



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

**Nomination Form
Anadromous Waters Catalog**

Region Southeastern USGS Quad(s) SITKA D-6

Anadromous Waters Catalog Number of Water Body 114-32-10240-2024

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-818</u>	<u>[Signature]</u>	<u>11/14/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>	<u>[Signature]</u>	<u>11/13/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>[Signature]</u>	<u>24 Oct 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>11/17/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/26/2024		✓		✓

~ADD new AWC Stream #114-32-10240-2024 with COHO salmon REARING.
Process Nom #25-817 first

Comments:
Coordinates (Lat,Long): Upper(57.967180,-135.726408) Lower(57.964703,-135.72388)

Name of Observer (please print): Takoda Edlund
Signature: 10.231.39.10 (Web Nomination) Date: 10/08/2025
Agency: _____
Address: PO Box 110024
Juneau, AK 99811

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



114-32-10240 Tributary 3

ADDITION

Water body name:

Survey date: 6/26/2024

Quad: Sitka D-6

Species & Lifestage:

Upper Reach Latitude: 57.967180 **Longitude:** -135.726408

Survey crew: CD, FC

Lower Reach Latitude: 57.964703 **Longitude:** -135.723880

Findings: We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon, Dolly Varden, and cutthroat trout. The main channel is slow moving with good spawning habitat near the lake. Gradient increases and a shift from fine substrate to cobble and large gravel substrate as you move upstream. Survey ended at a log jam that may act as a fish barrier, though good fish habitat continues upstream. (Table 1; Figures 1–3).

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

Nomination: Pending

Table 1.–114-32-10240 Tributary 3 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
351	57.964654	-135.724057	Spawning substrate, small inlet of pond. YOY CO visual ID. Walking upstream before EF.	6-8	Small Gravel Sand		0-1	VI	4 CO
352	57.965541	-135.726098	Tracking stream channel, small wood in stream. Incised 3-4ft.	6-8	Small Gravel Sand	Spawning Substrate SWD	0-1	EF	2 CO 2 CT
353	57.965830	-135.726071	CO visual ID and EF.		Small Gravel		0-1	EF	2 CO 1 CT
354	57.966083	-135.726809						EF	2 CO
355	57.966296	-135.726744	Small gradient increase and shift in substrate to large gravel, cobble.		Cobble		1-2		2 CO 1 CT
356	57.967184	-135.726429	Grade increases but appears to flatten out. Channel incised 30-40ft. Anadromous fish habitat may continue but there is a 4ft tall debris jam that may temporarily block fish. Ending survey here to prioritize other streams in the area.	10-12	Boulder Small Gravel	LWD	4-6		2 CO 3 CT 2 DV



Figure 1.—Juvenile coho salmon captured at waypoint 354.



Figure 2.—Channel at waypoint 354.



Figure 3.—Potential temporary fish barrier at waypoint 356.

