



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

**Nomination Form
Anadromous Waters Catalog**

Region Southcentral

USGS Quad(s) CORDOVA B-4

Anadromous Waters Catalog Number of Water Body 212-10-10010 (-2061) (-0010) (-2070) (-2063) (-0010) (-2309) (-2313)

Name of Water Body Alaganik Slough; Salmon Creek; *Wrongway Creek USGS Name Local Name (-2321)

Addition Deletion Correction Backup Information

(-3025)

For Office Use

Nomination # <u>25-658</u>	<u>[Signature]</u> Fisheries Scientist Date <u>Sept 5 2025</u>
Revision Year: <u>2026</u>	<u>[Signature]</u> Habitat Operations Manager Date <u>7/5/25</u>
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>[Signature]</u> AWC Project Biologist Date <u>25 Aug 2025</u>
Revision Code: <u>C-9, A-1, A-2, C-1, C-7, D-3</u>	<u>[Signature]</u> GIS Analyst Date <u>9/22/2025</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
sockeye salmon	08/13/2025	✓			✓

~Please see page 2 for nomination update descriptions.

tion of anadromous fish, including: number of fish of a map showing location of mouth and observed aring habitat; locations, types, and heights of any

Comments:

In the process of minnow trapping the boat launch area, we walked up stream a short ways and found a group of 7 Sockeye salmon on spawning redds and displaying guarding behavior.
Coordinates (Lat,Long): Upper(60.44172,-145.14514) Lower(60.45171,-145.17502)

Name of Observer (please print): Jake Danner
Signature: 10.231.39.10 (Web Nomination) Date: 08/14/2025
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): _____

