



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

Fish Survey  
Nomination Form  
Fish Distribution Database

X

Region: Interior

USGS Quad: Lime Hills D-2 *D-1*

Fish Distribution Database Number of Waterway: *N/A 335-30-16600-2350-3502-4020* Status: *N/A*

Name of Waterway: *FISH CREEK / HALTMAN RIVER*  USGS Name  Local Name

Addition *(-4020)*  Deletion *(3502)*  Correction  Backup Information

For Office Use

Nomination #	<i>07 385</i>	Fisheries Scientist	<i>11/2/07</i>
Revision Year:	<i>2008</i>	<i>[Signature]</i>	Date
Revision to:	Atlas _____ Catalog _____	FDD Project Biologist	<i>10/23/07</i>
	Both <i>X</i>	<i>[Signature]</i>	Date
Revision Code:	<i>A-2, A-1, B-6</i>	Drafted	<i>11/29/07</i>

**Site Information** Station: FSK0716C02 Date Observed: 8/24/2007 Legal Desc.: Sec 8, T. 20 N., R. 23 W., S.M. Latitude: Longitude: Datum: 61.83113 -153.49369 NAD83

Stream Parameters: Depth (m) Width (m) Water Temp. (C): 7.61  
OHW 0.4 8.5 Stream Stage: Medium  
Wetted 0.2 7.5 Dominant Substrate: Cobble

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

Station Comments: Clear, right-bank Fish Creek tributary.

**Observation Information**

Life History: Anadromous

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

Life History: Resident

Species\Lifestage: slimy sculpin adult Samp. ID (# Fish): A (2)

Species\Lifestage: slimy sculpin juvenile/adult Samp. ID (# Fish): A (4)

Species\Lifestage: slimy sculpin juvenile Samp. ID (# Fish): A (3)

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (4)

Species\Lifestage: Dolly Varden juvenile Samp. ID (# Fish): A (4)

**Key to Samp. ID**

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 433 Efficiency: Excellent

*Extend 335-30-16600-2350 w/coho salmon present*

*Add new stream 335-30-16600-2350-3502-4020 w/*

*coho salmon rearing*

**Additional Comments:** Add new stream (unnamed right-bank Fish Creek tributary) with coho salmon (rearing). No time to sample further up Fish Creek valley, but lots of clearwater habitat adjacent to mainstem. Coho salmon (rearing) were also found downstream at station 17B02.

*Add new stream 335-30-16600-2350-3502 w/coho salmon present*

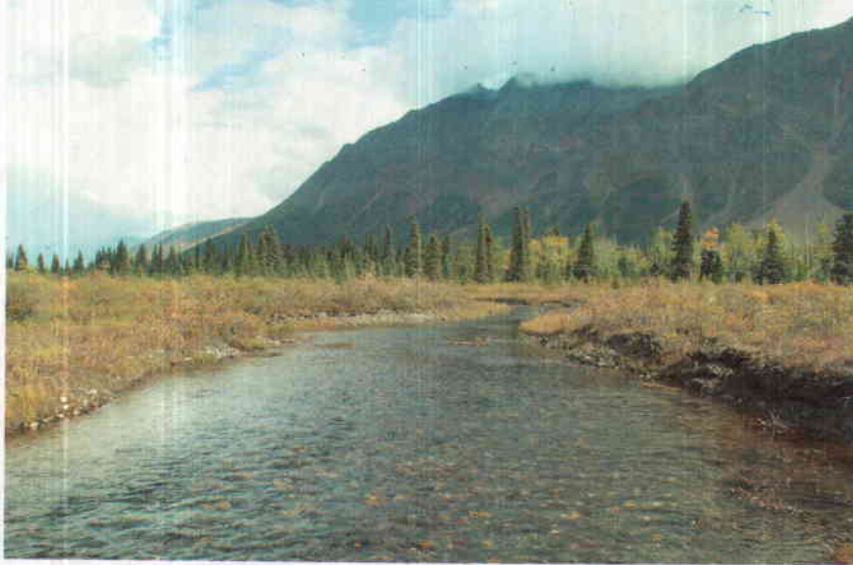
Name of Observer: Joe Buckwalter Phone: (907) 267-2345 Date Printed: 10/11/2007

Signature: *Joe Buckwalter*

Address: Division of Sport Fish, Region 5, Alaska Department of Fish and Game  
333 Raspberry Rd  
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.

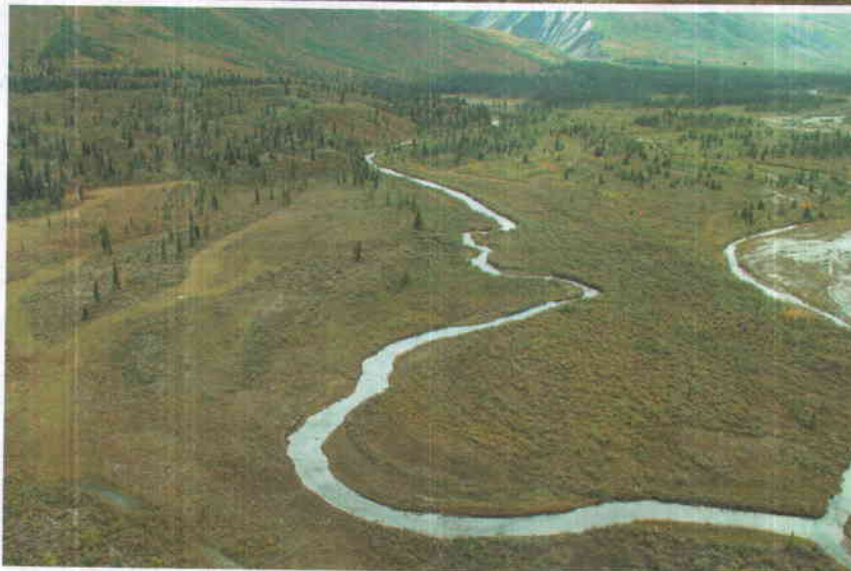
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



FSK0716C0252.jpg



FSK0716C0253.jpg



FSK0716C0254.jpg

Extend caha salmon present  
in 325-30-16600-2350

refr  
nests

Add new stream

CCP ↗

07-439  
for CCP

335-30-16600-2350-3502

extractions

CCP

Add caha salmon  
present

CCP ↘

Add new stream

325-30-16600-2350. CCP

3502-4020 w/  
Caha salmon present

CCP ↗

471  
COR

