



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: South Central USGS Quad: Anchorage B-5,
Anadromous Waters Catalog Number of Waterway: 247-50-10200 2129 2121 Status: _____
Name of Waterway: _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use	
Nomination # <u>110487</u>	<u>[Signature]</u> Fisheries Scientist Date <u>10/20/11</u>
Revision Year: <u>2012</u>	<u>[Signature]</u> Habitat Operations Manager Date <u>10/28/11</u>
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist Date <u>10/19/11</u>
Revision Code: <u>A-2</u>	<u>[Signature]</u> Cartographer Date <u>11/2/11</u>

Projcode: FSS11 Reach ID: FSS1102F03

Species (Life Stage) (Total Count)	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook salmon (juvenile) (1)	09/15/2011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Anadromous
coho salmon (juvenile) (34)	09/15/2011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Anadromous
Dolly Varden (juvenile) (6)	09/15/2011	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Unknown

*Add new stream
w/ coho salmon
Rearing*

Additional Comments: Add new stream with COR and Kr. Clear right-bank Knik River tributary--source appears to be springs along the margin of the Knik River braid plain at the base of the Friday Creek alluvial fan. With access by ATV trail, we minnow trapped a series of sites in this stream, and found COR at 3 sites and Kr at 1 site (02F02). This stream is clearly visible for mapping purposes in Bing Maps Aerial basemap (image attached).

Reviewed \ Submitted By: Joe Buckwalter, Habitat Biologist II
Signature: [Signature] Phone: (907) 267-2345 Date Printed: 10/5/2011

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

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: _____



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

Fish Survey
 Nomination Form
 Anadromous Waters Catalog

Continuation of Reach: FSS1102F03

Station: FSS1102F03

Region: South Central

USGS Quad: Anchorage B-5

Legal Desc.: S016N004E08

Addition Deletion Correction Backup Information

Latitude\Longitude: 61.48469 \ -148.79094 (NAD83)

Observation Information

Date Observed: 09/15/2011

Observer: Joe Buckwalter, Habitat Biologist II
 Alaska Department of Fish and Game, Division of Sport Fish, RTS

Life History: Anadromous

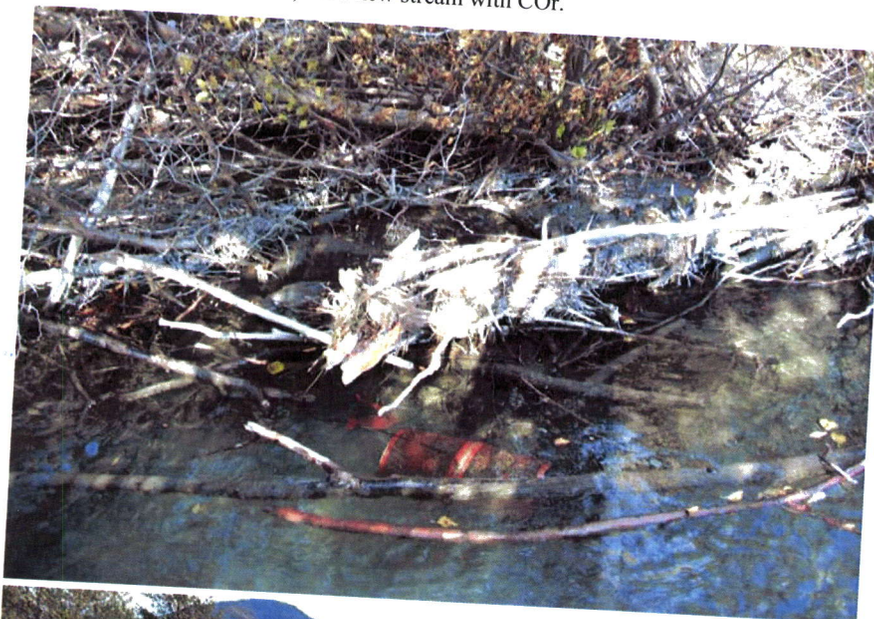
Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): MTQ (25)

