

Nomination Form Anadromous Waters Catalog

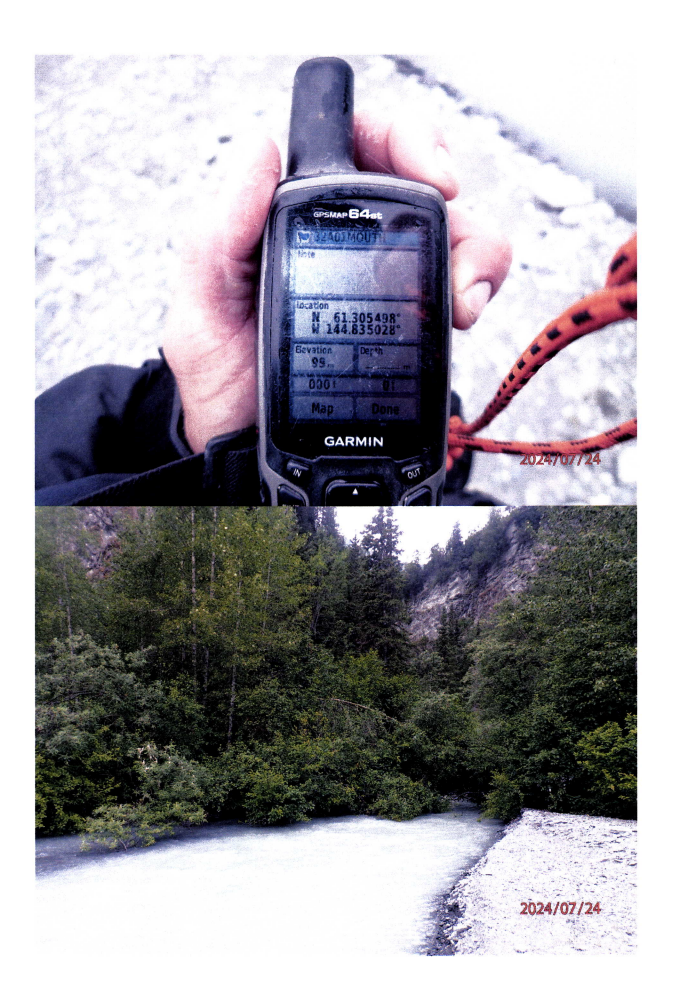
Region Southcentral		USGS Quad(s)	VALDEZ B-3			
Anadromous Waters Catalog Number	of Water Body 212	2-20-10080- 724	7			
Name of Water Body Cirque Creek	Constitution of the Consti			√Jus	GS Name	Local Name
Addition Deletion	Correc	etion Backup	Information			
- Deletion		manner.	mormation			
24.02	7	For Office Use	1 10		17-1/	20211
Nomination #	<u> </u>		am Kein		14 10	2029
Particles Vers		Fishe	eries Scientist		Date	/
Revision Year: 2025		Habitat Or	perations Mahag	<u>1</u>	2/4/2	024
Revision to: Atlas		Habitat Op	perations/ivianag		19 Nos	2024
✓ Catalog		AWC P	roject Biologist		Date	1
Revision Code: A-2d		P.C.	oject Biopogist	,	X 1	2024
7120		GI	S Analyst		Date	203
	OB	SERVATION INFORM				
Species	-	s) Observed	Spawning	Rearing	Present	Anadromous
chinook salmon	07/	24/2024		✓		1
	1					
DD new AWC Stream #212-20-1	0080-2247 "Cir	que Creek" with C	HINOOK sal	mon REARIN	NG.	
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(61.305)	647,-144.835772) L	ower(61.30550,-144.83	503)			
Name of Observer (please print):	Duncan Green					
Signature:	10.231.39.10 (Web Nomination)			Date:	10/09/202	4
Agency:	333 Raspberry Rd.					
Address:	Anchorage, AK 99518					
This certifies that in my best profession deleted from the Anadromous Waters Signature of Area Biologist: Name of Area Biologist (please print):	nal judgment and be Catalog.		ation is evidence		oody should be	included in or

