

Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN	USGS Quad(s)	(s) SITKA C-4										
Anadromous Waters Catalog Number of Water Body 112-12-10250-2010—3007												
Name of Water Body	Leave Le				SGS Name	Local Name						
✓ Addition Deletion												
Designated Sectional Sections 1												
For Office Use												
Nomination # 24-739		Moderation	in Keil	nn_	~ 8-2-2024							
2025	Fisheries Scientist Date											
Revision Year: 2025	129n	169 /senter 7/24/2024										
Revision to: Atlas	evision to: Atlas			Operations Manager Date								
✓ Catalog				Styr 17 July 2024								
101	AWC Project Biologist Date											
Revision Code: A-2d	· ·	Kari	1/49	Transcription and the second	8/14/2	4						
		G	S Analyst		Date							
OBSERVATION INFORMATION												
Species coho salmon		s) Observed Spawning		Rearing	Present	Anadromous						
CONO SAIMON	06/	02/2022	1	✓		-						
			†			 						
					<u> </u>	†						
DD new AWC Stream #112-12-10	250-2010-3007	with COHO salm	on REARING									
**Process Nom #24-582	first **											
1 100633 NOIII #24-302	11151.											
Comments:			tistigi tidagotika kutu (see ji mada asala mada asala maga aya ja ja									
Add this uncataloged stream to the anadro Coordinates (Lat,Long): Upper(57.65932												
Sperior.	.0,-100.020333)	ower(07.000391,-100.	71044)									
Name of Observer (please print):	Claire Delbecq											
Signature:	10.231.39.10 (Web Nomination)			Date:	03/14/202	4						
Agency:												
Address:	PO Box 110024											
	Juneau, AK 998	324										
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:	Do	evision 3/16							
Name of Area Biologist (please print):	The state of the s		_ 5410		VISION S/ 10							

Alaska Department of Fish and Game

Habitat Section Southeast Region



112-12-10250-2010 Tributary 4

ADDITION

Survey date: 8/2/2022

Survey crew: DK, EK

Species & Lifestage:

Waterbody name:

Quad: Sitka C-4

Upper Reach Latitude: 57.659326 Longitude: -135.020993

Lower Reach Latitude: 57.658991 Longitude: -135.018440

Findings: We surveyed this uncataloged stream using baited minnow traps and a GPS and captured juvenile coho salmon (Figure 1). The stream channel runs through a muskeg and fish habitat may continue upstream of the bridge (Table 1; Figures 2, 3).

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

coho salmon (Figure 4). Nomination: Pending

Table 1.–112-12-10250-2010 tributary 4 survey data.

Waypoint I	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
				Width ft	Substrate	Features	%	Effort	Results
1228	57.659330	-135.020925	Bridge over small stream.	4-6	Fine Organic		0-1	MT	2 CO
1241	57.658899	-135.021205	Stream parallels the road in	2-4	Fine Organic		0-1	MT	
			a ditch that has been dug						
			out by the forest service.						
1269	57.658946	-135.021185	Upper extent of ditched						
			area. No fish. Pinch point						
			in ditch that may block fish						
	V-7-417-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	······································	passage.						



Figure 1.-Juvenile coho salmon captured at waypoint 1228.

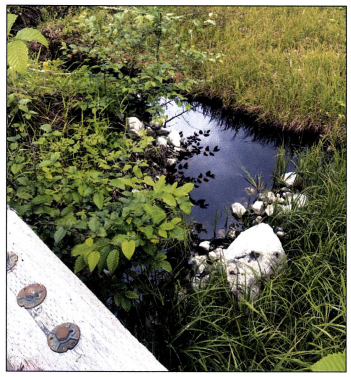


Figure 2.-Channel downstream of waypoint 1228.

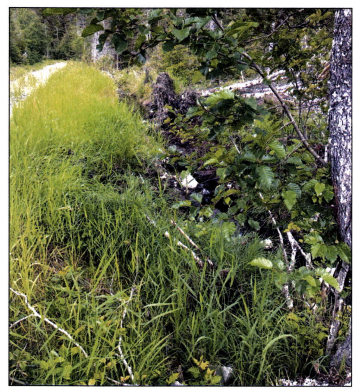


Figure 3.- Channel upstream of waypoint 1228.

