

Nomination Form Anadromous Waters Catalog

Region Southeastern		USGS Quad(s) SITKA C-4										
Anadromous Waters Catalog Number of Water Body 113-51-10040- 200 6-3006												
Name of Water Body			3000		GS Name	Local Name						
✓ Addition Deletion	Correct	tion D Bookun	Information		, co namo [
Addition	Correc		Information									
For Office Use												
Nomination # 24-748		Ha	an Kai	m _	8-19-2024							
		Fisheries Scientist Date										
Revision Year: 2025		10 Sanher 8/19/2024										
Revision to: 🗸 Atlas	Atlas Habitat Operation			s Manager Date								
Catalog	Christoff 29 Joly 2024											
		h AWC F	roject Biologist		Date							
Revision Code: A-2d		limit	tout		3/23/24	1						
		G	IS Analyst		Date							
OBSERVATION INFORMATION												
Species		Date(s) Observed		Spawning Rearing		Anadromous						
coho salmon	08/	04/2023		✓		│						
ADD now AWC Streem #112 51	40040 2006 200	S with COUR and	man DEADIN	^								
ADD new AWC Stream #113-51	10040-2006-300	o with COHO sai	MON KEAKIN	G.								
*Process Nom #24-7	'45 & #24-746 first	*										
Comments:												
Coordinates (Lat,Long): Upper(57.529	019135.176171) I	ower(57.529109135	176516)									
	,											
		,										
Name of Observer (please print):	Nicholas Jensen			na fi statutura								
Signature:	10.231.39.10 (Web Nomination)			Date:	03/27/202	4						
Agency:												
Address:	802 3rd St First											
	Juneau, AK 998	324										
This certifies that in my best professio deleted from the Anadromous Waters		elief the above inform	ation is evidence	that this water	oody should be	included in or						
			D-4-									
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 Tributary 3

ADDITION

Water body name:

Quad: Sitka C-4

Upper Reach Latitude: 57.529019 Longitude: -135.176171

Lower Reach Latitude: 57.529109 Longitude: -135.176516

Survey date: 8/4/2023

Species & Lifestage:
Survey crew: DK, FC

Findings: We surveyed this uncataloged stream using a backpack electrofisher and GPS and captured juvenile coho salmon up to a culvert outlet at the road. The culvert seemed passable by fish, although no fish were caught at the inlet; water was low and contained a lot of iron floc (Table 1; Figures 1, 2). No photos were captured of the juvenile coho salmon.

Recommendations: Add this uncataloged stream to the anadromous waters catalog for rearing coho salmon up to waypoint 468 (Figure 3).

Nomination: Pending

Table 1.–113-51-10040 tributary 3 survey data.

Waypoint Latitude L	Latituda	Longitude	Notes	Stream	Stream	Habitat	Gradient	Sample	Sample
	Longitude	Notes	Width ft	Substrate	Features	%	Effort	Results	
467	57.529058	-135.176429	Confluence with main stem.	2-4	Fine Organic		1-2	EF	2 CO
468	57.529030	-135.176199	18 inch CMP, well bedded and	2-4	Fine Organic		1-2	EF	2 CO
			appears passabl; coho caught just downstream.		Small Gravel				
469	57.529005	-135.176005	Water pretty low and full of						
			iron flocc. Difficult to fish. Inlet						
			of culvert.						



Figure 1. Upstream at waypoint 469.

