

## Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) PETERSBURG D-4						
Anadromous Waters Catalog Number o	f Water Body 11	0-16-10020 <b>- 20</b> 0	00	#4MWA-1916AMWARANA SARA SARA SARA				
Name of Water Body				Us	GS Name	Local Name		
✓ Addition Deletion	Corre	ction Backup	Information					
		For Office Use						
Namination # 24-743		A-1 P 1-9-2024						
Nomination #		Fisheries Scientist Date						
Revision Year: 2025	Ron Benfett 8/19/2024							
Revision to:  Atlas	Habitat Operations Manager Date							
✓ Catalog	Colera 2- 6 Aug 2024							
		/ / / /	roject Biologist	-	Date			
Revision Code: A-2	1 / Car		www.companies companies	9/12/	24			
		G	IS Analyst		Date			
Charina		SERVATION INFOR				T		
Species coho salmon		s) Observed /24/2023	Spawning	Rearing	Present	Anadromous		
Dolly Varden		/24/2023		<i>\</i>	1	<del>                                     </del>		
**************************************				<u> </u>				
ADD new AWC Stream #110-16-10	0020-2000 with	n COHO salmon R	EARING and	PRESENT.				
Add this uncataloged stream to the anadro coho salmon. Coordinates (Lat,Long): Upper(56.92253			253306)					
Name of Observer (please print):	Claire Delbeco	lbecq						
Signature: 10.231.39.10 (		(Web Nomination)	Date:	03/19/202	4			
Agency:	PO Box 11002	24						
Address:	Juneau, AK 99	· · · · · · · · · · · · · · · · · · ·						
This certifies that in my best professional deleted from the Anadromous Waters C	al judgment and b		ation is evidence	that this waterb	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



## 110-16-10020 Tributary 1

**ADDITION** 

Water body name:

Quad: Petersburg D-4

Upper Reach Latitude: 56.922539 Longitude: -133.256964

Survey date: 8/24/2023

Species & Lifestage:
Survey crew: NJ, EK

Lower Reach Latitude: 56.932147 Longitude: -133.253306

**Findings:** We surveyed this uncataloged stream using minnow traps baited with disinfected eggs and GPS and captured juvenile coho salmon (Figure 1). The stream is forested, low gradient and ponded at the survey location (Table 1; Figures 2, 3); fish habitat may continue upstream.

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

coho salmon (Figure 4). **Nomination:** Pending

Table 1.-110-16-10020 tributary 1 survey data.

Waypoint Latitude	Latituda	Lanaituda	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Longitude	Notes	Width ft	Substrate	Features	%	<b>Effort</b>	Results	
713	56.922581	-133.256924	MT set downstream of	4-6	Small Gravel		1-2	MT	1 DV
			culvert 1000. Multiple hour						2 CO
			soak. Sign on tree indicated						
			that the FS caught coho						
			here this year.						



Figure 1.-Juvenile coho salmon captured at waypoint 713.



Figure 2.-Upstream channel at waypoint 713.



Figure 3.—Culvert at waypoint 713.

