



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

Nomination Form
Anadromous Waters Catalog

W

Region: Southeastern

USGS Quad(s): Taku C-6

Anadromous Waters Catalog Number of Waterway: 111-32-10320-2019

Name of Waterway: Twin Glacier Creek

Is this a USGS Name OR Local Name _____?

Type of Nomination (Circle One): Addition

Deletion Correction Backup Information
For Office Use

| | |
|--|---|
| Nomination # <u>09-1057</u> | _____ Fisheries Scientist _____ Date _____ |
| Revision Year: <u>2010</u> | _____ Habitat Operations Manager _____ Date _____ |
| Revision to: Atlas _____ Catalog _____ | <u>9/27</u> _____ Date <u>27 Sept 09</u> |
| Both <input checked="" type="checkbox"/> | _____ AWC Project Biologist _____ Date _____ |
| Revision Code: <u>B-2, B1</u> | <u>2. Arone</u> _____ Date <u>11/30/09</u> |
| | _____ Cartographer _____ Date _____ |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|----------------|------------------|----------|----------------|---------|------------|
| Coho Salmon | 7/24/2009 | | Yes; Count = 6 | | Yes |
| Chinook Salmon | 7/24/2009 | | Yes; Count = 3 | | Yes |
| Dolly Varden | 7/24/2009 | | Yes; Count = 5 | | Unknown |

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: All fish captures were associated with an AKSSF funded research project (Taku River Habitats), exploring fish-habitat associations within Alaskan waterbodies of the Taku River. Fish capture methods employed baited and sterilized Gee Minnow Traps and/or modified pole seines of varying dimensions. Minnow traps soaked for 1.5 hours in all instances. All fish captured were identified to species, measured (or placed into size classes), and released near the point of capture alive, except where noted with a "mortality". Attachment pages/maps provide additional specific information regarding the presence of fish species, locations (lat/long), number&species captured, and additional info.

Name of Observer (please print): Jeff Nichols

Signature: _____

Date: 9/18/2009

Agency: ADF&G, Sport Fish Division

Address: Southeast Regional Office, 802 3rd Street, PO Box 110024, Douglas, AK 99811-0024

Re File number
09-1058

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: _____
02/08

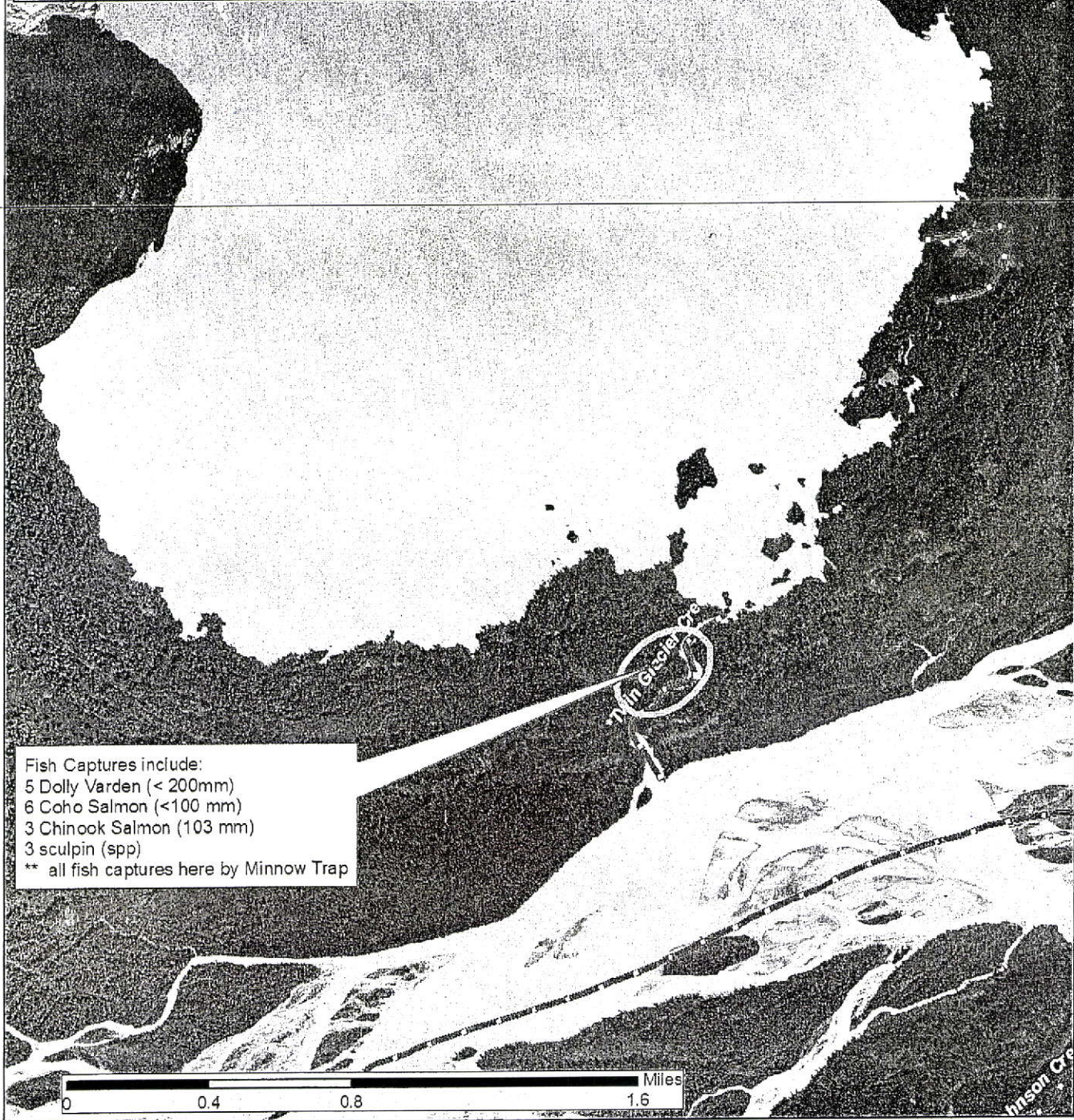
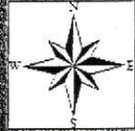
Date: 9/22/09

Revision

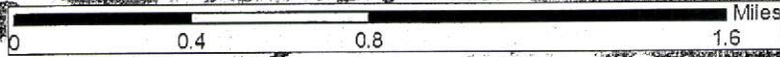
Attachment Pages and Supporting Information

Legend - Waterbody 111-32-10320-2019
GPS Information of Sampling Area:
Latitude 58.52382, Longitude -133.88993
(NAD83 SP, FIPS5001)

-  Fish Sampling Area
-  AWC_Draft2008_Arcs



Fish Captures include:
5 Dolly Varden (< 200mm)
6 Coho Salmon (<100 mm)
3 Chinook Salmon (103 mm)
3 sculpin (spp)
** all fish captures here by Minnow Trap



↓ COR KR



add echo end
Chinook salmon

ZENITH to
111-32-10320-2019

↑ COR KR