

Nomination Form Anadromous Waters Catalog

Region Southcentral	USGS Quad(s) CORDOVA B-4									
Anadromous Waters Catalog Number of	Water Body 212-10-10010-2041-30	10 (-4016	1) (-401	7)						
Name of Water Body	<u></u>	(-0010)		GS Name	Local Name					
Addition Deletion	✓ Correction ✓ Backup			_						
For Office Use										
Nomination # 24-974		Holam Keim 12-11-2004								
	Fish	Fisheries Scientist Date								
Revision Year: 2025		12/5/2024								
Revision to: Atlas	Hab)tat Operations Manager			Date	2 - 2 4					
✓ Catalog	Catalog AWC Project Biologist				5 No. J 2024 Date					
Revision Code: C-9, C-7, B-2, F-1										
		S Analyst		Date	DUT					
	OBSERVATION INFORM									
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous					
coho salmon	08/07/2024		✓		1					
cutthroat trout	08/07/2024		✓		✓					
		-		ļ						
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.46181	y one individual was documented whi	ch does not mee			additions to the					
Name of Observer (please print):	Duncan Green									
Signature:	10.231.39.10 (Web Nomination)		Date:	10/11/202	.4					
Agency: Address:	333 Raspberry Rd.									
Addiess.	Anchorage, AK 99518									
~UPDATE/ADJUST hydrography se	ment of existing AWC Stream #21	2-10-10010-204	1-3010.							
~UPDATE/ADJUST hydrography of	existing AWC Stream #212-10-100	0-2041-3010-40	12. •							
~UPDATE/ADJUST hydrography bo	undary of existing AWC Lake #212	-10-10010-2041	-3010-4012-0	010.						
~RELOCATE/UPDATE mouth point	of existing AWC Stream #212-10-10	010-2041-3010	-4017. <u>:</u>							

~ADD new species life-phase COHO salmon REARING to existing AWC Stream #212-10-10010-2041-3010.



Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce		/	uad: Cordova B-		
	ers Catalog Number of Waterway: 212-10-1001	0-2041-3010 (-0010) (-1	1012) (-401		
ame of Waterwa			USGS Name		al Name
Addition	☐ Deletion For Office	Use Correction	<u></u>	✓ Backup I	nformation
Nomination #	24-974				
1 volimation "	<u> </u>	Fisheries Scientist		Date	
Revision Year:	2025				
revision real.		Habitat Operations Manage	er	ate	
Revision to:	Atlas Catalog				
	Both X	AWC Project Biologist		Date	
Revision Code:	C-9, C-7, B-2, F-1				
		GIS Analyst		Date	7
ite Information	Station: FSCB2342C03 Date Observed: 8/7/2024	Legal Desc.:	Lat	titude: Longitud	de: Datum:
			Up Stream 60.		
			Down Stream 60.	46082 -145.293	06 WGS84
tation Comments:	Many braids come together at new culvert construction.	Lots of willows overhanging into wa	ater, woody habitat.		
Life History: An	adromous				
•	Stage: cutthroat trout juvenile	Sampling Method (No. of fis	h): PEF (1)		
Species\LifeS	Stage: coho salmon juvenile	Sampling Method (No. of fis	h): PEF (20) VO	G (7)	
Life History: Re	sident				
	Stage: slimy sculpin juvenile/adult	Sampling Method (No. of fis	h): PEF (16)		
Life History: Un	known			**************************************	4
	Stage: threespine stickleback adult	Sampling Method (No. of fis	h): PEF (2)		
Species Elice	y mgo v maoosp mo su omou a u u u u	24pg.:/24au (1.00 01			
Key to Sample M	lethod				
(PEF) Backpac	k Electrofisher (Vo	OG) Visual Observation, Groun	d		
Additional Comm	nents: Add coho salmon rearing and cutthroat tr	out rearing to upstream waypoin	t 42C03UP (60.4	61818, -145.29	2988),
	nile coho salmon and one juvenile cutthroat trout w			,	33
Name of Obse	erver: Taylor Cubbage, Fishery Biologist 1	Phone:	I	Date Printed:	10/11/202
Signa	ture:	EARLING CONTROL OF THE CONTROL OF TH			
Add	lress: Department of Fish & Game, Sport Fish	And Angeles and Andreas and Angeles and An			
- 100	333 Raspberry Rd.				
	Anchorage, AK 99518				
This cartifies the	t in my best professional judgment and belief th	e ahove information is evidence	e that this water	hody should be	included
	n the Anadromous Waters Catalog	e above midi mation is evidenc	c mai mis water	oouy should be	metuatu
Signature of Are	a Biologist:	Date:			