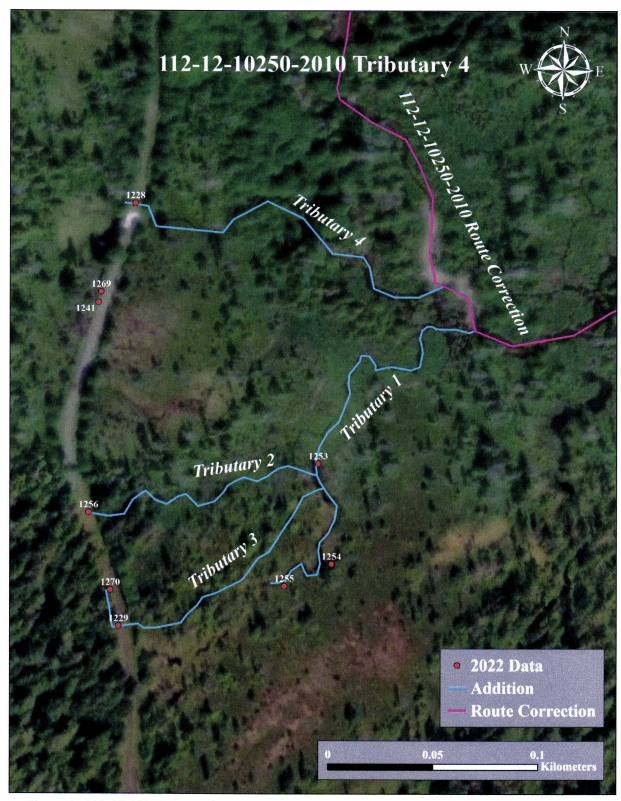
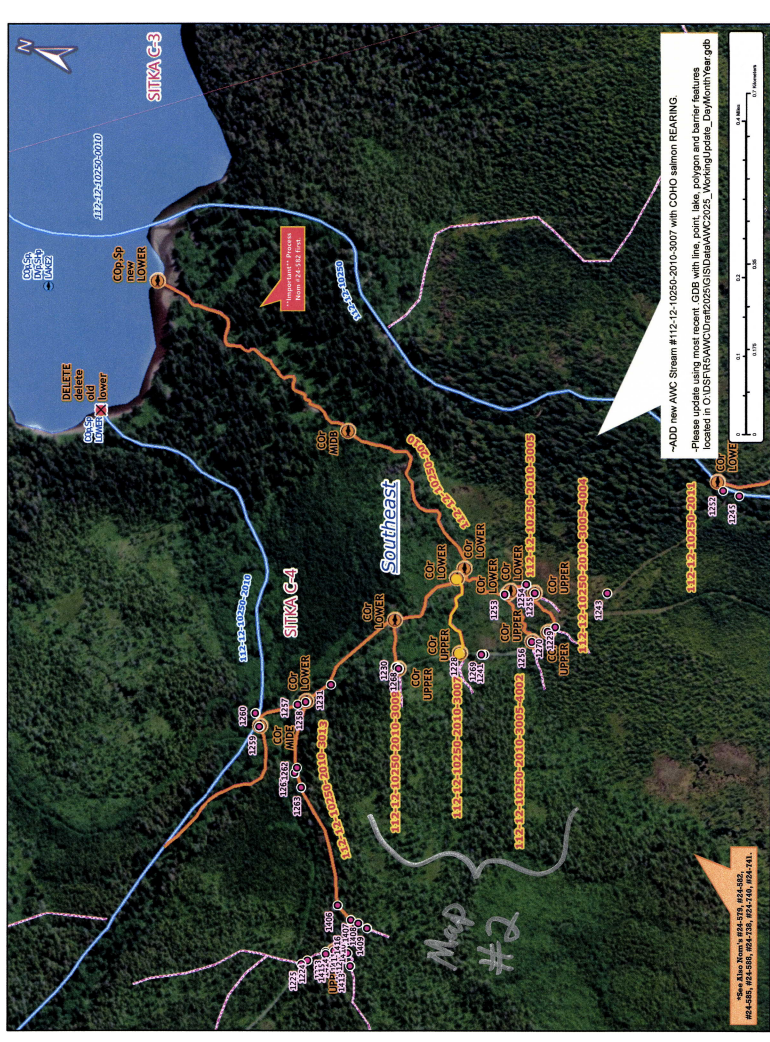
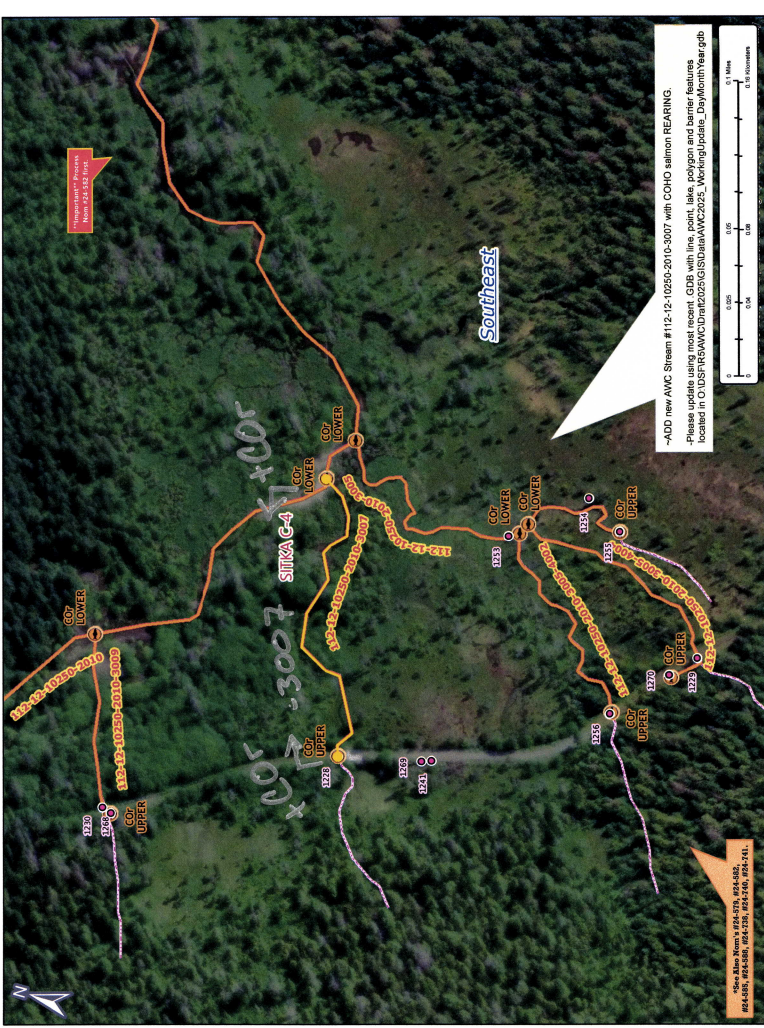


Figure 4.–112-12-10250-2010 tributary 4 addition map.



m #24-739

May # 1



Nayo #2

Now #24-739