



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southeastern USGS Quad(s) PETERSBURG D-3

Anadromous Waters Catalog Number of Water Body 106-44-10010-2005

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-794</u>		<u>10/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>10/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>21 Oct 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>		<u>10/31/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	05/25/2023		✓		✓

~ADD new AWC Stream #106-44-10010-2005 with COHO salmon REARING.

Comments:
Coordinates (Lat,Long): Upper(56.810644,-132.945927) Lower(56.807970,-132.949013)

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



106-44-10010 Tributary 1

ADDITION

Water body name:

Survey date: 5/25/2023

Quad: Petersburg D-3

Species & Lifestage:

Upper Reach Latitude: 56.810644 **Longitude:** -132.945927

Survey crew: DK

Lower Reach Latitude: 56.807970 **Longitude:** -132.949013

Findings: We surveyed this uncataloged stream from the road using a backpack electrofisher and GPS and captured juvenile coho salmon and Dolly Varden. The stream is blocked by a culvert that is perched at the outlet and plugged with rocks at the inlet preventing water from flowing through. No fish were caught upstream of the pipe. Downstream has a defined channel with sand and small gravel substrate providing quality fish spawning and rearing habitat. (Table 1; Figures 1–3)

Recommendations: Add this uncataloged stream to the anadromous waters catalog up to waypoint 68 for rearing coho salmon (Figure 4).

Nomination: Pending

Table 1.—106-44-10010 Tributary 1 Addition survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
68	56.810649	-132.945947	Water appears to seep through the road, 18 inch CMP is perched several feet but dry. Habitat likely continues above but the culvert is a complete fish block.	2-4	Sand Small Gravel	Log Jams	1-2	EF	2 CO 6 DV
593	56.810986	-132.945193	24 inch CMP, little to no water running through due to rock plug at inlet. Stream is low grade with aquatic vegetation throughout. No water through the pipe, seeps from roadway. Low grade stream below.						



Figure 1.—Juvenile coho salmon caught at waypoint 68.



Figure 2.—Channel downstream of culvert outlet at waypoint 68.



Figure 3.—Perched pipe outlet at waypoint 68.

