

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) JUNEAU A-6									
Anadromous Waters Catalog Numb	er of Water Body 11	14-33-10230—20	67-300	22							
Name of Water Body USGS Name Local Na											
✓ Addition Deletion	on Corre	ection Backur	Information		_	named in the second					
For Office Use											
Nomination # 24-6	24-684		Adam Rima 7-24-200								
Revision Year: 2025	2025		Fisheries Scientist			7/25/2024					
Revision to:				Habitat Operations Manager Date AVIC Project Biologist Date							
Revision Code: A-2		P. C.	ilS Analyst		1/24/-	wzy					
OBSERVATION INFORMATION											
Species		(s) Observed	Rearing	Present	Anadromous						
coho salmon	09	9/13/2022		✓		✓					
					_	-					
Mark Mar Production Address (A. Pairs on Address (A				<u> </u>	-	-					
ADD new AWC stream #114-3: Comments: Add this uncataloged stream to the ar				G.							
Coordinates (Lat,Long): Upper(58.1											
Name of Observer (please print):	Flynn Casey	Flynn Casey									
Signature:	10.231.39.10	(Web Nomination)		Date:	02/22/202	24					
Agency:	50.5										
Address:	PO Box 11002										
This certifies that in my best profess deleted from the Anadromous Wate			nation is evidence	e that this water	rbody should be	e included in or					
Signature of Area Biologist: _ Name of Area Biologist (please prin	-		R	Revision 3/16							

Alaska Department of Fish and Game

Habitat Section Southeast Region



114-33-10230 Tributary 9

ADDITION

Survey date: 9/13/2022

Species & Lifestage:

Survey crew: FC, DK

Water body name:

Quad: Juneau A-6

Upper Reach Latitude: 58.103887 Longitude: -135.862097

Lower Reach Latitude: 58.102587 Longitude: -135.859315

Findings: We surveyed this uncataloged stream using baited minnow traps and GPS and captured juvenile coho salmon. The tributary stream drains from a muskeg and flows through a 2

ft wide culvert, passing through a small beaver dam downstream (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.-114-33-10230 tributary 9 survey data.

Waypoint Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample	
			Width ft	Substrate	Features	%	Effort	Results	
1794	58.103891	-135.862118	24" CMP, fully rusted,	2-4	Fine Organic		1-2	MT	29 CO
			partially backwatered and		Small Gravel				
			filled 70% with water at						
			outlet. Debris jam from						
			beaver activity at inlet						
			creating small falls into						
			pipe. Stream starts to wane						
			upstream and has						
			diminishing fish habitat.						
			Beaver dams/ponding ~75'						
			downstream. Minnow trap						
			soaked just downstream of						
			culvert ~1 hr.						



Figure 1.-Juvenile coho salmon captured at waypoint 1794.



Figure 2.—Culvert outlet at waypoint 1794.



Figure 3.–Beaver dam about 75' downstream of waypoint 1794.