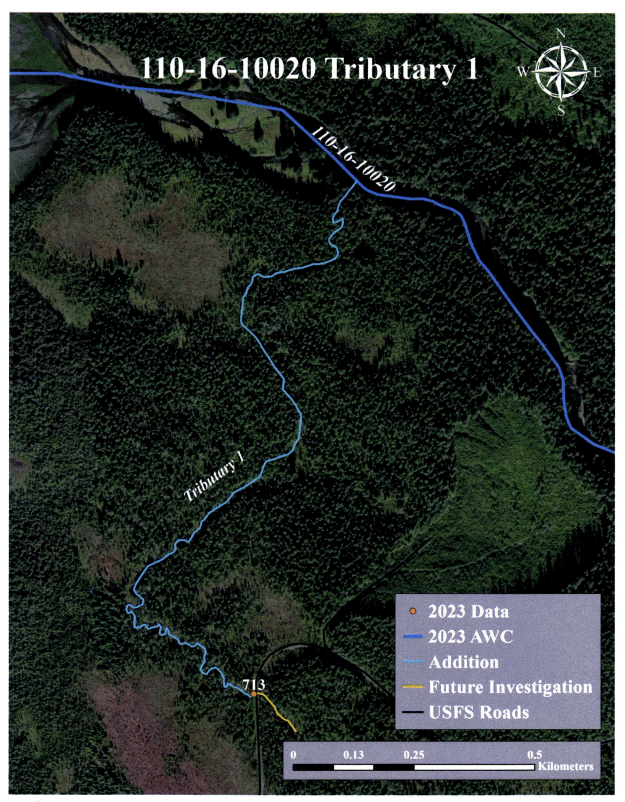
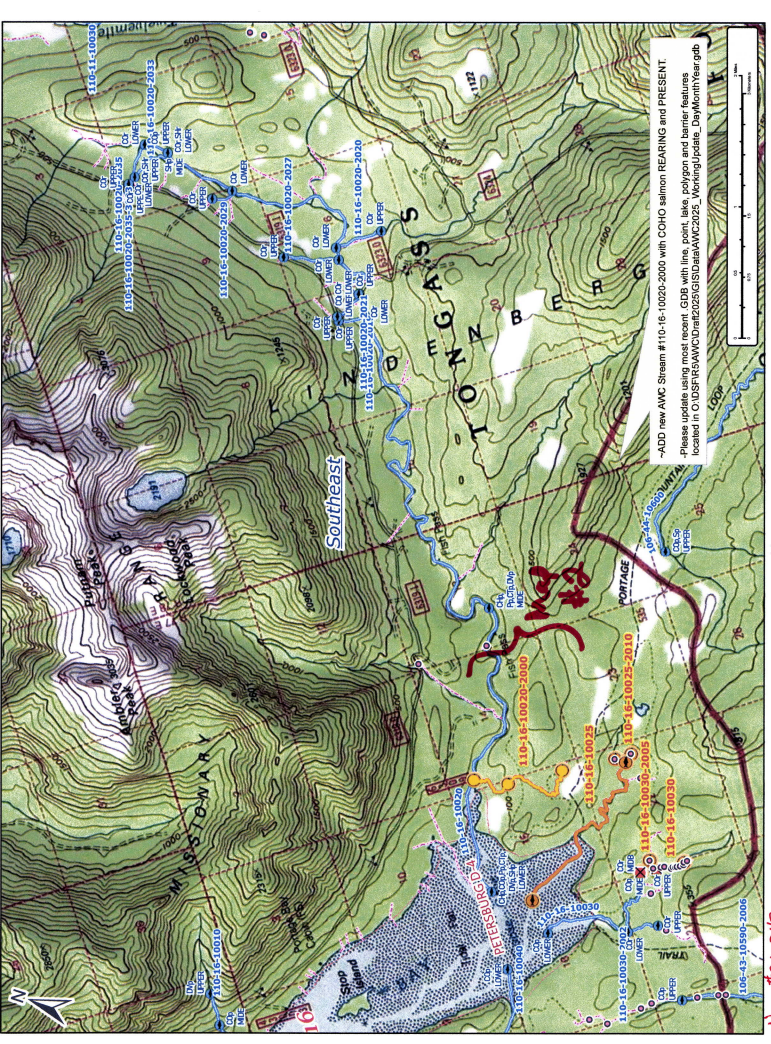
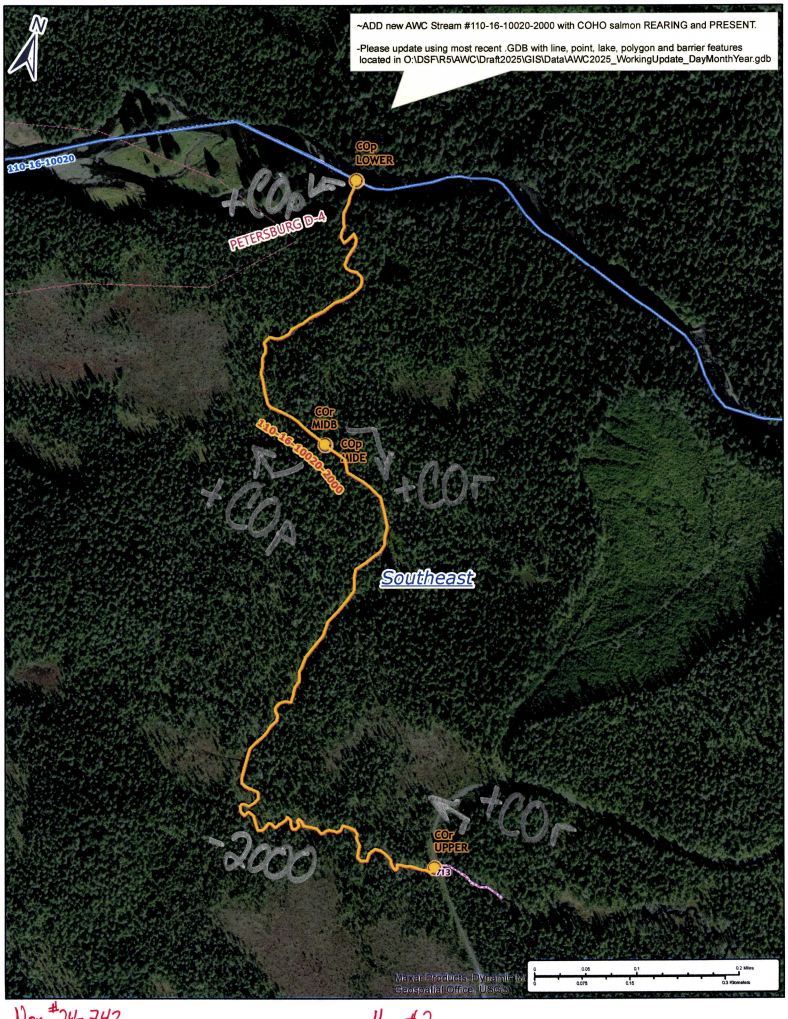


Figure 4.–110-16-10020 tributary 1 addition map.



Sht-he mon



Non #24-743

Map #2