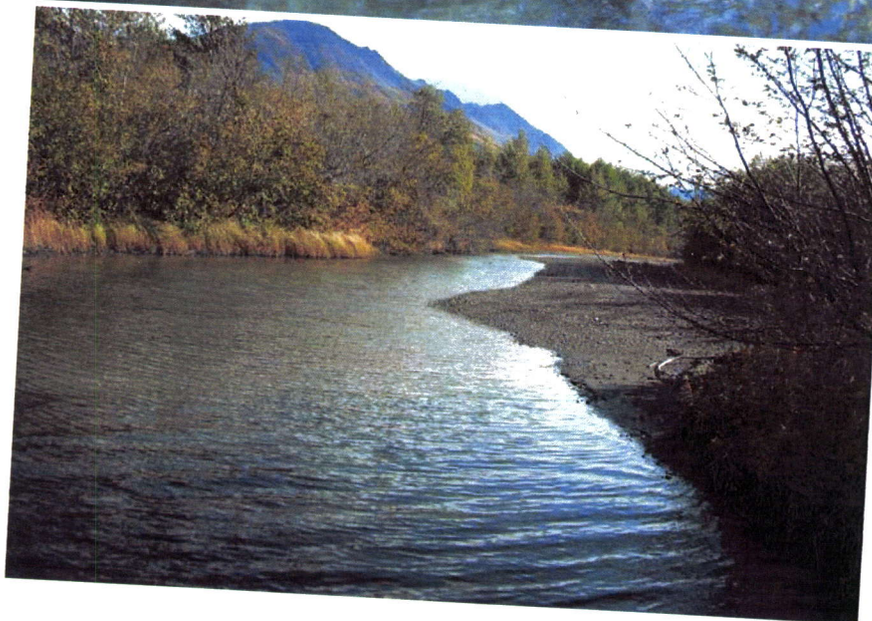
Key to Sample Method

Sample Method: (MTQ) Minnow Trap, 1/4 in. Mesh

Additional Comments: (Date 9/15/2011) Add new stream with COR.



FSS1102F030854.jpg
 Site 02F03.



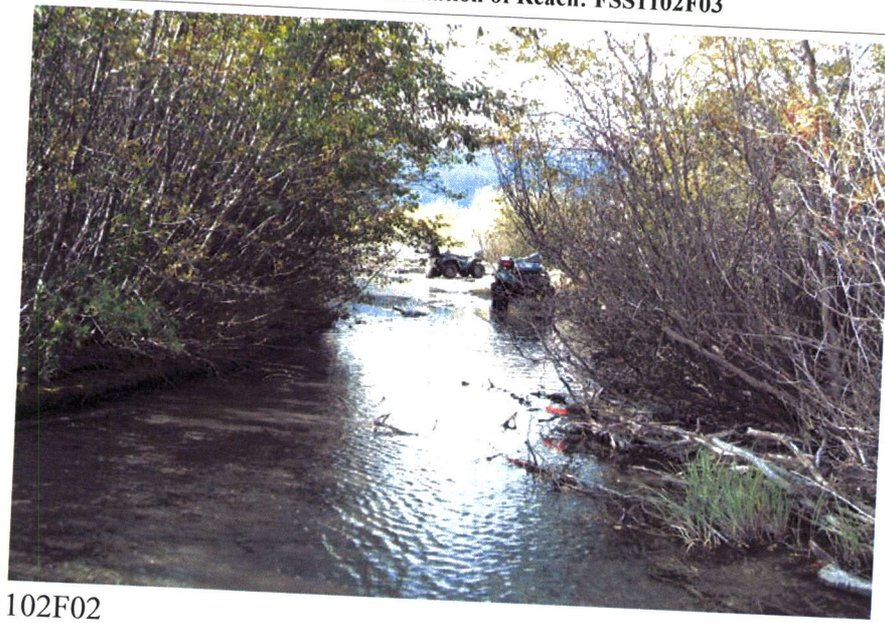
FSS1102F030855.jpg
 Site 02F03.



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

Fish Survey
 Nomination Form
 Anadromous Waters Catalog

Continuation of Reach: FSS1102F03



FSS1102F030856.jpg
 Site 02F03.

