



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

Region Southwestern USGS Quad(s) UNALASKA C-2  
 Anadromous Waters Catalog Number of Water Body 302-31-10010 (-0010) - 2002  
 Name of Water Body \*Morris Lake Creek, \*Morris Lake  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>25-702</u>	<u>[Signature]</u>	<u>10/24/2025</u>
		Fisheries Scientist	Date
Revision Year:	<u>2026</u>	<u>[Signature]</u>	<u>10/24/25</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>[Signature]</u>	<u>15 Oct 2025</u>
		AWC Project Biologist	Date
Revision Code:	<u>C-9, A-2d</u>	<u>[Signature]</u>	<u>10/28/2025</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x11)	08/22/2025		✓		✓
Dolly Varden (x35+)	08/22/2025		✓		

~UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10010 ""Morris Lake Creek".  
 ~UPDATE/ADJUST hydrography boundary of existing AWC Lake #302-31-10010-0010 ""Morris Lake".  
 ~ADD new AWC Stream #302-31-10010-2002 with COHO salmon REARING.

**Comments:**  
 Eleven coho salmon and at least 35 Dolly Varden were captured using a backpack efisher and net. Stream drains wetland area and has a barrier falls at upstream extent where stream passes over/through a peat layer.  
 CO FLs ranged from 50-75 mm  
 DV FLs ranged from 65-190 mm  
 Coordinates (Lat,Long): Upper(53.913861,-166.42957) Lower(53.914411,-166.42924)

Name of Observer (please print): Josh Brekken  
 Signature: 10.231.39.10 (Web Nomination) Date: 09/24/2025  
 Agency: ADF&G  
 Address: 333 Raspberry Road  
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): \_\_\_\_\_

