

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) JUNEAU A-5 SE										
Anadromous Waters Catalog Number	er of Water Body	114-31-10100				e						
Name of Water Body Camp Creek				√ us	USGS Name Local Name							
✓ Addition Deletion	n C	orrection Ba	ckup Information									
For Office Use												
Nomination # 24-54	A	2-	7-8-2024									
Annual and the second		Fisheries Scientist Date										
Revision Year: 2025	Ro	Rom Benkert 7/9/2024										
Revision to:	Habi	Habitat Operations Manager Date										
✓ Catalog	pln	Jely Ments 26 June 2024										
		A	VC Project Biologist		Date							
Revision Code: A-1		1 Can	-travi		7/30/	14						
			GIS Analyst		Date							
	_	OBSERVATION INF										
Species coho salmon		Pate(s) Observed	Spawning	Rearing	Present	Anadromous						
		06/30/2022		1	1	/						
cutthroat trout		06/30/2022		1	/							
				<u> </u>								
EXTEND existing AWC Stream #114-31-10100 "Camp Creek" with COHO salmon REARING. Comments:												
Extend upper extent of Stream No. 114 Coordinates (Lat,Long): Upper(58.06												
Name of Observer (please print):	Flynn Cas	Flynn Casey										
Signature:	10.231.39	10.231.39.10 (Web Nomination)			Date: 02/20/2024							
Agency:	PO Box 1	10024		and the second s								
Address:	Juneau, A			Andrews State Stat								
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: Name of Area Biologist (please print)):		Date:	Re	vision 3/16	-						

Alaska Department of Fish and Game

Habitat Section Southeast Region



114-31-10100

ADDITION

Water body name: Camp Creek

Survey date: 6/30/2022 Species & Lifestage: COsr,Pp

Quad: Juneau A-5

Upper Reach Latitude: 58.068126 Longitude: -135.403605

Survey crew: RR, FC

Lower Reach Latitude: 58.093395 Longitude: -135.442978

Findings: We surveyed this cataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon, Dolly Varden, and cutthroat trout. The stream is ponded by beaver dams upstream prior to falling over log jams into an incised channel dominated by cobble sediment (Table 1; Figures 1–3).

Recommendations: Extend upper extent of Stream No. 114-31-10100 in the anadromous waters

catalog (Figure 4). Nomination: Pending

Table 1.-114-31-10100 survey data.

Waypoint Latitude	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample	
			Width ft	Substrate	Features	%	Effort	Results	
903	58.067500	-135.403828	Starting survey above	4-6	Cobble	Beaver	1-2	EF	1 DV
			beaver dam. Some parts		Small Gravel	Pond			
			aren't pooled; surveying via						
			electrofishing.						
904	58.067959	-135.404405	At confluence. River-left	4-6	Large Gravel	Incised	2-4	EF	2 DV
			has a 6-8 percent gradient		Small Gravel	Channel			1 CT
			and looks to increase			Spawning			
			further upstream with			Substrate			
			marginal habitat. River-right						
			has a beaver dam at last						
			waypoint; no coho caught						
			above this point. Advancing						
			downstream.						
905	58.068104	-135.403977	2' log jam falls onto						
			bedrock.						
906	58.068131	-135.403625	Two coho caught.	6-8	Cobble	SWD	6-8	EF	2 CO
					Large Gravel	Incised			3 CT
						Channel			



Figure 1.-Juvenile coho salmon captured at waypoint 906.



Figure 2.–Stream No. 114-31-10100 at waypoint 904.



Figure 3.-Ponding upstream of beaver dam at waypoint 903.