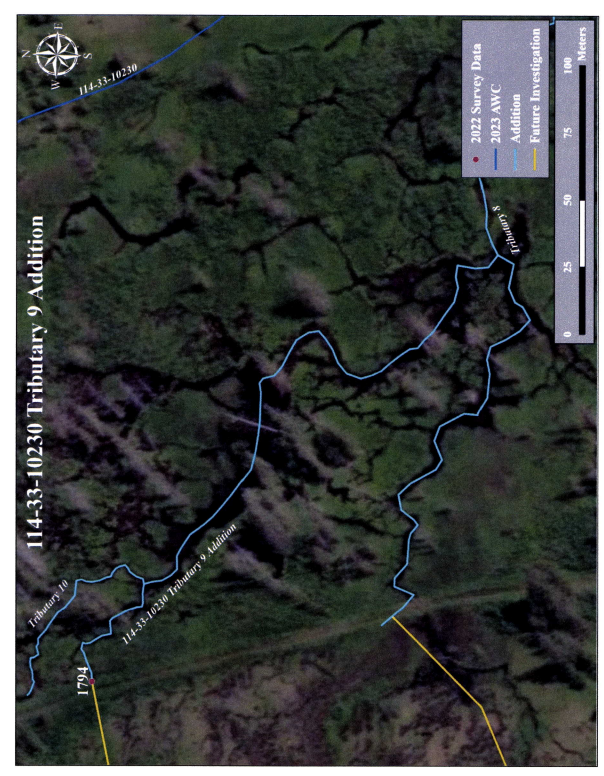
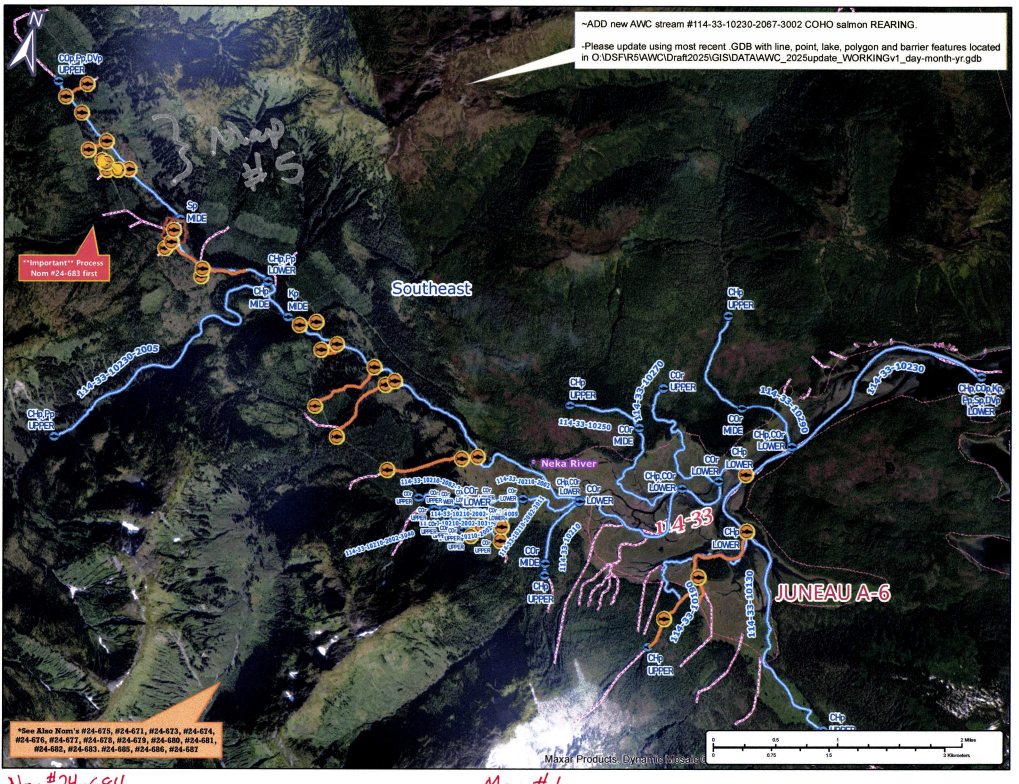
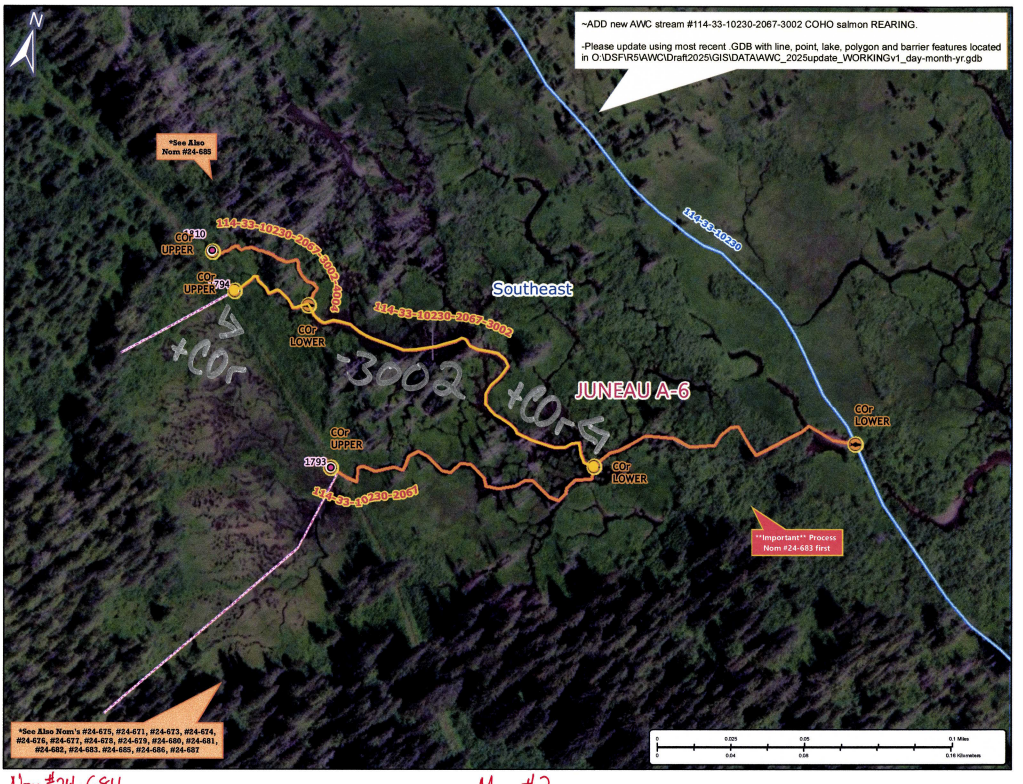


Figure 4.-114-33-10230 tributary 9 addition map.



Map #1



Nom #24-684

Map #2