

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

Fish Survey Nomination Form Anadromous Waters Catalog

Date Printed:

9/18/2024

Region: South Central	USGS Quad: Valdez D-3					
Anadromous Waters Catalog Number of Waterwa	ay:					
Name of Waterway: Basement Bear Creek		USGS N		Name 🗌 Local Name		
Addition Deletion	For Office Use				Backup Inf	ormation
Nomination #						_
		Fisheries Scientist			Date	
Revision Year:						-
Revision to: Atlas Catalog		bitat Operations Manag	ger		Date	
Both		AWC Project Biologist			Date	
Revision Code:		GIS Analyst	<u></u>		Date	-
Site Information Station: FSCB2329A02 Date Observed: 7/21/2024 Legal Desc.: Latitude: Longitude: Datum:						
			Up Stream	61.80886	-145.00961	WGS84
			Down Stream	61.80822	-145.00899	WGS84
Station Comments: Sunny, hot. Salmon viscera and eagle meters upstream.	talon marks on bank. Gri	zzly bear and wolf tracks, to	o. Worth a revisi	t to access	beaver dam ~	300
Life History: Anadromous						
Species\LifeStage: Pacific lamprey juvenile	Sa	npling Method (No. of fi	sh): PEF (8)			
Species\LifeStage: sockeye salmon juvenile	Sampling Method (No. of fish): PEF (2)					
Species\LifeStage: Chinook salmon juvenile	ampling Method (No. of fish): PEF (2)					

Life History: Resident Species\LifeStage: longnose sucker juvenile Sampling Method (No. of fish): PEF (2) Species\LifeStage: slimy sculpin juvenile/adult Sampling Method (No. of fish): PEF (2) VOG (1)

Key to Sample Method

(PEF) Backpack Electrofisher

(VOG) Visual Observation, Ground

Additional Comments: Add Chinook salmon rearing and Pacific lamprey rearing to upstream waypoint 2KINGS (61.808858, -145.009613), and add sockeye salmon rearing to upstream waypoint SOCKS1 (61.808634, -145.009646). Two juvenile Chinook salmon, eight Pacific lamprey ammocoetes, and two juvenile sockeye salmon were collected up to those respective waypoints via backpack electrofishing.

Name of Observer: Duncan Green, Fish & Wildlife Technician 3 Phone:

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: ____