NOM #25-658

212-10-10010 "Alaganik Slough / Salmon Creek" drainage
Jake Danner - USFS

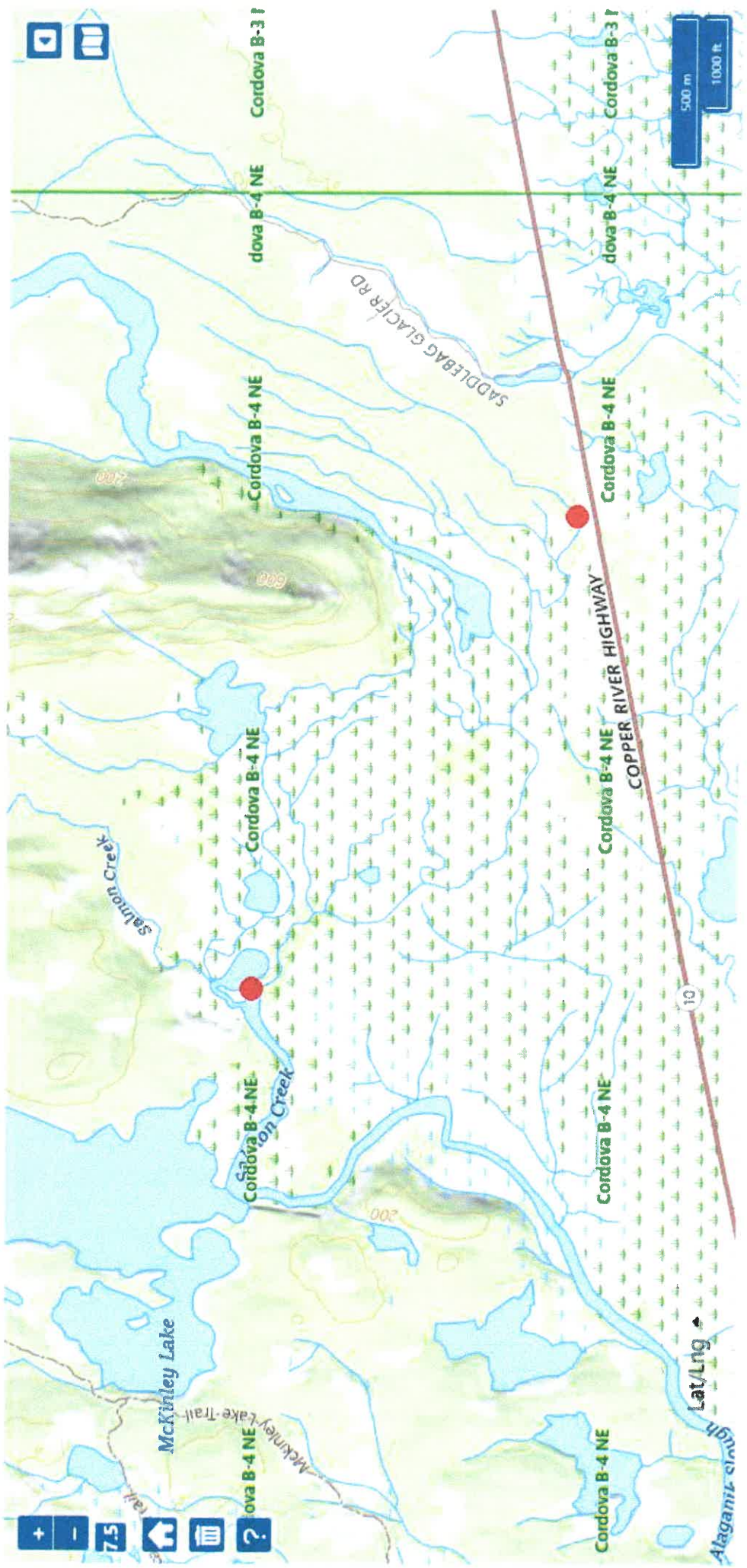
- 1) UPDATE/CORRECT hydrography and correct location of upper Stream-Point of existing AWC Stream #212-10-10010 "Alaganik Slough" ✓
- 2) UPDATE/CORRECT hydrography and correct location of lower Stream-Point of existing AWC Stream #212-10-10010-2061 "Salmon Creek" ✓
- 3) EXTEND existing AWC Stream #212-10-10010 "Alaganik Slough" with SOCKEYE salmon PRESENT. ✓
- 4) ADD new AWC Stream #212-10-10010-2070 "'Wrongway Creek' with SOCKEYE salmon SPAWNING. ✓
- 5) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3003 to AWC Stream #212-10-10010-2063. ✓
- 6) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-3003-0010 to AWC Stream #212-10-10010-2063-0010. ✓
- 7) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-0010 "McKinley Lake" to AWC Stream #212-10-10010-0010 "McKinley Lake". ✓
- 8) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3009 to AWC Stream #212-10-10010-2309. ✓
- 9) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3013 to AWC Stream #212-10-10010-2313. ✓
- 10) UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3021 to AWC Stream #212-10-10010-2321. ✓
- 11) RELOCATE lower stream point; delete lower extent; remove current local name "'Salmon Creek" of existing AWC Stream #212-10-10010-2061-3025. ✓