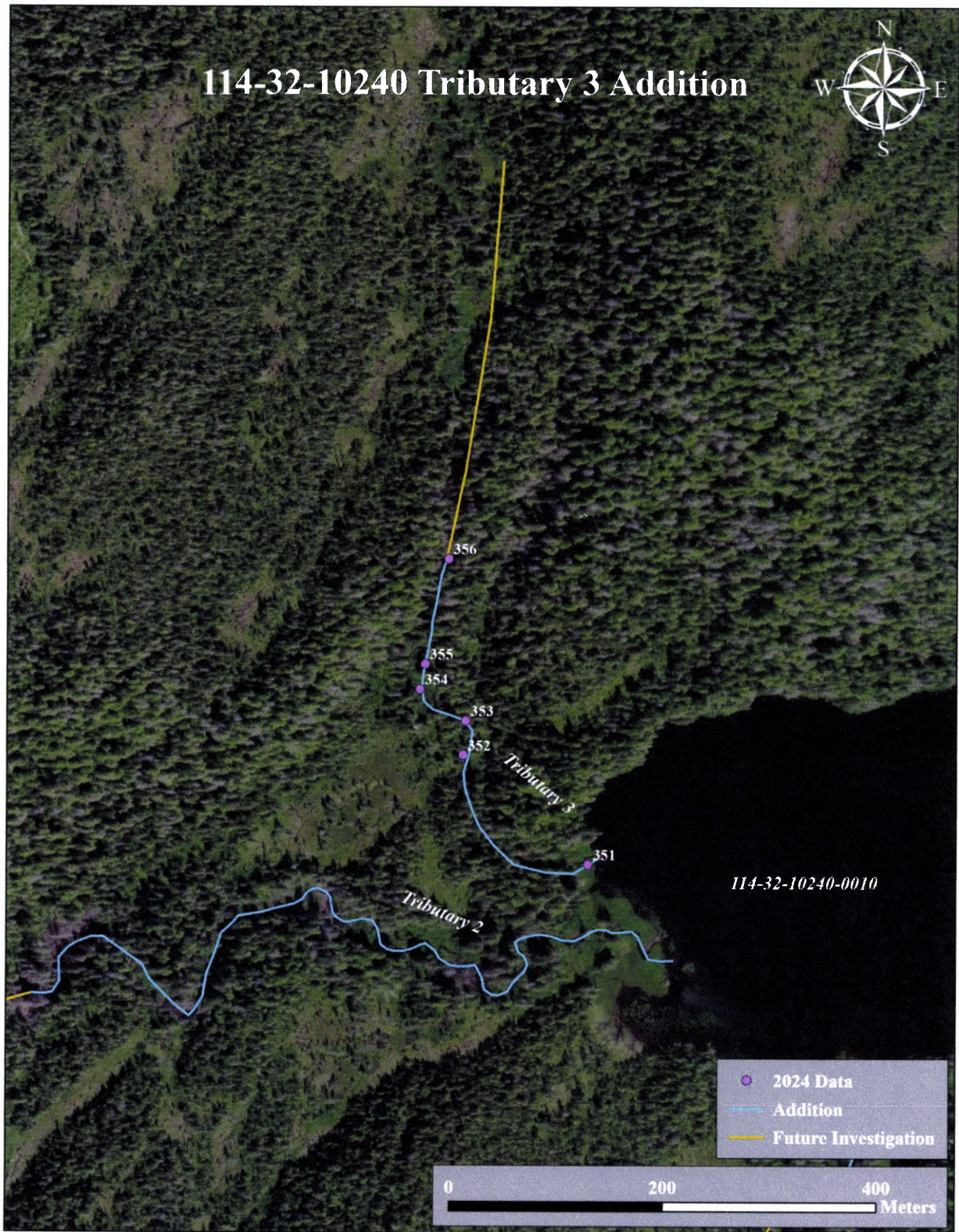
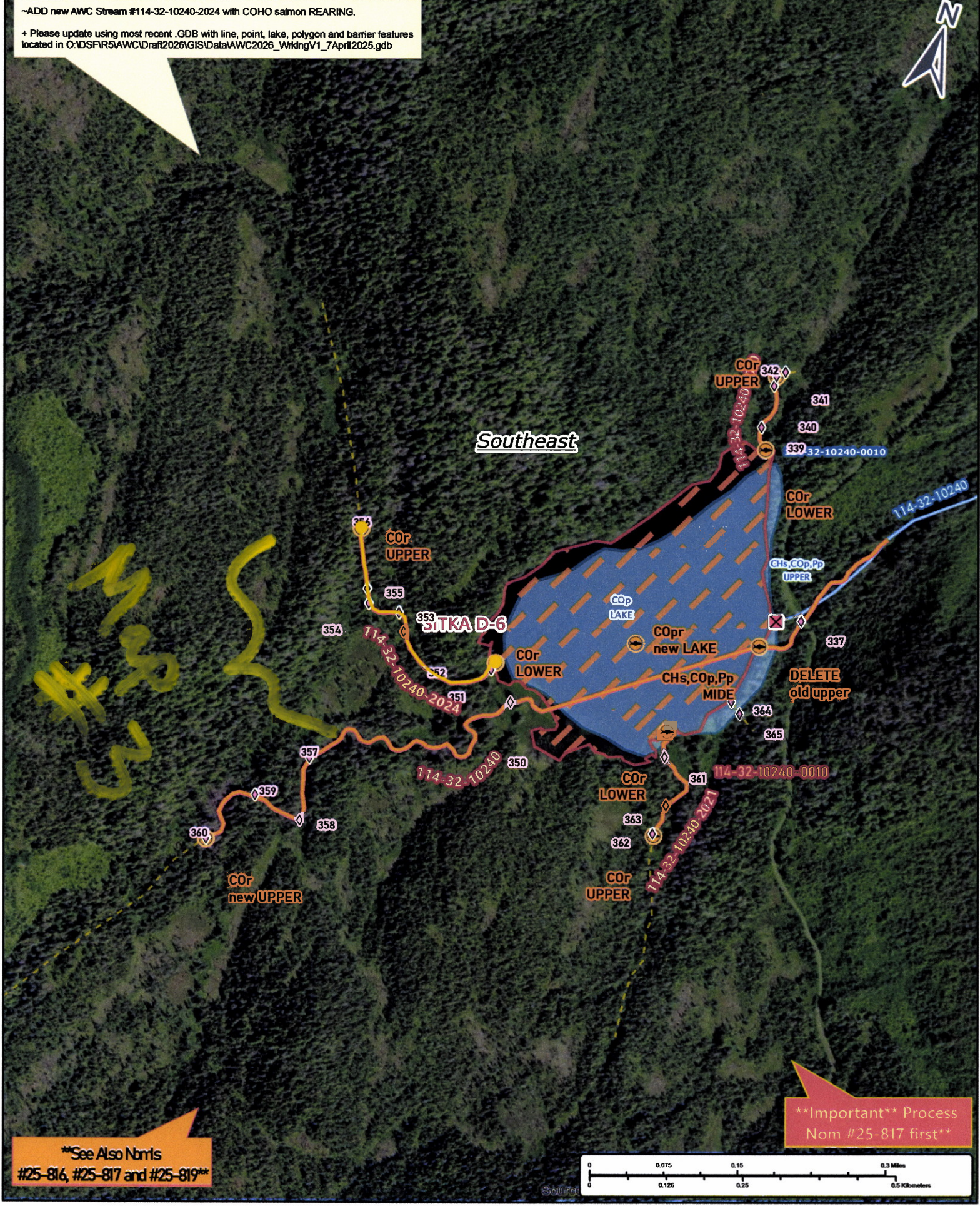


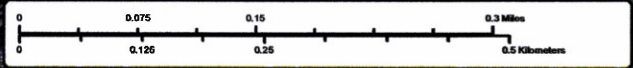
Figure 4.—Stream No. 114-32-10240 Tributary 3 addition map.

