

## Nomination Form Anadromous Waters Catalog

Region Southeastern USGS Quad(s) JUNEAU A-4										
Anadromous Waters Catalog Num	ber of Water Body 11	4-27-10300 <del>-</del> 20	35 - 30	02						
Name of Water Body	- Laboratoria			- Property	GS Name	Local Name				
✓ Addition Delet	tion Correc	ntion	nformation		_					
Addition	Join Correc	houseand	mormation							
		For Office Use	, ,		70	20211				
Nomination #	Ma	1-80	7-8-2024							
Fisheries Scientist					Date					
Revision Year: 202	Ro-Benkert 7/9/2024									
Revision to:	Habitat Op	Habitat Operations Manager Date								
					28 June	2024				
		AWC/Pro	oject Biolog <b>i</b> st		Date					
Revision Code: A-2d	Manufacture successive and the successive su	7-6-			1/18/20	24				
		GIS	S Analyst		Date					
OBSERVATION INFORMATION  Species Date(s) Observed Spawning Rearing Present Anadromous										
Species coho salmon		Date(s) Observed 06/14/2022		Rearing <	Present	Anadromous				
Dolly Varden		06/14/2022		1	1					
cutthroat trout		06/14/2022		1	1					
DD new AWC Stream #114-2	7-10300-2035-3002	with COHO salmo	on REARING							
*	D	24 (24 (3-1	*							
	mocess Nam =	24-621 first								
Comments: Add this uncataloged stream to the a	inadromous waters cata	log for rearing cohe salm	ion							
Coordinates (Lat,Long): Upper(58.										
	Elvan Casav				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Name of Observer (please print):	Flynn Casey	10.231.39.10 (Web Nomination)			02/20/202	A				
Signature:	10.231.38. TO (VVED NOTHINATION)			Date:	02/20/202	4				
Agency: PO Box 110024										
	Juneau, AK 99	811								
This certifies that in my best profes	ssional judgment and h	elief the above informati	tion is evidence	that this water	oody should he	included in or				
deleted from the Anadromous Wat		and another information		***************************	coa, chodia be					
Signature of Area Biologist:	***************************************		Date:	Re	evision 3/16					
Name of Area Biologist (please pri	nt):									

## Alaska Department of Fish and Game

Habitat Section Southeast Region



## 114-27-10300 Tributary 9

**ADDITION** 

Survey date: 6/14/2022

Species & Lifestage:

Survey crew: FC, RR

Water body name:

Quad: Juneau A-4 Upper Reach Latitude: 58.032635 Longitude: -135.266080

Lower Reach Latitude: 58.032033 Longitude: -135.260859

**Findings:** We surveyed this uncataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon, Dolly Varden, and cutthroat trout. The tributary stream is ponded upstream of a couple large beaver dams; downstream of the dams it flows through a 200 ft reach of gravel-dominated channel prior to connecting to the main channel (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.–114-27-10300 tributary 9 survey data.

Waypoint Latit	Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Latitude			Width ft	Substrate	Features	%	Effort	Results
734	58.032265	-135.269529	Large beaver dam; ponded					Not	
			water.					Fished	
739	58.033126	-135.270064	Confluence of main with	6-8	Large Gravel		2-4	EF	2 CO
			river-right tributary (largely		Sand				
			disconnected at current low						
			flow); confluence of river-						
			left tributary ~50' upstream of waypoint where						
			substrate looks better for						
			spawning. 1-yr CO capture.						
740	58.032733	-135.269640	Advancing upstream on	6-8	Large Gravel		2-4	EF	2 CO
			river-left tributary.		Small Gravel				
			Continued 1-yr CO capture.						
741	58.032495	-135.269539	Large beaver dam; small					EF	2 CO
			braid around dam also						1 DV
			disconnected. Likely						1 CT
			current practical barrier						
			(not true FRPA barrier) to						
			anadromy. 1-yr CO capture just downstream of dam.						
			Should return with minnow						
			traps to survey ponded						
			water upstream of beaver						
			dam(s).						
742	58.030988	-135.269035	Large beaver dam; ponded					Not	
			water. Should return with					Fished	
			minnow traps to survey						
			tributary upstream and						
-			downstream of waypoint.						



Figure 1.—Juvenile coho salmon captured at waypoint 739.



Figure 2.—Beaver dam at waypoint 741.



Figure 3.-Ponding upstream of beaver dam at waypoint 734.

