


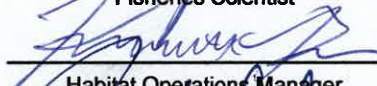
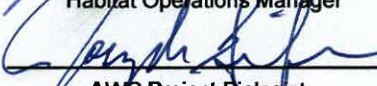
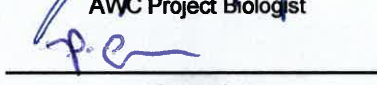


**State of Alaska
Department of Fish and Game
Sportfish Division**

**Nomination Form
Anadromous Waters Catalog**

Region Southcentral USGS Quad(s) ANCHORAGE A-8 (SE), (SW)
 Anadromous Waters Catalog Number of Water Body 247-60-10320 (-2026)
 Name of Water Body Rabbit Creek, *Elmore Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-502</u>		<u>5/19/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>		<u>5/17/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>25 April 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>C-9, A-2d</u>		<u>7/7/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	10/18/2024			✓	✓
coho salmon	10/18/2024		✓		✓

~UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-60-10320 "Rabbit Creek".
~ADD new AWC Stream #247-60-10320-2026 "Elmore Creek" with COHO salmon PRESENT and REARING.**

upper extent of each species, as well as other information such as specific stream reaches observed as spawning or rearing habitat, locations, types, and heights of any barriers, etc.

Comments:
 We sampled the mouth of Elmore Creek at the confluence with Rabbit Creek. There is approximately 90 feet of low gradient channel before the Elmore Creek's gradient becomes excessively steep. Within this 90 ft reach, we caught 10 juvenile coho salmon, ranging in 41 to 61mm in length, and 2 Dolly Varden. We also observed 2 adult coho salmon.
 Coordinates (Lat,Long): Upper(61.088305,-149.818375) Lower(61.088226,-149.8188648)

Name of Observer (please print): Michael Mazzacavallo
 Signature: 10.231.39.10 (Web Nomination) Date: 10/21/2024
 Agency: ADFG
 Address: 333 Rasberry RD
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): _____

Species	Fork Length (mm)
coho salmon	62
coho salmon	49
coho salmon	53
coho salmon	51
coho salmon	61
coho salmon	41
coho salmon	42
coho salmon	47
coho salmon	48
coho salmon	59
Dolly Varden	65
Dolly Varden	55

