

Nomination Form Anadromous Waters Catalog

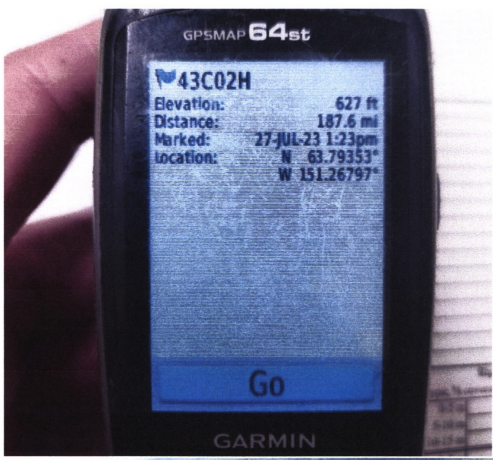
Region Interior	USGS Quad(s) MOUNT MCKINLEY D-3; KANTISHNA RIVER A-2, A-3								
Anadromous Waters Catalog Number o	f Water Body 334	l-40-11000-2490-314	0-4121						
Name of Water Body *Geetrap Creek				US	GS Name	✓ Local Name			
✓ Addition Deletion	Correc	tion	nformation						
For Office Use									
Nomination # 23-790		A.	V.		10-19-	2013			
Nomination #		- Mam	Re1m		Data	0000			
Revision Year: 2024		Pisne	ries Scientist	_ ,	Date	2022			
Revision Year: 2024		Habitat On	erations Manag		0 / 9 / Date	$\frac{\omega z_{S}}{ }$			
Revision to: ✓ Atlas									
✓ Catalog	AWC Project Biologist Date								
Revision Code: A-2		21-	- Voicesier			23			
-7.2		GIS	S Analyst		Date				
OBSERVATION INFORMATION									
Species D		e(s) Observed Spawning		Rearing	Present	Anadromous			
chinook salmon	07/2	27/2023		✓		✓			
						-			
						+			
ADD new AWC stream #334-40-11 RESENT. bserver Comments on Page 2	000-2490-3140	4121 "*Geetrap C	reek" with CF	IINOOK salm	non REARIN	G and			
Comments: Coordinates (Lat,Long): Upper(63.79210),-151.26626) Low	er(63.79353,-151.2679)	7)						
Name of Observer (please print):	Duncan Green								
Signature:	10.3.161.67 (Web Nomination)			Date:	08/04/202	23			
Agency:	333 Raspberry Rd.								
Address:	Anchorage, AK								
This south a short is a second of			· ·- · · ·	45-145:					
This certifies that in my best professions deleted from the Anadromous Waters C		ellet the above informa	tion is evidence	tnat this water	oody should be	e included in or			
Signature of Area Biologist: Name of Area Biologist (please print):			Date:	Re	evision 3/16				



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

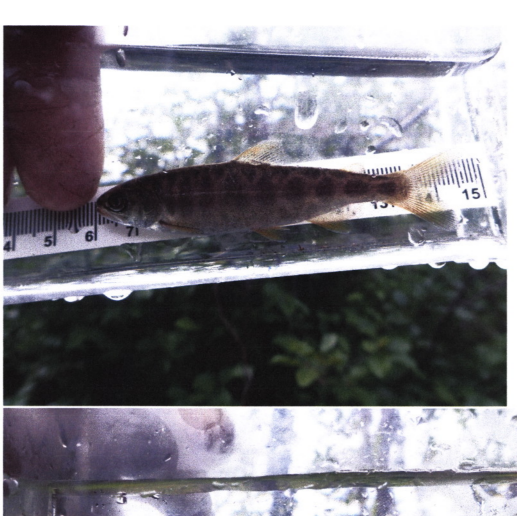
Fish Survey Nomination Form Anadromous Waters Catalog

OF FISH			
Region: Interior	220	USGS Quad	I: Mt Mckinley D-3
	ters Catalog Number of Waterway: 334		
	ay:**Geetrap Creek		SGS Name Local Name
∠ Addition	☐ Deletion Fo	or Office Use	Backup Information
Nomination #	23-790		
		Fisheries Scientist	Date
Revision Year:	2024		
icevision real.		Habitat Operations Manager	Date
Revision to:	Atlas Catalog		
	Both X	AWC Project Biologist	Date
Revision Code:	A-2	/ III o I i ojeci biologai	/ 540
		GIS Analyst	Date
Side Information	Station: FSTA2243C02 Date Observed:		
Site Information	Station: FS1A2243C02 Date Observed:	•	Latitude: Longitude: Datum: Up Stream 63.79210 -151.26626 WGS84
			wn Stream 63.79353 -151.26797 WGS84
tation Comments.	Kantishna River tributany Roth juvenile salm	on were collected at the downstream end of small	
		eters wide and not creating much of a pool. Overco	
	ishing occurred on larger channel.		, 6 , 66,
Life History: An	nadromous		
•	Stage: Chinook salmon juvenile	Sampling Method (No. of fish):	PEF (2)
Life History: Re		0 11 15 1 101 45 1	PPP (1)
-	Stage: burbot juvenile/adult	Sampling Method (No. of fish):	
Species/Lites	Stage: slimy sculpin juvenile/adult	Sampling Method (No. of fish):	PEF (19)
43C02UPCOH	t waypoint COHO1 (63.792905, -151.267-	were collected via 679 seconds of backpack el 429) and second juvenile king salmon was co umes reflected initial field misidentification, b	ollected at upstream waypoint
Name of Obse	erver: Duncan Green, FWT III	Phone:	Date Printed: 8/4/2023
Signa	ture:		
Add	lress: ADFG, Sport Fish - RTS		
	333 Raspberry Road		
	Anchorage, AK 99518		
		belief the above information is evidence th	nat this waterbody should be included
Signature of Are	a Biologist:	Date	
~-Bunnan or Wic	~ ~1410Bms		





