



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

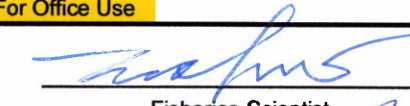
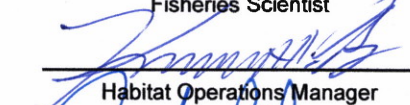
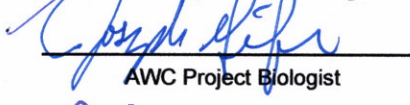
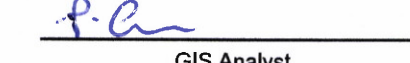
Region Southeastern USGS Quad(s) ICY BAY D-2 & D-3 (N)

Anadromous Waters Catalog Number of Water Body 191-2-13800-2038-3009-4006

Name of Water Body USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-623</u>		<u>9/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>9/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>10 Sept 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>		<u>10/8/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/23/2024		✓		✓

~ADD new AWC Stream #191-20-13800-2038-3009-4006 with COHO salmon REARING.
 Process Nom #25-620 and #25-621 first

Comments:
 Coordinates (Lat,Long): Upper(59.982098,-141.603994) Lower(59.982079,-141.610404)

Name of Observer (please print): Nicholas Jensen
 Signature: 10.231.39.10 (Web Nomination) Date: 05/07/2025
 Agency: _____
 Address: 802 3rd St First Floor
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



191-20-13800-2038 Tributary 4

ADDITION

Water body name:

Survey date: 8/23/2024

Quad: Icy Bay D2, D3

Species & Lifestage:

Upper Reach Latitude: 59.982098 **Longitude:** -141.603994

Survey crew: NJ, CD, FC

Lower Reach Latitude: 59.982079 **Longitude:** -141.610404

Findings: We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon, some of which were visually identified. This stream is slow flowing, low gradient, and is a mixture of organic and gravel substrate. It is slightly incised but has several step pools; meanders through an open area then back into the forest (Table 1; Figures 1–3).

Recommendations: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 1136 (Figure 4).

Nomination: Pending

Table 1.–191-20-13800-2038 tributary 4 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1136	59.982068	-141.604022	CO capture in stream (follows line on Icy Bay stream layer). Following downstream to opening	4-6	Fine Organic Small Gravel	Cut Banks	1-2	EF	2 CO
1137	59.981938	-141.604474						VI	10 CO



Figure 1.–Coho salmon caught at waypoint 1136.



Figure 2.—Looking upstream at waypoint 1136.



Figure 3.—Looking downstream at waypoint 1136.

