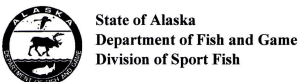


Nomination Form Anadromous Waters Catalog

Region Southcentral	gion Southcentral USGS Quad(s) CORDOVA B-3						
Anadromous Waters Catalog Numbe	r of Water Body 21:	2-20-10024					
Name of Water Body	L			□□us	GS Name	Local Name	
Addition Deletion	n Correc	tion Backu	p Information				
Addition	Correc	Someone and the second	pinionnation				
		For Office Use	1 11		12 11	200	
Nomination # 24-869		12-16-2023			1000		
		Fis	heries Scientist	A .	Date		
Revision Year: 2025		15m	Janes		1/19/	2024	
Revision to: ✓ Atlas		Habitat	Operations Manag	er	Date	2001	
✓ Catalog			15 Nov 2024				
		AWC	Project Biologist		Date	1947	
Revision Code: A-2	4 (1)	7.6				7024	
			GIS Analyst		Date		
		SERVATION INFOR					
Species coho salmon	Date(s) Observed 08/01/2024		Spawning	Rearing ✓	Present	Anadromous	
Cono Sannon	00/	01/2024		-			
ADD new AWC Stream #212-2	0-10024 with CO	HO salmon REA	RING.				
*Process Nom #24-867 first**							
Comments:							
See page 2 for observer comments. Coordinates (Lat,Long): Upper(60.41))543,-144.8553) Low	ver(60.41011,-144.85	748)				
	D						
Name of Observer (please print):	Duncan Green 10.231.39.10 (Web Nomination)				10/04/202	24	
Signature:	10.251.58. TO (VVED NOTHINALION)			Date:	10/04/202	.4	
Agency: Address:	333 Raspberry Rd.						
7.44.000.	Anchorage, AK	99518					
This certifies that in my best professi	onal judgment and h	elief the above infor	mation is evidence	that this water	body should be	e included in or	
deleted from the Anadromous Waters		551 6.10 6.00 70 111101		2722 2770 174101			
Signature of Area Biologist: _			Date:	Re	evision 3/16		
Name of Area Biologist (please print)	1						



in or deleted from the Anadromous Waters Catalog

Fish Survey Nomination Form Anadromous Waters Catalog

MON OF FISH AS				
Region: South Central	10001	USGS Qu	ad: Cordova B-3	
Anadromous Waters Catalog Number of Waterway:	: 212-20- 00			
Name of Waterway:			USGS Name	Local Name
✓ Addition ☐ Deletion	For Office Use	Correction		Backup Information
Nomination # 24-869	1			
Nomination # 24-869		Kalandar Calandia		Data
Revision Year: 2025	r	sheries Scientist		Date
Revision to: Atlas Catalog	Habita	t Operations Manage	er	Date
Both	AW	C Project Biologist	_	Dat
Revision Code: A-2		C 1 Tojec Blologist		Date
		GIS Analyst		Date
Site Information Station: FSCB2337A03 Date Obse	erved: 8/1/2024 Lega	l Desc.:	Latitude	e: Longitude: Datum:
			Up Stream 60.4106	7 -144.85514 WGS84
			Down Stream 60.4101	1 -144.85748 WGS84
Station Comments: One of several channels of the Martin R	liver, tributary to the Copper	River.		
Life History: Anadromous				
Species\LifeStage: threespine stickleback carcass	Sampli	ng Method (No. of fis	h): VOG (1)	
Species\LifeStage: coho salmon juvenile	Sampli	ng Method (No. of fis	h): PEF (2)	
Species\LifeStage: threespine stickleback adult	_	ng Method (No. of fis		
Species\LifeStage: threespine stickleback juvenile	e Sampli	ng Method (No. of fis	h): PEF (6) VOG (22)	ĺ
(VOG) Visual Observation, Ground	(PEF) Back	pack Electrofisher		
Additional Comments: Add coho salmon rearing a 144.855300), where two juvenile coho salmon, three backpack electrofishing.	e juvenile threespine stic	klebacks and two adul	t threespine sticklebac	ks were collected via
(60.410110, -144.857480), 37A03HAB (60.410188,	s, -144.856429), COHOS	REAR, and 37A03UP	(60.410674, -144.855	141).
Name of Observer: Duncan Green, Fish & Wildlift	fe Technician 3	Phone:	Date	Printed: <u>10/4/2024</u>
Signature:				
Address: Alaska Department of Fish & 333 Raspberry Road Anchorage, AK 99518	Game, Sport Fish - RTS			
Alichorage, AK 99518				

