

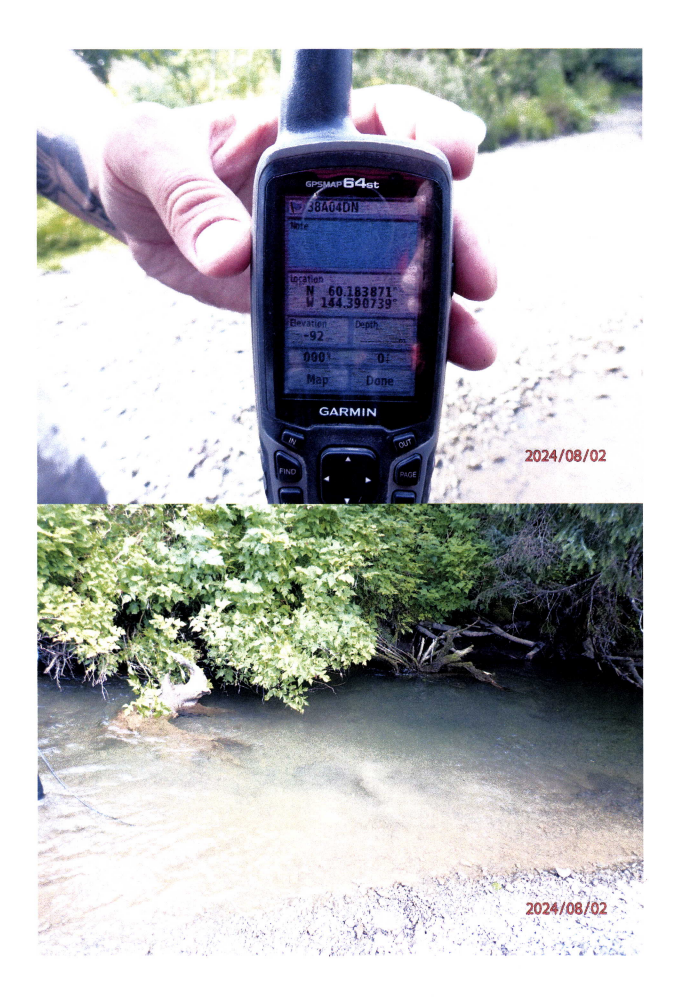
Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	CORDOVA A-	2			
Anadromous Waters Catalog Number	er of Water Body 200-	20-10110-2001	3003	-4004			
Name of Water Body					GS Name	Local Name	
✓ Addition Deletic	on Correction	n Backup I	nformation		-		
Addition Delette	Biologic Control of the Control of t		monnadon				
24.0		or Office Use	n		10-0-	2024	
Nomination #	01	Mala		<u> </u>	10-2-0	1027	
0005		Fisher	ries Scientist	_	Date	- 21/	
Revision Year: 2025		Kort	enper		0/2/	2029	
Revision to: ✓ Atlas		Hapitat Op	erations Manag	er ,	Date	2021	
Catalog AWC Project Biologist Date						wy	
Revision Code: A-2		2600	Hava		Date 10/7/21	л I	
Trevision code.		GIS	S Analyst		Date		
	ODO	ERVATION INFORM			20.0		
Species		Observed	Spawning	Rearing	Present	Anadromous	
coho salmon		2/2024		✓		✓	
Dolly Varden	08/02	2/2024		✓		✓	
						 	
ADD new AWC Stream #200-20 Comments: See observer comments on page 2.				I DOLLY Var	den REARIN	NG.	
Coordinates (Lat,Long): Upper(60.18	32212,-144.392033) LOV	ver(ou. 16367 ,-144.390					
Name of Observer (please print):	Duncan Green	ncan Green					
Signature:	10.231.39.10 (W	0.231.39.10 (Web Nomination)		Date:	Date: 09/25/2024		
Agency:							
Address:	333 Raspberry R Anchorage, AK 9						
This certifies that in my best profess deleted from the Anadromous Wate	ional judgment and beli					included in or	
Signature of Area Biologist: _ Name of Area Biologist (please print	t):		_ Date:	Re	evision 3/16		