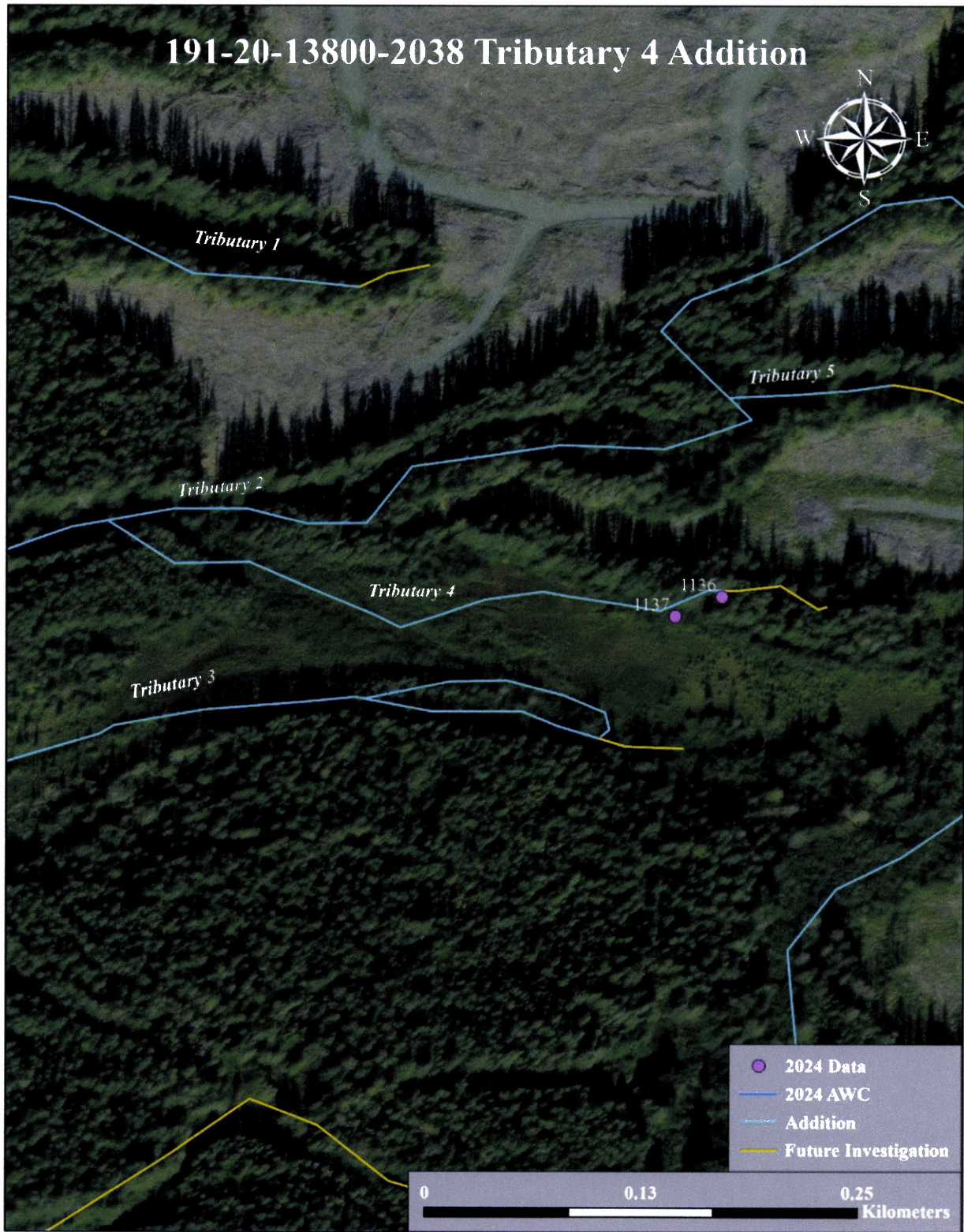
