

## Nomination Form Anadromous Waters Catalog

egion Southcentral USGS Quad(s) TYONEK A-5									
Anadromous Waters Catalog Number of Water Body 247-20-10010-2052-3060— 4030									
Name of Water Body				□□us	GS Name	Local Name			
✓ Addition Deletio	n Correcti	ion Backup I	nformation		_				
For Office Use									
Nomination #	13			Management Management		-			
0005		Fishe	ries Scientist		Date				
Revision Year: 2025		Kont	Jenner		11/19/2	2024			
Revision to: ✓ Atlas		Habitat Op	erations Manag		Date				
✓ Catalog	ĺ	College	Sefer		8 Oct 20	24			
		AWC Pr	oject Biologist		Date				
Revision Code: A-2		lang	two		12/16/2	24			
		GIS	S Analyst		Date				
OBSERVATION INFORMATION									
Species		Observed	Spawning	Rearing	Present	Anadromous			
coho salmon (x2)	07/1	8/2024		<b>✓</b>	<b>-</b>	<b>-</b>			
						1			
DD new AWC Stream #247-20-10010-2052-3060-4030 with COHO salmon REARING and PRESENT.									
Comments: Trap was set at given coordinates betwis slow-moving water, surrounded by fluction Coordinates (Lat,Long): Upper(61.23	oodplain and bog. Coho	were measured and re	eleased.	enile coho salmo	n were captured	d. Selected site			
Name of Observer (please print): Darya Petrova									
Signature:	10.231.39.10 (Web Nomination)			Date:	10/07/202	4			
Agency:	4004 Mislanda Onint								
Address:	1881 Wickersham Court Anchorage, AK 99507								
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	vision 3/16				

## **Chuit Creek Tributary 1**

7/18/2024

Coordinates: 61.237636, -151.504424

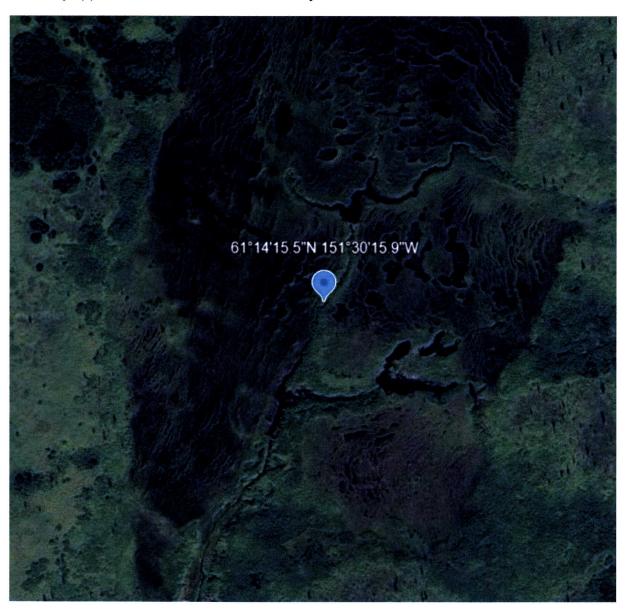
Data Sheet: 3 traps were set within 10ft area, trap 2 captured 2 juvenile coho salmon. Traps were set between 1530pm and 1820pm on 7/18/2024. Trap location was 61.237636, -151.504424.