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included

Signature of Area Biologist: _____ Date: _____









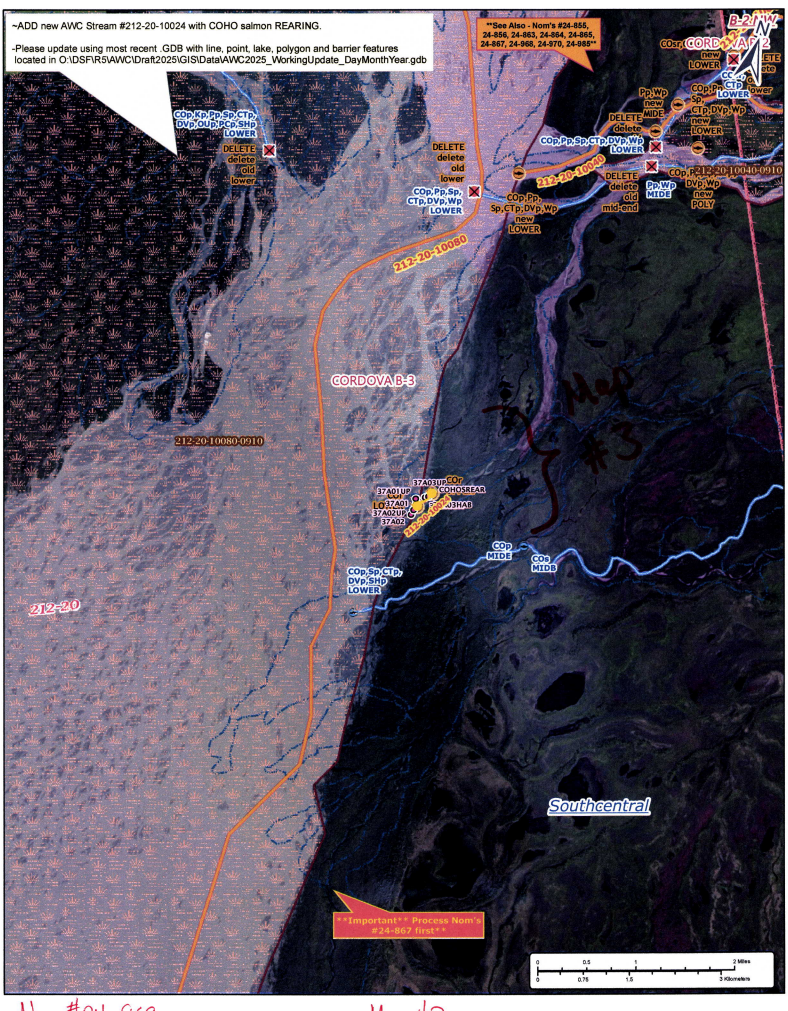






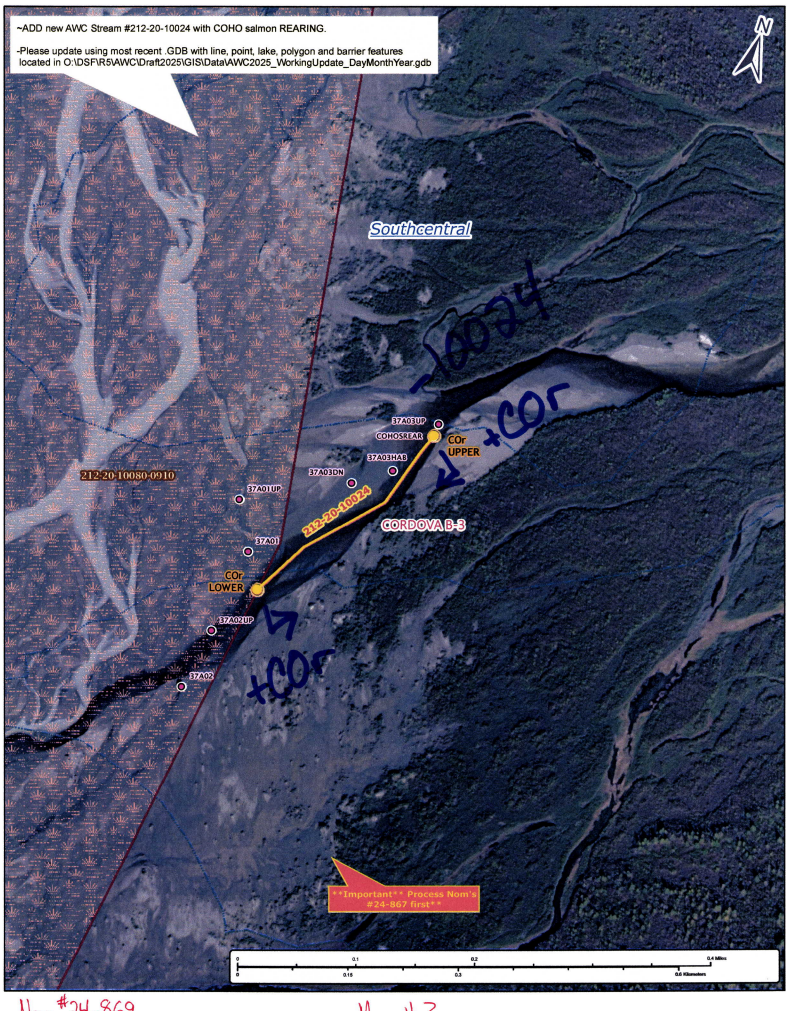
Nom#24-869

Map #1



Nom #24-869

Map#2



Nm #24-869

Map # 3