



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southcentral USGS Quad(s) CORDOVA C-5

Anadromous Waters Catalog Number of Water Body 212-10-10050-2202

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-657</u>	<u>[Signature]</u>	<u>2/25/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>	<u>[Signature]</u>	<u>7/5/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas	<u>[Signature]</u>	<u>26 Aug 2025</u>
	<input checked="" type="checkbox"/> Catalog	AWC Project Biologist	Date
Revision Code:	<u>A-2d</u>	<u>[Signature]</u>	<u>9/22/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x7)	07/17/2025		✓		✓

~ADD new AWC Stream #212-10-10050-2202 with COHO salmon REARING.

Comments:
A culvert under the Eyak Lake weir access road is severely perched by approximately two meters. The stream on the upstream side of the culvert is highly segmented and looks to rely on flood events to connect pools to allow out-migration for juvenile salmonids. There is no option for upstream migration for adults due to the perched culvert but they are able to pass in a different area down Eyak River (Curin Slough). We deployed metal minnow traps baited with cured roe and caught 7 juvenile Coho and 60 Stickleback in this farthest upstream trap.
Coordinates (Lat,Long): Upper(60.53124,-145.64367) Lower(60.53144,-145.64429)

Name of Observer (please print): Jake Danner
Signature: 10.231.39.10 (Web Nomination) Date: 08/13/2025
Agency: _____
Address: 612 2nd St
Cordova, AK 99574

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): _____

Entered permitting ^{Fyke Net} 8/11/25 @ 11:42 JMD
 Coho Growth Study - PIT Tagging Datasheet 2023

Page: ___ of ___

Waterbody: By Weir & Elec Box Zone: _____ Scanner #: _____

Date: 7/17/2025

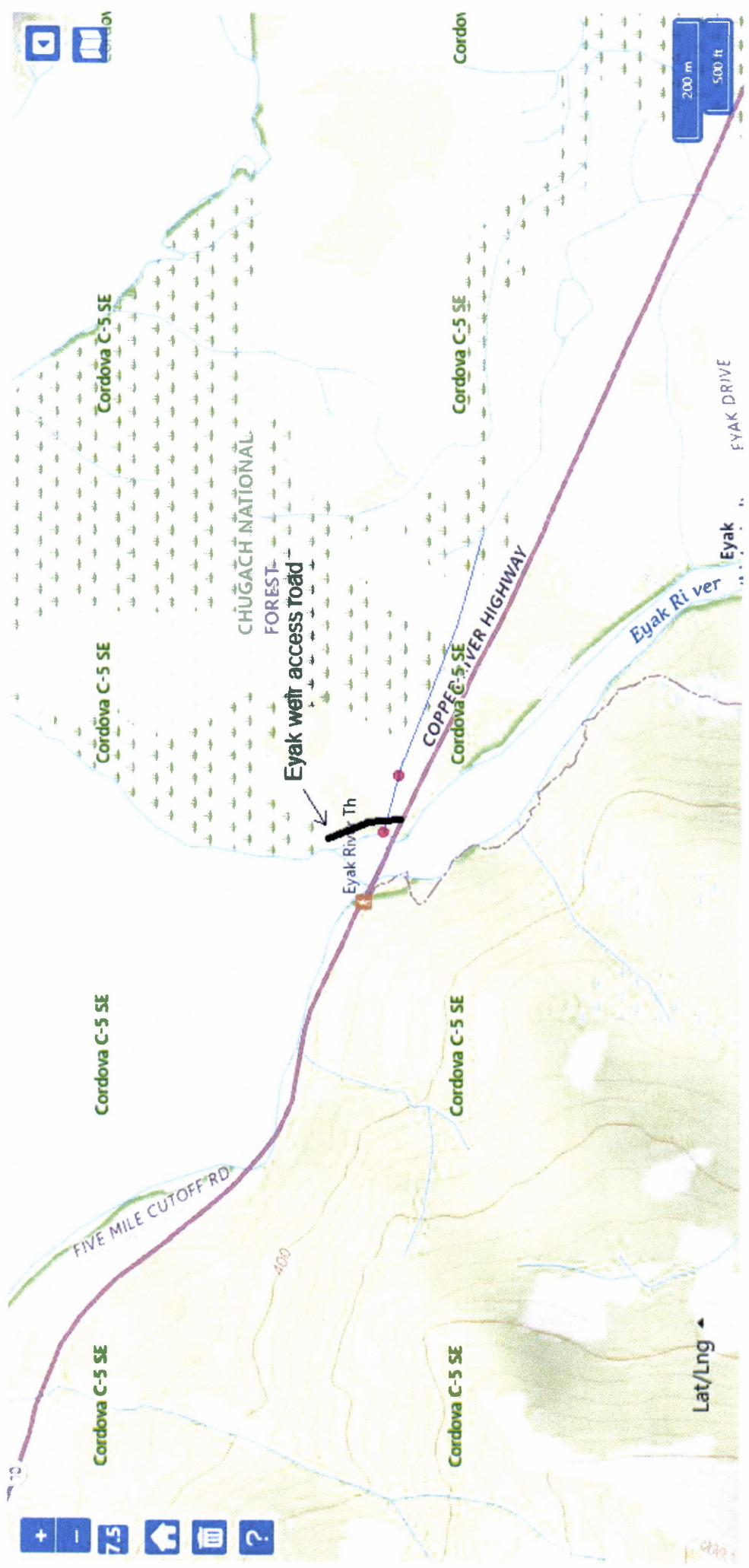
Crew: AA, JD, SB, JH Conditions: cloudy H₂O Temp (C): _____

