



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

Region Southwestern USGS Quad(s) COLD BAY B-3

Anadromous Waters Catalog Number of Water Body 312-20-11500 (-0020)(-0030)(-0040)(-0050); 312-20-11300

Name of Water Body _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>25-720</u>		<u>10/29/2025</u>
Revision Year:	<u>2026</u>		<u>10/29/25</u>
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog		<u>1 Oct 2025</u>
Revision Code:	<u>A-2, C-9</u>		<u>10/29/2025</u>
		Fisheries Scientist	Date
		Habitat Operations Manager	Date
		AWC Project Biologist	Date
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	08/06/2025		✓		✓

~ADD new AWC Stream #312-20-11500 with COHO salmon REARING and PRESENT.

~ADD four (4) new AWC Lake's with COHO salmon PRESENT with the following AWC numbers; #312-20-11500-0020, #312-20-11500-0030, #312-20-11500-0040 and #312-20-11500-0050.

~UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #312-20-11300 to better approximate the location of Mean-Low-Low-Water (MLLW).

barriers; etc.

Comments:
Four juvenile coho salmon were captured by electrofishing in the mainstream channel. No other fish were captured or observed.
Coordinates (Lat,Long): Upper(55.29846,-162.71945) Lower(55.30003,-162.72029)

Name of Observer (please print): Benjamin Rich

Signature: 10.231.39.10 (Web Nomination) Date: 09/30/2025

Agency: _____

Address: 2311 Sheldon Avenue, Suite A
Fairbanks, AK 99701

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): _____



- Proposed Road Alignment and Study Area
- Existing Road
- AWC-Listed Waterbody
- Stream
- Upper Survey Extent
- Lower Survey Extent



DOWLING KING COVE ROAD PROJECT
APPENDIX B -
FISH CATCH DATA ALONG THE
PROPOSED KING COVE TO
COLD BAY ROAD, 2025
 2025 STREAM SURVEY REPORT

SCALE: 0 0.25 0.5 0.75 MI
 0 0.5 1 KM

FIGURE: **1**

Meridian: Seward

Site: 018

Latitude: 55.29947264

Longitude: -162.7196128

Dates Surveyed: 8/5 - 8/6/2025

Anadromous fish species captured: Coho Salmon

Notes: Sampled on the ground on 8/5/2025. The stream channel is defined with flowing water between multiple connected lakes. Quality fish habitat is present in the stream channel and in lakes. Stream flows north into Izembek Lagoon. Captured Coho salmon, threespine stickleback, and slimy sculpin.

Photographs



Photo looking southeast, stream flowing from right to left.



Electrofishing the pond outlet immediately upstream from the road crossing, looking south. Stream flowing from left to right.



Photo looking at road crossing directly overhead,
stream flowing from left to right.

Photo looking upstream to the southeast.

