

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	TYONEK A-5							
Anadromous Waters Catalog Number of	Water Body 24	7-20-10010-2087								
Name of Water Body				□□us	GS Name	Local Name				
Addition Deletion	Corre	ction Rackup II	nformation		_					
Addition		Incommon .	mormation							
04.045		For Office Use	10		11.10	20211				
Nomination # 24-947	Adam Kenn 11-19-2024									
	Fisheries Scientist Date									
Revision Year: 2025		1001	Sonker		0/30/2	024				
Revision to: Atlas	Revision to: 🗸 Atlas			Habitat Operations Manager Date						
✓ Catalog	(Joseph	Colenhar 25 Oct 2024								
_	AWC Project Biologist				Date					
Revision Code: A-1, B-2		Pel			1/20/2	024				
		GIS	Analyst		Date					
	ОВ	SERVATION INFORM	ATION							
Species			Spawning	Rearing	Present	Anadromous				
coho salmon (x2) Dolly Varden		/15/2024		√		 				
Dolly Value II	08/15/2024 ✓									
EXTEND existing AWC Stream #247-20-10010-2087 with COHO salmon REARING and PRESENT. Add Species COHO salmon Present to existing AWC Stream #247-20-10010-2087										
Comments: A backpack electrofishing survey was cond 2087. The survey was carried out between captured. Coho parr were IDed, measured, listing and this survey stretch. Coordinates (Lat,Long): Upper(61.19359)	the upper and low photographed, ar	ver included coordinates. nd released. No apparent	In total 2 coho p t fish passage ba	parr, 4 dolly vard	en, and 5 sculpi	n were				
Name of Observer (please print):	Olivia Mueller									
Signature:	10.231.39.10 (Web Nomination)			Date:	10/10/202	4				
Agency:	101 W Benson	Rlvd Ste 501	direction and the second							
Address:		Monte of the state of the stat								
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 10

Upper fork of AWC water body 247-20-10010-2087

Upper Coordinate: 61.193597, -151.691561

Lower Coordinate: 61.193836, -151.688927

<u>Datasheet</u>: A backpack electrofishing survey was conducted in this tributary on 8/15/2024. This stretch of stream is an upper fork of waterbody 247-20-10010-2087. In total 2 juvenile coho, 4 dolly varden, and 5 sculpin were captured. Coho parr were IDed, measured, photographed, and released. No apparent fish passage barriers were observed between the current listing and this survey stretch.

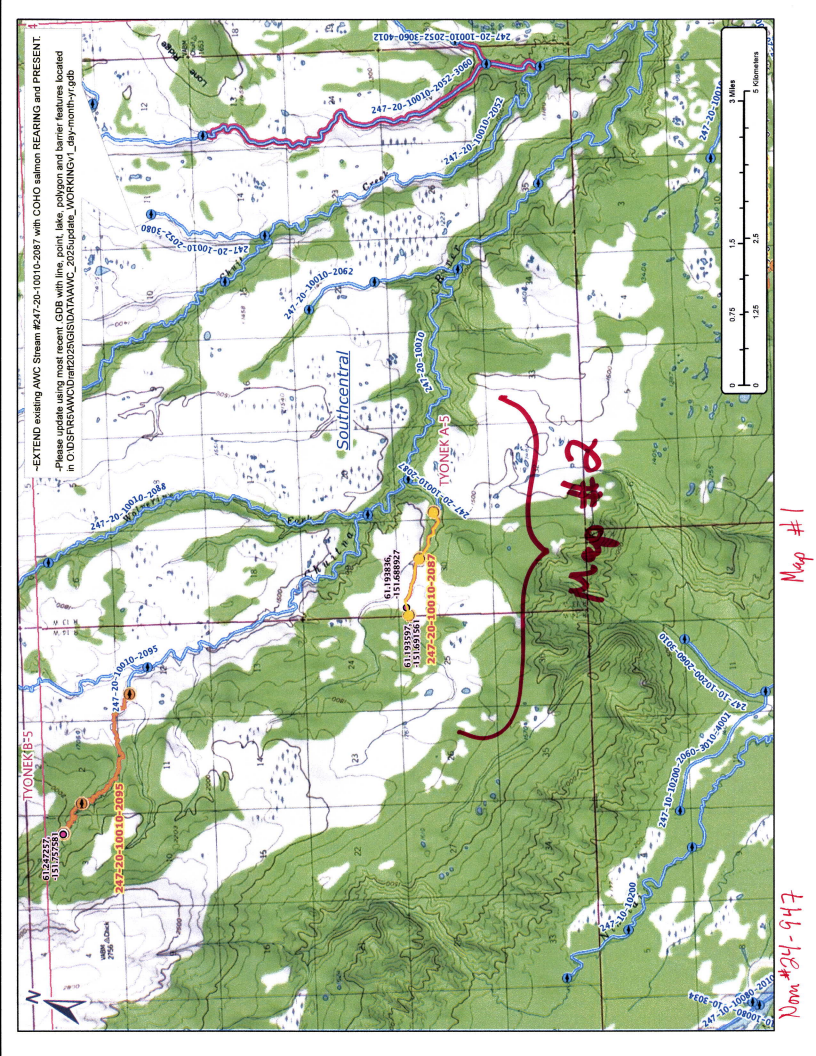
TTCD Electro-Fishing 2024							
System Name	7 10 F	Date	8/15	Time /3/8 - /34			
Conduct (uS) 20 Temp (C)			6 Time Shocking (s) 480				
549	DC. 12		H: 3	0			
(Start) Lat 61. 193836 Long 151.688927							
(End) Lat (1. 193 597 Long 151 69 1561							
Species	Fork length (mm)						
Dolly	142,120,103,07						
Stulken	72,90,60.45,45						
raino	53,54						
comments of the contract of the comments of the contract of th							
7 11	if the	C	1	P			

