



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

Nomination Form
Anadromous Waters Catalog

Region: Southwest USGS Quad: Lake Clark B-4
 Fish Distribution Database Number of Waterway: N/A 325-30-10100-2202-3510-4136 Status: N/A 5020
 Name of Waterway: Little Mulchatna River USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>100872</u>		<u>10/26/10</u>
Revision Year: <u>2011</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____		<u>10/26/10</u>
Revision Code: <u>C-1a, A-1, B-1</u>	Habitat Operations Manager	Date
		<u>7 OCT 10</u>
	AWC Project Biologist	Date
		<u>11/18/10</u>
	Cartographer	Date

Site Information Station: FSN1015B07 Date Observed: 8/20/2010 Legal Desc.: Sec 25, T. 5 N., R. 29 W., S.M. Latitude: Longitude: Datum:
 Stream Depth (m) Width (m) Water Temp. (C): 11.63 60.49302 -154.28264 WGS84
 Parameters: OHW 0.6 3.4 Stream Stage: High
 Wetted 0.6 3.4 Dominant Substrate: Gravel

Rosgen Channel Type: C4 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: Mainstem upvalley from Fishtrap Lake.

Observation Information

Life History: Anadromous

Species\Lifestage: coho salmon juvenile Samp. ID (# Fish): A (19)

Life History: Resident

Species\Lifestage: burbot juvenile/adult Samp. ID (# Fish): A (1)

Species\Lifestage: slimy sculpin juvenile/adult Samp. ID (# Fish): A (30)

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 321 Efficiency: Fair

*Extend 325-30-10100-2202-3510-4136 odd coho salmon rearing
 Remember upstream end of - 4136 CS - 4136-5020
 (Remove name)
 Add coho salmon present to 325-30-10100-2202-3510-4136-CC10*

Additional Comments: The observation of multiple juvenile coho salmon age classes supports adding to the AWC rearing coho salmon upstream at least to this location. Coho salmon were not observed upstream at FSN1015B08.

Name of Observer: Michael Wiedmer

Phone: (907) 243-7005

Date Printed: 9/29/2010

Signature:

Address: FRESC, USGS
2500 Susitna Drive
Anchorage, AK 99-517

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 Anadromous Waters Catalog.

Signature of Area Biologist: _____ Date: _____

60.55° N

60.52° N

60.5° N

60.48° N

60.45° N

154.2° W

154.27° W

154.35° W

154.43° W

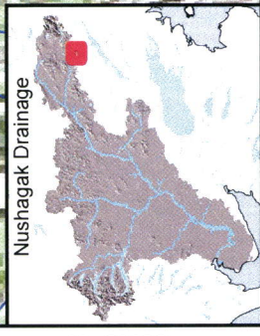
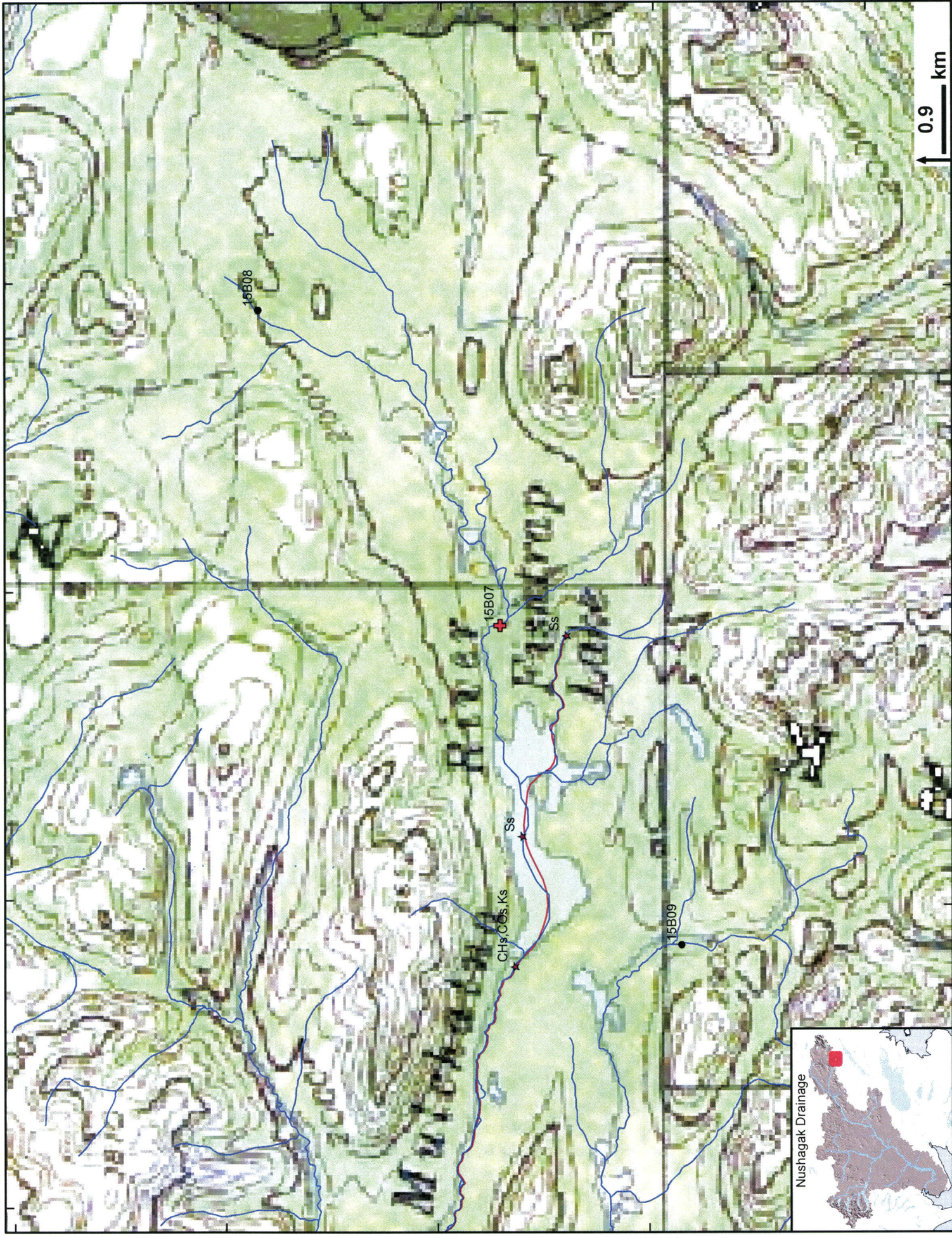
0.9 km

154.2° W

154.27° W

154.35° W

154.43° W



60.52° N

60.5° N

60.48° N

60.45° N

154.43° W

17 Ext'd 35-30 1000-2202 3510-4136-5020

COH → CR alcove samon
Zany Cr



CHs, COs, Ks

Ss

Ss

Ss

Rembats

325-30 10100-2202 3510-4136-5020

River

Fishtrap Lake

Little

Mulch

34

35

36

5

4

3

22160

2000

2212

1800

1800

1800

1814