Station: FSS1102F02

Region: South Central USGS Quad: Anchorage B-5 Legal Desc.: S016N004E07

Addition Deletion Correction Backup Information Latitude\Longitude: 61.48809 \ -148.80398 (NAD83)

Observation Information

Date Observed: 09/15/2011 Observer: Joe Buckwalter, Habitat Biologist II
 Alaska Department of Fish and Game, Division of Sport Fish, RTS

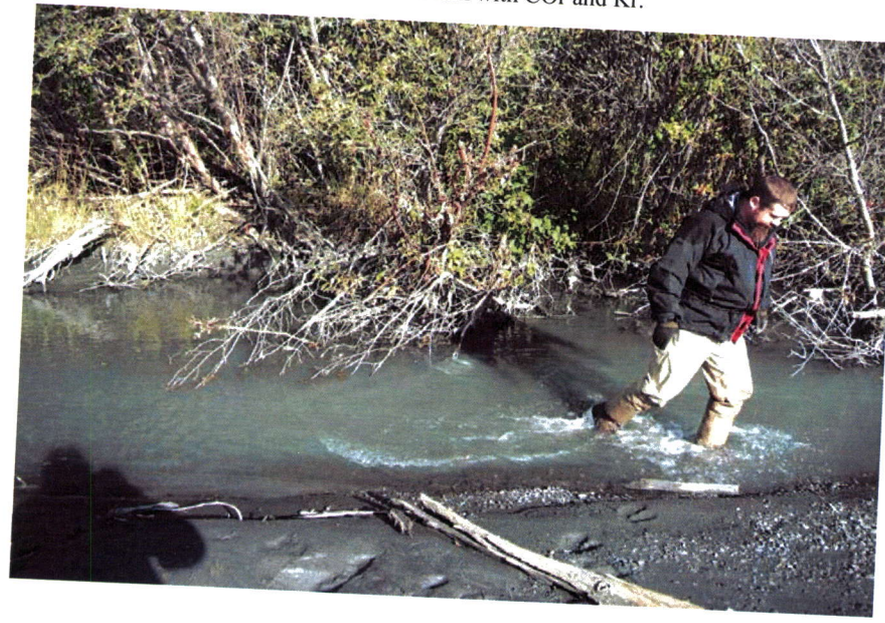
- Life History: Anadromous
- Species\Lifestage: Chinook salmon juvenile
- Species\Lifestage: coho salmon juvenile
- Life History: Unknown
- Species\Lifestage: Dolly Varden juvenile

- Sample Method (# Fish): MTQ (1)
- Sample Method (# Fish): MTQ (1)
- Sample Method (# Fish): MTQ (1)

Key to Sample Method

Sample Method: (MTQ) Minnow Trap, 1/4 in. Mesh

Additional Comments: (Date 9/15/2011) Add new stream with COr and Kr.



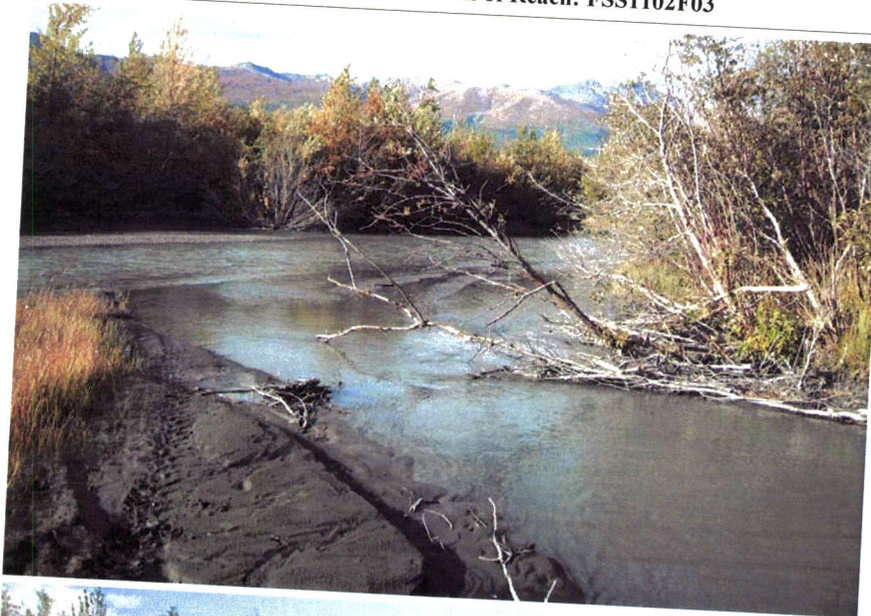
FSS1102F020848.jpg
 Site 02F02.