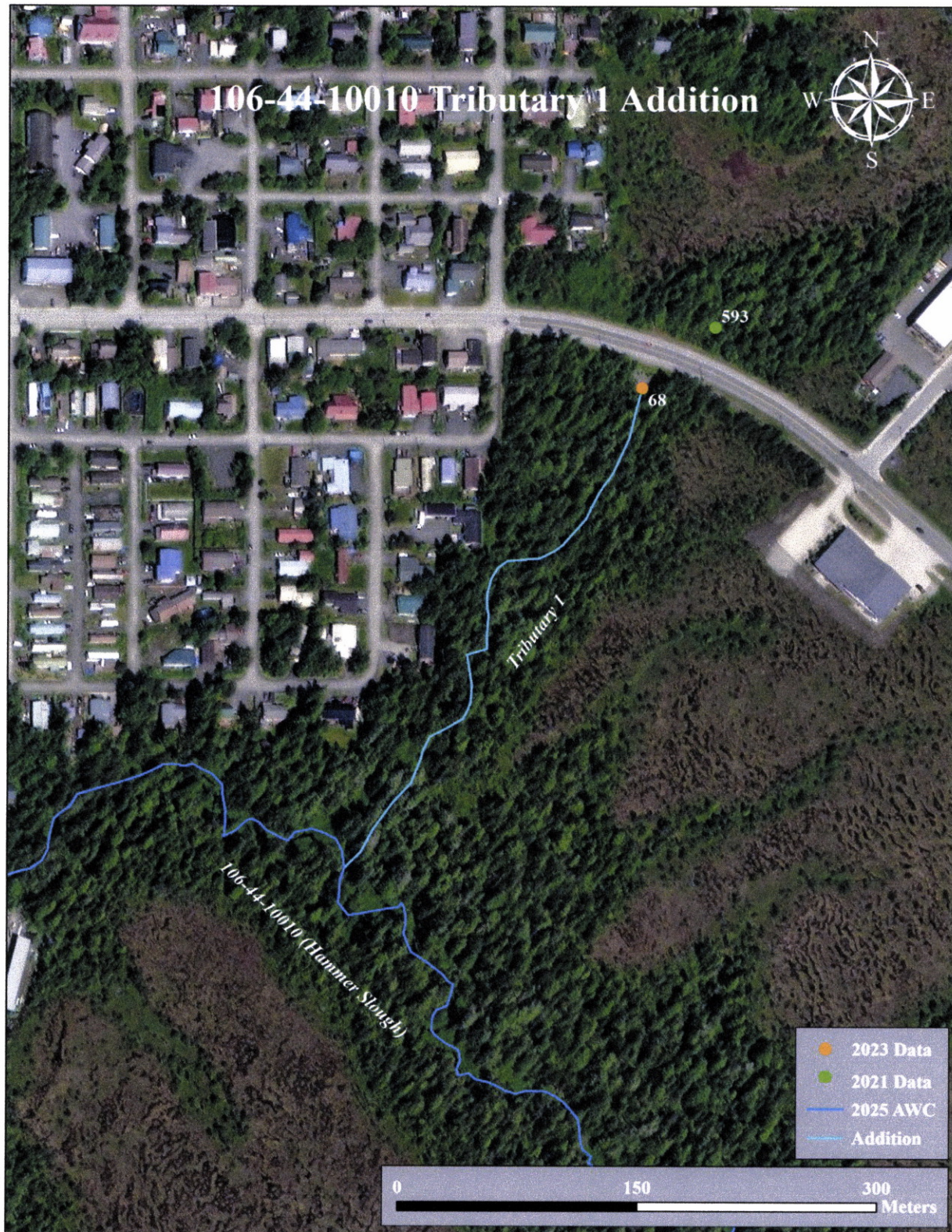
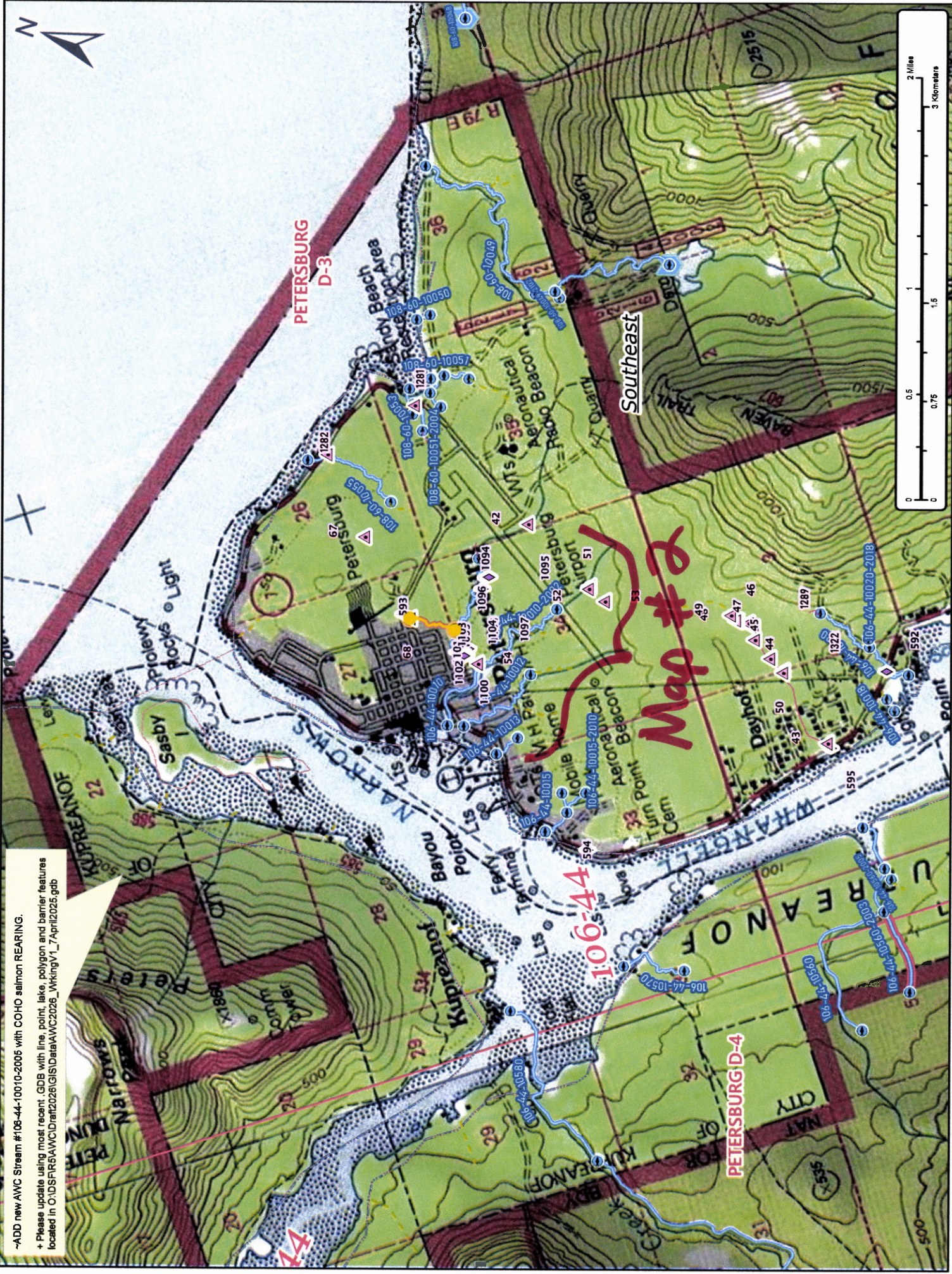


