

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Central			USG	S Quad: Cordov	a B-1		
Anadromous Waters Catalog Nun	nber of Waterwa <u>y:</u>						
Name of Waterway: Splat Creek	☐ Deletion		Correction	USGS Name	e	Local	
✓ Addition	Deletion Fo	or Office Use	□ Correction			Backup In	iormation
Nomination #							
			Fisheries Scientist	 ;	_	Date	
Revision Year:							
		I	Habitat Operations Ma	nager		Date	
	Catalog						
Both _			AWC Project Biolog	gist		Date	
Revision Code:					_		
			GIS Analyst			Date	
Site Information Station: FSCB23	340C01 Date Observed:	8/5/2024	Legal Desc.:		Latitude	e: Longitude	: Datum:
				Up Stream	60.2715	6 -144.33806	WGS84
				Down Stream	60.2718	2 -144.33574	WGS84
Station Comments: Flows into Bering	Lake just west of Split Cree	ek. Open wetlar	nds.				
Life History: Anadromous							
Species\LifeStage: sockeye salmon adult			ampling Method (No. o)		
Species\LifeStage: sockeye sa		ampling Method (No. o					
Species\LifeStage: Dolly Varden juvenile Species\LifeStage: coho salmon juvenile			ampling Method (No. o				
Species/LifeStage: cono samo	on juvenne	3	ampling Method (No. o	DI HSH): PEF (13)			
Life History: Resident							
Species\LifeStage: slimy sculp	oin juvenile/adult	S	ampling Method (No. o	of fish): PEF (3)			
Life History: Unknown							
Species\LifeStage: threespine stickleback juvenile			ampling Method (No. o	of fish): PEF (9)			
Key to Sample Method							
		(MOC)	W. 101 C	1			
(PEF) Backpack Electrofisher		(VOG)	Visual Observation, G	rouna			
	ho salmon rearing and D						
where three juvenile coho salmor rearing to downstream waypoint							
sockeye salmon were visually ob		i.333/43), WII	iere two juvenne sockey	e samion were con	lected at	id twerve ad	uit
Name of Observer: Taylor Cub		1	Phone:		Data	Printed:	10/10/2024
Name of Observer. Taylor Cut	buage, Fishery Biologist	1	riione.		Date	riiiteu.	10/10/2024
Signature:							
Address: Departmen	nt of Fish & Game, Sport	Fish					
333 Raspb							
Anchorage	e, AK 99518						
This certifies that in my best prof	fessional judgment and	belief the ab	ove information is evid	lence that this wa	iterbody	should be i	ncluded
in or deleted from the Anadromo	us Waters Catalog						
Signature of Area Biologist:			Date:				
~			Duv				