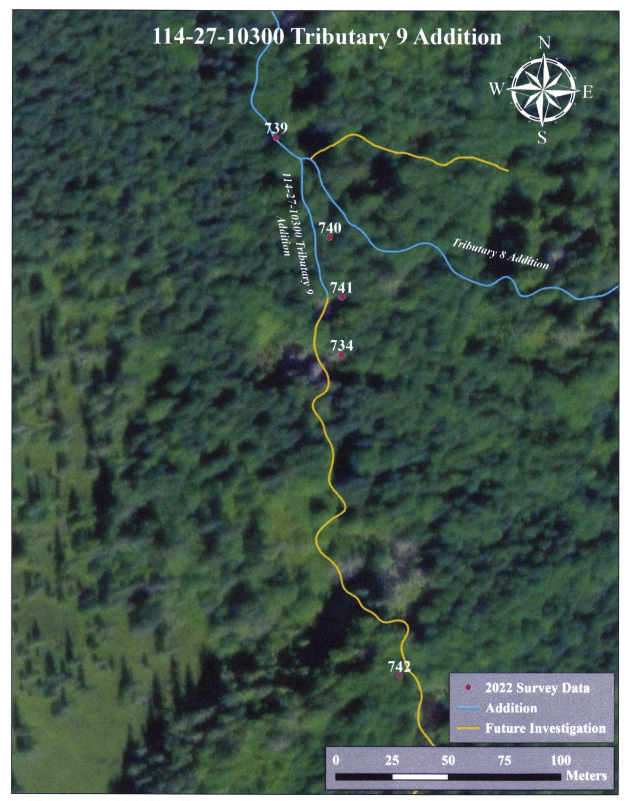
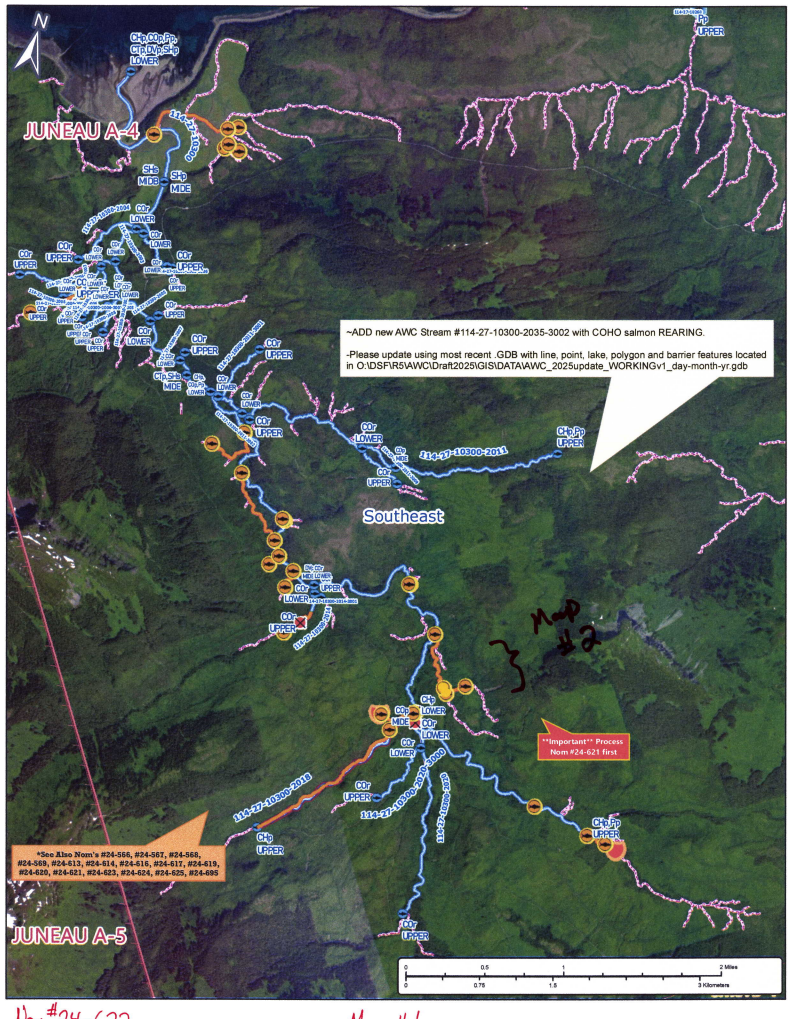


Figure 4.–114-27-10300 tributary 9 addition map.



Nom #24-622

Map #1



Map #2