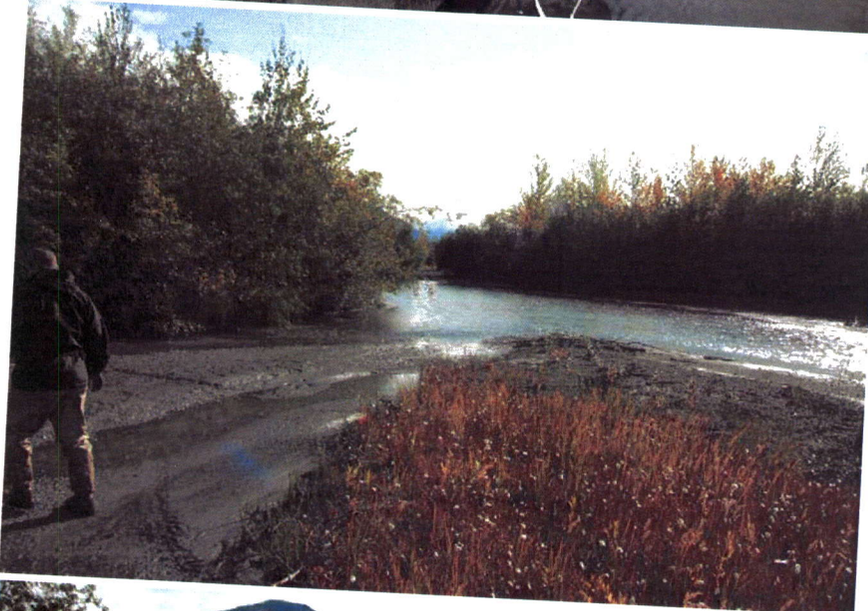
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

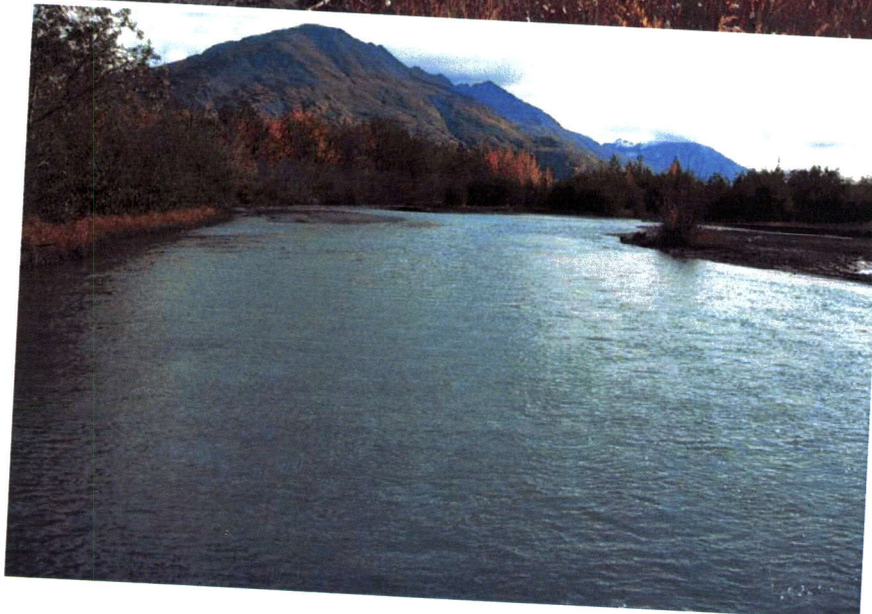
Continuation of Reach: FSS1102F03



FSS1102F020849.jpg
Site 02F02.



FSS1102F020850.jpg
Site 02F02.



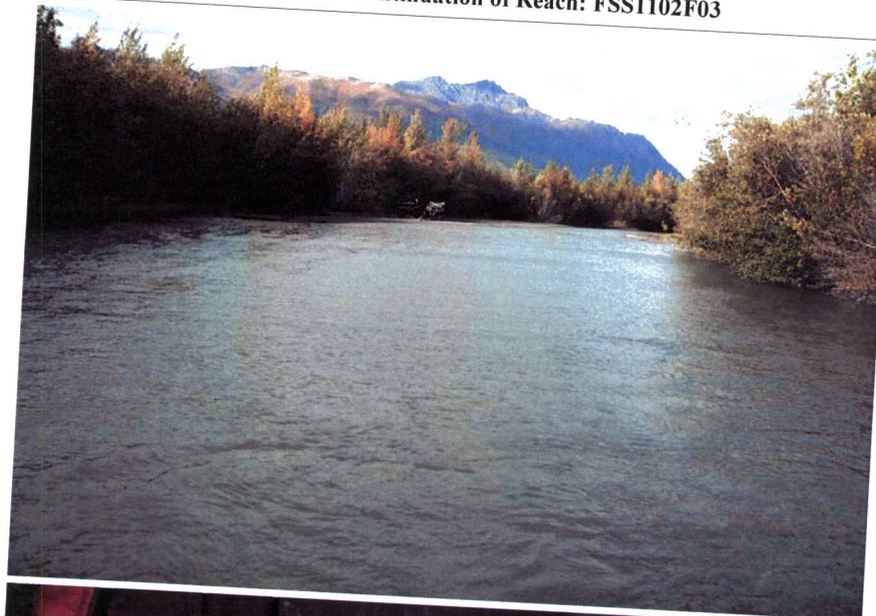
FSS1102F020852.jpg
Site 02F02.



