



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

Fish Survey  
Nomination Form  
Fish Distribution Database

Region: Western

Fish Distribution Database Number of Waterway: N/A 335-00-10850-2115-3016

USGS Quad: Goodnews Bay B-7

Status: N/A

Name of Waterway: Velvet Creek

USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

Nomination #	<u>04 593</u>	For Office Use	<u>Alcott</u>	<u>2-24-05</u>
Revision Year:	<u>2006</u>	<u>[Signature]</u>	Fisheries Scientist	<u>2/24/05</u>
Revision to:	Atlas _____ Catalog _____	<u>[Signature]</u>	FDD Project Biologist	<u>12-22-04</u>
Revision Code:	Both <u>X</u>			<u>3708</u>
	<u>A-2</u>		Drafted <u>[Signature]</u>	<u>3708</u>

**Site Information** Station: BLM01GN023 Date Observed: 7/22/2004 Legal Desc.: Sec 21, T. 10 S., R. 72 W., S.M. Latitude: 59.30312 Longitude: -161.42813 Datum: NAD27

Stream Parameters: OHW Depth (m) \_\_\_\_\_ Width (m) \_\_\_\_\_ Water Temp. (C): \_\_\_\_\_  
Wetted Stream Stage: \_\_\_\_\_ Dominant Substrate: Gravel

Rosgen Channel Type: C4 Low gradient, meandering, point-bar, riffle/pool, alluvial channels with broad, well-defined floodplains.

Station Comments: Excellent habitat. This site was downstream for GN022 and what may be consider a gradient barrier. Note: just set trap; no other parameters taken.

**Observation Information**

Life History: Obligate anadromous population  
 Species\Lifestage: coho salmon juvenile Samp. ID (# Fish): A (4)

Life History: Facultative anadromous population, unknown individual life history  
 Species\Lifestage: Dolly Varden juvenile/adult Samp. ID (# Fish): A (4)

**Key to Samp. ID**

Samp. ID: A Method: Minnow Trap, 1/4 in. Mesh # Traps: 1 Trap Time(h): 4

STATE OF ALASKA  
DEPARTMENT OF FISH & GAME  
JUL 29 2004

Add new stream w/COR - 3016  
Add COP to existing stream - 2115

refer nom # 04-592

**Additional Comments:** This nomination adds the documentation of coho salmon in the Barnum Creek drainage (335-00-10850-2115), which is documented downstream of this location for other species, but not coho. The Goodnews River further downstream is documented coho habitat.

Name of Observer: Michael Scott Phone: (907) 267-1208 Date Printed: 12/20/2004  
 Signature: [Signature]  
 Address: BLM, Renewable Resources Section  
6881 Abbott Loop Road  
Anchorage, AK 99507

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.

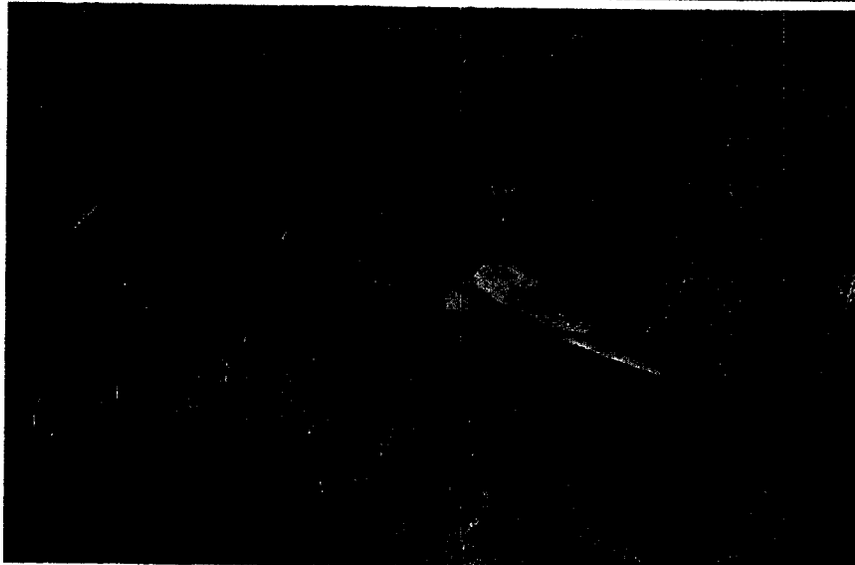
Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



DSC00211.jpg



DSC00212.jpg



DSC00213.jpg



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

**Site Information** Station: BLM01GN022 Date Observed: 7/22/2004 Legal Desc.: Sec 4, T. 10 S., R. 72 W., S.M. Latitude: 59.33470 Longitude: -161.41919 Datum: NAD27

Stream Depth (m) Width (m) Water Temp. (C): 11.5  
 Parameters: OHW 3.0 Stream Stage: Medium  
 Wetted 0.2 2.5 Dominant Substrate: Gravel

Rosgen Channel Type: B4 Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools. Very stable plan and profile. Stable banks.

Station Comments: Possible gradient barrier downstream from site. Some boulders present.

**Observation Information**

Life History: Not Applicable

Species/Lifestage: no fish collected or observed not applicable Samp. ID (# Fish): A (0)

**Key to Samp. ID**

Samp. ID: A Method: Minnow Trap, 1/4 in. Mesh # Traps: 1 Trap Time(h): 4

Comments: Zero fish captured. Possible barrier downstream of site.

Additional Comments: This nomination provides backup information for the observations recorded at Station GN023.

