

Nomination Form Anadromous Waters Catalog

Region SOUTHEASTERN	Ŧ	USGS Quad(s)	SITKA D-3				
Anadromous Waters Catalog Number of	Water Body 11	2-41-10360					
Name of Water Body Passage Pt Cree	ek			Jus	GS Name	Local Name	
✓ Addition Deletion	✓ Corre	ction Backup II	nformation				
		For Office Use					
Nomination # 24-733	Fisheries Scientist Date						
Revision Year: 2025	Ron Renkert 7/24/2024						
Revision to: Atlas Catalog	Habitat Operations Manager Date 19 July 2024 AWC Project Biologist Date						
Revision Code: C-9, B-1, B	72m		8/8/2 M Date				
	OB	SERVATION INFORMA					
Species	grant the comment of the comment of the comment	s) Observed	Spawning	Rearing	Present	Anadromou	
coho salmon		/19/2022		1	7,000	1	
pink salmon	08/19/2022		1	· ·	1	1	
			Market Control of the				
DD new species COHO salmon REAF DD species life-phase PINK salmon S Comments: Correct Stream No. 112-41-10360 in the a and add rearing coho salmon and spawnir Coordinates (Lat,Long): Upper(57.74785)	SPAWNING to en adromous waters ag pink salmon to t	existing AWC Stream s catalog to reflect the fiel the species and lifestage	#112-41-1036 d verified stream present.	60 "Passage	Pt Creek".	the intertidal	
Name of Observer (please print):	Claire Delbecq			 Date:	00/44/000		
Signature:	10.231.39.10 (0.231.39.10 (Web Nomination)			03/14/202	4	
Agency: Address:	PO Box 11002	4					
, , , , , , , , , , , , , , , , , , , ,	Juneau, AK 99	9824					
This certifies that in my best professional deleted from the Anadromous Waters C		elief the above informat	ion is evidence	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



112-41-10360 **CORRECTION**

Water body name: Passage Pt Creek

Survey date: 8/19/22 Quad: Sitka D-3 Species & Lifestage: Pp Upper Reach Latitude: 57.747855 Longitude: -134.942816 Survey crew: FC, DK, RR

Lower Reach Latitude: 57.753517 Longitude: -134.930234

Findings: We surveyed this cataloged stream using a backpack electrofisher and GPS. We captured juvenile coho salmon and visually identified spawning pink salmon and found that the stream path is incorrectly mapped (Table 1; Figure 1). The stream channel is forested and has spawning substrate throughout the surveyed reach (Figure 2).

Recommendations: Correct Stream No. 112-41-10360 in the anadromous waters catalog to reflect the field verified stream path extending the stream into the intertidal and add rearing coho salmon and spawning pink salmon to the species and lifestage present (Figure 3).

Nomination: Pending

Table 1.-112-41-10360 survey data.

Waypoint Latitu	Latituda	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Latitude			Width ft	Substrate	Features	%	Effort	Results
1448	57.751618	-134.932961	Outlet of Passage Pt	25-30	Small Gravel	Spawning	2-4	EF	2 CO
			Creek. Young-of-year & 1-		Large Gravel	Substrate			100 P
			yr CO capture; hundreds						
			of adult pinks observed via						
			visual ID.						



Figure 1.-Juvenile coho captured at waypoint 1448.



Figure 2.-Channel at waypoint 1448 facing upstream.