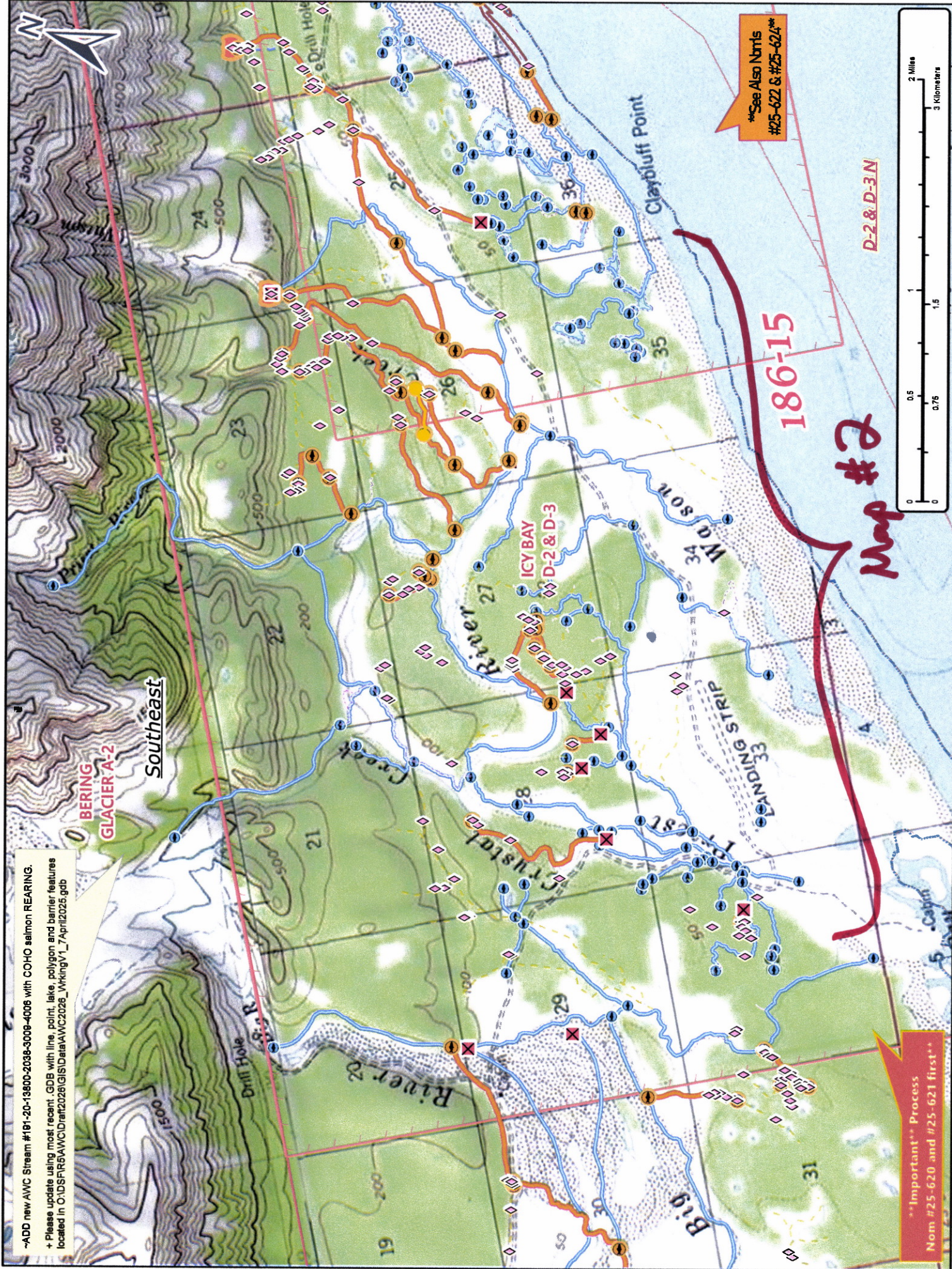


