

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	JUNEAU B-2	SW					
Anadromous Waters Catalog Number	of Water Body 11	1-50-10480							
Name of Water Body				Tus	GS Name	Local Name			
✓ Addition Deletion	Correc	ction Backup I	nformation			interceptal.			
		For Office Use							
Nomination # 24-510)	Adl		m I	6-19-8	7024			
Revision Year: 2025	Fisheries Scientist Date 6-19-2024								
Revision to:	Habitat Operations Manager Date Operations Manager Date Operations Manager Date								
Revision Code: A-2	AWC Project Biologist Can that GIS Analyst				Date Date	2/21/2M			
	OB			and an electric field and an electric part of the annual and an electric part of the annual and an electric part	Date				
Species		SERVATION INFORM. b) Observed	Spawning	Rearing	Present Anadromo				
coho salmon	Company and the Company of the Compa	31/2023		√		1			
	+					-			
Comments: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon. Please extend stream into the intertidal. Coordinates (Lat,Long): Upper(58.350102,-134.644896) Lower(58.354388,-134.649671)									
Name of Observer (please print):	Flynn Casey		POTENTE PROFESTORIO DE CONTRACTORIO DE CONTRAC						
Signature:	10.7.169.64 (Web Nomination)			Date:	11/28/202	3			
Agency: Address:	PO Box 11002	4	numerous de la company de la c						
Audress.	Juneau, AK 99								
This certifies that in my best profession deleted from the Anadromous Waters Signature of Area Biologist:	Catalog.					included in or			
Name of Area Biologist (please print):			_Date:	Ke	vision 3/16				

Alaska Department of Fish and Game

Habitat Section
Southeast Region



Fritz Cove Uncataloged Stream

ADDITION

Water body name: Survey date: 5/17/2022; 10/31/2023

Quad: Juneau B-2
Upper Reach Latitude: 58.350102 Longitude: -134.644896
Species & Lifestage: Survey crew: FC, RR

Lower Reach Latitude: 58.354388 Longitude: -134.649671

Findings: We surveyed this cataloged stream using a backpack electrofisher, baited minnow traps, and GPS and captured juvenile coho salmon. The intertidal portion of the stream can have very little water at most flows, but we were able to trap juvenile coho salmon just downstream of a perched culvert outlet (Table 1; Figures 1–3).

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

coho salmon. Please extend stream into the intertidal (Figure 4).

Nomination: Pending

Table 1.-Fritz Cove uncataloged stream survey data.

Waypoint	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	•	Sample
				Width ft	Substrate	Features	%	Effort	Results
144	58.351279	-134.645955	Start survey. In tidal flat, stream level low.	1-2	Sand Clay		0-1	EF	No Fish
145	58.350194	-134.644752	Water level extremely low.	4-6	Small Gravel Sand		1-2	EF	No Fish
146	58.350215	-134.644875							
147	58.350187	-134.644750							
148	58.350138	-134.644853	Small stream flowing out of 1' culvert. 1-2' perch into a pool. Culvert shows evidence of rusting and leaking out of the bottom prior to the opening.	2-4	Large Gravel Small Gravel		4-6	EF	No Fish
149	58.349988	-134.645088	Other side of culvert.					EF	No Fish
150	58.350009	-134.644715	Too low to electrofish.	2-4	Small Gravel Fine Organic		2-4	EF	No Fish
151	58.349628	-134.644710	Stream continues going under woody debris and root systems until it reaches a 1-2' culvert under someone's driveway. Very filled with dirt and debris. Stream looks like good habitat for coho but stream levels very low. Could be good for future investigation in a higher-flow season. End of survey.					EF	No Fish

Table 2.—Continued.

Waypoint Latitude Longitude	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
			Width ft	Substrate	Features	%	Effort	Results	
1095	58.350106	-134.644917	Minnow trap soaked ~5 hrs	2-4	Small Gravel		4-6	MT	2 CO
			in pool just downstream of		Large Gravel				
			1' CMP perched 18" into						
			pool; set at steep grade and						
			significantly rusted, water						
			leaking out rusted-through						
			bottom prior to outlet and						
			headcutting under culvert.						
1096	58.349919	-134.644744	Minnow trap soaked ~5 hrs	2-4		Cut	2-4	MT	No Fish
			in small pool with cut banks			Banks			
			~40' upstream of culvert						
			inlet.						



Figure 1.—Culvert outlet at waypoint 1095.



Figure 2.–Juvenile coho salmon captured at waypoint 1095.



Figure 3.–Upstream view of stream at waypoint 1096.

