



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

Region: Interior

USGS Quad: Mt McKinley D-3

Anadromous Waters Catalog Number of Waterway: _____

Name of Waterway: Geetrap Creek

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination # _____	_____	_____
Revision Year: _____	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date
Both _____	AWC Project Biologist	Date
Revision Code: _____	GIS Analyst	Date

Site Information

Station: FSTA2243C02

Date Observed: 7/27/2023

Legal Desc.: _____

Latitude: Longitude: Datum:

Up Stream 63.79210 -151.26626 WGS84

Down Stream 63.79353 -151.26797 WGS84

Station Comments: Kantishna River tributary. Both juvenile salmon were collected at the downstream end of small beaver dams. The stream was largely unmodified by beavers in this reach, with each dam only about 2 meters wide and not creating much of a pool. Overcast, 70degF. Calm, buggy, multiple channels here. Habitat and e-fishing occurred on larger channel.

Life History: Anadromous

Species\LifeStage: Chinook salmon juvenile

Sampling Method (No. of fish): PEF (2)

Life History: Resident

Species\LifeStage: burbot juvenile/adult

Sampling Method (No. of fish): PEF (1)

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): PEF (19)

Key to Sample Method

(PEF) Backpack Electrofisher

Additional Comments: Two juvenile Chinook salmon were collected via 679 seconds of backpack electrofishing. First juvenile king salmon was collected at waypoint COHO1 (63.792905, -151.267429) and second juvenile king salmon was collected at upstream waypoint 43C02UPCOHO (63.792097, -151.266256). Waypoint names reflected initial field misidentification, but myself and supervisor Nate Cathcart are confident they are in fact Chinook salmon.

Name of Observer: Duncan Green, FWT III

Phone: _____

Date Printed: 8/4/2023

Signature: _____

Address: ADFG, 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: _____