

#221-30-10498.

Nomination Form Anadromous Waters Catalog

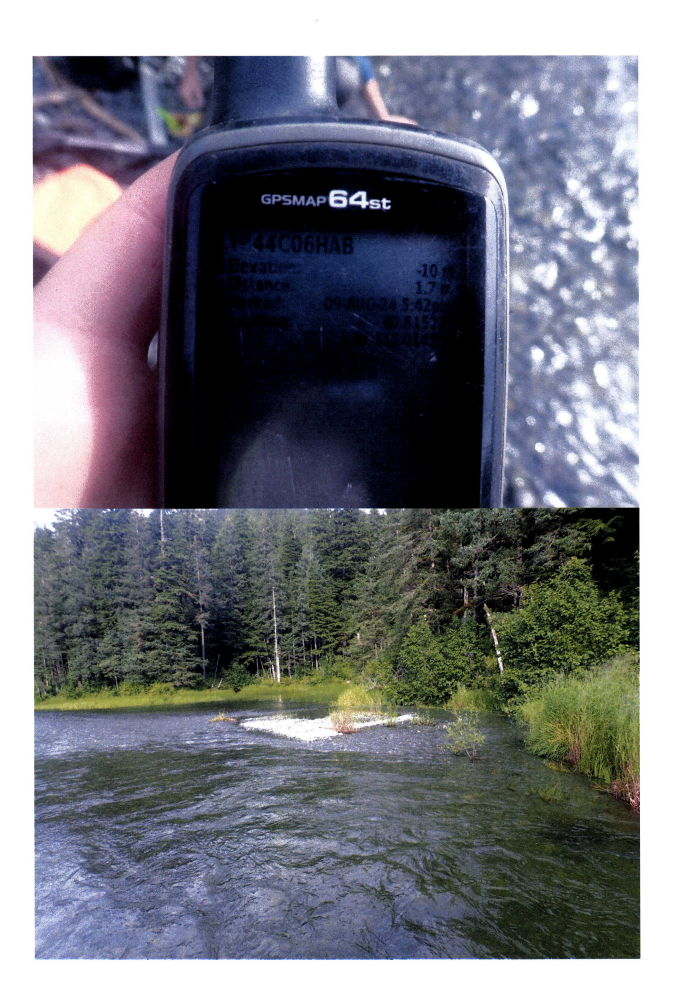
Region Southcentral		USGS Quad(s) CORDOVA D-6							
Anadromous Waters Catalog Number of	Water Body	221-30-10498							
Name of Water Body				Us	GS Name	Local Name			
✓ Addition Deletion	✓ Co	rrection 🗹 Backup	Information						
		For Office Use							
Nomination # 24-984		Adam Roma 12-27-2024							
Revision Year: 2025		Fisheries Scientist Date 12/5/2024							
Revision to:		Habitat Operations Manager Date Delement 14 Delement 26 Por 2024							
Revision Code: B-1, C-9, F-1		AWC Project Biologist Date 12 30 202				024			
Species		OBSERVATION INFOR	Spawning	Rearing	Present	Anadromous			
coho salmon		08/09/2024	Spawning	/ √	Fiesent	✓ ✓			
Dolly Varden		08/09/2024		1		1			
pink salmon		08/09/2024	†	 	/	1			
chum salmon		08/09/2024			1	1			
PDATE/ADJUST upper hydrogra DD new species COHO salmon & Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.81482	Dolly Vard	len PRESENT and F	REARING to ex		Stream #22	1-30-10498.			
Name of Observer (please print): Duncan Green									
Signature: 10.231.3		9.10 (Web Nomination)		Date:	Date:10/11/2024				
Agency:				apple Andrews pro-					
Address: 333 Ra		pberry Rd.							
	Anchorage	AK 99518							
This certifies that in my best professional deleted from the Anadromous Waters Cobservations in this nomination also professional deleterations in this nomination also professional deleterations in the control of the control of the certifies and the certifies also professional deleterations and the certifies also professional deleterations are certified as a certified deleteration of the certifies and the certifies and the certifies also professional deleterations are certified as a certified deleteration of the certified deleteration and the certified	atalog.				1.50				

