

## Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN	+	USGS Quad(s)	SITKA C-3				
Anadromous Waters Catalog Numbe	r of Water Body 112	2-12-10340					
Name of Water Body				Us	GS Name	Local Name	
✓ Addition Deletion	Correc	ction Backup I	nformation	-	_		
		For Office Use					
Nomination # 24-72	n	8-2-2024					
Revision Year: 2025	Prisheries Scientist Date  Por Senkut 7/24/2024						
Revision to:	Habitat Operations Manager Date    19 Sub 7024						
Revision Code: C-9, B-1, E	3-2	f.e	6 Analyst		8 4 WZY Date		
	OB	SERVATION INFORM	ATION				
Species	Date(s	s) Observed	Spawning	Rearing	Present	Anadromous	
coho salmon	08/	26/2022		✓		1	
pink salmon 08		26/2022	✓		✓	✓	
PDATE/ADJUST hydrogreaphy seg DD new species COHO salmon RE DD species life-phase PINK salmo	ARING and PRES	ENT to existing AW0	C Stream #112				
Correct Stream No. 112-12-10340 in the spawning pink salmon to the species ar Coordinates (Lat,Long): Upper(57.693	nd lifestage present.			n path and add r	earing coho saln	non and	
Name of Observer (please print):	Claire Delbecq			- Table			
Signature:	10.231.39.10 (	Web Nomination)		Date:	03/14/2024	4	
Agency:							
Address:	PO Box 110024 Juneau, AK 99						
This certifies that in my best profession deleted from the Anadromous Waters	onal judgment and be			that this water	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



## 112-12-10340

**CORRECTION** 

Water body name: Quad: Sitka C-3

Survey date: 8/26/2022 Species & Lifestage: Pp

Upper Reach Latitude: 57.693436 Longitude: -134.999310 Lower Reach Latitude: 57.708917 Longitude: -134.915416

Survey crew: DK, FC, JL RR

**Findings:** We surveyed a road crossing and tributaries of this cataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon, visually identified spawning pink salmon, and found that the stream path is incorrectly mapped (Table 1; Figure 1). The stream channel is greater than 50ft wide, forested, and has spawning substrate throughout the surveyed reach (Figure 2).

**Recommendations:** Correct Stream No. 112-12-10340 in the anadromous waters catalog to reflect the field verified stream path and add rearing coho salmon and spawning pink salmon to the species and lifestage present (Figure 3).

Nomination: Pending

Table 1.–112-12-10340 survey data.

Waypoint	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
wayponn Lannuc 1	Longitude	Notes	Width ft	Substrate	Features	%	Effort	Results	
1398	57.701417	-134.938350	18 inch CMP. Appears	2-4			1-2	EF	No Fish
			backwatered. Channel						
			disappears downstream of culvert.						
1399	57.699609	-134.935371		50+	Small Gravel	Spawning Substrate	0-1		3 CO 100 P
1484	57.699687	-134.935483	Pinks actively spawning in stream, at bridge						
1500	57.697063	-134.938487	Old channel braid has groundwater flow.	6-8	Small Gravel		1-2	HN	15 CO
1501	57.698914	-134.934954		2-4	Small Gravel		2-4	EF	2 CO
					Fine Organic				
1502	57.697955	-134.934484	No stream present no						
			stream crossing road is						
			closed out.						
1503	57.696720	-134.936762	No stream present no						
			stream crossing						



Figure 1.-Juvenile coho captured at waypoint 1399.



Figure 2.-Bridge at waypoint 1484 facing upstream.

