

## Nomination Form Anadromous Waters Catalog

Region Southeastern			USGS Quad(s) SITKA C-4						
Anadromous Waters Catalo	g Number of Water	Body 11:	3-59-10040-2416-	3005-40	000				
Name of Water Body						GS Name	Local Name		
✓ Addition	Deletion	Correc	etion Backup	Information	mental based	_	mont		
			For Office Use						
	24-761		A	10		D-10-2	024		
Nomination #	Nomination #			Fisheries Scientist . Date					
Revision Year: 2024			Prisheries Scientist 8/19/2024						
Revision to:  Atlas	F			Habitat Operations Manager Date					
✓ Catalog			Colemn Silver 30 July 2024						
			AWCF	Project Biologist		Date			
Revision Code: A-2d			lan	that		3/13/14			
			G	IS Analyst		Date			
			SERVATION INFORM				<del></del>		
Species coho salmon			s) Observed 07/2023	Spawning	Rearing ✓	Present	Anadromous		
cutthroat trout			07/2023		<b>/</b>	/	<del>                                     </del>		
			07/2023		<i>'</i>	<del>                                     </del>	<b>†</b>		
ADD new AWC Stream	#113-59-10040-2	2416-300	5-4000 with COH	O salmon RE	ARING				
				o damion re	ARTIC.				
	**Pro	ocess Nor	1 #24-761 first**						
Comments:									
Coordinates (Lat,Long): Upp	per(57.527421 ,-135.0	05836) Lo	ower(57.526688 ,-135.0	05769)					
Name of Observer (please p	wint). Nicho	las Jense	en	***************************************					
realite of observer (please prints).			.39.10 (Web Nomination)			03/28/202	4		
Agency					Date:				
Addres	200.0	802 3rd St First Floor							
	Junea	Juneau, AK 99824							
This certifies that in my best	professional judgm	ent and be	elief the above inform	ation is evidence	that this water	body should be	included in or		
deleted from the Anadromou						7700			
Signature of Area Biolo				Date:	Re	evision 3/16			
Name of Area Biologist (plea	ase print):								

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 113-59-10040-2416 Tributary 2

ADDITION

Water body name:

Quad: Sitka C-4

Survey date: 8/7/2023

Species & Lifestage:

Upper Reach Latitude: 57.527421 Longitude: -135.058360 Survey crew: DK, FC, NJ, CD

Lower Reach Latitude: 57.526688 Longitude: -135.057690

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and baited minnow traps and GPS and captured juvenile coho salmon, cutthroat trout, and Dolly Varden. The channel forks at waypoint 514 and continues north to a 4 ft corrugated steel pipe at waypoint 479. Upstream of the pipe, the channel continues to narrow with low water flow and sections that go subsurface (Table 1; Figures 1–4). The juvenile coho salmon were caught in separate traps at the same waypoint so photos were taken separately.

**Recommendations:** Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 479 (Figure 5).

Nomination: Pending

Table 1.–113-59-10040-2416 tributary 2 survey data.

Waypoint Latiti	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
Traypoint Eathtice Eorigidae		Longitude	Notes	Width ft	Substrate	Features	%	Effort	Results
479	57.527422	-135.058371	CSP 4ft, filled with cobble.	6-8	Cobble		2-4	MT	2 CO
			Low flow passing very little		Large Gravel				2 DV
			water. About 25% filled with						1 CT
			substrate. Log grade control						
			structures downstream.						
503	57.527492	-135.058562	15 ft subsurface section	2-4	Fine Organic		1-2	EF	
			about 30 ft above culvert,						
			water low above.						
504	57.527554	-135.058907	Channel drys out and begins	2-4	Fine Organic			EF	No Fish
			to narrow up.						
507	57.528024	-135.059626	Upstream channel steepens	2-4	Fine Organic		2-4	EF	No Fish
			to ~5%, low water with few						
			pools.						
513	57.527177	-135.057759	Channel fans out prior to	12-15	Fine Organic		1-2	Not Fished	
			flowing into main.						
514	57.526685	-135.057701	Confluence with anadromous						
			tributary.			9			



Figure 1. Juvenile coho salmon caught at waypoint 479.



Figure 2. Culvert inlet at waypoint 479.



Figure 3. Stream channel at waypoint 479.

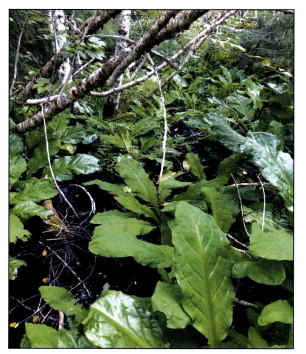


Figure 4. Stream channel at waypoint 507.

