

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-4									
Anadromous Waters Catalog Number of Water Body 112-12-10250— 20 (
Name of Water Body	become				SGS Name	Local Name						
Addition Deletion	Correcti	on Rackun	Information		_	namental .						
24 579												
Nomination # 24-579		1100		hn_								
2025		Fisheries Scientist Date Fisheries Scientist 7/24/2024										
Revision Year: 2025		1000	24									
Revision to: ✓ Atlas	Medicine	Flabitat Operations Manager Date										
✓ Catalog	✓ Catalog			2/ July 2029								
Revision Code: A O		Pawer	roject Bj ologist		Date							
Revision Code: A-2		fair	C Analyst		6/10/20	1						
			S Analyst		Date							
Species	April Commence Commen	Changed Observed		Pooring	Dresent	Anadramaua						
coho salmon		Observed 3/2022	Spawning	Rearing ✓	Present	Anadromous						
	1			 '								
		the first and the first of the										
ADD new AWC Stream #112-12-	10250-2011 with	n COHO salmon	REARING.									
Comments: Add this uncataloged stream to the anadre Coordinates (Lat,Long): Upper(57.65126												
Name of Observer (please print):	Claire Delbecq		OF THE STREET									
Signature:	10.231.39.10 (Web Nomination)			Date:	02/20/202	4						
Agency:												
Address:	PO Box 110024	24		-								
	Juneau, AK 998											
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	evision 3/16							

Alaska Department of Fish and Game

Habitat Section
Southeast Region



112-12-10250 Tributary 1

ADDITION

Waterbody name:

Quad: Sitka C-4

Upper Reach Latitude: 57.651261 Longitude: -135.018848

Survey date: 8/3/2022

Species & Lifestage:
Survey crew: DK, RR

Lower Reach Latitude: 57.653950 Longitude: -135.017725

Findings: We surveyed this uncataloged stream using a GPS and visually identified juvenile coho salmon. The stream channel is forested and low gradient, upper reaches of the stream were dry due to low water (Table 1; Figures 1, 2).

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

coho salmon (Figure 3). **Nomination:** Pending

Table 1.-112-12-10250 tributary 1 survey data.

	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Datitude			Width ft	Substrate	Features	%	Effort	Results
1244	57.651967	-135.016790	Lots of fallen trees in the road, can't drive past this point						
1245	57.653604	-135.018433	3ft CMP not much sediment inside but some woody debris.		Small Gravel Fine Organic	SWD	1-2	Not Fished	
1246	57.652754	-135.018156	Hundreds of young-of-year coho seen, it is extremely clear with lots of rearing habitat available	8-10	Large Gravel Small Gravel	Spawning Substrate	1-2	VI	100 CO
1247	57.652220	-135.017903	Small tributary on stream right.	2-4			1-2		
1248	57.651589	-135.018666						VI	100 CO
1249	57.651296	-135.018950	Schools of young of the year coho	6-8	Large Gravel		1-2	VI	25 CO
1250	57.651074	-135.018470	Ponded area, caused by log jam, no fish seen above.					VI	No Fish
1251	57.650968	-135.018273	Stream beginning to become more disconnected due to low water	6-8	Large Gravel		1-2		
1252	57.653857	-135.018100	Where stream flows into main on river-right	10-12	Fine Organic Sand		1-2	Not Fished	



Figure 1.-Channel downstream of waypoint 1246.



Figure 2.-Channel upstream of waypoint 1246.