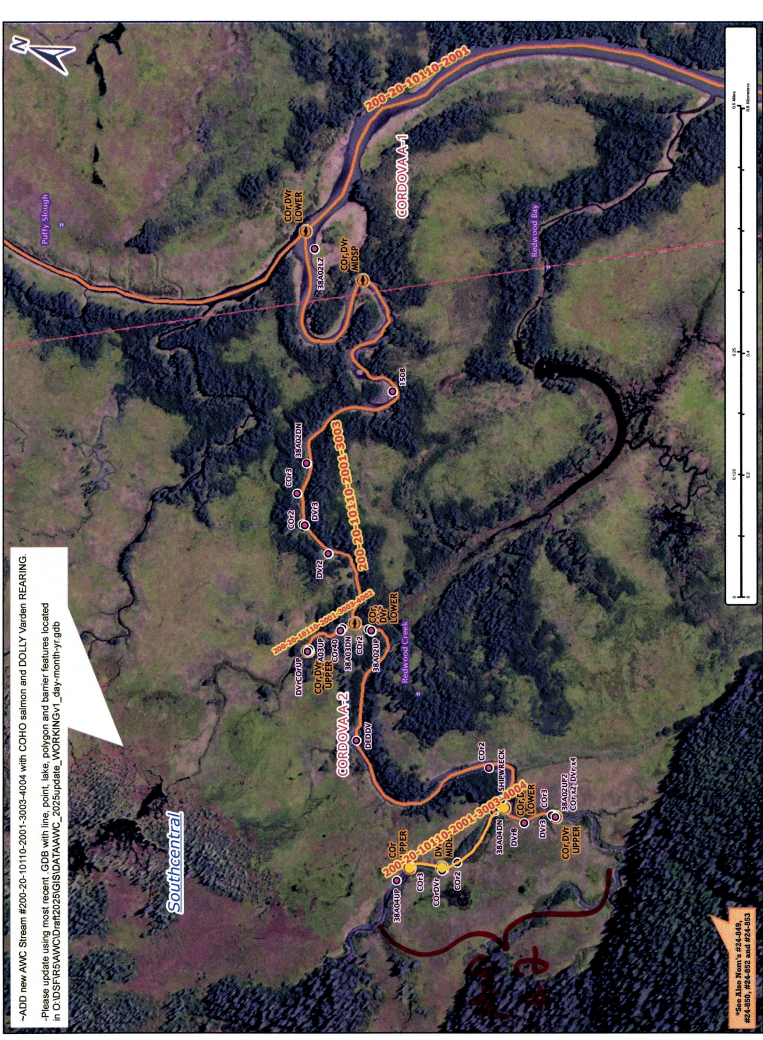
Fish Survey Nomination Form Anadromous Waters Catalog

ntral		USGS	Almada Candari			
71-4-1- Ni	0 00 40440		Quad: Cordova	a A-2		
ers Catalog Number of Waterway: 20	U-20-10110 — 🗦	001-3003-				
y:			USGS Name		Local I	
☐ Deletion Fo	r Office Use	☐ Correction			Backup Inf	ormation
2+001		Pighaving Sajawist		_	Doth	
2025		isheries Scientist			Date	
2020						
Atlas Catalog	Habit	at Operations Man	ager		Date	
	AV	VC Project Biologis	it		Date	
A-2				_		
		GIS Analyst			Date	
Station: FSCB2338A04 Date Observed:	8/2/2024 Leg	al Desc.:		Latitude:	Longitude:	Datum:
			Up Stream	60.18543	-144.39235	WGS84
			Down Stream	60.18387	-144.39074	WGS84
Small tributary to Redwood Creek.						
adromous						
	Samul	ing Method (No. of	fish) · PFF (4)			
				OG (4)		
	Sampi	ing ivicinou (110: 01	11311):11 (3)	00(1)		
tage: coastrange sculpin juvenile/adult	Sampl	ing Method (No. of	fish): VOG (1)			
nents: Add coho salmon rearing to upst int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing.	ream waypoint CC hree juvenile coho	9 <mark>r3 (60.185212, -14</mark> 4) 9 salmon and four ju	4.392035) and D venile Dolly Var	olly Vard den were	en rearing to collected at	their
int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing.	hree juvenile coho	salmon and four ju	1.392035) and Divenile Dolly Var	den were	collected at	their
int COrDVr (60.184753, -144.392252). T	hree juvenile coho	9 <mark>r3 (60.185212, -14</mark> 0 salmon and four ju Phone:	4.392035) and Divenile Dolly Var	den were	collected at	their 9/25/2024
int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing.	hree juvenile coho	salmon and four ju	4.392035) and D venile Dolly Var	den were	collected at	their
int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing. rver: Duncan Green, Fish & Wildlife Tecure: ress: Alaska Department of Fish & Game 333 Raspberry Road	hree juvenile coho	salmon and four ju	4.392035) and D venile Dolly Var	den were	collected at	their
int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing. rver: Duncan Green, Fish & Wildlife Tecure: ress: Alaska Department of Fish & Game	hree juvenile coho	salmon and four ju	4.392035) and D venile Dolly Var	den were	collected at	their
int COrDVr (60.184753, -144.392252). Toints via backpack electrofishing. rver: Duncan Green, Fish & Wildlife Tecure: ress: Alaska Department of Fish & Game 333 Raspberry Road	hree juvenile coho hnician 3 , Sport Fish - RTS	Phone:	venile Dolly Var	den were	collected at	9/25/2024
	Deletion Fo	Deletion For Office Use 24-851 2025 Atlas Catalog Habits AV A-2 Station: FSCB2338A04 Date Observed: 8/2/2024 Legs Small tributary to Redwood Creek. adromous tage: Dolly Varden juvenile Sampli tage: coho salmon juvenile Sampli sident tage: coastrange sculpin juvenile/adult Sampli sident tage: coastrange sculpin juvenile/adult Sampli sethod	Deletion Tor Office Use 24-851 Catalog Both A-2 Catalog Both A-2 GIS Analyst Station: FSCB2338A04 Date Observed: 8/2/2024 Legal Desc.: Small tributary to Redwood Creek. addromous tage: Dolly Varden juvenile tage: coho salmon juvenile sident tage: coastrange sculpin juvenile/adult Sampling Method (No. of sa	Deletion For Office Use Correction 24-851 Fisheries Scientist Habitat Operations Manager AWC Project Biologist A-2 GIS Analyst Legal Desc.: Up Stream Down Stream Small tributary to Redwood Creek. adromous tage: Dolly Varden juvenile tage: cohe salmon juvenile sident tage: coastrange sculpin juvenile/adult Sampling Method (No. of fish): PEF (4). Sampling Method (No. of fish): PEF (3) Veident tage: coastrange sculpin juvenile/adult Sampling Method (No. of fish): VOG (1)	Deletion For Office Use Correction	Deletion For Office Use Correction Backup Info 24-851



