

## State of Alaska Department of Fish and Game Sportfish Division

## Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-3, C-	4							
Anadromous Waters Catalog Number of	Water Body 113-	59-10070 <b>- 201</b>	2								
Name of Water Body				Us	GS Name	Local Name					
✓ Addition Deletion	Correction	on Backup I	nformation								
For Office Use											
Nomination # 24-765		Fisher	ries Scientist		8-19-2 Date						
Revision Year: 2025  Revision to:		Cogy	erations Manag	er	8/19/2 Date 30 July	2024					
Revision Code: A-2		Run	Hands S Analyst		Date Date	4					
OBSERVATION INFORMATION											
Species	Date(s)	Observed	Spawning	Rearing	Present	Anadromous					
coho salmon				✓		<b>✓</b>					
		The state of the s				-					
					<u> </u>						
ADD new AWC Stream #113-59-	0070-2012 with	COHO salmon F	REARING.								
Coordinates (Lat,Long): Upper(57.55381	7 ,-134.998815) Lo	wer(57.551678 ,-135.0	008784)			u u					
Name of Observer (please print):	Nicholas Jensen										
Signature:	10.231.39.10 (Web Nomination)			Date:	03/28/202	4					
Agency: Address:	802 3rd St First Floor										
/ Mailedo.	Juneau, AK 9982										
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:  Date:  Revision 3/16											
Name of Area Biologist (please print):											

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 113-59-10070 Tributary 1

**ADDITION** 

Water body name:

Quad: Sitka C-4

Upper Reach Latitude: 57.553817 Longitude: -134.998815

Survey date: 8/9/2023

Species & Lifestage:
Survey crew: DK, NJ

Lower Reach Latitude: 57.551678 Longitude: -135.008784

**Findings:** We surveyed this uncataloged stream using baited minnow traps and GPS and captured juvenile coho salmon and threespine stickleback. This stream extends up from the main channel of 113-59-10070 into a grassy muskeg where it then branches into multiple tributaries, only one of which was trapped due to time constraints. Water levels were low but high enough to set minnow traps near the road (Table 1; Figures 1, 2).

**Recommendations:** Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 628 (Figure 3).

Nomination: Pending

Table 1.–113-59-10070 tributary 1 survey data.

Waypoint Latitude I	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Longitude	Notes	Width ft	Substrate	Features	%	Effort	Results	
628	57.553883	-134.999283	Low water in a grassy	8-10	Fine Organic			MT	2 CO
			channel. Some SB and one						24 SB
			CO escaped trap before						
			photo. No clear crossing point						
×			at road.						



Figure 1. Downstream at waypoint 628.



Figure 2. Juvenile coho salmon caught at waypoint 628.

