

Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s) CORDOVA B-1										
Anadromous Waters Catalog Number of	f Water Body 20	0-20-10110-2031-307	0									
Name of Water Body *Bequeath Cree	<u> </u>				USGS Name V Local Name							
✓ Addition Deletion	✓ Corre	ction Backup I	nformation									
legal total total total												
Nomination # 24-905		For Office Use	n Rem		12-16-2024							
		ries Scientist		Date								
Revision Year: 2025	Kon Sarkert 11/19/2024											
Revision to: Atlas	Habitat Operations Manager Date											
✓ Catalog	(By 2024) 18 Nov 2024											
▼ Oddalog	roject Biologist Date											
Revision Code: A-3, B-1, C-9,	Ray	1	12/19/24									
,	GIS Analyst Dat			Date								
	OB	SERVATION INFORM	ATION									
Species Date(s) Observed Spawning		Rearing	Present	Anadromous						
coho salmon		01/2024		1		1						
sockeye salmon		/01/2024 /01/2024	✓			↓ ✓						
Dolly Varden	Dolly Varden 08			✓		-						
JPDATE/ADJUST the hydrography of existing AWC Stream #200-20-10110-2031-3070.												
T DATE ADDOOR the hydrograph	y or existing A	WC Stream #200-2	:0-10110-203	11-3070.								
DD new species COHO salmon F	REARING to ex	isting AWC Stream	n #200-20-10	110-2031-30	70.							
DD local name "*Bequeath Creek	c" to existing /	AWC Stream #200-	20-10110-20	31-3070.								
Comments:												
See observer comments on page 2.	00 144 227702) 1	(CO 24224 444 225										
Coordinates (Lat,Long): Upper(60.31378	10,-144.337763) L	.ower(60.31231,-144.335	559)									
Name of Observer (please print): Duncan Green												
Signature:	10.001.00.10.001.1.1.		ination)		Date: 10/07/2024							
Agency:												
Address:	333 Raspberry	33 Raspberry Rd.										
Anchorage, AK 99518												

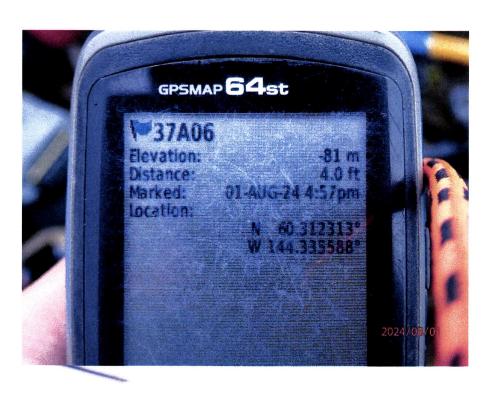
**Observations in this nomination provide back-up supporting information for Sockeye salmon spawning in the lower reaches of existing AWC Stream #200-20-10110-2031-3070.

**Observations in this nomination provide supporting information for Dolly Varden rearing in the lower reaches of existing AWC Stream #200-20-10110-2031-3070, however only one (1) individual was observed which does not meet the minimum requirement to add species to an AWC water body.