Nov #25-502

Data Sheet



Dom # 25-502

Adult Coho # 1



Adult Coho #2

Nm #25-502



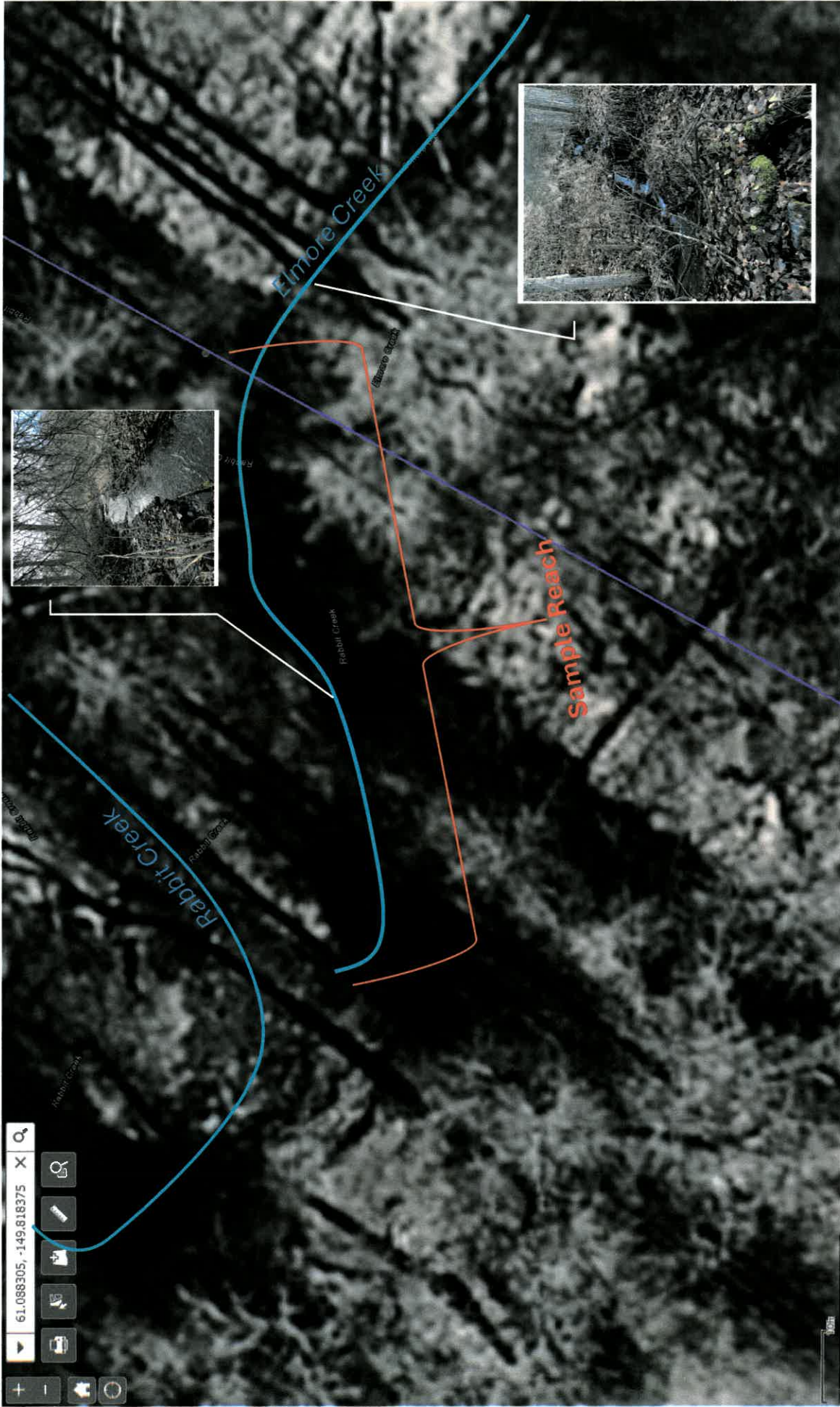
Sam # 25-502

Judi Coko #1



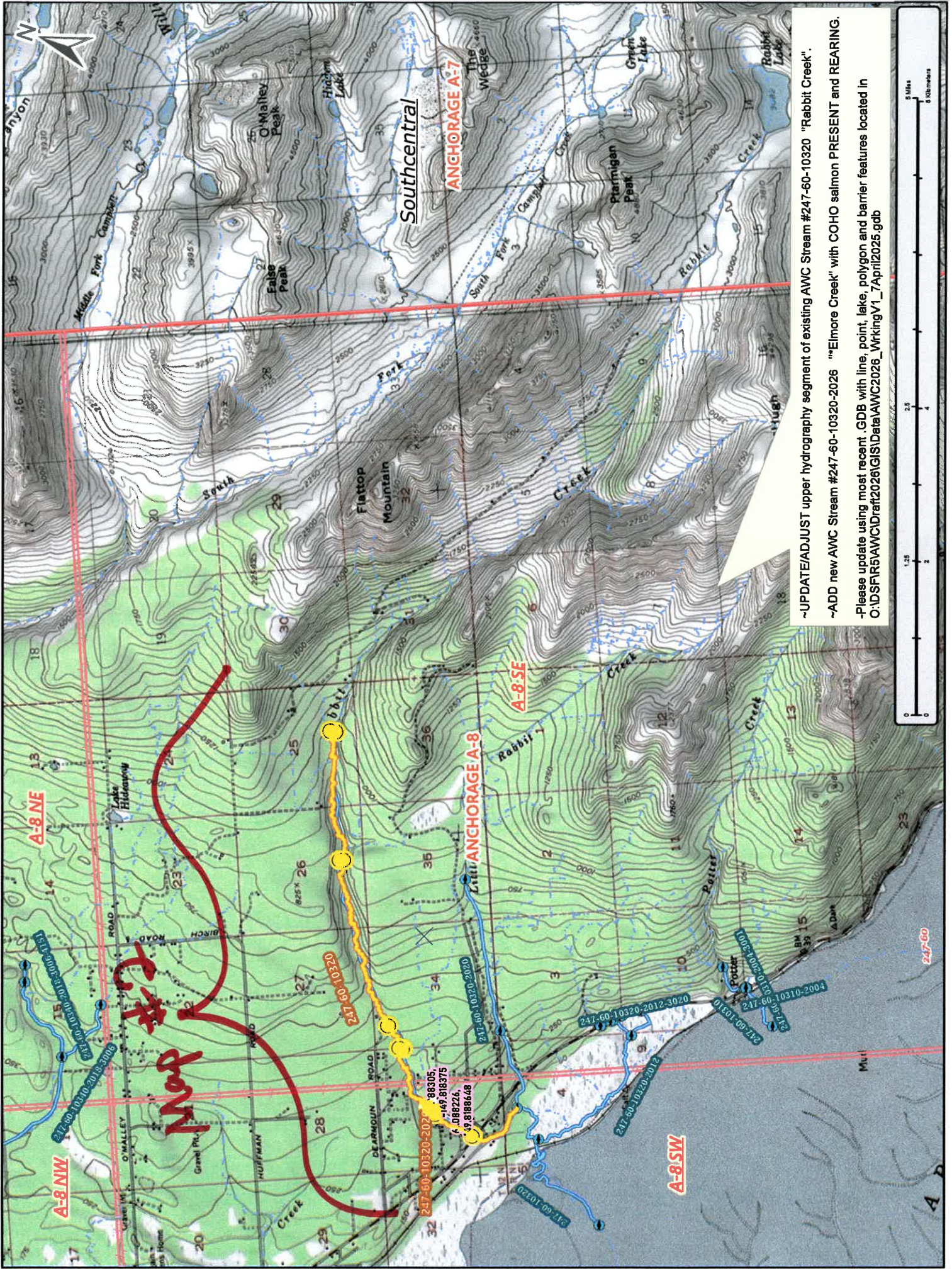
Nov # 25-502

Juvi Coho #2



Diagram

Dom # 25-502



~UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-60-10320 "Rabbit Creek".
 ~ADD new AWC Stream #247-60-10320-2026 "Elmore Creek" with COHO salmon PRESENT and REARING.
 -Please update using most recent GDB with line, point, lake, polygon and barrier features located in
 O:\DSFR\AWC\Drain2026\GIS\Data\AWC2026_WorkingV1_April2025.gdb

Map #1

Map #25-502

- UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-60-10320 "Rabbit Creek".
- ADD new AWC Stream #247-60-10320-2026 "Elmore Creek" with COHO salmon PRESENT and REARING.
- Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Draft\2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



Map #2

Nov #25-502

~UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-60-10320 "Rabbit Creek".
 ~ADD new AWC Stream #247-60-10320-2026 "Elmore Creek" with COHO salmon PRESENT and REARING.
 -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in
 O:\DSFR6AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb



