

**State of Alaska Department of Fish and Game Division of Sport Fish** 

## **Fish Survey Nomination Form Anadromous Waters Catalog**

Region:         South Central	USGS Quad: Cordova A-1			
Anadromous Waters Catalog Number of Waterway:          Name of Waterway:       Burls Creek         Image: Addition       Deletion         For       For	Office Use	S Name	Local N Backup Info	
Nomination #	Fisheries Scientist		Date	
Revision Year:      Revision to:   Atlas     Atlas      Catalog	Habitat Operations Manager		Date	
Both            Revision Code:	AWC Project Biologist GIS Analyst		Date Date	
Site Information       Station: FSCB2338A01       Date Observed: 8/         Station Comments:       Tributary to Puffy Slough of the Bering River. T         Life History:       Anadromous         Species/LifeStage:       coho salmon juvenile	Up Down	Stream 60.19221 Stream 60.19135 / sunny.		WGS84
Life History: Marine/Estuarine Species\LifeStage: starry flounder juvenile	Sampling Method (No. of fish): Pl	EF (10) VOG (25	)	
Life History: Resident Species\LifeStage: coastrange sculpin juvenile/adult	Sampling Method (No. of fish): Pl	EF (17) VOG (1)		
Life History: Unknown Species\LifeStage: threespine stickleback juvenile	Sampling Method (No. of fish): Pl	EF (1)		
Key to Sample Method (VOG) Visual Observation, Ground	(PEF) Backpack Electrofisher			

Additional Comments: Add coho salmon rearing to upstream waypoint 38A01UP (60.192213, -144.299885). Fifteen juvenile coho salmon were collected via backpack electrofishing up to that waypoint, and two additional juvenile coho salmon were visually observed. Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone: Date Printed: 9/25/2024 Signature: Address: Alaska Department of Fish & Game, Sport Fish - RTS 333 Raspberry Road Anchorage, AK 99518 This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_