Photographs

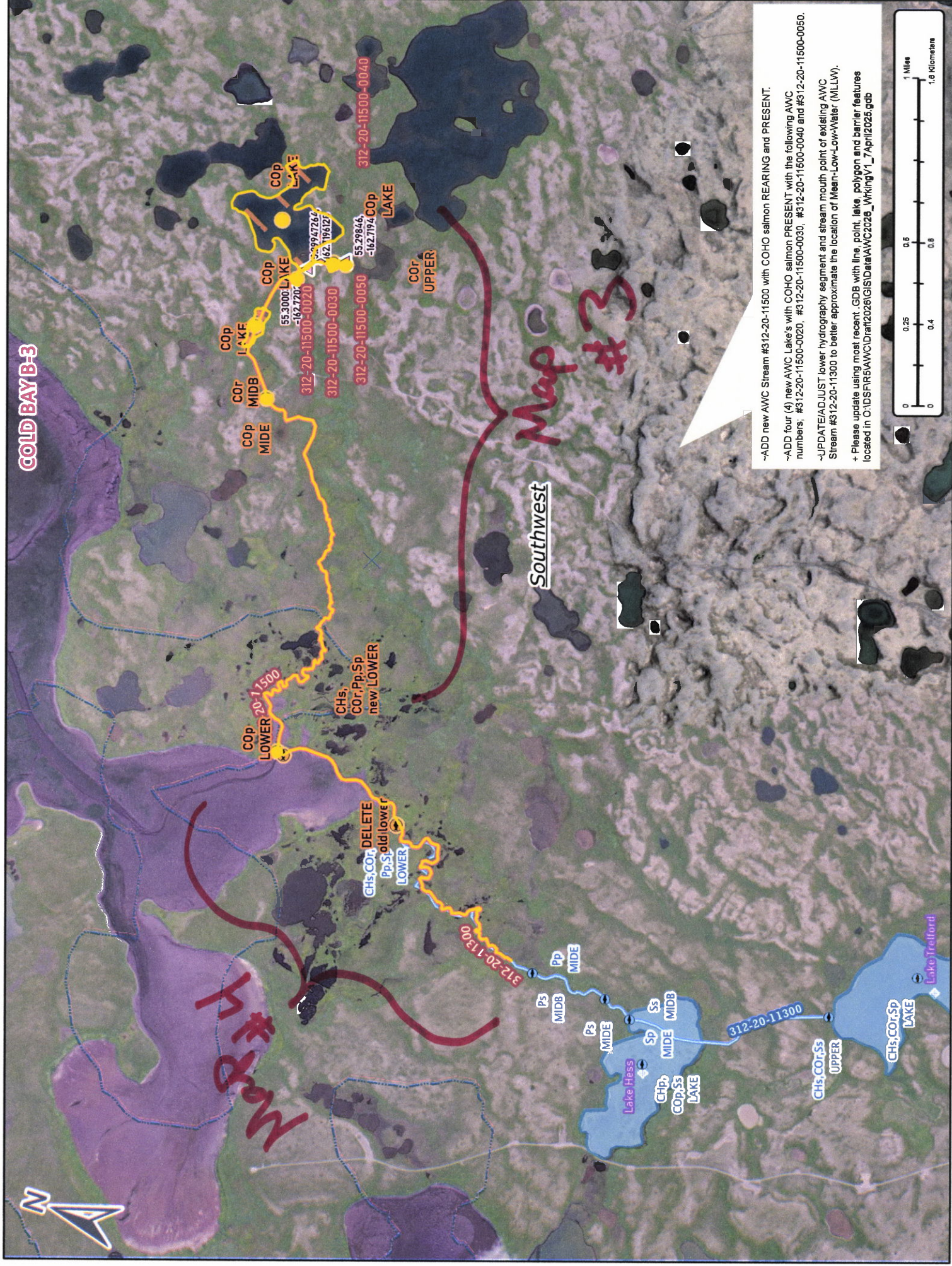


Juvenile Coho Salmon captured from Stream Crossing
018.



Juvenile Coho Salmon captured from Stream Crossing
018.

COLD BAY B-3



-ADD new AWC Stream #312-20-11500 with COHO salmon REARING and PRESENT.
 -ADD four (4) new AWC Lake's with COHO salmon PRESENT with the following AWC numbers, #312-20-11500-0020, #312-20-11500-0030, #312-20-11500-0040 and #312-20-11500-0050.
 -UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #312-20-11300 to better approximate the location of Mean-Low-Low-Water (MLLW).
 + Please update using most recent GDB with line point, lake polygon and barrier features located in C:\D\FR\F5\AWC\dat\2025\GISData\AWC2025_Working\1_7_April2025.gdb



