

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce		USGS Quad: Cordova D-2						
	ers Catalog Number of Waterway:							
	Bumpolainen Creek			USGS Nam	.e	Local		
✓ Addition	☐ Deletion Fo	or Office Use	☐ Correction			Backup Inf	formation	
Nomination #								
Nonmation #			Fisheries Scienti	ist	_	Date	_	
Danisian Vasan			risheries scienti			Date		
Revision Year:			Iabitat Operations M	Ionagar	_	Date	_	
Revision to:	Atlas Catalog	1.	Tabitat Operations ivi	Tallagei		Date		
	Both		AWC Duelest Dist		_	D-4-		
Povision Code			AWC Project Biolo	ogist		Date		
Revision Code.			OTG A A		-		_	
			GIS Analyst			Date		
Site Information	Station: FSCB2316B01 Date Observed:	7/16/2024	Legal Desc.:			e: Longitude:		
				_		7 -144.39565		
				Down Stream			WGS84	
<b>Station Comments:</b>	Clear tributary with large beaver complex. Dra	ains into side cl	nannel of Wernicke Rive	er. See 34A01 for surv	ey higher	in the stream.		
Life History: An								
_	Stage: sockeye salmon adult	ampling Method (No						
Species\LifeStage: sockeye salmon juvenile			Sampling Method (No. of fish): PEF (2)					
Species\LifeStage: coho salmon juvenile			Sampling Method (No. of fish): PEF (5) VOG (1)					
Species\LifeS	Stage: Dolly Varden juvenile	S	ampling Method (No	o. of fish): PEF (15)				
Life History: Res	sident							
Species\LifeS	Stage: slimy sculpin juvenile/adult	S	ampling Method (No	o. of fish): PEF (2)				
Key to Sample M								
(PEF) Backpacl	k Electrofisher	(VOG)	Visual Observation,	Ground				
Additional Comn	nents: Add sockeye salmon rearing to u	ınstream wavı	point SOCKUP (60.84	42452144.395448	3), where	two invenile		
	were collected via backpack electrofishin							
	keye salmon were visually observed stagir							
Name of Obse	erver: Duncan Green, Graduate Resarch A	Assistant	Phone:	(740) 590-3369	Date	Printed:	10/10/2024	
C:	tura							
Signat	-							
Add	lress: University of Alaska Fairbanks, Co	llege of Fishe	ries and Ocean Science	ces				
	2150 Koyukuk Drive							
	Fairbanks, AK 99709							
This certifies that	t in my best professional judgment and	belief the ab	ove information is ev	vidence that this wa	aterbody	should be in	ncluded	
	n the Anadromous Waters Catalog				·			
<b>a.</b>	<b>D. J.</b> J.		_					
Signature of Area	a Biologist:		Date:					





