



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

Fish Survey
Nomination Form
Fish Distribution Database



Region: Interior

USGS Quad: Fairbanks B-5

Fish Distribution Database Number of Waterway: N/A 331-40-11000-2490-3200-4028 Status: N/A

Name of Waterway: _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>04 494</u>	<u>wt cfp</u>	<u>5201-6101</u>	<u>2-24-05</u>
Revision Year: <u>2006</u>	<u>[Signature]</u>		<u>2/29/05</u>
Revision to: Atlas _____ Catalog _____	Fisheries Scientist		<u>12-01-04</u>
Both <u>X</u>	FDD Project Biologist		<u>4-26-05</u>
Revision Code: <u>A-2</u>	<u>[Signature]</u>	Drafted	<u>Date</u>

Site Information Station: FSI0403A04 Date Observed: 8/5/2004 Legal Desc.: Sec 30, T. 6 S., R. 9 W., F.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 7.6 (Transformed) 64.36318 -149.39973 NAD27
Parameters: OHW 0.7 3.8 Stream Stage: High
Wetted 0.7 3.8 Dominant Substrate: Sand/Silt/Clay (Original) 64.36270 -149.40219 WGS84

Rosgen Channel Type: E5 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: Obligate anadromous population

Species\Lifestage: Chinook salmon juvenile	Samp. ID (# Fish): A (2)	Barriers: Unknown
Species\Lifestage: chum salmon adult spawning	Samp. ID (# Fish): B (4)	Barriers: Unknown

Life History: Resident

Species\Lifestage: Alaska blackfish juvenile/adult	Samp. ID (# Fish): A (1)	Barriers: Unknown
Species\Lifestage: slimy sculpin adult	Samp. ID (# Fish): A (2)	Barriers: Unknown
Species\Lifestage: slimy sculpin juvenile/adult	Samp. ID (# Fish): A (4)	Barriers: Unknown
Species\Lifestage: slimy sculpin juvenile (suspected spawning)	Samp. ID (# Fish): A (12)	Barriers: Unknown

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher Electrofisher Time(s): 330 Efficiency: Fair

Samp. ID: B Method: Visual Observation, Ground

Add new streams w/ CWP KP & CHS & KR

Additional Comments: Add new waterbody with Kr (photos 56, 57) and CHs. Chinook salmon were also observed in the Teklanika River (confluence is about 9 km downstream of this site). See station 03A01.

Name of Observer: Joe Buckwalter Phone: (907) 267-2345 Date Printed: 11/2/2004

Signature: [Signature]

Address: Alaska Department of Fish and Game, Division of Sport Fish
333 Raspberry Road
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: _____



