

### Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	TYONEK A-4					
Anadromous Waters Catalog Number of	of Water Body 24	7-20-10010-2030—	3005					
Name of Water Body				Tus	GS Name	Local Name		
- Luciani and a second a second and a second a second and	По	т. П. В. І. І.			_	2000.1101110		
✓ Addition Deletion	Corre		nformation					
		For Office Use	1	Contract of the second second second second	1. 1	× 111		
Nomination # 24-892		Adam Rown 11-19-2024						
		Fisher	ries Scientist		Date			
Revision Year: 2025		120-15	enhell		0/30/2	024		
Revision to: ✓ Atlas		Habitat Op	erations Manag	er	Date			
✓ Catalog		( Blench	Sil	<u> </u>	15 Oct 2	2024		
		AWC Pr	oject Biologist		Date			
Revision Code: A-2	- State of the Sta	70			1/19/3	2024		
L		GIS	S Analyst		Date			
	OE	SERVATION INFORM	ATION					
		s) Observed	Spawning	Rearing	Present	Anadromous		
coho salmon (x3)		/17/2024		<b>✓</b>		<b>│</b>		
		ere e secondo e el rodo e esperajo en plato e e perogra sulta e el como e el como e el como e el como e el com						
ADD new AWC Stream #247-20-10010-2030-3005 with COHO salmon REARING.								
Comments:								
Juvenile coho salmon captured in minnov while collecting other habitat measurement								
released. Photos, scanned datasheet, and	d map representing	sample site included on	attached docum		,			
Coordinates (Lat,Long): Upper(61.146265,-151.385388) Lower(61.146265,-151.385388)								
Name of Observer (please print):	Olivia Mueller							
Signature:	10.231.39.10 (Web Nomination)			Date:	10/07/202	4		
Agency:	101 W Dancer Blod Che 504							
Address: 101 W Benson Blvd Ste 501 Anchorage, AK 99503								
This certifies that in my best profession deleted from the Anadromous Waters (		elief the above informa	tion is evidence	that this water	oody should be	included in or		
			Dete	_	. Julius PU C			
Signature of Area Biologist: Name of Area Biologist (please print):			Date:	Re	vision 3/16			

### Middle Creek Tributary

7/17/2024

Minnow trapping

Trap coordinates: 61.146265, -151.385388

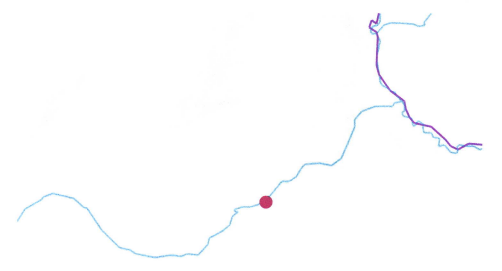
Set trap while installing temperature logger, noticed juvenile salmonids at site so briefly set minnow trap while collecting habitat measurements. Three coho parr in total were captured. Coho were IDed, measured, and released.

#### Data Sheet:

System Name: Ch	vit 1	Date: 7/17/24		
Trap#: \/2	Start: 11:30 am	End: 11:40 ann ?		
Lat: 61.14626	5 Long: 151.	385368		
Species:	Fork length (mm)			
coho	70,40,85	**		
		es "		
		-		
total				
comments: Over	east, 55°C, set	in undercut - man		

# Мар:

Red pinned site is location of minnow trap on Middle Creek tributary (61.146265, -151.385388). Purple streamline depicts Middle Creek.



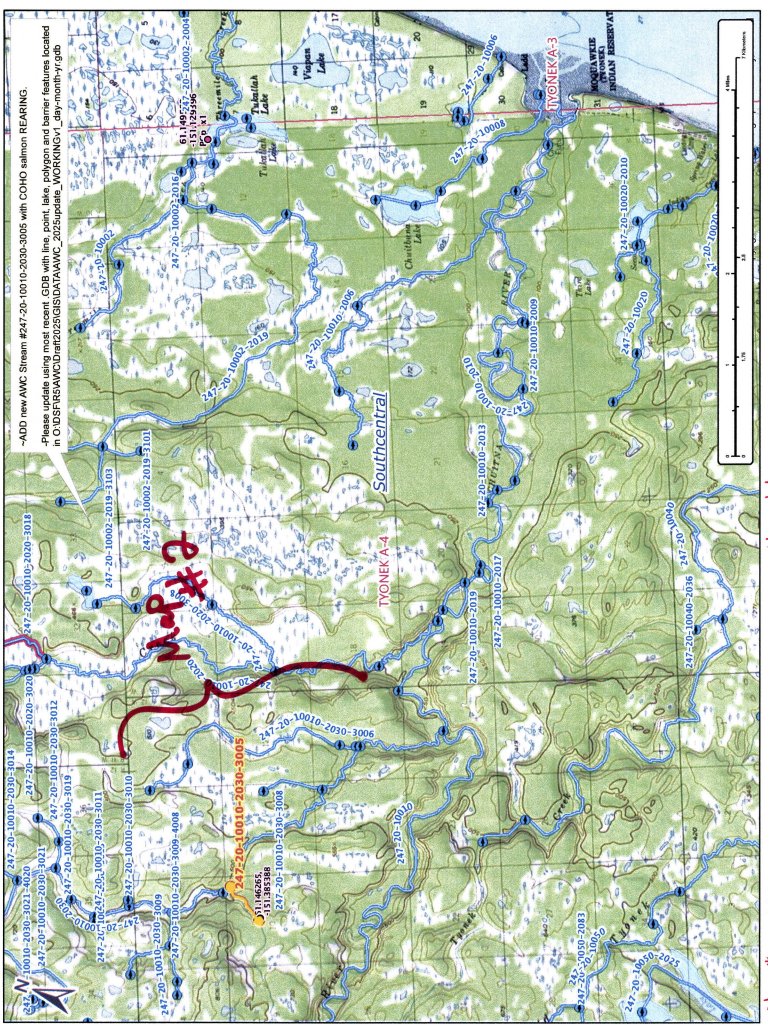
# Photos:



Juvenile coho, minnow trapped in Middle creek tributary site.

