



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

JB

Region 1SEA USGS Quad(s) Juneau B-2 SE

Fish Distribution Database Number of Waterway 111-40-10910

Name of Waterway Grant Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>06-507</u>	<u>[Signature]</u>	<u>10/19/06</u>
		ADF&G Fisheries Scientist	Date
Revision Year:	<u>2007</u>	<u>[Signature]</u>	<u>10/19/06</u>
		ADNR OHMP Operations Mgr.	Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u>	<u>09/29/06</u>
		FDD Project Biologist	Date
Revision Code:	<u>D-1, E-9</u>	<u>[Signature]</u>	<u>10/31/06</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon				✓	✓

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:
 Jackie Timothy (HBIV) and Sheila Cameron (HBII) verified that Grant Creek is not anadromous above the Douglas Highway, on Monday, June 26, 2006. The ADF&G Juneau Fish Habitat Assessment states "A series of falls about 0.6 mile upstream from the mouth are believed to be a barrier to upstream migration" (Mike Bethers, 1995, page 53). The culvert under the Douglas highway is above the series of falls and is perched about five feet. We set minnow traps below the culvert during our field visit and caught several three-spine stickleback. We found a dead juvenile Dolly Varden near the mouth of Grant Creek. Will collect lat and long info later this week.

Name of Observer (please print): Jackie Timothy
 Signature: 205.166.26.253 (Web Nomination) Date: 09/25/2006
 Agency: _____
 Address: 400 Willoughby Avenue, 4th Floor 400 Willoughby
Juneau, AK 99801-1050

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____ Revision 02/05
 Name of Area Biologist (please print): _____

J Johnson

From: Kristen Dunlap [kristen_dunlap@dnr.state.ak.us]
Sent: Friday, September 29, 2006 9:55 AM
To: j_johnson@fishgame.state.ak.us
Subject: Re: noms
Attachments: kristen_dunlap.vcf

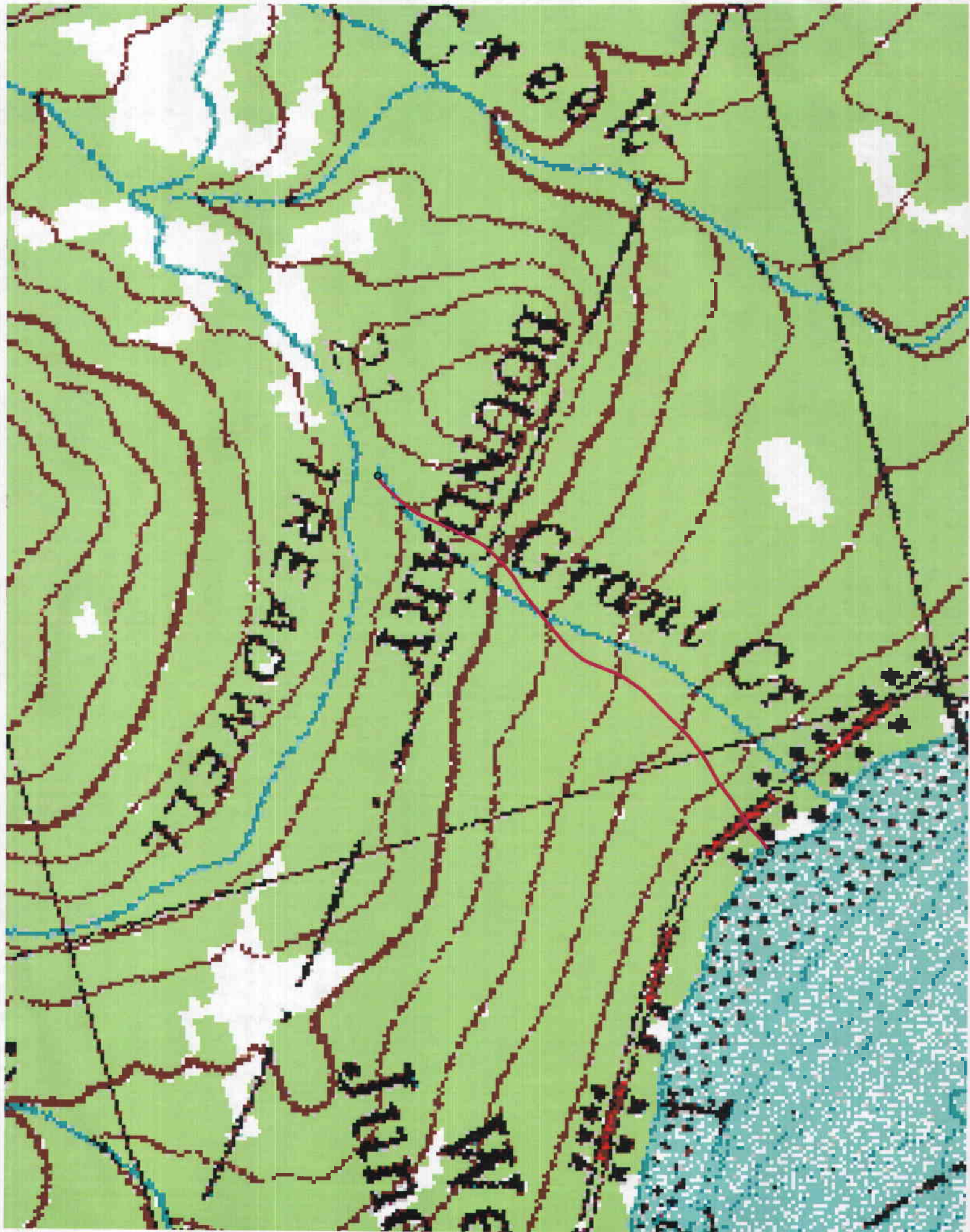
Thanks for your help on these, signed copies are in the mail. Here's the coords for Grant Creek (NAD27) 58.30509N, 134.44991W.
Kristen