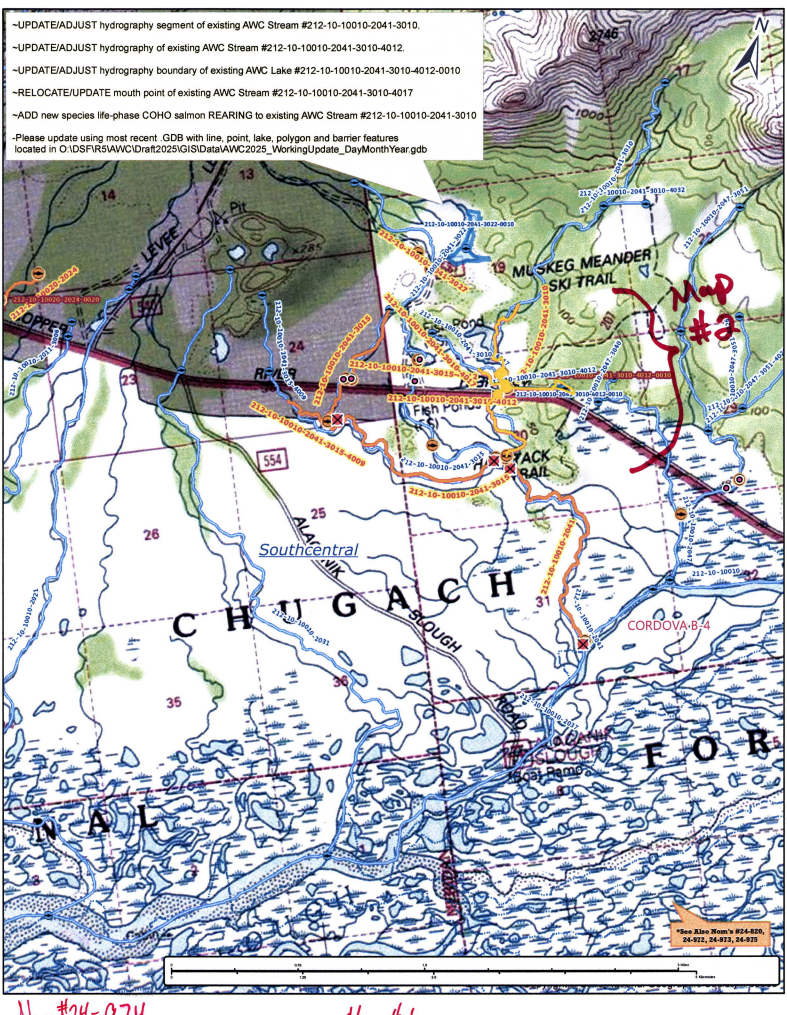






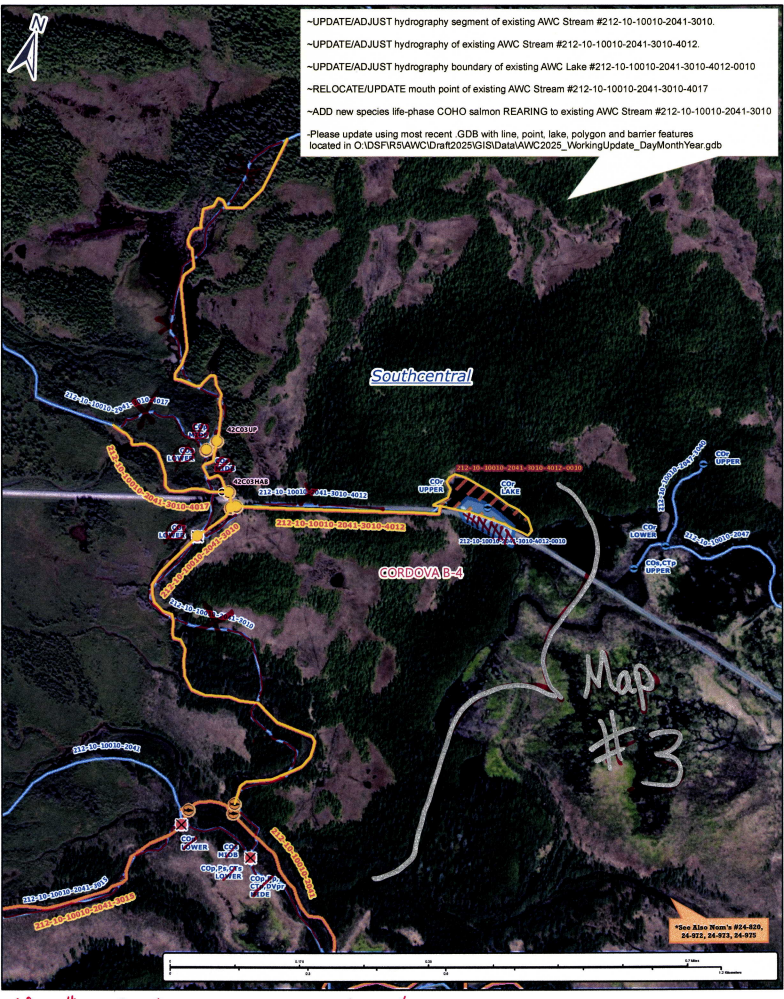






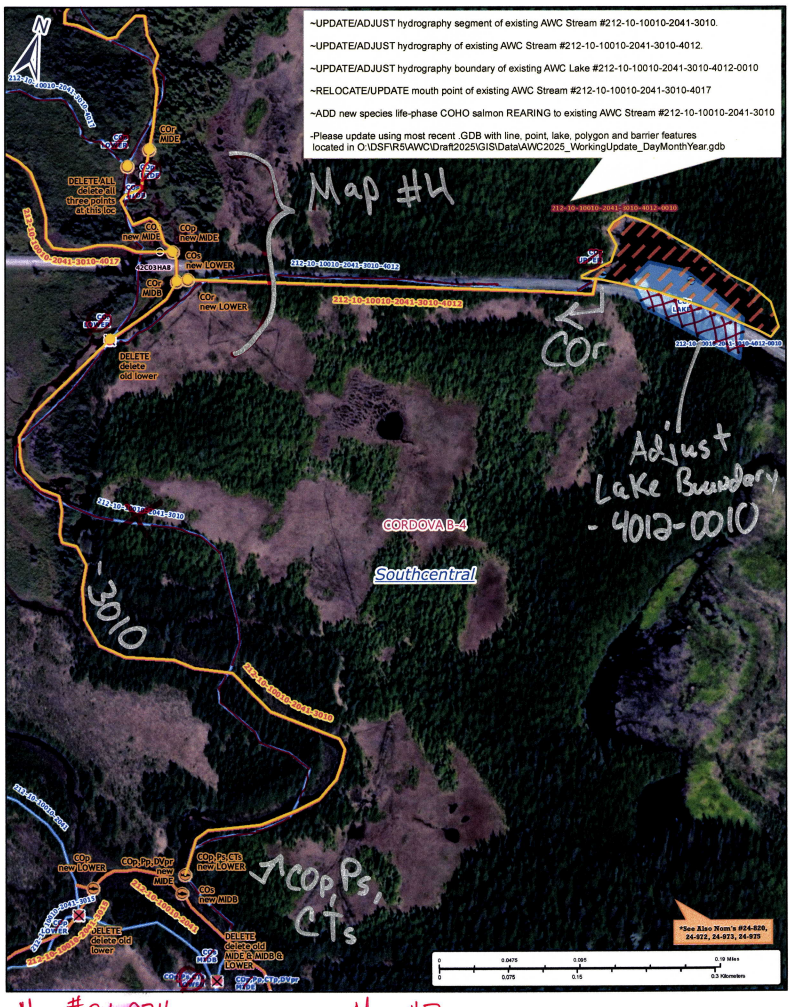