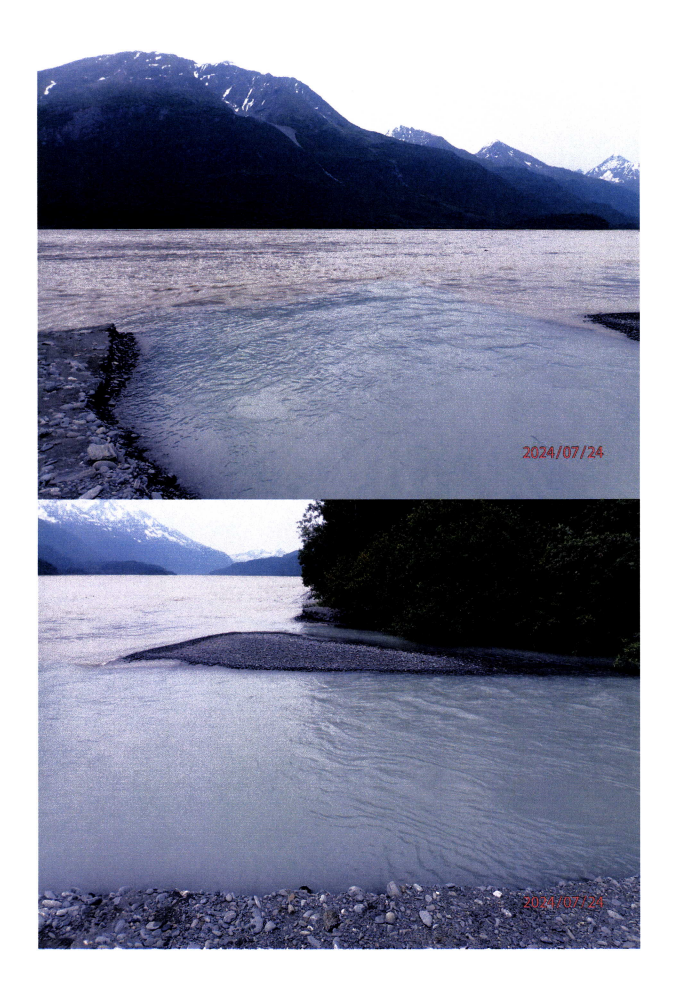


State of Alaska Department of Fish and Game Division of Sport Fish

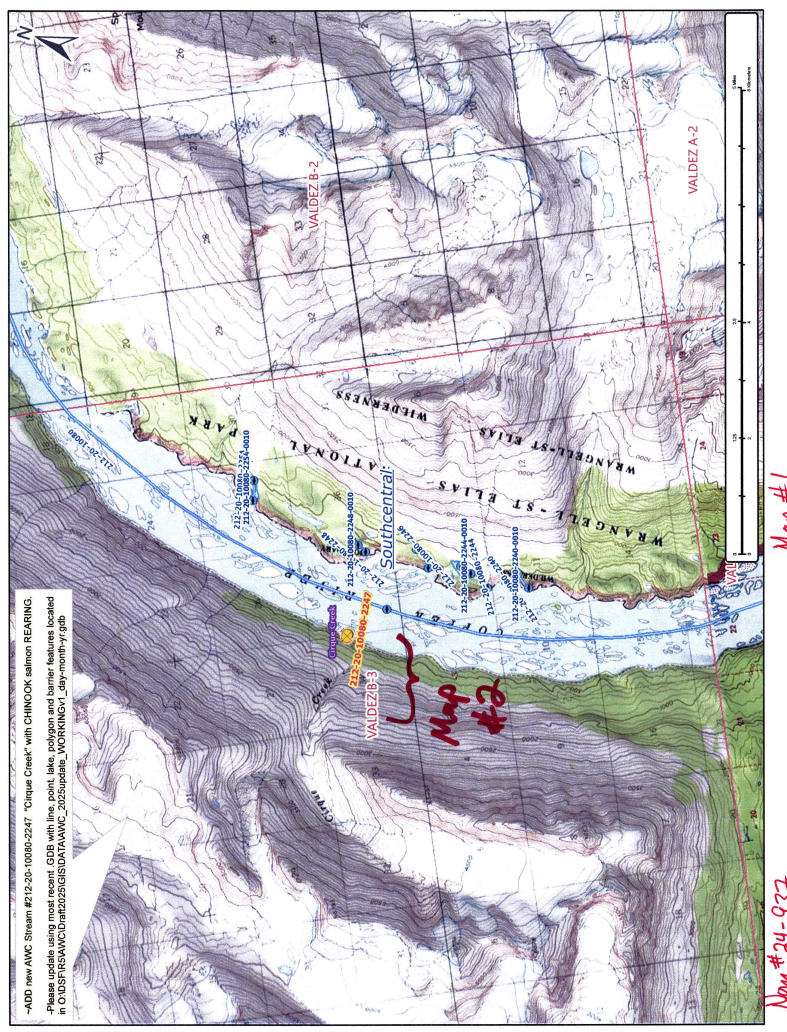
Fish Survey Nomination Form Anadromous Waters Catalog

