

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South C	_		USGS Quad: Valdez A-4				
	ters Catalog Number of Waterwa <u>y</u>	:					
Name of Waterwa				☐ USGS Name		al Name	
<b>✓</b> Addition	<b>Deletion</b>	For Office Use	☐ Correction		Backup 1	Information	
Nomination #							
Nonlination #			Fisheries Scientist	<del></del>	Date		
Revision Year:			1 islicites scientist		Dute		
Revision Teat.		Ha	bitat Operations Mai		Date		
Revision to:	Atlas Catalog	-	orat operations was	auger	Dute		
	Both		AWC Project Biolog	ist	Date		
Revision Code:	:		ii (		2		
			GIS Analyst	<del></del>	Date		
Site Information	Station: FSCB2335A01 Date Obse	erved: 7/30/2024 I	Legal Desc.:	ī	atitude: Longitu	de: Datum:	
Site information	5 <b></b>	17,007,700,202.	Jogar 2 esem		51.06766 -145.373		
				_	51.06727 -145.371		
Station Comments:	Clearwater tributary to Tasnuna River						
Life History: An	nadromous						
-	Stage: sockeye salmon adult	San	npling Method (No. o	of fish): PEF (1)			
-	Stage: Dolly Varden juvenile		npling Method (No. o		OG (23)		
Key to Sample M							
(VOG) Visual C	Observation, Ground	(PEF) E	Backpack Electrofisher	•			
	ments: Add Dolly Varden rearing at that waypoint via backpack electron (61.067265, -145.371334), where o	ofisher. Add supporting	ng documentation for s	sockeye salmon pres			
Name of Obse	erver: Duncan Green, Fish & Wildli	fe Technician 3	Phone:		Date Printed:	10/8/2024	
	,	ic recimients	i none.		Suic I Illicu.	10/0/2024	
Signa							
Ado	dress: Alaska Department of Fish &	Game, Sport Fish - R	RTS				
	333 Raspberry Road						
	Anchorage, AK 99518						
	at in my best professional judgment m the Anadromous Waters Catalog		ve information is evid	ence that this wate	erbody should be	e included	
Signature of Are	ea Biologist:		Date:				
	8					_	



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Continuation of Station: FSCB2335A01 Page: 2





