

Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN USGS Quad(s) SITKA C-3												
Anadromous Waters Catalog Number of Water Body 112-12-10340-2004-3003												
Name of Water Body				□□us	GS Name	Local Name						
✓ Addition Deleti	on Correct	ion Backup II	nformation	Louised	_							
For Office Use												
24-7		A/			0-2-2	274						
Nomination #	Tisheries Scientist Date											
Revision Year: 2025	5	Fisheries			Scientist Date 7/24/2024							
Revision to: 🗸 Atlas		Hab tat Op	erations Manag	er	Date	/						
✓ Catalog		Comple	Sufr		9 July	2024						
Revision Code: A-2		AWC Pro	oject Bi o logist		Date							
Revision Code:		7.6			64 202	Y _						
L		GIS	Analyst		Date							
Species		Charged	ATION Spawning	Dogging	Dressent	LAnadramaua						
coho salmon	The second secon	Date(s) Observed 08/16/2022		Rearing ✓	Present	Anadromous						
pink salmon		08/16/2022		-	1	 						
DD 40000 #440.44												
DD new AWC Stream #112-12	2-10340-2004-3003	with COHO salm	on REARING	and PINK s	almon SPA	WNING and						
Process Nom's	s #24-727 & #24-731 I	irst.										
Comments:												
Add this stream to the anadromous w Coordinates (Lat,Long): Upper(57.7	aters catalog for rearing	coho salmon, spawning	j pink salmon, ar	nd pink salmon p	resence.							
Obordinates (Eat, Eurig). Oppor(or.r	02040,-104.941491)	wei(37.704300,-134.93	0000)									
Name of Observer (please print):	Claire Delbecq											
Signature:	40.004.00.40.404.1.11			Date:	03/14/2024	4						
Agency:												
Address:	Address: PO Box 110024											
	Juneau, AK 998	24		-								
This certifies that in my best profess		lief the above informat	tion is evidence	that this waterb	oody should be	included in or						
deleted from the Anadromous Wate	rs Catalog.											
Signature of Area Biologist: Date: Date: Revision 3/16 Name of Area Biologist (please print):												

Alaska Department of Fish and Game

Habitat Section
Southeast Region



112-12-10340-2004 Tributary 1

ADDITION

Waterbody name:

Quad: Sitka C-3

Upper Reach Latitude: 57.702343 Longitude: -134.941491

Survey date: 8/16/2022

Species & Lifestage:
Survey crew: DK, FC

Lower Reach Latitude: 57.704386 Longitude: -134.936086

Findings: We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon (Figure 1). The stream channel is forested and low gradient (Table 1; Figures 2, 3). The survey ended due to time constraints; fish habitat continues upstream.

Recommendations: Add this stream to the anadromous waters catalog for rearing coho salmon, spawning pink salmon, and pink salmon presence (Figure 4).

Nomination: Pending

Table 1.-112-12-10340-2004 tributary 1 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
1371	57.703583	-134.936996	Adult pinks (exhibiting				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VI	10 P
			spawning behavior) and						4 CO
			young-of-year CO						
			observed via visual ID. 11						
			ft bottomless aluminum						
			arch pipe, well bedded and						
4006			passing fish.						
1396	57.702962	-134.941925							
			this valley, likely						
			abandoned many years ago.						
1397	57.702389	-134.941533	Fish habitat goes on for	20-25	Small Gravel	Spawning	1-2	EF	2 CO
103.	07.702005	15 117 11055	long ways, ending survey	20 23	Sman Graver	Substrate	1-2	1.71	P
			due to time. Numerous			Substitute			1
			pink carcasses, stream is						
			very						
1398	57.701417	-134.938350	18 inch CMP. Appears	2-4			1-2	EF	No Fish
			backwatered. Channel						
			disappears downstream of						
			culvert.						



Figure 1.-Juvenile coho salmon captured at waypoint 1397.



Figure 2.—Channel at waypoint 1397.



Figure 3.—Culvert and spawning pink salmon at waypoint 1371.

