

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-4						
Anadromous Waters Catalog Number of	f Water Body 113	-59-10040-2416 - 3	005			19.40.00 (A)			
Name of Water Body				□□us	GS Name	Local Name			
✓ Addition Deletion	Correct	ion Backup I	nformation		_	minused			
Land Land		For Office Use							
Nomination # 24-760		Adam Rom 8-19-2024 Fisheries Scientist Date							
Revision Year: 2025		Ron	Render	1	3/19/7	2024			
Revision to: Atlas Catalog		Colen	erations Manag		Date	2024			
Revision Code: A-2		Ruef	Analyst		2/23/23 Date	1			
	OBS	ERVATION INFORM	ATION						
		Observed	Spawning	Rearing	Present	Anadromous			
coho salmon	08/0	7/2023		✓		1			

				- K-10					
ADD new AWC Stream #113-59-1	0040-2416-3009	5 with COHO salm	non REARIN	G.		1			
Coordinates (Lat,Long): Upper(57.52772	26 ,-135.059559) Lo	ower(57.526456 ,-135.0	057647)						
Name of Observer (please print):	Nicholas Jensen								
Signature:	10.231.39.10 (Web Nomination)		Date: 03/28/2024						
Agency:	802 3rd St First								
Address:	Juneau, AK 998		The state of the s						
This certifies that in my best professional deleted from the Anadromous Waters C	I judgment and bel		ion is evidence	that this waterb	oody should be	included in or			
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



113-59-10040-2416 Tributary 1

ADDITION

Survey date: 8/7/2023

Species & Lifestage:

Survey crew: DK, FC

Water body name:

Quad: Sitka C-4

Upper Reach Latitude: 57.527726 Longitude: -135.059559

Lower Reach Latitude: 57.526456 Longitude: -135.057647 Findings: We surveyed this uncataloged stream using a backpack electrofisher, baited minnow traps, and GPS and captured juvenile coho salmon. The stream is narrow with sections that contain iron floc. The upper extent of the stream is in wetland habitat; the channel narrows and flows through disconnected ponds (Table 1; Figures 1–3).

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

coho salmon up to waypoint 506 (Figure 4).

Nomination: Pending

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

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream	Habitat	Gradient	Sample	Sample
	Small stream with minimal flow.		Substrate Fine Organia	Features	%	Effort	Results 2 CO		
480 57.526760 -135.058194	Pipe is 1ft CSP perched 12in at	6-8	Fine Organic Fine Organic		1-2	MT	200		
	the outlet and not passing water		rine Organic						
	at the inlet. Trap set								
	downstream. Will shock upstream								
	if fish are present. Flow gets								
	diverted into ditch upstream.								
	second culvert found that is set on								
	top of stream, seems passable for								
			fish.						
501 57.52701 -135.058386	Channel parallels road in-old ditch	4-6	Fine Organic		1-2	Not Fished	i		
	line, begins to flow away from the								
	road. Water is low and stream is								
	filled with iron floce. Small dry								
	tributary on stream right flows								
	from wetland.								
502 57.527194 -135.058462	Water is very low, no fish seen.								
			Return when higher water.						
505 57.527457 -135.059222	-135.059222	Top of habitat, begins to steepen	2-4	Fine Organic		2-4	EF	2 CO	
		up in wetland. Second coho fell							
			from net during photo.						
506 57.527728 -135.059577	-135.059577	Top of wetland habitat, small	2-4	Fine Organic		2-4	EF	2 CO	
	channel flows through wetland in								
	disconnected ponds. Upstream								
	the channel seeps out of the								
514	57 50//05	125 057701	ground.						
514 57.526685 -135.05770	-135.05//01	Confluence with anadromous							
515 57.526455 -135.057668	-135 057669	tributary. Confluence with main channel.							
	-133.03/008	Incised about 4 ft towards end of							
		stream.							



Figure 1. Downstream at waypoint 505.

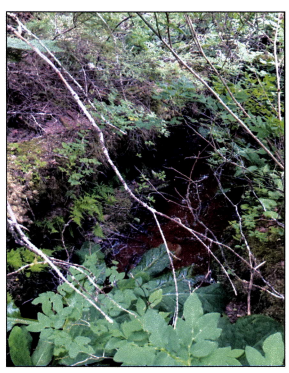


Figure 2. Upstream at waypoint 501.

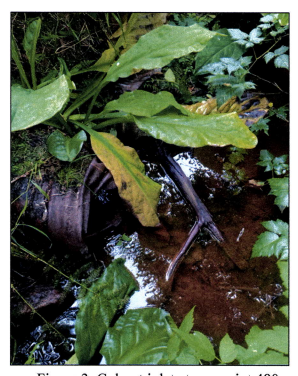


Figure 3. Culvert inlet at waypoint 480.



Figure 4. Culvert outlet at waypoint 480.