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

Fish Survey
 Nomination Form
 Anadromous Waters Catalog

Continuation of Reach: FSS1102F03



FSS1102F020853.jpg
 Site 02F02.



FSS1102F020891.jpg
 Site 02F02. Juvenile Chinook salmon.

Station: FSS1102F01

Region: South Central

USGS Quad: Anchorage B-5

Legal Desc.: S016N003E12

Addition Deletion Correction Backup Information Latitude\Longitude: 61.49675 \ -148.83879 (NAD83)

Observation Information

Date Observed: 09/15/2011

Observer: Joe Buckwalter, Habitat Biologist II
 Alaska Department of Fish and Game, Division of Sport Fish, RTS

Life History: Anadromous

Species\Lifestage: coho salmon juvenile

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile

Sample Method (# Fish): MTQ (8)

Sample Method (# Fish): MTQ (5)

Key to Sample Method

Sample Method: (MTQ) Minnow Trap, 1/4 in. Mesh

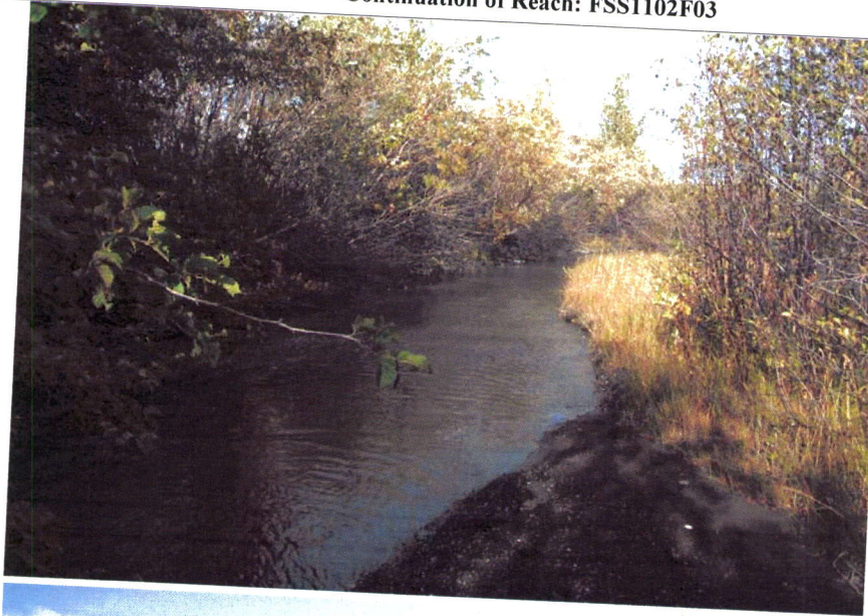
Additional Comments: (Date 9/15/2011) Add new stream with COR.