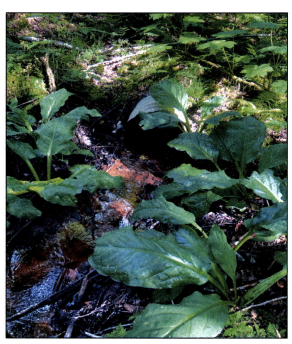
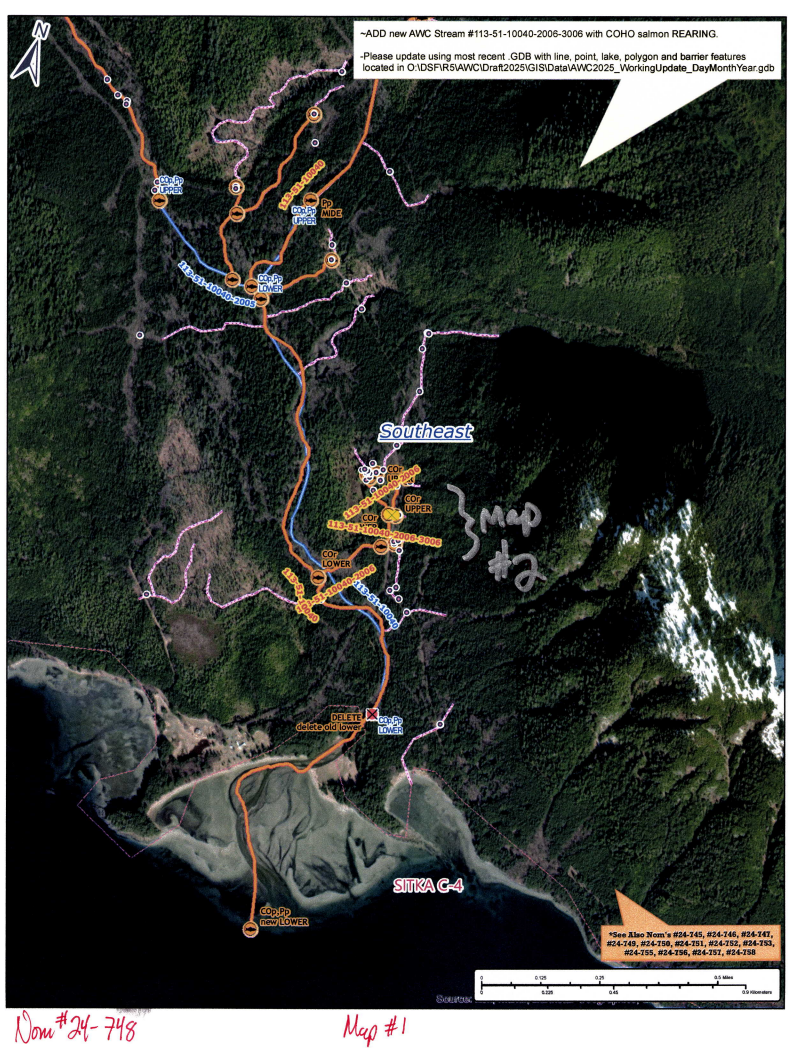
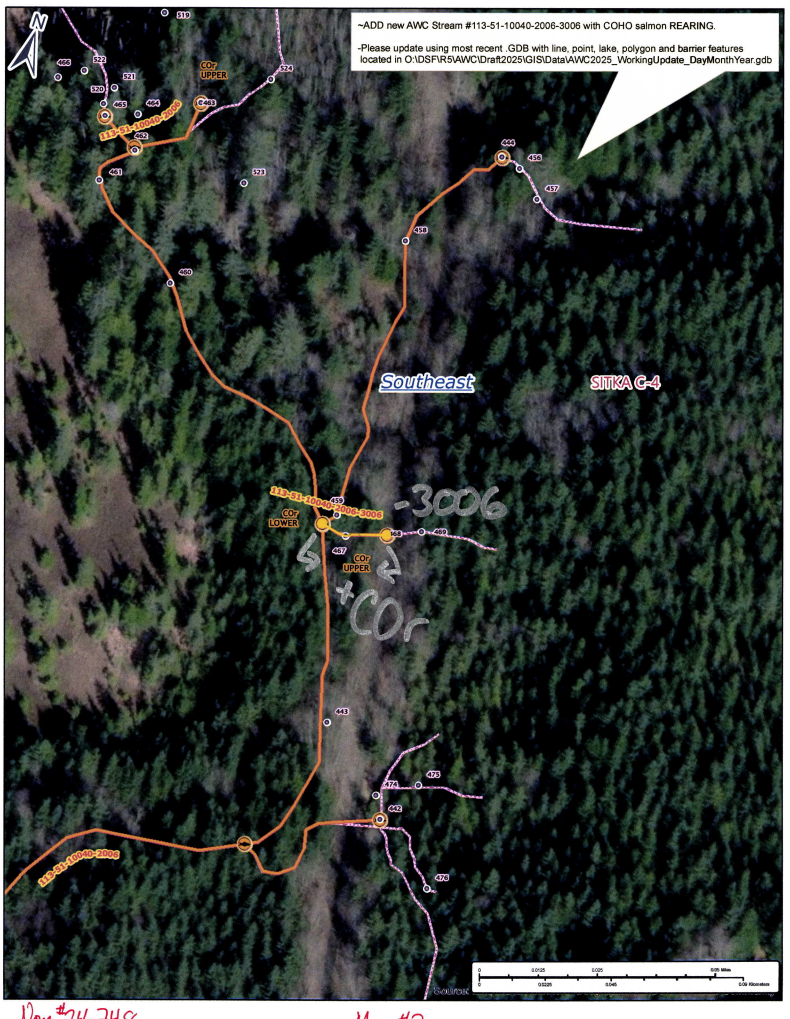


Figure 2. Downstream at waypoint 468.



Figure 3. Stream No. 113-51-10040 tributary 3 addition map.





Nom #24-748

Map #2