



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

Fish Survey
Nomination Form
Fish Distribution Database

Region: Southcentral

USGS Quad: Mc Grath A-1

Fish Distribution Database Number of Waterway: N/A 247-41-10200-2053-3205-412- Status: N/A 5155-6015

Name of Waterway: Puntilla Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use Atlas

Nomination # <u>04 039</u>	<u>not ed</u>	<u>9/21/04</u>
Revision Year: <u>2005</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____	<u>[Signature]</u>	<u>26 May 04</u>
Both <u>x</u>	FDD Project Biologist	Date
Revision Code: <u>A-1/A-2/B-2</u>	<u>[Signature]</u>	<u>12/9/04</u>
	Drafted	Date

Site Information Station: FSS0319A04 Date Observed: 8/28/2003 Legal Desc.: Sec 6, T. 23 N., R. 20 W., S.M. Latitude: Longitude: Datum:
Stream Depth (m) Width (m) Water Temp. (C): 4.8 (Transformed) 62.11663 -153.02147 NAD27
Parameters: OHW 6.5 Stream Stage: Medium
Wetted 0.6 6.5 Dominant Substrate: Gravel (Original) 62.11602 -153.02408 WGS84

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

Station Comments: Main channel barely wadeable, but difficult to electrofish (deep, fast). All electrofishing occurred in side channel and off channel habitat.

Observation Information

Life History: Anadromous

Species/Lifestage: Chinook salmon juvenile

Samp. ID (# Fish): A (1) B (2)

Barriers: Unknown

Species/Lifestage: sockeye salmon juvenile

Samp. ID (# Fish): B (1)

Barriers: Unknown

photos 016, 017, 019.
photo 018.

Key to Samp. ID

Samp. ID: A Method: Portable Electrofisher

Electrofisher Time(s): 309 Efficiency: Poor

Comments: Side channel. 20 minutes total sampling time.

Samp. ID: B Method: Portable Electrofisher

Electrofisher Time(s): 160 Efficiency: Excellent

Comments: Off channel pool. 5 minutes total sampling time.

Additional Comments: Excellent spawning and rearing habitat. Puntilla Creek flows into Happy Creek about 2.5 miles downstream of this site. Sockeye (juvenile and adult) and Chinook (juvenile) salmon were also observed in Happy Creek. Feasibility study not documented

Add new streams w/ KP KS
Extend KP in Happy River presence of anadromous fishes

Name of Observer: Joe Buckwalter

Phone: (907)267-2345

Date Printed: 12/3/2003

Signature: [Signature]

Address: Division of Sport Fish
333 Raspberry Road
Anchorage, AK 995181599

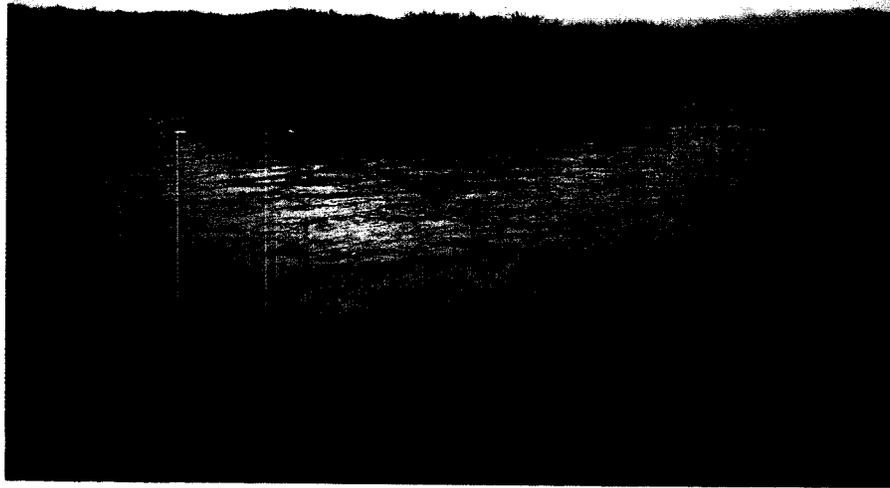
State of Alaska
DEPARTMENT OF FISH & GAME
333 Raspberry Rd.
Anchorage, AK 99518-1599

