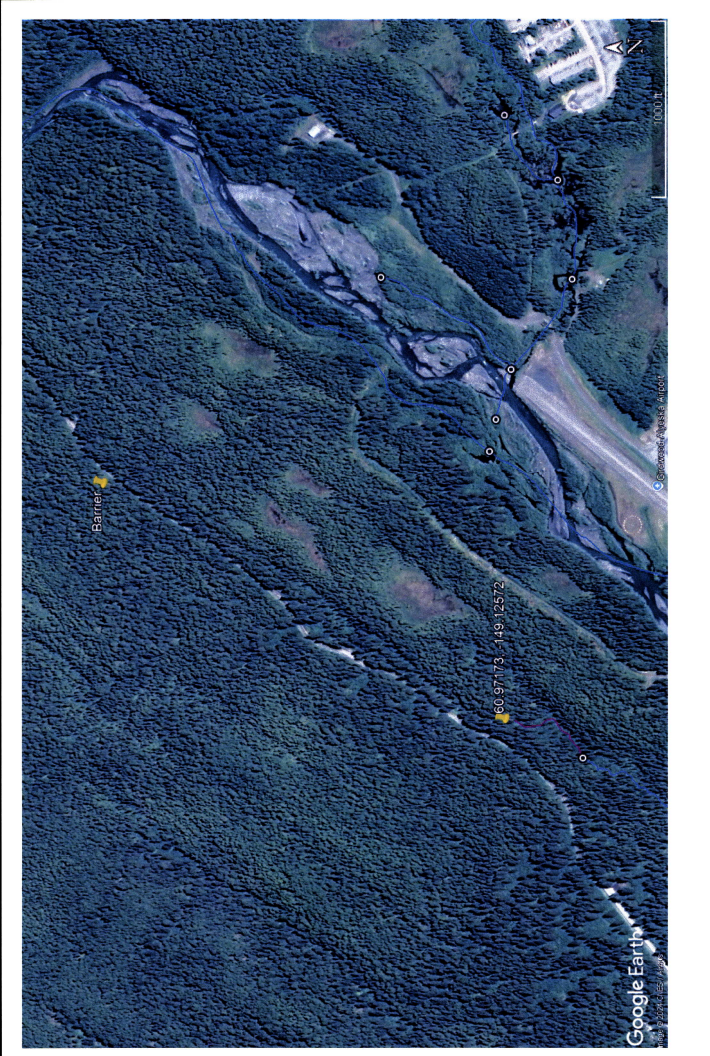


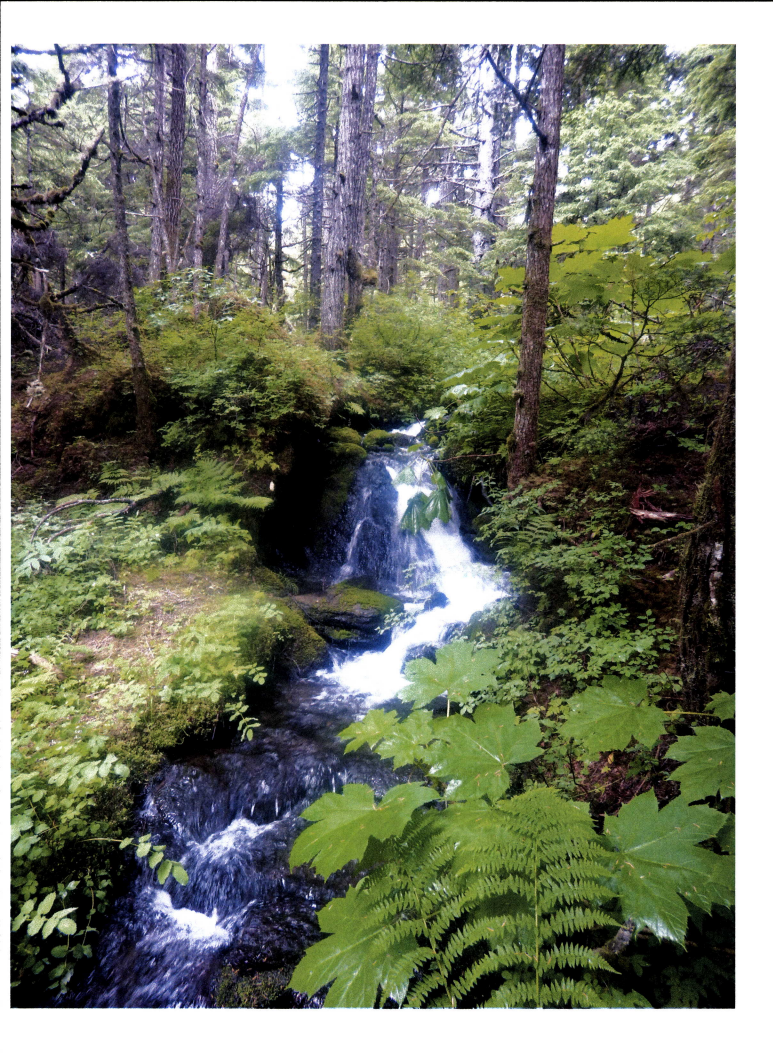
Nomination Form Anadromous Waters Catalog

