



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

Fish Survey  
Nomination Form  
Fish Distribution Database

Region: Southwest

USGS Quad: Nushagak Bay D-2

Fish Distribution Database Number of Waterway: 32AS-30-10090-2060-3051

Status: N/A

Name of Waterway: \_\_\_\_\_

USGS Name

Local Name

Addition

Deletion

Correction

Backup Information

For Office Use

Nomination #	05-240	_____	_____
Revision Year:	_____	_____	_____
Revision to:	Atlas _____	Catalog _____	_____
	Both _____	_____	_____
Revision Code:	_____	_____	_____
		Fisheries Scientist	Date
		FDD Project Biologist	12/01/05
		Drafted	Date

**Site Information** Station: FSB0301A01 Date Observed: 8/6/2003 Legal Desc.: Sec 6, T. 15 S., R. 54 W., S.M. Latitude: Longitude: Datum:

Stream Depth (m) Width (m) Water Temp. (C): 13.8 (Transformed) 58.90383 -158.34934 NAD27

Parameters: OHW 1.2 Stream Stage: Medium

Wetted 1.2 Dominant Substrate: Sand/Silt/Clay (Original) 58.90305 -158.35180 WGS84

**Rosgen Channel Type:** E6 Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition. Very efficient and stable. High meander width ratio.

**Station Comments:** Sampled reach includes confluence with lake ("120" ft.) outlet stream. Organic soils; stream banks undercut. Several small beaver dams downstream. Similar habitat, with diminishing channel dimensions, continues approximately 2 km upstream. Other tributaries in the general area, including the stream draining lake "135 ft" 2 km north of the station also provide comparable habitat.

**Observation Information**

Life History: Anadromous

Species\Lifestage: coho salmon juvenile Samp. ID (# Fish): A (4) Barriers: (Population of Fish) Unknown

Life History: Resident

Species\Lifestage: Alaska blackfish juvenile Samp. ID (# Fish): A (1) Barriers: Unknown

Species\Lifestage: sculpin-unspecified juvenile/adult Samp. ID (# Fish): A (2) Barriers: (Population of Fish) Unknown

Species\Lifestage: sculpin-unspecified juvenile Samp. ID (# Fish): A (2) Barriers: (Population of Fish) Unknown

**Key to Samp. ID**

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 806 Efficiency: Poor

Comments: Bucket of collected fish spilled prior to measuring lengths.

**Additional Comments:** The nominated waterbody is a tributary to Clark Slough, which flows to the Nushagak River estuary. More presumptive juvenile coho salmon were observed escaping the electrofisher field.

Name of Observer: Michael Windmer

Phone: (907)267-2292

Date Printed: 11/10/2005

Signature: \_\_\_\_\_

Address: Alaska Department of Fish and Game, Division of Sport Fish  
333 Raspberry Road  
Anchorage, AK 995181599

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: \_\_\_\_\_



FSB0301A011.jpg



FSB0301A012.jpg



FSB0301A013.jpg



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

**Fish Survey  
Nomination Form  
Fish Distribution Database**

Continuation of Station: FSB0301A01 Page: 3

FSB0301A014.jpg

