



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

Fish Survey  
Nomination Form  
Fish Distribution Database

Region: Southwest

USGS Quad: Taylor Mts A-5

Fish Distribution Database Number of Waterway: 325-30-10100-2299

Status: Cataloged

Name of Waterway: Klutuspak Creek

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # <u>06-630</u>	ADFG Fisheries Scientist	Date
Revision Year: <u>2007</u>	ADNR OHMP Operations Mgr.	Date
Revision to: Atlas _____ Catalog _____	FDD Project Biologist	Date
Both	Cartographer	Date
Revision Code: <u>FI</u>		

Site Information Station: FSN0607D04 Date Observed: 8/8/2006 Legal Desc.: Sec 25, T. 1 N., R. 49 W., S.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): Upstream 60.15145 -157.69997 WGS84  
Parameters: OHW 0.7 Stream Stage: Medium Downstream 60.15092 -157.69769 WGS84  
Wetted 0.5 16.8 Dominant Substrate: Cobble

Rosgen Channel Type: C3 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: See aquatic habitat data from 07D01

Observation Information

Life History: Obligate anadromous population

Species\Lifestage: Chinook salmon adult spawning Samp. ID (# Fish): B (6)

Species\Lifestage: Chinook salmon juvenile Samp. ID (# Fish): A (1)

Species\Lifestage: coho salmon juvenile Samp. ID (# Fish): A (3)

Life History: Facultative anadromous population, unknown individual life history

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

Life History: Resident

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

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 48 Efficiency: Poor

Samp. ID: B Method: Visual Observation, Boat

*Only one Dolly Varden*

Additional Comments: This nomination supports adding to the FDD rearing Chinook and coho salmon and rearing Dolly Varden and supports previous observations of spawning Chinook salmon.

Name of Observer: Stewart Seaberg

Phone: (907) 269-6987

Date Printed: 11/1/2006

Signature: *Stewart Seaberg*

Address: Alaska Department of Natural Resources, Office of Habitat Mgmt and Permitting  
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Anchorage, AK 99501

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: \_\_\_\_\_



FSN0607D04010.jpg



FSN0607D04011.jpg



FSN0607D04012.jpg



FSN0607D04013.jpg

# STATE OF ALASKA

FRANK MURKOWSKI, GOVERNOR

## DEPARTMENT OF FISH AND GAME

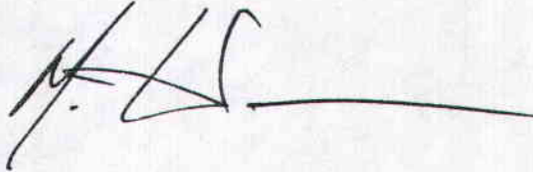
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### MEMORANDUM

TO: J. Johnson  
Habitat Biologist

FROM: Michael Wiedmer  
Habitat Biologist  
Region V



DATE: November 2, 2006

SUBJECT: 2006 Klutuspak Creek nominations

Attached are Fish Distribution Database/Anadromous Waters Catalog (FDD/AWC) nominations for Klutuspak Creek (325-30-10100-2299). In 2006, our freshwater fish inventory (Wiedmer 2006) of the Nushagak/Mulchatna drainage yielded 4 fish sampling efforts on this stream. These efforts support previous observations of adult sockeye and spawning Chinook salmon.

Collectively, these 4 sampling efforts support adding to the FDD/AWC rearing Chinook salmon (observed at 4 of 4 sampled locations, Figure 1) upstream to Station FSN0607D01 and rearing coho salmon (observed at 3 of 4 sampled locations, Figure 2) upstream to Station FSN0607D01. Based on experience in the Nushagak drainage, it is highly likely that rearing Chinook and coho salmon distribution continues upstream to the currently documented limit of Chinook and coho salmon spawning (figures 1 and 2). Dolly Varden were observed at 2 of 4 sampled locations. Again, based on experience in the Nushagak drainage, it is highly likely that rearing Dolly Varden distribution continues upstream to the currently documented limit of Dolly Varden presence (Figure 3).