Figure 4.-106-44-10010 Tributary 1 Addition map.

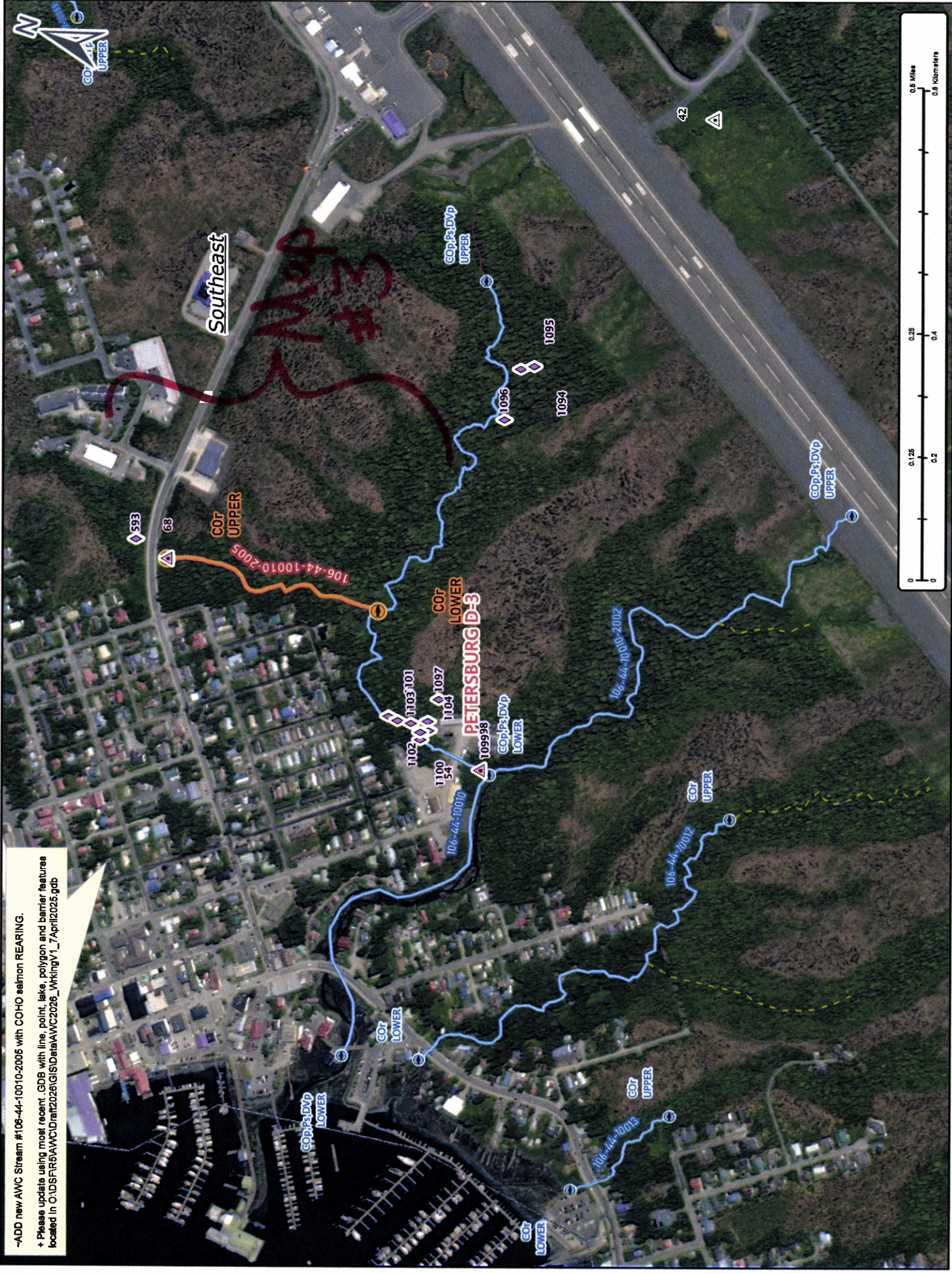


-ADD new AWC Stream #106-44-10010-2005 with COHO salmon REARING.
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\ADSR\FR5\AWC\IDraft\2026\GIS\Data\AWC2026_WkingV1_7Apr12025.gdb