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: _____



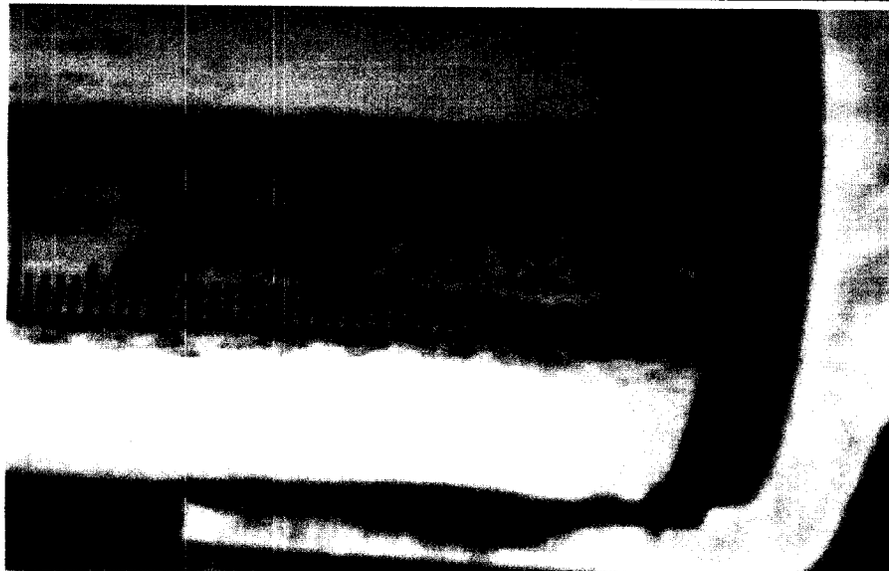
FSS0319A014.jpg



FSS0319A015.jpg

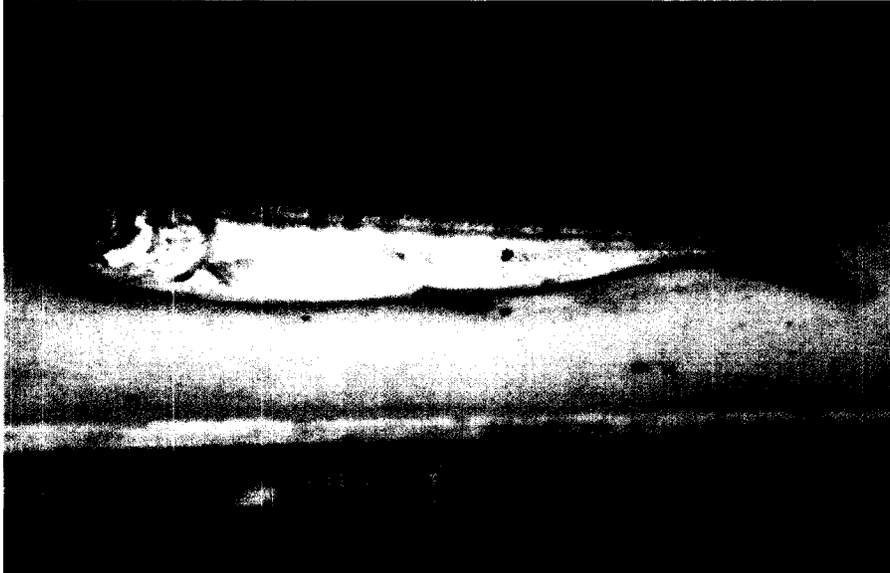


FSS0319A016.jpg

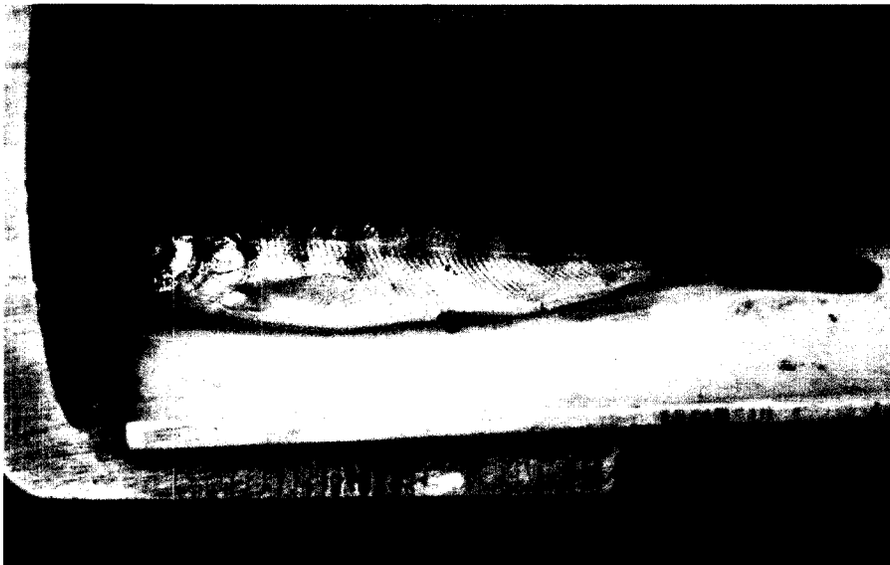




FSS0319A017.jpg



FSS0319A018.jpg



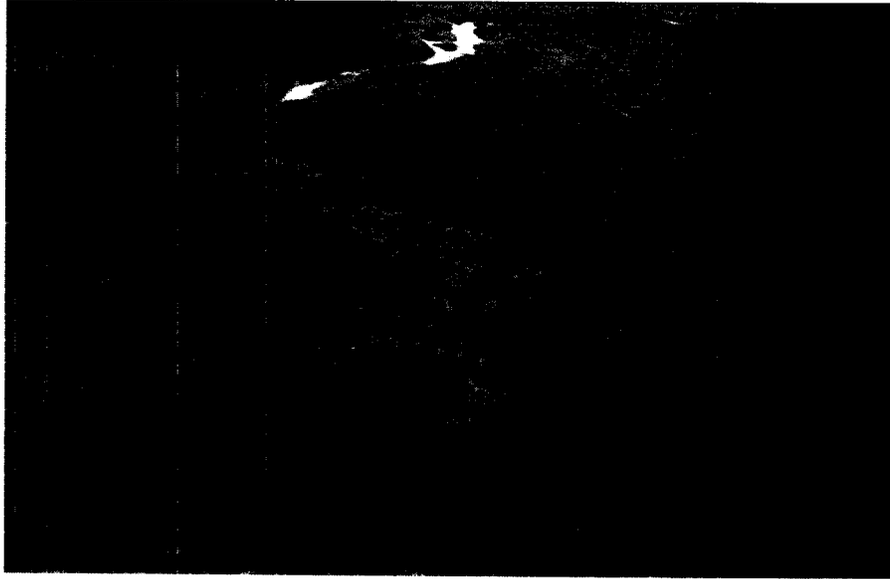
FSS0319A019.jpg



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

Fish Survey
Nomination Form
Fish Distribution Database

Continuation of Station: FSS0319A04 Page: 4



FSS0319A020.jpg

04-039 Extend KR Happy R. to

Upper pt X - 63817456826

Y - 135750662478

(see now 04-040)

04-038

(04-037)

Add new stream w/ KR

247-41-10200-2053-3205-4112-~~5155~~ 5155

Add new stream w/ KR

247-41-10200-2053-3205-4112-5155

