



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southwest USGS Quad: Dillingham B-6
Fish Distribution Database Number of Waterway: N/A Status: N/A
Name of Waterway: _____
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>05-235</u>	_____ Fisheries Scientist	_____ Date
Revision Year: _____		<u>12/05/05</u> Date
Revision to: Atlas _____ Catalog _____ Both _____		_____ FDD Project Biologist
Revision Code: <u>F-1</u>	_____ Drafted	_____ Date

Site Information Station: FSN0502A08 Date Observed: 8/12/2005 Legal Desc.: Sec 26, T. 9 S., R. 52 W., S.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 15.54 59.36882 -157.99664 NAD27
Parameters: OHW 1.2 11.3 Stream Stage: Medium
Wetted 0.5 6.9 Dominant Substrate: Gravel

Rosgen Channel Type: E4 *Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition. Very efficient and stable. High meander width ratio.*

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon adult Samp. ID (# Fish): B (5)
Species\Lifestage: Chinook salmon carcass Samp. ID (# Fish): B (2)
Species\Lifestage: coho salmon juvenile Samp. ID (# Fish): A (5)

Life History: Resident

Species\Lifestage: ninespine stickleback juvenile/adult Samp. ID (# Fish): A (1)
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 (8)

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 399 Efficiency: Poor
Comments: Extremely poor efficiency; deep water and extensive escape routes severely limited capture efficiency.

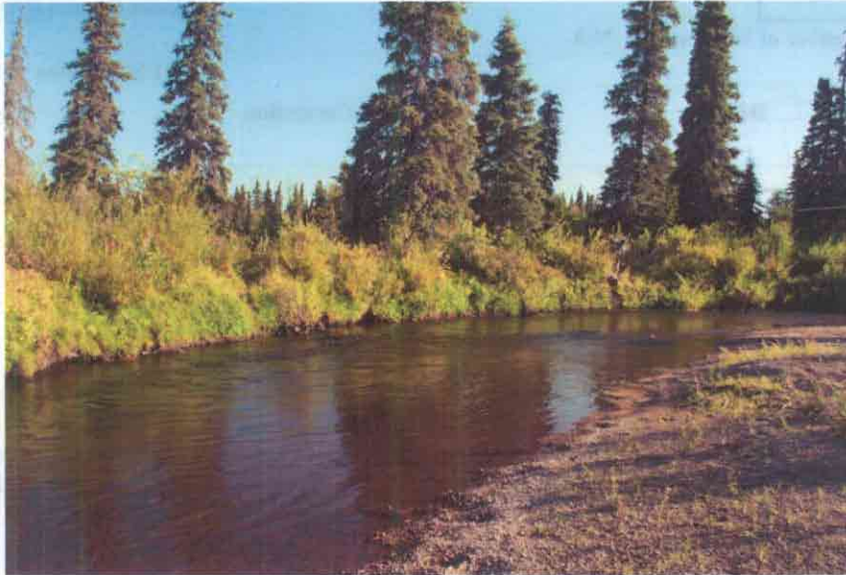
Samp. ID: B Method: Visual Observation, Ground

Additional Comments: This nomination supports observations of spawning and rearing Chinook salmon and rearing coho salmon further upstream in this Kokwok River tributary system.

Name of Observer: Michael Wiedmer Phone: (907) 267-2292 Date Printed: 11/9/2005
Signature:
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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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