

Nomination Form Anadromous Waters Catalog

Addition Deletion Correction Backup Information	Region SOUTHEASTERN		USGS Quad(s)	SITKA C-4				
Name of Water Body Addition Deletion Correction Backup Information For Office Use Nomination # 24-741 Revision Year: 2025 Revision to: Atlas Catalog Revision Code: A-2 Revision Code: A-2 Revision Code: A-2 Revision Code: A-2 Revision Name OBSERVATION INFORMATION Species Date Jobserved Spawning Rearing Present Anadromous Coho salmon 08/02/2022 V V V J Cuthroat trout 08/02/2022 V V V D Cuthroat trout 08/02/2022 V V V V V D Cuthroat trout 08/02/2022 V V V V V V V V V V V V V V V V V V	Anadromous Waters Catalog Number	er of Water Body	2-12-10250-2010—	3013				
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coho salmon 08/02/2022	Species			_	Rearing	Anadromous		
Cutthroat trout 08/02/2022 V V V OBD new AWC Stream #112-12-10250-2010-3013 with COHO salmon REARING. **Process Nom #24-582 first.** Comments: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon. Coordinates (Lat,Long): Upper(57.663059,-135.029549) Lower(57.662263,-135.021046) Name of Observer (please print): Signature: Agency: Address: PO Box 110024 Juneau, AK 99824 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: Revision 3/16	coho salmon	THE RESERVE OF THE PERSON NAMED IN COLUMN 2					1	
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Alaska Department of Fish and Game

Habitat Section Southeast Region



112-12-10250-2010 Tributary 6

ADDITION

Survey date: 8/2/2022

Survey crew: DK, EK

Species & Lifestage:

Waterbody name:

Quad: Sitka C-4

Upper Reach Latitude: 57.663059 Longitude: -135.029549

Lower Reach Latitude: 57.662263 Longitude: -135.021046

Findings: We surveyed this uncataloged stream using a backpack electrofisher and a GPS and captured juvenile coho salmon, cutthroat trout, and Dolly Varden (Figure 1). The stream channel is forested with log jams present throughout and substate varying from small gravel to bedrock in the surveyed reach (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 6 survey data.

Waypoint	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
1222	57 ((2215	125 020512	D. 1. 1. 1. 10.0	Width ft	Substrate	Features	%	Effort	Results
1223	57.663215	-135.029513	Rock cascade about 8 ft						1 DV
1004	55 ((2524	125 020 (21	tall.						4 CT
1224	5 / .663584	-135.029621	Confluence of small						
			tributary						
1225	57.663703	-135.029695	5ft CMP, well bedded. 40						1 CT
			percent embedded. Outlet						
			into roughened channel.						
			Passable by fish, found one						
			CT. 50 feet subsurface						
			flow upstream of culvert.						
			Upstream grade around 2-						
1250	F7 ((2)77)	125 021042	4.	15.00			1.0		
1258	57.002273	-135.021043	Confluence with large	15-20			1-2		
1261	57 662022	125 022202	stream.	15 20	I C1		4.6	EE	2.00
1201	37.002833	-133.023292	Significant bedload on main	15-20	Large Gravel		4-6	EF	2 CO
			channel. Coho caught above log jam						2 CT
1262	57 662767	135 022142	Large log jam that	20-25	Large Gravel		2-4	EF	2 CO
1202	37.002707	-133.023142	impounds sediment and	20-23	Large Graver		Z -4	EF	1 Trout
			rocks, maybe obstruct fish						1 Trout
			passage. Young of the						
			year coho caught just						
			downstream of it.						
1263	57 662796	-135 023837	Becomes incised in canyon.					EF	6 CO
1205	37.002770	155.025057	becomes mesed in earlyon.					LA	000
1406	57.662767	-135.028077		15-20	Cobble Large	Log Jams	2-4	EF	3 CO
				10 20	Gravel	_ 55 0 41110		2.	2 DV
									,
1407	57.662608	-135.028694	Tributary enters on river	12-15	Cobble		4-6		
			right. Described in notes.						
			Main channel has large						
			logjam across, passable at						
			most flows						

