



Region: Southcentral

USGS Quad(s): TYOC1/ANCC8

Nomination proposes the following revisions: (check all that apply)
 Addition Correction Deletion Supporting Information

AWC Number of Water Body: (if known) 247-41-10200-2120-3018 (-0010), (-0020), (-0030)

Name of Water Body: (if known) *Gene Creek+Lake, Ruth Lake, Jack Lake
 Official USGS Name *Local or Unofficial Name

For Official Use Only

Nomination # : 25-014
 Revision Year : 2026
 Revision(s) to: Atlas Both
 Catalog
 Revision Code(s) : C-9, A-1, A-2

[Signatures and Dates]
 Fisheries Scientist: [Signature] Date: 9/14/2021
 Habitat F&G Coordinator: [Signature] Date: 9/24/25
 AWC Project Biologist: [Signature] Date: 17 Sept 2025
 GIS Analyst: [Signature] Date: 10/21/2025

For fish observations, please provide the upper most point (Lat/Long) where any two individuals of observed species & life stage were documented. Please use Decimal Degree's with a minimum of 5 decimal places. Please see Supplemental Information Form if you need more room for species observation data and comments.

Species	Date Observed	Latitude	Longitude	Life Stage			
				Anadromous	Adult Presence	Spawning	Rearing
coho salmon	2-Jul-2025	61.732377	-149.995563	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
coho salmon	2-Jul-2025	61.730222	-149.998357	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish species, including: number of fish observed; photographs of each species & life stage observed or captured; sampling methods, duration and location(s) sampled, copies of data sheets and/or field notes, etc. Please attach a copy of a map showing location of lower and upper observed extents of each species & life stage, as well as other pertinent information such as specific locations of stream reaches where spawning or rearing individuals were observed or captured, and the location, type and heights of any barriers to fish fish passage, etc

Comments:

1 coho salmon (~218 mm FL) captured in a gillnet in Stevens Lake (61.732377, -149.995563)
 1 coho salmon (68 mm FL) captured in a minnow trap in the outlet creek of Stevens Lake (61.730222, -149.998357)

- ~UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-41-10200-2120-3018 ""Gene Creek".
- ~UPDATE/ADJUST hydrography boundary of existing AWC Lake #247-41-10200-2120-3018-0010 "Gene Lake".
- ~EXTEND existing AWC Stream #247-41-10200-2120-3018 ""Gene Creek" with COHO salmon REARING & PRESENT.
- ~ADD new AWC Lake #247-41-10200-2120-3018-0020 "Ruth Lake" with COHO salmon PRESENT.
- ~ADD new AWC Lake #247-41-10200-2120-3018-0030 "Jack Lake" with COHO salmon PRESENT.

