

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

Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Central	USGS Quad:					
Anadromous Waters Catalog Number of Waterway: Name of Waterway: Kielbasas Brook Image: Addition Deletion Filebase Filebase	or Office Use	Correction	USGS Nam	-	☑ Local I Backup Info	
Nomination #		Fisheries Scientist	;	_	Date	-
Revision Year: Revision to: Atlas Atlas		Habitat Operations Manager			Date	-
Both Revision Code:		AWC Project Biolog GIS Analyst	gist		Date Date	-
Site Information Station: FSCB2305A07 Date Observed:	: 8/10/2023	Legal Desc.:	Up Stream Down Stream	61.52533	Longitude: -142.57123	WGS84
Station Comments: Tributary to the Nizina River.			Down Stream	01.51901	112.50071	1 6501
Life History: Anadromous Species/LifeStage: coho salmon juvenile	Sai	npling Method (No. (o f fish): PEF (110)		
Life History: Resident Species/LifeStage: slimy sculpin juvenile/adult	Sai	mpling Method (No. (of fish): PEF (2)			
Life History: Unknown Species\LifeStage: Dolly Varden juvenile	Sai	mpling Method (No. o	of fish): PEF (4)			

Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments: Add coho salmon rearing to Kielbasas Brook and extend to waypoint 05A07UP (N 61.52533°, W -142.57123°). Over a hundred juvenile coho salmon were sampled whilst electrofishing this stream. Juvenile coho salmon were also captured in a secondary channel between waypoints 05A07POND (N 61.52256°, W -142.57049°) and 05A07CHANNEL2 (N 61.52278°, W -142.56847°).

Name of Observer: Nate Cathcart, Habitat Biologist II Signature:

Phone: (907) 267-2238 Date Printed: 10/6/2023

Address:	Alaska Dept. 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: _____

Signature: