

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-4									
Anadromous Waters Catalog Number of Water Body 113-59-10070 – 2036												
Name of Water Body	L			Пиз	GS Name	Local Name						
✓ Addition Deletion	Corre	ection Backup I	nformation									
For Office Use												
Namination # 24-767 Ada Para 8-19-2024												
Nomination #		- Haam Kerm 8-19-2024										
Revision Year: 2025		Fishe	ries Scientist Benner	4	8/19/	2024						
Revision to: Atlas	rision to: ✓ Atlas Habitat Operations Manager Date 30 July 20											
✓ Catalog		AWC Pr	oject Bølogist		Date	wei						
Revision Code: A-2		Dank	t has some		8/22/	124						
7 (2		GIS	S Analyst	notice and a second second	Date							
OBSERVATION INFORMATION												
Species	-	(s) Observed	Spawning	Rearing	Present	Anadromous						
coho salmon		3/06/2023		✓		1						
cutthroat trout	30	3/06/2023		✓	✓							
Dolly Varden	30	3/06/2023		✓	✓							
	1											
	<u> </u>											
ADD new AWC Stream #113-59-	10070-2036 wit	th COHO salmon R	EARING.									
Coordinates (Lat,Long): Upper(57.5732	21 ,-135.039597)	Lower(57.572899 ,-135.0	044748)									
Name of Observer (please print):	server (please print): Nicholas Jensen											
Signature:	10.231.39.10		Date:	03/28/202	4							
Agency:	**************************************			was to desire								
Address:	802 3rd St Fire	st Floor		-								
	Juneau, AK 99	9824										
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 3

ADDITION

Water body name:

Quad: Sitka C-4

Upper Reach Latitude: 57.573221 Longitude: -135.039597

Survey date: 8/6/2023

Species & Lifestage:
Survey crew: NJ, DK

Lower Reach Latitude: 57.572899 Longitude: -135.044748

Findings: We surveyed this uncataloged stream using baited minnow traps and GPS and captured juvenile coho salmon, cutthroat trout, and Dolly Varden. This stream has a defined channel with a mixture of cobble and large gravel. Upstream of the bridge at waypoint 590, a landslide has completely covered the channel with woody debris (Table 1; Figures 1–4).

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

coho salmon up to waypoint 590 (Figure 5).

Nomination: Pending

Table 1.–113-59-10070 tributary 3 survey data.

Waypoint Latitude L	Latitude	Longitude	Notes	Stream	Stream	Habitat Features	Gradient	Sample	Sample
	Longitude	Notes	Width ft	Substrate	nabitat reatures	%	Effort	Results	
590	57.573245	-135.039745	Landslide completely blocks stream	20-25	Cobble		2-4	MT	2 CO
			about 50 ft upstream of the bridge.		Large Gravel				3 CT
			Downstream habitat looks good.						7 DV
			Two CO caught although second						
			one fell out of hand before photo						
			could be taken.						



Figure 1. Landslide upstream of waypoint 590.



Figure 2. Downstream of bridge at waypoint 590.



Figure 3. Downstream at waypoint 590.



Figure 4. Juvenile coho salmon caught at waypoint 590.

