

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				Пия	SGS Name	Local Name				
✓ Addition Deletion	Corre	ection Rackup I	nformation			notation.				
For Office Use										
Nomination # 24-904	Holam Rem 11-19-2024									
	Fisheries Scientist Date									
Revision Year: 2025	10/30/2024									
Revision to: ✓ Atlas	Habitat Operations Manager Date									
✓ Catalog	Joseph 1 25 Oct 2024									
		AWC Pr	oject Biologist		Date					
Revision Code: A-1,		P. L			1119/2	024				
GIS Analyst Date										
OBSERVATION INFORMATION										
		(s) Observed	Spawning	Rearing	Present	Anadromous				
coho salmon (x2) 08		/29/2024		✓		-				
	 				 					
XTEND existing AWC Stream #247-20-10010-2049 with COHO salmon REARING and PRESENT.										
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)				10/07/202	4				
Agency:	404 M Danzara Blad Ob. 504									
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: Name of Area Biologist (please print):			Date:	Re	evision 3/16					

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.

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

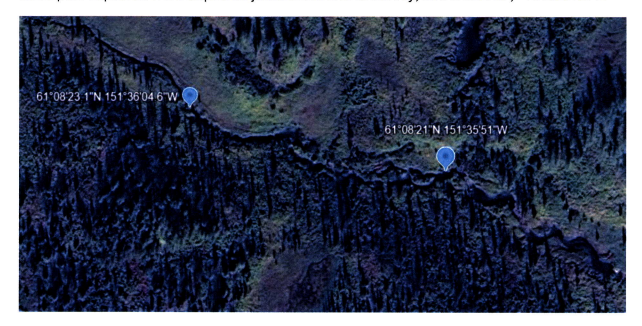
TTCD Electro-Fishing 2024

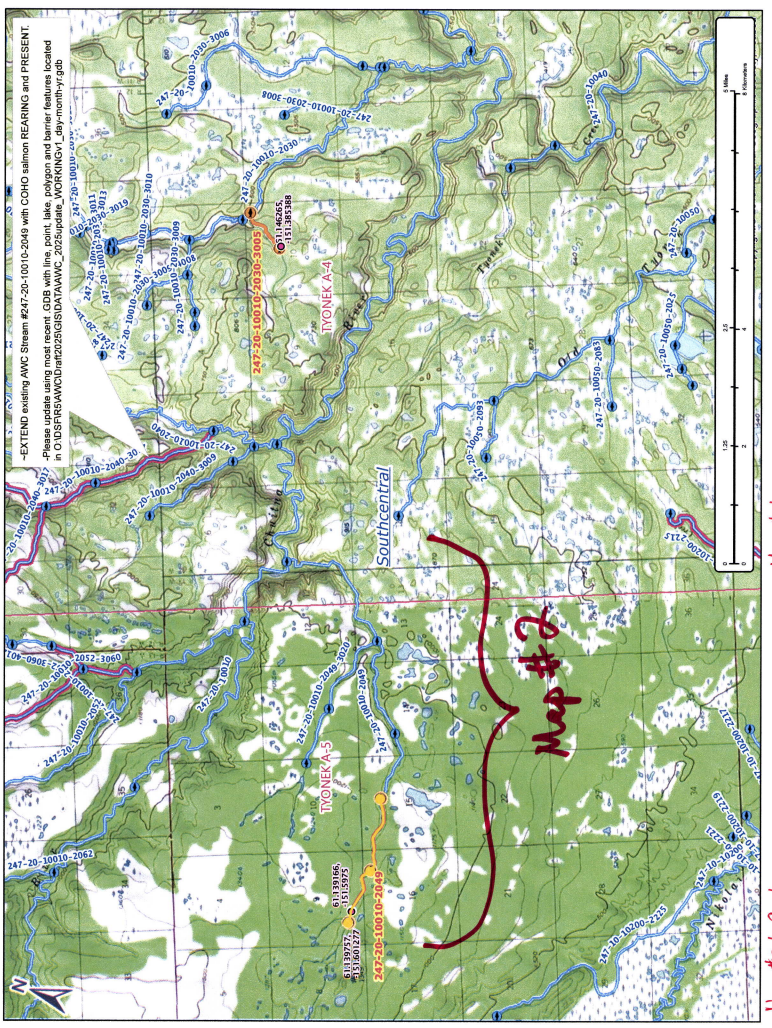
System Name. Church 12 Date 8/29/24Time 1643							
Conduct (uS) 1/6				Time Shocking (s) 506			
V - 5:20		DC: 12		Hz ·			
(Start) Lat	(Start) Lat 61.13916		Long	-151.597500			
(End) Lat.	b1.1	59751	Long	151,601277			
Species		Fork length (mm)					
8. *	16	88, 45 5462,36,48,22,37,39,42 35,35,35,37,32					
*	total	15					
comments. Old road/bridge above site							

