

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) TYONEK D-6					
Anadromous Waters Catalog Number	of Water Body 247	7-41-10200-2053-3	205-4092				
Name of Water Body	Leanne Le			□□□us	GS Name	Local Name	
✓ Addition Deletion	Псотто	tion D Booku	Information		L		
For Office Use							
Nomination #			tdam Kem 10-2-2024				
		Fish	eries Scientist		Date		
Revision Year: 2025		Kon Genhus 10/2/2024					
Revision to:		Habitat 9	Habitat Operations Manager Date				
✓ Catalog			been the 4 Sant COZY				
		AWC	Project Biologist		Date		
Revision Code: A-1		Pen	tust		0/8/24		
		Ġ	IS Analyst		/ / Date		
OBSERVATION INFORMATION							
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous	
coho salmon	08/	14/2024		✓		✓	
		***************************************	-			 	
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	_		ļ		<u> </u>	+	
XTEND existing AWC Stream #247-41-10200-2053-3205-4092 with COHO salmon REARING.							
Comments:							
Juvenile coho salmon captured in three minnow traps in tributary to the Skwentna River. Three coho parr in total captured, measured, and released,							
two in one trap and one in another. Traps set between 1600 and 1812, approximately 2.5 hrs. Two traps total set within several meters of each other, at single coordinate provided, traps set in open boggy stretch of creek, downstream of lake.							
Coordinates (Lat,Long): (61.98582,-151.96776)							
Name of Observer (please print):	Olivia Mueller	×					
Signature:	10.231.39.10 (Web Nomination)			Date:	09/09/202	4	
Agency:				oracon contractor of the state of the			
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	vision 3/16		

Skwentna Tributary 2

8/14/2024

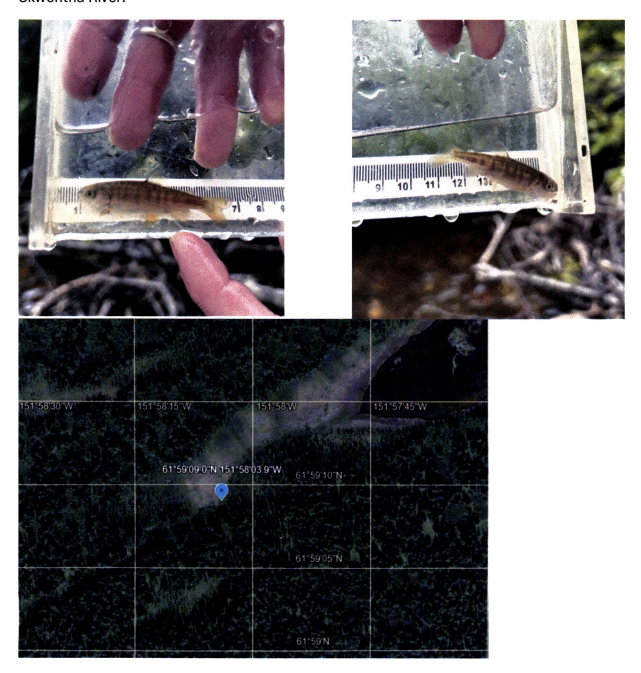
Coordinates: 61.98582, -151.96776

-This tributary was sampled at a single location; no lower coordinate was sampled.

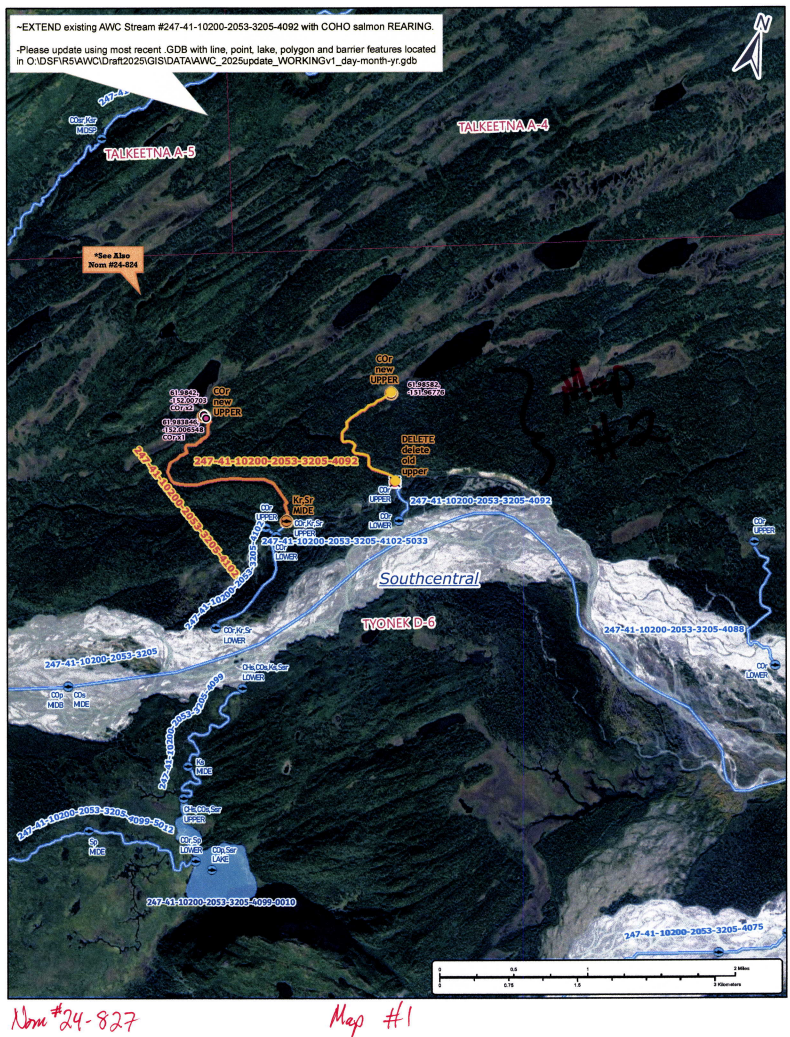
Data sheet: Three juvenile coho captured in minnow traps, set at a singular point (four traps in total). Traps were set from 1600 to 1812 (approximately 2.25 hours).