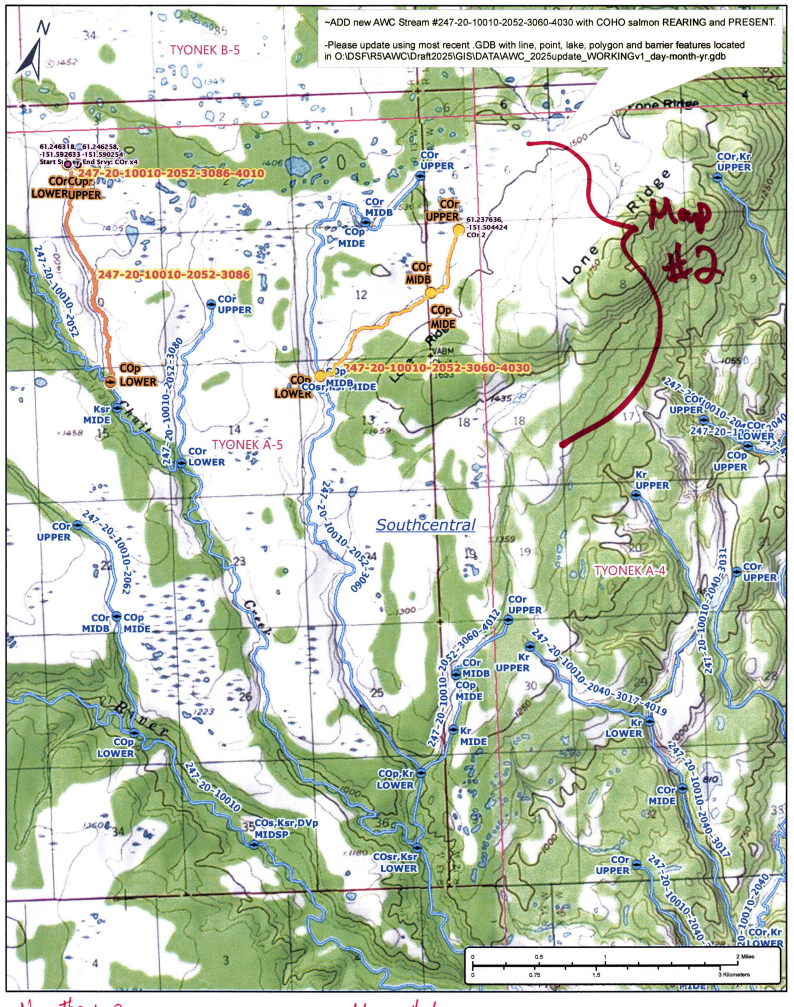
vstem Name: Chuit 6 Date: 7/18/24  ap#:(16-2 Start: 3:30 End: 6:20 pm  at: 61,237636 Long: 151,504 424  Species: Fork length (mm)  Cono 79,92  total:  mments: 3 traps within 10 ft * Site renaimed to Chuit Creek Trib 1	TTCD Minnow Trapping 2024							
st: 61, 237636   Long: 151,504424   Species: Fork length (mm)  Cono 79, 92  total: *Site renaimed to	vstem Name:	huit 6	Date:	7/18/24				
Species: Fork length (mm)  Coloo 79, 92  total: *Site renaimed to	ap#: (6 2 Start: 3:20 End: 6:20 gm							
total:    total:   * Site renaimed to								
total:    * Site renaimed to	Species: Fork le			ngth (mm)				
mments: 3, traps within 10 ft * Site renaimed to	Coho	79,92						
2 - 1.9/01		s within (C	•	iit Creek Trib 1				

Two of 2 Juvenile coho salmon captured in minnow traps on Chuit Creek Tributary 1.



