

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Cer	-		USGS Quad: Cordova A-2					
	ers Catalog Number of Waterway:							
•	y: Beefwellungtine Creek		_	USGS Name		Local		
✓ Addition	☐ Deletion F	or Office Use	☐ Correction		Ш	Backup In	formation	
Nomination #								
1 tollination "			Fisheries Scientist		_	Date	_	
Revision Year:								
ite vision i car :		H	abitat Operations Ma	nager	_	Date	_	
Revision to:	Atlas Catalog		•					
	Both		AWC Project Biolog	ist	_	Date	_	
Revision Code:								
			GIS Analyst			Date	_	
Site Information	Station: FSCB2338A03 Date Observed	: 8/2/2024	Legal Desc.:	I	_atitude	: Longitude:	Datum:	
				Up Stream 6	0.18623	-144.38525	WGS84	
				Down Stream 6	0.18568	3 -144.38472	WGS84	
	Small tributary to Redwood Creek. Upstream	waypoint marks	the point where the stream	n begins at a rootwad	falls (0.	7m high) that	drains a	
bog/wetland.								
Life History: Ana		C.	lina Mathad (Na. a	f C ~ L). DEE (1)				
			mpling Method (No. o mpling Method (No. o		G (35)			
	, , , , , , , , , , , , , , , , , , ,	54	inpling Method (140: 0	Hisil).1 El ()) VO	G (33)			
Life History: Resi		a		0.01 1) DEE (4)				
Species\LifeSt	tage: slimy sculpin juvenile/adult	Sa	mpling Method (No. o	of fish): PEF (4)				
Key to Sample Me	<u>ethod</u>							
(PEF) Backpack		(VOG)	Visual Observation, Gr	ound				
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11111	, All 1 1 : 1D	. 11 37 1	•	' + DV CO III (C	0.1060	20 144 205	(246)	
Additional Comm	lents: Add coho salmon rearing and D lly Varden and four juvenile coho salmo							
	arden and three juvenile coho salmon w				Jiiit, aii	d an additio	nar one	
	-							
Name of Obser	rver: Duncan Green, Fish & Wildlife Te	chnician 3	Phone:		Date	Printed:	9/25/2024	
Signat								
Signati		g						
Addı	ress: Alaska Department of Fish & Gam	e, Sport Fish - l	KIS					
	333 Raspberry Road Anchorage, AK 99518							
	in my best professional judgment and the Anadromous Waters Catalog	l belief the abo	ve information is evid	ence that this wate	erbody	should be in	ncluded	
Signature of Area	Biologist:		Date:					
	- 0							