Figure 4.—191-20-13800-2038 tributary 4 addition map.

-ADD new AWC Stream #191-20-13600-2038-3009-4006 with COHO salmon REARING.
+ Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DS\FR\AWC\Draft2026\GIS\IData\AWC2026_WorkingV1_7April2025.gdb

BERING GLACIER A-2

Southeast



See Also Nmnts #25-622 & #25-621

Important Process Nom #25-620 and #25-621 first**

Nom #25-623

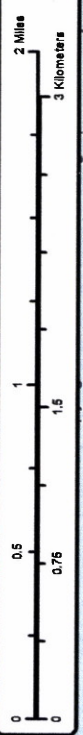
Map #1

Map #2

186-15

D-2 & D-3 N

ICY BAY D-2 & D-3





-ADD new AWC Stream #191-20-13800-2038-3008-4008 with COHO salmon REARING.
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\DSF\16AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb

See Also Norms #25-622 & #25-624

Important Process Norm #25-620 and #25-621 first**

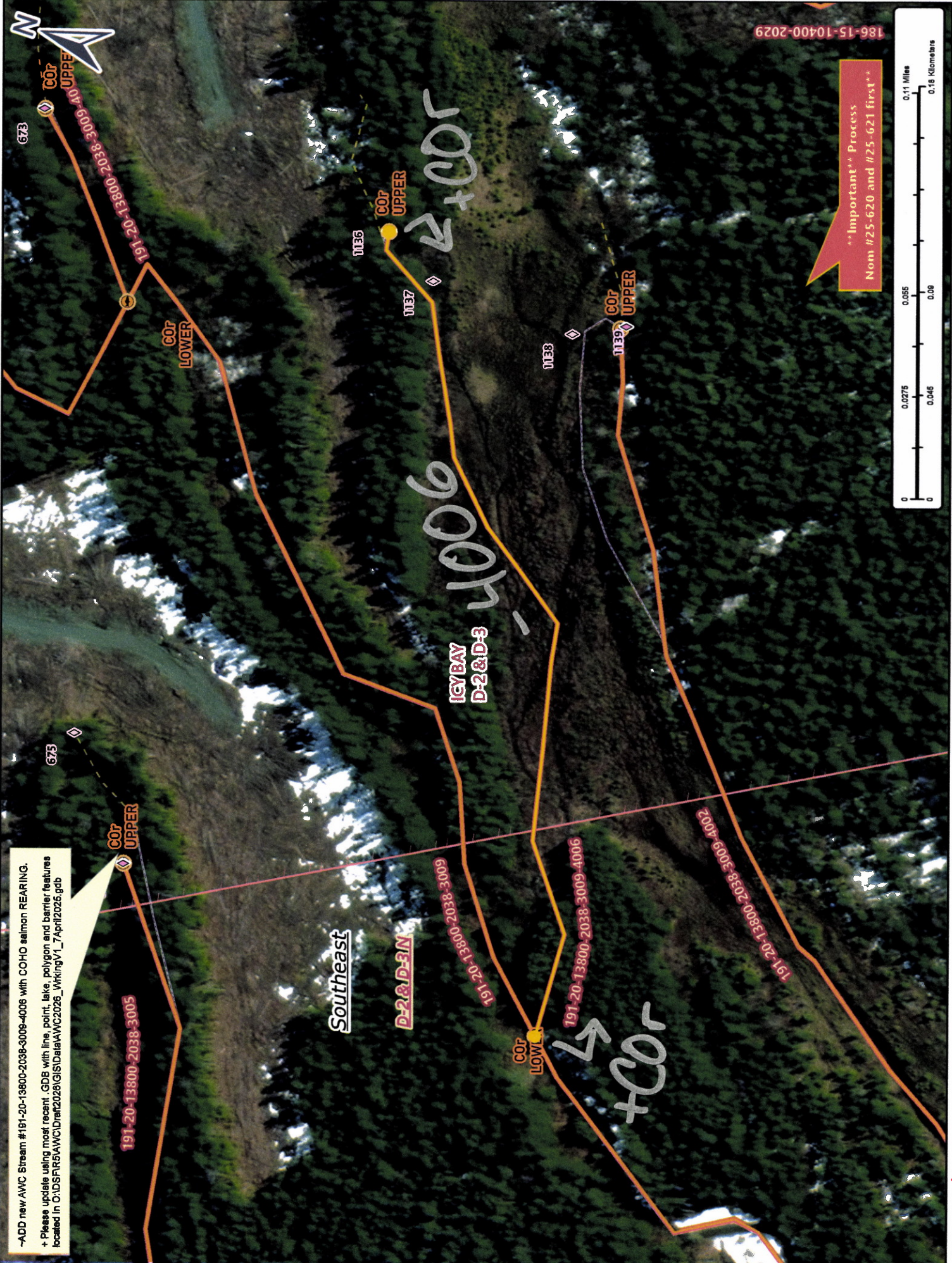
186-15

D-2&D-3-N

Map #2

Norm #25-623

-ADD new AWC Stream #191-20-13800-2038-3009-4006 with COHO salmon REARING.
 + Please update using most recent_GDB with line, point, lake, polygon and barrier features located in C:\DS\FR5\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7April2026.gdb



**** Important ** Process**
 Nom #25-620 and #25-621 first **



Nom #25-623

Map # 3

186-15-10400-2029