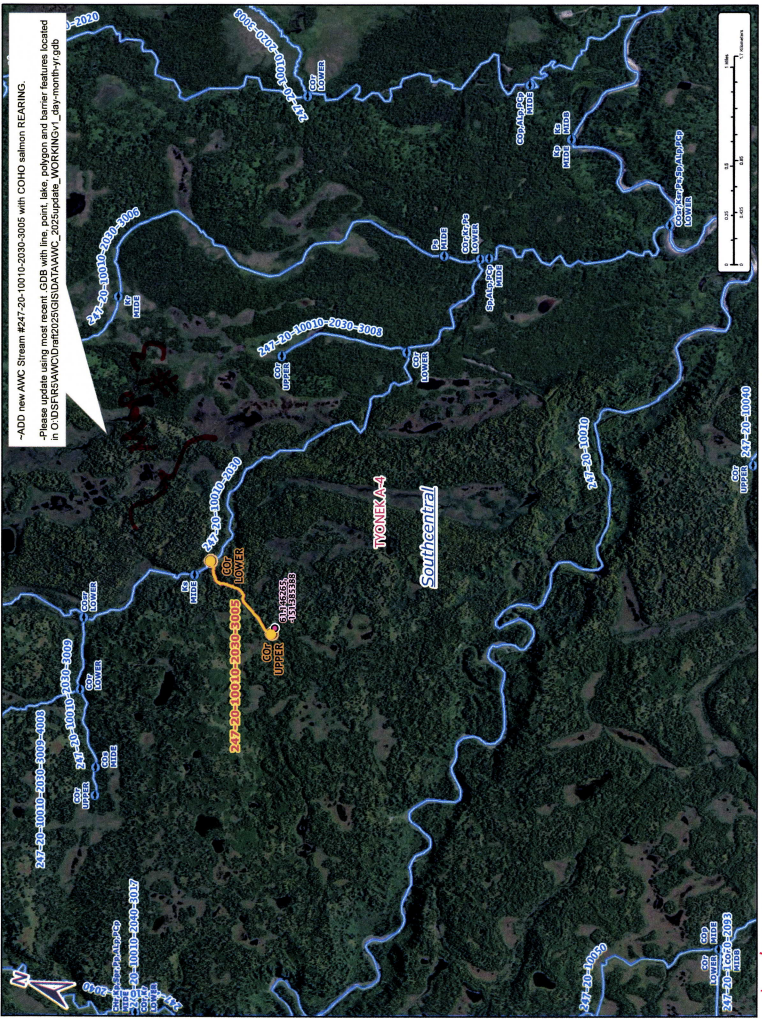


Juvenile coho captured in minnow trap in Middle Creek Tributary site.



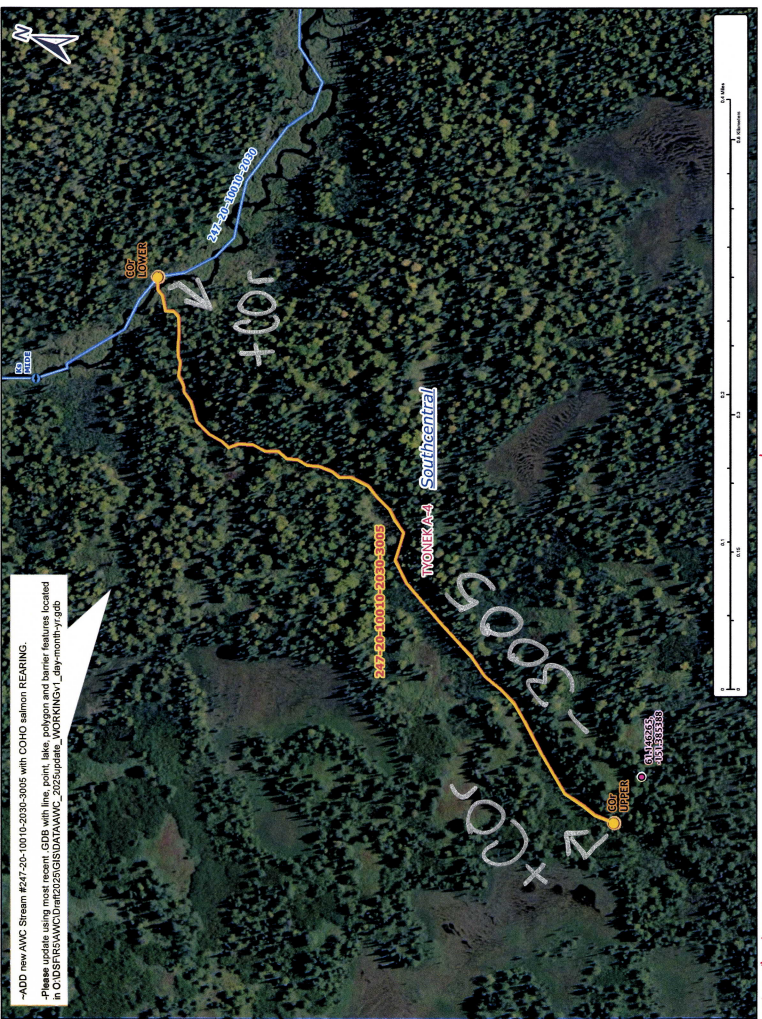
Now #34-892





Non #24-892

Map # D



Map # 3

m #34-893