Map #1

Nov 25-794

-ADD new AWC Stream #106-44-10010-2005 with COHO salmon REARING.
+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5AWC\IDat\2026\GIS\Data\AWC2026_Working\1_7_April2025.gdb



Southeast

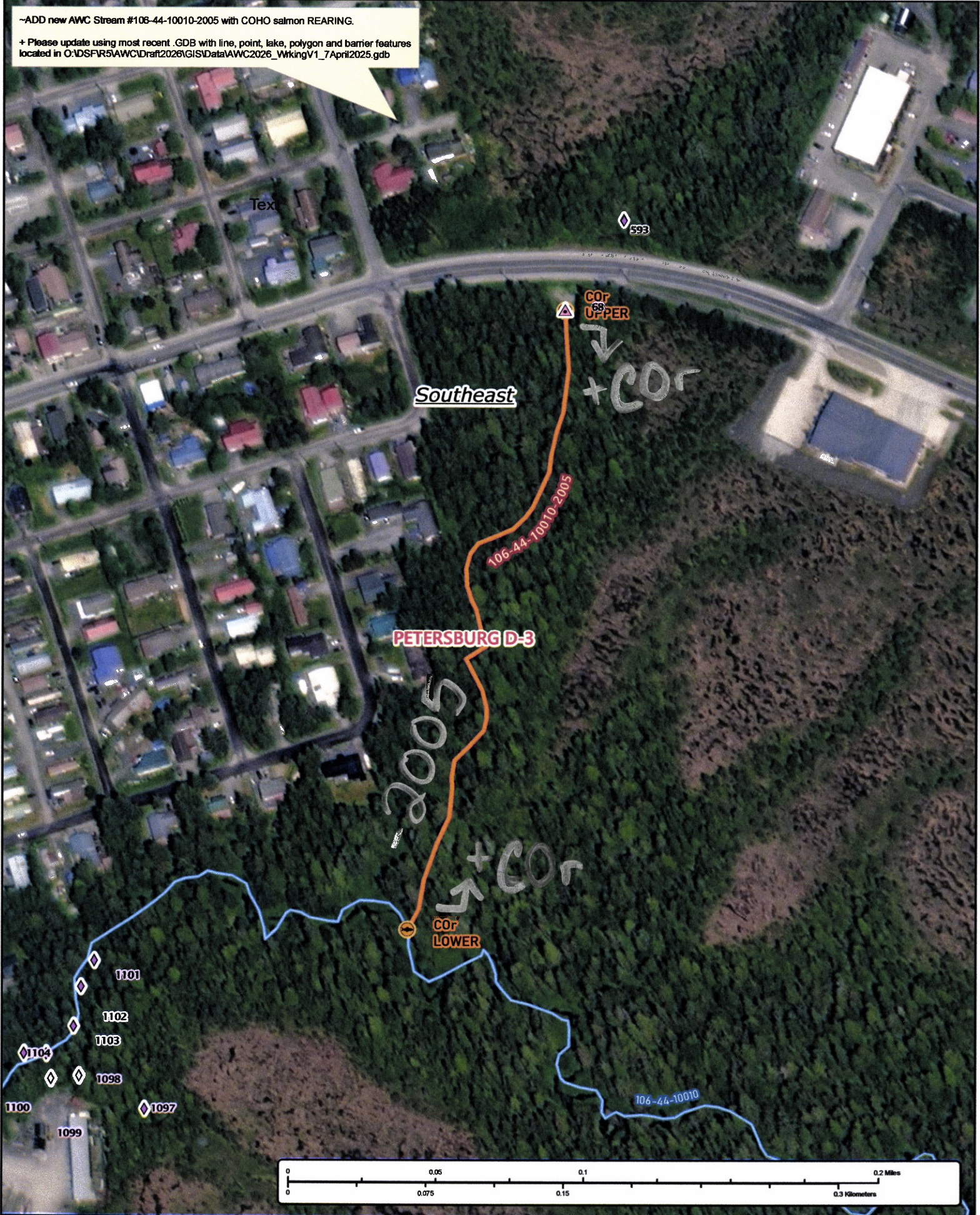
Map #3

Map #2

Dom # 25-794

-ADD new AWC Stream #106-44-10010-2005 with COHO salmon REARING.

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



Nm # 25-794

Map # 3