



**State of Alaska
Department of Fish and Game
Sportfish Division**

**Nomination Form
Fish Distribution Database**

RECEIVED

NOV 18 2005

STATE OF ALASKA
FISH & GAME

Region Southeast

USGS Quad Ketchikan B-5, T73S, R91E, S's 35 & 36

Fish Distribution Database Number of Waterway 101-45-10270

Name of Waterway USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>05-130</u>	<i>[Signature]</i> Fisheries Scientist	<u>1/6/06</u> Date
Revision Year: <u>2007</u>	<i>[Signature]</i> FDD Project Biologist	<u>11/21/05</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<i>[Signature]</i> Drafted	<u>1/13/06</u> Date
Revision Code: <u>E-9, D-1</u>		

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 March 23, 2005, as part of a FPRA inspection, I observed an end to anadromous fish habitat 150 feet upstream from NAD27 GPS Point 133.52597 W, 55.49147 N (A weak GPS signal did not allow for a specific point to be taken). At this location the stream increases in gradient to 15-20 percent. The substrate is cobble to bedrock. There were no pools, minimal habitat and no fish electroshocked above this gradient increase.

Action: Remove the upstream segment of 101-45-10270, 150 feet upstream of GPS Point 133.52597 W, 55.49147 N.

1310
Original nomination 83-613 indicates extent to approximate location of barrier. No data to indicate exterior. Shorten stream and barrier

Name of Observer (please print): Valerie Blajeski - Habitat Biologist II
Signature: *[Signature]*
Address: ADNR-Office of Habitat Management & Permitting
P.O. Box 668, Craig, AK 99921

Date: 10/27/2005

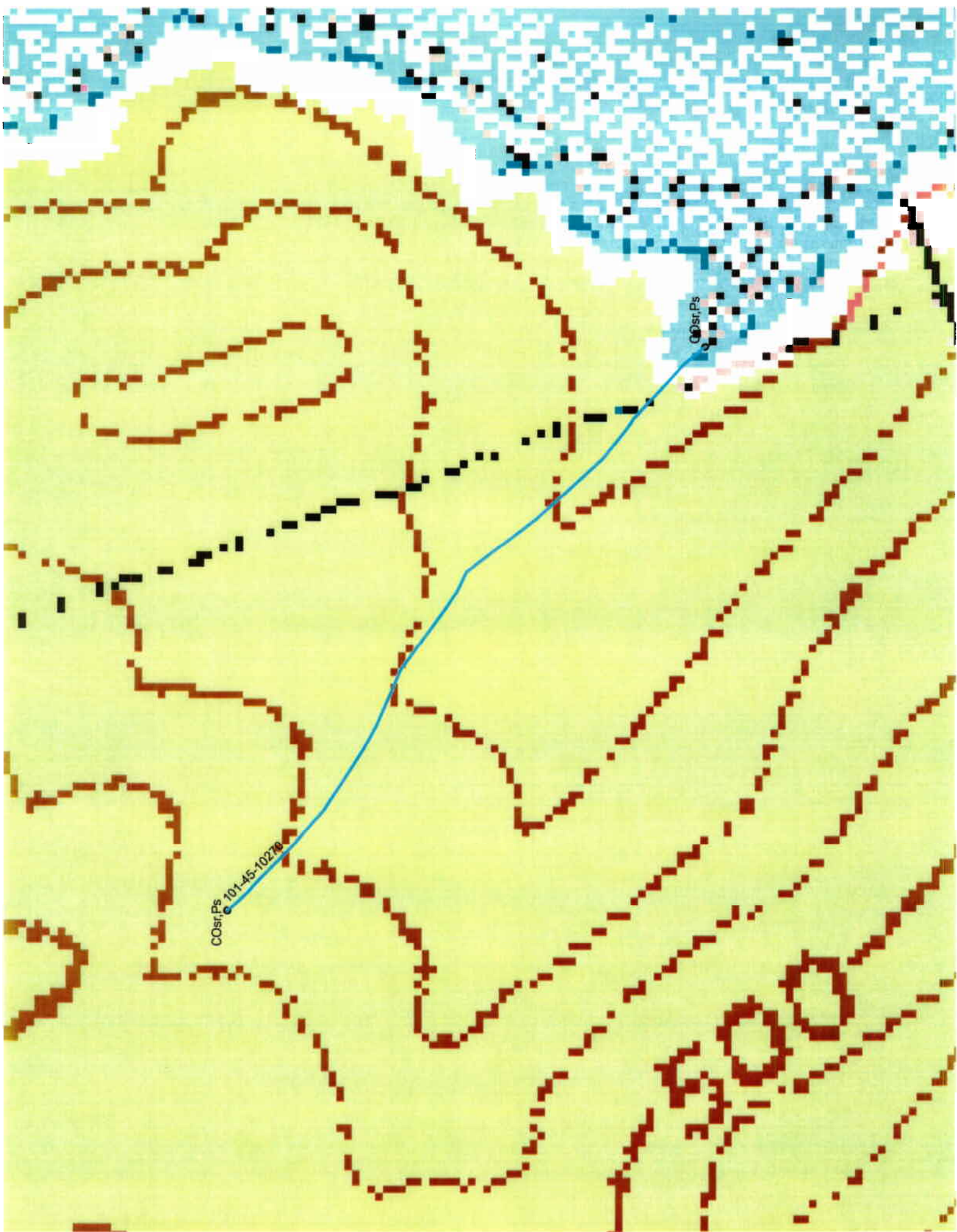
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: _____
Name of Area Biologist (please print): _____

Revision 04/03



101-45-10270 & 101-45-10300: Ketchikan B-5 & C-5, CRM, T73S, R91E, S's 35 & 36





OS-130

State of Alaska
Department of Fish and Game
Public Review Nomination for Waters
Important to Anadromous Species

83-613

Addition Deletion

Name of Waterbody (if known): See map D

Location:

Anadromous Waters Catalog Volume and Number Southeast 1

USGS 1:63,360 Quadrangle Ketchikan B-5

or 1:250,000 (if 1:63,360 not available) _____

Species	Date(s) Observed	Stage(s) (Spawning, Rearing, Migration)
Pink	81-82	m, s
Coho	81-82	m, s, R

Comments: Please provide any clarifying information. Also, please include a map of the area identifying the stream reach. This can be a copy of the map from the Anadromous Waters Atlas.

Name of Observer (please print) Don House

Date: 3/7/83 Signature: Don House

9/83

Address: 415 Main St Rm 209
KTIA, AK

OS -130

Shanta Stream to

< 660 ft

move annotation

Add barrier

COsr,Ps



10145-10270

