

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) CORDOVA A-2, B-2							
Anadromous Waters Catalog Number of	Nater Body 200-	10-10020-2020							
Name of Water Body *Bearchute Creek	(□□us	GS Name	Local Name			
✓ Addition Deletion	✓ Correcti	on Backup II	nformation		_				
Z / datasii			normation						
24-872	For Office Use								
Nomination #		Holan Leim 12 16 dog							
Revision Year: 2025	Fisheries Scientist Date								
Revision Year: 2025		Mahitat Operations Manager Date							
Revision to: Atlas		Habitat Operations Manager Date							
✓ Catalog		AWC Project Biologist Date							
Revision Code: B-2, C-9, A	-3	P	-			- 2 U			
<u> </u>	B-2, C-9, A-3 Column					000			
	OBS								
Species		SERVATION INFORMATION s) Observed Spawning		Rearing	Present	Anadromous			
coho salmon	08/0	1/2024		✓		✓			

				Service and the service of the servi					
~UPDATE/ADJUST the hydrography of ex	victing AWC Str	oom #200 10 10020	2020 This w	ill charton the	o overall etro	am longth and			
move the mouth point up-river to match t				in Shorten un	e overall stre	am length and			
~ADD new life-phase COHO salmon REA	RING to existing	g AWC Stream #200)-10-10020-202	20.					
- ~ADD local name *Bearchute Creek to ex									
Comments:	isting AWO Stie	aiii #200-10-10020-	2020.						
See observer comments on page 2. Coordinates (Lat,Long): Upper(60.258910	-144 411265) Lo	wer(60 25760 -144 413	(304)						
Coordinates (Eut, Eolig). Oppor(66.2555)	, 144.411200) 20	wer(00.20700, 144.410	1004)						
Process Dom # 20	-889 fi	rst							
Name of Observer (please print):	Duncan Green								
Signature:	10.231.39.10 (Web Nomination)			Date:	10/04/202	4			
Agency:									
Address:	333 Raspberry F			-					
	Anchorage, AK	99518							
This certifies that in my best professional deleted from the Anadromous Waters Ca		ief the above informat	ion is evidence	that this watert	oody should be	included in or			
Signature of Area Biologist:Name of Area Biologist (please print):		***************************************	Date:	Re	vision 3/16				



Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce			USGS (Quad: Cordova I	3-2, A-2	
	ers Catalog Number of Waterway: 200-1	0-10020-2020		7		
lame of Waterwa Addition	y: Bearchute Creek Deletion	7.	Correction	USGS Name		Local Name kup Information
Addition	For O	Office Use	orrection		Dac	Kup Ililoriliation
Nomination #	24-872				1	
		Fisher	ries Scientist			Pate
Revision Year:	2025					
Davisian tax	Atlas Catalag	Habitat Op	rations Mana	ger	J	te
Revision to:	Atlas Catalog		1			
D	B-2, C-9, A-3	AWC P	rojec Biologist		I	Date
Revision Code:	B-2, C-9, A-3	CT/				_
	S. C. FOGDOMANA D. O. J.		S Analyst			Date
ite Information	Station: FSCB2337A04 Date Observed: 8/1/	/2024 Legal Des	sc.:			ngitude: Datum: 4.41127 WGS84
						4.41330 WGS84
tation Comments:	Major tributary to Katalla River. Beaver dam in m	iddle of sampled reach	. Heavily used bea			
igging.						
Life History: An					~ **	
Species\LifeS	Stage: coho salmon juvenile	Sampling M	1ethod (No. of f	fish): PEF (9) VO	G(1)	
Life History: Res						
Species\LifeS	Stage: slimy sculpin juvenile/adult	Sampling N	Aethod (No. of f	fish): PEF (5)		
Life History: Un	known					
Species\LifeS	Stage: threespine stickleback juvenile/adult	Sampling M	Aethod (No. of f	fish): PEF (1)		
Key to Sample M	lethod					
	bservation, Ground	(PEF) Backpack	Electrofisher			
,	,	. , ,				
	nents: Add coho salmon rearing to upstream	m waypoint 37A04 ((60.258910, -14	4.4112650), wher	e three juve	nile coho
salmon were col	llected via backpack electrofisher.					
Name of Obse	erver: Duncan Green, Fish & Wildlife Techni	cian 3	Phone:		Date Printe	ed: 10/4/2024
					I IIII	10, 11202
Signat			•			
Add	Iress: Alaska Department of Fish & Game, Sp	port Fish - RTS				
	333 Raspberry Road Anchorage, AK 99518					
TTI 1						
	t in my best professional judgment and bel n the Anadromous Waters Catalog	ief the above inforn	nation is eviden	ice that this wate	rbody shou	ld be included
or actetta 11011	a the Island Ollions is attle Catalog					
Signature of Area	a Biologist:		Date:			