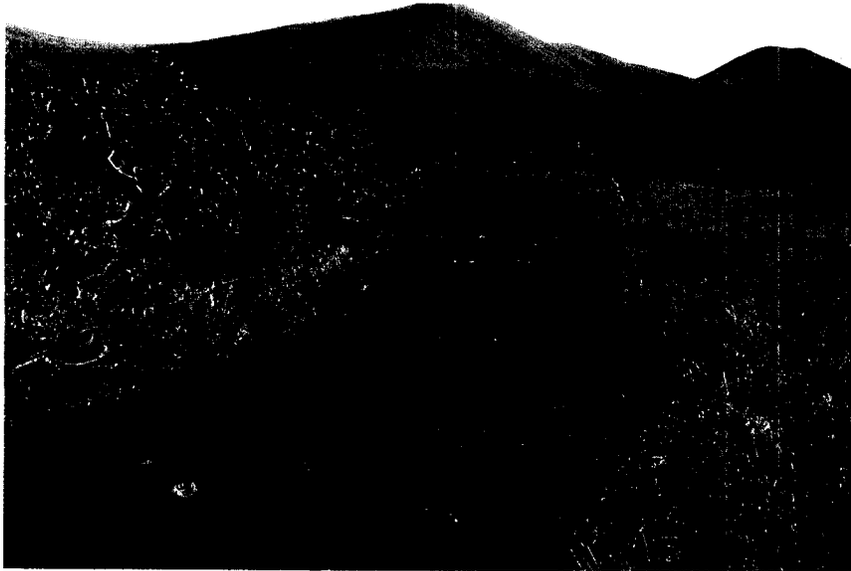
Name of Observer: Michael Scott Phone: (907) 267-1208 Date Printed: 12/20/2004

Signature: Michael Scott

Address: BLM, Renewable Resources Section  
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Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_



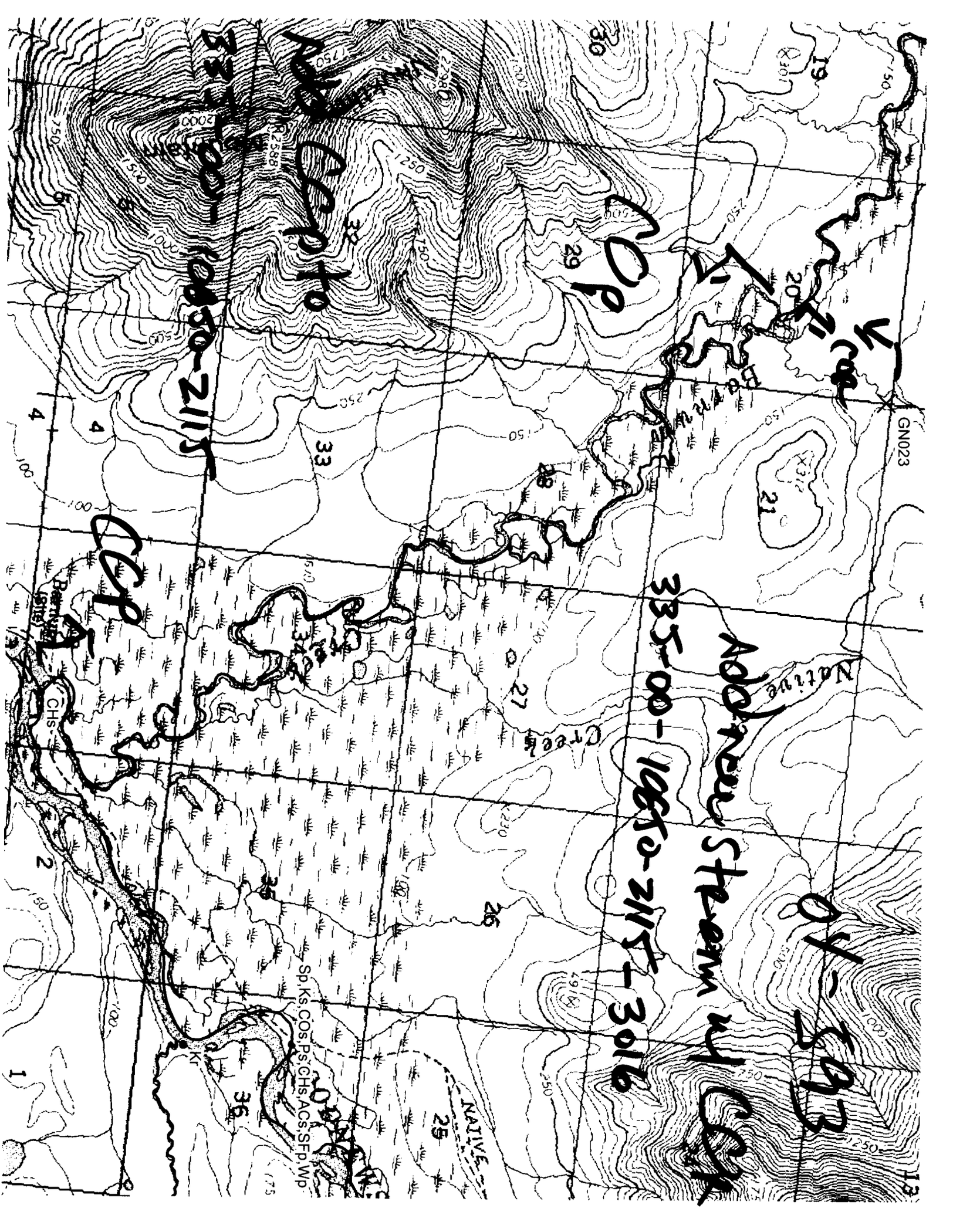
DSC00207.jpg



DSC00208.jpg



DSC00209.jpg



335-00-10850-2115

CCP

CCP

335-00-10850-2115-3016

Address Stream with CCP

04-5913

CCP

Native Creek  
Native  
CHS  
Sp, Ks, Co, Ps, CHS, ACS, SFP, Wp.

GN023

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