J Johnson wrote:

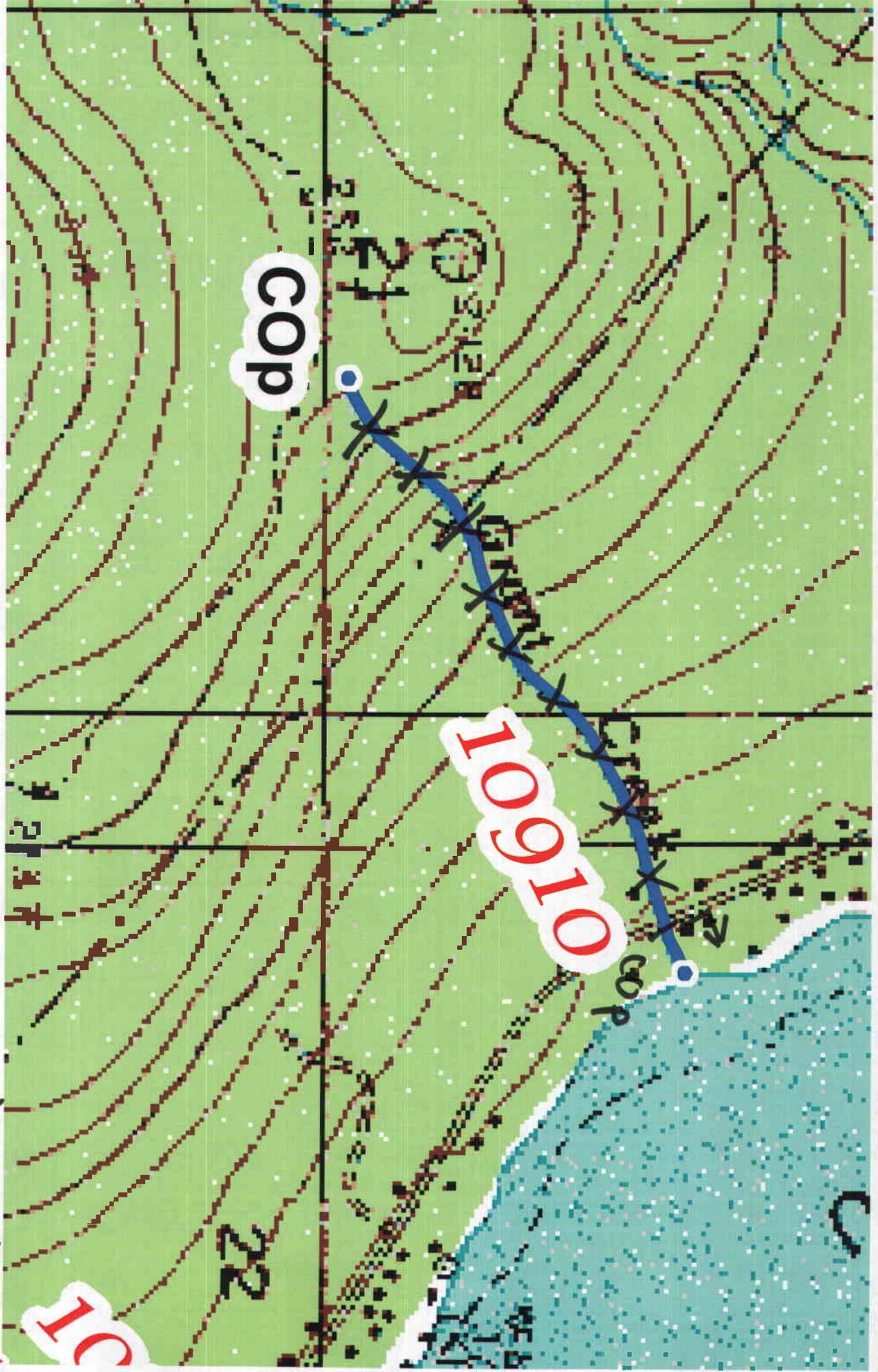
Kristen
Nominations w/maps have been copied to SOA FTP server. Please review and sign if you agree w/my interpretations. Link is below. Return signed noms to me via US Mail, no need to return the maps unless you make changes. Thx

