



State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Fish Distribution Database



Region: Arctic

USGS Quad: Teller C-5

Fish Distribution Database Number of Waterway: N/A 391-00-11030

Status: N/A

Name of Waterway: Mint River

USGS Name Local Name

Addition Deletion

Correction

Backup Information

For Office Use

AKUSA 2-24-05

Nomination # <u>04 376</u>		<u>2/24/05</u>
Revision Year: <u>2006</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____		<u>12-14-04</u>
Both <u>A-2 B-2</u>	FDD Project Biologist	Date
Revision Code: _____	<u>Drafted</u>	<u>2/22/05</u>
		Date

Site Information Station: FSS0407A02 Date Observed: 8/10/2004 Legal Desc.: Sec 2, T. 3 N., R. 42 W., K.R.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): (Transformed) 65.69188 -167.35152 NAD27
Parameters: OHW Stream Stage:
Wetted Dominant Substrate: (Original) 65.69111 -167.35441 WGS84

Rosgen Channel Type:

Station Comments: Aerial observation only, no habitat information collected.

Observation Information

Life History: Obligate anadromous population

Species\Lifestage: chum salmon adult spawning

Samp. ID (# Fish): A (8)

Barriers: Unknown

Species\Lifestage: pink salmon adult spawning

Samp. ID (# Fish): A (100)

Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Visual Observation, Helicopter

Add C Hs Pp to stream added per nom # 04-373, 04-377

Additional Comments: Station represents the upstream limit of observed pink and chum salmon spawning in the mainstem Mint River. More of both species observed downstream to Lopp Lagoon.

Name of Observer: Michael Wiedmer

Phone: (907) 267-2292

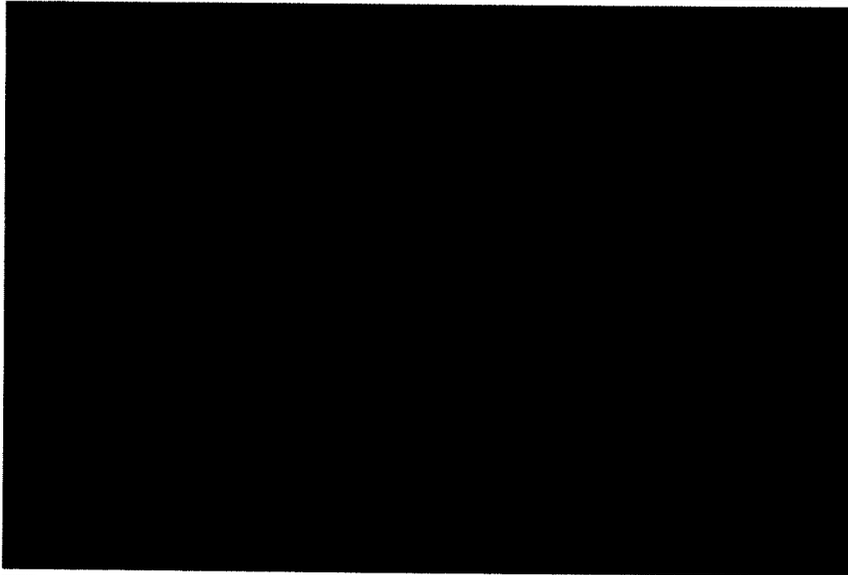
Date Printed: 11/12/2004

Signature:

Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
Anchorage, AK 99518-1599

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: _____ Date: _____



FSS0407A0201.JPG



FSS0407A0202.JPG



FSS0407A0203.JPG

04-37b

CHS LOPP LAGOON

PS

Add CHS PS

to new existing

Stem

04-373

331-00-11030

07A02

x60

260

443

CHS PS