#### 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.

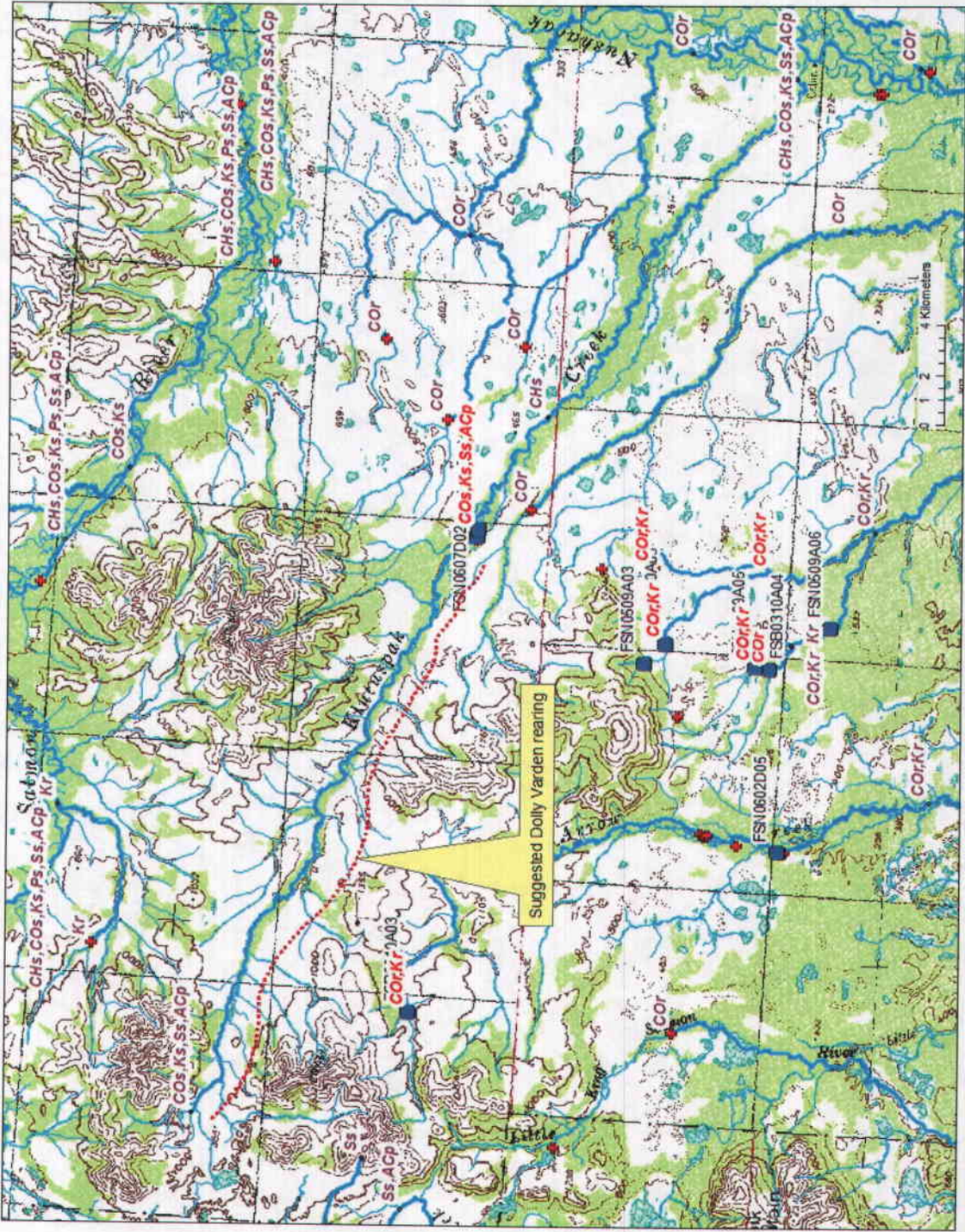


Figure 3.-Location of Klutuspak Creek rearing Dolly Varden observations.