



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: Western

Anadromous Waters Catalog Number of Waterway: 335 20-16600-2400

USGS Quad: Russian Mission B-1

Name of Waterway: Aniak River

Status:

Addition

Deletion

For Office Use

Correction

USGS Name

Local Name

Backup Information

Nomination #	<u>091373</u>	<u>[Signature]</u>	<u>10/30/79</u>
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>10/30/09</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>B-2</u>	<u>[Signature]</u>	<u>10 OCT 09</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/24/09</u>
		Cartographer	Date

Site Information Station: FSW0906A01

Date Observed: 8/9/2009

Legal Desc.: Sec 36, T. 15 N., R. 56 W., S.M. Latitude: Longitude: Datum:

Up Stream 61.35077 -159.24559 NAD83

Down Stream 61.35274 -159.25964 NAD83

Station Comments: Multiple channels all the way up--measurements are valid only for the channel we were on. There were also many large log jams.

Observation Information

Life History: Anadromous

- Species\Lifestage: Chinook salmon adult
- Species\Lifestage: Chinook salmon juvenile
- Species\Lifestage: chum salmon adult spawning
- Species\Lifestage: coho salmon adult
- Species\Lifestage: coho salmon juvenile
- Species\Lifestage: pink salmon adult
- Species\Lifestage: sockeye salmon adult
- Species\Lifestage: sockeye salmon juvenile

- Sample Method (# Fish): VOG (10)
- Sample Method (# Fish): DIP (22)
- Sample Method (# Fish): VOG (400)
- Sample Method (# Fish): VOG (5)
- Sample Method (# Fish): DIP (10)
- Sample Method (# Fish): VOG (10)
- Sample Method (# Fish): VOG (8)
- Sample Method (# Fish): DIP (2)

Life History: Resident

- Species\Lifestage: Arctic grayling adult
- Species\Lifestage: Arctic grayling juvenile
- Species\Lifestage: longnose sucker juvenile/adult
- Species\Lifestage: longnose sucker juvenile
- Species\Lifestage: rainbow trout adult
- Species\Lifestage: slimy sculpin adult

- Sample Method (# Fish): ANG (3)
- Sample Method (# Fish): ANG (1)
- Sample Method (# Fish): VOG (5)
- Sample Method (# Fish): ANG (1)
- Sample Method (# Fish): ANG (1)
- Sample Method (# Fish): ANG (1)
- Sample Method (# Fish): DIP (1)

Life History: Unknown

- Species\Lifestage: Dolly Varden adult
- Species\Lifestage: Dolly Varden juvenile

- Sample Method (# Fish): ANG (16) VOG (120)
- Sample Method (# Fish): DIP (1)

Key to Sample Method

Additional Comments: These observations support the following updates to the AWC for 335-20-16600-2400: add COr, Kr, and Sr. These observations also provide backup documentation for Ks, CHs, Ps, Ss, and COs, which are already listed in the AWC at this location.

Add coho, sockeye & Chinook salmon referring to 335 20-16600-2400

Name of Observer: Jonathan Kirsch, Fishery Biologist

Phone: (907) 267-2292

Date Printed: 9/24/2009

Signature: [Signature]

Address: Alaska Department of Fish and Game, Division of Sport Fish, Region 5
333 Raspberry Road
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: _____

