



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Arctic USGS Quad: Candle B-3, 107, CA
Fish Distribution Database Number of Waterway: N/A 331-00-10650-2110-2110 Status: N/A
Name of Waterway: 2110-3047 USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use *AK/US* 2-24-05

Nomination #	04 430	<i>W. C. L.</i>	2/24/05
Revision Year:	2006	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____	<i>J. L.</i>	12-10-04
	Both <input checked="" type="checkbox"/>	FDD Project Biologist	Date
Revision Code:	A-2	<i>Paul Hill</i>	4/25/05
		Drafted	Date

Site Information Station: FSS0417A06 Date Observed: 8/21/2004 Legal Desc.: Sec 12, T. 1 S., R. 8 W., K.R.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 6.5 (Transformed) 65.41925 -160.20681 NAD27
Parameters: OHW 0.4 3.7 Stream Stage: High
Wetted 0.4 3.7 Dominant Substrate: Cobble (Original) 65.41861 -160.20958 WGS84

Rosgen Channel Type: E3 Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition. Very efficient and stable. High meander width ratio.

Station Comments: Station 40 m upstream of confluence. Planar to blocky substrate, slightly rounded.

Observation Information

Life History: Facultative anadromous population, unknown individual life history

Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (6) Barriers: Unknown
Species\Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (8) Barriers: Unknown

Life History: Resident

Species\Lifestage: Arctic grayling juvenile Samp. ID (# Fish): A (2) Barriers: Unknown
Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (4) Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): Efficiency: Fair
Comments: Electrofisher timer inoperable. Estimated electrofishing time: 315 s.

Add new stream w/ DU PR

Refer to now # 04-424, 04-425

Additional Comments: This nomination extends the documented distribution of Dolly Varden into this headwater tributary of the West Fork Buckland River (331-00-10650-2110). The West Fork Buckland River is currently specified in the FDD/AWC as Dolly Varden habitat.

Name of Observer: Michael Wisdmer Phone: (907) 267-2292 Date Printed: 11/15/2004

Signature: *Michael Wisdmer*
Address: Alaska Department of Fish and Game, Division of Sport Fish
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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: _____



FSS0417A0601.JPG



FSS0417A0602.JPG



FSS0417A0603.JPG



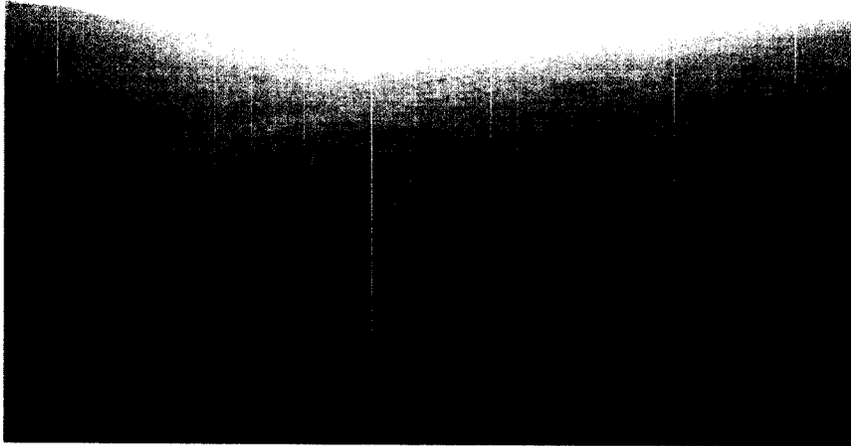


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Continuation of Station: FSS0417A06 Page: 3

FSS0417A0604.JPG





W.P. 11

Add new stream

331-00-10650

2110-3093

L DUAR

18A08

18A09

17A06

16A01

17A05