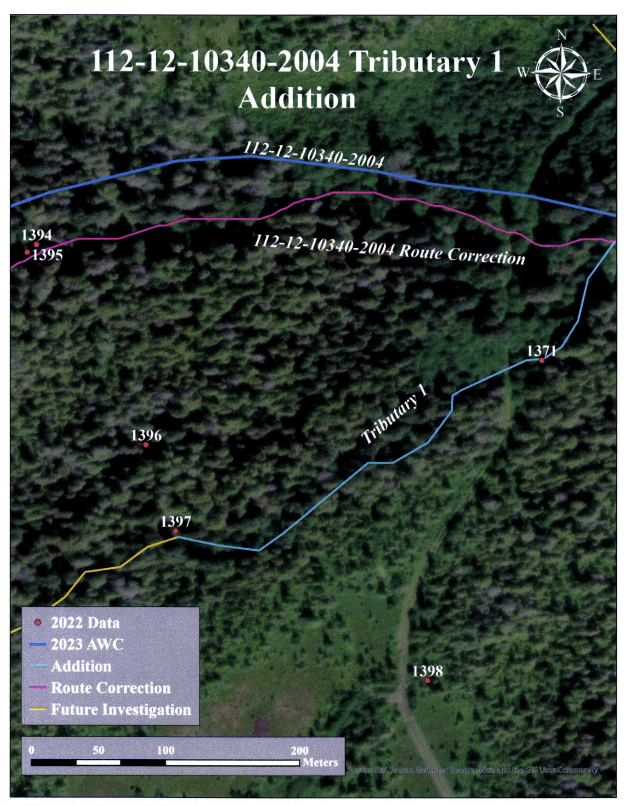
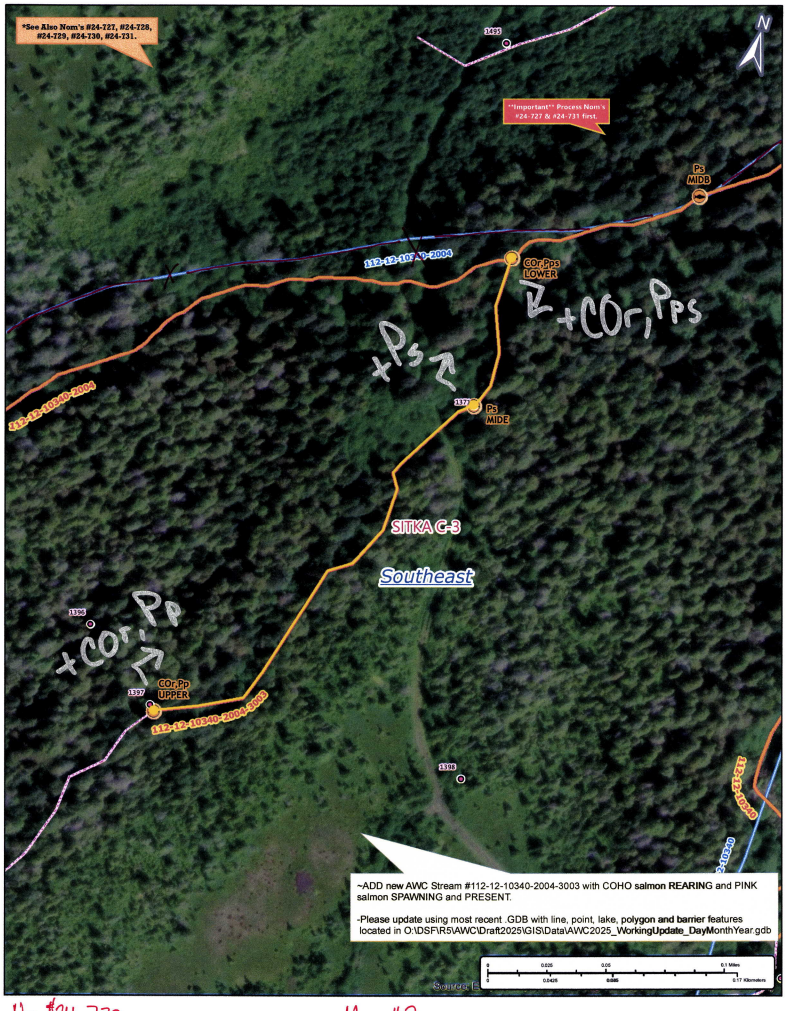


Figure 4.–112-12-10340-2004 tributary 1 addition map.



Dom #24-732

May # 1



Nom#24-732

Map #2