

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) CORDOVA A-1, A-2					
Anadromous Waters Catalog Number	er of Water Body 20	0-20-10110-200	01-300	3			
Name of Water Body Redwood Cre					SGS Name	Local Name	
✓ Addition Deletio	P	ction Backup	Information			accepted.	
		For Office Use					
Nomination #	19	Alon Rorm 10-2-2024					
Revision Year: 2025		Ro	eries Scientist		Date 10/2/-	2024	
Revision to: Atlas		Habitat Operations Manager Date Sept 2024					
Revision Code: A-2		RA	Project Bologist		10/4/	24_	
		G	IS Analyst		Date		
Species		SERVATION INFORM	MATION Spawning	D i	Т	I A d	
Species coho salmon		Date(s) Observed 08/02/2024		Rearing ✓	Present	Anadromous	
Dolly Varden		08/02/2024		1		1	
~ADD new AWC Stream #200-20 REARING.	-10110-2001-300	3 "Redwood Cree	ek" with COH	O salmon aı	nd DOLLY V	arden	
Comments: See observer comments on page 2. Coordinates (Lat,Long): Upper(60.18	5265,-144.384913) l	_ower(60.185845,-144.	379718)				
Name of Observer (please print):	Duncan Greer				_		
		(Web Nomination)		Date:	Date:09/25/2024		
Agency: Address:							
Addiess.	333 Raspberry Anchorage, Al						
This certifies that in my best professi deleted from the Anadromous Water		elief the above inform	ation is evidence	that this water	body should be	included in or	
Signature of Area Biologist: Name of Area Biologist (please print			Date:	R	evision 3/16		

