



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

Fish Survey
Nomination Form
Fish Distribution Database



Region: Arctic USGS Quad: Bendeleben B-2, C-2, G-1
 Fish Distribution Database Number of Waterway: 331-00-10740-2025-3040 Status: N/A
 Name of Waterway: French Creek USGS Name Local Name

Addition Deletion Correction Backup Information

Nomination # <u>04 449</u>		For Office Use <u>11/15/05</u> <u>2-24-05</u>	
Revision Year: <u>2006</u>		Fisheries Scientist <u>[Signature]</u> <u>2/24/05</u> Date	
Revision to: Atlas _____ Catalog _____		FDD Project Biologist <u>[Signature]</u> <u>12-13-04</u> Date	
Both <input checked="" type="checkbox"/>		<u>[Signature]</u> <u>4/28/05</u> Date	
Revision Code: <u>A-2 B-6</u>		Drafted _____ Date	

Site Information Station: FSS0421A02 Date Observed: 8/25/2004 Legal Desc.: Sec 13, T. 1 N., R. 19 W., K.R.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): 5.6 (Transformed) 65.48824 -162.52815 NAD27
 Parameters: OHW 0.2 2.8 Stream Stage: High
 Wetted 0.2 2.8 Dominant Substrate: Cobble (Original) 65.48756 -162.53096 WGS84

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

Station Comments: Substrate planar to blocky, slightly rounded.

Observation Information

Life History: Facultative anadromous population, unknown individual life history

Species/Lifestage: Dolly Varden juvenile/adult (suspected spawning) Samp. ID (# Fish): A (4) Barriers: Unknown
 Species/Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (11) Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): Efficiency: Fair
 Comments: Electrofisher timer inoperable. Estimated electrofishing time: 300 s.

*Extend 331-00-10740-2025 w/IDUP
 Add new stream 331-00-10740-2025-3040 w/IDUPR*

Additional Comments: This nomination extends the documented distribution of Dolly Varden into this headwater tributary of the Kiwalik River (331-00-10700). The lower Kiwalik River is currently specified in the FDD/AWC as Dolly Varden habitat.

Name of Observer: Michael Wiedmer Phone: (907) 267-2292 Date Printed: 11/15/2004
 Signature: [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: _____



FSS0421A0201.JPG



FSS0421A0202.JPG



FSS0421A0203.JPG



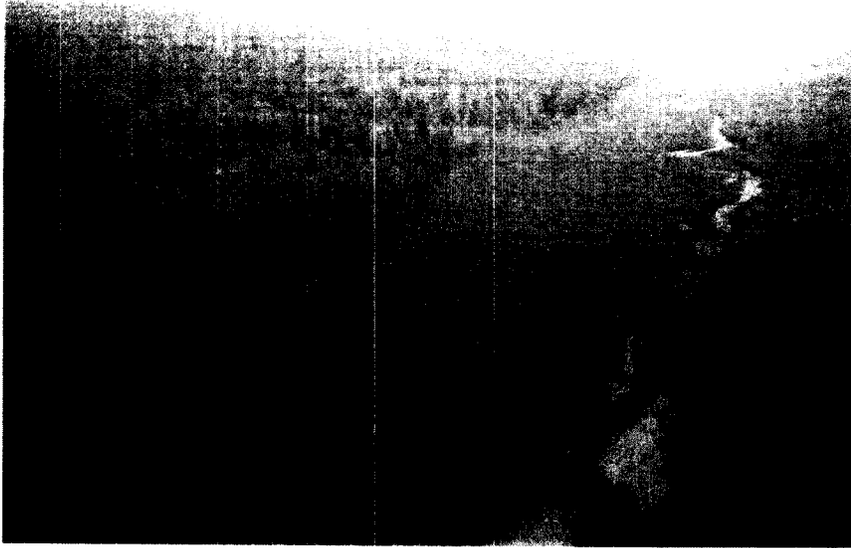


State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Fish Distribution Database

Continuation of Station: FSS0421A02 Page: 3

FSS0421A0204.JPG





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

Fish Survey
Nomination Form
Fish Distribution Database

Region:

USGS Quad:

Fish Distribution Database Number of Waterway: N/A

Status: N/A

Name of Waterway: Holtz Creek

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination # _____	_____	_____
Revision Year: _____		
Revision to: Atlas _____ Catalog _____		
Both _____		
Revision Code: _____		
	Fisheries Scientist	Date
	FDD Project Biologist	Date
	Drafted	Date

Site Information Station: FSS0421A03 Date Observed: 8/25/2004 Legal Desc.: Sec 24, T. 2 N., R. 19 W., K.R.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 9.5 (Transformed) 65.56268 -162.51800 NAD27
Parameters: OHW 1.0 10.3 Stream Stage: High
Wetted 1.0 10.3 Dominant Substrate: Cobble (Original) 65.56200 -162.52082 WGS84

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

Station Comments: Substrate principally planar and angular graphitic schists; with scattered blocky quartz. Substrate appears to have been recently reworked by floods. Flood waters at least 1 m above bankfull.