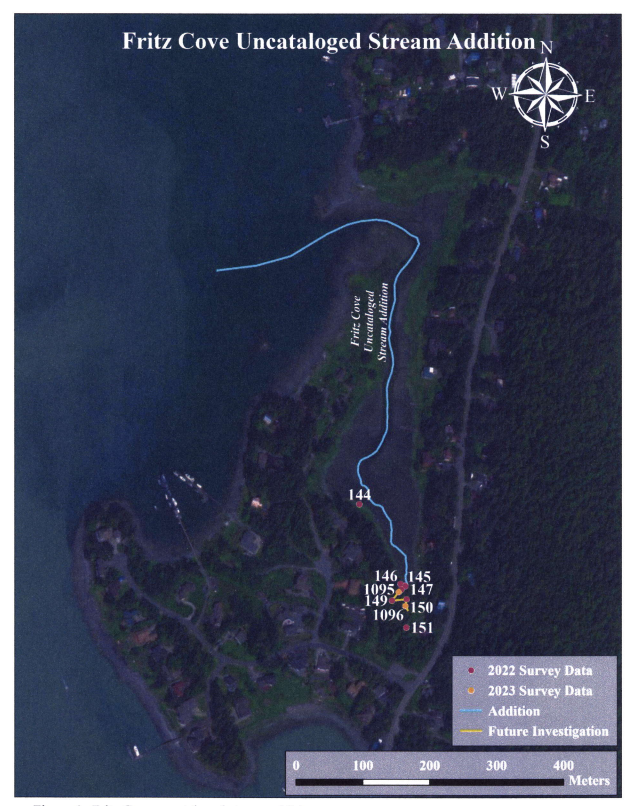
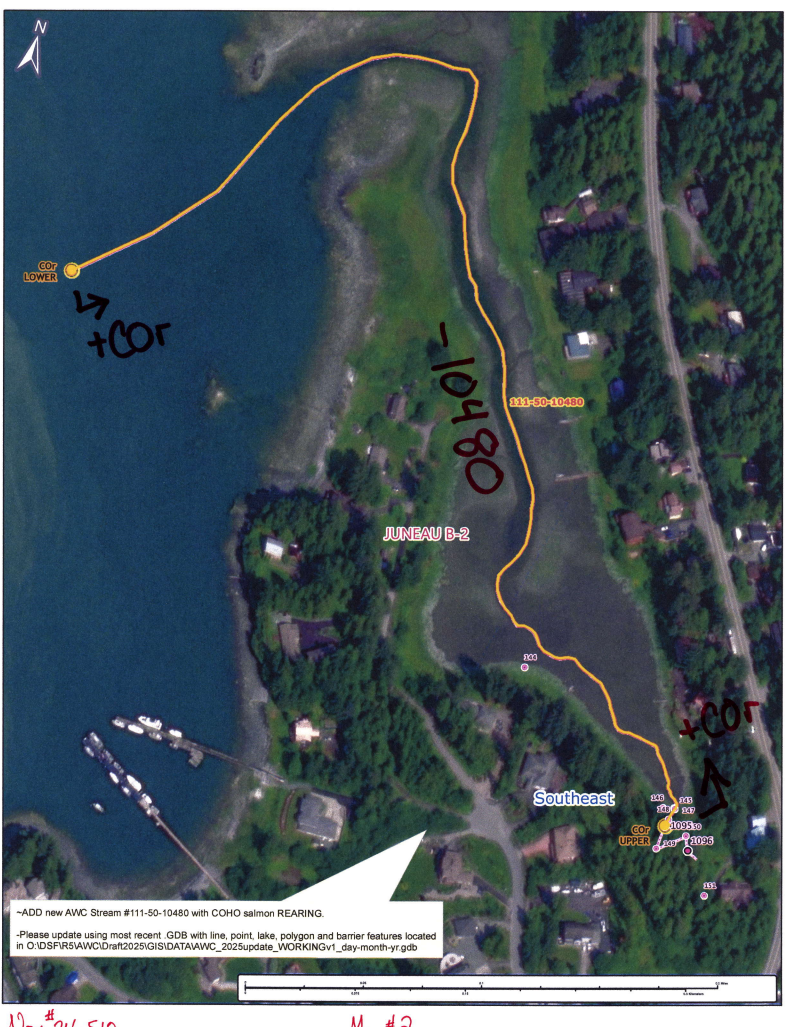


Figure 4.-Fritz Cove uncataloged stream addition map.



Non #24-510

Map #1



Now #24-510

Map # 2