

## Nomination Form Anadromous Waters Catalog

Region Southeastern USGS Quad(s) SITKA D-5							
Anadromous Waters Catalog Number of	of Water Body 114	1-31-10130 <del></del>	61				
Name of Water Body					SGS Name	Local Name	
✓ Addition Deletion	Correc	tion Rackur	Information			nassaul	
Poletion Poletion	ooned	Superiord .	momation				
Namination # 24-598	)	For Office Use			7 10.	2024	
Nomination #		im Keil	<u> </u>	7-10-2024			
Participa Versa		Fish	Banker		Date		
Revision Year: 2025	Revision Year: 2025				7/8/2024		
Revision to: ✓ Atlas		riamitat C	perations Manag		Date		
✓ Catalog		L Hey	Project Biologist		27 June 2024		
Revision Code: A-2		ANVCI	rojec <b>y</b> biologist				
Nevision code.		75.2	IS Analyst	1 22 303 Date			
	0.00				Date		
Species		SERVATION INFOR	Spawning	Rearing	Present	Anadromous	
coho salmon	The state of the s	15/2022	- Opanining	✓	Trocom	1	
Dolly Varden	07/	15/2022	✓	<b>√</b>			
cutthroat trout	07/	15/2022	1	1			
						-	
ADD new AWC Stream #114-31-1	0130-2061 with	COHO salmon F	REARING.				
Comments:							
Add this uncataloged stream to the anadr							
Coordinates (Lat,Long): Upper(57.9692	17,-135.442334) L	ower(57.968789,-135.	446267)				
		POSTA direktorish di Afforesia A chibia sua sidi day kiyakinda su sana saragi persona nganir sa akupu sa					
Name of Observer (please print):	Flynn Casey						
Signature:	10.231.39.10 (\	Veb Nomination)	Date:	02/20/2024			
Agency:							
Address:	PO Box 110024						
	Juneau, AK 998	311		буруштиция -			
This certifies that in my best profession deleted from the Anadromous Waters C		lief the above inform	ation is evidence	that this water	oody should be	included in or	
Signature of Area Biologist:		75110 mm	Date:	Re	evision 3/16		
Name of Area Biologist (please print):							

## Alaska Department of Fish and Game

Habitat Section Southeast Region



## 114-31-10130 Tributary 13

ADDITION

Water body name:

Quad: Sitka D-5

Upper Reach Latitude: 57.969217 Longitude: -135.442334

Survey date: 7/15/2022

Species & Lifestage:
Survey crew: FC, RR

Lower Reach Latitude: 57.968789 Longitude: -135.446267

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon, Dolly Varden, and cutthroat trout. Channel erosion at the base of a tree has formed a 3 ft diameter hole, which likely constitutes a temporary barrier to fish passage (Table 1; Figures 1–3).

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

coho salmon (Figure 4). **Nomination:** Pending

Table 1.–114-31-10130 tributary 13 survey data.

Waypoint	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Longitude	Notes	Width ft	Substrate	Features	%	Effort	Results	
1088	57.968818	-135.446347	Confluence with river-right	8-10	Large Gravel		1-2	Not	
			tributary; advancing		Small Gravel			Fished	
			upstream tributary.						
1089	57.968767	-135.445901	Residential fish capture.					EF	2 DV
									1 CT
1090	57.968900	-135.445693	Young-of-year CO capture.	6-8	Large Gravel		2-4	EF	2 CO
					Small Gravel				3 DV
									1 CT
1091	57.968954	-135.443169	Confluence of main					EF	
			tributary with river-left						
			tributary.						
1097	57.969485	-135.441813	Resident fish capture.	6-8	Large Gravel		2-4	EF	4 DV
			-		Small Gravel				1 CT
1098	57.969548	-135.441379	Increase in gradient	6-8	Large Gravel		4-6	EF	3 DV
			compared to downstream.		Small Gravel				2 CT
			Channel becoming more						
			incised with lots of large						
			woody debris. Resident						
			fish capture.						
1099	57.969588	-135.440931	Channel increasingly			Incised			
			incised and overgrown with			Channel			
			dense vegetation;			LWD			
			becoming impractical to						
			advance/survey via						
			electrofishing. Only						
			resident fish capture since						
			last few waypoints; end of						
			survey on tributary.						

