

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) CORDOVA B-4							
Anadromous Waters Catalog Number	er of Water Body 2	12-10-10010-2047	051						
Name of Water Body *Goose Me	adows				GS Name	✓ Local Name			
✓ Addition Deletion	n 🗸 Corre	ection Backu	p Information		_				
For Office Use									
Nomination # 24-97	75	Ad	an Kerry heries Scientist	n	/2-/7 Date	-2024			
Revision Year: 2025		Ren	Benker		12/5/	2024			
Revision to: Atlas		(M	Operations Manag	₽r —	25 Nov	2024			
Revision Code: C-9, B-	2	7. C	GIS Analyst		12/19/ Date	2024			
OBSERVATION INFORMATION									
Species	Date	(s) Observed	Spawning	Rearing	Present	Anadromous			
coho salmon	0	8/07/2024		✓	ļ	 			
			_		<u> </u>				
					 				
JPDATE/ADJUST lower hydrogra				<u>L</u>	<u> </u>				
JPDATE/ADJUST lower hydrogra ADD new species life-phase COH Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.48)	O salmon REARII	NG to existing AWC	Stream #212-10						
Name of Observer (please print):	Duncan Gree	en	***************************************						
Signature:	10.231.39.10 (Web Nomination)			Date:	10/11/202	24			
Agency:						_			
		pberry Rd.		NO STATE OF THE ST					
	Anchorage, A	K 99518		-					
This certifies that in my best profess deleted from the Anadromous Wate		belief the above infor	mation is evidence	that this water	body should be	included in or			
Signature of Area Biologist: _			Date:	R	evision 3/16				



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

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce			Quad: Cordova F	3-4
Anadromous Wate	ers Catalog Number of Waterway: 212-10-1	0010-2047-3051		
	y: *Goose Meadows		USGS Name	✓ Local Name
✓ Addition	☐ Deletion For Of	fice Use Correction		✓ Backup Information
Nomination #	24-975			
Nomination #		Sisheries Scientist		Date
Revision Year:	2025			
recvision real.		Habitat Operations Man	ager	Nate
Revision to:	Atlas Catalog			
	Both X	AWC Project Biologis	st	Date
Revision Code:	C-9, B-2			
		GIS Analyst		Date
Site Information	Station: FSCB2342C04 Date Observed: 8/7/2	024 Legal Desc.:	L	atitude: Longitude: Datum:
			Up Stream 60	0.45010 -145.25463 WGS84
			Down Stream 60	0.44953 -145.25708 WGS84
Station Comments:	Slough-like, slow water. Old beaver dams and aqua	tic vegetation.		
Life History: An				
Species\LifeS	Stage: coho salmon juvenile	Sampling Method (No. of	fish): PEF (13)	
Life History: Res	sident			
7	Stage: slimy sculpin juvenile/adult	Sampling Method (No. of	fish): PEF (1)	
Life History: Un	known			
	Stage: threespine stickleback adult	Sampling Method (No. of	fish): PEF (1)	
-	Stage: threespine stickleback juvenile	Sampling Method (No. of		
Key to Sample M				
(PEF) Backpack	k Electrofisher			
Additional Comn			coho salmon were	collected up to upstream
waypoint 42C04	1UP (60.450097, -145.254627) via backpack e	lectronsner.		
Name of Obse	erver: Taylor Cubbage, Fishery Biologist 1	Phone:		Date Printed: 10/11/2024
Signat				
Add	dress: Department of Fish & Game, Sport Fish			
	333 Raspberry Rd.			
	Anchorage, AK 99518			
	t in my best professional judgment and belic n the Anadromous Waters Catalog	of the above information is evide	ence that this wate	rbody should be included
Signature of A	a Piologist.	Data		
Signature of Area	a Diviogist:	Date:		

