

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

AWC Volume SE SC SW W AR **IN** USGS Quad HUGHES B4 C-4

Anadromous Water Catalog Number of Waterway 334-40-11000-2125-3355-4351-5289

Name of Waterway Klikhtentotzua Creek trib USGS name X Local name

Addition X Deletion Correction Backup Information

For Office Use

Nomination # <u>03 228</u>	<u>[Signature]</u>	<u>5/13/04</u>
Revision Year: <u>2005</u>	Regional Supervisor	Date <u>01-13-03</u>
Revision to: Atlas <u> </u> Catalog <u> </u>	<u>[Signature]</u>	<u>29 Apr 03</u>
Both <u>X</u>	<u>[Signature]</u>	<u>8/2/04</u>
Revision Code: <u>A-2</u>	Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
<u>O. keta</u>	<u>7-16-02</u>	<u>X</u>			

ALASKA DEPT. OF FISH & GAME
 APR 8 - 2003
 HABITAT RESTORATION REGION II DIVISION

Add Chrtostleum

Provide any clarifying information, including number of fish observed, location of fish survey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls.

Comments:

Chum salmon were observed in this tributary to Klikhtentotzua Creek during by a BOM: ADFG habitat survey crew on 7-16-02 (1550 hrs). During the survey 631 live and 55 dead chum were counted. See attached sheet for location.

Name of Observer (please print) Mac McLean ADFG Habitat

Date: Signature:

Address:

Signature of Area Biologist: [Signature]



Jon Gerken

10/31/02 07:00 PM

To: Carl Kretsinger/NFO/AK/BLM/DOI@BLM
cc: Bob Karlen/NFO/AK/BLM/DOI@BLM
Subject: k-creek

farthest upstream point with fish spotted = 66 32.87 154 53.84
downstream point = 66 30.04 154 44.88

count 631 live and 55 mort

date was 7-16-02 at 1550 and Mac Mclean was counter

tributary name in database unkki401