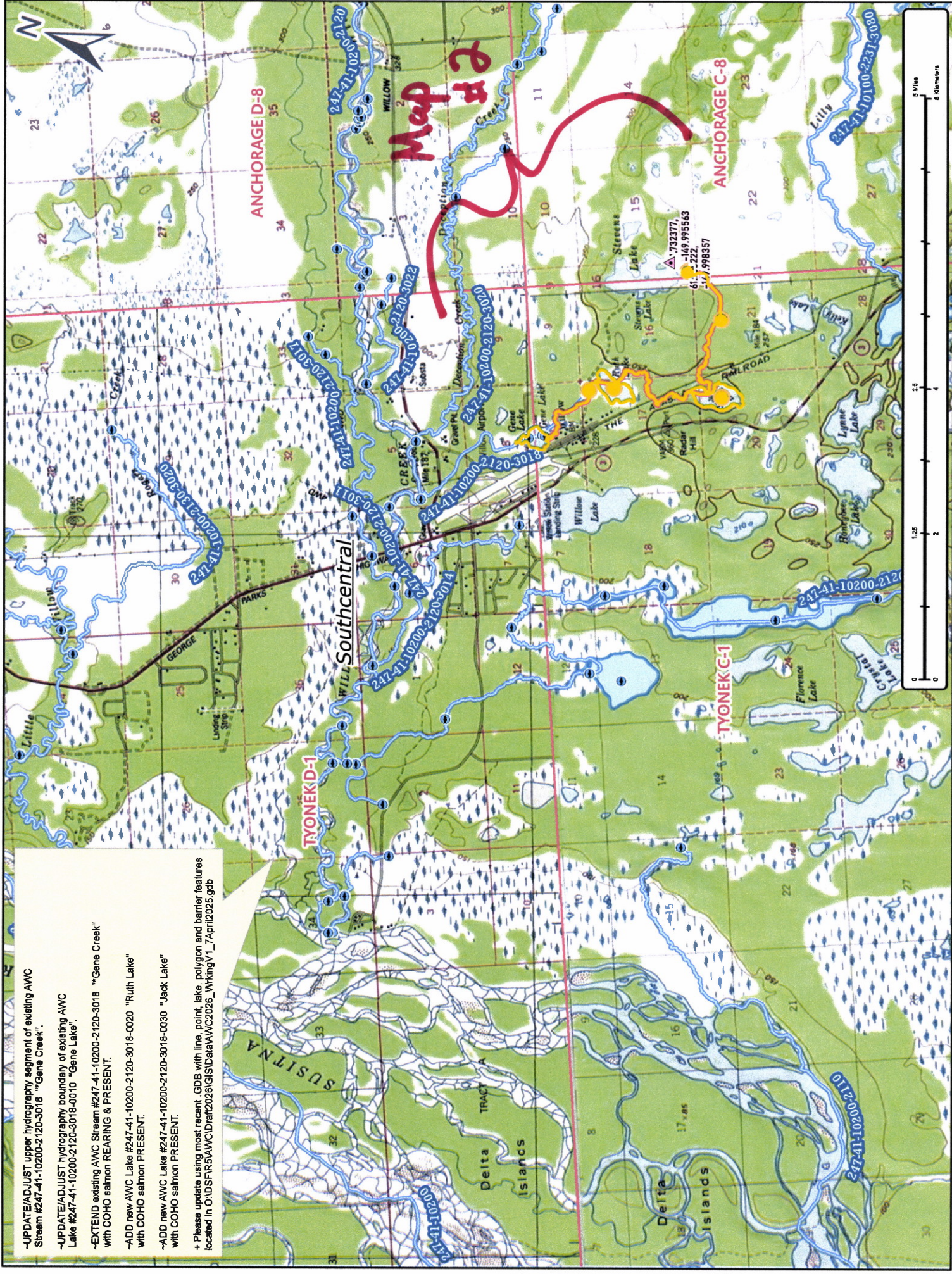
Observers Signature [Signature]
 Observer Name: Thomas Sitz
 (Please Print)
 Agency or Organization: ADF&G Sport Fish
 Address: 1801 S. Margaret Dr.
Palmer, AK 99645

9/3/25 Date
 For Official Use Only
[Signature] Date: 9.16.25
 Signature of Area Biologist
Samantha Osmond
 Name of Area Biologist (Please Print):