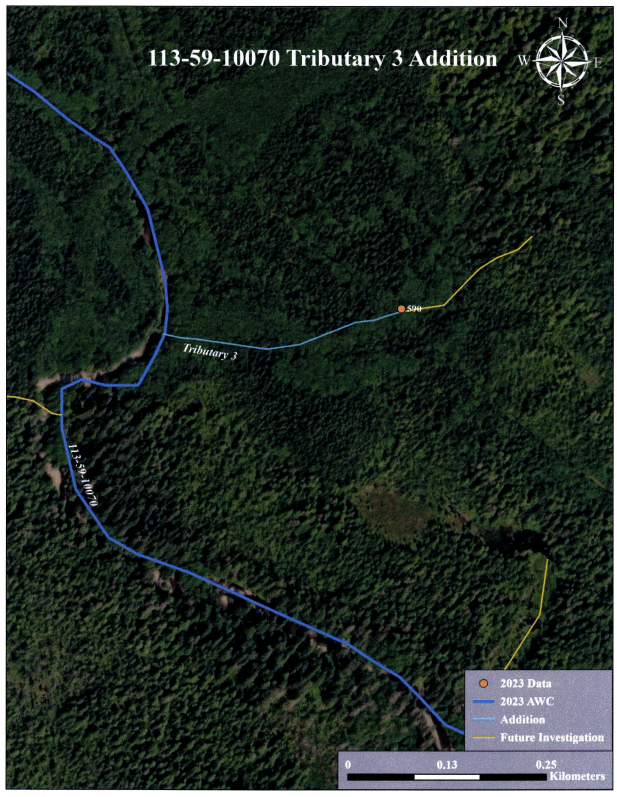
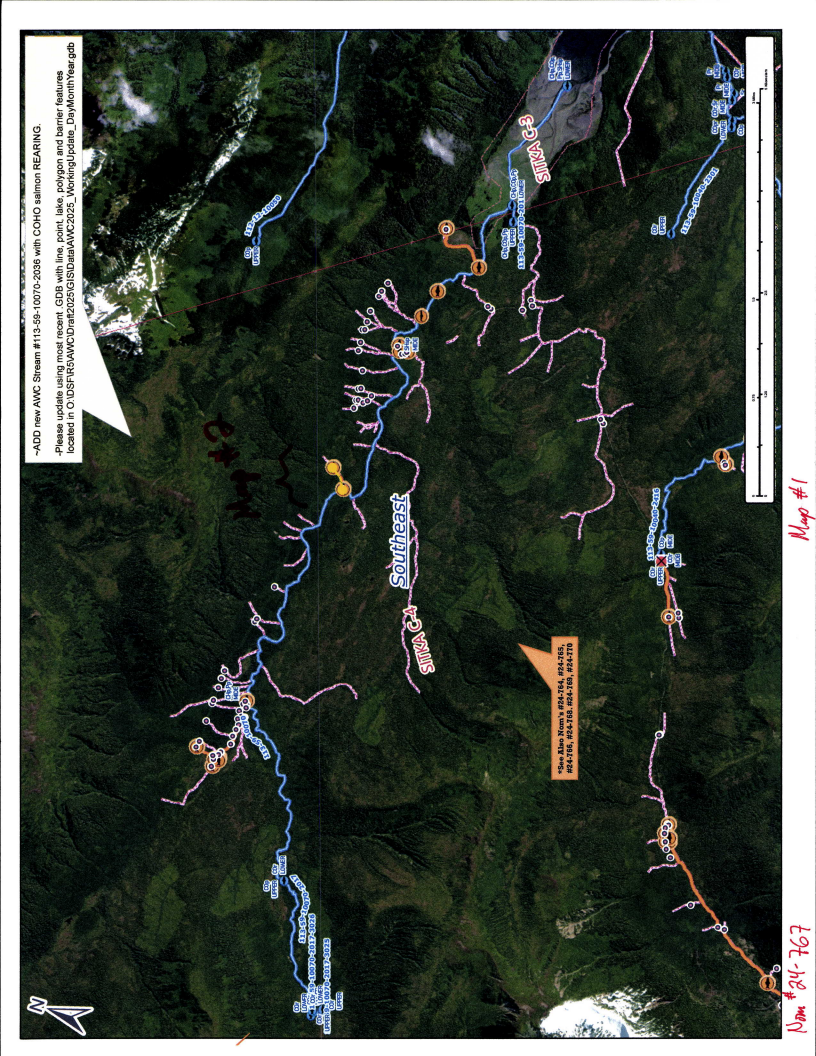


Figure 5. 113-59-10070 tributary 3 addition map.





8# Only

Now #24-767