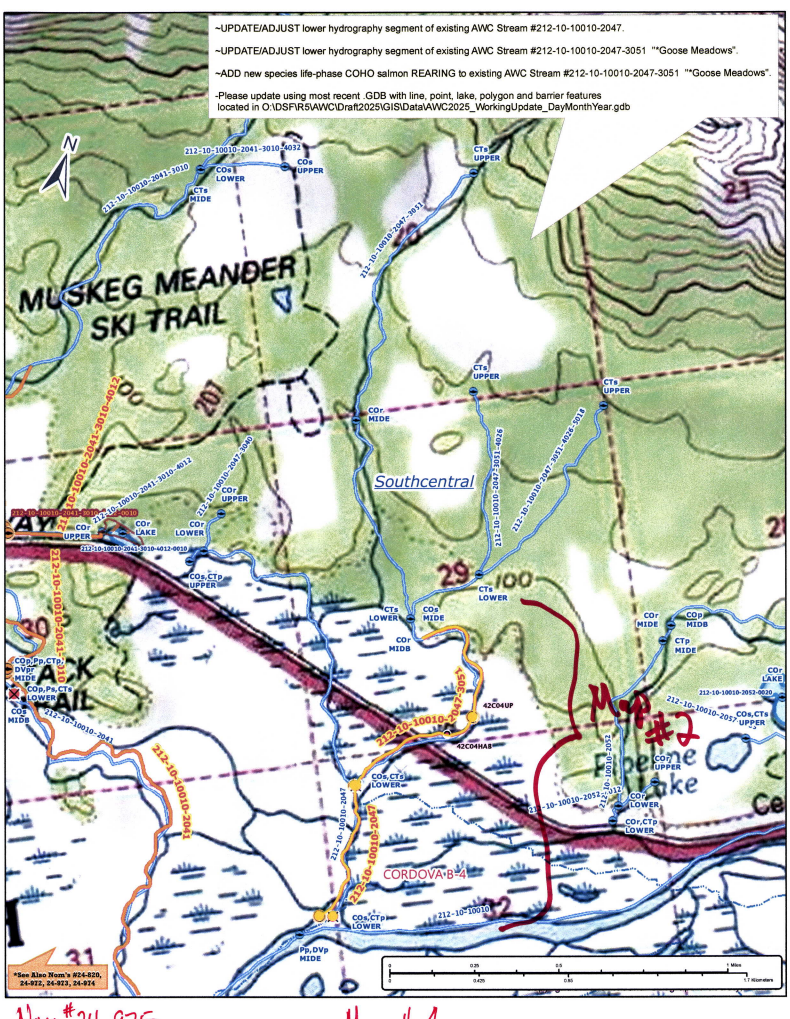




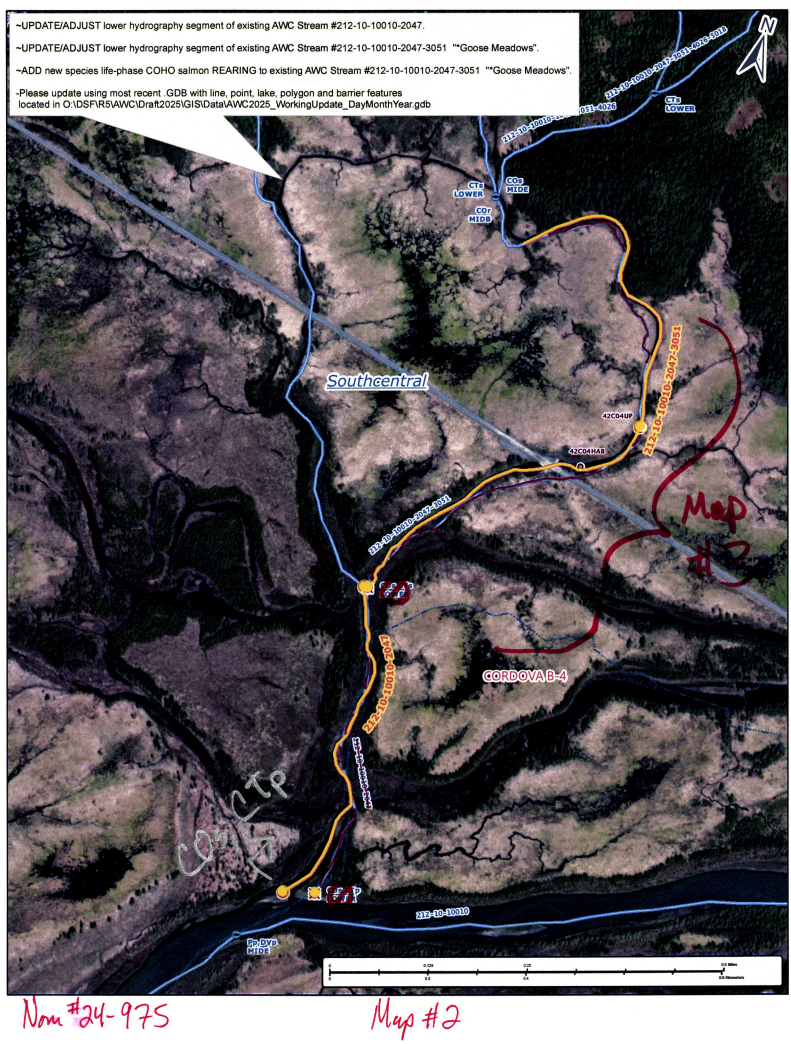


