



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-2

Fish Distribution Database Number of Waterway: N/A 333-40-10350-2645-3902

Status: N/A

Name of Waterway: _____

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Atlas

2-24-05

Nomination # 444

[Signature]
Fisheries Scientist

2/24/05
Date

Revision Year: 2006

[Signature]
FDD Project Biologist

12-10-04
Date

Revision to: Atlas _____ Catalog _____
Both x

[Signature]
Drafted

4-24-05
Date

Revision Code: A-2 B-6

Site Information

Station: FSS0422A05 Date Observed: 8/26/2004 Legal Desc.: Sec 20, T. 1 S., R. 6 W., K.R.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): 5.4 (Transformed) 65.38033 -159.93433 NAD27

Parameters: OHW 0.3 1.6 Stream Stage: High

Wetted 0.3 1.6 Dominant Substrate: Cobble (Original) 65.37969 -159.93709 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: Substrate blocky to planar and angular to slightly rounded. Channel transitional between B and C morphology.

Observation Information

Life History: Facultative anadromous population, unknown individual life history

Species\Lifestage: Dolly Varden juvenile/adult

Samp. ID (# Fish): A (5)

Barriers: Unknown

Species\Lifestage: Dolly Varden juvenile

Samp. ID (# Fish): A (9)

Barriers: Unknown

Life History: Resident

Species\Lifestage: slimy sculpin adult

Samp. ID (# Fish): A (1)

Barriers: Unknown

Species\Lifestage: slimy sculpin juvenile/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: 300 s.

Extend 333-40-10350-2645 w/ DU

Add new stream 333-40-10350-2645-3902 w/ DU PR

Additional Comments: This nomination extends the documented distribution of Dolly Varden into this headwater tributary of the Inglutalik River (333-40-10350). The FDD/AWC specifies that lower reaches of the Inglutalik River provides Dolly Varden habitat.

Name of Observer: Michael Wiesner

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

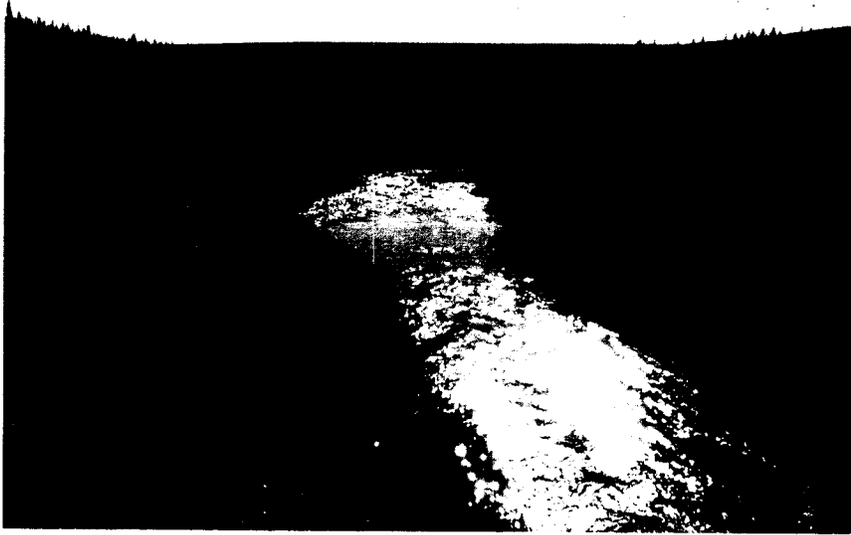
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: _____

Date: _____



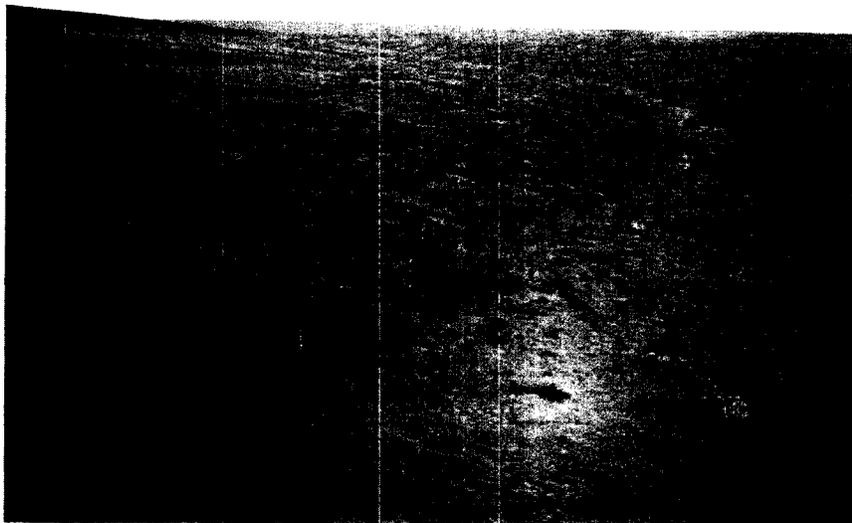
FSS0422A0501.JPG



FSS0422A0502.JPG



FSS0422A0503.JPG



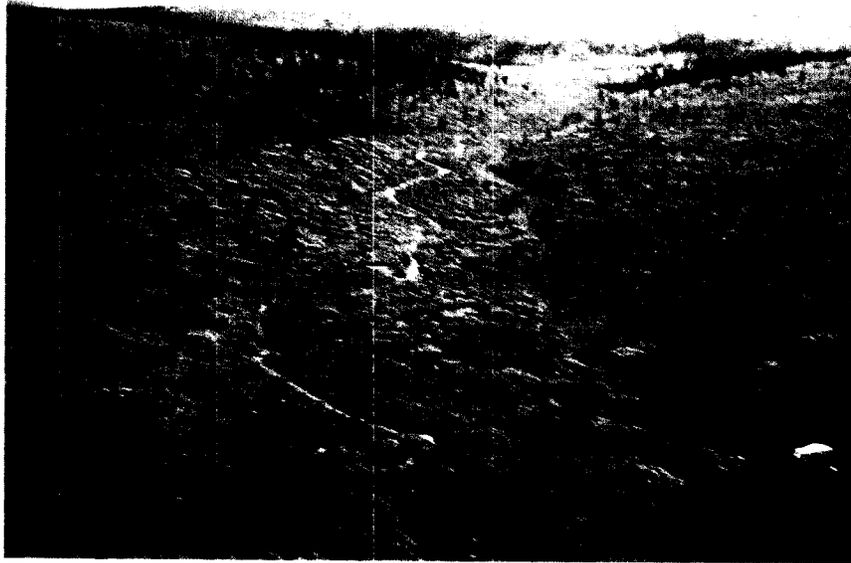


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Continuation of Station: FSS0422A05 Page: 3

FSS0422A0504.JPG



17A05

22A07

22A06

17A04

DURP
22A05

DURP
22A05

DIVIDE

64-944

24A06

24A07

24A05

22A04

CONTINENTAL

Extend 335-10-10850-2645

W/DUP

Add New Stream W/DUP

335-10-10850-2645-3902

DURP