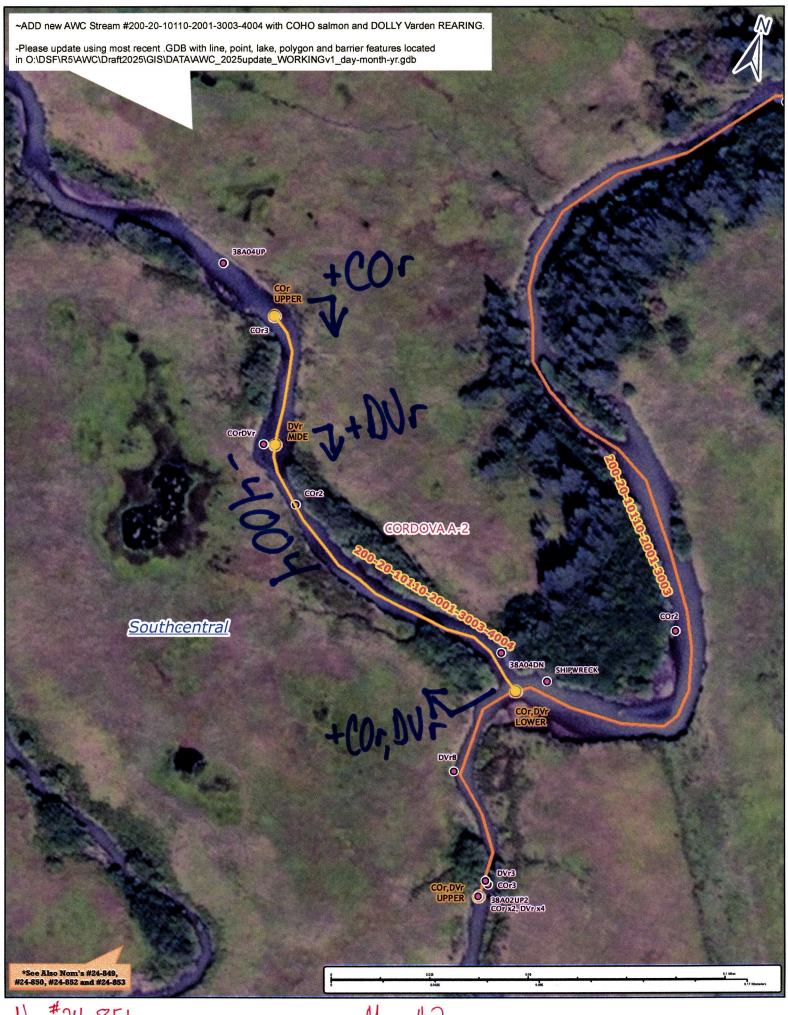






Map #1

Now #34 851



Nom #24-851

Map #2