

## Nomination Form Anadromous Waters Catalog

Region Southeastern			USGS Quad(s)	SITKA D-5							
Anadromous Waters Catalog Number of Water Body 114-31-10130- 206   -3002											
Name of Water Body					and the same of th	GS Name	Local Name				
✓ Addition Deletion	c	orrection	Backup I	nformation	The state of the s						
		For	Office Use								
Nomination # <b>24-599</b>			Adam Reim 7-10-2024 Fisheries Scientist Date								
Revision Year: 2025			Ron	Bankers		7/8/2	024				
Revision to:			Cosyl	erations Manag		Date 27 July Date	, 2024				
Revision Code: A-2d			Par	Analyst		2/11/2 Date	<u>4</u>				
OBSERVATION INFORMATION											
		Date(s) Observed		Spawning	Rearing	Present	Anadromous				
coho salmon  Dolly Varden		07/15/2022			1	1	-				
John Valadin Gri			.022		<b>-</b>	- ·					
ADD new AWC Stream #114-31-10130-2061-3002 with COHO salmon REARING.  **Process Nom #24-598 first**											
Comments:  Add this uncataloged stream to the anadro Coordinates (Lat,Long): Upper(57.96909)											
Name of Observer (please print):	Flynn Casey										
Signature:	Signature: 10.231.39.10 (Web Nomina				Date:	Date:02/20/2024					
Agency: PO Box 110024											
	Juneau, Al	K 99811									
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: Date: Revision 3/16  Name of Area Biologist (please print):											

## Alaska Department of Fish and Game

Habitat Section
Southeast Region



## 114-31-10130 Tributary 14

**ADDITION** 

Water body name:

Quad: Sitka D-5

Upper Reach Latitude: 57.969099 Longitude: -135.441499

Survey date: 7/15/2022

Species & Lifestage:
Survey crew: FC, RR

Lower Reach Latitude: 57.968955 Longitude: -135.443071

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon and Dolly Varden. The tributary stream seeps from a hillside and has gravel substrate (Table 1; Figure 1).

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

coho salmon (Figure 2). **Nomination:** Pending

Table 1.–114-31-10130 tributary 14 survey data.

Waypoint Latitude Longitu	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Dongkade	Tioles	Width ft	Substrate	Features	%	Effort	Results	
1091	57.968954	-135.443169	Confluence of main					EF	No Fish
			tributary with river-left						
			tributary.						
1092 57.969034	-135.441180	Confluence with river-left					EF	4 DV	
			tributary. Resident fish						
			capture in main tributary.						
1093 57.96909	57.969090	-135.440795	Resident fish capture.	8-10	Large Gravel		2-4	EF	4 DV
					Small Gravel				
1094	57.969315	-135.440405	Confluence with river-left					EF	No Fish
			tributary which runs						
			dry/subsurface ~100'						
			upstream.						
1095 57.969294	-135.440062	,	4-6	Large Gravel		6-8	EF	No Fish	
			upstream of here for at		Fine Organic				
			least ~75'. No fish capture;						
		end of survey on tributary.							
<b>1096</b> 57.969093	_135 ///1516	Continued CO conture					EE	2.00	
	37.707093	-133.441310	Continued CO capture.					EF	2 CO 1 DV
1090	37.303093	-133.441310	Continued CO capture.					Er	



Figure 1.-Juvenile coho salmon and Dolly Varden captured at waypoint 1096.

