



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

Region Southcentral

USGS Quad(s) TYONEK A-5

Anadromous Waters Catalog Number of Water Body 247-20-10010-2049

Name of Water Body  ☐ USGS Name ☐ Local Name

☒ Addition ☐ Deletion ☐ Correction ☐ Backup Information

For Office Use

Nomination # <u>24-904</u>	<u>Adam Kern</u> Fisheries Scientist Date <u>11-19-2024</u>
Revision Year: <u>2025</u>	<u>Ron Bankert</u> Habitat Operations Manager Date <u>10/30/2024</u>
Revision to: <input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>Joseph Lef</u> AWC Project Biologist Date <u>25 Oct 2024</u>
Revision Code: <u>A-1,</u>	<u>P.L.</u> GIS Analyst Date <u>11/19/2024</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon (x2)	08/29/2024		✓		✓

~EXTEND existing AWC Stream #247-20-10010-2049 with COHO salmon REARING and PRESENT.

Comments:

Captured 2 coho parr while backpack electrofishing. The two coho captured were captured near the end coordinates of survey at 61.139757, -151.601277. We electro-fished downstream to upstream, from 61.139166, -151.597500 to 61.139757, -151.601277. Across the length of our survey, no fish passage barriers were encountered. We photographed, IDed, measured, and released captured fish. Survey datasheet, photos, and map are included in additional attached document.

Coordinates (Lat,Long): Upper(61.139757,-151.601277) Lower(61.139166,-151.5975)

Name of Observer (please print): Olivia Mueller  
Signature: 10.231.39.10 (Web Nomination) Date: 10/07/2024  
Agency: \_\_\_\_\_  
Address: 101 W Benson Blvd Ste 501  
Anchorage, AK 99503

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): \_\_\_\_\_



# Chuitna River Tributary

Site 12

AWC- 247-20-10010-2049

8/29/2024

Captured 2 coho parr backpack electrofishing. Coho were captured near end coordinates of survey (61.139757, -151.601277). We shocked from 61.139166, -151.597500 to 61.139757, -151.601277. In total, we captured 13 unspecified sculpin species and 2 juvenile coho salmon.

Datasheet: note; start coordinates were recorded from GPS points onto data sheet incorrectly and later corrected.

## TTCD Electro-Fishing 2024

System Name	Chuit 12	Date	8/29/24	Time	1243
Conduct (uS)	18	Temp (C)	11.02	Time Shocking (s)	506
V	-520	DC	12	Hz	50
(Start) Lat	61.139166	Long	-151.597500		
(End) Lat	61.139757	Long	-151.601277		
Species	Fork length (mm)				
L76000 coho	88, 65				
sculpin	54, 62, 36, 40, 22, 37, 39, 42				
	37, 35, 35, 37, 32				
total	15				
comments	Old road/bridge above site				



Photos: Juvenile coho captured during e-fishing survey. Coho were measured, IDed, photographed, and released.



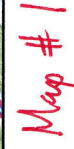


Map: Points depicted on map illustrate upper and lower stretch of e-fishing survey. The two coho parr captured were captured just before end of survey, at 61.139757, -151.601277.





-Please update using most recent GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWCIDraft\2025\GIS\DATA\AWC\_2025\update\_WORKINGv1\_day-month-yr.gdb