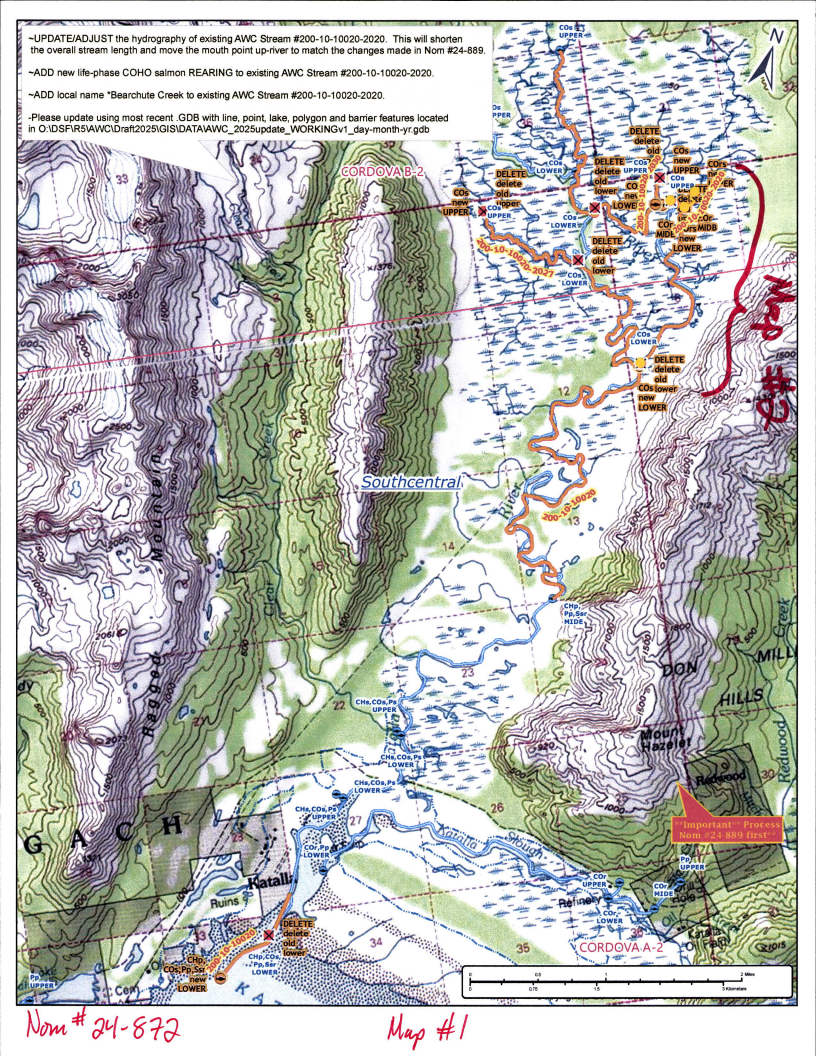


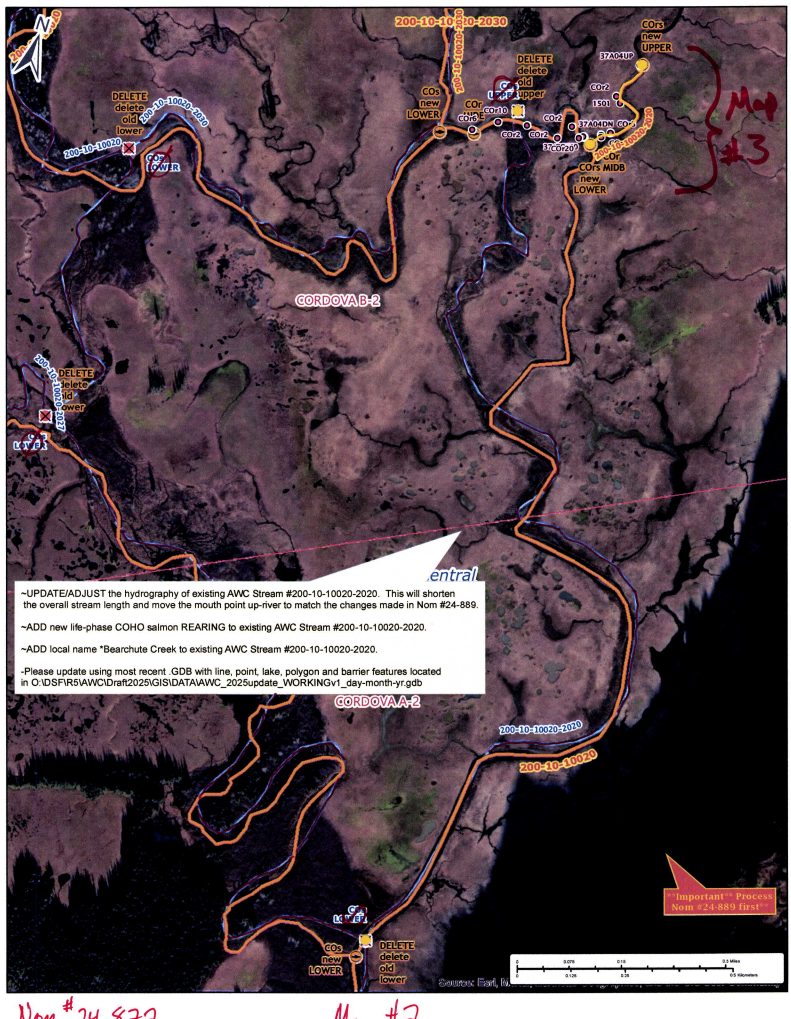




