

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s)	SITKA C-4						
Anadromous Waters Catalog Number of	Water Body 113	-51-10040-2005							
Name of Water Body *Swift Creek USGS Name USGS Name									
✓ Addition Deletion	Correct	ion Backup II	nformation	orania con esta formad					
For Office Use									
Nomination # 24-755		Ada Fisher	m /e	ihm_	8-19-				
Revision Year: 2025		16gn/gen/14 8/19/2024							
Revision to:		Habitat Operations Manager Date 29 July 2024 AWC Project Biologist Date							
Revision Code: A-1, B-2, A-	3	Par	Analyst		8/22 Date	124_			
	OBS	ERVATION INFORMA	ATION						
Species		Observed	Spawning	Rearing	Present	Anadromous			
coho salmon		04/2023	A	✓		/			
cutthroat trout		04/2023	✓	/					
Dolly Varden	CONTRACTOR OF THE PROPERTY OF	04/2023	✓	✓					
~ADD new species life-phase COHO salmon REARING to existing AWC Stream #113-51-10040-2005. ~EXTEND existing AWC Stream #113-51-10040-2005 with COHO salmon REARING. ~ADD local name "*Swift Creek" to existing AWC Stream #113-51-10040-2005. **Process Nom #24-745 first* Comments:									
Coordinates (Lat,Long): Upper(57.56031	8 ,-135.191228) L	ower(57.536978 ,-135.1	80454)						
Name of Observer (please print):	Nicholas Jenser	1	arne are a second and a second as						
Signature:	10.231.39.10 (V	Veb Nomination)	Date:	Date:03/28/2024					
Agency:	1 								
Address:	802 3rd St First	Floor							
	Juneau, AK 998	24		-					
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



113-51-10040-2005

ADDITION

Water body name: Swift Creek

Quad: Sitka C-4

Survey date: 8/4/2023

Species & Lifestage: COp, Pp

Upper Reach Latitude: 57.560318 Longitude: -135.191228 Survey crew: NJ, CD

Lower Reach Latitude: 57.536978 Longitude: -135.180454

Findings: We surveyed this cataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon, cutthroat trout, and Dolly Varden. This clearwater stream has intermittent large woody debris and small log jams throughout. Further upstream, the channel becomes more incised as the gradient increases (Table 1; Figures 1–4).

Recommendations: Extend upper extent of Stream No. 113-51-10040-2005 in the anadromous waters catalog up to waypoint 576 and add rearing coho salmon to species (Figure 5).

Nomination: Pending

Table 1.–113-51-10040-2005 survey data.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %	Sample Effort	Sample Results
564	57.540818	-135.183949	1 RT caught below LWD.		Large Gravel	LWD		EF	1 RT
565	57.540603	-135.184214	2 CO caught in small pools downstream of LWD.					EF	2 CO
566	57.543698	-135.184740			Small Gravel			EF	7 DV
					Large Gravel				
567	57.543451	-135.184331			Large Gravel			EF	2 DV
568	57.543355	-135.184410	1 CO caught, 2 more visually seen. Above log jam with falls (2-3ft). Falls have pools at bottom approx 3 ft.		Small Gravel	Log Jams	4-6	EF	1 CO
569	57.544240	-135.185081	Braided channel.						
572	57.550006	-135.188942	CO caught in small pool under woody debris. Downstream splits into two: river left is dry and river right has water flowing.		Large Gravel Cobble	LWD		EF	2 CO
573	57.557787	-135.191225	Caught in small pool behind a large down log that spans the stream. More LWD downstream around bend.		Sand Small Gravel	LWD	4-6	EF	1 CO 2 DV

Table 2.—Continued.

Waypoint	Latitude	Longitude	Notes	Stream Width ft	Stream Substrate	Habitat Features	Gradient %		Sample Results
574	57.558165	-135.191493	Log step goes across the stream making falls 1-1.5 ft. Trout caught in pool below falls.						
575	57.558400	-135.191489	Caught in small pool behind boulder. LWD further		Cobble Small Gravel		2-4	EF	1 CO 1 DV
576	57.560323	-135.191249	Slightly steeper gradient than earlier. Mapped stream runs out here but stream keeps going. LWD downstream.		Large Gravel Small Gravel		4-6	EF	2 CO 3 CT 1 DV
577	57.562299	-135.190639	1 DV caught but ending survey here due to time. 7% grade, water level seems to be decreasing and channel overall becoming steeper. Step falls, incised channel, woody debris all present.		Large Gravel Sand	LWD Incised Channel	6-8	EF	1 DV



Figure 1. Upstream at waypoint 576.



Figure 2. Downstream at waypoint 576.