Nm #24-974

Map #1



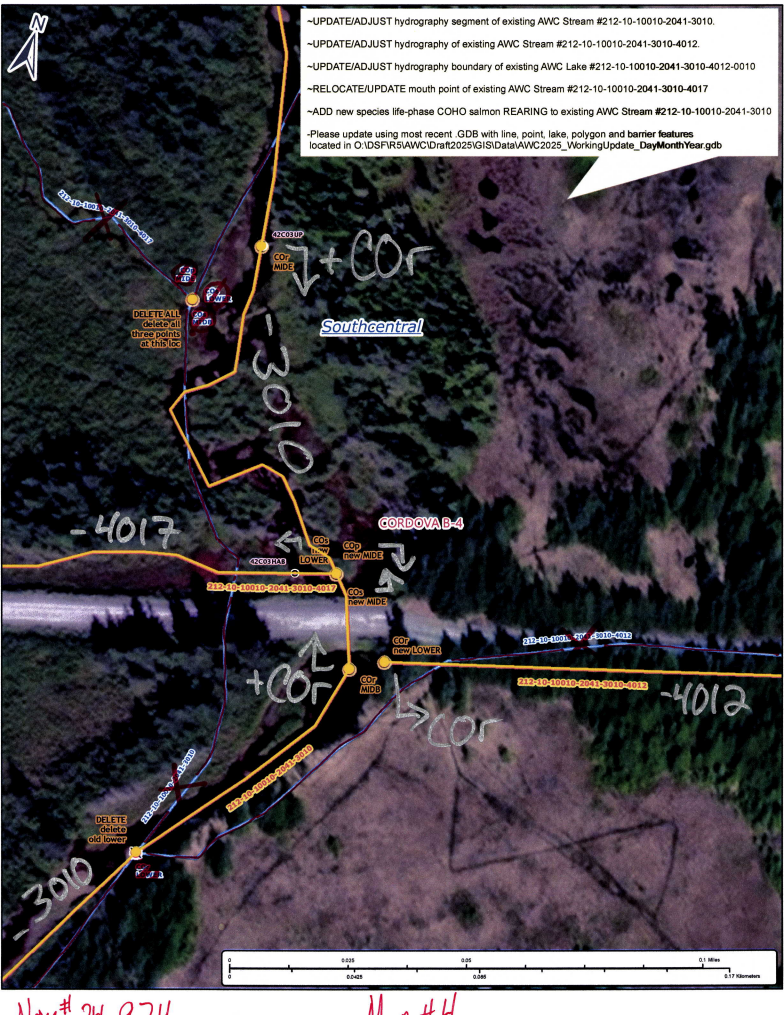
Non #24-974

Map #2



Nom# 24-974

Map #3



Nom# 24-974