Map #2

ANCHORAGE D-8

ANCHORAGE C-8

TYONEK D-1

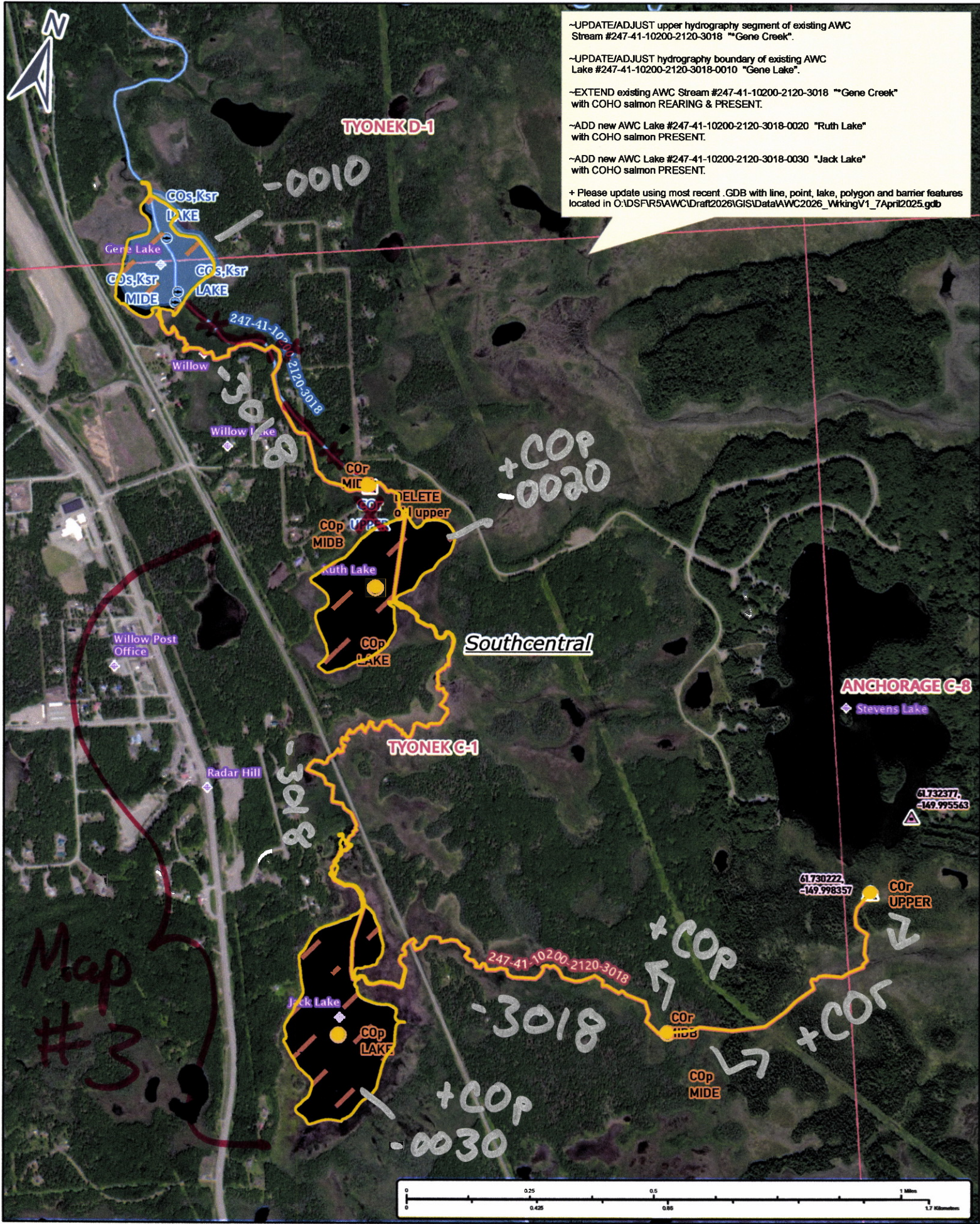
TYONEK G-1

WILL Southcentral

- UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-41-10200-2120-3018 "Gene Creek".
- UPDATE/ADJUST hydrography boundary of existing AWC Lake #247-41-10200-2120-3018-0010 "Gene Lake".
- EXTEND existing AWC Stream #247-41-10200-2120-3018 "Gene Creek" with COHO salmon REARING & PRESENT.
- ADD new AWC Lake #247-41-10200-2120-3018-0020 "Ruth Lake" with COHO salmon PRESENT.
- ADD new AWC Lake #247-41-10200-2120-3018-0030 "Jack Lake" with COHO salmon PRESENT.
- + Please update using most recent GDB with line, point, lake, polygon and barrier features located in C:\DPS\RSVAWC\Deltant2026\GIS\DeltantAWC2026_WrkingV1_7_April2025.gdb