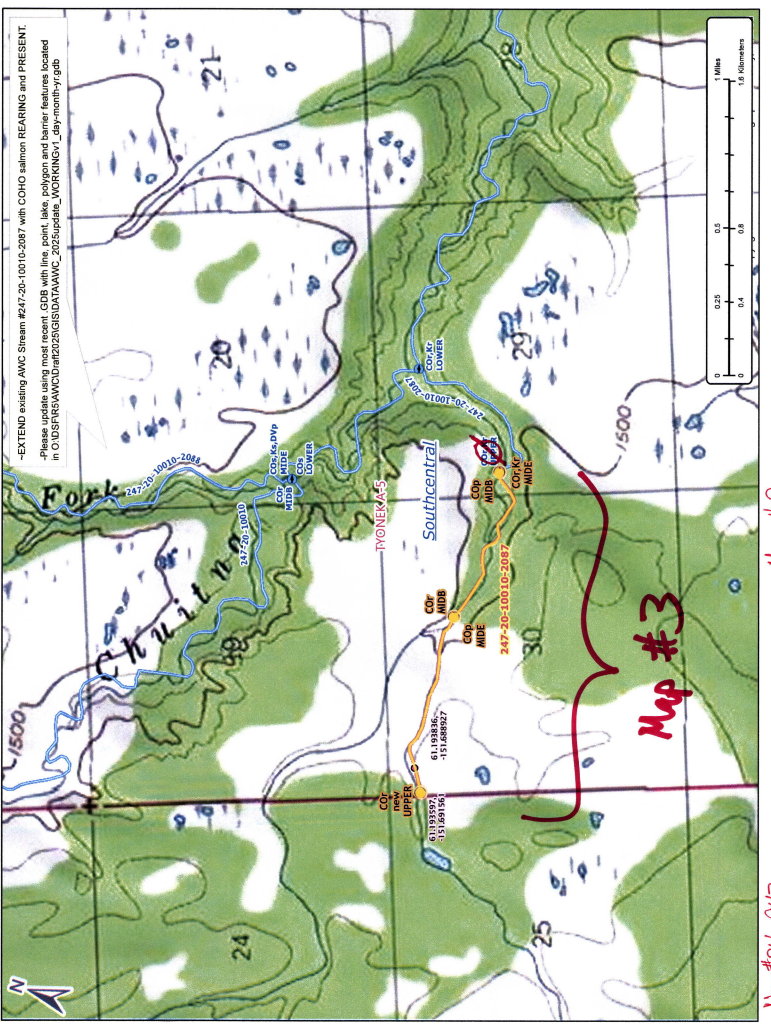
<u>Photos:</u> Coho parr captured backpack electro-fishing. Two coho total were captured during the survey.



Map: E-fishing survey start and stop coordinates. This stretch of stream is an upstream fork of AWC waterbody 247-20-10010-2087. Two coho salmon parr were captured during this survey.

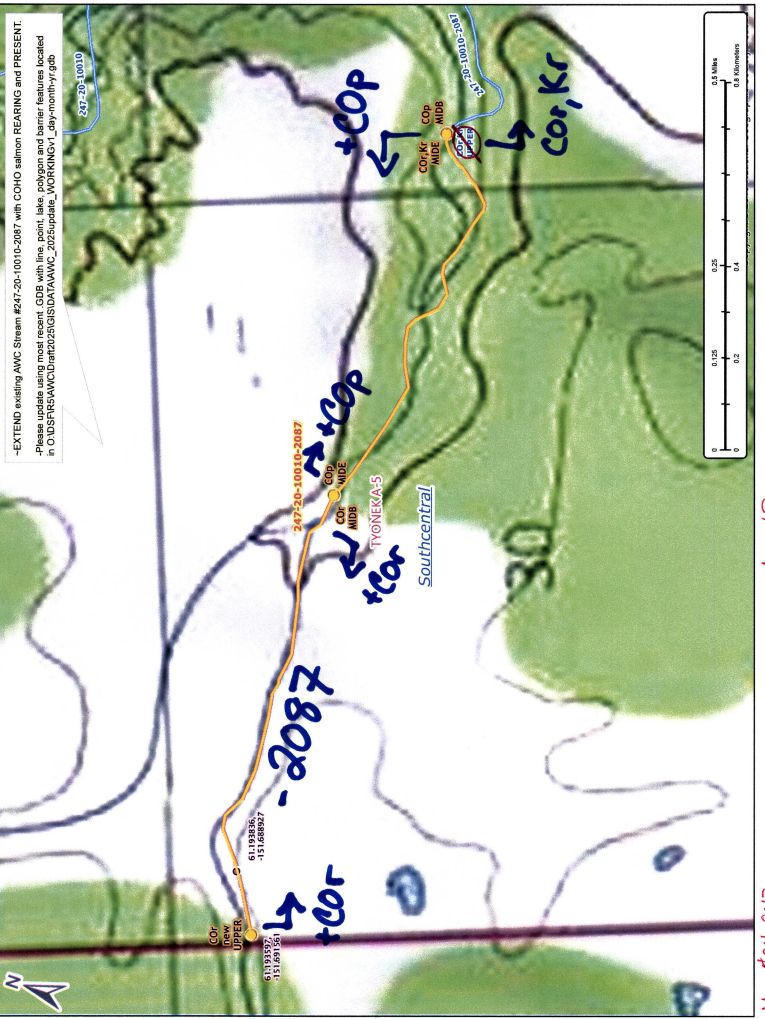






Now #34-947

Map #3



May #3

Now #24-947