Fish Survey Nomination Form Anadromous Waters Catalog

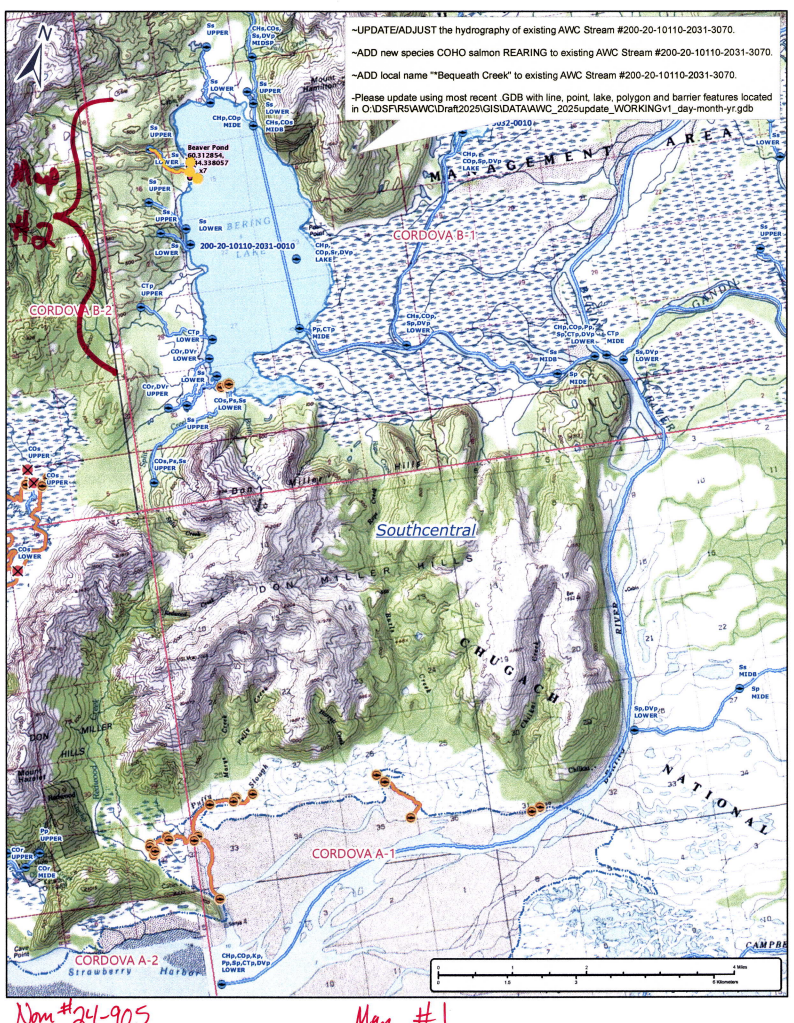
Region: South Ce	entral		USGS	Quad: Cordova I	B-1				
Anadromous Wat	ers Catalog Number of Waterway: 20	00-20-10110-20	31-3070						
	y: Bequeath Creek			USGS Name		al Name			
✓ Addition	☐ Deletion	For Office Use	✓ Correction		Backup	Information			
Nomination #	24-905	-	Figheries Scientist		Date				
Revision Year:	2025		labitat Operations Man			_			
Revision to:	Atlas Catalog				Date				
Revision Code:	B-1, C-9, F-1		AWC Project Biologic	st	Date	_			
Site Information	Station: FSCB2337A06 Date Observe	d. 9/1/2024	GIS Analyst	T	Date	dar Datumi			
Site Information	Station: FSCB2557A00 Date Observe	u: 6/1/2024	Legal Desc.:		atitude: Longitu 0.31388 -144.338				
					0.31231 -144.335				
	Tributary to Bering Lake. Sockeye carcasses and directly adjacent to mouth/delta.	s appeared to be a	result bear predation. Adul	t sockeye visually obs	served spawning ir	mouth of			
Life History: Ans									
•	Stage: Dolly Varden juvenile		ampling Method (No. of		OH (7)				
	Stage: sockeye salmon adult spawning Stage: sockeye salmon carcass			Method (No. of fish): VOG (15) VOH (7)					
77 0	Stage: coho salmon juvenile			ng Method (No. of fish): VOG (2) ng Method (No. of fish): PEF (20) VOG (45)					
Life History: Res									
	Stage: slimy sculpin juvenile/adult	Sa	ampling Method (No. of	fish): PEF (1)					
Key to Sample M	<u>lethod</u>								
	bservation, Ground bservation, Helicopter	(PEF)	Backpack Electrofisher						
spawning; 15 so	nents: Add coho salmon rearing and nile coho salmon and one juvenile Dolly ockeye salmon were visually observed spwning adults were observed in the beave	Varden were coawning in the r	ollected. Add supporting nouth of the creek at way	documentation for point 1504 (60.31)	r sockeye salmon	ı			
Name of Obse	erver: Duncan Green, Fish & Wildlife T	echnician 3	Phone:		Date Printed:	10/7/2024			
Signat	ture:								
	ress: Alaska Department of Fish & Gar	ne, Sport Fish -	RTS						
	333 Raspberry Road	, -F							
	Anchorage, AK 99518								
	t in my best professional judgment an n the Anadromous Waters Catalog	d belief the ab	ove information is evide	ence that this wate	rbody should be	eincluded			
Signature of Area	a Biologist:		Date:						
	-					_			

