



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: South Central

Anadromous Waters Catalog Number of Waterway: 247-91-10200-2696-3020

USGS Quad: Talkeetna Mts B-3-C-4 ^{D4}

Name of Waterway: Fog Creek tributary

Addition Deletion For Office Use Correction USGS Name Local Name Backup Information

Nomination # <u>110582</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/20/11</u> Date
Revision Year: <u>2012</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/28/11</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>10/20/11</u> Date
Revision Code: <u>A-2, A-1, C9, C7</u>	<u>[Signature]</u> Cartographer	<u>11/15/11</u> Date

Site Information Station: FSS1104c01 Date Observed: 08/06/2011 Legal Desc.: ~~5027N006E21~~ 5030N005E18 Latitude: Longitude: Datum:
Up Stream 62.68394 -148.58511 WGS84
Down Stream 62.68501 -148.58498 WGS84

Station Comments: Fog Creek has a series of 4 ledges less than 15 ft each, last 2 km before confluence with Susitna River. HU56 Very fast moving water in main channel with rearing habitat parallel to river continually until canyon section approximately 2 km above confluence with Susitna River.

Life History: Anadromous

Species\LifeStage: Chinook salmon juvenile

Sampling Method (No. of fish): PEF (5) VOG (3)

Life History: Resident

Species\LifeStage: slimy sculpin adult

Sampling Method (No. of fish): PEF (1)

Species\LifeStage: slimy sculpin juvenile/adult

Sampling Method (No. of fish): PEF (2) VOG (2)

Species\LifeStage: slimy sculpin juvenile

Sampling Method (No. of fish): PEF (3)

Key to Sample Method

(PEF) Portable Electrofisher

(VOG) Visual Observation, Ground

*Extend 247-41-10200-2696 w/ Chinook Salmon present
Address stream 247-41-10200-2696-3020
w/ Chinook Salmon rearing / present*

Additional Comments: Extend AWC stream # 247-41-10200-2696 with Kr.

Name of Observer: Raye Ann Neustel, F&W Technician III

Phone: (907) 267-2238 Date Printed: 10/7/2011

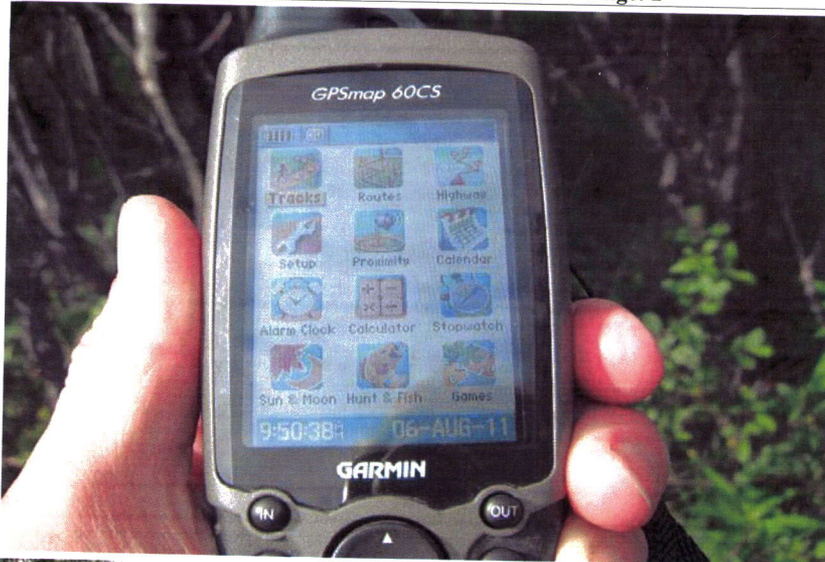
Signature: [Signature]

Address: Alaska Department of Fish and Game, Division of Sport Fish, RTS
333 Raspberry Rd
Anchorage, AK 99518

