



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region **SOUTHEAST**

USGS Quad **Craig C-2, T.72E, R.85E, S.10**

Anadromous Water Catalog Number of Waterway **102-70-10320**

Name of Waterway **Unnamed** USGS Name Local Name

Addition Deletion Correction Backup Information

ALASKA DEPT. OF FISH & GAME
MAR 11 2005

For Office Use

| | | |
|--|--|----------------------|
| Nomination # 05 056 | Regional Supervisor [Signature] | Date 1/6/06 |
| Revision Year: 2007 | AWC/Project Biologist [Signature] | Date 07/08/05 |
| Revision to: Atlas <input type="checkbox"/> Catalog <input type="checkbox"/> | | Date 1/12/06 |
| Both <input checked="" type="checkbox"/> | Drafted | |
| Revision Code: D-1, E-9 | | |

OBSERVATION INFORMATION

| Species | Date(s) Observed | Spawning | Rearing | Present | Anadromous |
|---------|------------------|----------|---------|---------|--------------------------|
| N/A | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |
| | | | | | <input type="checkbox"/> |

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: On February 1, 2005, as part of a FRPA inspection, I observed a fish barrier waterfall located at NAD 27 GPS Point, 55°, 38', 05.8" N, 132°, 21', 49.5" W. This high velocity, bedrock waterfall has an estimated gradient of 30 percent and an approximate length of 200 feet. This stream is cataloged as anadromous beyond this waterfall and should be adjusted to reflect this fish barrier. The cataloged stream should terminate approximately 0.5 miles downstream.

Action: Remove the upstream portion of stream 102-70-10320 up to 55°, 38', 05.8" N 132°, 21', 49.5" W.

Add FISH BARRIER

Name of Observer (please print):

Valerie Blajeski

Signature:

[Signature]

Date: **2/3/2005**

Address:

DNR OHMP

P O Box 668 Craig, AK 99921-0668

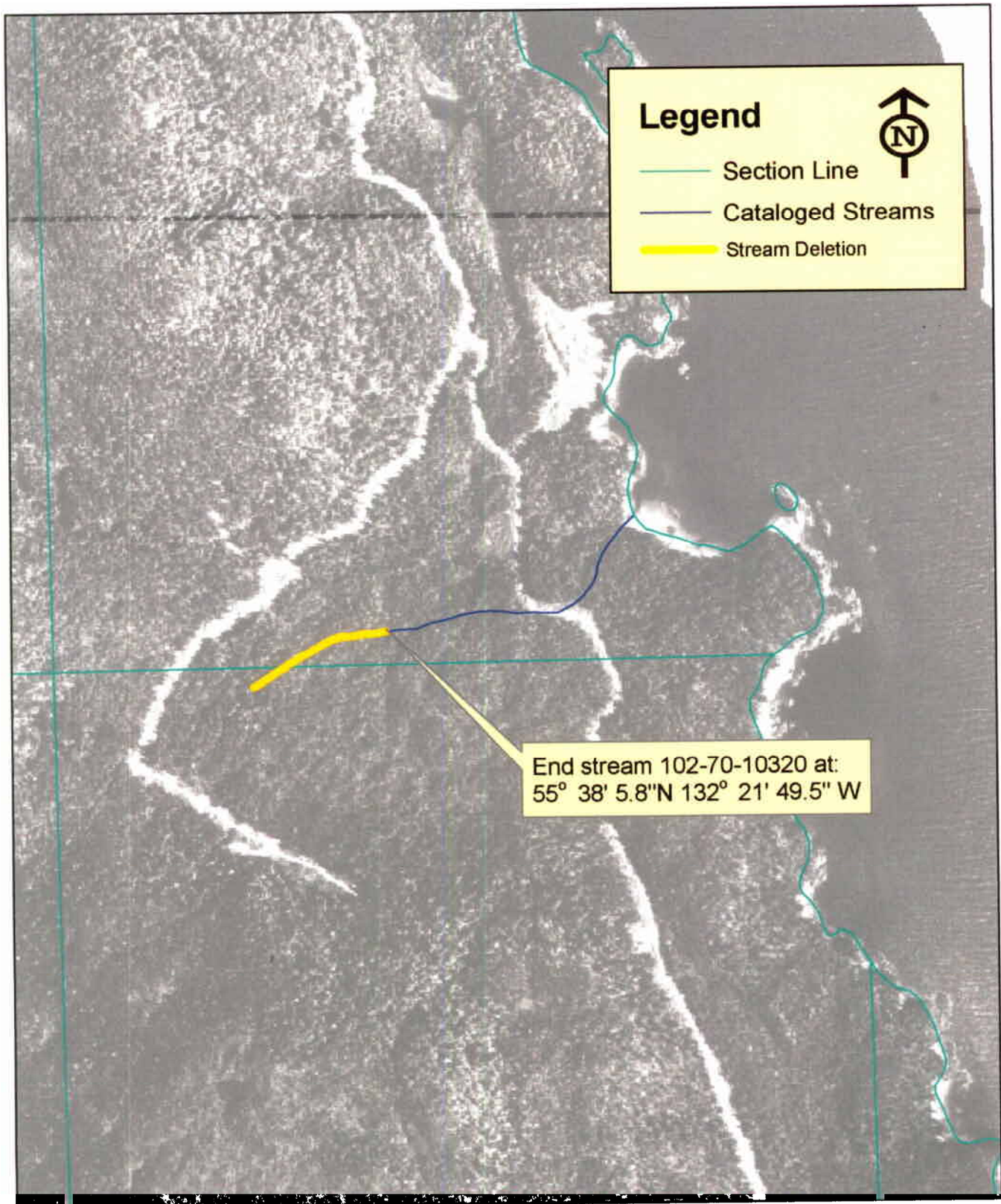
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist: _____

Revision 3/97

Stream 102-70-10320 Nomination Correction

Craig C-2, T.72E, R.85, S.10



1 inch equals 0.176001 miles

2/1/05 Tel, tai 102-70-10320
55° 38' 05" N Fall on stream
132 21' 49.5

~ Grad = 30%
~ 200ft long

Sept 10 Beaver Pond & Outlet stream

Stc map shows fish

Atk. does not even show stream

Stc will buffer from Pond to self

Stream entering main stream

Jacob's

~~Fall~~ Creek

102-70-10410

Fossil Old East Alred from 95

Maybe JD initials

~12' Fall bedrock steep above & below

Loc 55 34 45.8 13225 58.6

Just uphill at slope break

Add baseice 102770-10320
Shorten extent of stream

PP
PP

