

## Nomination Form Anadromous Waters Catalog

Region Southcentral	USGS Quad(s) ANCHORAGE B-7										
Anadromous Waters Catalog Number of Water Body 247-50-10175- 2008											
Name of Water Body *Calle Castor Ci				□□us	GS Name	✓ Local Name					
Addition Deletion	Correction	Rackup li	nformation								
T Poledon	_		mormation								
Nomination # 23-999		Adam Rum 11-27-2023  Pisheries Scientist Date									
Revision Year: 2024		Kon Senkust 11/20/2023									
Revision to:  Atlas  Catalog		Habitat Operations Manager Date  3 Nov 2023  AVC Project Biologist Date									
Revision Code: A-2	GIS Analyst				12/14/13 Date						
OBSERVATION INFORMATION											
Species	Date(s) O			Rearing	Present	Anadromous					
coho salmon	06/07/2	2023		✓		1					
	<b>_</b>										
ADD new AWC Stream #247-50-1	0175-2008 "*Call	e Castor Creek	" with COHO	salmon RE	ARING.						
Comments:											
Coordinates (Lat,Long): (61.453130,-149	9.398579)										
Observer comments on page 2.											
Name of Observer (please print): Duncan Green											
Signature:	10.3.161.67 (Web		Date:	10/13/202	23						
Agency:											
Address:	333 Raspberry Rd										
	Anchorage, AK 99	518		_							
This certifies that in my best professions deleted from the Anadromous Waters C		the above informat	tion is evidence	that this watert	oody should be	e included in or					
Signature of Area Biologist: Name of Area Biologist (please print):			Date:	Re	vision 3/16						



## State of Alaska Department of Fish and Game Division of Sport Fish

## Fish Survey Nomination Form Anadromous Waters Catalog

egion: South Central	0.15	USGS Quad: Anchorage B-7						
nadromous Waters Catalog Number of Waterway: ame of Waterway: Calle Castor Creek	247-50-	-10175-2008	USGS Name		al Name			
Addition   Deletion	For Office Use	Correction	USGS Name		ai Name Information			
Nomination # 23-999		/		<u> </u>	1			
Revision Year: 2024		Fisheries Scientist		Date				
Revision to: Atlas Catalog	Н	abitat Operations Mana	eger	Date				
BothX		AW Project Biologis	t	Date				
Revision Code: A-2		/ CVS A A A		1				
ite Information Station: AFFIFSEKLUT Date Observe	ed: 6/7/2023	GIS Analyst Legal Desc.:	L	Date atitude: Longitud	de: Datum:			
			-	1.45313 -149.398				
nation Comments: Drains lake 247-50-10175-2006-0010 into	Eklutna River. Sig	nificant amount of flow dive	Down Stream 61 erted from stream 24'					
nannel (which follows a fourwheeler trail, and may be ephemera	al).							
Life History: Anadromous Species\LifeStage: coho salmon juvenile	Sa	ampling Method (No. of	fish): PEF (8)					
Life History: Unknown	2		•••					
Species\LifeStage: Dolly Varden juvenile Species\LifeStage: threespine stickleback juvenile/ac		Sampling Method (No. of fish): PEF (1) Sampling Method (No. of fish): PEF (4)						
Additional Comments: Add new AWC waterbody wis upper waypoint EK2UP (61.453130, -149.398579), three juvenile coho salmon were collected in this channel up	rough waypoint E	EK2 (61.453450, -149.39						
Name of Observer: Duncan Green, Fish & Wildlife T	Fechnician 3	Phone:		Date Printed:	10/13/2023			
Signature:		-						
Address: Alaska Department of Fish & Ga 333 Raspberry Road	me, Sport Fish -	KIS						
Anchorage, AK 99518			telle & Colonia Coloni					
This certifies that in my best professional judgment as n or deleted from the Anadromous Waters Catalog	nd belief the abo	ove information is evider	nce that this water	rbody should be	included			
ignature of Area Biologist:		Date:			_			





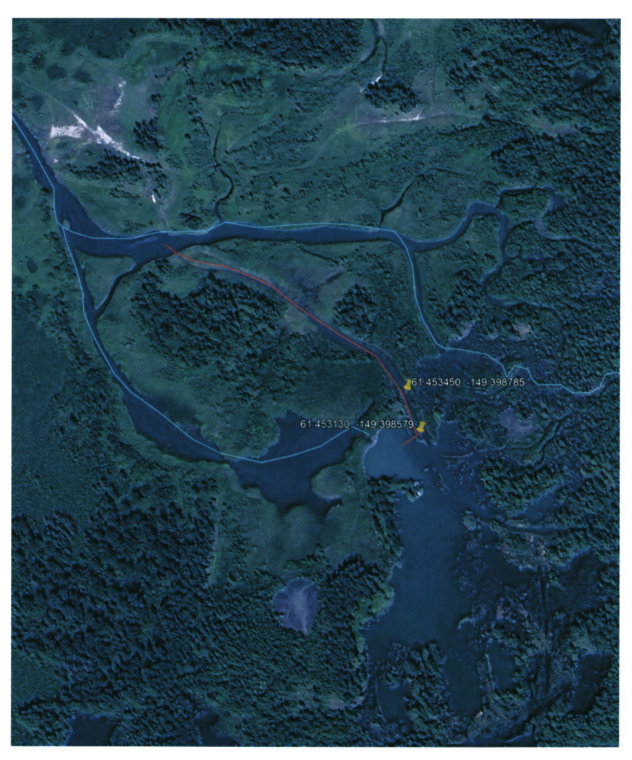












Nom #23-999 Google Earth has more current imagery (07/2023) that better illustrates the current conditions of this wetland/stream complex.

Map # 1

Non # 23-999

1Map #2

Nom # 23-999