Map #1

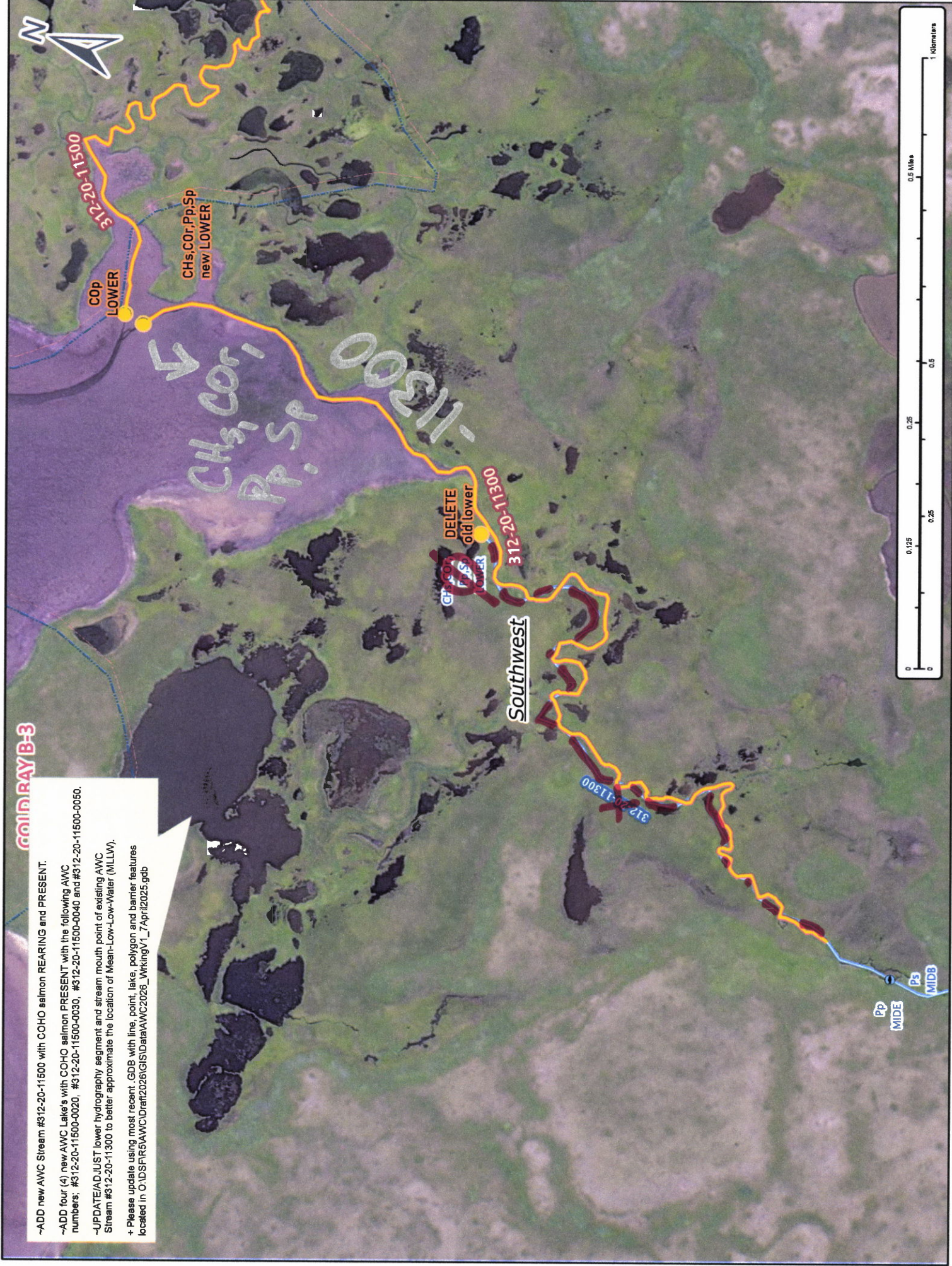
Map #3

Map #2

Num # 25-720

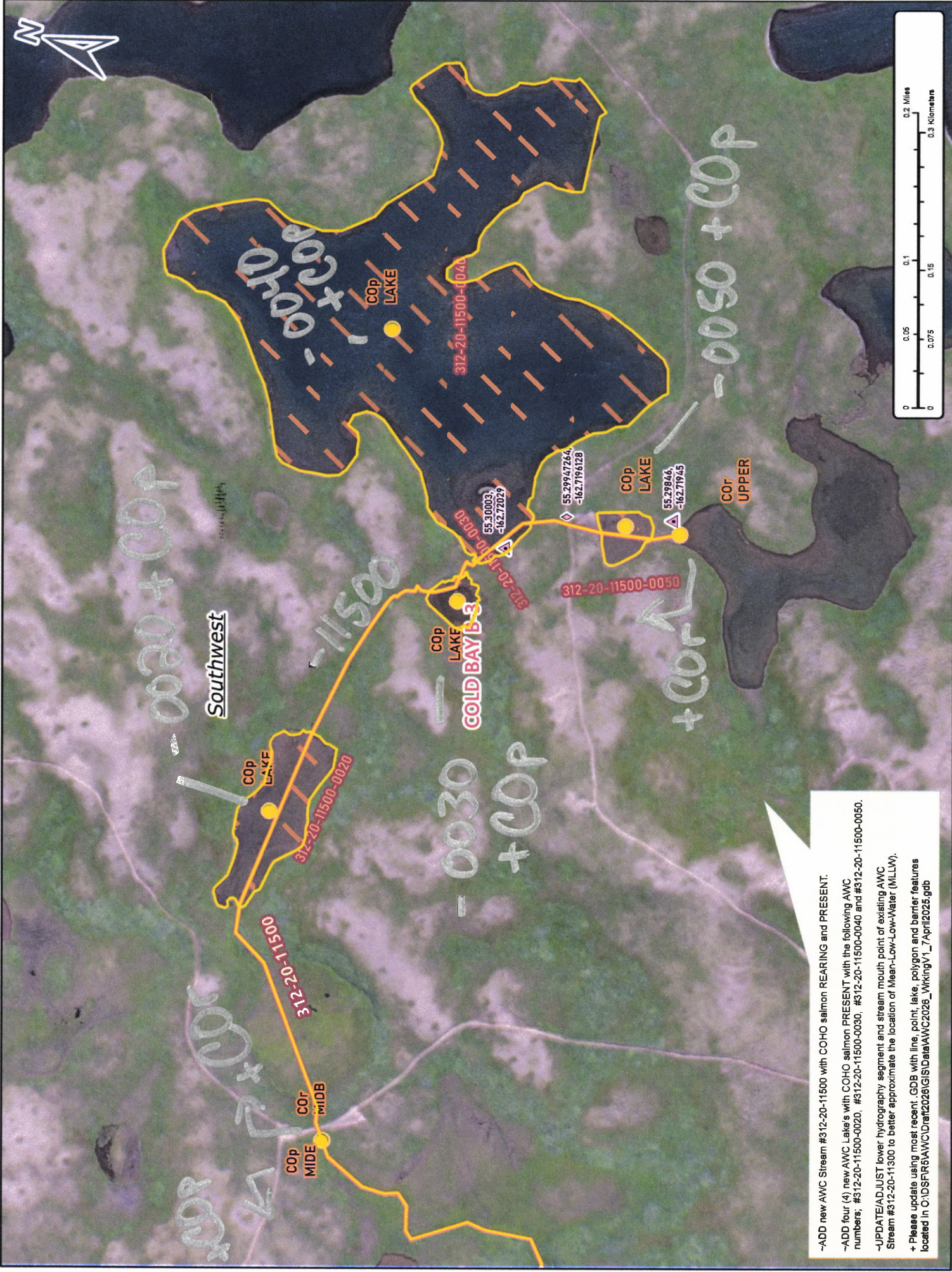
COIN RAY B-3

- ADD new AWC Stream #312-20-11500 with COHO salmon REARING and PRESENT.
- ADD four (4) new AWC Lake's with COHO salmon PRESENT with the following AWC numbers: #312-20-11500-0020, #312-20-11500-0030, #312-20-11500-0040 and #312-20-11500-0050.
- UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #312-20-11300 to better approximate the location of Mean-Low-Water (MLLW).
- + Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\ADSP\R5\AWC\Draft\2026\GIS\Data\AWC2026_WrkingVT_7\April2025.gdb



Map # 4

Dom # 25-720



~ADD new AWC Stream #312-20-11500 with COHO salmon REARING and PRESENT.
 ~ADD four (4) new AWC Lake's with COHO salmon PRESENT with the following AWC numbers; #312-20-11500-0020, #312-20-11500-0030, #312-20-11500-0040 and #312-20-11500-0050.
 ~UPDATE/ADJUST lower hydrography segment and stream mouth point of existing AWC Stream #312-20-11300 to better approximate the location of Mean-Low-Water (MLLW).
 + Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DSPR\6\AWC\Draw\2026\GIS\Data\AWC2026_WikingsV1_7April2025.gdb

Map # 15

Dom #25-720