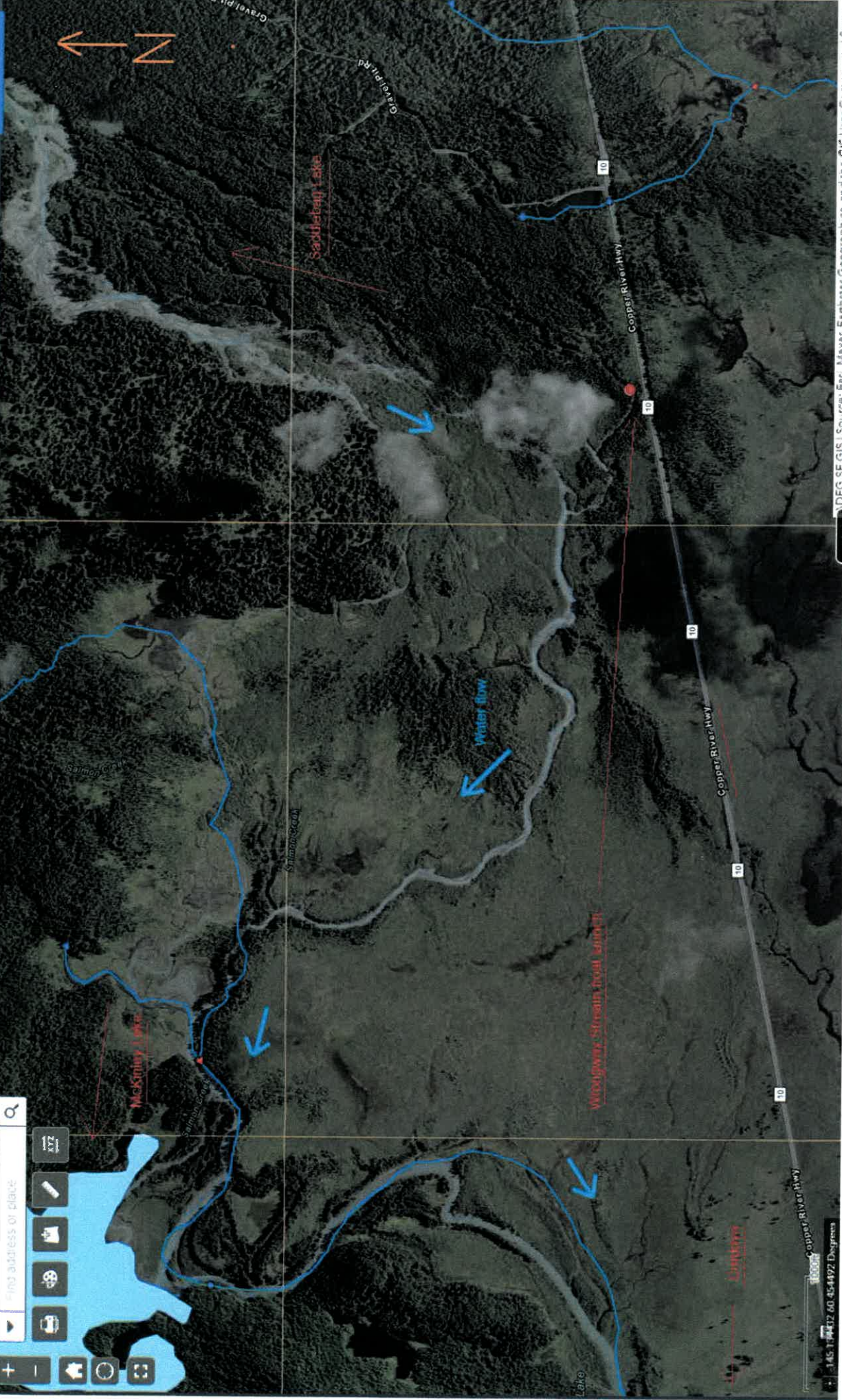
+Please update using most recent .GDB with line, point, lake, polygon and barrier features located in
O:\DSF\R5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb

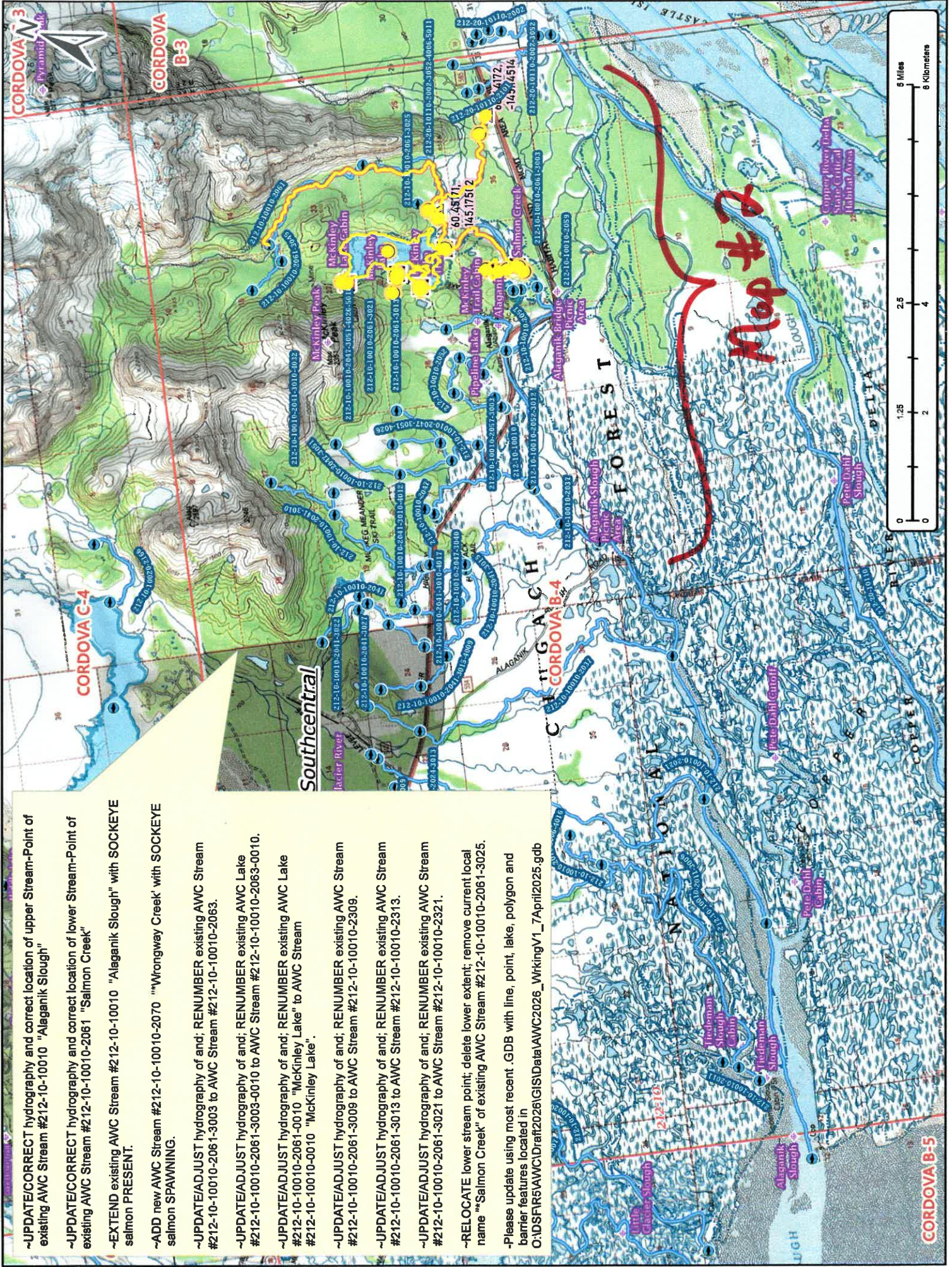
Nom # 25-658

Instructions







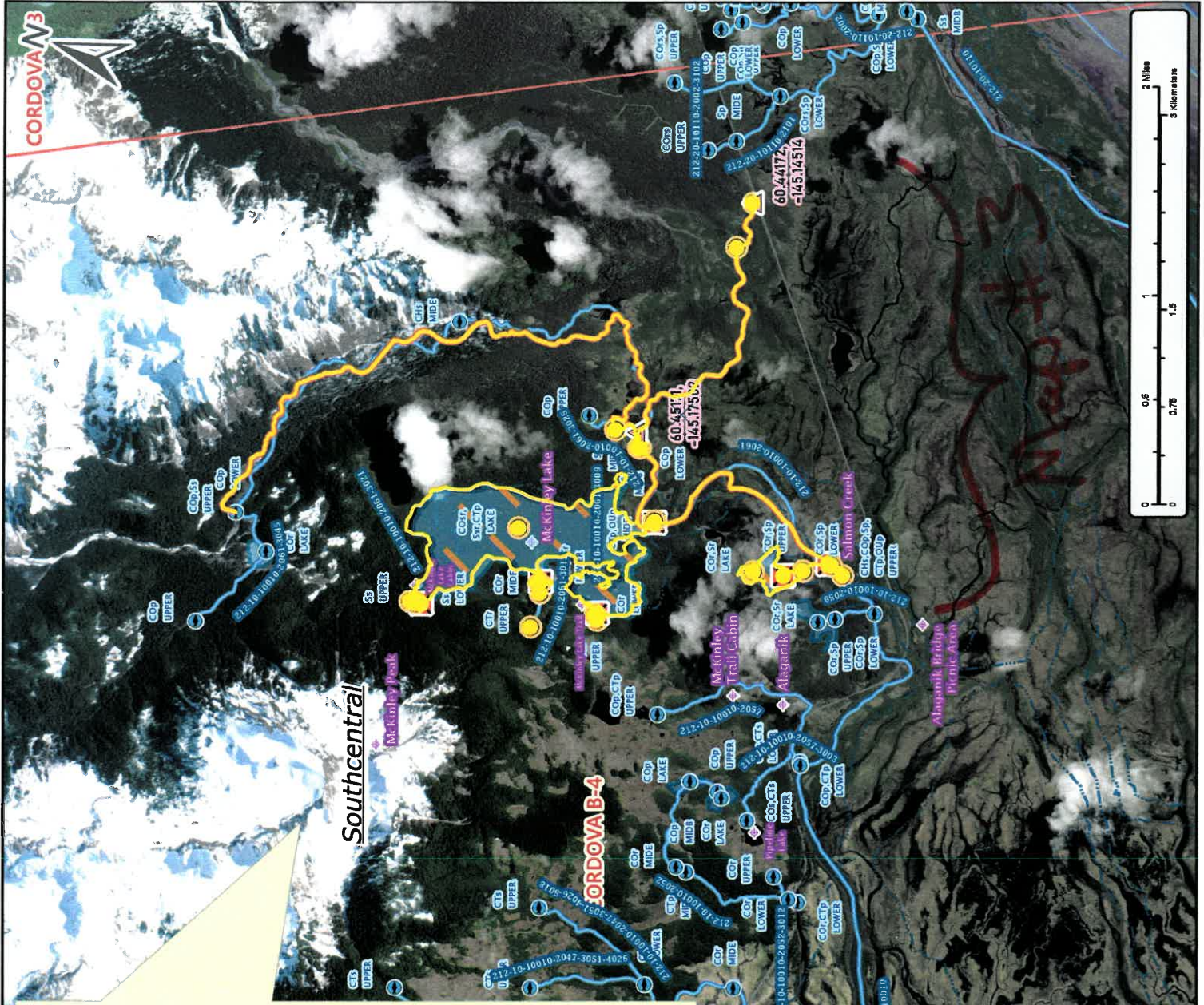


Map #2

Map #1

- UPDATE/CORRECT hydrography and correct location of upper Stream-Point of existing AWC Stream #212-10-10010 "Alaganik Slough"
 - UPDATE/CORRECT hydrography and correct location of lower Stream-Point of existing AWC Stream #212-10-10010-2061 "Salmon Creek"
 - EXTEND existing AWC Stream #212-10-10010 "Alaganik Slough" with SOCKEYE salmon PRESENT.
 - ADD new AWC Stream #212-10-10010-2070 "Wrongway Creek" with SOCKEYE salmon SPawning.
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3003 to AWC Stream #212-10-10010-2063.
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-0010 "McKinley Lake" to AWC Stream #212-10-10010-2063-0010.
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-0010 "McKinley Lake" to AWC Stream #212-10-10010-0010 "McKinley Lake".
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3009 to AWC Stream #212-10-10010-2309.
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3013 to AWC Stream #212-10-10010-2313.
 - UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3021 to AWC Stream #212-10-10010-2321.
 - RELOCATE lower stream point; delete lower extent; remove current local name "Salmon Creek" of existing AWC Stream #212-10-10010-2061-3025.
- Please update using most recent .GDB with line, point, lake, polygon and barrier features located in
 O:\DS\FR\B\AWC\Drat2026\GIS\Delta\I\AWC2026_WorkingV1_7\April2025.gdb