Table 2.– 112-12-10250-2010 tributary 6 survey data continued.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1408	57 662496	-135 028881	Upstream grade drops to	W KILIT IT	Bedrock	reatures	8-10	Enon	3 CT
1.00	07.002.50	150.020001	6%. No anadromous fish		Cobble		0 10		1 DV
			caught, resident fish habitat						
1409	57.662364	-135.029131			Bedrock	Large			5 CT
			salmon caught. Likely		Cobble	Pool			
			resident only						
1410	57.662768	-135.029357	Grade lowers on main	25-30	Cobble Large	Log		EF	2 CO
			channel.		Gravel	Jams			2 CT
						Large			
1411	57 ((200(125 020472	T. 7	10.15	0 10 1	Pool	2.4		
1411	57.002880	-135.029473	Tributary enters on river	12-15	Small Gravel		2-4		
1412	57 662840	-135.029769	right. Grade increases, no	12-15	Large Gravel		6-8	EF	2 CT
1712	37.002040	-133.029709	anadromous fish caught.	12-13	Large Graver		0-8	LI	1 DV
1413	57.662858	-135.030218	Grade increases. End of	8-10			8-10	EF	1 CT
			survey due to time	0.10			0 10		
1414	57.663063	-135.029569	Young of the year coho.	25-30	Cobble	Large	8-10	EF	2 CO
			Grade increases upstream			Pool			
1415	57.663228	-135.029587	8 ft tall cascade/waterfall,					EF	6 CT
			no clear jump pool on the						
			main portion. Flow						
			dependent pass on river						
			left that may provide adult						
1416	57 660740	-135.028943	passage at high flow.						
1410	37.002743	-133.028943	Series of log jams that are about 3-4 ft tall, jump pools						
			are well formed. Adult fish						
			passage possible but coho						
			density lower upstream						



Figure 1.-Juvenile coho salmon captured at waypoint 1406.



Figure 2.—Channel at waypoint 1263 facing upstream.



Figure 3.- Channel at waypoint 1410 facing upstream.

