

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

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

Region: South Central			USG				
Anadromous Wat	ers Catalog Number of Waterway:	212-20-10080-215	9				
Name of Waterway: Tasnuna River			USGS Name		e	Local N	Name
✓ Addition	<b>Deletion</b>	For Office Use				Backup Info	ormation
Nomination #							_
			Fisheries Scientis	t		Date	
Revision Year:							_
Revision to:	Atlas Catalog		Habitat Operations Manager			Date	
	Both		AWC Project Biolog	gist		Date	-
Revision Code:		-	GIS Analyst			Date	-
Site Information	Station: FSCB2335A03 Date Obse	rved: 7/30/2024	Legal Desc.:		Latitude:	Longitude:	Datum:
			0	Up Stream		-145.34116	
				Down Stream	61.05818	-145.33975	WGS84

Station Comments: Side channel of Tasnuna. Reach parallels site 35A02 stream. Downstream point is below confluence of 35A02 (AWC stream 212-20-10080-2159-3221). Sockeye salmon were in pre-spawn condition, with males expressing milt.

Life History: Anadromous

Species\LifeStage: Dolly Varden juvenile Species\LifeStage: sockeye salmon adult

Sampling Method (No. of fish): PEF (10) Sampling Method (No. of fish): PEF (3)

## Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments: Add Dolly Varden rearing to upstream waypoint 35A03UP (61.058441, -145.341160), where four juvenile Dolly Varden were collected via backpack electrofisher. Add supporting documentation for sockeye salmon presence to waypoint 3SOCKEYE (61.058177, -145.339753), where three adult sockeye salmon were collected.

Name of Observer: Duncan Green, Fish & Wildlife Technician 3

Phone:

Date Printed: 10/8/2024

Signature:

Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road 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: \_\_\_\_\_





