

## Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA D-4					
Anadromous Waters Catalog Number	of Water Body 112	-50-10100— 20	17					
Name of Water Body					GS Name	Local Name		
					oo wane			
✓ Addition Deletion	Correct	tion Backup I	nformation					
		For Office Use						
Nomination # 24-57	2	Hala	n Keim		7-10-2024			
		Fisher	ries Scientist	emorato es empresa estapa	Date	THE PERSON NAMED OF THE PE		
Revision Year: 2025		Rom Benkers 7/8/2024						
	#STOCK CONTROL OF A STOCK CONTRO	Hajoitat Operations Majhager Date						
		Count & 2 July 2024						
✓ Catalog		AV/C Pr	oject Biologist	Delangua del	Date			
Revision Code: A-2		re-e			1/16/202	y		
	OPEN METERIA DE LA CONTRACTOR DE LA CONT	GIS	S Analyst		Date			
	OBS	SERVATION INFORM	ATION					
Species		) Observed	Spawning	Rearing	Present	Anadromous		
coho salmon	09/1	09/14/2022		✓		1		
Landonia								
ADD new AWC Stream #112-50	-10100-2077 with	COHO salmon P	RESENT and	REARING.				
Comments:								
Add this uncataloged stream to the anac	dromous waters catalo	g for rearing coho salm	on.					
Coordinates (Lat,Long): Upper(57.853	299,-135.154612) Lo	ower(57.859391,-135.13	34923)					
Name of Observer (please print):	Flynn Casey							
Name of Observer (please print): Signature:		10.231.39.10 (Web Nomination)			02/20/202	4		
Agency:	8	To (VVCS Normation)			02/20/2024			
Address:	PO Box 110024			minimum				
	Juneau, AK 998	311		- Control of the Cont				
This certifies that in my best profession	nal judgment and be	lief the above informat	tion is evidence	that this water	oody should be	included in or		
deleted from the Anadromous Waters		also to informati	571461166	and the materi	in a second second second			
Signature of Area Biologist:			Date:	Re	vision 3/16			
Name of Area Biologist (please print):								

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 112-50-10100 Tributary 2

**ADDITION** 

Water body name:

Quad: Sitka D-4

Upper Reach Latitude: 57.853299 Longitude: -135.154612

Survey date: 9/14/2022

Species & Lifestage:
Survey crew: DK, RR, EF

Lower Reach Latitude: 57.859391 Longitude: -135.134923

**Findings:** We surveyed this uncataloged stream using baited minnow traps and GPS. We captured juvenile coho salmon and stickleback. The tributary stream is intermittently ponded and backwatered by beaver activity (Table 1; Figures 1, 2).

Recommendations: Add this uncataloged stream to the anadromous waters catalog for rearing

coho salmon (Figure 3). **Nomination:** Pending

Table 1.-112-50-10100 tributary 2 survey data.

Waypoint	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
				Width ft	Substrate	Features	%	Effort	Results
1827	57.854531	-135.154260	Channel backwatered by	4-6			0-1	MT	10 CO
			beavers.						2 SB
1828	57.854304	-135.154291	Blown out beaver dam.						
1829	57.853303	-135.154632	Ponded channel continues.	4-6			0-1	MT	2 CO



Figure 1.—Juvenile coho salmon captured at waypoint 1827.



Figure 2.-Stagnant channel at waypoint 1827.

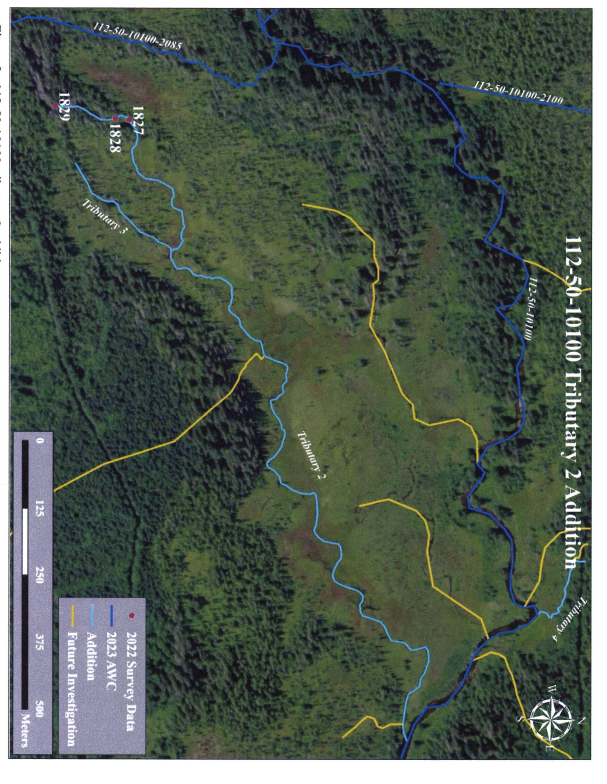


Figure 3.-112-50-10100 tributary 2 addition map.





Map #3

10m #24-573