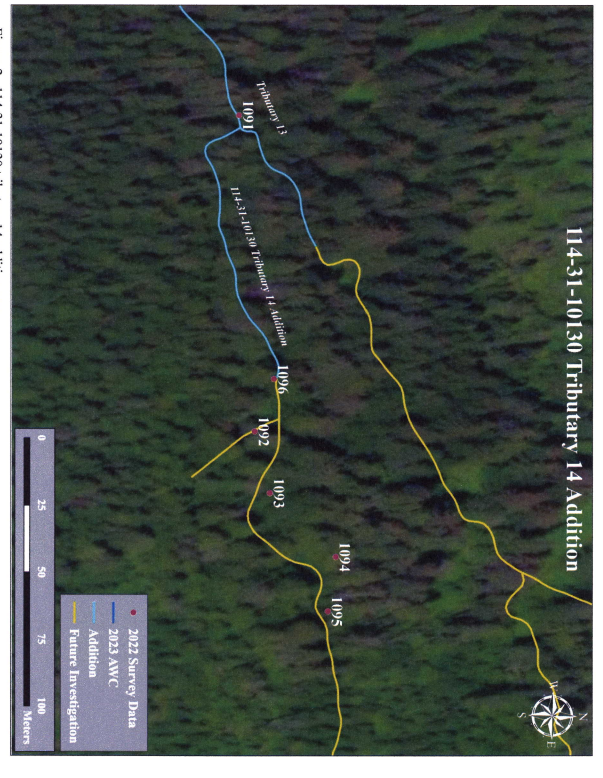
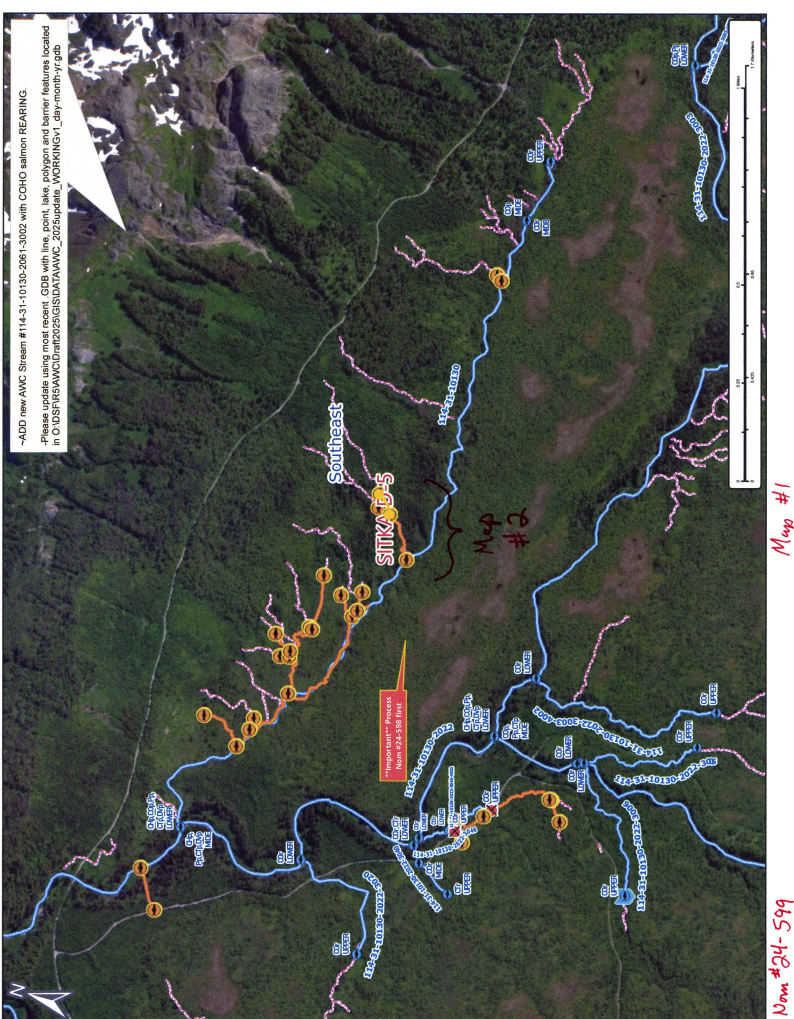


Figure 2.–114-31-10130 tributary 14 addition map.



My #1

May #3

Non #24-599