COP, Ps ↙

COP, Ps
new UPPER

DELETED
old upper

247-60-10320

-10320

ANCHORAGE-8

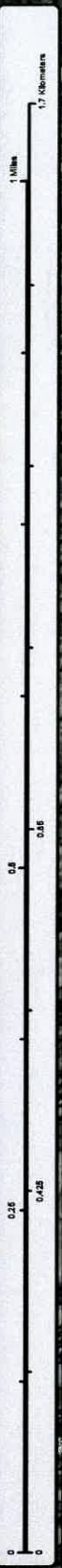
Southcentral

A-RISE

DELETED
old mid

Ps
new MIDE

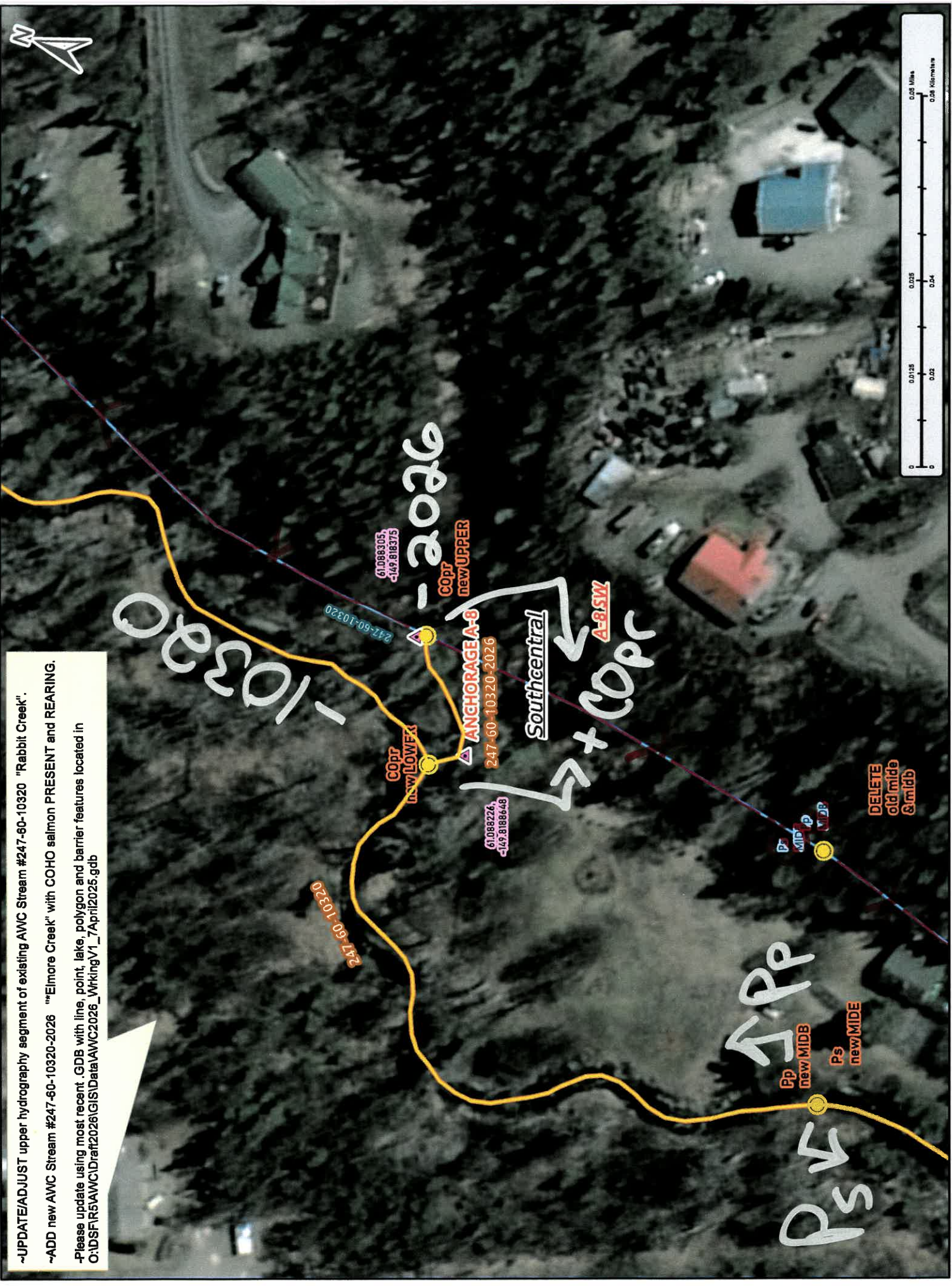
Pp ↙ ↘ ↗ ↖



Nov #25-502

Map # 3

~UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-60-10320 "Rabbit Creek".
 ~ADD new AWC Stream #247-60-10320-2026 "Elmore Creek" with COHO salmon PRESENT and REARING.
 -Please update using most recent .GDB with line, point, lake, polygon and barrier features located in
 O:\DS\FIR5\AWC\Drat\2026\GIS\Data\AWC2026_WorkingV1_7April2025.gdb



Map #5

Nov #25-502