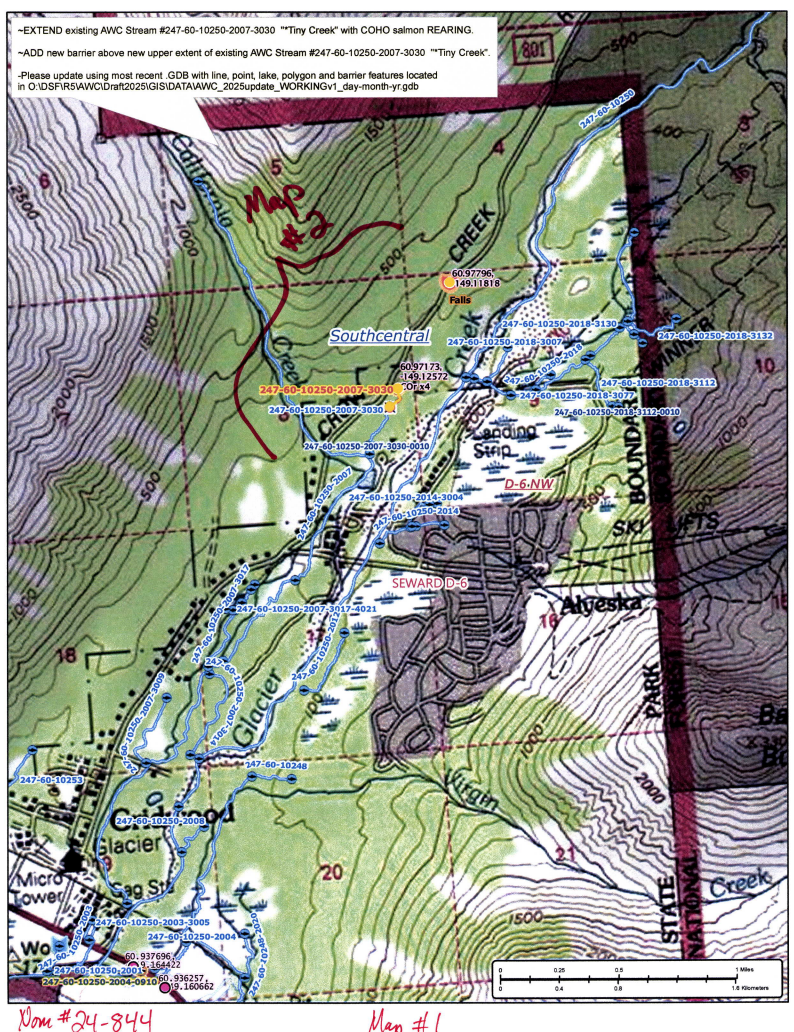
Region Southcentral		USGS Quad(s) SEWARD D-6 NW				
Anadromous Waters Catalog Number	er of Water Body 24	7-60-10250-2007-3	030			
Name of Water Body *Tiny Creek		January Control of the Control of th			GS Name	✓ Local Name
✓ Addition Deletic		ction Backur	o Information		1	
For Office Use						
Nomination # 24-844		Man Cerm 10 2 do			2 2007	
0005		/ Fish	neries Scientist	1	Date	
Revision Year: 2025		Kon	Bonker		10/2/	2024
Revision to: Atlas Habitat Operations Mana				er	Date	2-0.1
✓ Catalog			16 = 27 Sept 2029			
		AVAC	Project Biologist		Date	
Revision Code: A-1, E-9		Ca	~ 1/ht		0/ +/2	М
GIS Analyst Date						
OBSERVATION INFORMATION						
		s) Observed /20/2024	Spawning	Rearing <	Present	Anadromous ✓
Dolly Varden	09			V	/	
				<u> </u>		
XTEND existing AWC Stream DD new barrier above new up Comments:	oper extent of exi	sting AWC Strea	m #247-60-102	250-2007-303	30 "*Tiny C	reek".
I used three baited minnow traps and captured 4 juvenile coho salmon upstream of the specified reach at 60.97173, -149.12572. Good quality rearing habitat is located upstream of the captured coho salmon. I captured about 10 adult and juvenile resident Dolly Varden upstream from the captured coho to a 4-foot high barrier located at 60.97796, -149.11818.						
Coordinates (Lat,Long): (60.97173,-	149.12572)					
Name of Observer (please print):	William Frost	William Frost				
Signature:	10.231.39.10	10.231.39.10 (Web Nomination)			09/23/20	24
Agency:	particular constitution of the constitution of	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Address:		645 G Street STE 100-1123				
	Anchorage, Al	< 99501	transmittari eti eti eti eti eti eti eti eti eti et			
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 prin	t):		Date:	Re	evision 3/16	