Observation Information

Life History: Resident

Species/Lifestage: Arctic grayling juvenile

Samp. ID (# Fish): A (2)

Barriers: None

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher

Electrofisher Time(s):

Efficiency: Poor

Comments: Electrofisher timer inoperable. Estimated electrofishing time: 300 s. Wide channel limited efficiency.

Additional Comments: This nomination provides backup information for the observations reported at Station 21A02.

Name of Observer: Michael Wiedmer

Phone: (907) 267-2292

Date Printed: 11/15/2004

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: _____



FSS0421A0301.JPG



FSS0421A0302.JPG



FSS0421A0303.JPG

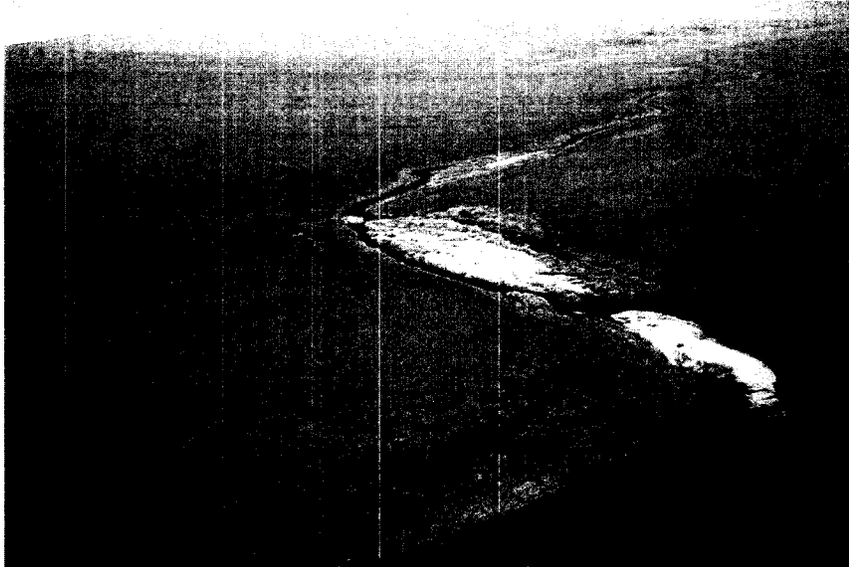




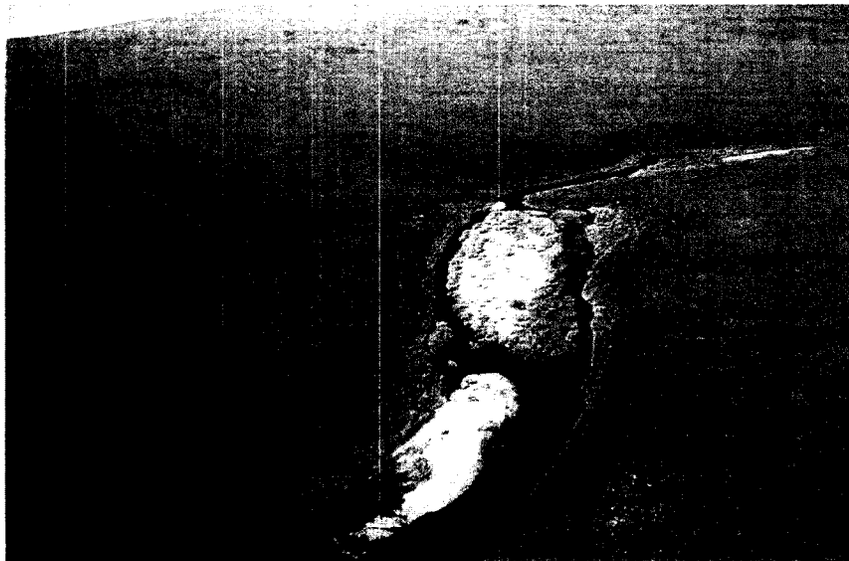
FSS0421A0304.JPG



FSS0421A0305.JPG



FSS0421A0306.JPG



TIONAL

MONUMENT

04-449

Extend

331-00-16740-2025

21DUP

Add new stream

331-00-16740-2025-3046

21DUPR

DUP

04-435

21A04

04-448

21A05

DUP

21A03

20A01

DUP

DUPR

21A02

