



Region: South Central

USGS Quad(s): Anchorage B-8

Nomination proposes the following revisions:
(check all that apply)

- Addition Correction Deletion Supporting Information

AWC Number of Water Body: 247-50-10110-2010-3009 (-4999) (-0010)
(if known)

Name of Water Body: Otter Creek South Inter-tidal Channel Official USGS Name *Local or Unofficial Name
(if known)

For Official Use Only

Nomination # : 25-003
 Revision Year : 2026
 Revision(s) to: Atlas Both
 Catalog
 Revision Code(s) : B-1, E-12, A-2

[Signatures and Dates]
 Fisheries Scientist: 8/11/2025
 Habitat F&G Coordinator: 9/4/25
 AWC Project Biologist: 16 June 2025
 GIS Analyst: 8/15/2025

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
Chinook	9/20/2023	61.297141117	-149.706335918	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Coho	2/2023 - 9/2024	61.30628296	-149.701238884	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sockeye	4/16/2024	61.296935582	-149.703340668	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Dolly Varden	10/17/2024	61.297481226	-149.708480223	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rainbow trout	5/2/2023	61.297141117	-149.706335918	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

--ADD new species SOCKEYE salmon REARING and PRESENT to existing AWC Stream #247-50-10110-2010-3009 "Otter Creek South Inter-tidal channel".
--ADD new AWC Stream (tributary) #247-50-10110-2010-3009-4999 "Otter Creek N-S Inter-tidal tributary" with COHO and SOCKEYE salmon REARING.
--ADD new AWC Lake #247-50-10110-2010-3009-4999-0010 "Otter Creek Tributary Pond" with COHO and SOCKEYE salmon REARING.
See Also Nom's #25-629, #25-002 and #25-004 through #25-006
See Nom #25-002 for a copy of the full project report.*

April 2023 and March 2025.
 A more detailed report of trapping efforts, trap locations, caught fish data and project are attached.

Observers Signature MITCHELL PAISKER Digitally signed by MITCHELL PAISKER
 Date: 2025.04.23 15:35:18 -08'00'

Observer Name: Mitchell Paisker
(Please Print)

Agency or Organization: United States Fish and Wildlife Service, Fisheries

Address: 4700 BLM Road
Anchorage, AK 99507

For Official Use Only
 Signature of Area Biologist _____ Date _____
 Name of Area Biologist (Please Print): _____



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination - Supplemental Information Form
Anadromous Waters Catalog & Atlas

For Official Use Only

AWC #: 247-50-10110-2010-3009
(if known)

(-4999) (-0010)

Nomination #: 25-003

Revision Year: 2026

Name of Water Body: Otter Creek South Inter-tidal Channel
(if known)

This supplemental information sheet is provided for when there are more observations, locations, and or species and life-stage information than can be documented in the one page Nomination Form. For location description, please provide latitude and longitude of the upper most point that two individuals of any observed species and life-stage were documented. Please use Decimal Degrees with a minimum of 5 decimal places.

Waypoint ID	Date Observed	Species	Latitude	Longitude	Anadromous	Adult Presence	Spawning	Rearing	Observation Notes <small>Mortality, Deformities, Disease, Behavior, Habitat, Etc.</small>
	1/15/2025	Coho	61.29726746	-149.710671266	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	1/15/2025	Sockeye	61.297680825	-149.710937399	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	9/26/2024	Dolly Varden	61.296686882	-149.70349169	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	2/19/2025	Dolly Varden	61.298022873	-149.711219866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
	1/15/2025	Rainbow trout	61.29726746	-149.710671266	<input 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"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Comments:

Due to multiple different tributaries into the South Inter-tidal channel, multiple locations are given for the furthest up stream location within each trib that fish were observed and identified via minnow trapping efforts.