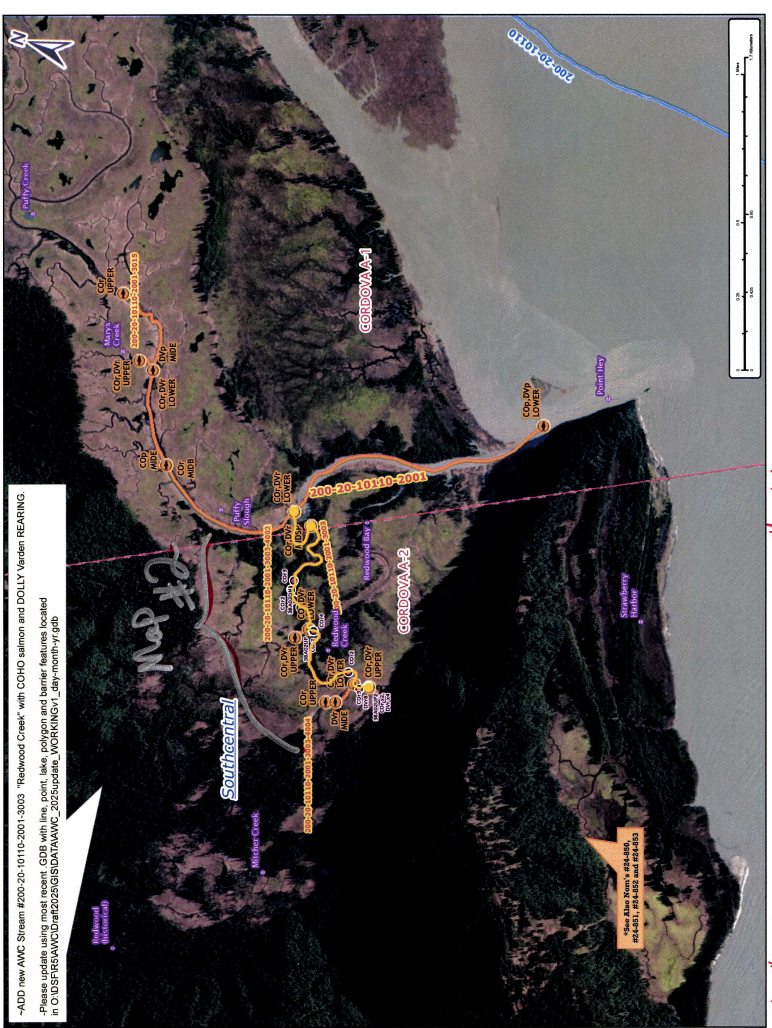


State of Alaska Department of Fish and Game Division of Sport Fish

Fish Survey Nomination Form Anadromous Waters Catalog

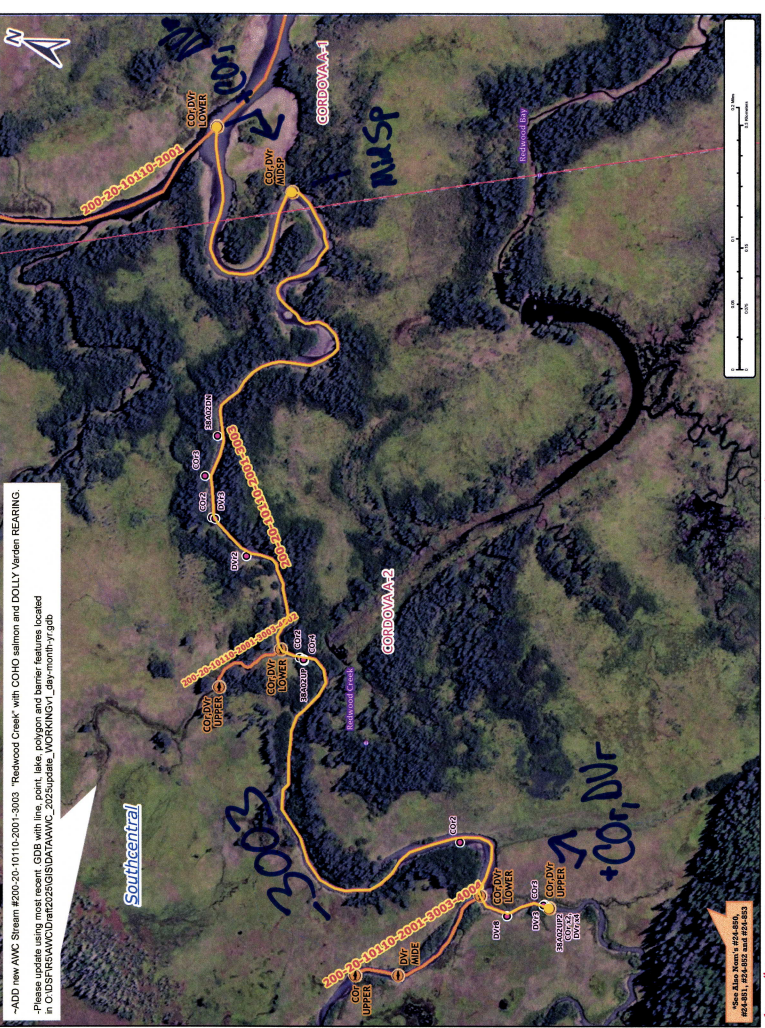
Region: South Ce		00 00 40440	USGS	Quad: Cordova A-2, A-	·1		
	ers Catalog Number of Waterway: 20	00-20-10110	- 201-3003	USGS Name	□ I and Name		
✓ Addition	y: Redwood Creek Deletion Fo	or Office Use	☐ Correction	USGS Name	Local Name Backup Information		
Nomination #	24-849	***		_			
Revision Year:	2025		Fisheries Scientist		Date		
Revision to: Atlas Catalog		Habitat Operations Manager		ager	Date		
Revision Code:	A-2 BothX		AWC Project Biologis GIS Analyst	st	Date		
Site Information Station Comments:	Station: FSCB2338A02 Date Observed: Tributary to Puffy Slough of Bering River. Tid		Legal Desc.:		Date e: Longitude: Datum: 0 -144.39117 WGS84 5 -144.37972 WGS84		
Life History: Ana Species\LifeS		Sar	mpling Method (No. of	fish): PEF (16) VOG (11 fish): PEF (12) VOG (3)			
Life History: Res Species\LifeS	sident Stage: slimy sculpin juvenile/adult	Sai	mpling Method (No. of	fish): PEF (6) VOG (5)			
Additional Comm Sixteen juvenile	nents: Add coho salmon rearing and De coho salmon and 12 juvenile Dolly Varde e juvenile Dolly Varden were visually obs	olly Varden rea en were collect	ring to upstream waypo	int 38A02UP2 (60.18300 ishing, and an additional	0, -144.391169). 11 juvenile coho		
Signat	rver: Duncan Green, Fish & Wildlife Tecture: ress: Alaska Department of Fish & Game 333 Raspberry Road Anchorage, AK 99518		Phone:	Date I	Printed: <u>9/25/2024</u>		
	in my best professional judgment and the Anadromous Waters Catalog	belief the abov	ve information is eviden	nce that this waterbody	should be included		
Signature of Area	Biologist:		Date:				





1Map #

Now #34-849



Map #2