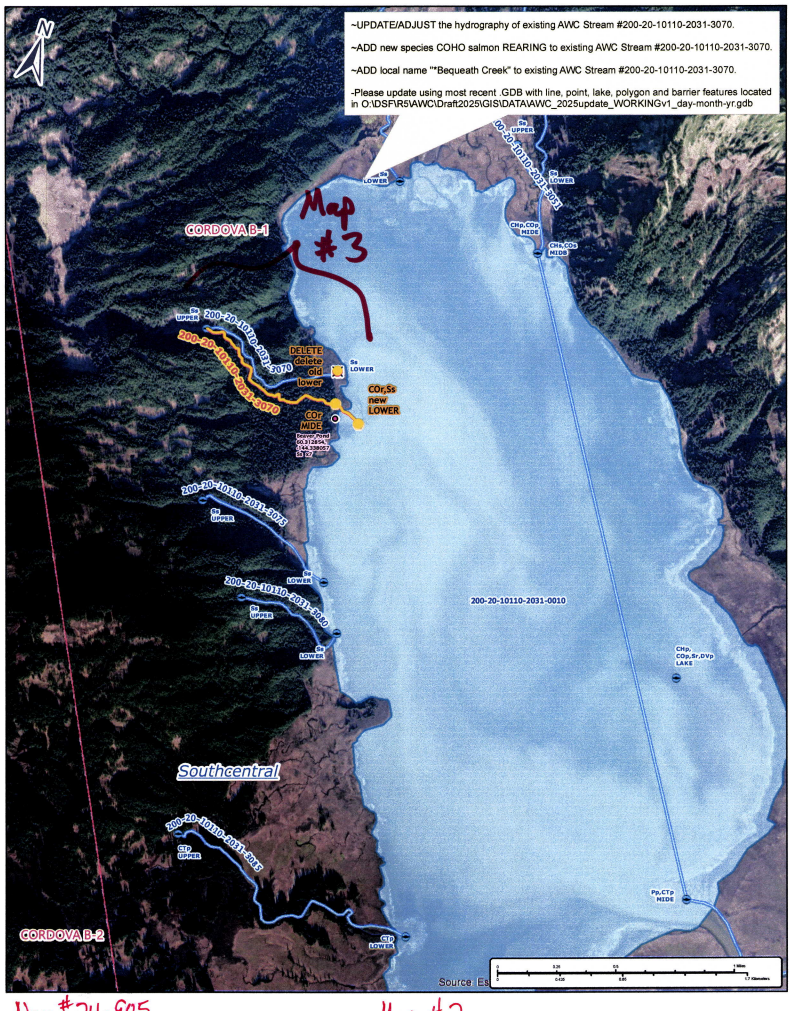






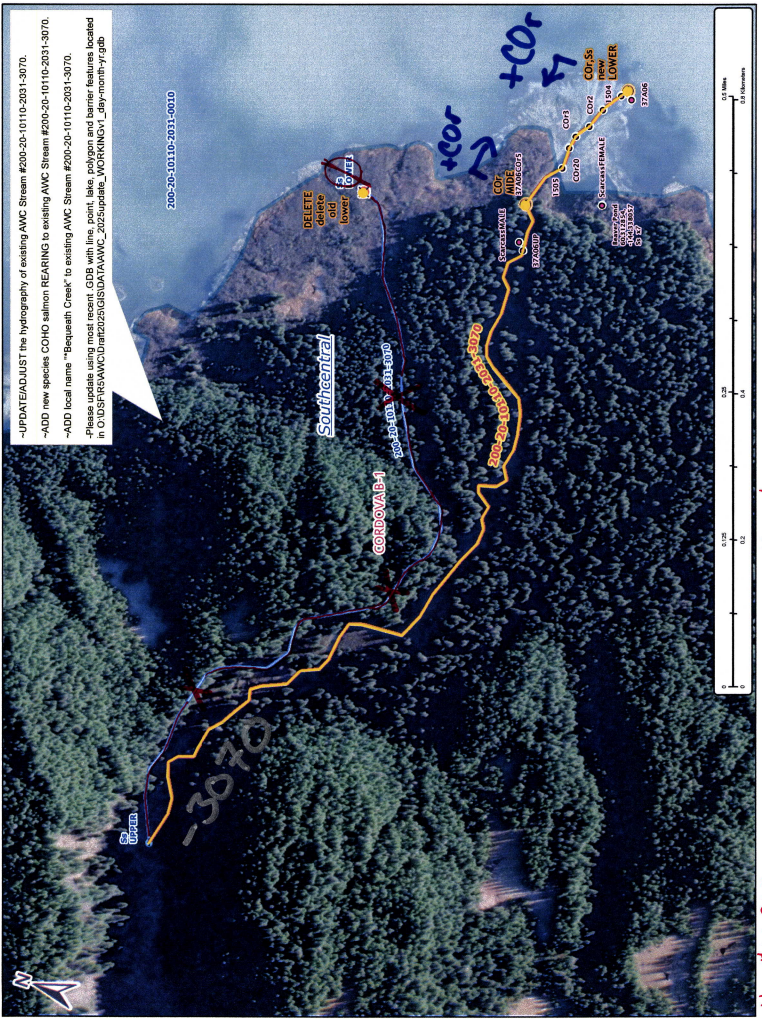






Nom # 24-905

Map #2



Map #3

Non #24-905