Map #1

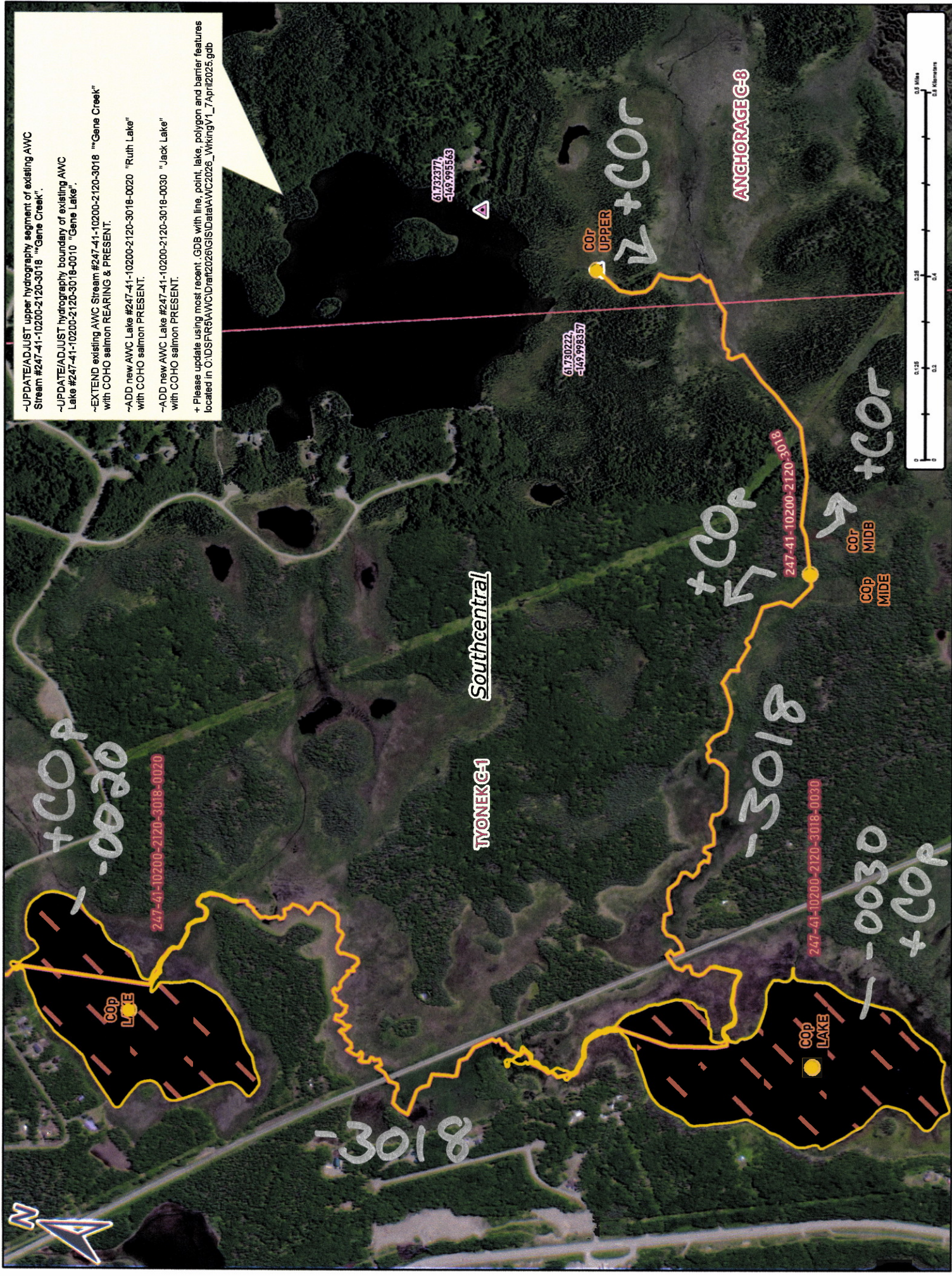
Nov #25-014



- UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-41-10200-2120-3018 "Gene Creek".
 - UPDATE/ADJUST hydrography boundary of existing AWC Lake #247-41-10200-2120-3018-0010 "Gene Lake".
 - EXTEND existing AWC Stream #247-41-10200-2120-3018 "Gene Creek" with COHO salmon REARING & PRESENT.
 - ADD new AWC Lake #247-41-10200-2120-3018-0020 "Ruth Lake" with COHO salmon PRESENT.
 - ADD new AWC Lake #247-41-10200-2120-3018-0030 "Jack Lake" with COHO salmon PRESENT.
- + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR5\AWC\Draft2026\GISData\AWC2026_VrkingV1_7Apr12025.gdb

Now #25-014

Map #2



- UPDATE/ADJUST upper hydrography segment of existing AWC Stream #247-41-10200-2120-3018 "Gene Creek".
- UPDATE/ADJUST hydrography boundary of existing AWC Lake #247-41-10200-2120-3018-0010 "Gene Lake".
- EXTEND existing AWC Stream #247-41-10200-2120-3018 "Gene Creek" with COHO salmon REARING & PRESENT.
- ADD new AWC Lake #247-41-10200-2120-3018-0020 "Ruth Lake" with COHO salmon PRESENT.
- ADD new AWC Lake #247-41-10200-2120-3018-0030 "Jack Lake" with COHO salmon PRESENT.
- + Please update using most recent .GDB with line, point, lake, polygon and barrier features located in C:\USFRS\AWC\Dir\10200\GISData\AWC2026_Wirking_V1_7_April2023.gdb



Map # 3

Dom # 25-014