Comments: _____

Zone #	Fyke Net - START time	Fyke Net - STOP time	Fyke Net - # coho captured	MTs - START time	MTs - STOP time	MTs - # deployed	MTs - # collapsible	MTs - # metal	MTs - # coho captured
				9:35am	3:35pm				
DV:	Cutt:		Sculp:		Sock:		Stick: <u>(76)</u>		

174#1

PIT Tag Number	Length (fork; mm)	Weight (g)	Recap (Y/N)	Tagger	Notes
1 stickleback	(16)				
2 coho	52				picture by JD
3 stickleback	###	###	###	###	### (60)
4 coho	49				
5 coho	56				
6 coho	48				
7 coho	105				picture by JD
8 coho	88				picture by JD
9 coho	56				
10 coho	59				
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					

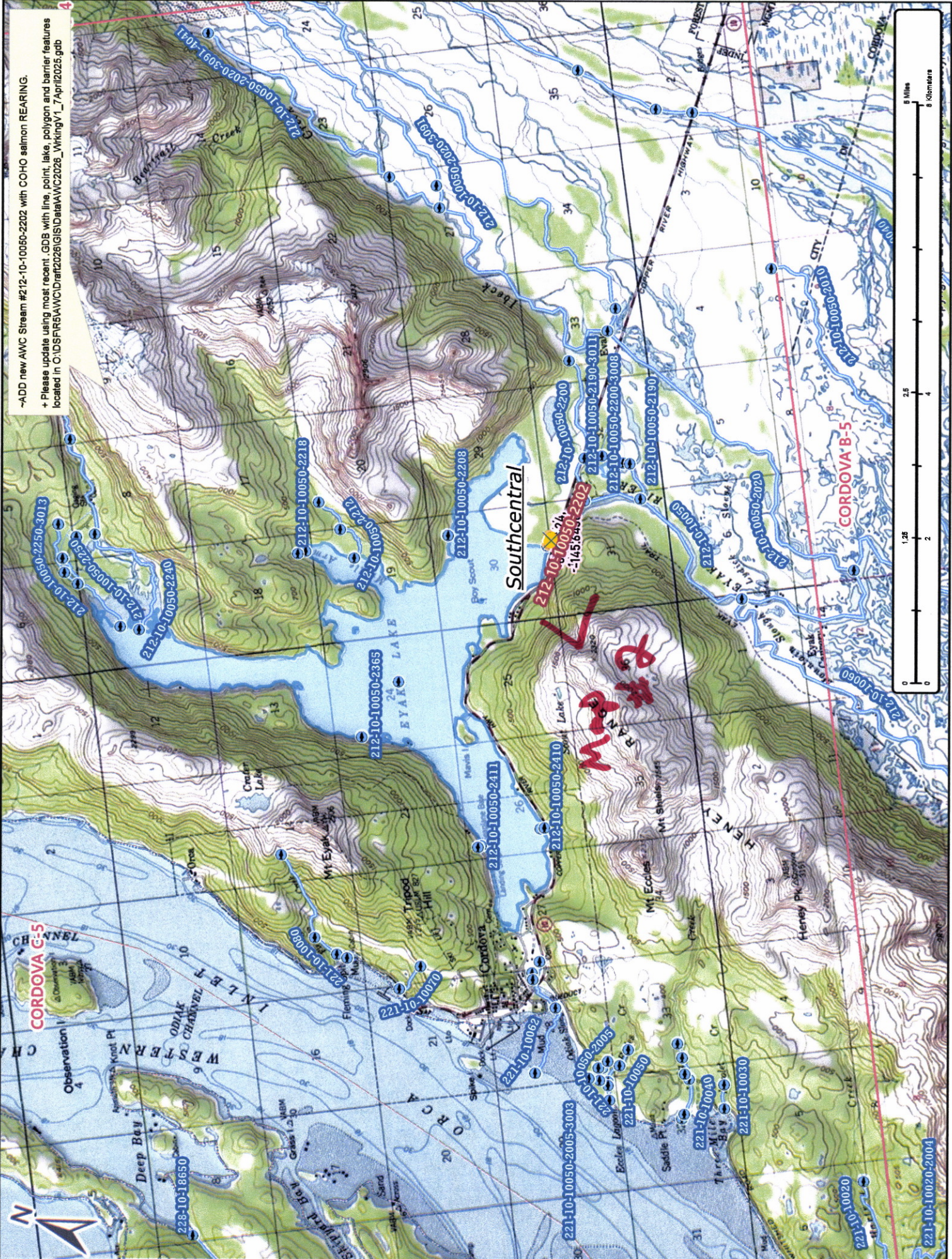






~ADD new AWC Stream #212-10-10050-2202 with COHO salmon REARING.

+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Drain2025\GISData\AWC2025_WorkingV1_7April2025.gdb



MAP #2

Map # 1

Dom # 25-657

~ADD new AWC Stream #212-10-10050-2202 with COHO salmon REARING.

+ Please update using most recent GIS with line, point, lake, polygon and barrier features located in C:\DSD\RA\AWC\Chart\GIS\Data\AWC2026_Wking\V1_7Apr2026.gdb

