

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

## **Fish Survey Nomination Form Anadromous Waters Catalog**

10/10/2024

Region: South Central	USGS Qu	USGS Quad: Cordova D-2				
Anadromous Waters Catalog Number of Waterway:						
Name of Waterway: Bumpolainen Creek		USGS Name	e	Local N	Name	
Addition Deletion	For Office Use			Backup Info	ormation	
Nomination #						
	Fisheries Scientist			Date	-	
Revision Year:						
	Habitat Operations Manage	er		Date		
Revision to:  Atlas  Catalog    Both					_	
	AWC Project Biologist			Date		
Revision Code:	· · · · · · · · · · · · · · · · · · ·				-	
	GIS Analyst			Date		
Site Information Station: FSCB2334A01 Date Observe	d: 7/29/2024 Legal Desc.:		Latitude:	Longitude:	Datum:	
		Up Stream	60.83700	-144.39149	WGS84	
		Down Stream	60.83758	-144.39197	WGS84	
Station Comments: Wernicke River tributary. Shocked up main	flow to beaver dam, then up a side channel from	n downstream p	oint.			
Life History: Anadromous						
Species\LifeStage: coho salmon juvenile Sampling Method (No. of fish): PEF (2)						
Species/LifeStage: Dolly Varden juvenile Sampling Method (No. of fish): PEF (18) VOG (10)		)				
Life History: Resident						
Species\LifeStage: slimy sculpin juvenile/adult	Sampling Method (No. of fis	sh): PEF (15)	VOG (7)			
Key to Sample Method						
(VOG) Visual Observation, Ground	(PEF) Backpack Electrofisher					

Additional Comments: Add coho salmon rearing to waypoint COHOS (60.837581, -144.391970), where two juvenile coho salmon were collected via backpack electrofisher. Add Dolly Varden rearing to upstream waypoint 34A01UP1DAM (60.837004, -144.391490), where six juvenile Dolly Varden were collected. See site 16B01 for downstream site nominations.

Name of Observer: Duncan Green, Graduate Resarch Assistant Phone: (740) 590-3369 Date Printed:

Signature:

Address: University of Alaska Fairbanks, College of Fisheries and Ocean Sciences 2150 Koyukuk Drive Fairbanks, AK 99709

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: \_\_\_\_\_ Date: \_\_\_\_\_