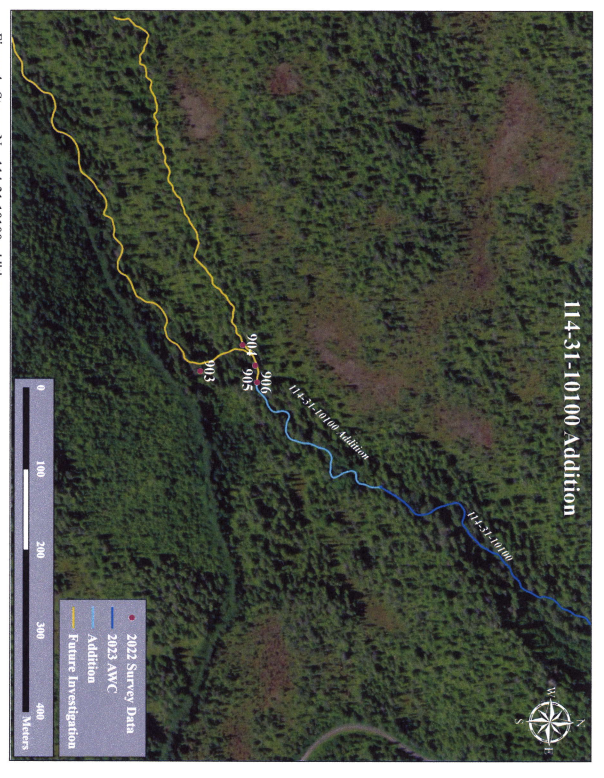
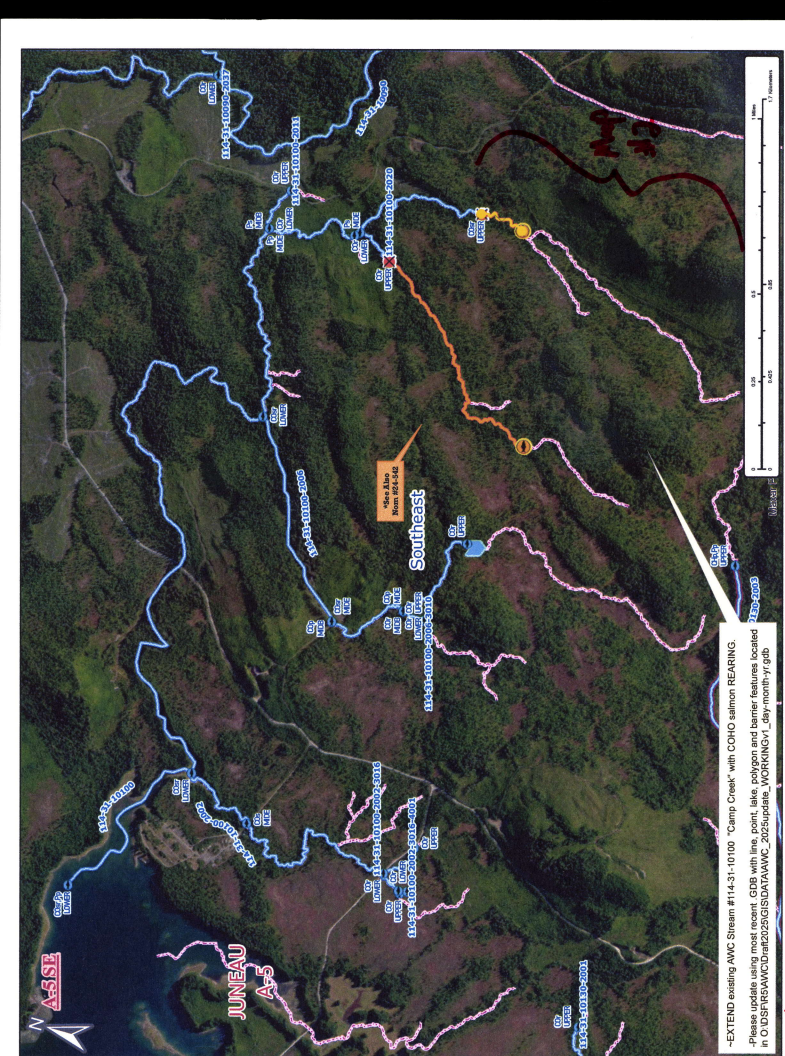


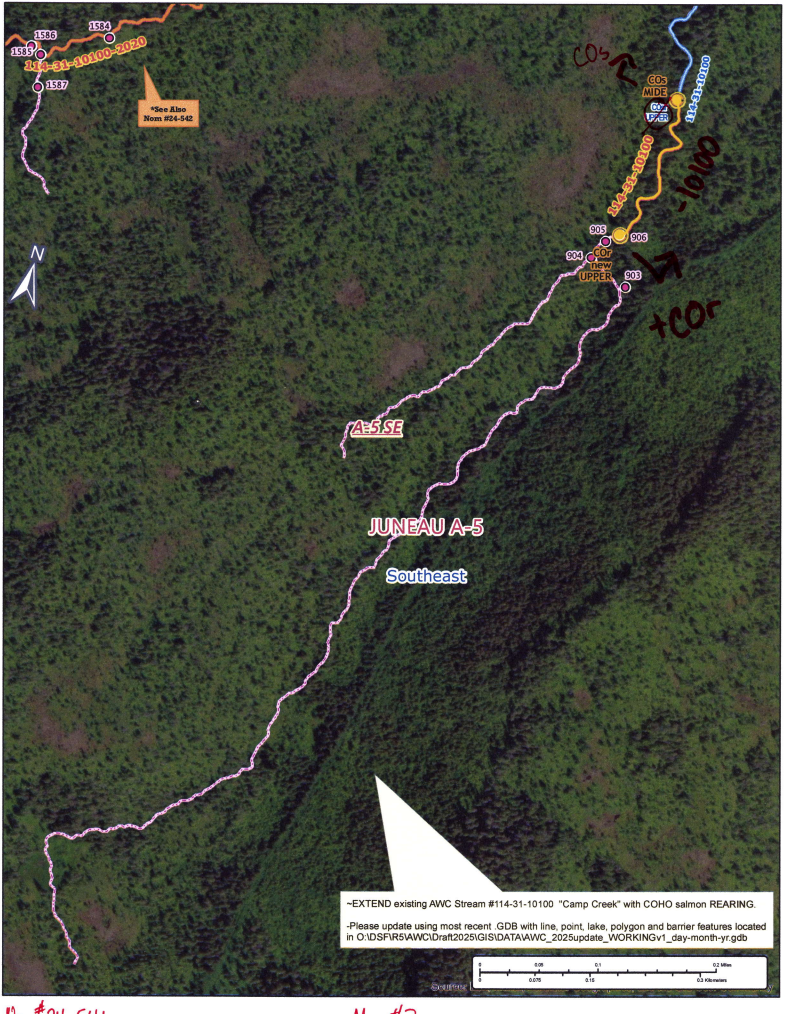
Figure 4.-Stream No. 114-31-10100 addition map.





May #





Dan#24-541

Mup #0