Map #3

Southcentral

Chp.Gop.Pt.Sp
Ctp.Dy.Oup
UPPER

CO212-10-10050-2202
212-10-10050-2202
212-10-10050-2202

212-10-10050-0010

212-10-10050

CO212-10-10050-2200
CO7 LOWER
CO7 UPPER

212-10-10050-2200-3008

212-10-10050-2190-3011-0010

CO7 LAKE
CO7 POLY

212-10-10050-2190-3011

CO7 UPPER
CO7 LOWER

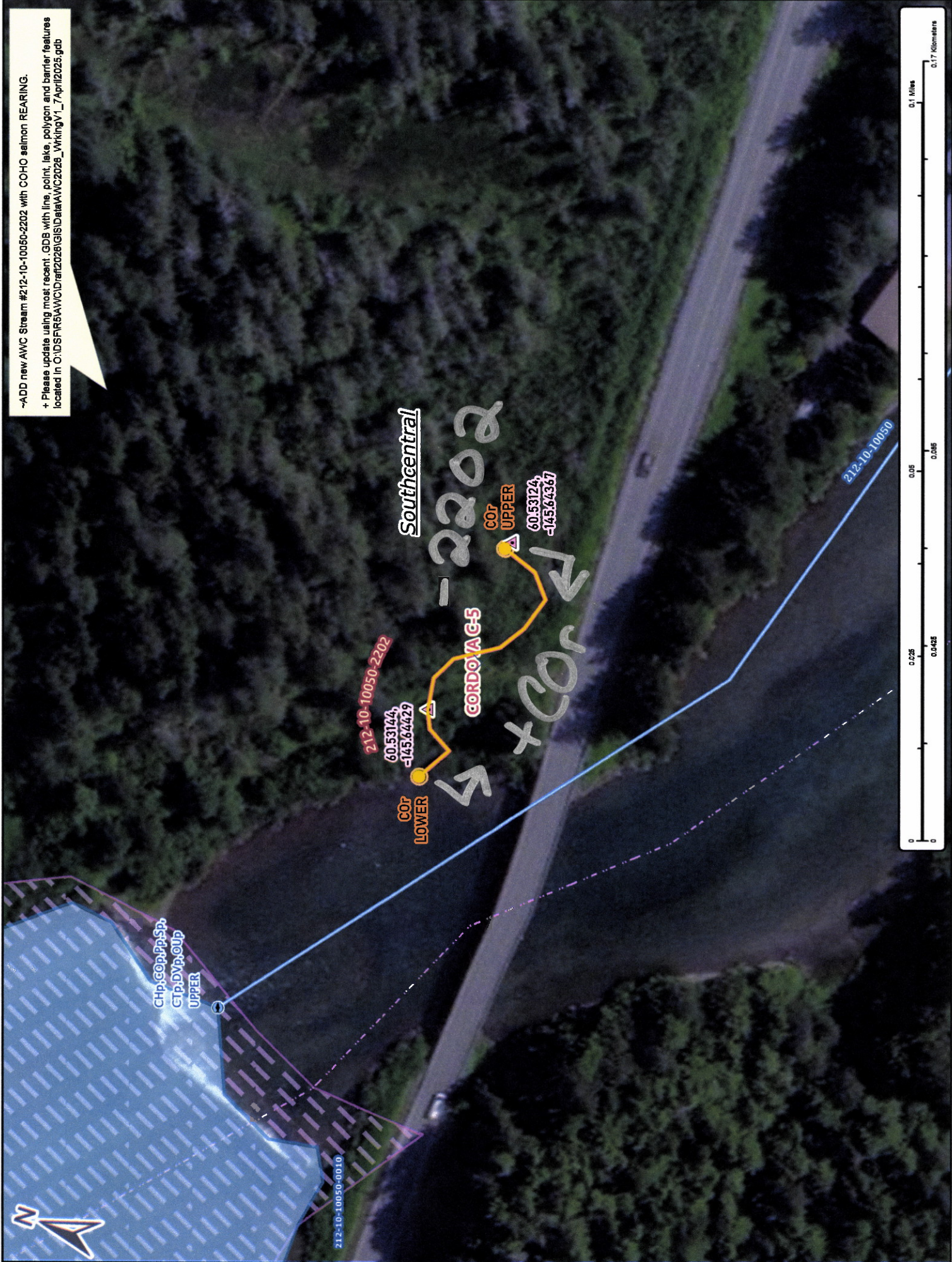
212-10-0010-0010



Dom #25-657

Map #2

~ADD new AWC Stream #212-10-10050-2202 with COHO salmon REARING.
+ Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\NDS\PR5\AWC\Draw2026\GIS\Data\AWC2026_WorkingV1_7\April2025.gdb



Chp, Gop, Pp, Sp,
Ctp, Dv, OUp
UPPER

212-10-10050-0010

212-10-10050-2202

60.53124,
-145.64429
COP
LOWER

Southcentral

-2202

CORDOVA GS

60.53124,
-145.64367
COP
UPPER

+COP

212-10-10050



Draw #25-657

Map #3