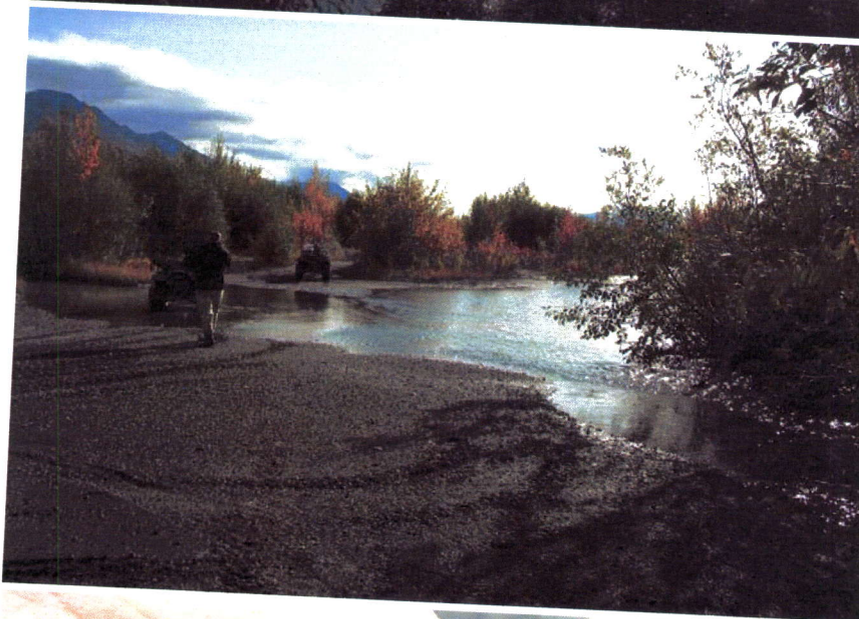
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Reach: FSS1102F03



FSS1102F010841.jpg
Site 02F01.



FSS1102F010842.jpg
Site 02F01.



FSS1102F010844.jpg
Site 02F01.



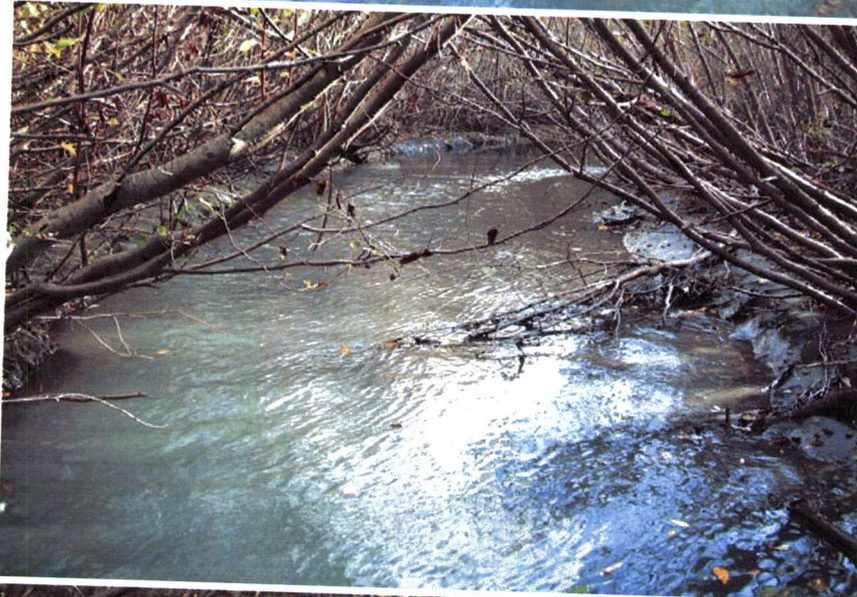
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

