



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

Fish Survey
Nomination Form
Fish Distribution Database



Region: Southwest

USGS Quad: Taylor Mts C-1, C2, B2, B3

Fish Distribution Database Number of Waterway: 325-30-10100

Status: Cataloged

Name of Waterway: Nushagak River

USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>05-189</u>	Fisheries Scientist	<u>1/6/06</u>
Revision Year:	<u>2007</u>		Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	FDD Project Biologist	<u>12/06/05</u>
	Both <input checked="" type="checkbox"/>		Date
Revision Code:	<u>B-2</u>	Drafted	<u>1/13/06</u>
			Date

Site Information Station: FSM0507A01 Date Observed: 8/23/2005 Legal Desc.: Sec 6, T. 6 N., R. 39 W., S.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): 9.71 60.63495 -156.19279 NAD27

Parameters: OHW 0.7 9.3 Stream Stage: High
Wetted 0.7 9.3 Dominant Substrate: Gravel

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

Station Comments: High water (at OHW) from recent rains. Station located in a run (probably a riffle at lower flows). Rain, windy.

Observation Information

Life History: Anadromous

Species\Lifestage: Pacific salmon-unspecified carcass	Samp. ID (# Fish): B (3)	Barriers: Specific Barrier Unknown
Species\Lifestage: Chinook salmon juvenile	Samp. ID (# Fish): A (60)	Barriers: None
Species\Lifestage: coho salmon juvenile	Samp. ID (# Fish): A (19)	Barriers: None

Life History: Resident

Species\Lifestage: Dolly Varden adult	Samp. ID (# Fish): A (2)	Barriers: None
Species\Lifestage: slimy sculpin adult	Samp. ID (# Fish): A (4)	Barriers: None
Species\Lifestage: slimy sculpin juvenile/adult	Samp. ID (# Fish): A (3)	Barriers: None
Species\Lifestage: slimy sculpin juvenile	Samp. ID (# Fish): A (2)	Barriers: None

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile	Samp. ID (# Fish): A (9)	Barriers: Specific Barrier Unknown
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Add Kr Cor to existing stream
325-30-10100

Additional Comments: Add Kr and Cor to waterbody 325-30-10100 (Nushagak River). Juvenile Chinook and coho were also observed 4 km upstream in a tributary (see FSM0507A02). A juvenile coho was also observed 8 km upstream in the Nushagak R. (see FSM0507A05).

Name of Observer: Joe Buckwalter Phone: (907) 267-2345 Date Printed: 11/17/2005

Signature: Joe Buckwalter

Address: Alaska Department of Fish and Game
333 Raspberry Rd
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: _____



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Continuation of Station: FSM0507A01 Page: 2

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher **Electrofisher Time(s):** 296 **Efficiency:** Fair

Comments: Most fish were captured in eddies on mainstem margin and the mouth of a side channel.

Samp. ID: B Method: Visual Observation, Ground



FSM0507A01001.jpg



FSM0507A01002.jpg



FSM0507A01003.jpg



FSM0507A01004.jpg



FSM0507A01005.jpg



FSM0507A01006.jpg



FSM0507A01007.jpg



FSM0507A01008.jpg

05-189

KA
Kc
COR

Add Kc COR to

325-30-10100

