

## Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-4								
Anadromous Waters Catalog Number of	f Water Body 11	3-59-10070 <b>- 20</b>	70-3010	9							
Name of Water Body	***************************************		***	Us	GS Name	Local Name					
Addition Deletion	Corre	ction Backup	Information		_	<del></del>					
		For Office Use									
Nomination # 24-769	Adam Reim 8-19-2024										
Revision Year: 2025		Fisheries Scientist  8/19/2024									
Revision to:	Habitat Operations Manager Date  Solution 30 July 2024										
Revision Code: A-2		Rand	roject Bologist		Date Date	<u>u</u>					
OBSERVATION INFORMATION											
Species			Spawning	Rearing	Present	Anadromous					
coho salmon	coho salmon 08/		<u> </u>	✓		<b>/</b>					
						<del> </del>					
ADD new AWC Stream #113-59-10070-2070-3010 with COHO salmon REARING.											
*	*Process Nom #	21.768 first **									
	FIOCESS NOITI #	24-700 IIISt.									
Comments:  Coordinates (Lat,Long): Upper(57.596246 ,-135.087163) Lower(57.594263 ,-135.090652)											
Name of Observer (please print): Nicholas Jensen											
Signature:	10.231.39.10 (Web Nomination)			Date:	03/28/202	4					
Agency:	802 3rd St First Floor										
Address:	Juneau, AK 99										
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						

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 113-59-10070 Tributary 5

**ADDITION** 

Water body name:

Quad: Sitka C-4

Upper Reach Latitude: 57.596246 Longitude: -135.087163

Survey date: 8/6/2023

Species & Lifestage:
Survey crew: DK, NJ

Lower Reach Latitude: 57.594263 Longitude: -135.090652

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and GPS and visually identified juvenile coho salmon. No photos were taken due to fish being visually identified in the water. This tributary runs into a large wetland complex with little water further upstream near waypoint 610. The survey ended at an old road crossing at waypoint 611 (Table 1; Figures 1, 2).

**Recommendations:** Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 611 (Figure 3).

Nomination: Pending

Table 1.–113-59-10070 tributary 4 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
608	57.594631	-135.090266	Small tributary that flows into main further down.	4-6	Fine Organic		1-2	EF	3 CO
610 <b>611</b>			Large wetland, low water. Old road crossing, pulled back and	6-8 8-10	Fine Organic Large Gravel		1-2 1-2	VI VI	5 CO 20 CO
			decommissioned. Not impacting stream. Dozens of coho observed.		Fine Organic				
			Stream headcuts to a 1 ft jump upstream. No time to survey up.						



Figure 1. Upstream at waypoint 611.



Figure 2. Downstream at waypoint 611.

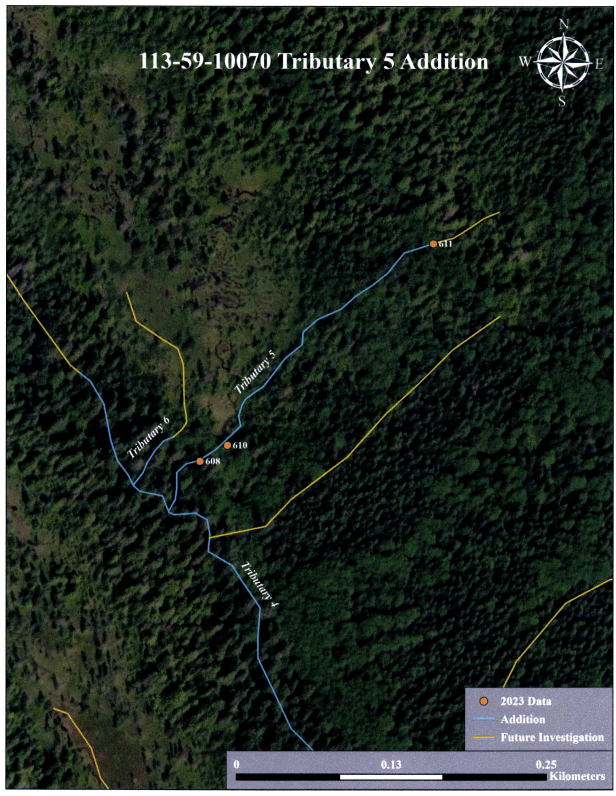
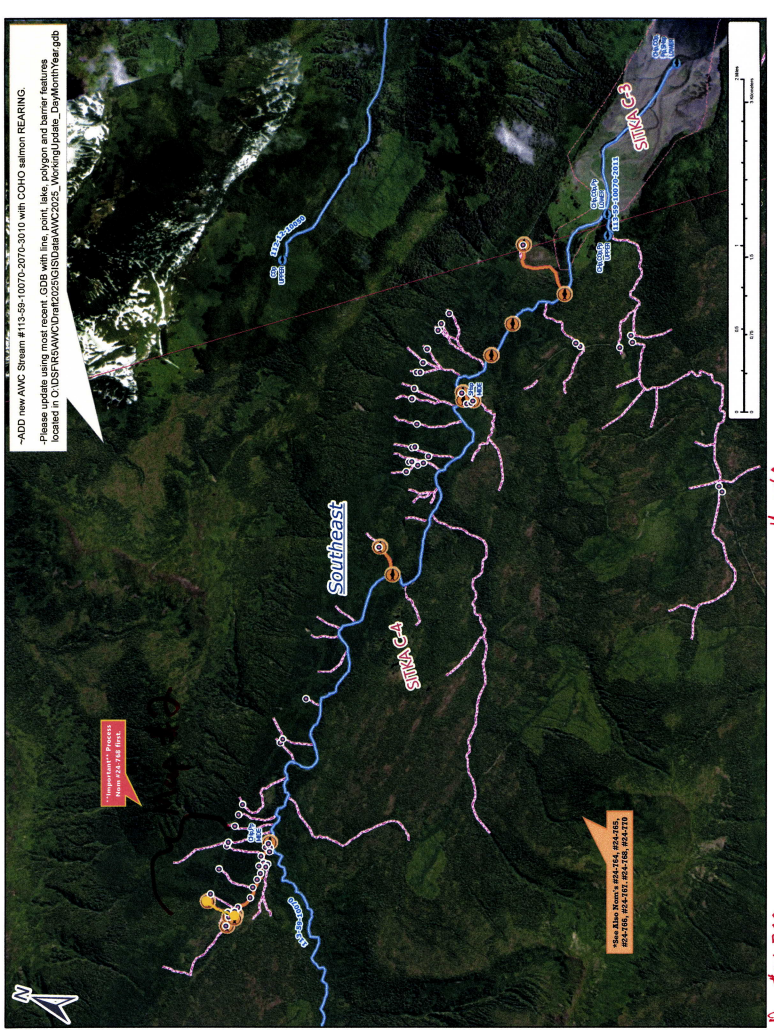


Figure 3. 113-59-10070 tributary 5 addition map.



134-768

Myo

