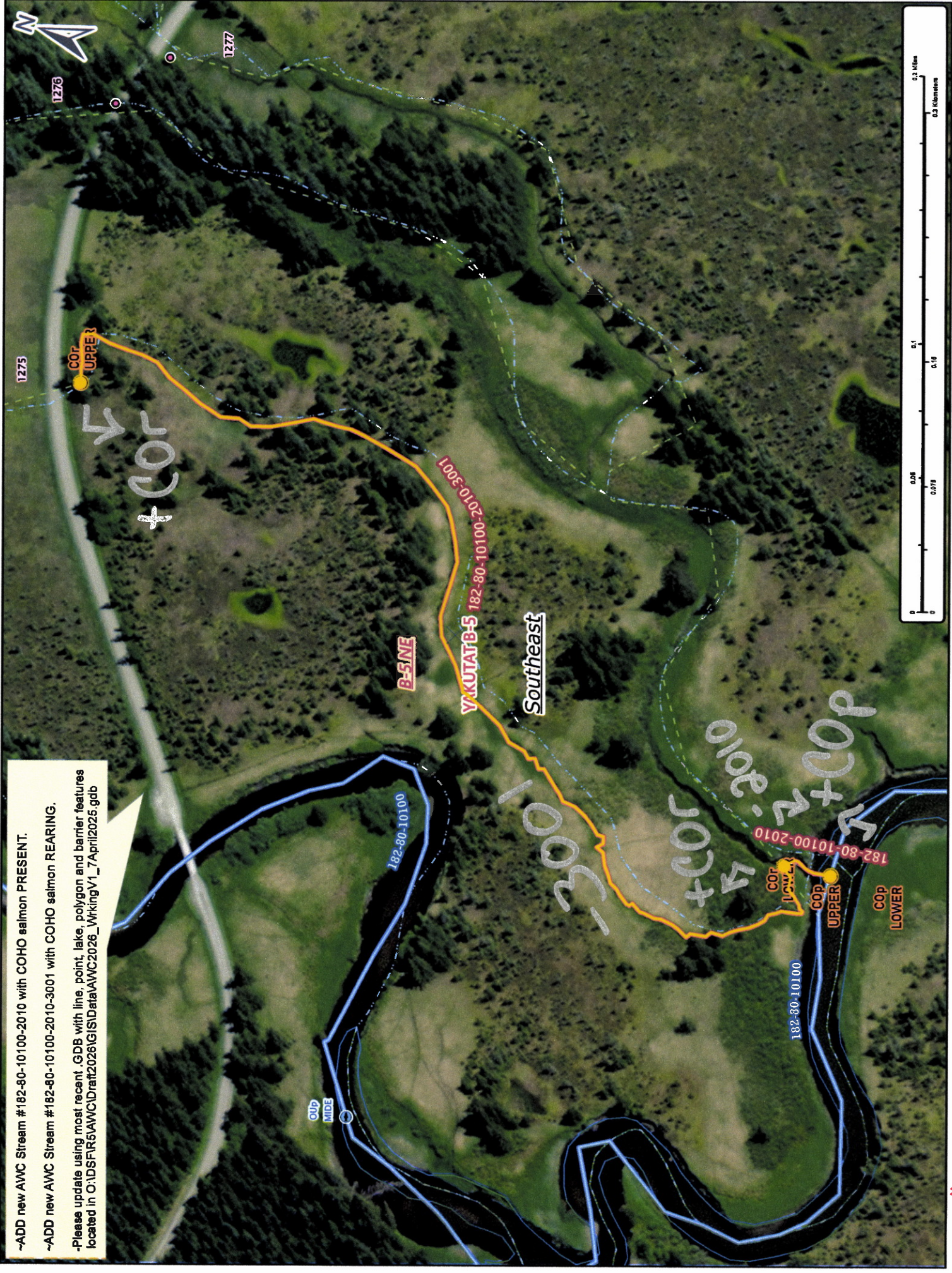


See Also Noms #25-568 and #25-575

Nom #25-567

Map #2

~ADD new AWC Stream #182-80-10100-2010 with COHO salmon PRESENT.
 ~ADD new AWC Stream #182-80-10100-2010-3001 with COHO salmon REARING.
 -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Draft2026\GISData\AWC2026_WorkingV1_7April2025.gdb



Map #3

Now #25-567