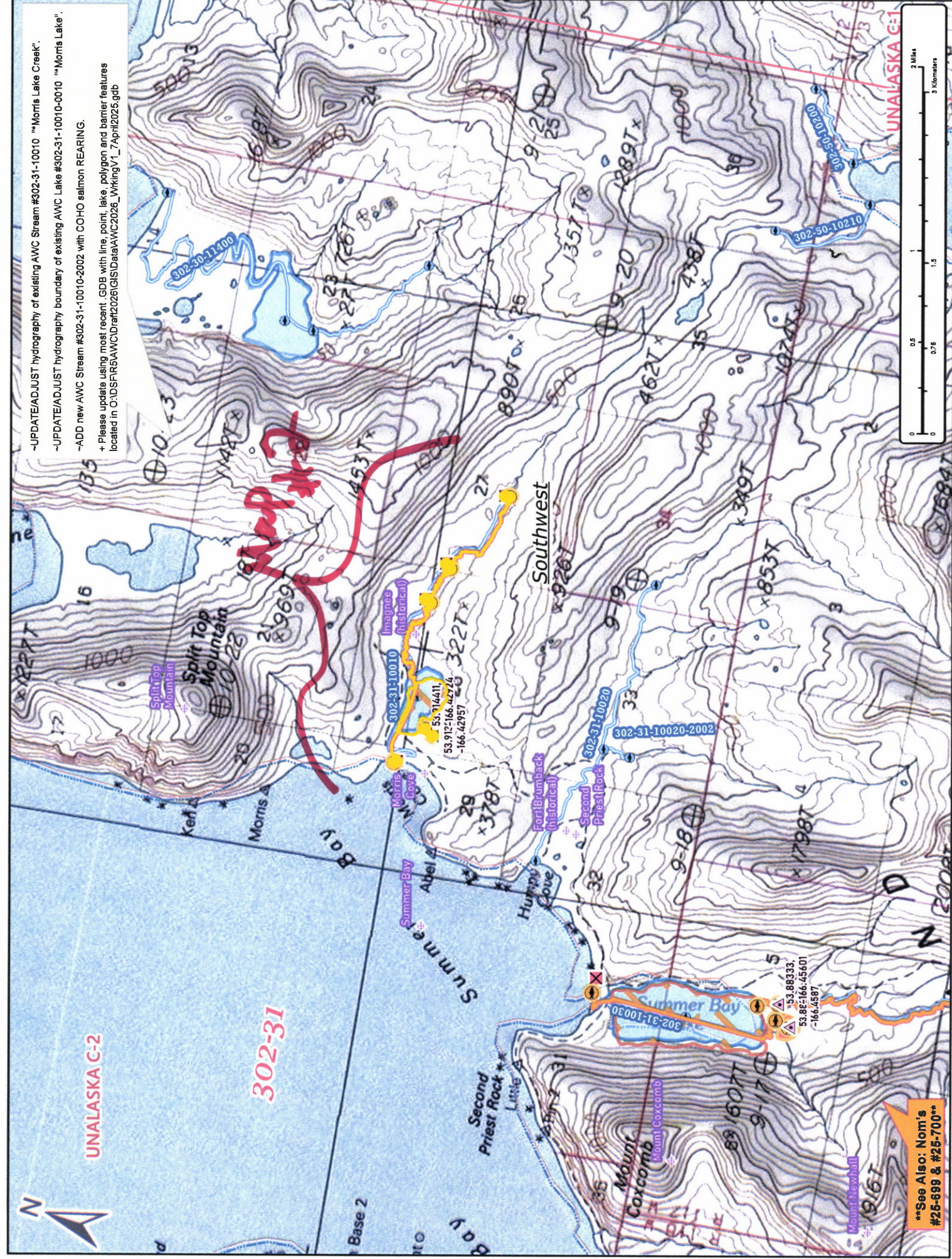








-UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10010 "Morris Lake Creek".  
 -UPDATE/ADJUST hydrography boundary of existing AWC Lake #302-31-10010-0010 "Morris Lake".  
 -ADD new AWC Stream #302-31-10010-2002 with COHO salmon REARING.  
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR\AWC\Draft2026\GIS\data\AWC2026\_Working\_V1\_7\_April2025.gdb