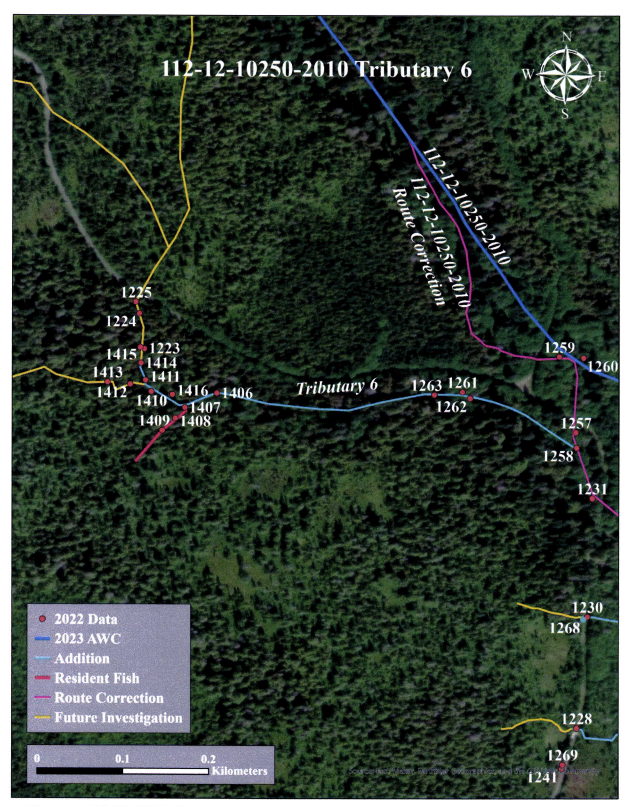
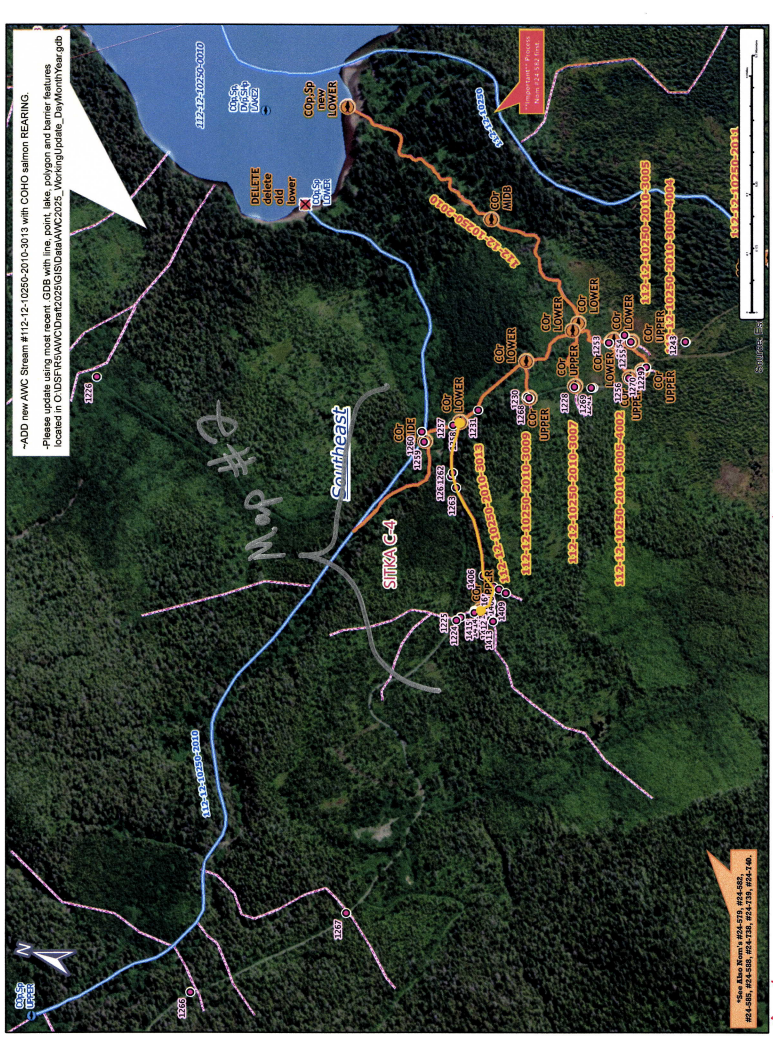
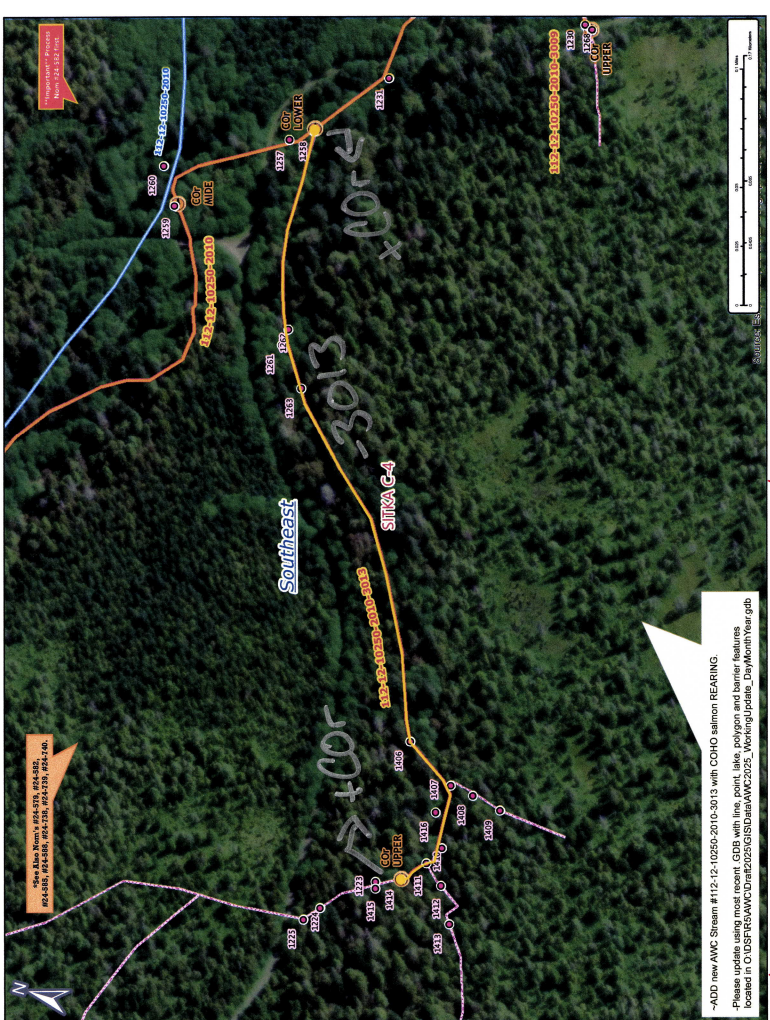


Figure 4.–112-12-10250-2010 tributary 6 addition map.











Map #3