

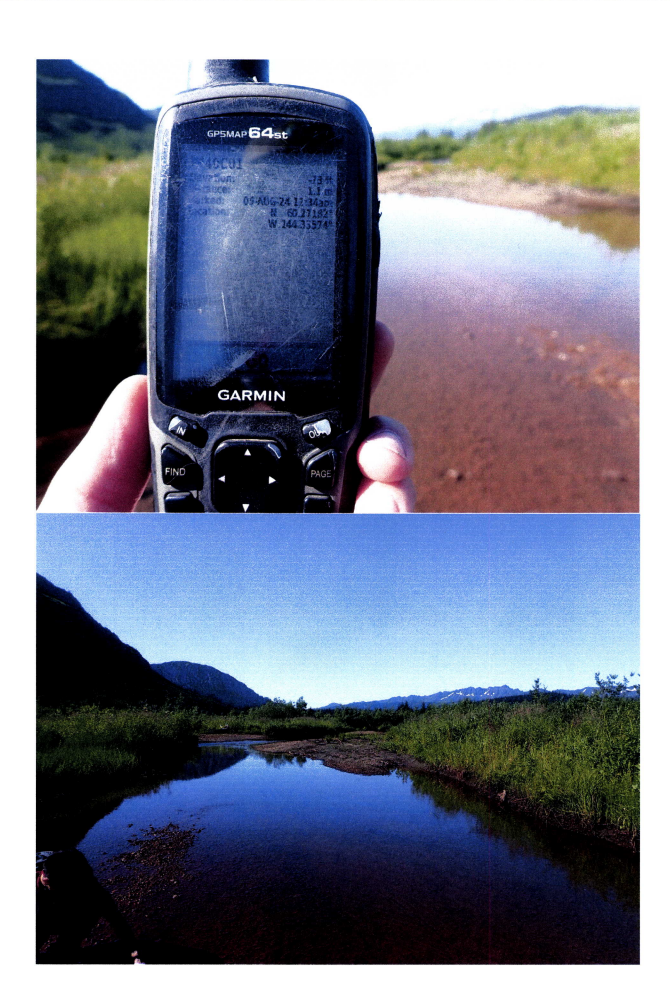
Nomination Form Anadromous Waters Catalog

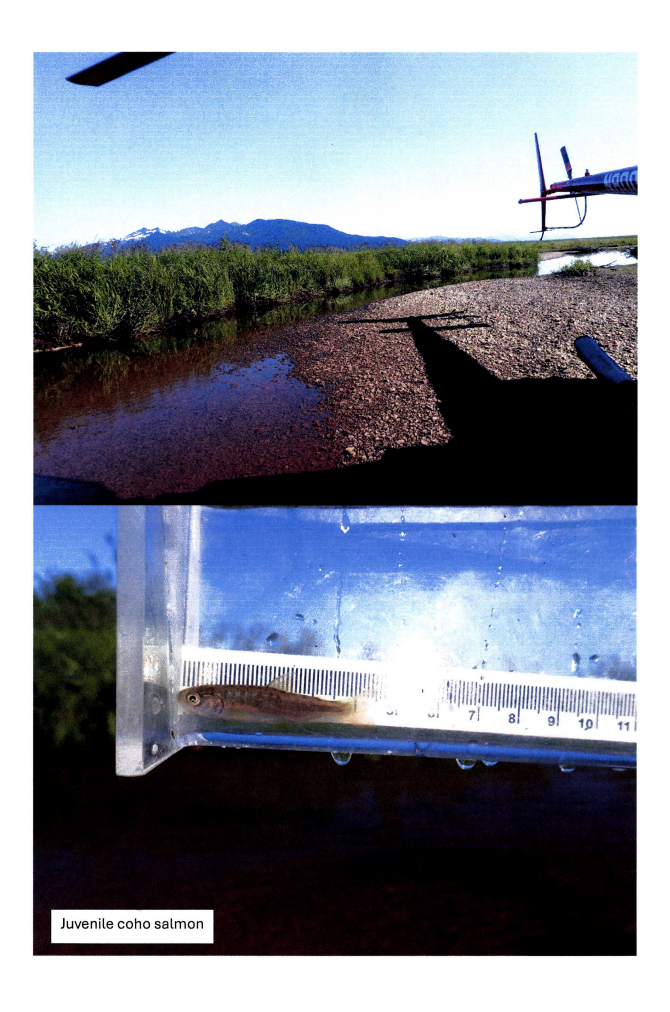
Region Southcentral	Region Southcentral USGS Quad(s) CORDOVA B-1										
Anadromous Waters Catalog Number of	of Water Body 20	0-20-10110-2031— 3	104								
Name of Water Body *Splat Creek		USGS Name ✓ Local Name									
✓ Addition Deletion	ction Backup I	nformation									
		For Office Use									
Nomination # 24-955	Add m Rum 12-18-2024 Fisheries Scientist Date										
Revision Year: 2025	Rombally 12/4/2024										
Revision to: Atlas	Habitat Operations Manager Date										
✓ Catalog	Colege Sign 20 Nov 2024										
				AWC Project Biologist Date							
Revision Code: A-2d	lhe	THE PERSON NAMED IN COLUMN TWO	12/20/24								
		GIS	Analyst	**************************************	Date						
	OBSERVATION INFORMATION										
Species coho salmon	T	s) Observed /05/2024	Spawning	Rearing	Present	Anadromous					
Dolly Varden		/05/2024		√		1					
sockeye salmon		/05/2024		V	1	/					
ADD new AWC Stream #200-20-10 REARING and PRESENT, and Dolly barriers; etc.			tii COHO sa	IIIIOII KEAKI	NG, SOCKE	TE Salmon					
Comments:											
See observer comments on page 2. Coordinates (Lat,Long): Upper(60.2715) *See Also Youn #24-0		.ower(60.271818,-144.33	5743)								
Name of Observer (please print):	Duncan Green										
Signature:	10.231.39.10 (Web Nomination)		Date:	10/10/2024	1					
Agency:	333 Raspberry Rd.										
Address:											
Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.											
Signature of Area Biologist:Name of Area Biologist (please print):			Date:	Re	vision 3/16						



