



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southwest

USGS Quad: Iliamna D-7

Fish Distribution Database Number of Waterway: N/A **325-30-10100-2202-3080-4071-5205** Status: N/A

Name of Waterway: _____

USGS Name **6204** Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination #	<u>06-883</u>	<u>[Signature]</u>	<u>11/20/06</u>
Revision Year:	<u>2007</u>	ADFG Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	<u>11/20/06</u>
	Both <u>X</u>	ADNK OIAMP Operations Mgr.	Date
Revision Code:	<u>A-2 F2</u>	FDD Project Biologist	<u>11/13/06</u>
		Cartographer	Date

Site Information Station: FSN0618E01 Date Observed: 8/19/2006 Legal Desc.: Sec 26, T. 3 S., R. 36 W., S.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): 5.41 Station Coordinates 59.89320 -155.41884 WGS84

Parameters: OHW 0.5 3.5 Stream Stage: High
Wetted 0.2 1.3 Dominant Substrate: Cobble

Rosgen Channel Type: B3 Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools. Very stable plan and profile. Stable banks.

Station Comments: No observed barriers downstream.

Observation Information

Life History: Facultative anadromous population, unknown individual life history

Species/Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (3)

Species/Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (3)

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 308 Efficiency: Fair

*Add new stream 325-30-10100-2202-3080-4071-5205-6204
w/ Dolly Varden rearing*

Additional Comments: This nomination supports adding to the FDD rearing Dolly Varden in this tributary to 325-30-10100-2202-3080-4083-5205.

Name of Observer: Michael Wiedmer

Phone: (907) 267-2292

Date Printed: 10/19/2006

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: _____



FSN0618E01630.jpg



FSN0618E01631.jpg



FSN0618E01632.jpg



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

**Fish Survey
Nomination Form
Fish Distribution Database**

Continuation of Station: FSN0618E01 Page: 3



FSN0618E01633.jpg

STATE OF ALASKA

DEPARTMENT OF FISH AND GAME

Division of Sport Fish

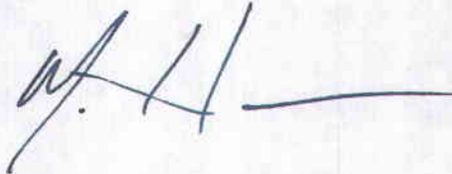
FRANK MURKOWSKI, GOVERNOR

333 Raspberry Road
Anchorage, AK 99518-1599
PHONE: (907) 267-2292
FAX: (907) 267-2464
EMAIL: mike_wiedmer@fishgame.state.ak.us

MEMORANDUM

TO: J. Johnson
Habitat Biologist

FROM: Michael Wiedmer
Habitat Biologist
Region V



DATE: October 20, 2006

SUBJECT: 2006 North Fork Kaktuli River nominations

Attached are Fish Distribution Database/Anadromous Waters Catalog (FDD/AWC) nominations for North Fork Kaktuli River headwaters. In 2005 and 2006, our freshwater fish inventories (Wiedmer 2005, 2006) of the Nushagak/Mulchatna drainage yielded 9 separate North Fork Kaktuli River headwater tributary fish sampling efforts (Figure 1). Rearing Dolly Varden were found at each location. Much of these headwaters are already cataloged in the FDD for rearing coho and Chinook salmon.

References Cited.

Wiedmer, M. 2005. Inventory and modeling of fish distribution in Nushagak—Mulchatna drainage wadeable streams: FY 2006 Operational Plan. Alaska Department of Fish and Game, Division of Sport Fish, Anchorage.

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.

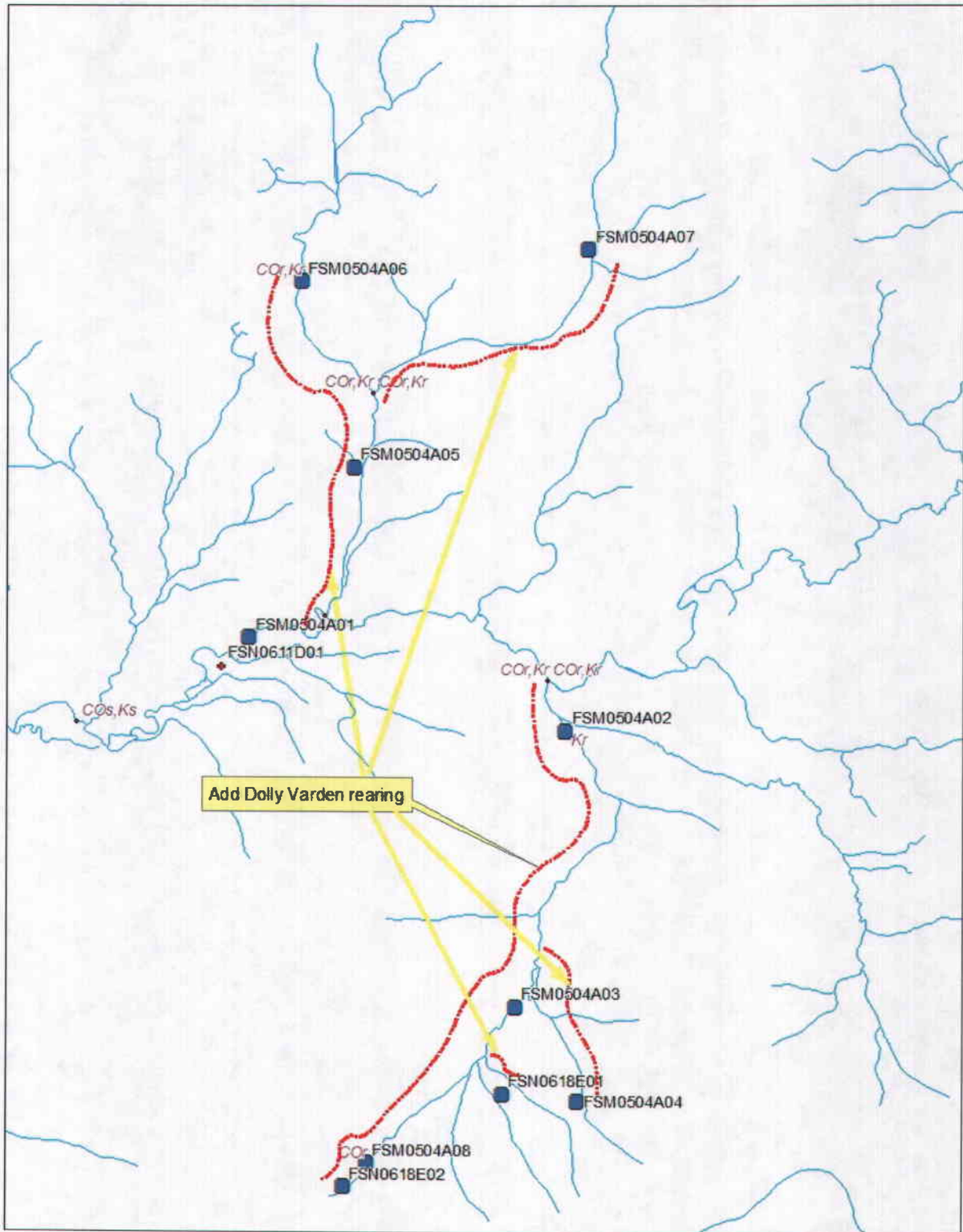


Figure 1.-Locations of North Fork Kaktuli River headwater tributary rearing Dolly Varden observations (see attached nominations for station coordinates).

13 06-883

Add new station

325-30 10180-2202

3088-4071-5205-

6204

WADR

DNR 2

DNR

6202

6204

