

APR 19 1999

Appendix A1. Anadromous Catalog nomination form.

Nomination for Waters

Important to Anadromous Fish

AWC Volume SE SC SW W AR IN USGS Quad PETERSBURG (A-1A)

Anadromous Water Catalog Number of Waterway NOT PREVIOUSLY CATALOGED

Name of Waterway - none - USGS name none Local name Dripstick crk

Addition Deletion Correction Backup Information

REGION II
HABITAT AND RESTORATION
DIVISION

For Office Use

Nomination # <u>99 163</u>	<u>Tommy Landus</u> <u>12-20-99</u>
Revision Year: <u>00</u>	Regional Supervisor Date
Revision to: Atlas <u>N/A</u> Catalog <u>N/A</u>	<u>Edwin</u> <u>11/3/99</u>
Revision Code: <u>F-4</u>	Drafted Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>coho</u>	<u>9/29</u>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>

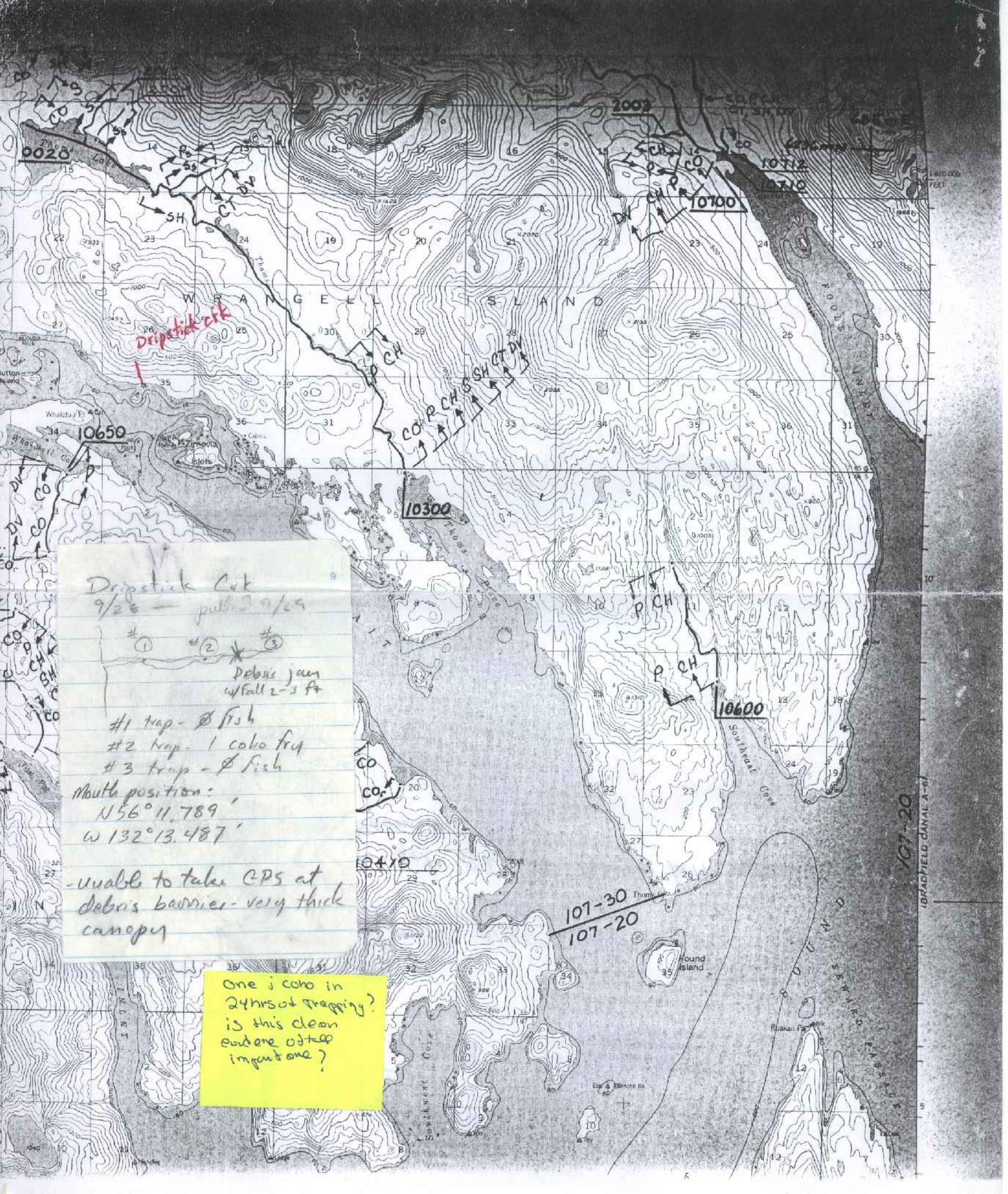
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing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

Comments: Set 3 minnow traps, 24 hr soak, 2 below barrier, 1 above. One trap below barrier had 1 coho fry, none above barrier, approx 20 meters from mouth, stream bed rock & gravel, moderately steep grade (unable to get GPS, very close canopy) - barrier is debris jam approx 2-3 ft high

Name of Observer (please print) Peter Branson, F1W Tech III, Dianne Cassidy
Date: 10/4/98 Signature: Peter Branson volunteer
Address: P.O. Box 2073
Wrangell, AK 99929

This certifies that in my best professional judgement 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: Dean Bens (PETERSBURG-AREA S.F.)
BIO Rev. 7



Dripstick Cut

9/28 - pub 29/09

#1 #2 #3

Debris jam
w/ fall 2-3 ft

#1 trap - 0 fish

#2 trap - 1 coho fry

#3 trap - 0 fish

Mouth position:

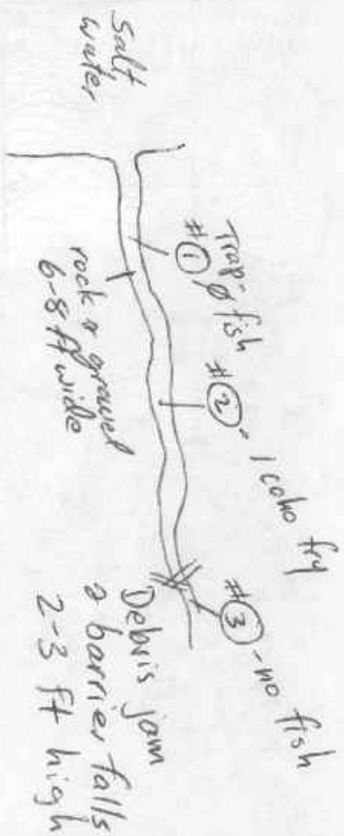
N 56° 11.789'

W 132° 13.487'

-Unable to take GPS at
debris barrier - very thick
canopy

One i coho in
24 hrs of trapping?
is this clean
evidence of trap
impaction?

107-20
BRADFIELD CANAL A-B



GPS position at mouth - N 56° 11.798',
W 132° 13.487'

- unable to get GPS at barrier fall - approx 20 meters above stream mouth