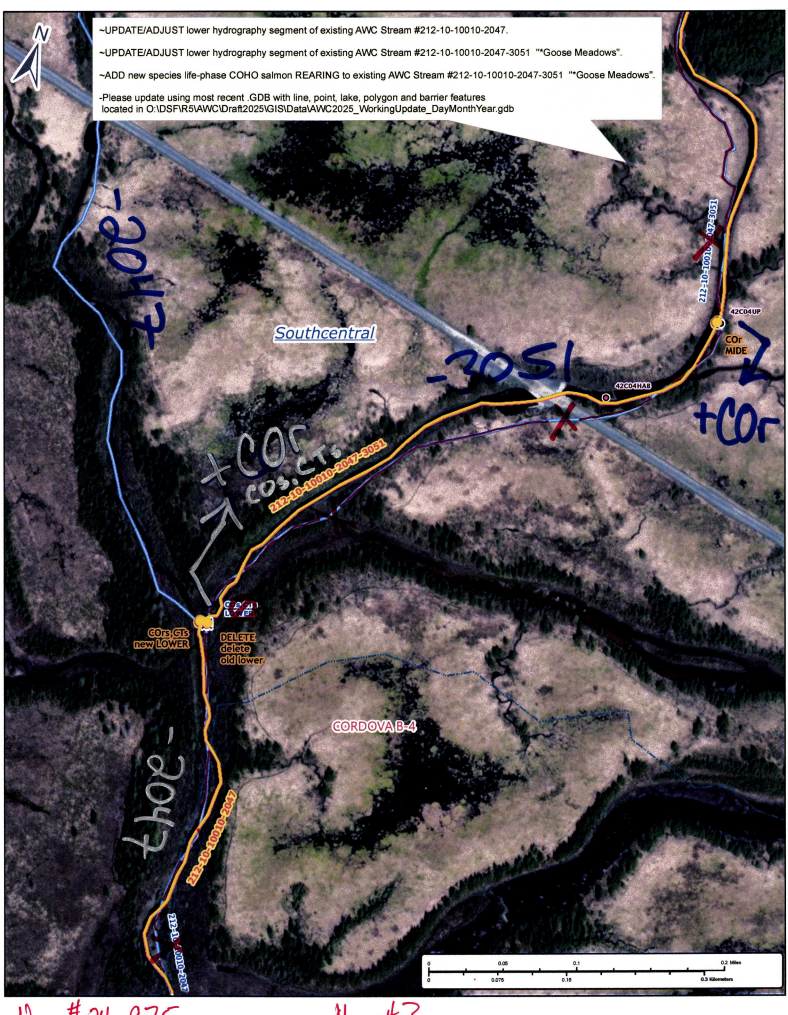






Nau #24-975





Nom#24-975

Map #3