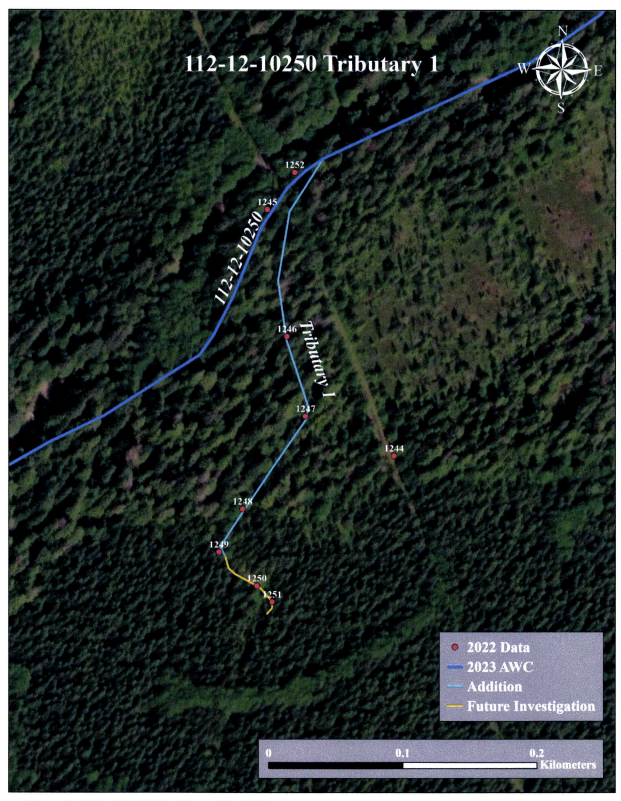
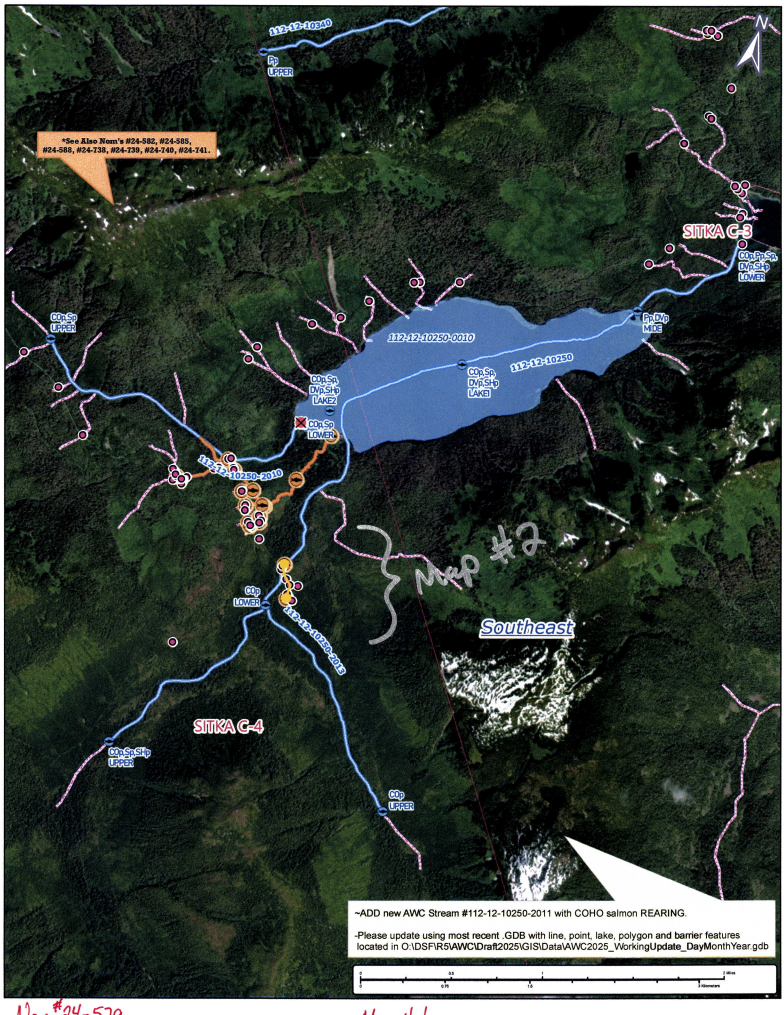
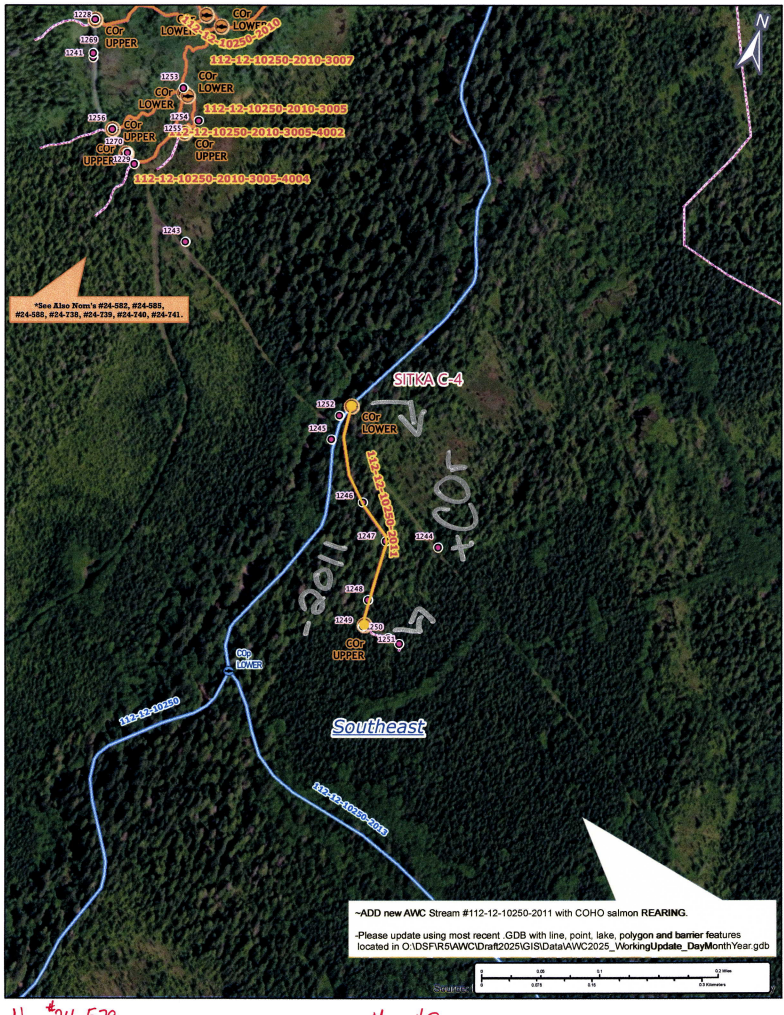


Figure 3.–112-12-10250 tributary 1 addition map.



Non #24-579

May # 1



Nom #24-579

Map #2