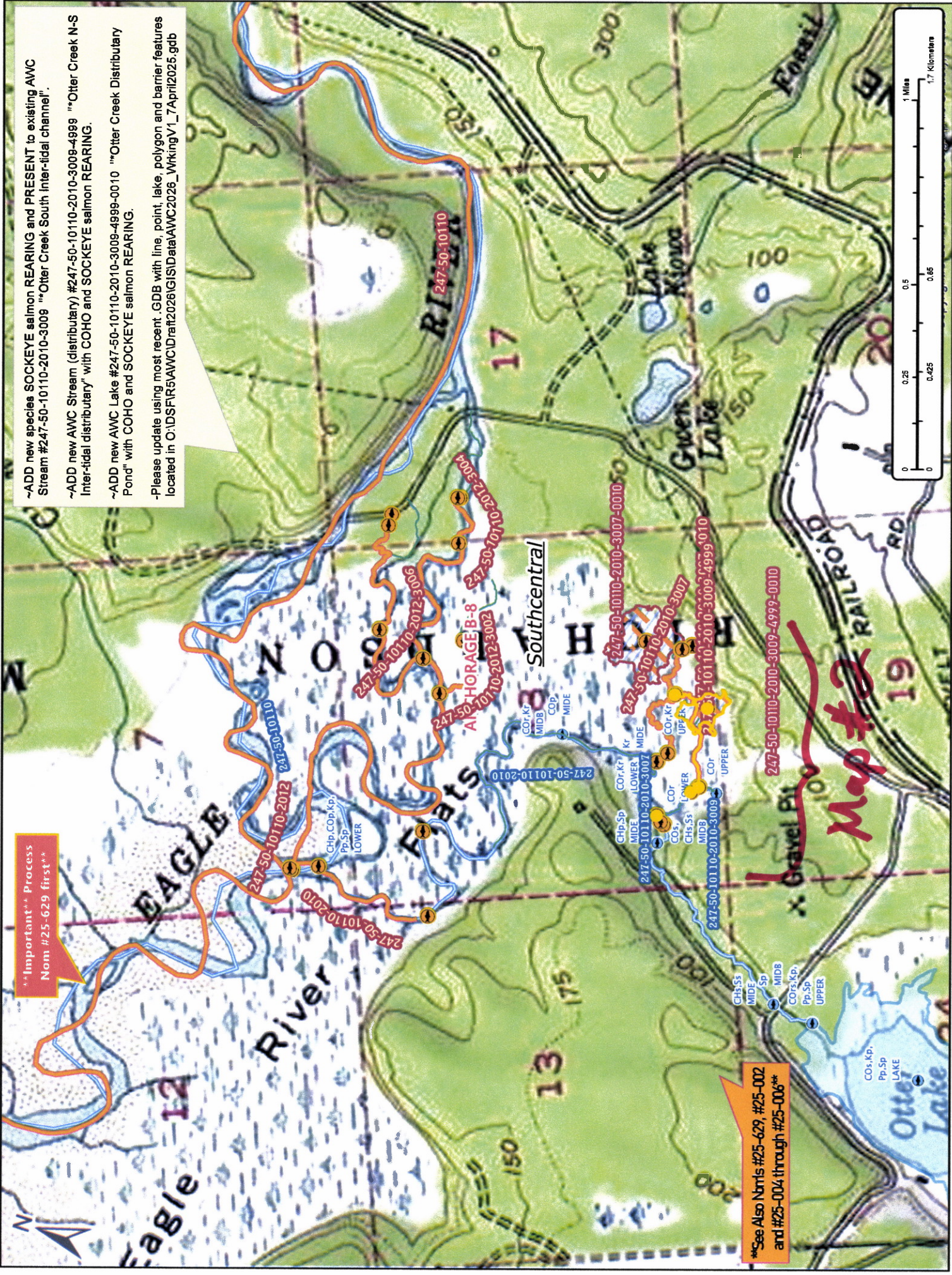
Reach	Trap	Species	Lat	Long
1	4	Coho	61.29750342	-149.7083226
19	1	Coho	61.298824	-149.713565
36	3	Coho	61.29726746	-149.7106713
39	7	Coho	61.3060705	-149.6974711
48	1	Coho	61.305836	-149.685812
65	7	Coho	61.30867093	-149.687697
79	5	Coho	61.299566	-149.6959419
80	1	Coho	61.299182	-149.695491
84	3	Coho	61.29743576	-149.6990892
6	3	Chinook	61.29814026	-149.7030745
7	2	Chinook	61.2984095	-149.7016941
19	4	Chinook	61.29891898	-149.713174
51	1	Chinook	61.30601	-149.689504
79	5	Chinook	61.299566	-149.6959419
2	7	Sockeye	61.29719821	-149.7061885
8	1	Sockeye	61.297884	-149.700506
19	2	Sockeye	61.29882824	-149.7134062
36	9	Sockeye	61.29768083	-149.7109374
48	2	Sockeye	61.30593	-149.68585
65	2	Sockeye	61.3084289	-149.6867995
83	3	Sockeye	61.29765327	-149.6982795
1	4	DV	61.29750342	-149.7083226
7	2	DV	61.2984095	-149.7016941
14	10	DV	61.29940538	-149.7076357
34	8	DV	61.29879743	-149.7125895

Highest in AWC unit; 2 or more caught

Second highest in reach; single fish caught above

Important Process Nom #25-629 first****

~ADD new species **SOCKEYE** salmon REARING and PRESENT to existing AWC Stream #247-50-10110-2010-3009 **"Otter Creek South Inter-tidal channel"**.
~ADD new AWC Stream (distributary) #247-50-10110-2010-3009-4999 **"Otter Creek N-S Inter-tidal distributary"** with COHO and SOCKEYE salmon REARING.
~ADD new AWC Lake #247-50-10110-2010-3009-4999-0010 **"Otter Creek Distributary Pond"** with COHO and SOCKEYE salmon REARING.
-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\D\SP\RS\AWC\Draft\2026\GIS\Data\AWC2026_WorkingV1_7April2026.gdb



