

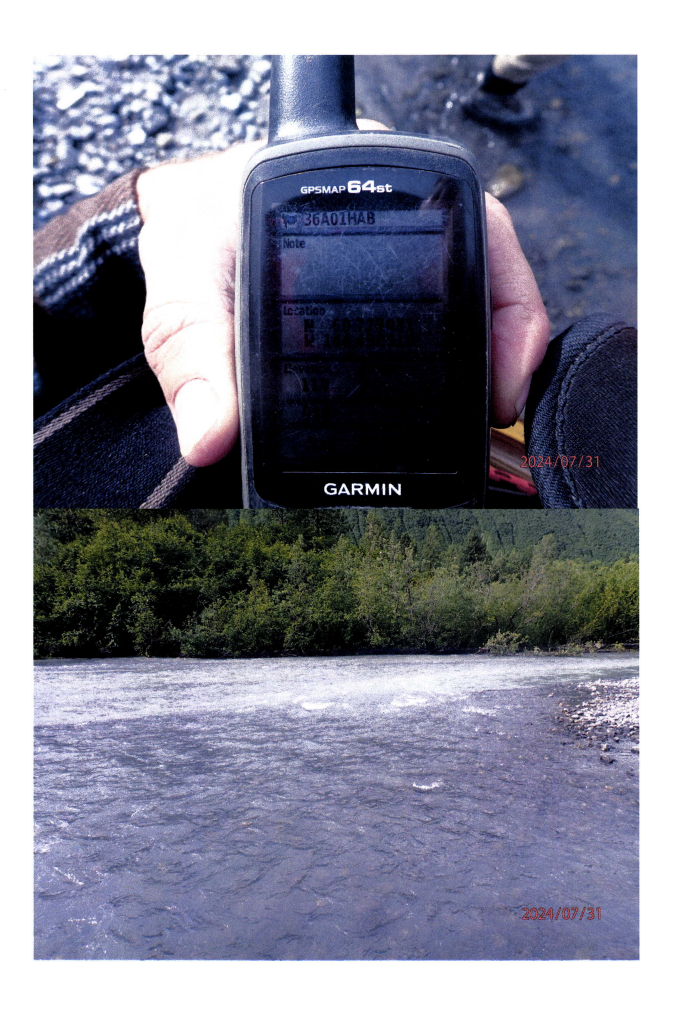
## Nomination Form Anadromous Waters Catalog

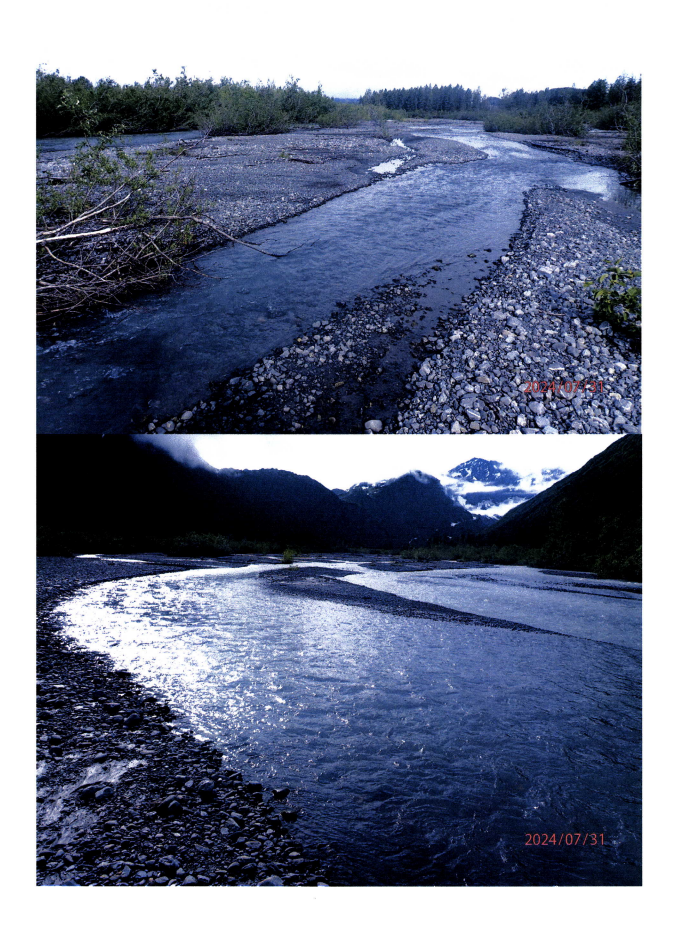
Region Southcentral		USGS Quad(s)	CORDOVA D-	-2		
Anadromous Waters Catalog Number	r of Water Body 212-	20-10080 <b>-2080</b>	)			
Name of Water Body *La Gorce GI	acier Creek			□□us	GS Name	✓ Local Name
✓ Addition Deletion	n Correction	on Backup I	nformation			
<u> </u>	Distriction of the Control of the Co	or Office Use				
24-85		Of Chice Use	10		17-12	2004
Nomination #	1-4		n Kein	<u> </u>	14 13	2027
Revision Year: 2025		Fishe	ries Scientist		Date	-> //
Revision Year: 2025		Habitat On	erations Manag		1/19/2 Date	014
Revision to:  Atlas	Habitat Operations Manager Date					
<b>✓</b> Catalog		AWC Pr	oject Biologist	мания мания	Date	0001
Revision Code: A-2		na-	11/4/2		2/10/	2U
		GIS	6 Analyst		Date	2-1
	OBSI	ERVATION INFORM				
Species		Observed	Spawning	Rearing	Present	Anadromous
Dolly Varden	07/31	07/31/2024		✓		1
	+				ļ	
ADD new AWC Stream #212-20	-10080-2080 ''*La	Gorce Glacier Cı	eek" with Do	olly Varden F	REARING.	
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.77)	3081,-144.49051) Lowe	er(60.77934,-144.4914	42)			
Name of Observer (please print):	Duncan Green					
Signature:	10.231.39.10 (Web Nomination)			Date:	09/27/202	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:	onal judgment and beli s Catalog.		tion is evidence		oody should be	included in or
Name of Area Biologist (please print)						