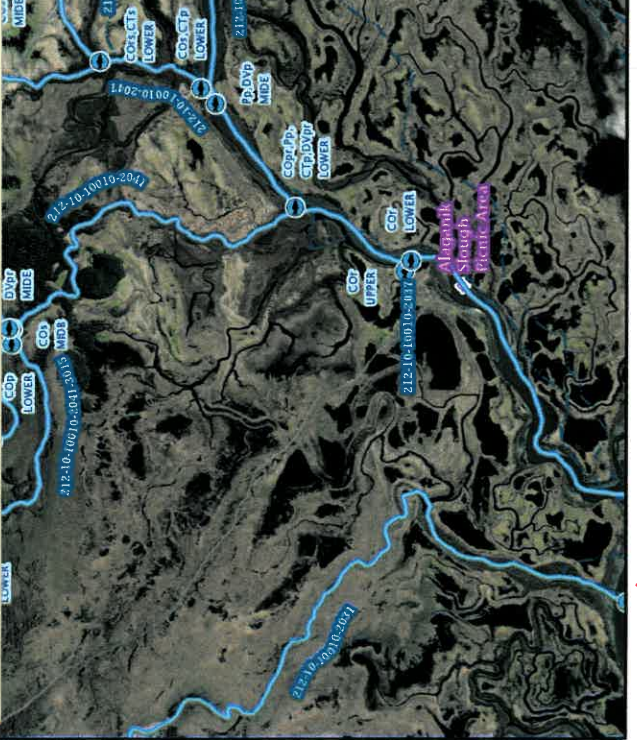
Num #25-658



Southcentral

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- UPDATE/CORRECT hydrography and correct location of upper Stream-Point of existing AWC Stream #212-10-10010 "Alaganik Slough"
- UPDATE/CORRECT hydrography and correct location of lower Stream-Point of existing AWC Stream #212-10-10010-2061 "Salmon Creek"
- EXTEND existing AWC Stream #212-10-10010 "Alaganik Slough" with SOCKEYE salmon PRESENT.
- ADD new AWC Stream #212-10-10010-2070 ""Wrongway Creek" with SOCKEYE salmon SPAWNING.
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3003 to AWC Stream #212-10-10010-2063.
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-3003-0010 to AWC Stream #212-10-10010-2063-0010.
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-0010 "McKinley Lake" to AWC Stream #212-10-10010-0010 "McKinley Lake".
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3009 to AWC Stream #212-10-10010-2309.
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3013 to AWC Stream #212-10-10010-2313.
- UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3021 to AWC Stream #212-10-10010-2321.
- RELOCATE lower stream point; delete lower extent; remove current local name "Salmon Creek" of existing AWC Stream #212-10-10010-2061-3025.
- Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\D\FR5\AWC\Draft2026\GISData\AWC2026_WrkingV1_7\April2025.gdb



Map #2

Num #25-658

~EXTEND existing AWC Stream #212-10-10010 "Alaganik Slough" with SOCKEYE salmon PRESENT.
 ~ADD new AWC Stream #212-10-10010-2070 "Wrongway Creek" with SOCKEYE salmon SPAWNING.
 + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\D\F\RS\AWC\Draft2026\GIS\Data\AWC2026_WorkingV1_7_April2026.gdb



Map #5

Num #25-658



~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3003 to AWC Stream #212-10-10010-2063.

~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-3003-0010 to AWC Stream #212-10-10010-2063-0010.

+ 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



Num # 25-658

Map #6



~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Lake #212-10-10010-2061-0010 "McKinley Lake" to AWC Stream #212-10-10010-0010 "McKinley Lake".

~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3009 to AWC Stream #212-10-10010-2309.

~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3013 to AWC Stream #212-10-10010-2313.

~UPDATE/ADJUST hydrography of and; RENUMBER existing AWC Stream #212-10-10010-2061-3021 to AWC Stream #212-10-10010-2321.

+ Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DSF\R5\AWC\Draft2026\GIS\Data\AWC2026_WrkingV1_7April2025.gdb

-2321

Ss
new LOWER
LOWER
212-10-10010-2321
UPPER
Ss new UPPER
212-10-10010-2061-3021
DELETE old lower

10010-0010
COsr, Ssr, CTP

Southcentral

-2313

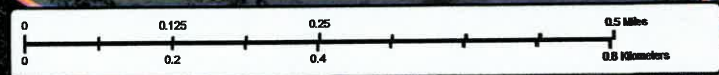
CTr new UPPER
212-10-10010-2061-3013
COR, CTr new LOWER
212-10-10010-2313
COR new MIDE
DELETE old lower
COR new LOWER
COR new UPPER
212-10-10010-2309
212-10-10010-2061-3009
DELETE old lower

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COr
COR new LOWER
COR new UPPER
212-10-10010-2309
212-10-10010-2061-3009
DELETE old lower

-2309

COp new LOWER
DELETE old lower, mid-end, mid-begin
CHs, COp, Ss new LOWER
CHs, COp new MIDE
CTp, OUp new MIDE
212-10-10010-2061-3025
COp UPPER
212-10-10010-2061-3025
60.45171, -145.17502
212-10-10010-2061-3025
COp LOWER MIDE
Ss LOWER MIDE



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Map # 7

-RELOCATE lower stream point; delete lower extent; remove current local name "Salmon Creek" of existing AWC Stream #212-10-10010-2061-3025.

+ 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



Nom # 25-658

Map # 8