<ftp://ftp.state.ak.us/transfer/dunlap/>

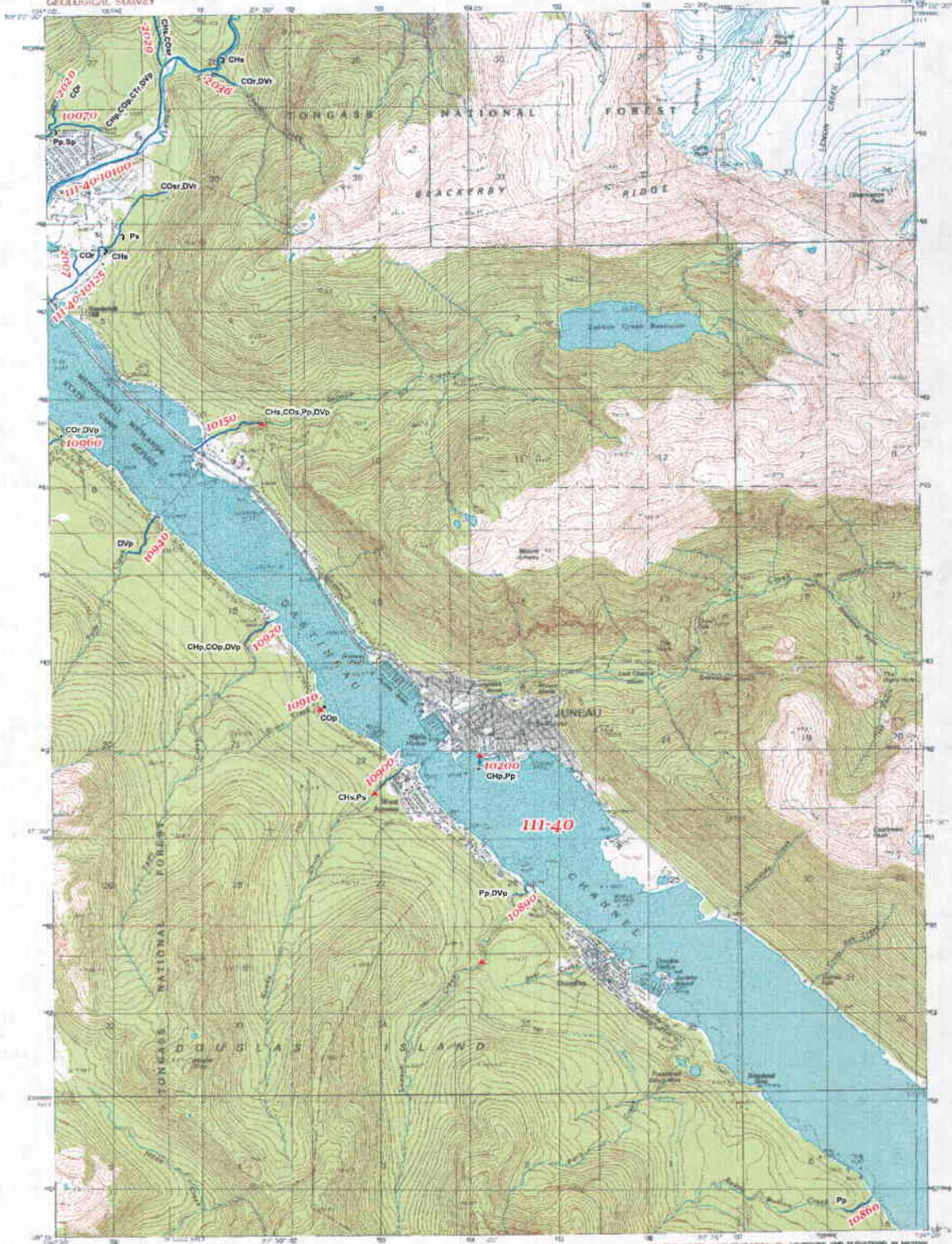
J. Johnson
ADF&G
Fish Distribution Database
Project Biologist
907-267-2337



Shorten 111-40-10910 Add barrier

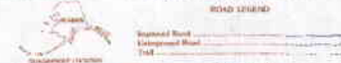


06-507



PREPARED BY THE UNITED STATES GEOLOGICAL SURVEY
GEOLOGIC MAP DIVISION, RESTON, VIRGINIA 20192
THIS MAP IS A DERIVATIVE OF THE 1:25,000-SCALE
TOPOGRAPHIC MAP SERIES, JUNEAU (B-2) SE QUADRANGLE,
ALASKA, WHICH WAS PREPARED BY THE GEOLOGICAL
SURVEY OF ALASKA, FAIRBANKS, ALASKA, IN 1978.
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PROVISIONAL MAP
Produced from original
manuscripts. Drawings, infor-
mation shown as of date of
photography.



JUNEAU (B-2) SE, ALASKA
PROVISIONAL EDITION 1995
5013A5-10000

- Lower/Upper Point of Stream
 - ⊕ Midstream Species Begin/End Point
 - ✕ Short Stream (Under 660 feet)
 - Lake
 - ▲ Barrier
 - Anadromous Streams
 - Anadromous Areas
 - AWC Stat Area
 - Regional Boundary
- Waters Important to Anadromous Fish are listed pursuant to AS 41.14.870. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

SPECIES CODES		LIFE STAGE CODES	
CD	coho salmon	P	Present
CM	chum salmon	M	Migration
K	pink salmon	R	Rearing
S	sockeye salmon	K	Spawning
AC	Arctic char		
CT	cutthroat trout		
DV	Dolly Varden		
WF	Wentz (sheefish)		
SA	steelhead		
ST	sturgeon		
SH	sheefish		
W	whitefish		



FISH DISTRIBUTION DATABASE ATLAS
Quad No. 011
Juneau B- 2 SE
Revision Date 11/07/2008