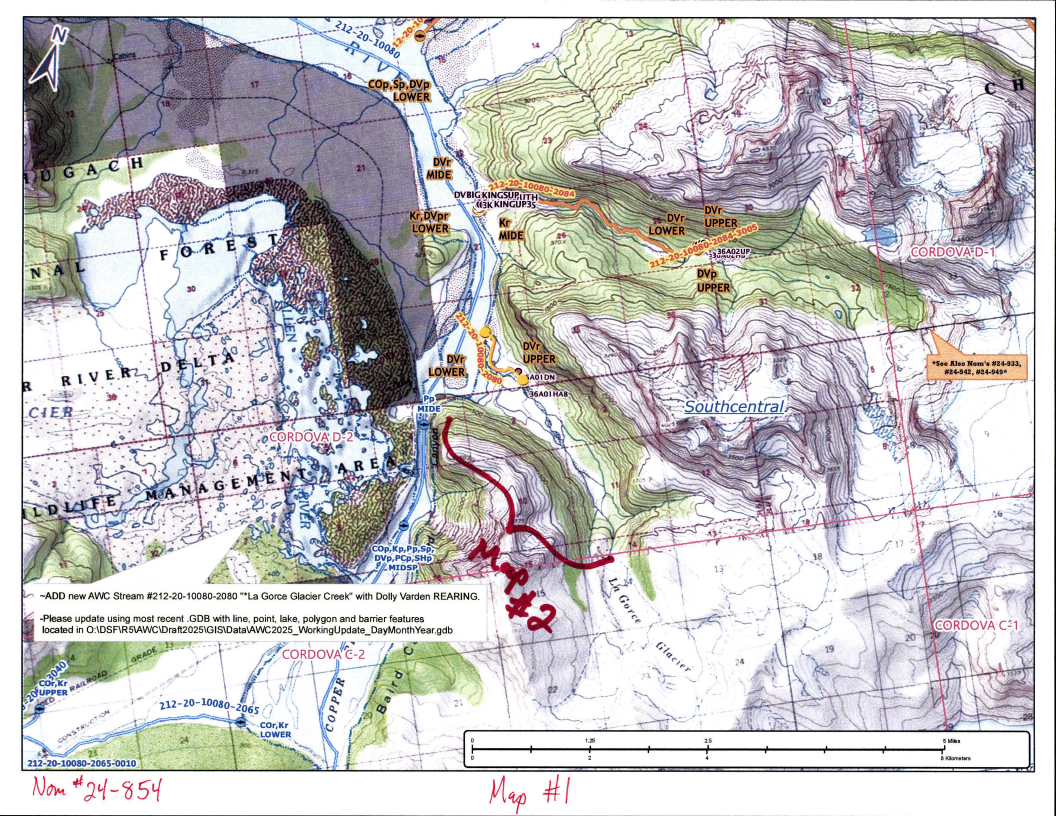
## Fish Survey Nomination Form Anadromous Waters Catalog

