

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	JUNEAU A-4			
Anadromous Waters Catalog Number	of Water Body 11	4-27-10300 - 291 4				
Name of Water Body	Description of the Control of the Co			Us	GS Name	Local Name
✓ Addition Deletion	Corre	ction Backup I	nformation	Description of the second	_	manuf
		For Office Use				
Nomination # 24-620	Adam Kein 7-8-2024					
Revision Year: 2025	Fisheries Scientist Date Ren Bankert 7/9/2024					
Revision to: ✓ Atlas ✓ Catalog	Habitat Operations Manager Date 28 June 2024					
Revision Code: A-2		P.C.	ojebt Blologist Analyst		Date 7 18 2	ory
	OE	SERVATION INFORM				
		s) Observed	Spawning	Rearing	Present	Anadromous
		/09/2022		1		1
Dolly Varden 06		/09/2022		✓	√	
	-				 	
				L	L	
ADD new AWC Stream #114-27-	10300-2914 wit	h COHO salmon R	EARING.			
Comments: Add this uncataloged stream to the anad Coordinates (Lat,Long): Upper(58.0459)						
Name of Observer (please print):	Flynn Casey					
, in the second of the second		Web Nomination)	Date:	02/20/202	4	
Agency:						AND THE BOOK OF THE CONTRACT O
Address:	PO Box 11002	4				
	Juneau, AK 99	9811		stiniquosess		
This certifies that in my best profession deleted from the Anadromous Waters		elief the above informat		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



114-27-10300 Tributary 7

ADDITION

Water body name:

Quad: Juneau A-4

Upper Reach Latitude: 58.045948 Longitude: -135.291278

Survey date: 6/9/2022

Species & Lifestage:
Survey crew: FC, RR

Lower Reach Latitude: 58.047191 Longitude: -135.289202

Findings: We surveyed this uncataloged stream up to an anadromous fish barrier using a backpack electrofisher and GPS. We captured juvenile coho salmon and Dolly Varden. The tributary stream flows through a channel dominated by gravel and fine organic sediment with quality coho salmon rearing habitat (Table 1; Figures 1, 2).

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

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

Table 1.–114-27-10300 tributary 7 survey data.

Waypoint Latitude	T -4'4-1-	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Latitude			Width ft	Substrate	Features	%	Effort	Results
604	58.044915	-135.292836	Start of survey below road on stream, going to be	4-6	Fine Organic Small Gravel		4-6	EF	
			sampling downstream. Not a lot of water in stream currently but looks like good rearing habitat.						
605	58.045359	-135.292190						EF	2 DV
606	58.045995	-135.291422	Good rearing habitat; 1-2' incised channel.	2-4	Small Gravel Large Gravel			EF	2 CO 3 DV



Figure 1.-Juvenile coho salmon captured at waypoint 606.



Figure 2.—Channel at waypoint 606.

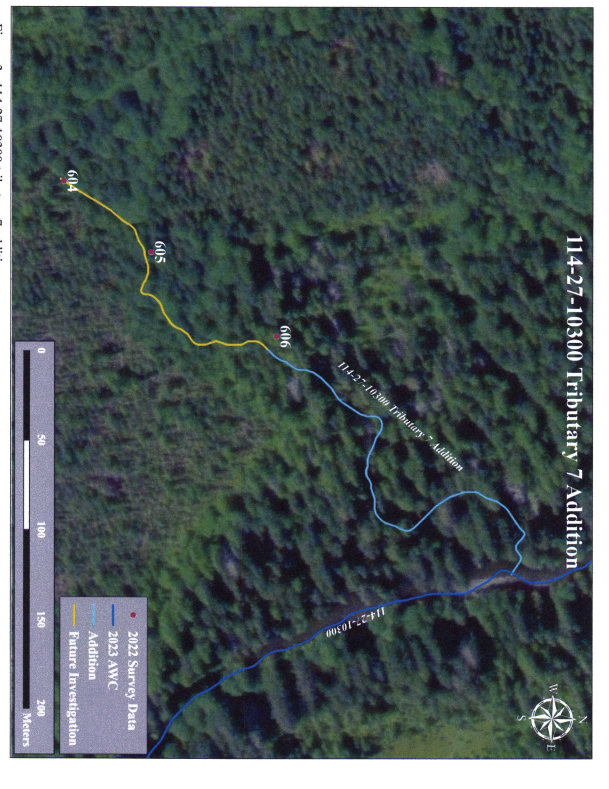
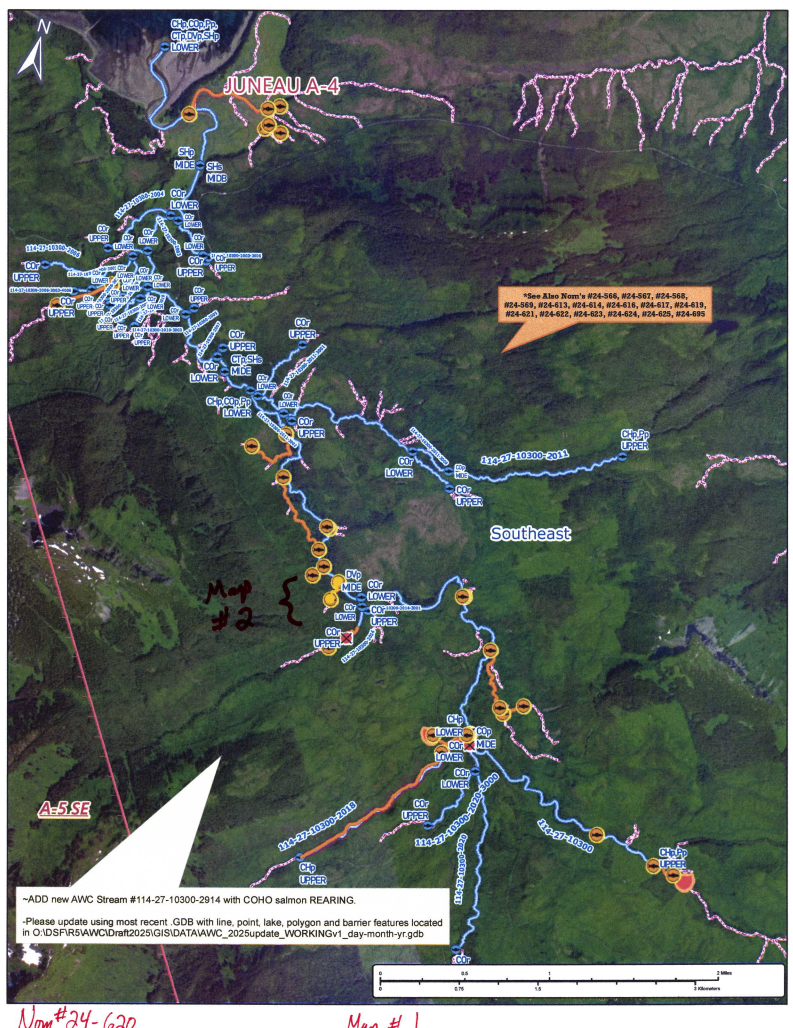
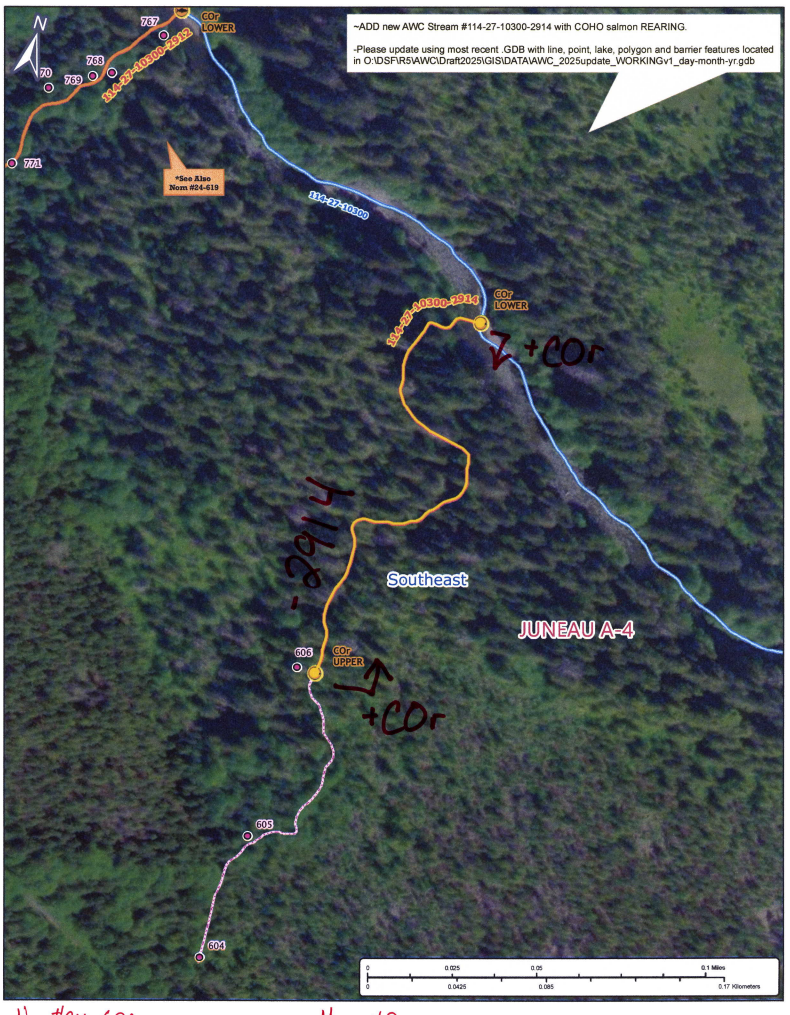


Figure 3.–114-27-10300 tributary 7 addition map.



Nom#24-620

Map #



Nom #24-620

Map #2