

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Co			USG	S Quad: Cordova	D-2		
	ters Catalog Number of Waterway:  ay: Kneehigh Creek			USGS Name		Local	Nama
✓ Addition	Deletion		Correction	USGS Name		Backup Inf	
	F	or Office Us	se			F	
Nomination #				<del></del>			_
			Fisheries Scientist			Date	
Revision Year:							_
Revision to:	Atlas Catalog		<b>Habitat Operations Ma</b>	nager		Date	
ic vision to:	Both				_		_
Revision Code:			AWC Project Biolog	ist		Date	
Revision Code.			CIC Amalmat	<u></u>	_	Data	_
31. T.O	St. C. ESGENANCIA D. COL. I	7/00/0004	GIS Analyst			Date	D. (
Site Information	Station: FSCB2334A04 Date Observed	: 1/29/2024	Legal Desc.:	Up Stream 6		Longitude:	
				Down Stream			
Station Comments:	Tributary to Bremner River. Middle of reach	features many	breached beaver dams and o				
inobstructed.		,		T I T T T T T T T T T T T T T T T T T T		. 8 . 8	
Life History: An	nadromous						
Species\LifeS	Stage: Dolly Varden juvenile		Sampling Method (No. o	of fish): PEF (1)			
_	Stage: coho salmon juvenile		Sampling Method (No. o				
Species\LifeS	Stage: sockeye salmon adult spawning		Sampling Method (No. o	of fish): PEF (2) VC	)G (24)		
Life History: Re	esident						
Species\LifeS	Stage: slimy sculpin juvenile/adult		Sampling Method (No. o	<b>of fish):</b> PEF (9) VC	)G (5)		
Vov to Sample M	fothad						
Key to Sample M		(110.6	7) II. 101 G	,			
(PEF) Backpac	k Electrofisher	(VOC	G) Visual Observation, Gi	round			
Additional Comm	j 1 <i>U</i>					1 1	
	It sockeye salmon were visually observed and many females had worn caudal fins. A						
	14.543648), where two juvenile coho salm				point C	0012	
	erver: Duncan Green, Fish & Wildlife Te		Phone:		Date F	Printed:	10/9/202
	,	emician 5	i none.		Date I	Tillicu.	10/ // 202-
Signa	ture:						
Add	dress: Alaska Department of Fish & Gam	ne, Sport Fish	ı - RTS				
	333 Raspberry Road						
	Anchorage, AK 99518						
This certifies tha	t in my best professional judgment and	d belief the a	above information is evid	lence that this wate	erbody s	should be in	cluded
	n the Anadromous Waters Catalog				•		
G*4 8.4	a Districtive		<b>5</b> . /				
Signature of Are	а ыююдіят:		Date:				