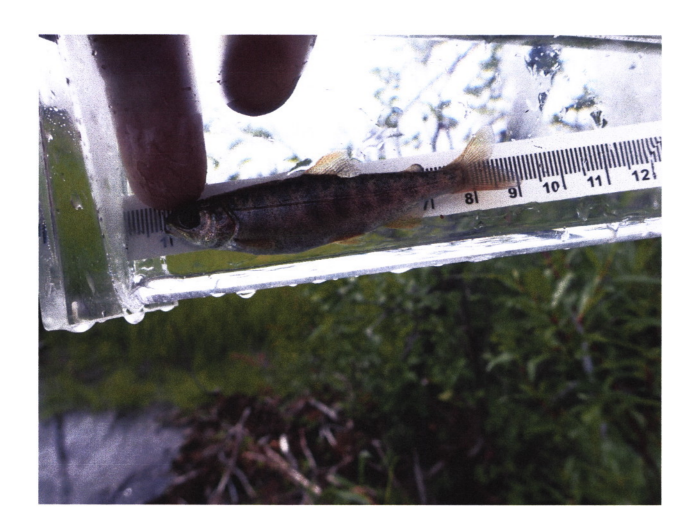


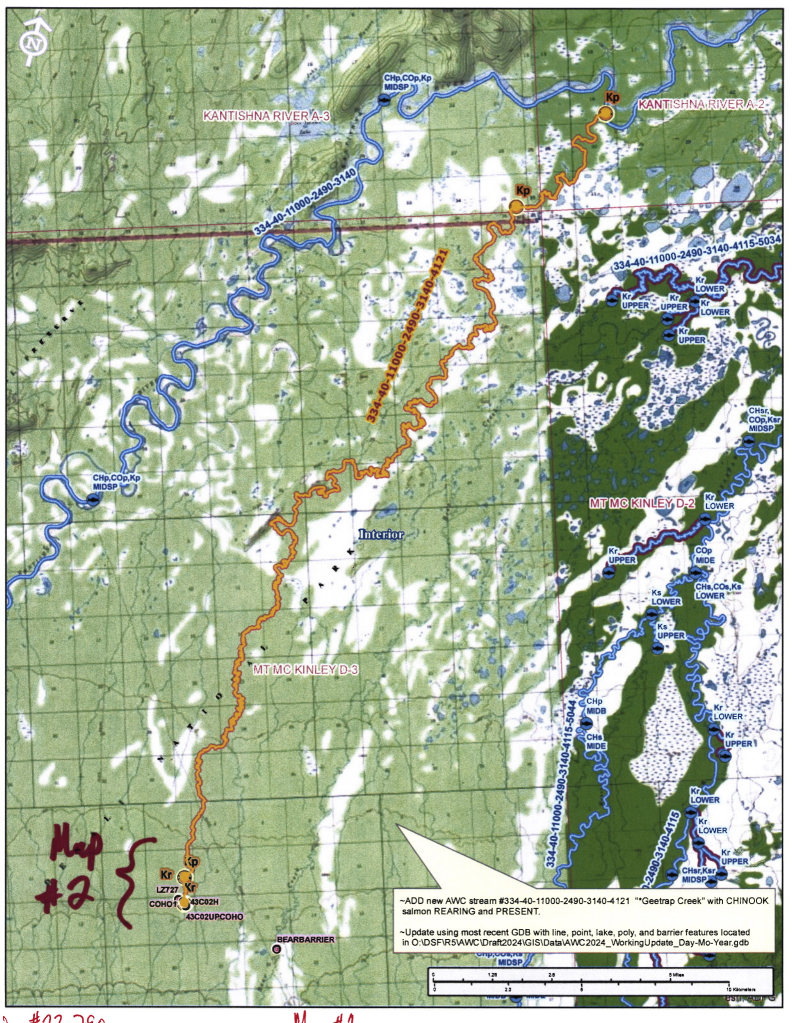












Non#23-790

Map #1



Nom*23-790

Map #2