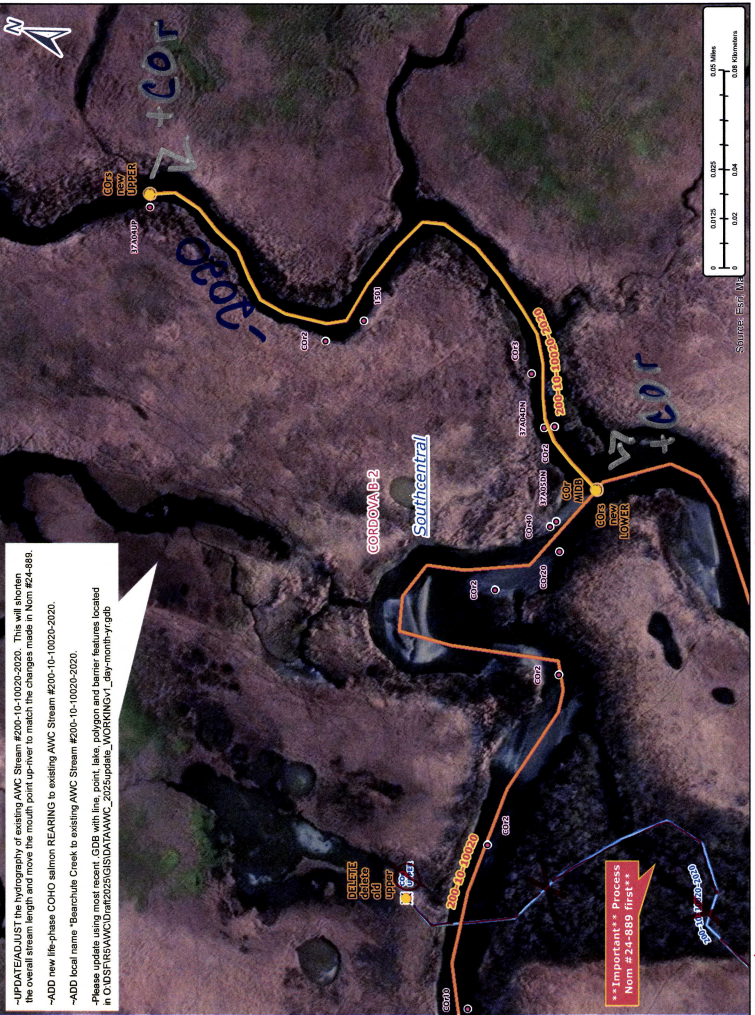








Nm #24-872



Non #24-873

Jup#3