

## Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Central			USGS Quad:						
	ers Catalog Number of Waterwa	y: 212-20	0-10080-246	1-3292					
Name of Waterway: Gunn Creek					✓ USGS Nam	e		Local Name	
<b>✓</b> Addition	<b>Deletion</b>	For	Office Use	_ Correction			Backup Inf	formation	
Nomination #									
140IIIIIIatioii #		-		Fisheries Scientis	 st	-	Date	_	
Revision Year:									
revision rear.		-	На	bitat Operations M	anager	_	Date	_	
Revision to:	Atlas Catalog								
	Both	-		AWC Project Biolo	ogist	_	Date	_	
<b>Revision Code:</b>				-					
		-		GIS Analyst		_	Date	_	
Site Information	Station: FSCB2302A02 Date Ob	served: 7/6	5/2023	Legal Desc.:		Latitud	e: Longitude:	Datum:	
					Up Stream	63.1620	6 -145.50390	WGS84	
					Down Stream	63.1629	3 -145.50479	WGS84	
Station Comments:	Flows into Summit Lake in the upper	Gulkana Ri	iver system. S	ome beaver activity, cle	oud, breezy, and bugg	gy.			
Life History: Ana	adromous								
Species\LifeS	tage: sockeye salmon juvenile		Sar	npling Method (No.	of fish): PEF (55)				
Life History: Res	sident								
•	tage: round whitefish juvenile		Sar	npling Method (No.	of fish): PEF (1)				
Species\LifeStage: Arctic grayling juvenile				npling Method (No.	, , ,				
Species\LifeS	tage: slimy sculpin juvenile/adult		Sar	npling Method (No.	of fish): PEF (33)				
TZ 4 C 1 NE									
Key to Sample M									
(DNA) Environn	nental DNA		(PEF) I	Backpack Electrofish	er				
A 44'4' 1 C	Add gooleans solwess man	inata Cu	um Cuaals amá	Larrand to materia		D (NI 62 1	162060 W		
Additional Comm	nents: Add sockeye salmon rear ve juvenile sockeye salmon were r							ot	
	d undue harm to a sensitive life sta				• • <b>j</b>				
Name of Obser	rver: Nate Cathcart, Fish & Wildl	ife Techni	ician III	Phone:	(907) 267-2238	Date	Printed:	9/27/2023	
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Signat	100000	<u>م</u>	" 1 P. T. ~						
Add	ress: Alaska Dept. of Fish & Gan	ie, Sport F	ish - RTS						
	333 Raspberry Road								
	Anchorage, AK 99518								
	t in my best professional judgme		elief the above	ve information is evi	idence that this wa	aterbody	should be in	cluded	
in or deleted from	n the Anadromous Waters Catal	og							
Signature of Area Biologist:				Date:					
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