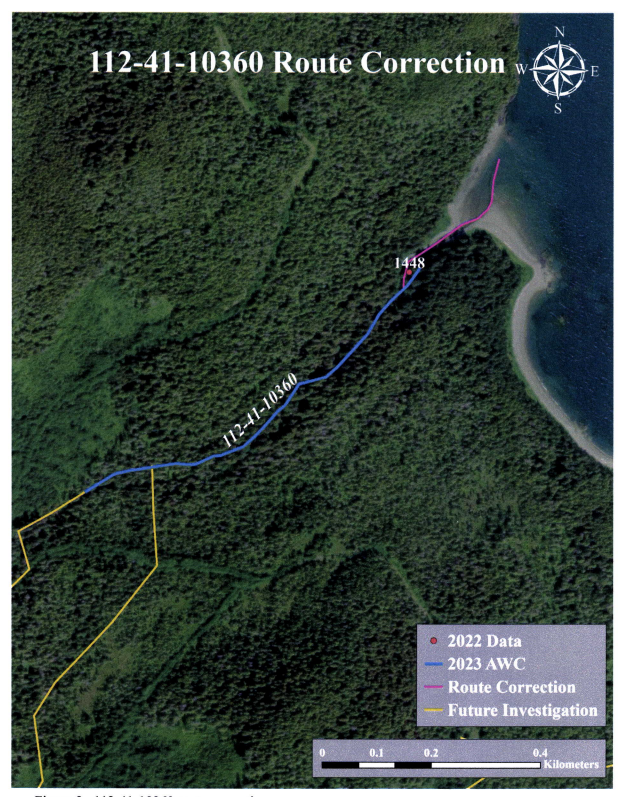
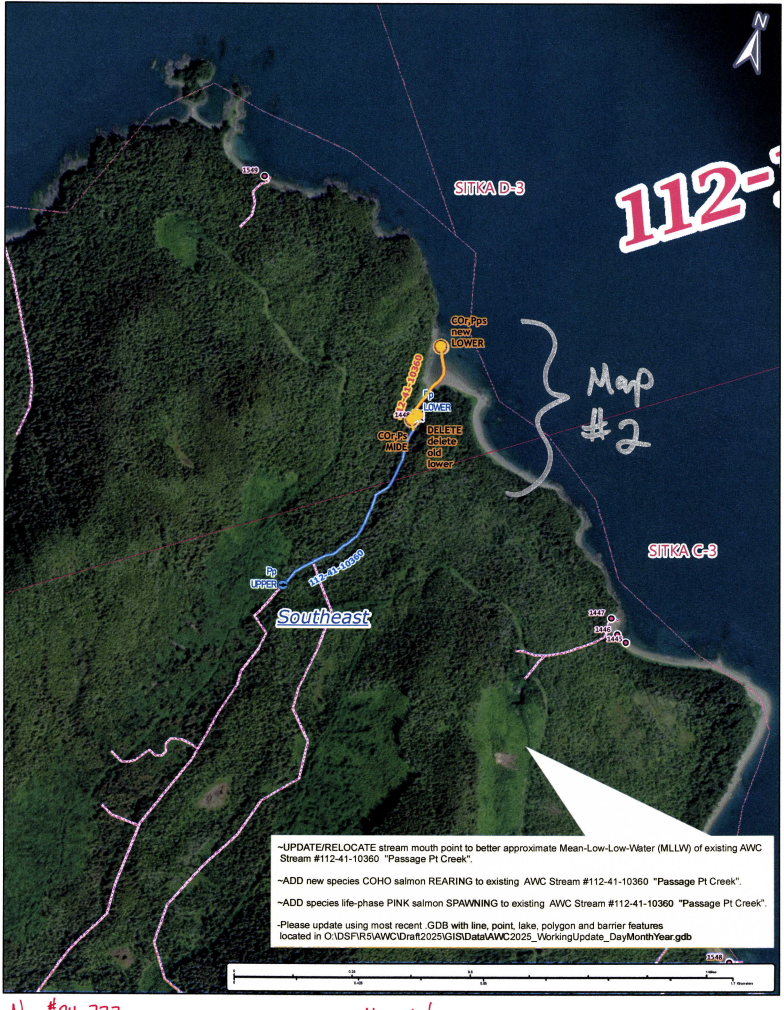
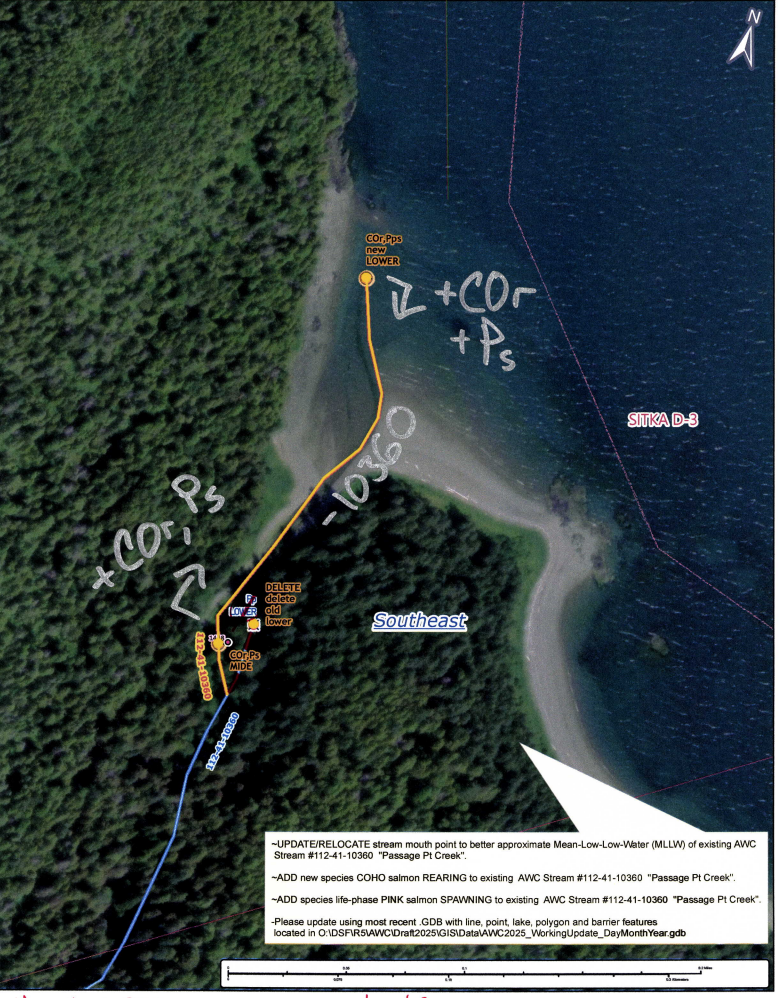


Figure 3.–112-41-10360 route correction map.



Nom #24-733

Map #



Nam #24-733

Map # 2