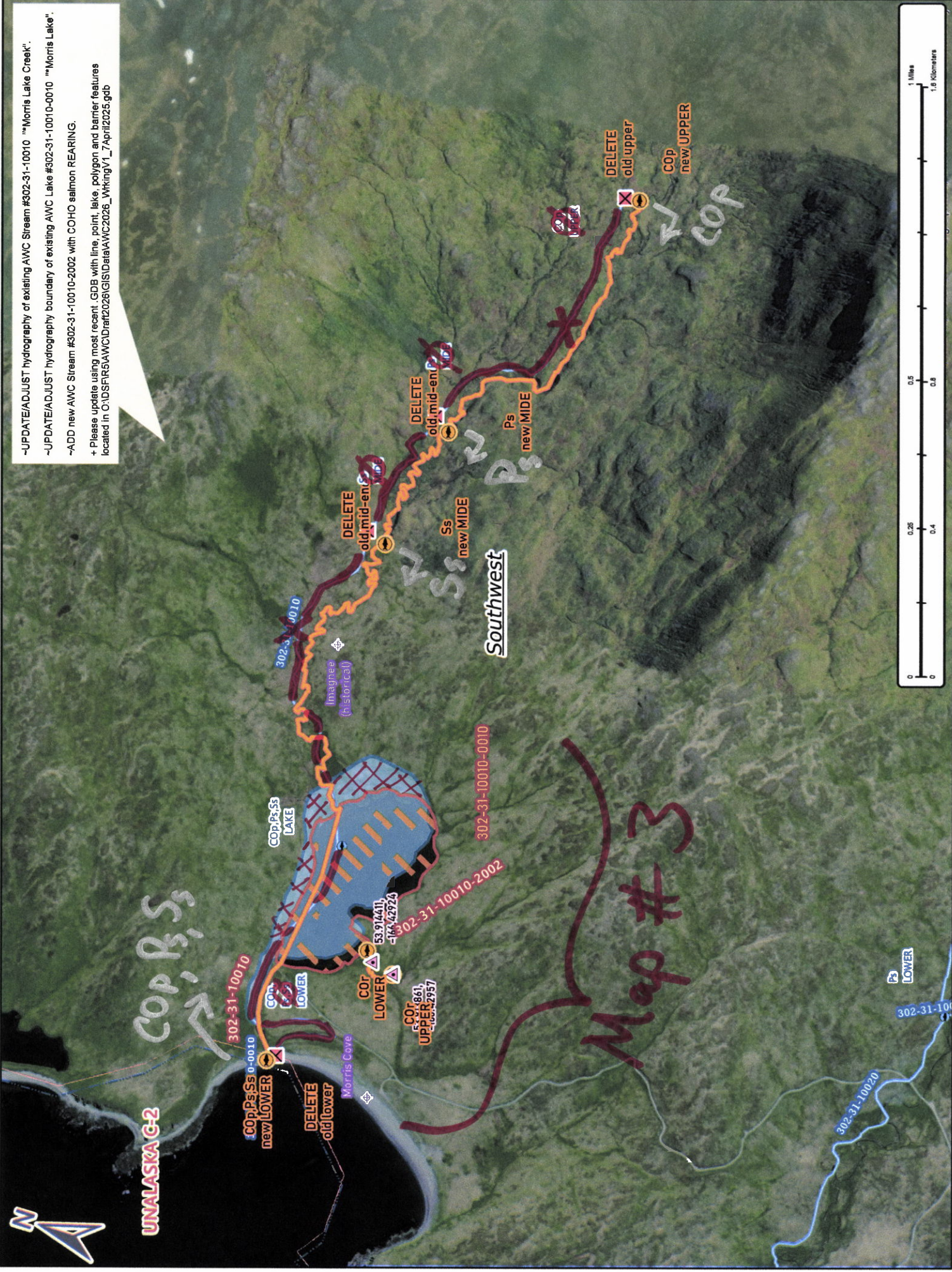


\*\*See Also: Nom's #25-699 & #25-700\*\*

Map #1

Nom # 25-702

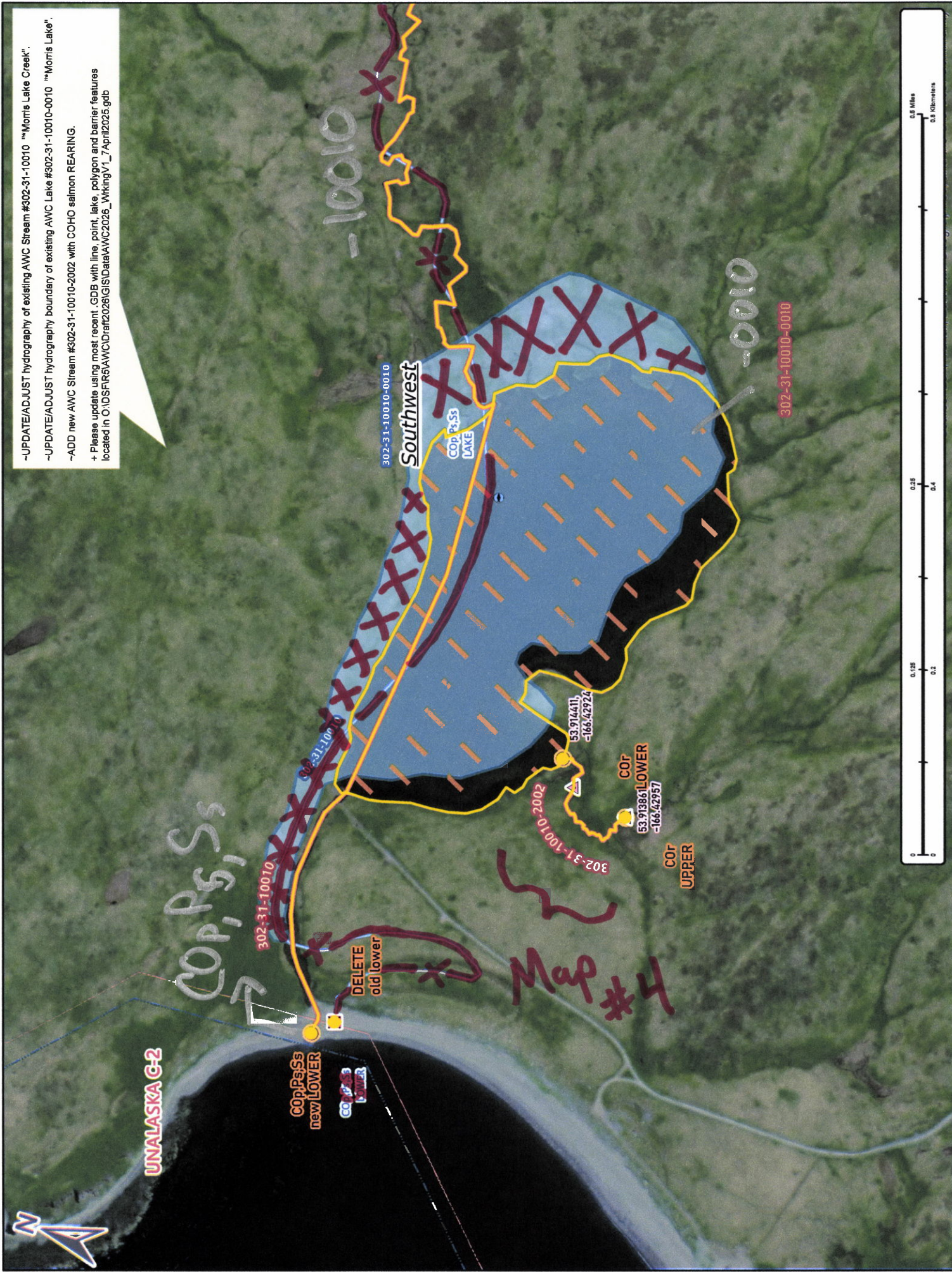
-UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10010 "Morris Lake Creek".  
 -UPDATE/ADJUST hydrography boundary of existing AWC Lake #302-31-10010-0010 "Morris Lake".  
 -ADD new AWC Stream #302-31-10010-2002 with COHO salmon REARING.  
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\DS\FR5\AWC\Draft2026\GIS\DATA\AWC2026\_Working\1\_7\_April2025.gdb



Map # 2

Nom # 25-702

- UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10010 "Morris Lake Creek".
- UPDATE/ADJUST hydrography boundary of existing AWC Lake #302-31-10010-0010 "Morris Lake".
- ADD new AWC Stream #302-31-10010-2002 with COHO salmon REARING.
- + Please update using most recent\_GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\ID\ref2028\GIS\Data\AWC2026\_WorkingV1\_7April2025.gdb



UNALASKA G-2

Cop, P, S, Ss  
new LOWER



DELETE  
old lower

Map #4

302-31-10010-0010  
Southwest

COP, P, S, Ss  
LAKE

53.914411,  
-166.42924

302-31-10010-2002

COR  
53.913861  
-166.42957  
LOWER  
UPPER

302-31-10010-0010



Nov # 25-702

Map # 3

- UPDATE/ADJUST hydrography of existing AWC Stream #302-31-10010 "Morris Lake Creek".
- UPDATE/ADJUST hydrography boundary of existing AWC Lake #302-31-10010-0010 "Morris Lake".
- ADD new AWC Stream #302-31-10010-2002 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



Dom # 25-702

Map #4