



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

Fish Survey  
Nomination Form  
Fish Distribution Database

X

Region: Southwest 325-30-10100-2249-3142 USGS Quad: Taylor Mts B-8 E  
 Fish Distribution Database Number of Waterway: ~~214~~ Status: N/A  
 Name of Waterway: \_\_\_\_\_  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination # <u>06-930</u>	<u>ndc</u> ADFG Fisheries Scientist	<u>11/20/06</u> Date
Revision Year: <u>2007</u>		<u>11/20/06</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> ADNR OHMP Operations Mgr.	<u>11/14/06</u> Date
Revision Code: <u>B-1</u>	<u>[Signature]</u> FDD Project Biologist	<u>12/5/06</u> Date
	<u>[Signature]</u> Cartographer	<u>12/5/06</u> Date

**Site Information** Station: FSN0606E04 Date Observed: 8/7/2006 Legal Desc.: Sec 31, T. 5 N., R. 55 W., S.M. Latitude: Longitude: Datum:  
 Stream Depth (m) Width (m) Water Temp. (C): Station Coordinates 60.48307 -158.98703 WGS84  
 Parameters: OHW Stream Stage: Medium  
 Wetted Dominant Substrate:

Rosgen Channel Type:  
 Station Comments: Aerial observation only, no aquatic habitat information collected.

**Observation Information**

Life History: Obligate anadromous population  
 Species/Lifestage: sockeye salmon adult spawning Samp. ID (# Fish): A (10)

**Key to Samp. ID**

Samp. ID: A Method: Visual Observation, Helicopter

Refer now 06-929  
 Add sockeye salmon spawning to extended stream  
 325-30-10100-2249-~~3142~~ 3142

**Additional Comments:** This nomination supports adding to the FDD spawning sockeye salmon in this unnamed inlet to Nishlik Lake. This point represents the furthest upstream location in the Togiak River system we encountered spawning sockeye salmon.

Name of Observer: Michael Wiedmer Phone: (907) 267-2292 Date Printed: 11/1/2006  
 Signature: [Signature]  
 Address: Alaska Department of Fish and Game, Division of Sport Fish  
 333 Raspberry Road  
 Anchorage, AK 99518

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: \_\_\_\_\_



FSN0606E04119.jpg



FSN0606E04121.jpg



FSN0606E04188.jpg

# STATE OF ALASKA

## DEPARTMENT OF FISH AND GAME

*Division of Sport Fish*

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### MEMORANDUM

TO: J. Johnson  
Habitat Biologist

FROM: Michael Wiedmer  
Habitat Biologist  
Region V



DATE: November 1, 2006

SUBJECT: 2006 Nishlik Lake inlet nominations, Part 1

Attached are Fish Distribution Database/Anadromous Waters Catalog (FDD/AWC) nominations for an inlet stream to Nishlik Lake. In 2006, our freshwater fish inventory (Wiedmer 2006) of the Nushagak/Mulchatna drainage yielded 2 fish sampling efforts, a visual observation of a potential migratory barrier, and a visual observation of spawning sockeye salmon on this stream.

These sampling efforts support adding to the FDD/AWC spawning sockeye salmon (Figure 1), and rearing Dolly Varden (Figure 2).

#### References Cited.

Wiedmer, M. 2006. Inventory and modeling of fish distribution in Nushagak—Mulchatna drainage streams: FY 2007 Operational Plan. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage.

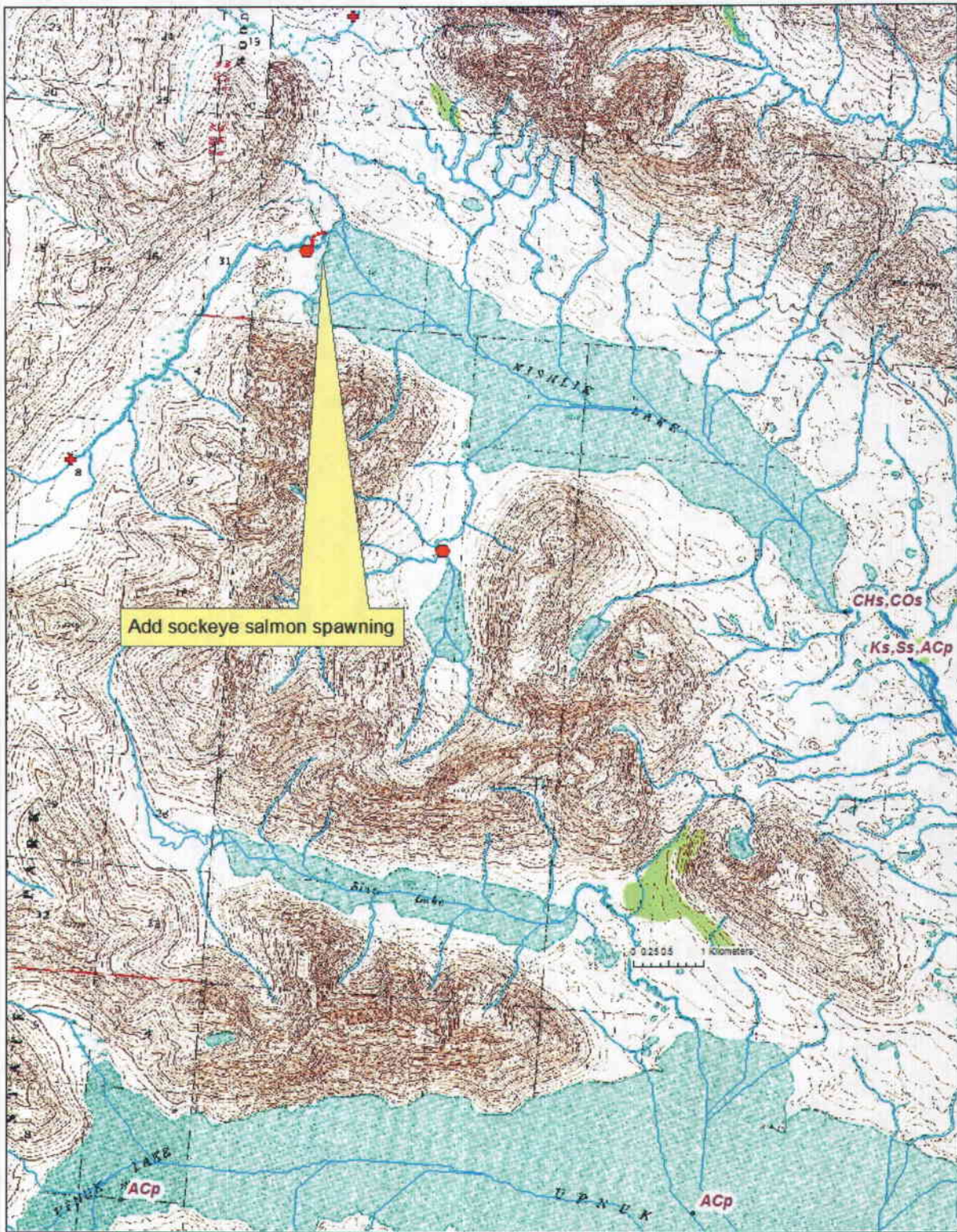


Figure 1.-Location of Nishlik Lake inlet stream spawning sockeye salmon observation.