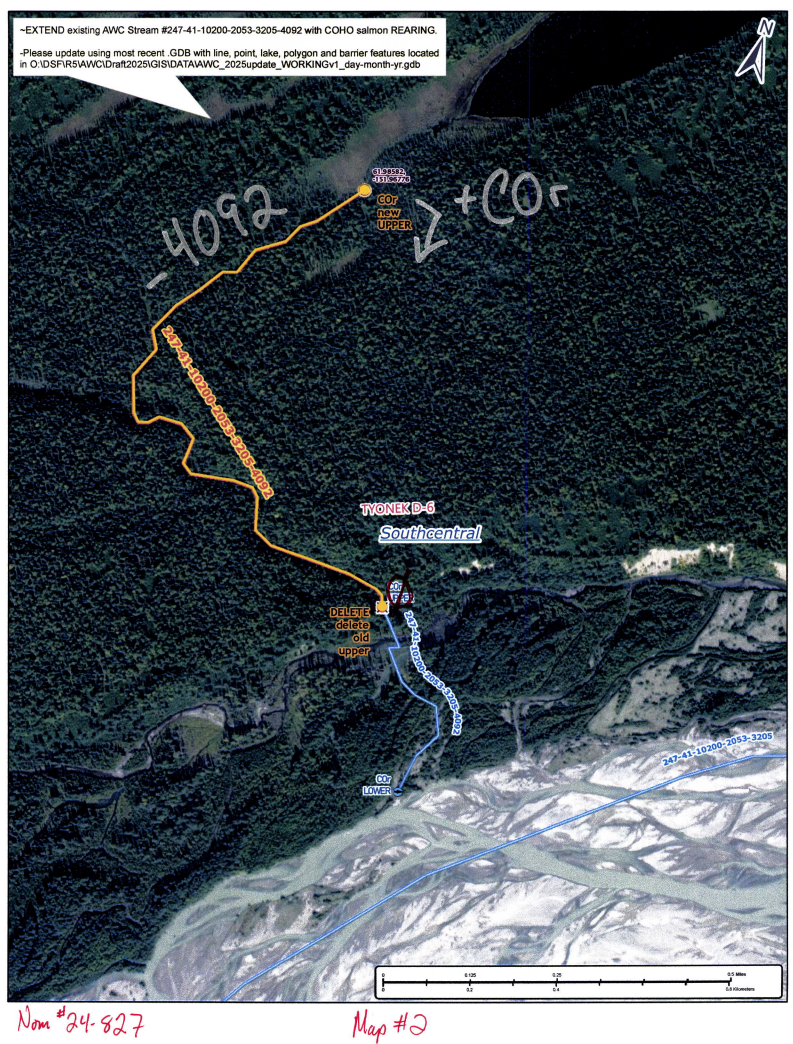
	5/ 6/1				
System Name: AL	1C 43(2nd) Date: 8/14/29				
	tart: \600 End: \8/2				
Lat: 61,98582	Long: 151.968760				
Species:	Fork length (mm)				
cono	45, 3 4 15				
	1 - 1 - 1				
	*				
No.					
A-4-1.	ITIADS close to are another				
total:					
comments: U traps total set downstream of take					
System Name: ANC 43 (2nd) Date: 8/14/24					
Trap#: 2 Start: 1600 End: 1812					
Lat: 61 . 9051					
Species:	Fork length (mm)				
coho	57.45				
	5 7,45				
4-4-1	2				
. total:					
comments:					

Images: Two of three total juvenile coho salmon captured in minnow traps in tributary to Skwentna River.



Map: Sample site where juvenile coho captured in minnow traps. The pinned site is the location where traps containing coho were set in relation to tributary (upper reach of AWC stream 247-41-10200-2053-3205-4092).





Map #2