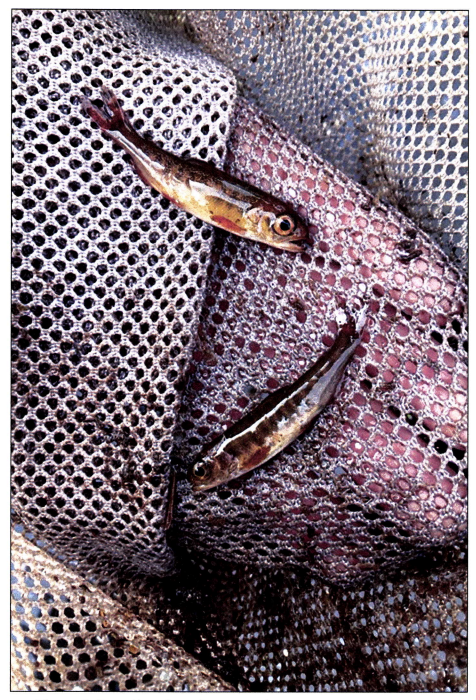


Figure 5. Juvenile coho salmon caught at waypoint 506.

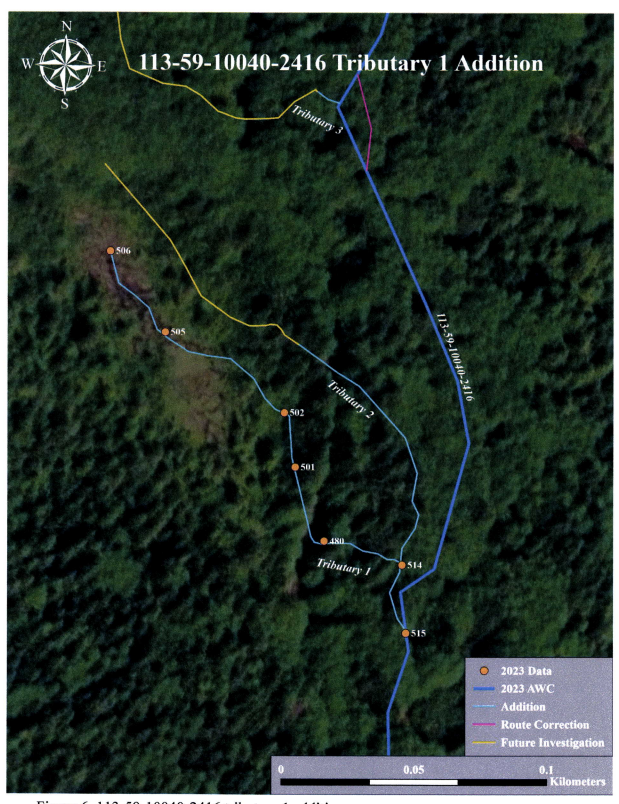
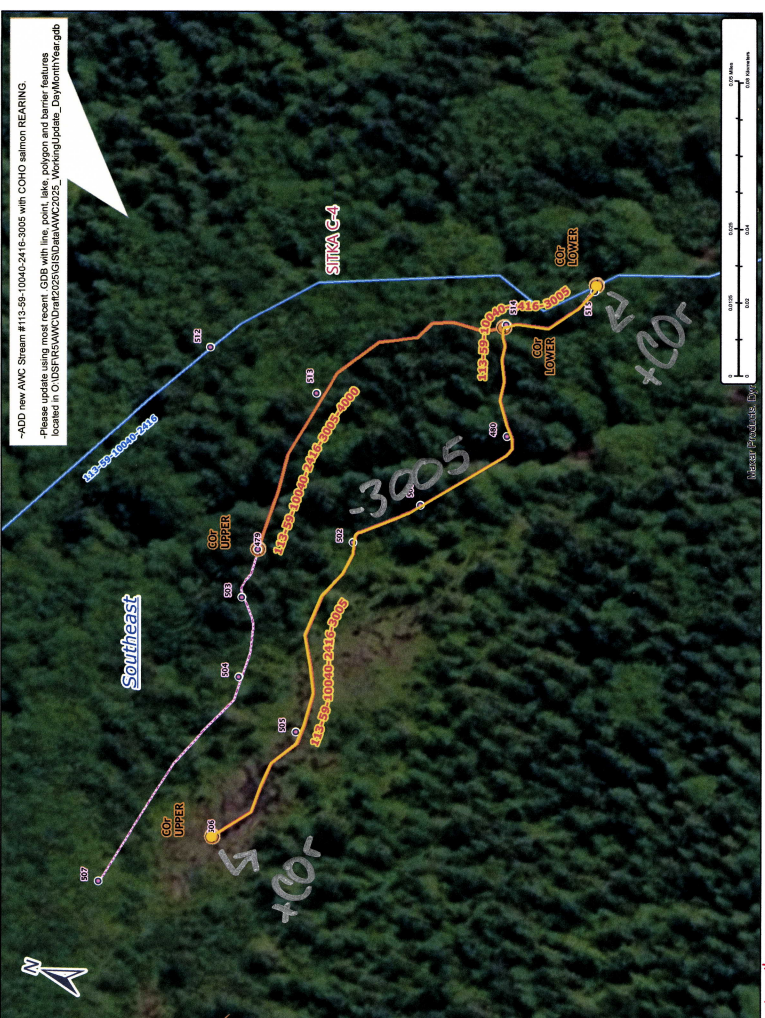


Figure 6. 113-59-10040-2416 tributary 1 addition map.



Nom #24-760

Mayo # 1



My #2

Non #34-760