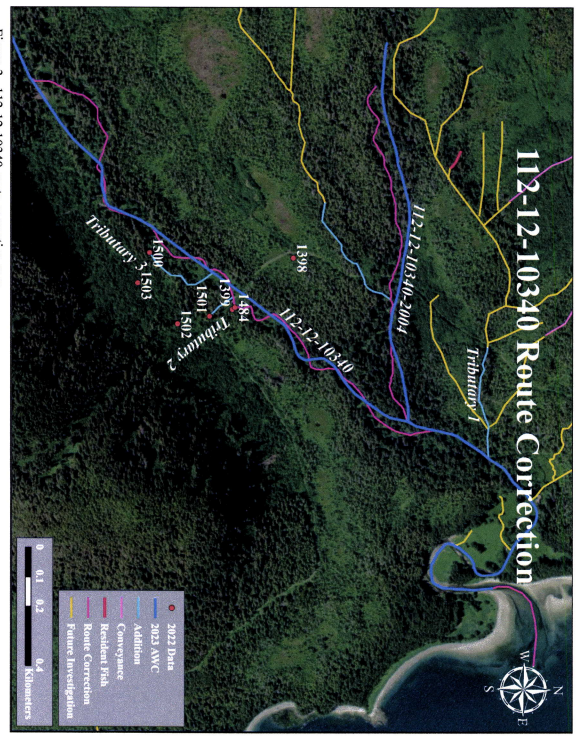
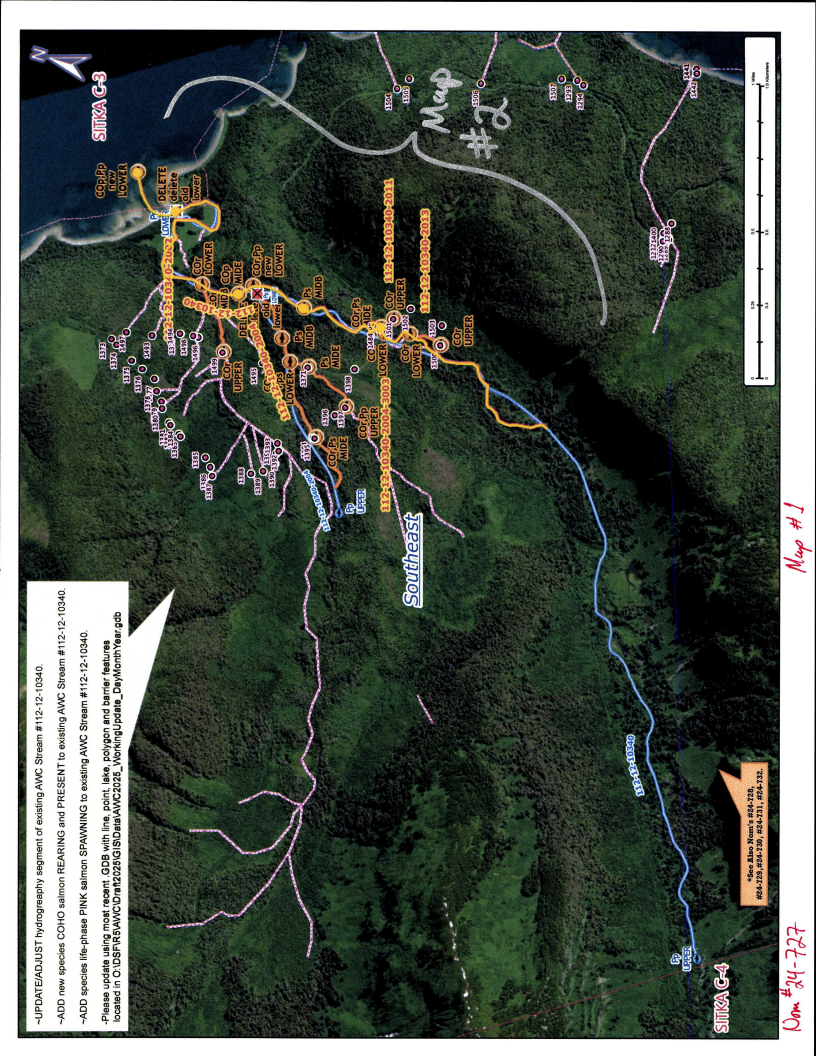
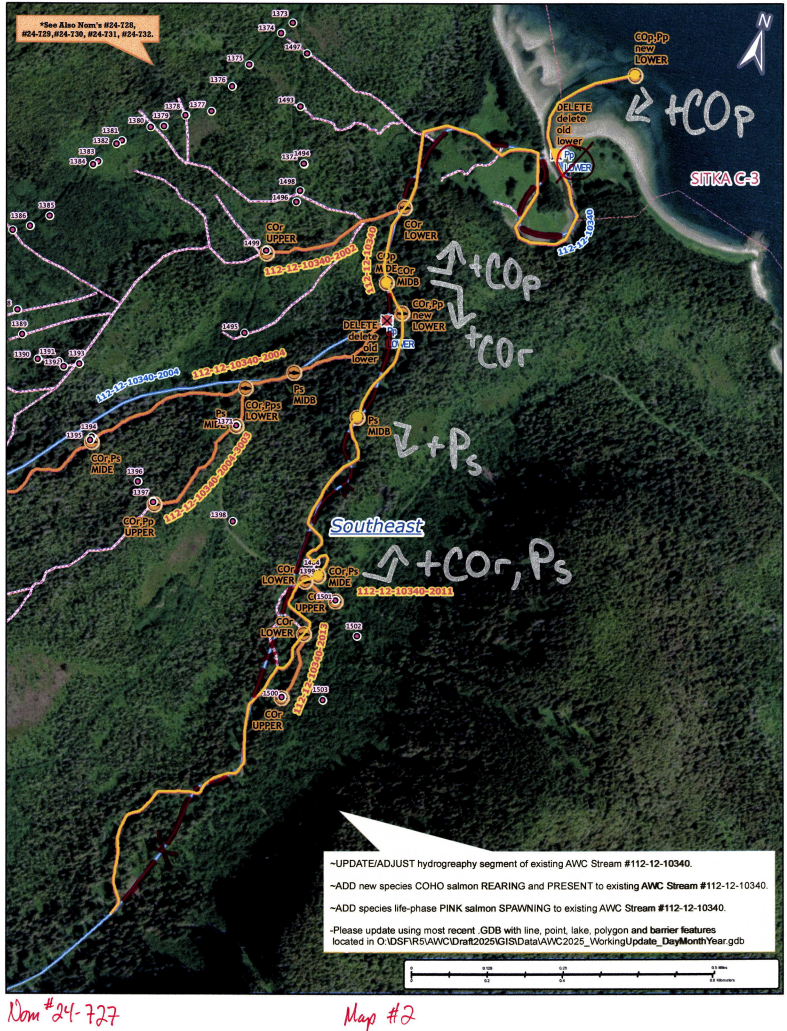


Figure 3.–112-12-10340 route correction map.





Map #2