[Signature]
Project Supervisor

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 Anadromous Waters Catalog

Signature of Area Biologist: _____ Date: _____



FSS1104c010072.jpg



FSS1104c010073.jpg



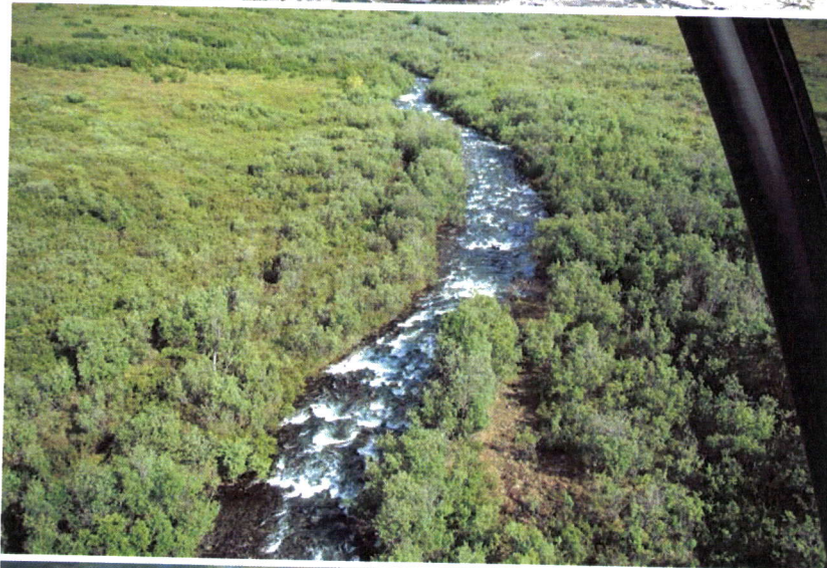
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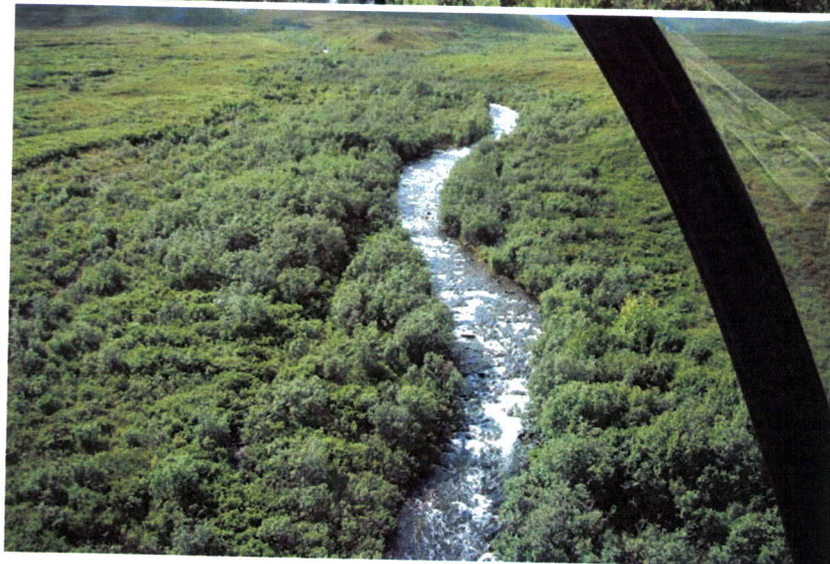
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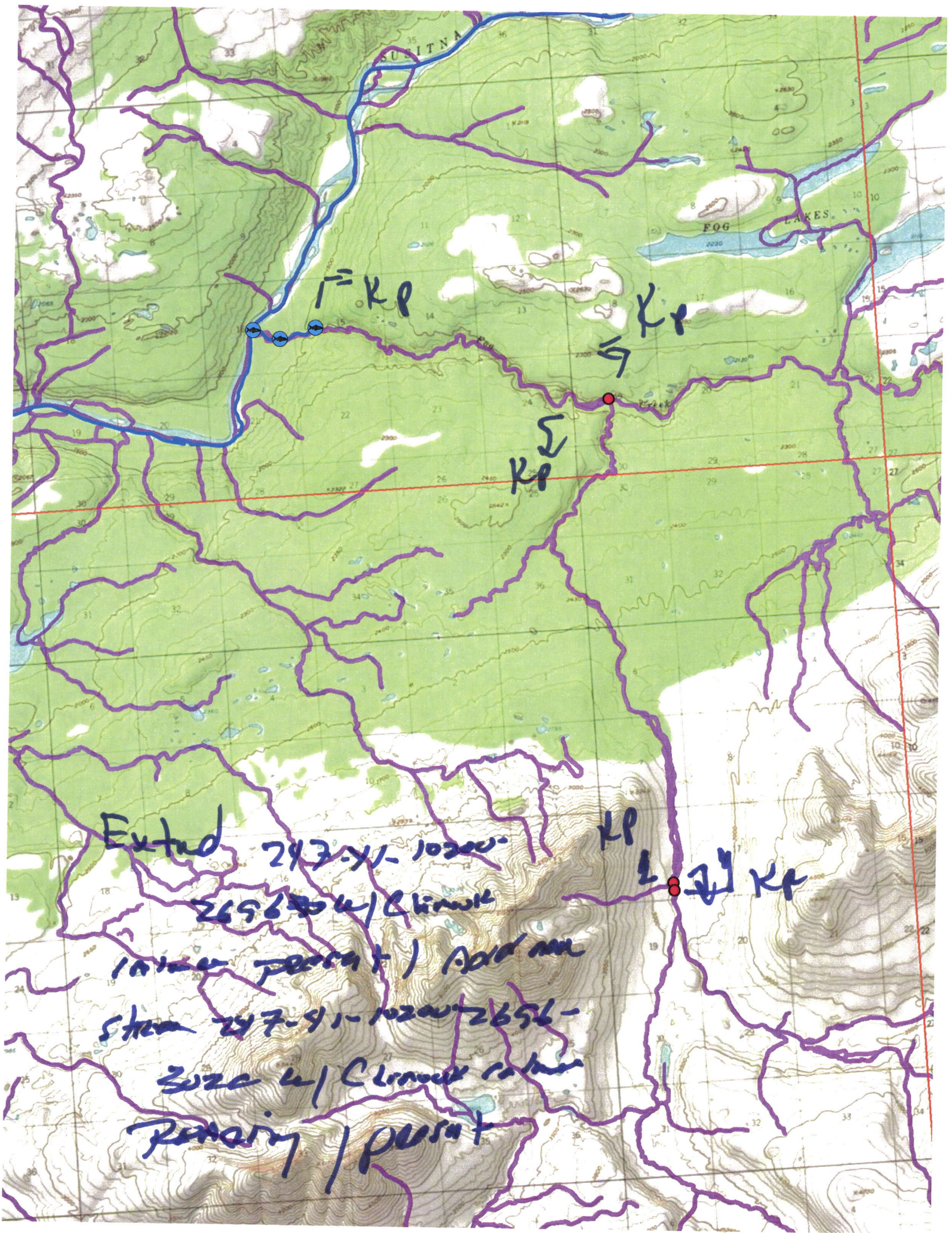
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Continuation of Station: FSS1104c01 Page: 4



FSS1104c010762.jpg
Juvenile Chinook salmon.



Extnd 247-41-10200-
2656 w/ C Linnick
10100 percent / Add new
Stem 247-41-10200-2656-
2020 w/ C Linnick return
Return / Pursat