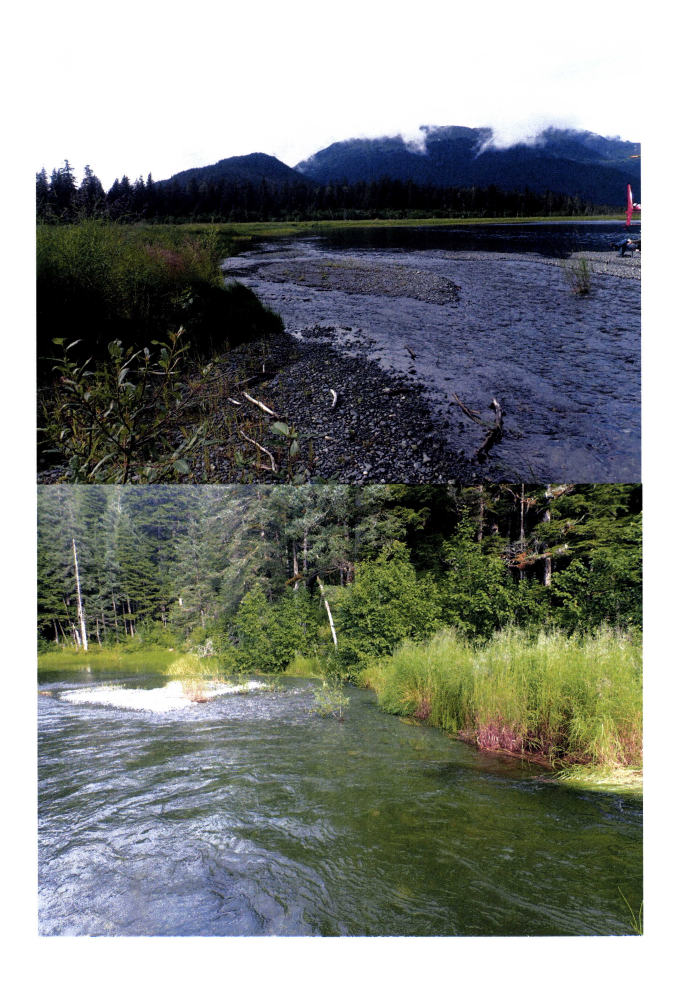


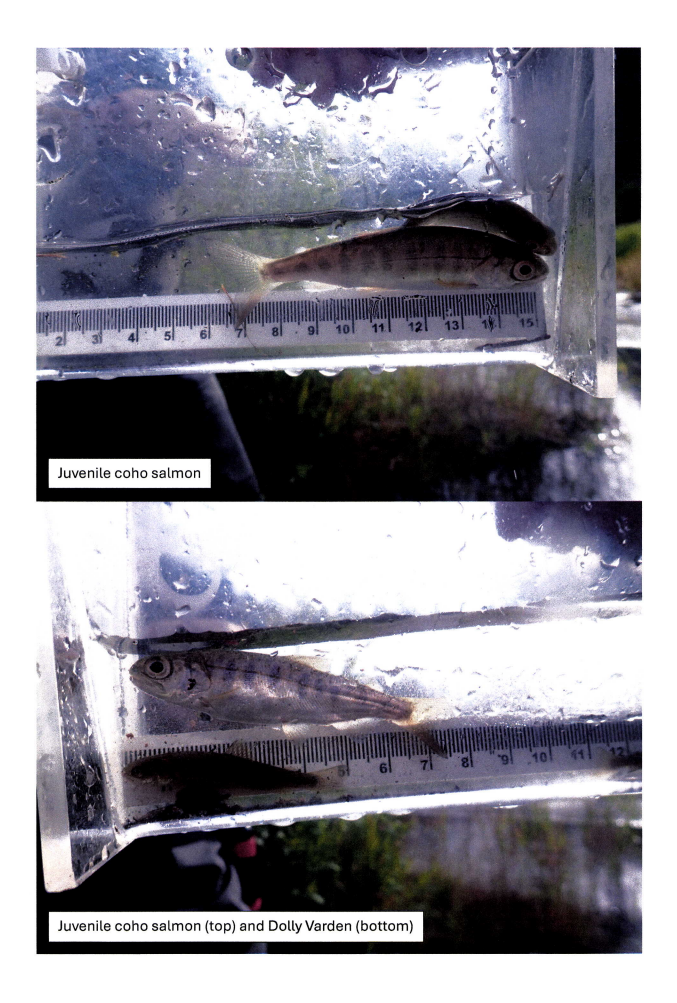
State of Alaska Department of Fish and Game Division of Sport Fish