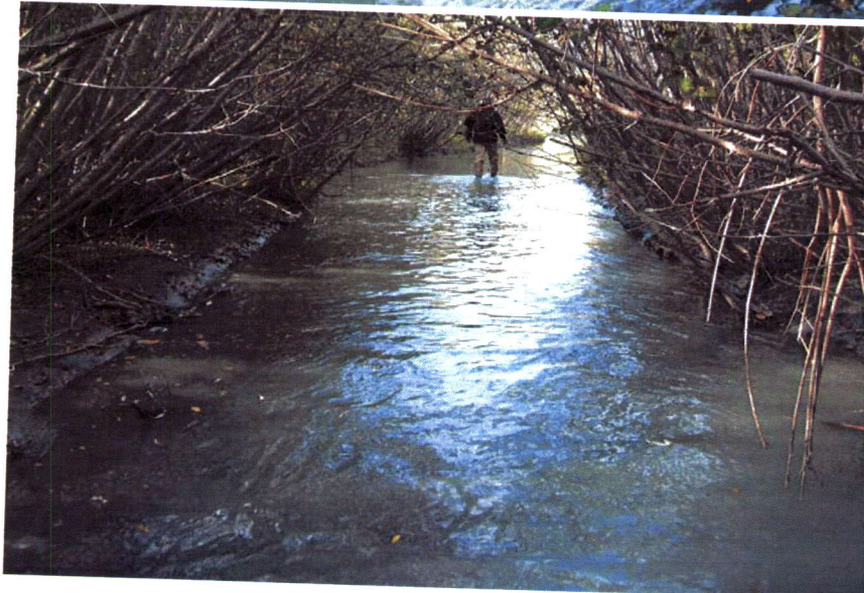
Continuation of Reach: FSS1102F03



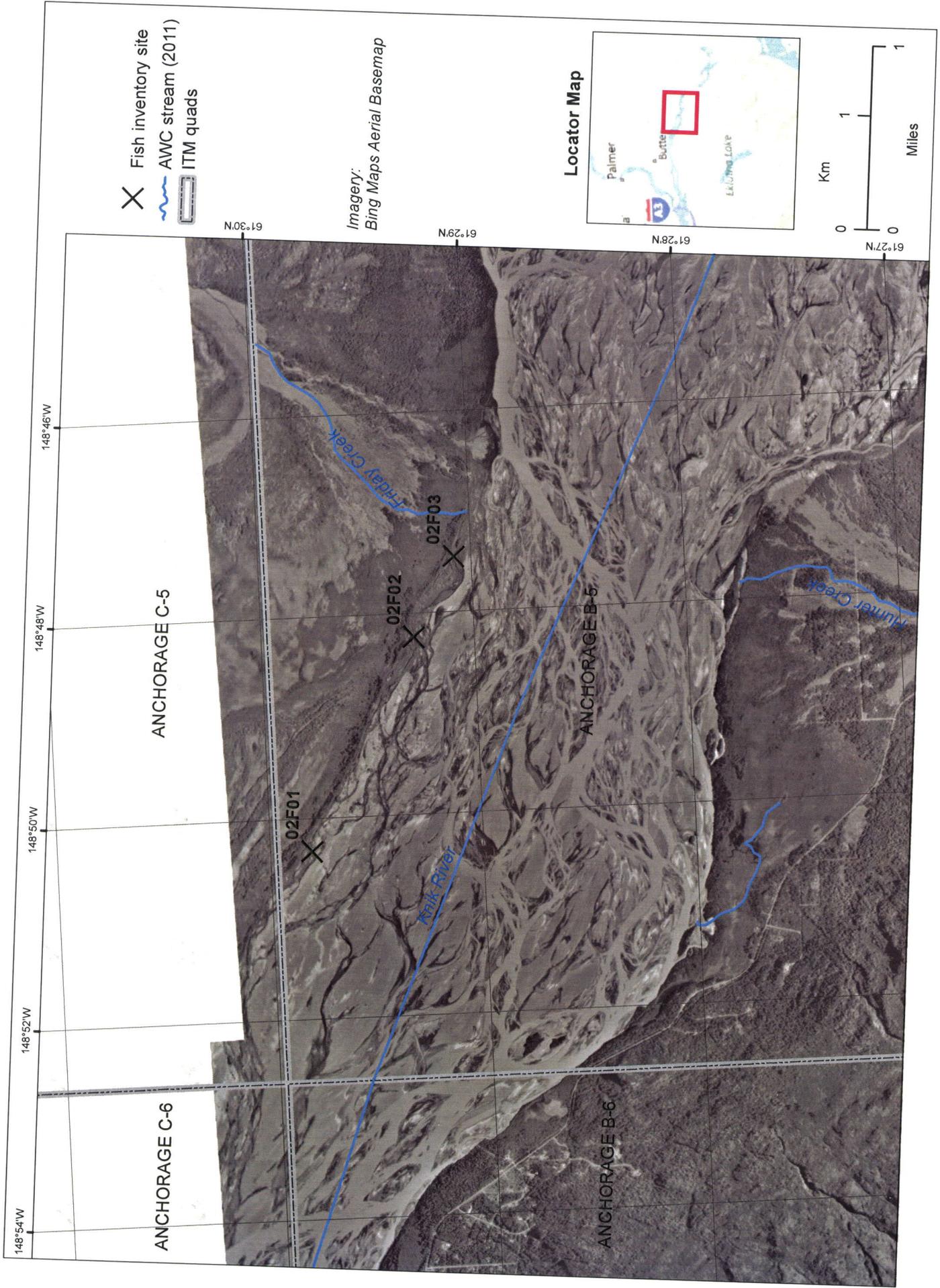
FSS1102F010845.jpg
Site 02F01.



FSS1102F010846.jpg
Site 02F01.



FSS1102F010847.jpg
Site 02F01.



COA

add new then

247-30-10700

2121 4/10/06 SD turn
Zemig

COA