-ADD new AWC Stream #114-32-10240-2024 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 Norris
 #25-816, #25-817 and #25-819**

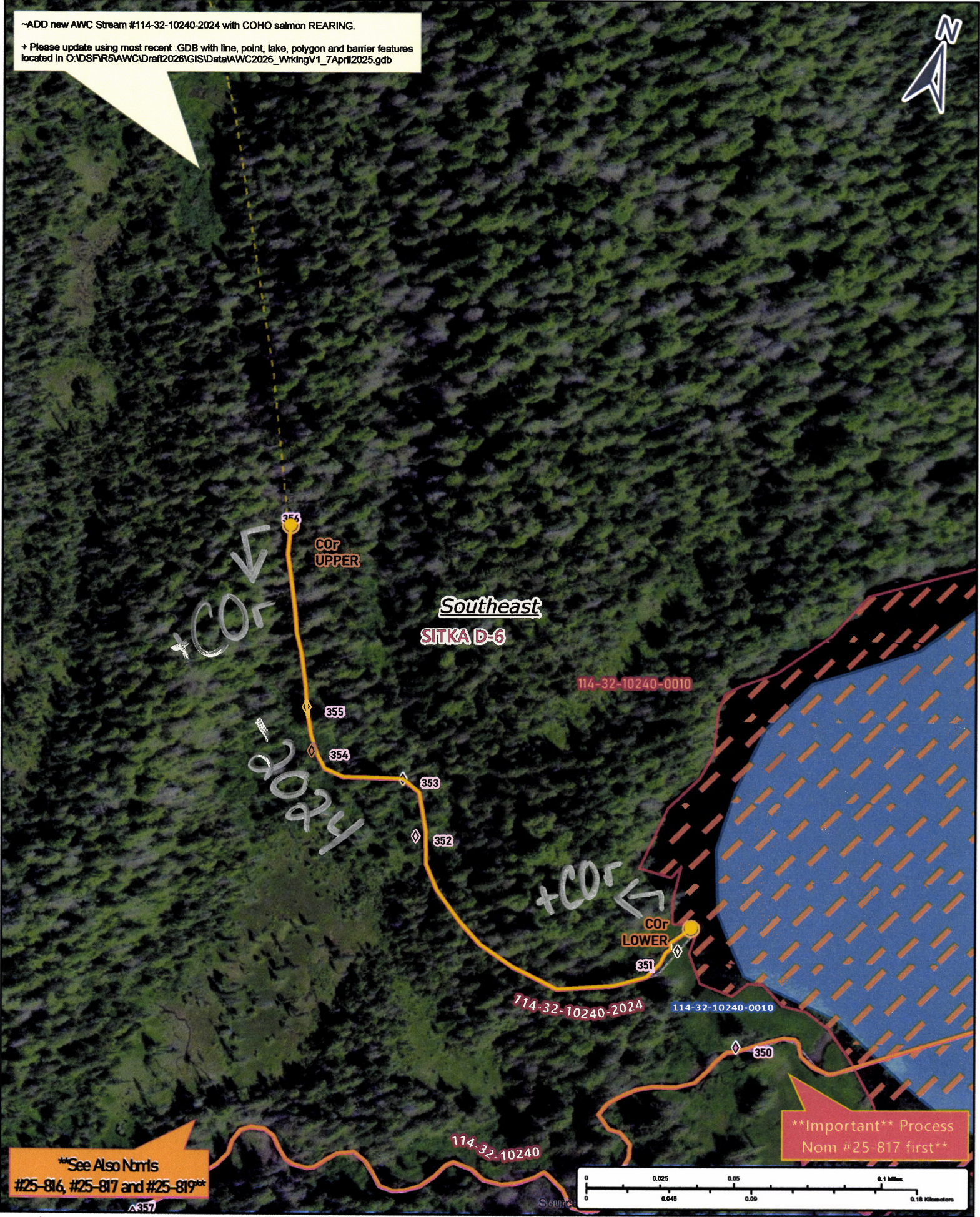
Important Process
 Nom #25-817 first**



Nom #25-818

Map #2

~ADD new AWC Stream #114-32-10240-2024 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\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



+COF
2024

+COF

****See Also Nbrs
#25-816, #25-817 and #25-819****

****Important** Process
Nom #25-817 first****

Nom #25-818

Map #3