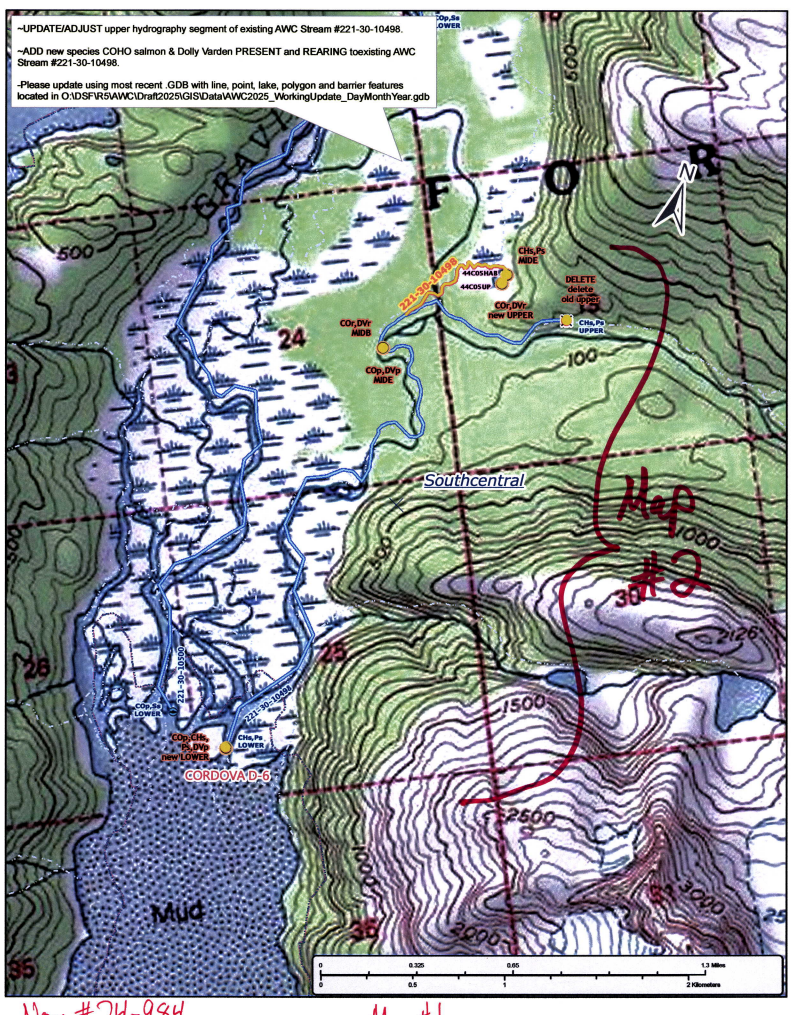
Fish Survey Nomination Form Anadromous Waters Catalog

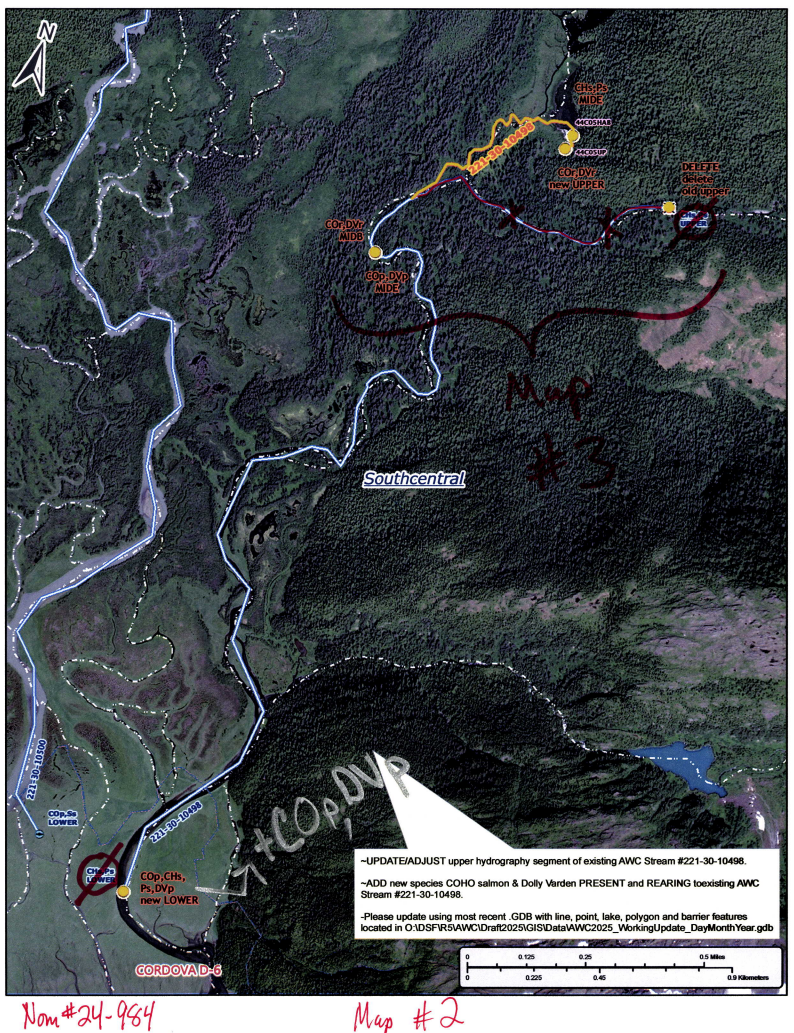
Region: South Ce Anadromous Wat	ers Catalog Number of Waterway: 221-3		S Quad: Cordova		
ame of Waterwa	ny:		USGS Name		al Name
Addition	☐ Deletion For O	Office Use Correction	and the second s	✓ Backup	Information
Nomination #	24-984				
Revision Year:	2025	Nisheries Scientist		Date	
	Atlas Catalog	Habitat Operations Ma	nager	Date	
	Both X	AWC Project Biolog	ist	Da	
Revision Code:	B-1, C-9, F-1				
		GIS Analyst		Date	1
te Information	Station: FSCB2344C05 Date Observed: 8/9/	2024 Legal Desc.:		Latitude: Longitu	
			125	60.81482 -146.01	
ation Comments:	Beaver complex/ lake system. Shocked small side	channels and the main channel	Down Stream	60.81522 -146.01	452 WG884
	•	channels and the main channel.			
ife History: An	adromous Stage: pink salmon adult	Sampling Method (No. o	of figh), VOG (1)		
	Stage: chum salmon adult	Sampling Method (No. o			
	Stage: Dolly Varden juvenile	Sampling Method (No. o			
	Stage: coho salmon juvenile	Sampling Method (No. o			
ife History: Re	sident Stage: slimy sculpin juvenile/adult	Sampling Method (No. o	of figh), DEF (2)		
Species Lines	Stage. Simy Scurpin Juvenne/addit	Sampling Method (No. 6	113H).1 L1 (2)		
(PEF) Backpac	k Electrofisher	(VOG) Visual Observation, Gr	round		
pink salmon pre	ments: Add coho salmon rearing and Dolly enile coho salmon and three juvenile Dolly V esence to waypoint 44C05HAB (60.815215,-led from the bank.	arden were collected via backpacl	c electrofisher. Ad	ld chum salmon pr	esence and
Name of Obse	erver: Taylor Cubbage, Fishery Biologist 1	Phone:		Date Printed:	10/11/20
Signa	ture:				
Add	dress: Department of Fish & Game, Sport Fis 333 Raspberry Rd.				
	Anchorage, AK 99518				
	nt in my best professional judgment and bel m the Anadromous Waters Catalog	lief the above information is evid	lence that this wa	nterbody should b	e included
Signature of Are	a Biologist:	Date:			
-Saucare Of Atte					

