

FISH DISTRIBUTION DATABASE CATALOG/ATLAS
CORRECTION FORM

15

CORRECTION TO: ATLAS x CATALOG x

REGION: STED

MAP: Ketchikan C-5

WATERWAY NUMBER: 101-45-10300

DESCRIBE CHANGE(S): Shorten stream to 300ft

move & return barrier at end of 300ft stream

CHANGE REQUESTED BY: Johnson

10/11/06
DATE

DRAFTED/DIGITIZED BY: 06-370 JB

10/12/06
DATE

REVISION CODE: D-1

NOMINATION NUMBER: 7

** ATTACH THIS FORM TO EXISTING NOMINATION FORM IN FILE **

043

dp

103000

36

300F7





State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

RECEIVED

NOV 21 2005

STATE OF ALASKA
FISH & GAME

Region Southeast

USGS Quad Ketchikan C-5, T73S, R91E, S36

Fish Distribution Database Number of Waterway 101-45-10300

Name of Waterway Unnamed USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>05-129</u>	<u>[Signature]</u>	<u>11/6/06</u>
Revision Year: <u>2007</u>	Fisheries Scientist	Date <u>11/21/05</u>
Revision to: Atlas <u> </u> Catalog <u> </u>	<u>[Signature]</u>	Date <u>1/13/06</u>
Both <u>X</u>	FDD Project Biologist	Date
Revision Code: <u>D1, E-9</u>	<u>[Signature]</u>	Date
	Drafted	

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 FRPA inspection, I observed a fish barrier waterfall located 300 feet upstream of NAD27 GPS Point 133.51747 W, 55.50133 N (A weak GPS signal did not allow for a specific point to be taken). The waterfall had a height of 12 feet, a gradient of 40 percent and did not have a plunge pool.

Actions: Remove the ¹³¹⁰upstream segment of 101-45-10300, 300 feet upstream of GPS Point 133.51747 W, 55.50133 N.

Remove upstream segment 300 Ft above way pt
and barrier

Name of Observer (please print): Valerie Blajeski - Habitat Biologist II

Signature: [Signature]

Date: 10/27/2005

Address: ADNR-Office of Habitat Management & Permitting

P.O. Box 668, Craig, AK 99921

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.

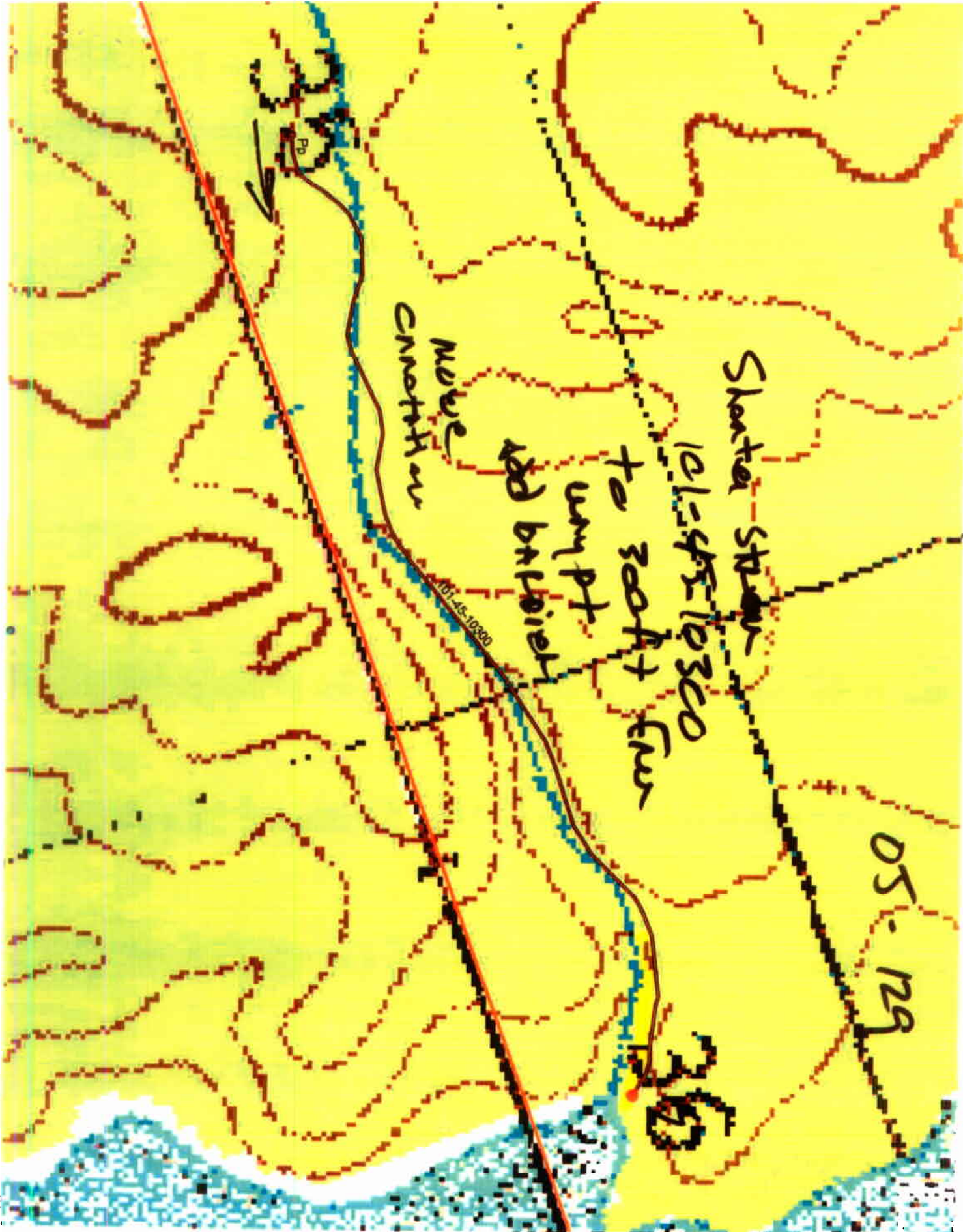
Signature of Area Biologist: _____

Revision 04/03

Name of Area Biologist (please print): _____



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



Start at Station

121-45-10300

to 3041 fms

unq pt

add bridge

Nube

Creston

05-129

Pp

363

101-45-10300