

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) JUNEAU B-2									
Anadromous Waters Catalog Number	of Water Body 11	1-50-10690-2000-	3003								
Name of Water Body					SGS Name	Local Name					
✓ Addition Deletion	Corre	ction Backur	Information								
For Office Use											
Nomination # 24-51	A	Tan Keries Scientist	2 mm	6-19-2024							
Revision Year: 2025	on Year: 2025				6-19-2024						
Revision to: 🗸 Atlas	Revision to: Atlas		Habitat Operations Manager								
✓ Catalog		(ph	lify		7 June 2024						
Basisian Cadas		AWACE	Project Biologist		Date	11					
Revision Code: A-2d	To the thirt to the control to the c	Pon for 6/21/24			<u> </u>						
			IS Analyst		Date						
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Present Anadromous											
coho salmon	THE RESERVE OF THE PERSON NAMED IN	10/19/2023		1	1,7000	1					
			-	<u> </u>		1					
				<u> </u>	<u></u>						
ADD new AWC Stream #111-50)-10690-2000-30	03 with COHO sa	lmon REARIN	IG.							
Comments: Add this uncataloged stream to the anac Coordinates (Lat,Long): Upper(58.328)											
Name of Observer (please print):	Flynn Casey										
Signature:	10.7.169.64 (V	Veb Nomination)		Date:	11/28/202	3					
Agency:	PO Box 110024										
Address:	Juneau, AK 99										
This certifies that in my best profession deleted from the Anadromous Waters Signature of Area Biologist:	nal judgment and b Catalog.		ation is evidence		body should be	included in or					
Name of Area Biologist (please print):											

Alaska Department of Fish and Game

Habitat Section Southeast Region



111-50-10690-2000 Tributary 1

ADDITION

Water body name:

Quad: Juneau B-2

Survey date: 10/19/2023

Species & Lifestage:

Upper Reach Latitude: 58.328937 Longitude: -134.596869 Survey crew: FC Lower Reach Latitude: 58.328932 Longitude: -134.599869

Findings: We surveyed this uncataloged stream using baited minnow traps and GPS. We captured juvenile coho salmon and stickleback. The tributary stream has largely stagnant flow through the intertidal prior to joining a cataloged tributary of Fish Creek (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.-111-50-10690-2000 tributary 1 survey data.

Waypoint Latitude L	T	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample	
	Longitude		Width ft	Substrate	Features	%	Effort	Results	
1016	58.328971	-134.596916	Minnow trap soaked ~4 hrs.	4-6	Fine Organic		0-1	MT	85 CO
									90 SB
1017	58.329048	-134.598894	Minnow trap soaked ~4	20-25	Fine Organic		0-1	MT	29 CO
			hrs. Stagnant stream						25 SB
			connected to cataloged						
			channel; not quite						
			connected to large pond on						
			river-right here at current						
			flows, but might be if flow						
			was a little higher.						



Figure 1.-Downstream view of tributary 1 at waypoint 1017.



Figure 2.-Juvenile coho salmon captured at waypoint 1016.

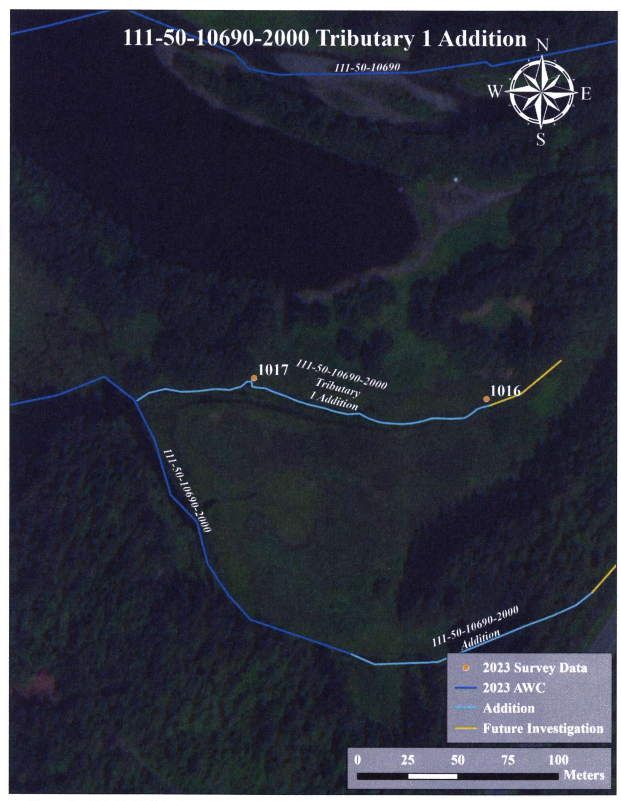


Figure 3.–111-50-10690-2000 tributary 1 addition map.