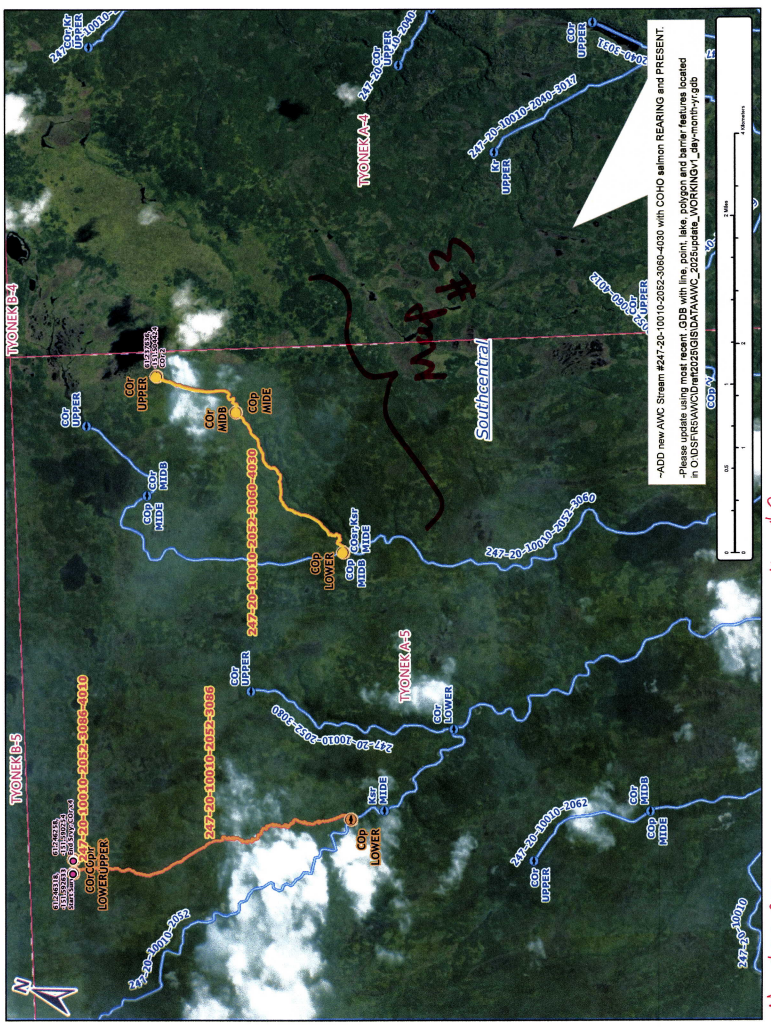
Map: Trap which captured 2 juvenile coho set at 61.237636, -151.504424 for approximately 3 hours. Area characterized by slow-moving, dark water, and surrounding muskeg. Tributary appears to flow into AWC waterbody #247-20-10010-2052-3060.





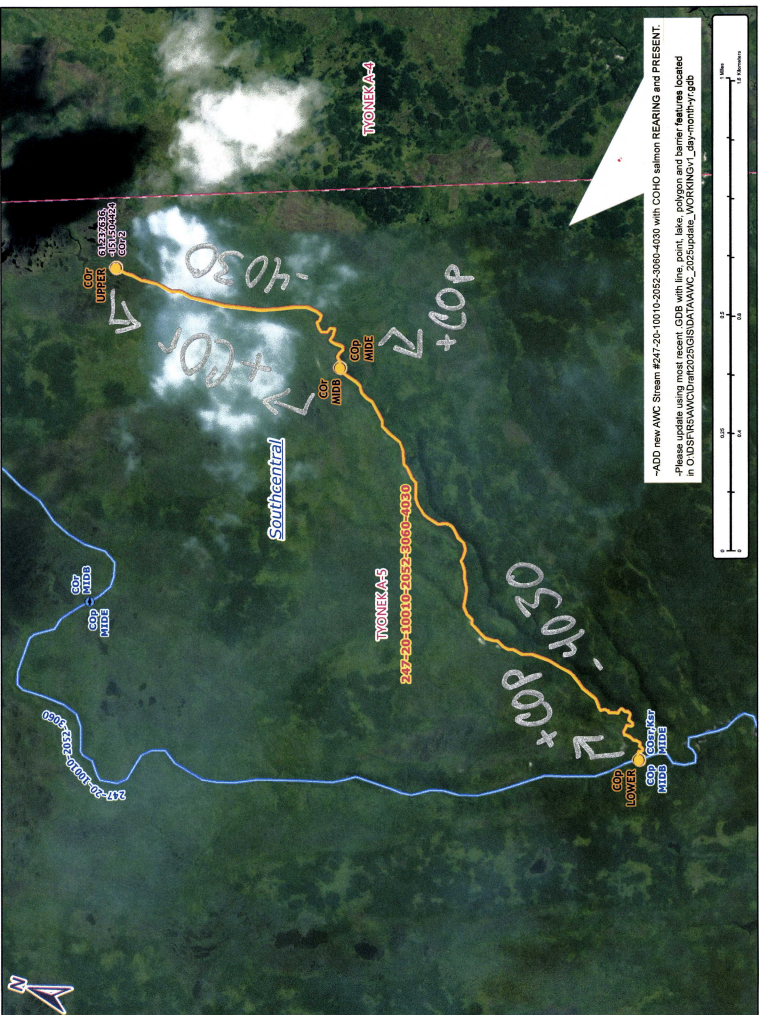
Nom #24-903

Map #1



E# onn

Nam # 24-903



May #3

Nom # 24-903