Fish Survey Nomination Form Anadromous Waters Catalog

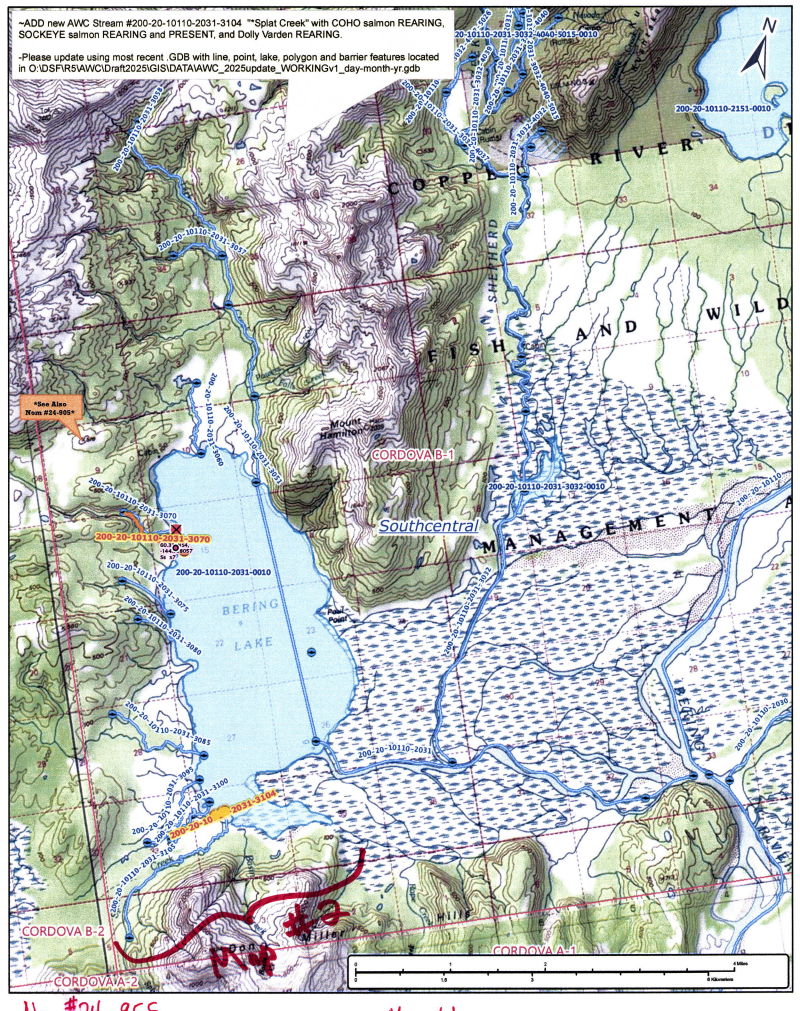
Region: South Central			S Quad: Cordova	B-1	
Anadromous Waters Catalog Number o	f Waterway: 200-20-10	110-2031	TIGGG N		
Name of Waterway: Splat Creek	1.72		USGS Name		al Name Information
Addition Do	eletion For Office	Use Correction		Баскир	Iniormation
Nomination # 24-955		1			
		Fisheries Scientist		Date	
Revision Year: 2025					
		Habitat Operations Ma	nager	Nate	
Revision to: Atlas Catalo					
BothX_		AWC Project Riolog	ist	Dat	
Revision Code: A-2d					
		GIS Analyst		Date	+
Site Information Station: FSCB2340C01	Date Observed: 8/5/2024	Legal Desc.:	I	atitude: Longitu	
JII THE				50.27156 -144.338	
			-	50.27182 -144.335	
Station Comments: Flows into Bering Lake ju	ıst west of Split Creek. Open v	vetlands.			
Life History: Anadromous					
Species\LifeStage: sockeye salmon a	adult	Sampling Method (No. o	of fish): VOG (12)		
Species\LifeStage: sockeye salmon j	Sampling Method (No. o				
Species\LifeStage: Dolly Varden juv	enile	Sampling Method (No. o	of fish): PEF (14)		
Species\LifeStage: coho salmon juve	enile	Sampling Method (No. o	of fish): PEF (15)		
Life History: Resident					
Species\LifeStage: slimy sculpin juv	enile/adult	Sampling Method (No. o	of fish): PEF (3)		
		~			
Life History: Unknown	1 . 1	C P M d I N	ee.L. Dee (0)		
Species\LifeStage: threespine stickle	back juvenile	Sampling Method (No. o	of fish): PEF (9)		
Key to Sample Method					
(PEF) Backpack Electrofisher	(V	OG) Visual Observation, Gr	round		
()		,			
		den rearing to upstream wayp			
where three juvenile coho salmon and					
rearing to downstream waypoint 40C0 sockeye salmon were visually observed), where two juvenile sockey	e salmon were colle	ected and twelve	adult
		~		D D D D	10/10/202
Name of Observer: Taylor Cubbage,	Fishery Biologist 1	Phone:		Date Printed:	10/10/2024
Signature:					
Address: Department of Fi					
333 Raspberry R	20 E				
Anchorage, AK					
This certifies that in my best profession	nal judgment and halief th	ne above information is exid	ence that this water	erhody should b	e included
in or deleted from the Anadromous Wa		ic above midi mation is evid	ence mai mis wall	croody silvuid D	e menutu
Signature of Area Biologist:		Date:			