Figure 3. Log step at waypoint 574.



Figure 4. Juvenile coho salmon caught at waypoint 572.

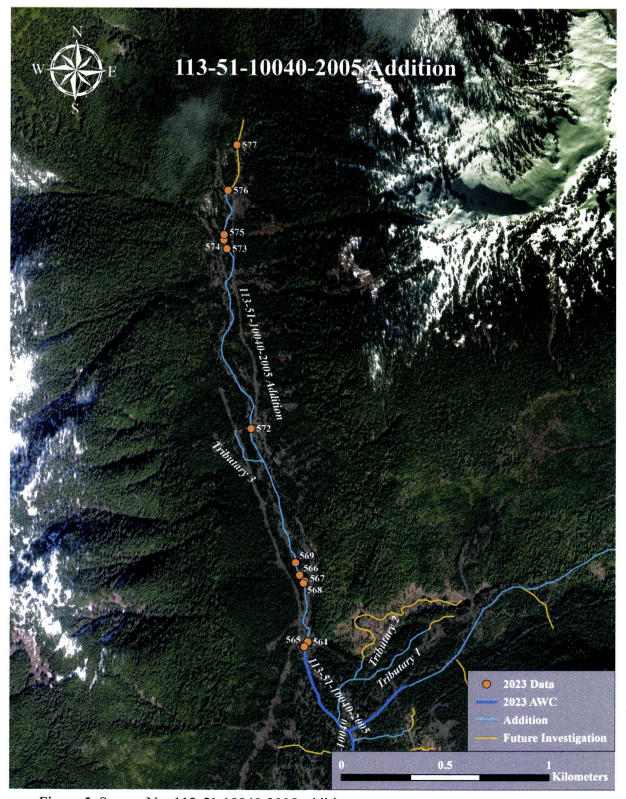
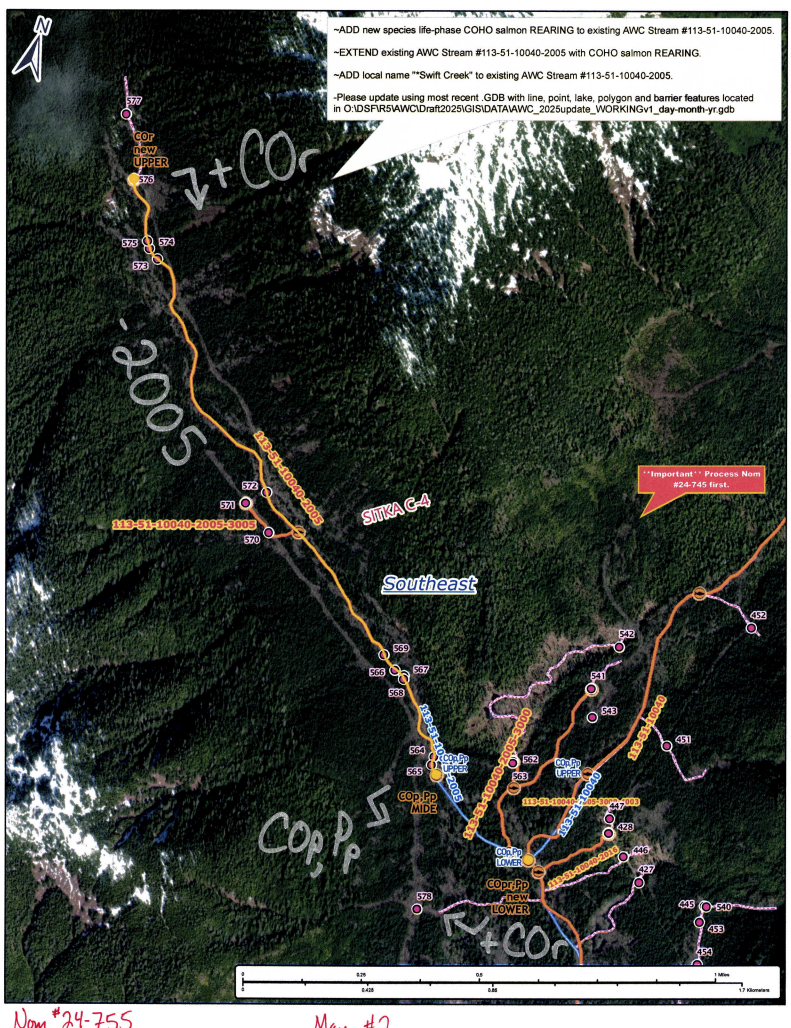


Figure 5. Stream No. 113-51-10040-2005 addition map.



Nom #24-755

Map # 1



Nom #24-755

Map #2