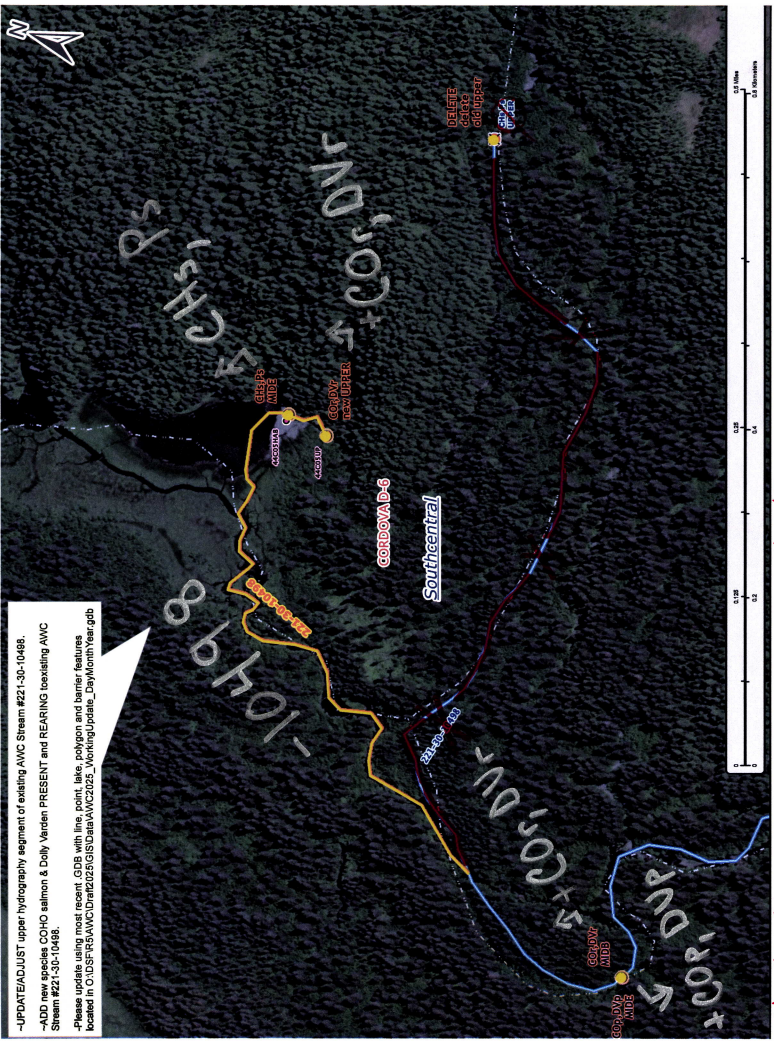












Now #34-984

Lup #3