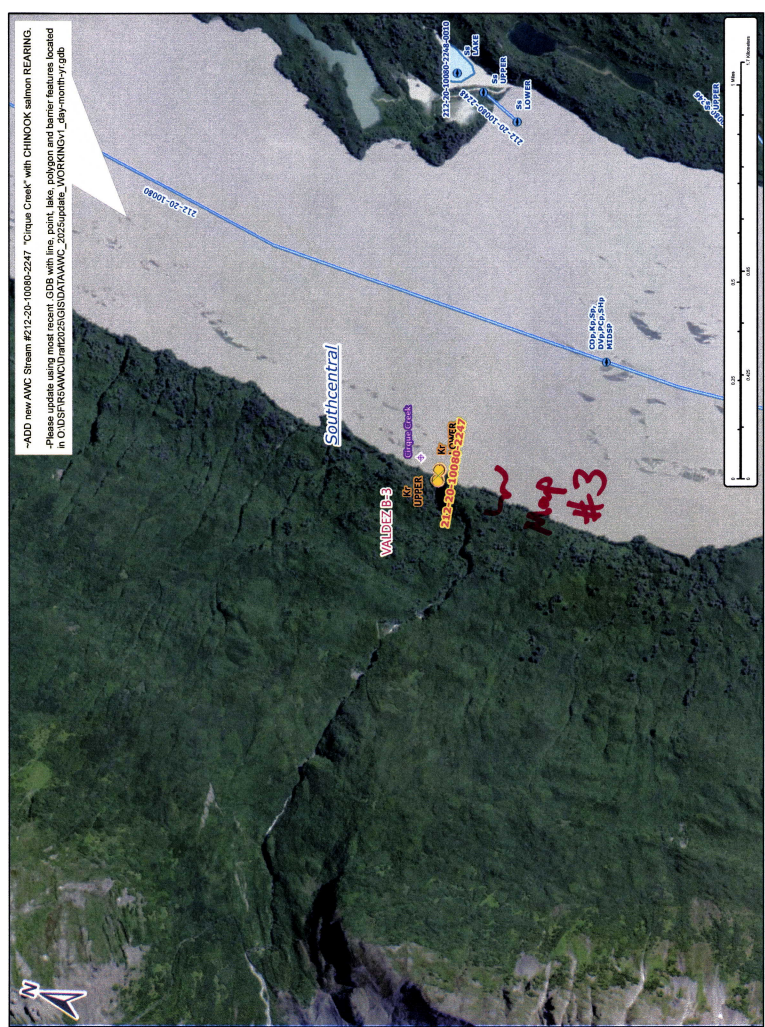
Region: South Central		Quad: Valdez B-3	
Anadromous Waters Catalog Number of Waterway: Name of Waterway: Cirque Creek	212-20-10080-00	✓ USGS Name □ Lo	cal Name
Addition Deletion	For Office Use		Information
Nomination # 24-937			
Revision Year: 2025	Nisheries Scientist	Date	
Revision to: Atlas Catalog BothX	Habitat Operations Man		
Revision Code: A-2d	AWC Project Biologi GIS Analyst	Date Date Date Date Date Date Date Date	
Site Information Station: FSCB2332A01 Date Observ	ved: 7/24/2024 Legal Desc.:	Latitude: Longitu	
3.12 8.22 1.11 1.12 1.12 1.12 1.12 1.12 1	, and the second	Up Stream 61.30565 -144.83	
Station Comments: Tributary to Copper River. Gradient rapid	ly increases above unstream waynoint. Only a	Down Stream 61.30550 -144.83	
conditions due to the high gradient, thick vegetation, and swift		short reach was sampled due to unsure	erecti offishing
Life History: Anadromous Species\LifeStage: Chinook salmon juvenile	Sampling Method (No. of	f fish): PEF (10) VOG (4)	
Life History: Resident			
Species\LifeStage: Arctic grayling juvenile	Sampling Method (No. of		
Species\LifeStage: round whitefish adult Species\LifeStage: slimy sculpin juvenile/adult	Sampling Method (No. of Sampling Method (No. of		
	Samping Weened (110.0)	(1)	
Key to Sample Method	(VOC) V' 101 - C	1	
(PEF) Backpack Electrofisher	(VOG) Visual Observation, Gro	ound	
	:	(47 144 925772)h.aua thuan in	
Additional Comments: Add Chinook salmon rearing Chinook salmon were collected via backpack electrofi	g to upstream waypoint 32A01UP (61.305 ishing. Could not proceed farther upstrean	n due to unsafe wading conditions.	venne
Name of Observer: Duncan Green, Fish & Wildlife	Technician 3 Phone:	Date Printed:	11/7/2024
Signature:			
Address: Alaska Department of Fish & G 333 Raspberry Road Anchorage, AK 99518	dame, Sport Fish - RTS		
This certifies that in my best professional judgment	and haliaf the above information is eviden	once that this waterhody should b	ne included
in or deleted from the Anadromous Waters Catalog	and belief the above information is evide	ince that this water body should t	e menucu
Signature of Area Biologist:	Date:		
The state of the s			











Non #34-937

Map #2



Non #24-937

Map #3