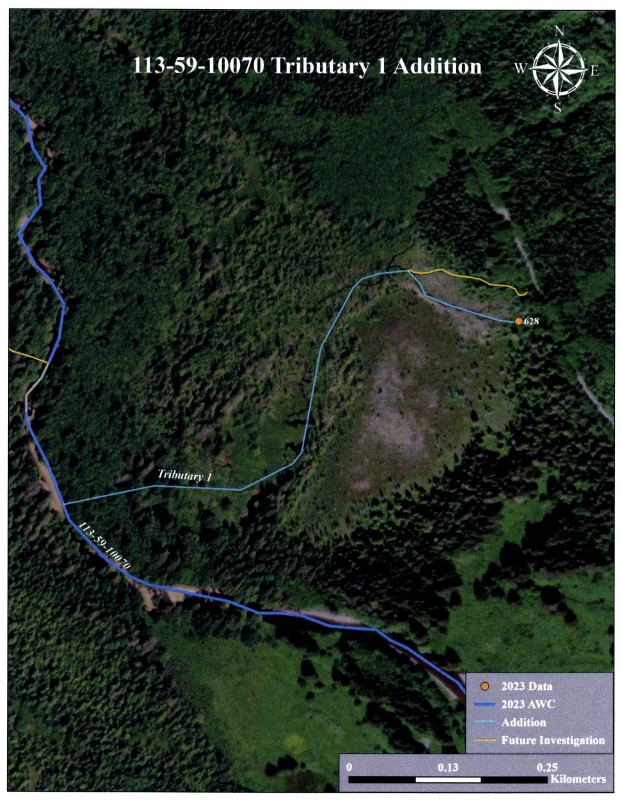
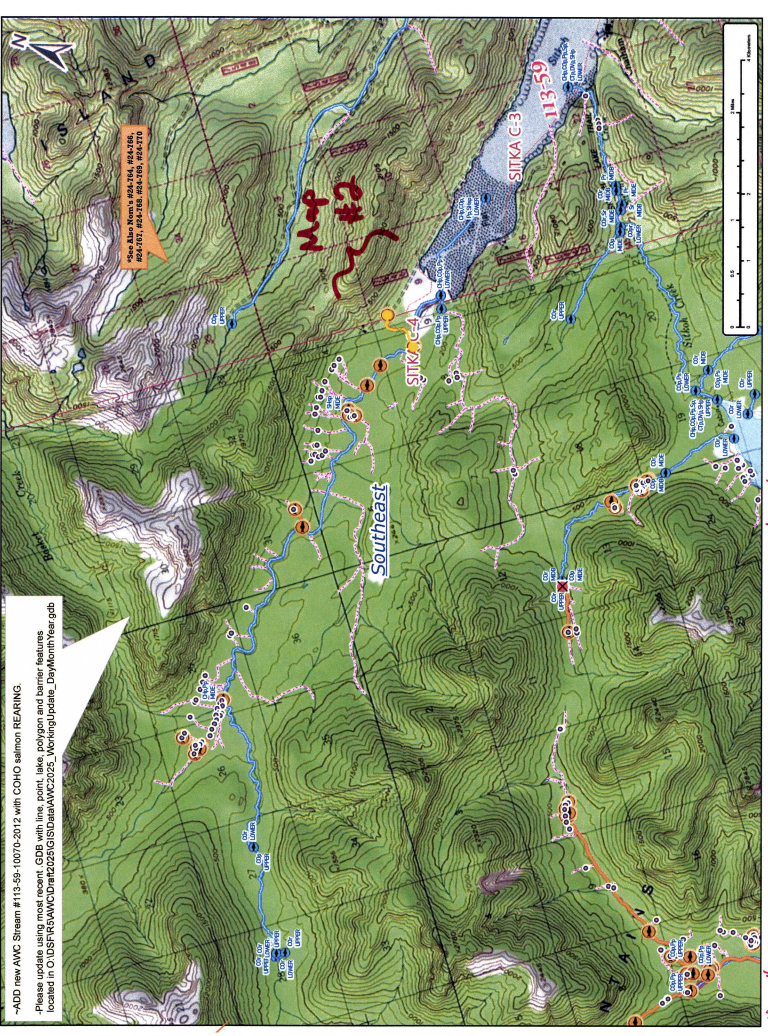
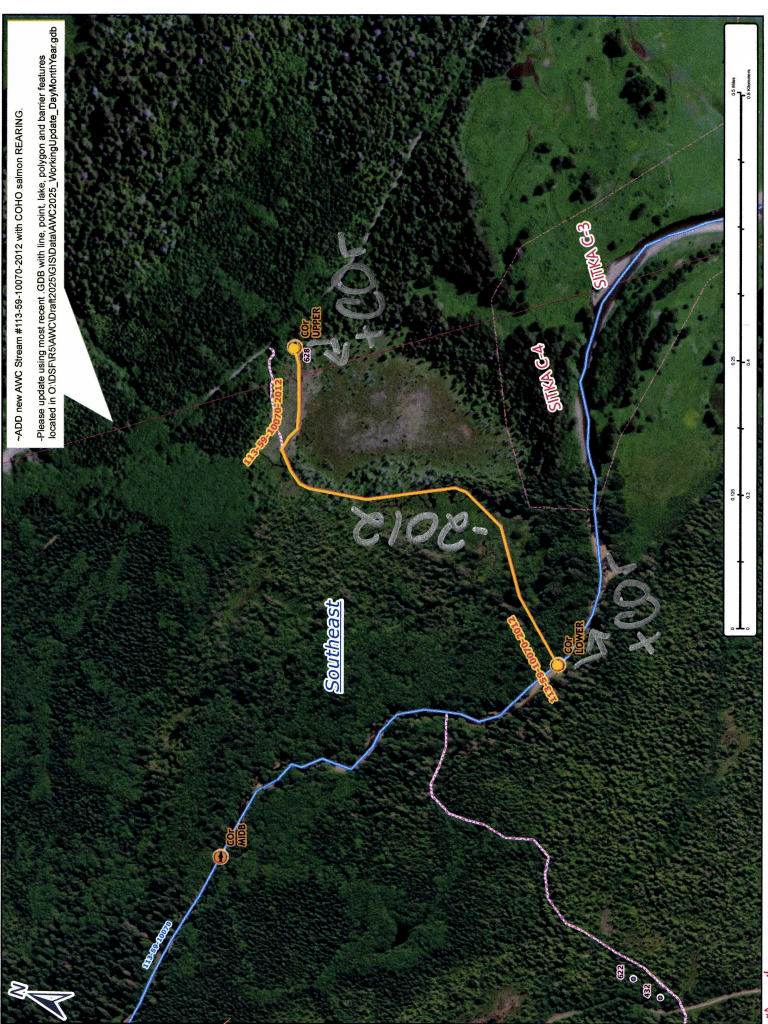


Figure 3. 113-59-10070 tributary 1 addition map.









May #

Non # 24-765