Table 1.—Continued.

Waypoint	oint Latitude Longitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
w a y pount		Notes	Width ft	Substrate	Features	%	Effort	Results	
1100	57.969288	-135.442216	Water circles around and			Log Jams		EF	No Fish
			flows into ~3' diameter			LWD			
			hole near base of tree and						
			downed woody debris.						
			Falls from surface to pool						
			below hole is 18-24".						
			Stream then flows						
			subsurface for at least 30-						
			40' and reappears						
			downstream, seemingly						
			from multiple underground						
			outlets. Seems to constitute						
			temporary but significant						
			barrier to fish passage.						
1101	57.969290	-135.442440	Young-of-year CO	4-6	Large Gravel		4-6	EF	3 CO
			capture. Stream goes		Fine Organic				2 DV
			subsurface for ~30-40'						
			upstream of here (see						
			upstream waypoint).						



Figure 1.-Juvenile coho salmon and cutthroat trout captured at waypoint 1090.



Figure 2.—Channel at waypoint 1089.



Figure 3.–3 ft diameter hole where stream enters subsurface flow at waypoint 1100.

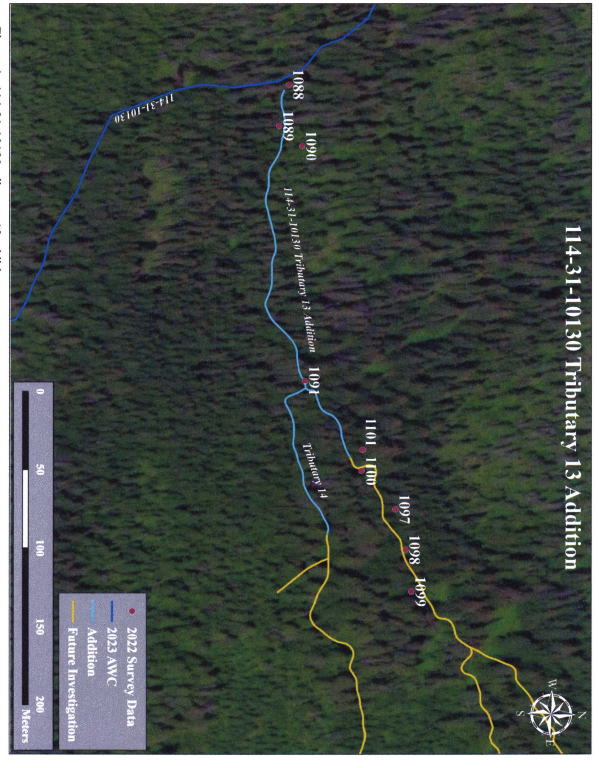
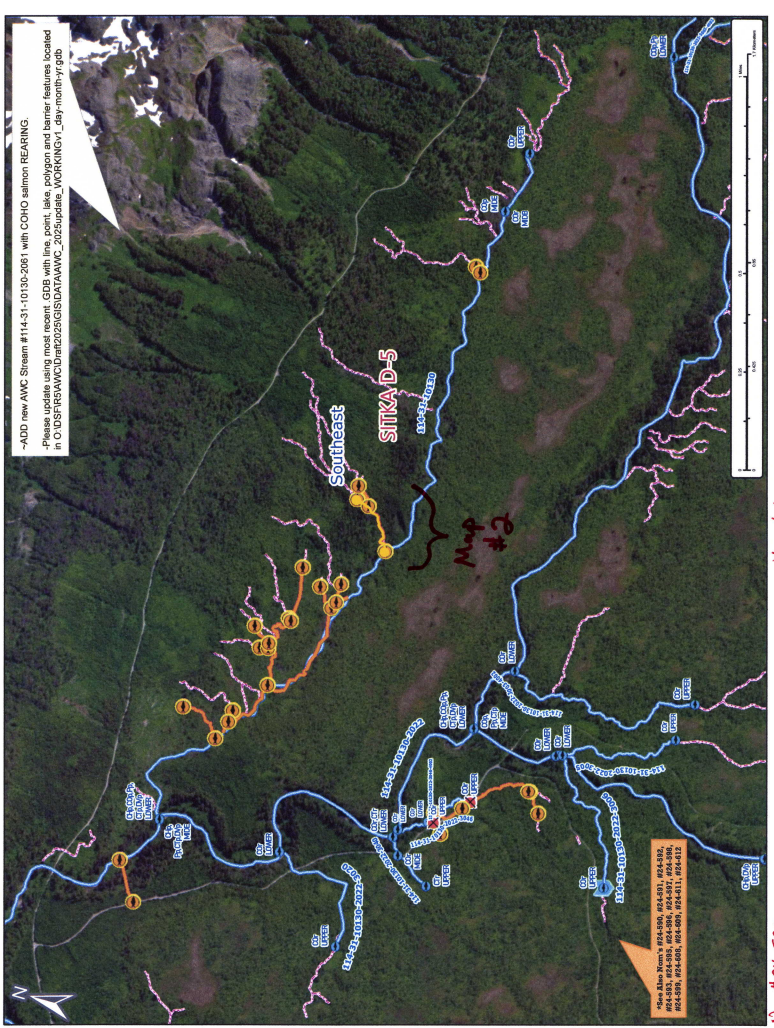
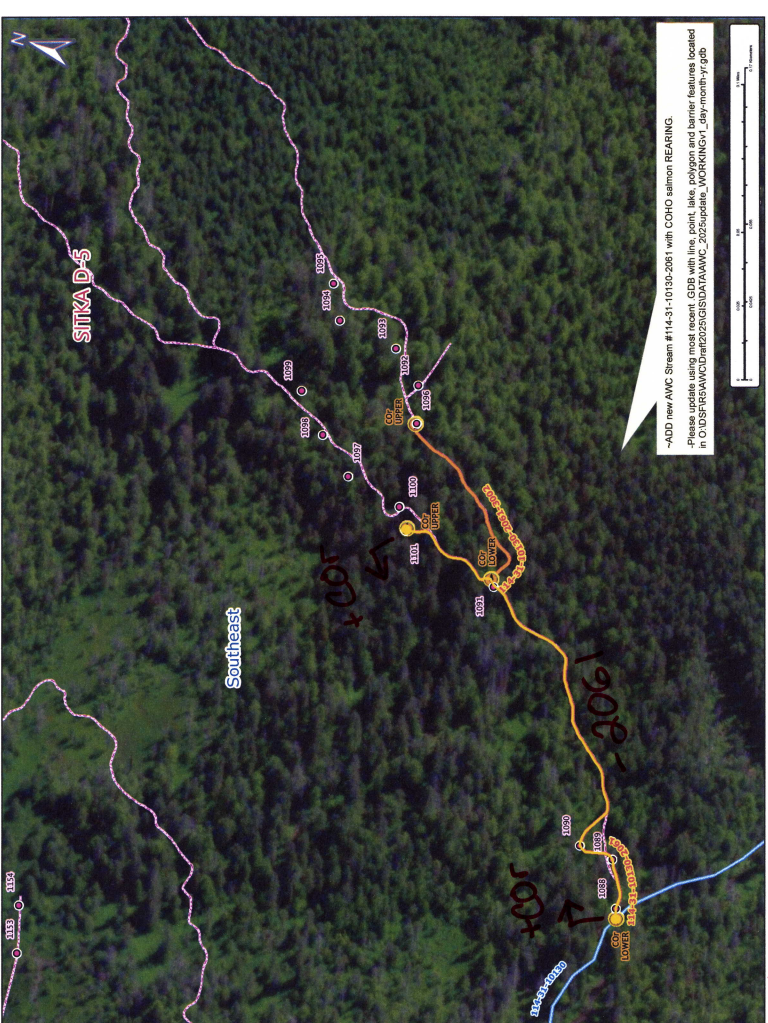


Figure 4.-114-31-10130 tributary 13 addition map.



Nom #24-598

Map #



May #3

Nom # 24-598