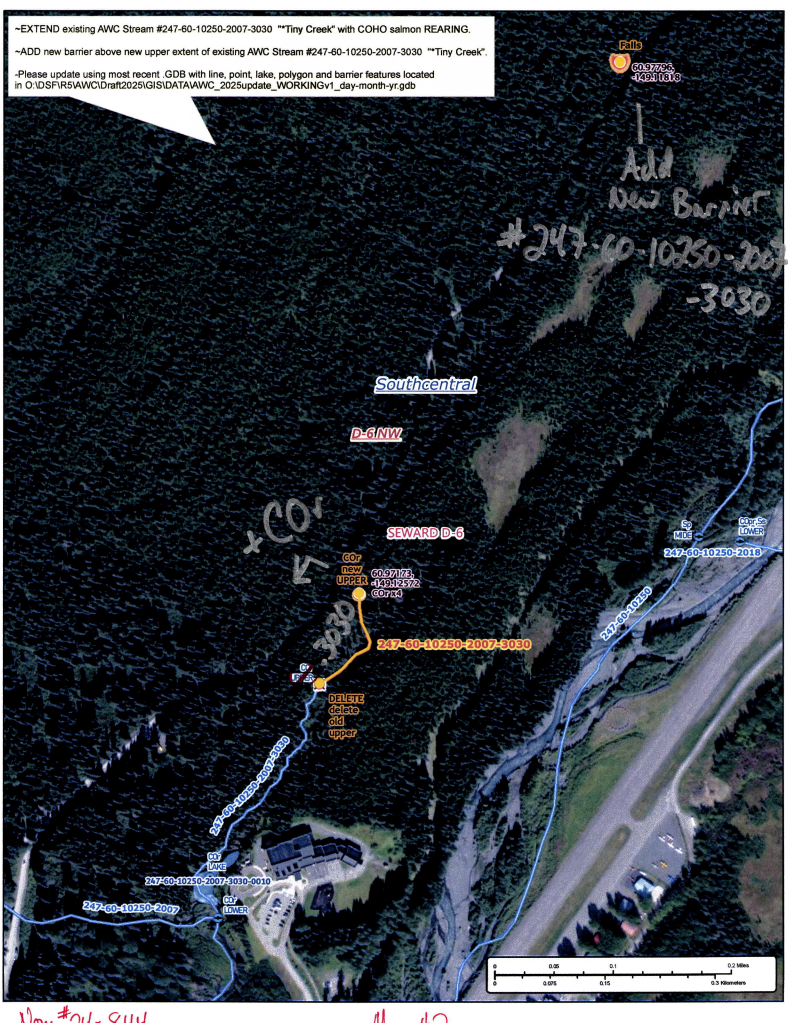








Map #1



Nom #24-844

Map #2