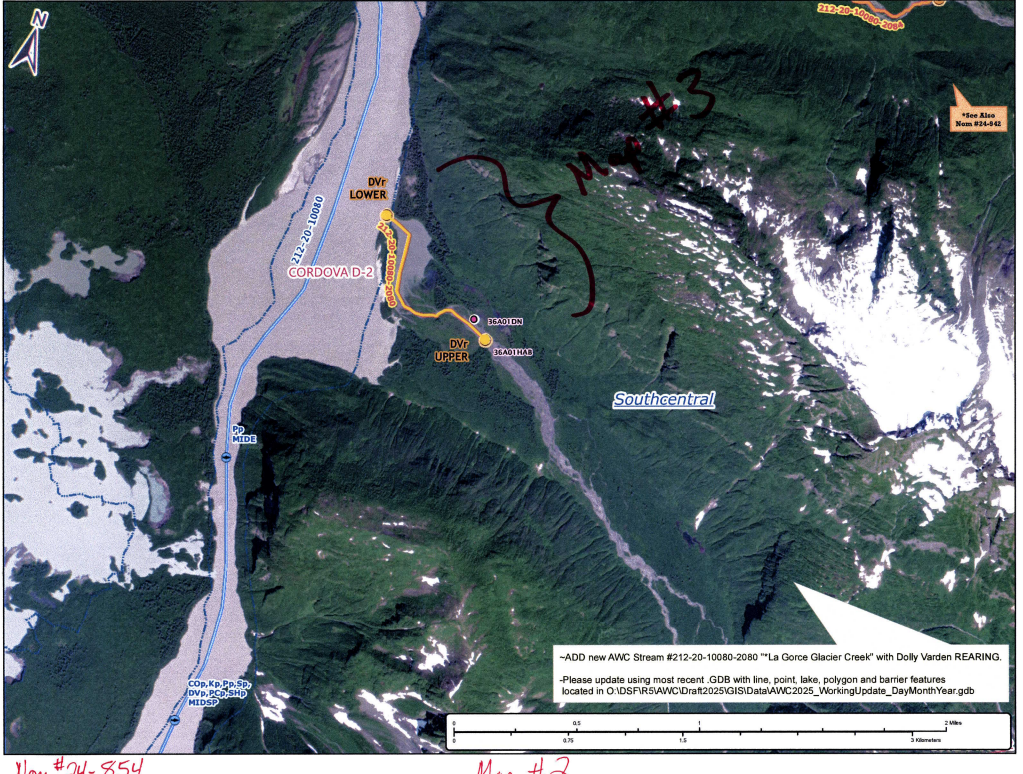
Region: South Ce	entral		USGS Quad: Cordova D-2						
	ers Catalog Number of Waterway:	212-20-10080	-2080						
	y: LaGorce Creek			USGS Name	Local Name				
✓ Addition	Deletion	For Office Use	Correction		Backup Information				
Nomination #	24-854								
Revision Year:	2025		Fisheries Scientist		Date				
Revision to:	Atlas Catalog	На	abitat Operations Man	ager	Nate				
	Both X		AWC Project Biologis	st	Date				
Revision Code:	A-2								
			GIS Analyst		Date \				
Site Information	Station: FSCB2336A01 Date Observ	red: 7/31/2024	Legal Desc.:		ide: Longitude: Datum:				
				Up Stream 60.778					
Station Comments:	Tributary to Copper River.			Down Stream 60.779	934 -144.49142 WGS84				
Life History: An									
-	Stage: Dolly Varden juvenile	Sai	mpling Method (No. of	fish): PEF (2)					
Life History: Res									
	Stage: round whitefish adult	Sai	mpling Method (No. of	fish): PEF (4) VOG (2					
** * * * * * * * * * * * * * * * * * * *									
Key to Sample M									
(VOG) Visual O	bservation, Ground	(PEF) I	Backpack Electrofisher						
parameter and a second									
Additional Comn	nents: Add Dolly Varden rearing to	upstream waypoin	t 36A01HAB (60.7780	81, -144.490510). Two	juvenile Dolly				
Varden were col	llected at that waypoint via backpack e	electrofishing.							
Name of Obse	rver: Duncan Green, Fish & Wildlife	Technician 3	Phone:	Da	te Printed: 9/27/2024				
Signat									
	lress: Alaska Department of Fish & G	oma Cnort Fish T	OTC						
Add	333 Raspberry Road	ame, Sport Fish - F	(15						
	Anchorage, AK 99518								
This souther of									
	t in my best professional judgment and the Anadromous Waters Catalog	ing belief the abov	ve information is evide	nce that this waterboo	ly should be included				
or acreted if the									
Signature of Area	a Biologist:		Date:						











Nom #24-854

Map #2