****See Also NrmIs #25-629, #25-002 and #25-004 through #25-006****

Map #2

Nom #25-003

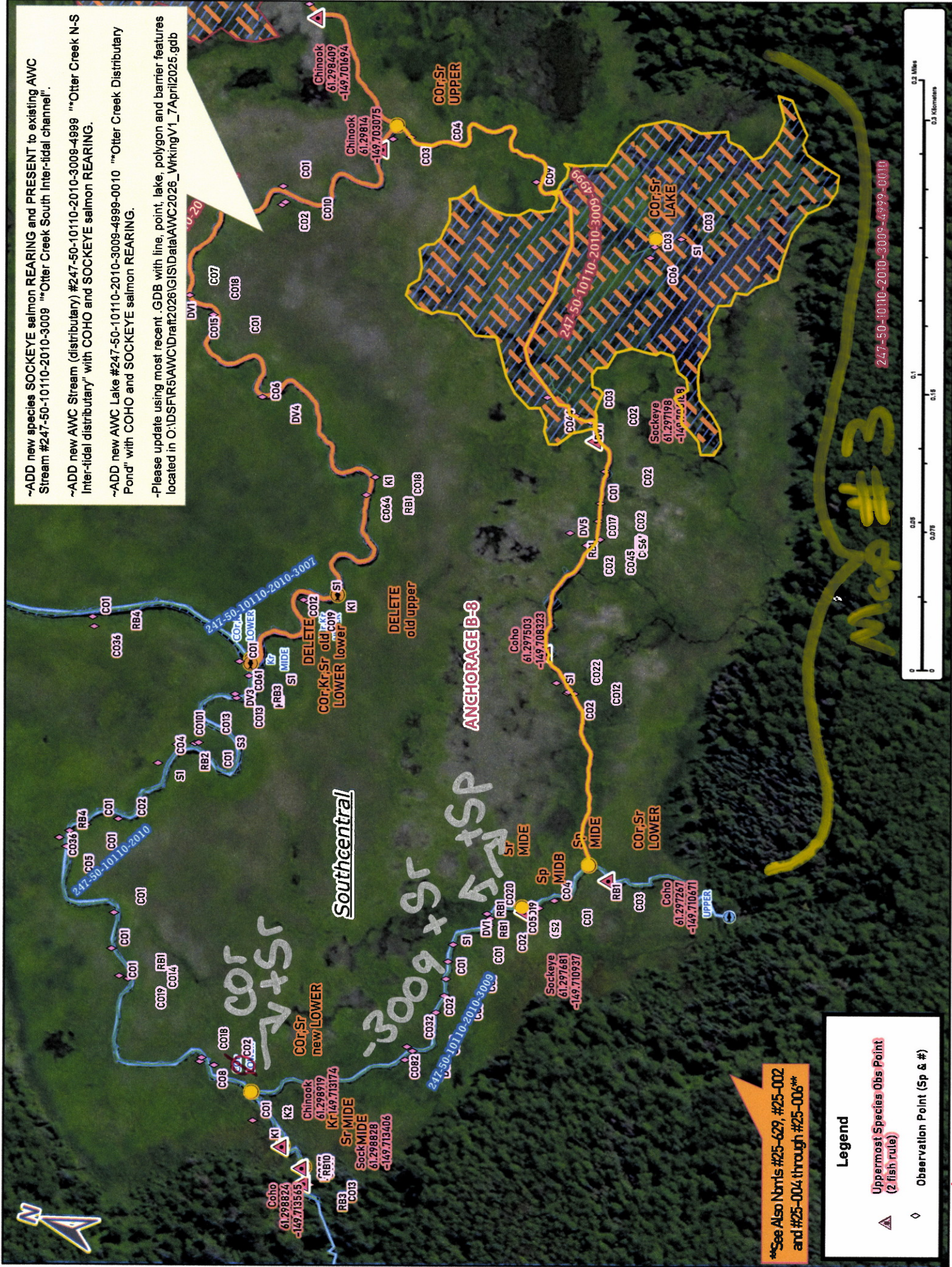
Map #1

~ADD new species SOCKEYE salmon REARING and PRESENT to existing AWC Stream #247-50-10110-2010-3009 "Otter Creek South Inter-tidal channel".

~ADD new AWC Stream (tributary) #247-50-10110-2010-3009-4999 "Otter Creek N-S Inter-tidal tributary" with COHO and SOCKEYE salmon REARING.

~ADD new AWC Lake #247-50-10110-2010-3009-4999-0010 "Otter Creek Distributary Pond" with COHO and SOCKEYE salmon REARING.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FR\AWC\Drat\2026\GIS\Data\AWC2026_WrkingV1_7\April2025.gdb



247-50-10110-2010-3009-4999-0010

Map #3

Map #2

See Also Nmnts #25-629, #25-002 and #25-004 through #25-006

Legend

- ▲ Uppermost Species Obs Point (2 fish rule)
- ◇ Observation Point (Sp & #)

Nom #25-003