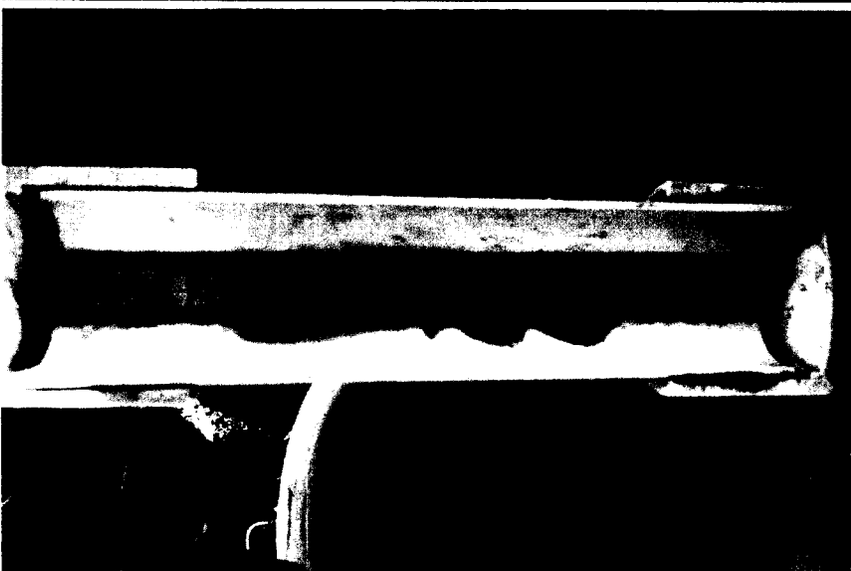
FSI0403A04053.jpg

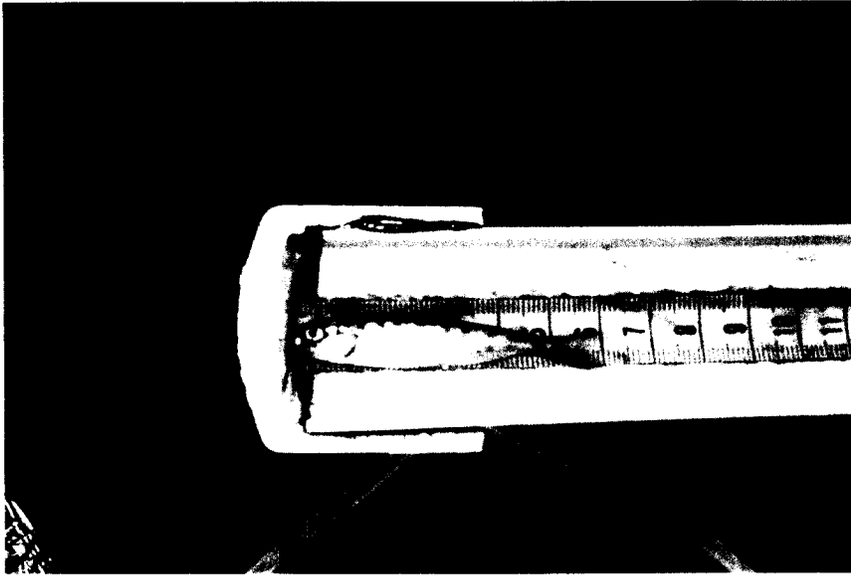


FSI0403A04054.jpg

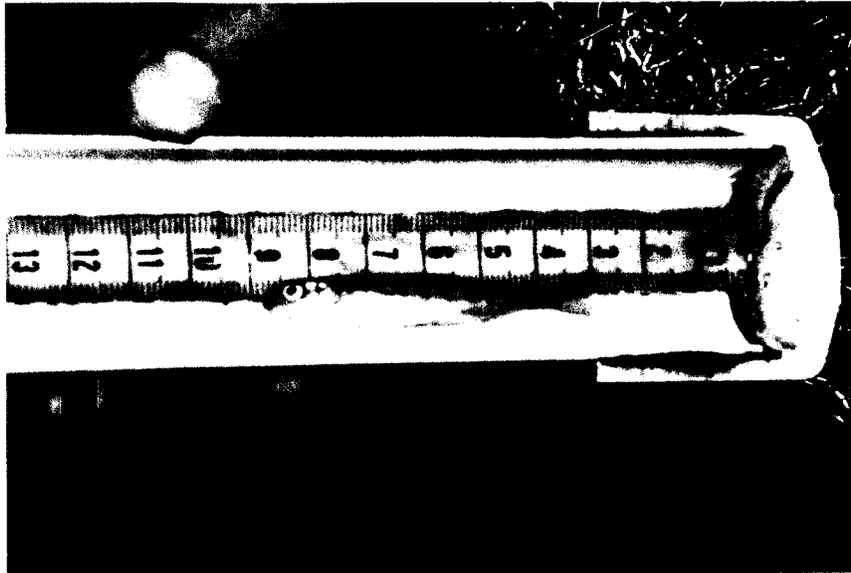


FSI0403A04055.jpg





FSI0403A04056.jpg



FSI0403A04057.jpg



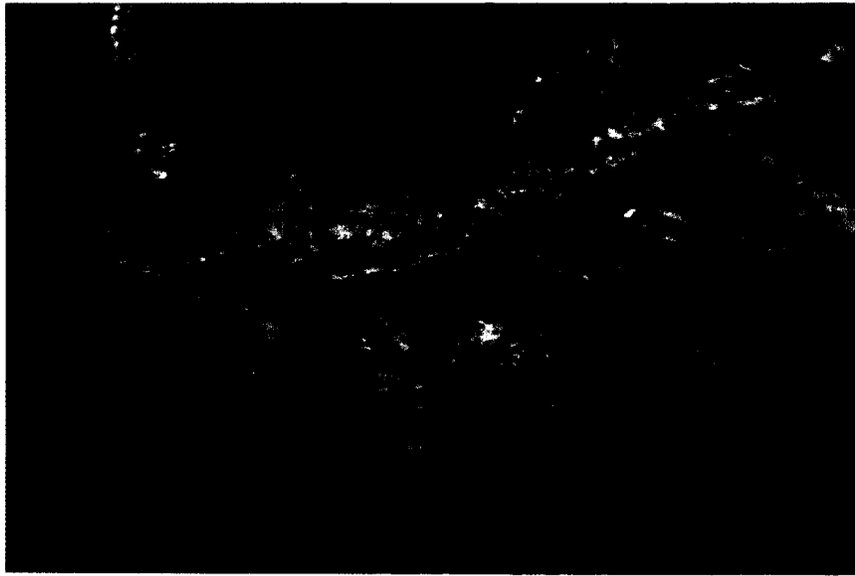
FSI0403A04058.jpg



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Continuation of Station: FSI0403A04 Page: 4



FSI0403A04059.jpg

334-40-11000-2490-3200-4028

→ KR CAP

04-094

Refer to
04-543
K & CH added
to 4028

16

17

18

7

5201

CAP

→ CHS KR

Add new Steedw S

334-40-11000-2490-

3200-4028-5201 w/CR

334-40-11000-2490-

3200-4028-5201-

6101 w/CHS KR

14

13

12

11

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21

29

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26

27

CHS KR

FSM403A04

455

450

450

2501

510