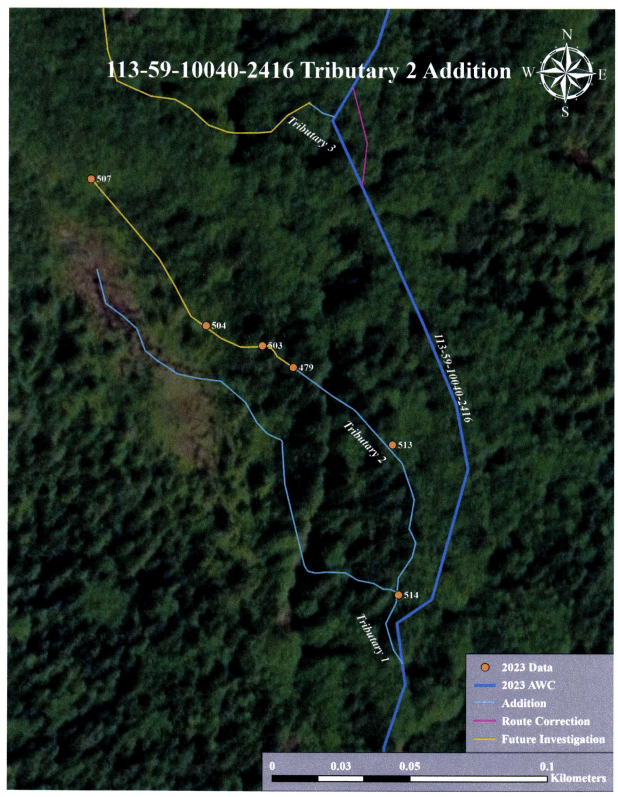
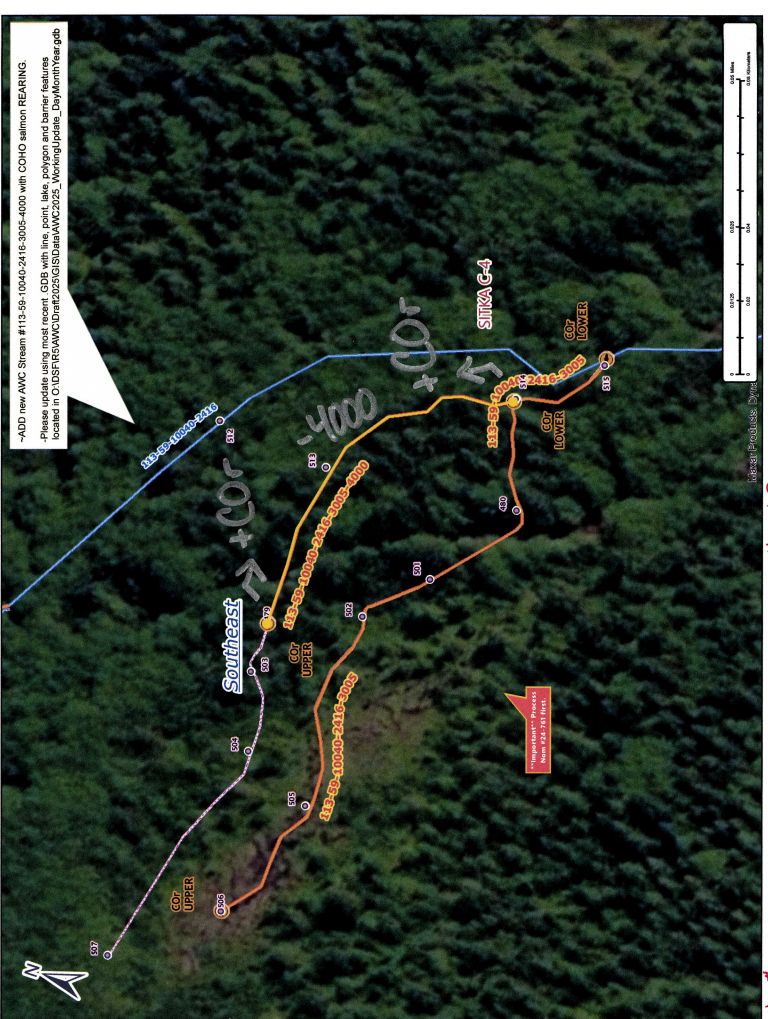


Figure 5. 113-59-10040-2416 tributary 2 addition map.



May #1

Non #24-761



191

My # 2

Non #24-761