

## Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN USGS Quad(s) SITKA C-3										
Anadromous Waters Catalog Number of Water Body 112-12-10340 - 2011										
							Local Name			
	Deletion	Correc	etion Backup	Information		55, 550				
Nomination # 24-729 For Office Use 8 - 2 - 2024										
Nomination #			Fisheries Scientist Date				1			
Revision Year: 20	Revision Year: 2025			Ronford 7/24/2024						
Revision to:  Atlas	Revision to:			Habitat Operations Manager Date						
✓ Catalo				Course Super 19 July 2024						
				AWC Project Biologist Date						
Revision Code: A-2	Revision Code: A-2d					8 4 2024				
			G	S Analyst		Date				
OBSERVATION INFORMATION										
Species		Date(s) Observed		Spawning	Rearing	Present	Anadromous			
coho salmon		08/	16/2022	<u> </u>	<b>✓</b>	<b></b>	-			
	<u>-</u>			ļ			<del> </del>			
				<b>-</b>		<del>                                     </del>	<del>                                     </del>			
ADD new AWC Stream #	112-12-10	340-2011 wit	h COHO salmon	REARING.						
**Pi	rocess Nom	#24-727 first**								
Comments:										
Add this uncataloged stream to										
Coordinates (Lat,Long): Uppe	er(57.698898,	-134.934946) L	.ower(57.699619,-134.	936055)						
Name of Observer (please print): Claire Delbecq				***************************************						
-		10.231.39.10 (	39.10 (Web Nomination)			03/14/202	4			
Agency:										
Address: PO Box 1100		4								
	_	Juneau, AK 99	824							
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 Biolog		Date:	D	evision 3/16						
Name of Area Biologist (pleas				50.0		ANDIONI OF TO				

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 112-12-10340 Tributary 2

**ADDITION** 

Waterbody name:

Quad: Sitka C-3
Upper Reach Latitude: 57.698898 Longitude: -134.934946
Survey date: 8/16/2022
Species & Lifestage:
Survey crew: JL, RR

Lower Reach Latitude: 57.699619 Longitude: -134.936055

**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 gradient increases upstream of survey point (Table 1; Figure 2).

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

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

Table 1.-112-12-10340 tributary 2 survey data.

Waypoint Latitu	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Latitude			Width ft	Substrate	Features	%	<b>Effort</b>	Results
1399	57.699609	-134.935371		50+	Small Gravel	Spawning	0-1		3 CO
						Substrate			100 P
1484	57.699687	-134.935483	Pinks actively spawning in						
			stream, at bridge						
1501	57.698914	-134.934954		2-4	Small Gravel		2-4	EF	2 CO
					Fine Organic				



Figure 1.-Juvenile coho salmon captured at waypoint 1501.



Figure 2.—Channel at waypoint 1501.

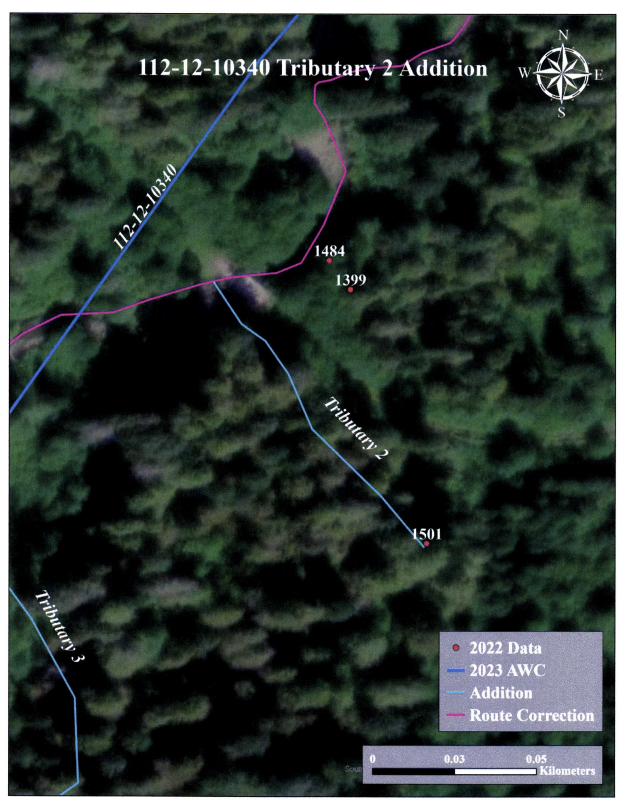
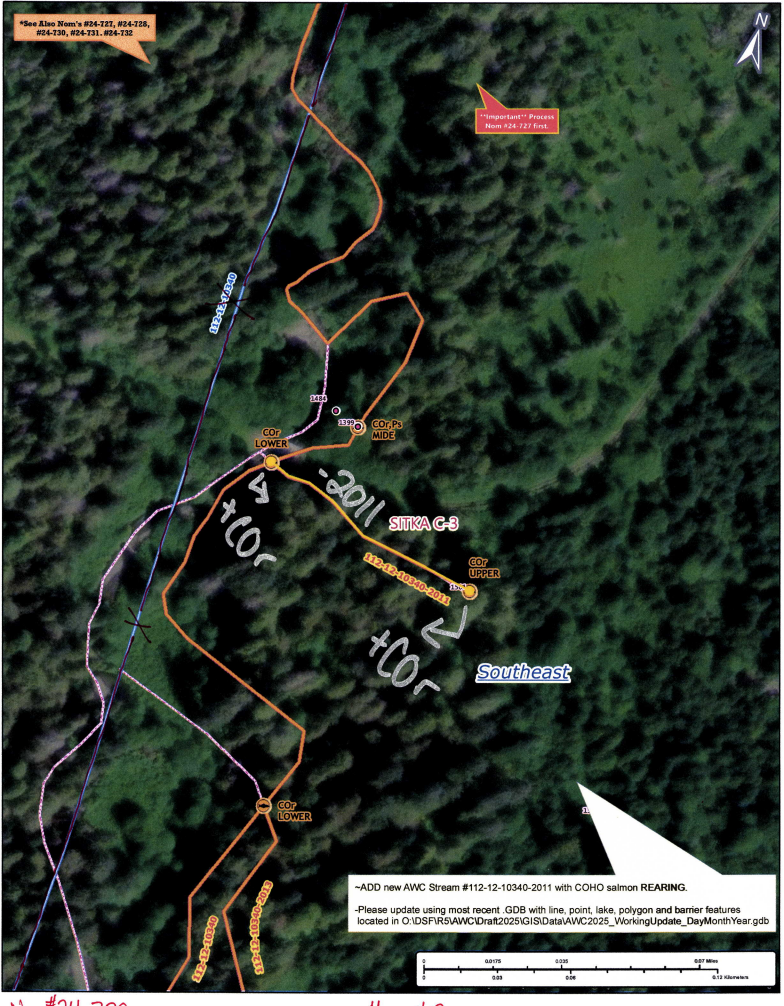


Figure 3.-112-12-10340 tributary 2 addition map.

Nom #24-729



Nom#24-729

Map #2