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



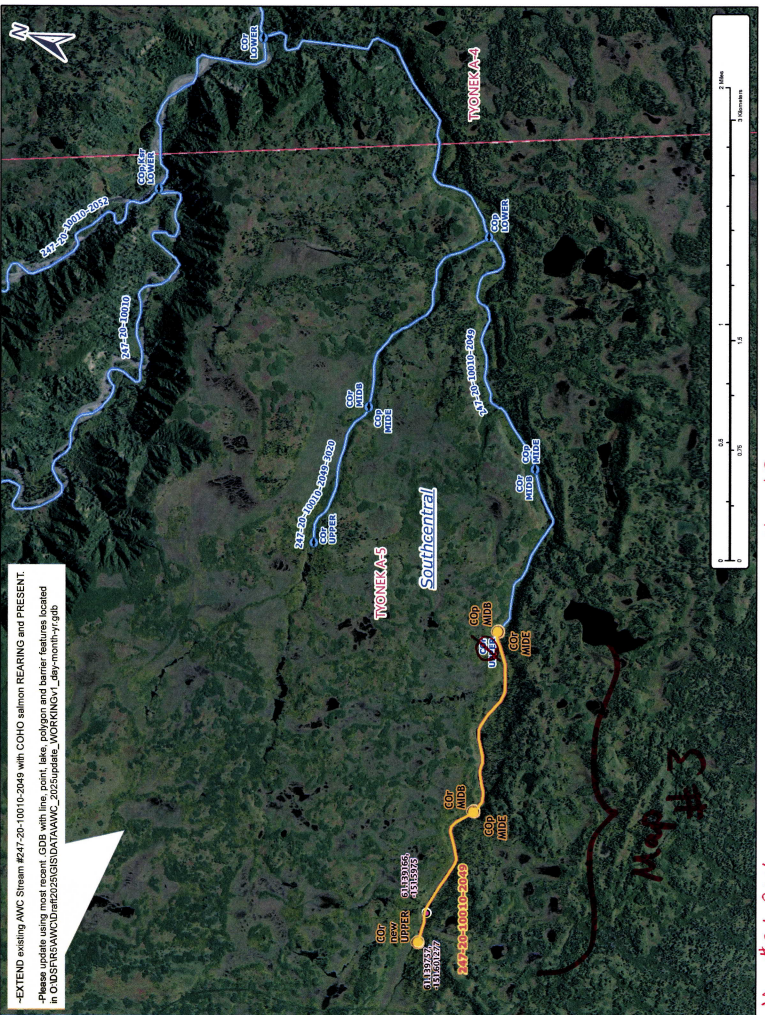
<u>Map</u>: Points depicted on map illustrate upper and lower stretch of e-fishing survey. The two coho parr captured were captured just before end of survey, at 61.139757, -151.601277.





Nap # 1

406-4C#



Non #24-904

Map #2



May #

Non #34-904