

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

Fish Survey Nomination Form Anadromous Waters Catalog

Region: Interior	USGS Quad:						
Anadromous Water	rs Catalog Number of Waterway:						
Name of Waterway	: West Fork Granite Creek	USGS N	lame	Local Name			
✓ Addition	Deletion For O	Office Use		Backup Inf	ormation		
Nomination #			_				
		Fisheries Scientist		Date			
Revision Year:			_		_		
Revision to: At	Atlas Catalog	Habitat Operations Manager		Date			
		AWC Project Biologist	-	Date	-		
Revision Code:		• • •					
		GIS Analyst		Date			
Site Information	Station: FSCB2310C01 Date Observed: 7/10	0/2024 Legal Desc.:	Latitude	: Longitude:	Datum:		
		Up Str	eam 62.94452	2 -144.17508	WGS84		
		Down Str	eam 62.94481	-144.17550	WGS84		
Station Comments: T	ributary to Slana River						
Life History: Anac	dromous						
Species/LifeStage: sockeye salmon juvenile		Sampling Method (No. of fish): PEF	(7)				
Life History: Resi	dent						
Species\LifeStage: Dolly Varden juvenile		Sampling Method (No. of fish): PEF	(3)				

Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments: Add juvenile sockeye salmon rearing to West Fork Granite Creek and extend to waypoint 10C01UP (N 62.944515, W-144.175083). Seven juvenile sockeye salmon were sampled with backpack electrofishing whereby four were caught at the upper waypoint, the rest were caught at 10C01SOCKEYE? (N 62.944656, W -144.175256). Name of Observer: Nate Cathcart, Habitat Biologist II Phone: (907) 267-2238 Date Printed: 10/9/2024

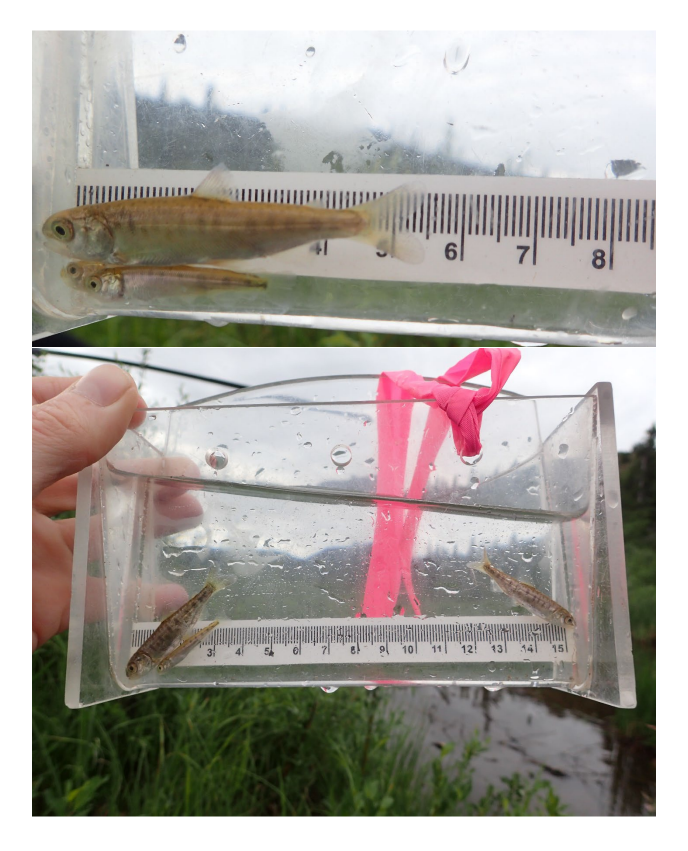
Signature:	Plate CHA	 (,,,)	
Address:	Alaska Dept. of Fish & Game, Sport Fish - RTS		
	333 Raspberry Road		

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: _____









FSCB23 – 10C01– West Fork Granite Creek





FSCB23 – 10C01– West Fork Granite Creek





FSCB23 – 10C01– West Fork Granite Creek