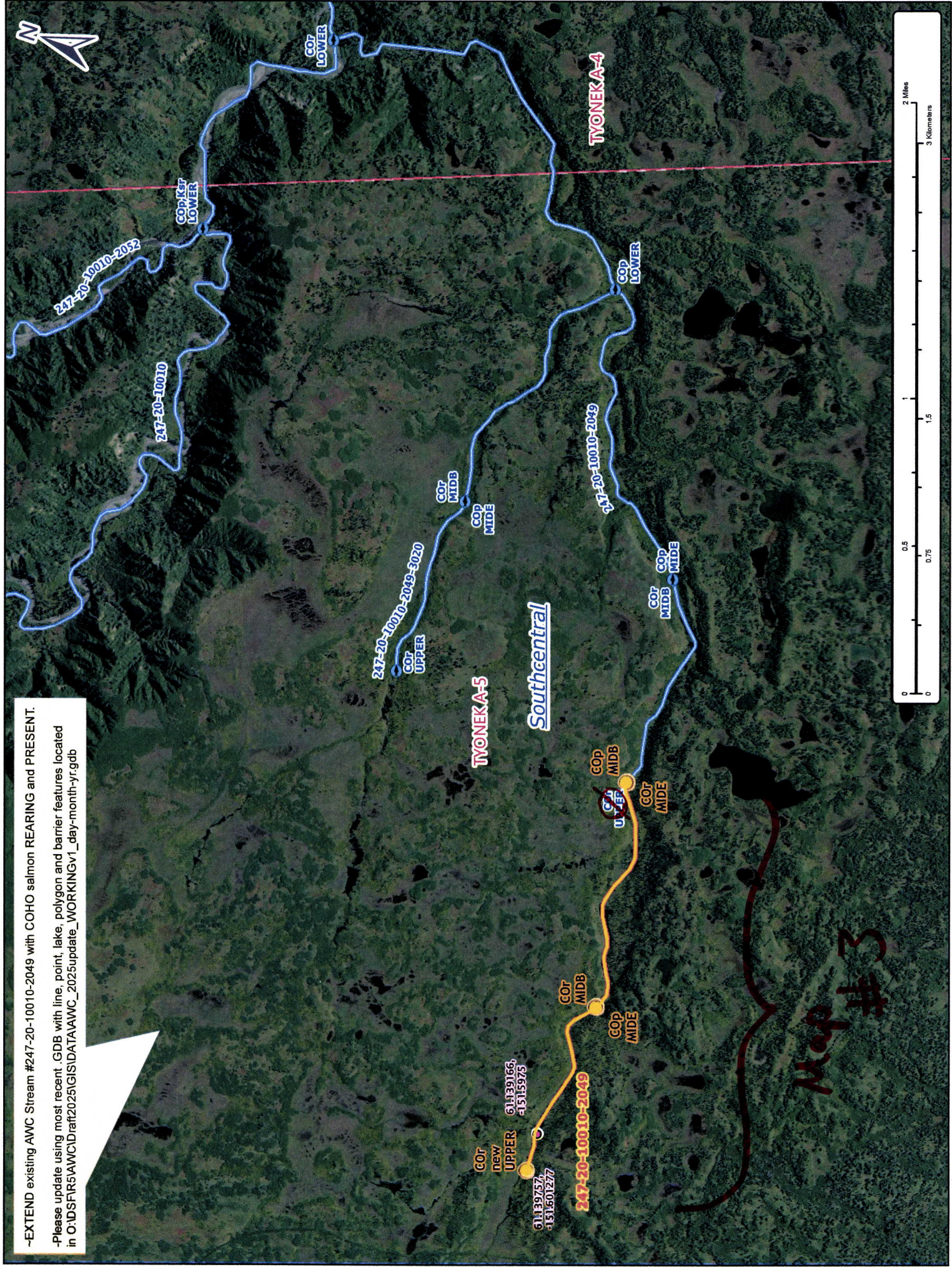


Nov #24-904



-EXTEND existing AWC Stream #247-20-10010-2049 with COHO salmon REARING and PRESENT.

