

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

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Central		USGS Quad: Co	USGS Quad: Cordova C-5			
Anadromous Waters Catalog	; Number of Waterway:					
Name of Waterway: Flanders Creek		USGS Name		Local Name		
✓ Addition	Deletion For Office V	Use Correction		Backup Info	ormation	
Nomination #						
Nomination #		Fisheries Scientist		Date	-	
Revision Year:			_		_	
Destation for Afler	Catalan	Habitat Operations Manager		Date		
Revision to: Atlas	oth		_		_	
Revision Code:		AWC Project Biologist		Date		
		GIS Analyst		Date	-	
Site Information Station: FS	CB2344C04 <b>Date Observed:</b> 8/9/2024	Legal Desc.:	Latitude	: Longitude:	Datum:	
		Up St	ream 60.73004	-145.74910	WGS84	
		Down St	tream 60.72990	-145.74957	WGS84	
<b>Station Comments:</b> Small tributa possible.	ry to Simpson Creek. Upstream point is outl	et of lake with large logjam that would likely	/ make adult fish	passage diffic	ult but	
Life History: Anadromous						
Species\LifeStage: Dolly	Varden juvenile	Sampling Method (No. of fish): PEF	(20)			
Species\LifeStage: coho	salmon juvenile	Sampling Method (No. of fish): PEF	(15)			
Life History: Resident						

Species\LifeStage: slimy sculpin juvenile/adult

Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments:	Add coho salmon rearing and Dolly Varden rearing to upstream waypoint 44C04UP (60.730038, -145.7491	103),			
where three juvenile coho salmon and seven juvenile Dolly Varden were collected via backpack electrofisher.					

Name of Observer: Taylor Cubbage, Fishery Biologist 1

Phone:

Sampling Method (No. of fish): PEF (2)

Date Printed: <u>10/11/2024</u>

Signature:

Address: Department of Fish & Game, Sport Fish 333 Raspberry Rd. Anchorage, AK 99518

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: \_\_\_\_