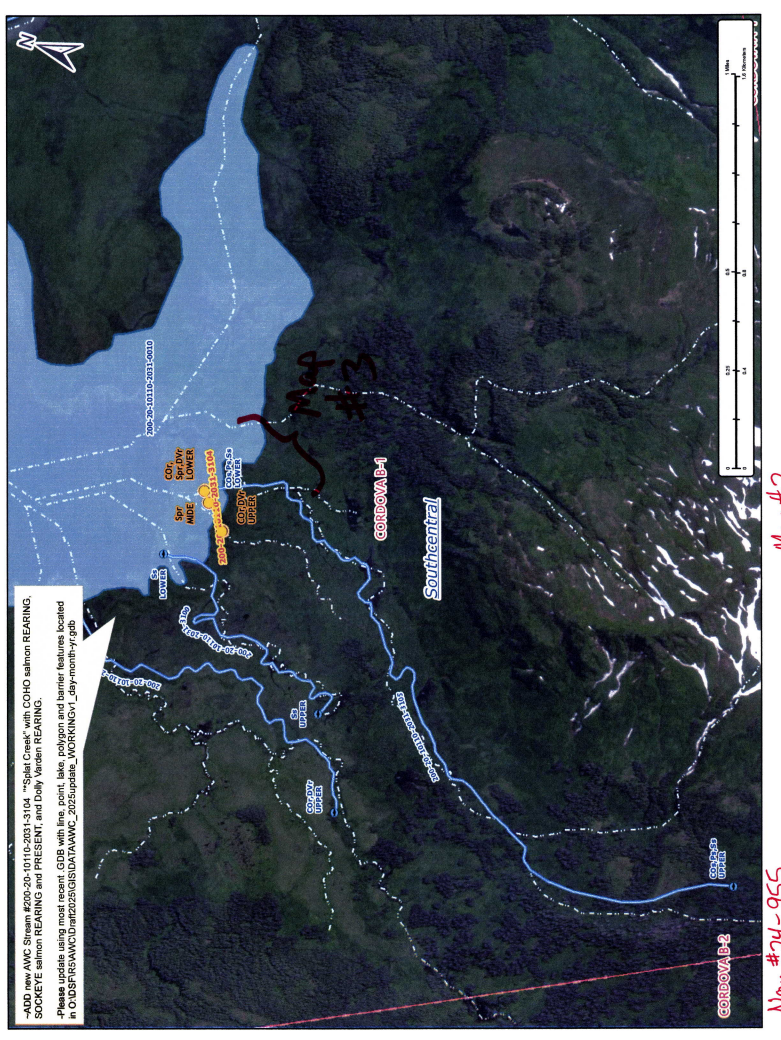




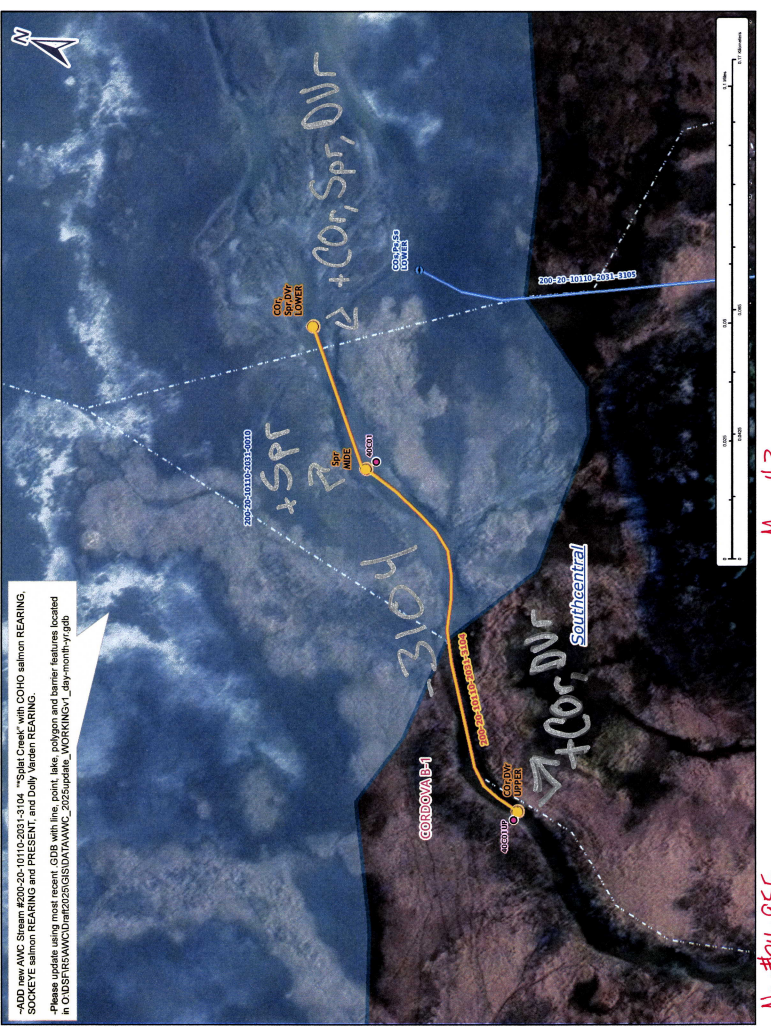




Nom #24-955



Now #24-955



Map # 3

Nom #24-955