-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWC\Draft\2025\GIS\DATA\AWC\_2025update\_WORKINGv1\_day-month-yr.gdb



Name #24-904

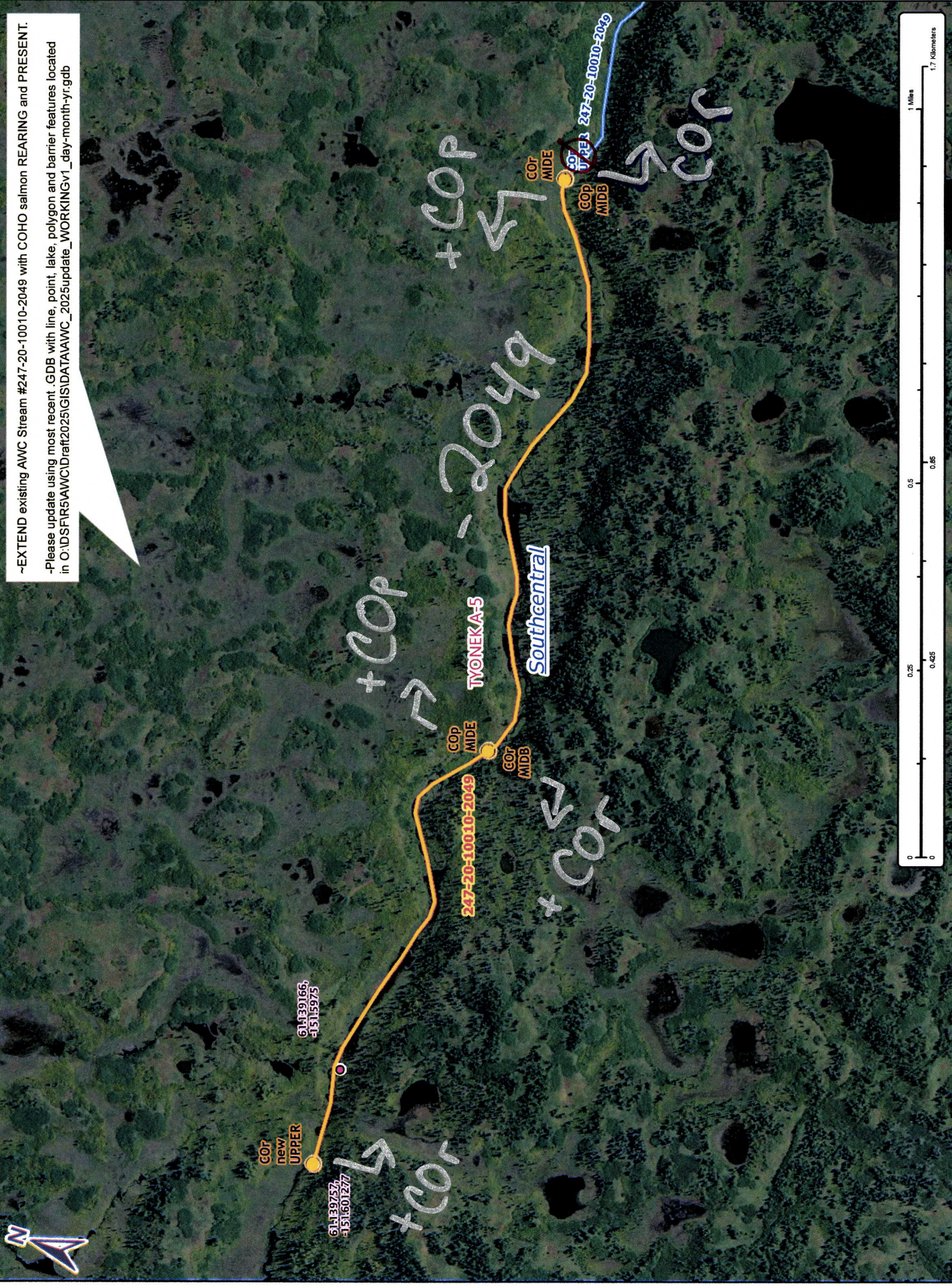
Map #2

Map #3





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-Please update using most recent .GDB with line, point, lake, polygon and barrier features located in O:\DS\FIR5\AWC\Draft\2025\GISDATA\AWC\_2025update\_WORKING\1\_day-month-yr.gdb



Nov #24-904

Map #3