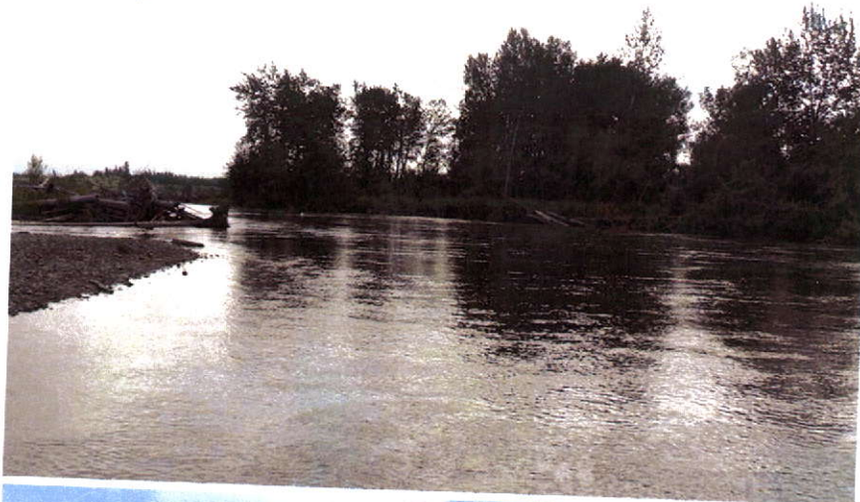


State of Alaska
Department of Fish and Game
Division of Sport Fish

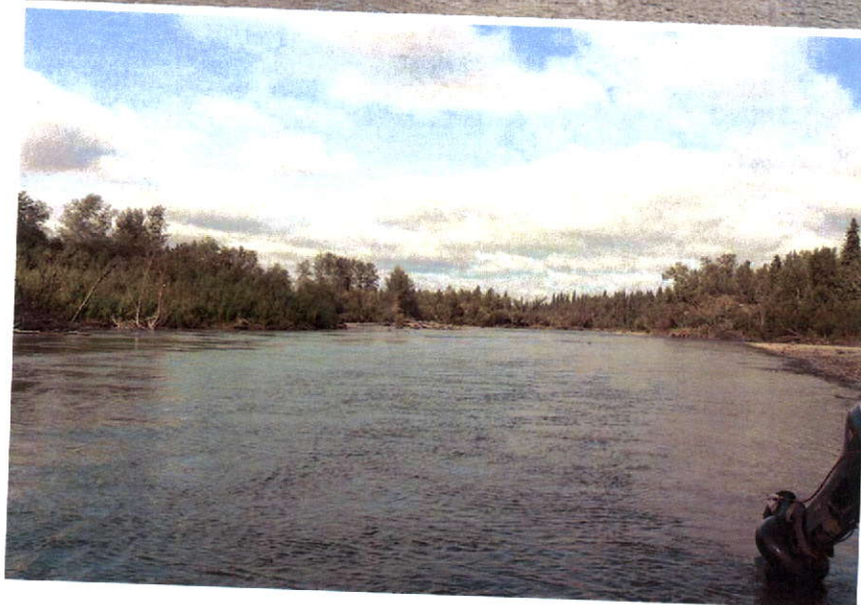
Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: FSW0906A01 Page: 2

- Sample Method: (ANG) Angling
Sample Method: (BEF) Boat-Mounted Electrofisher
Sample Method: (DIP) Dip Net
Sample Method: (VOG) Visual Observation, Ground



FSW0906A010052.jp
Looking up-stream at the top of
the reach.



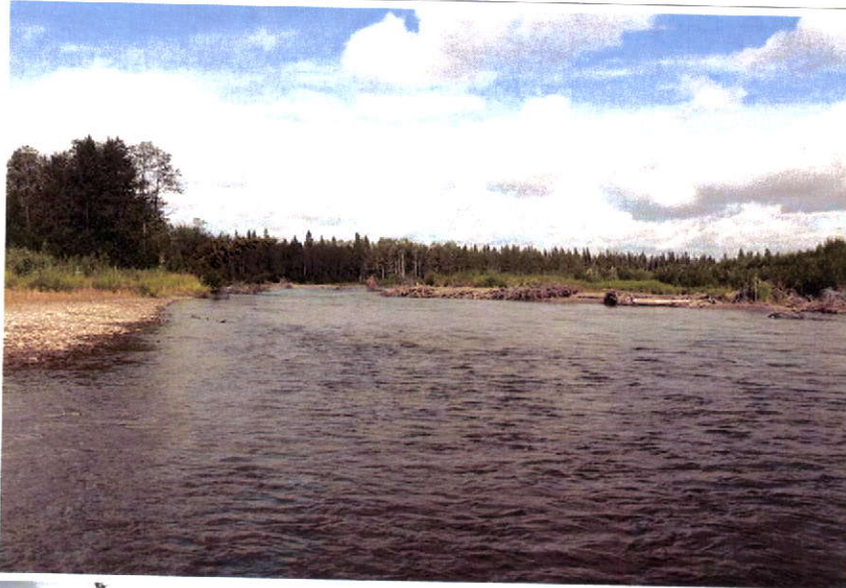
FSW0906A010054.jp
Looking down-stream at the top
of the reach.



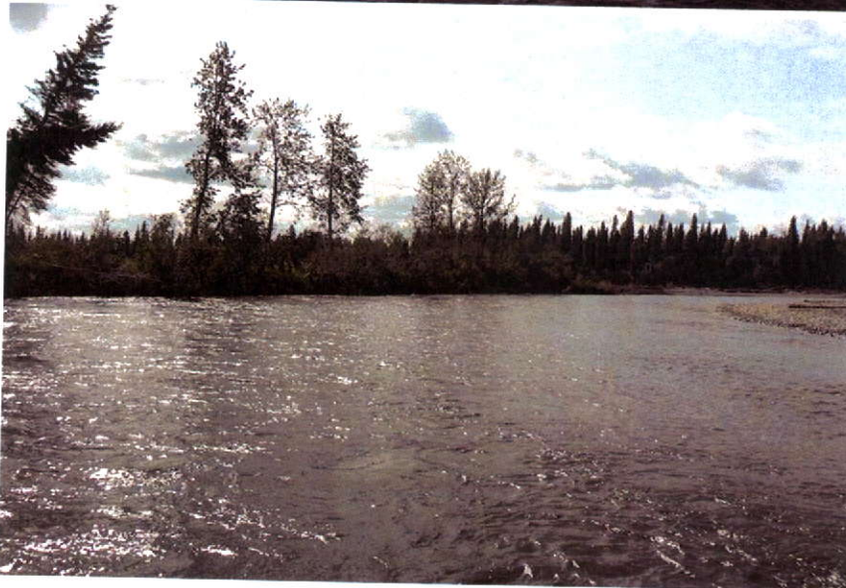
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

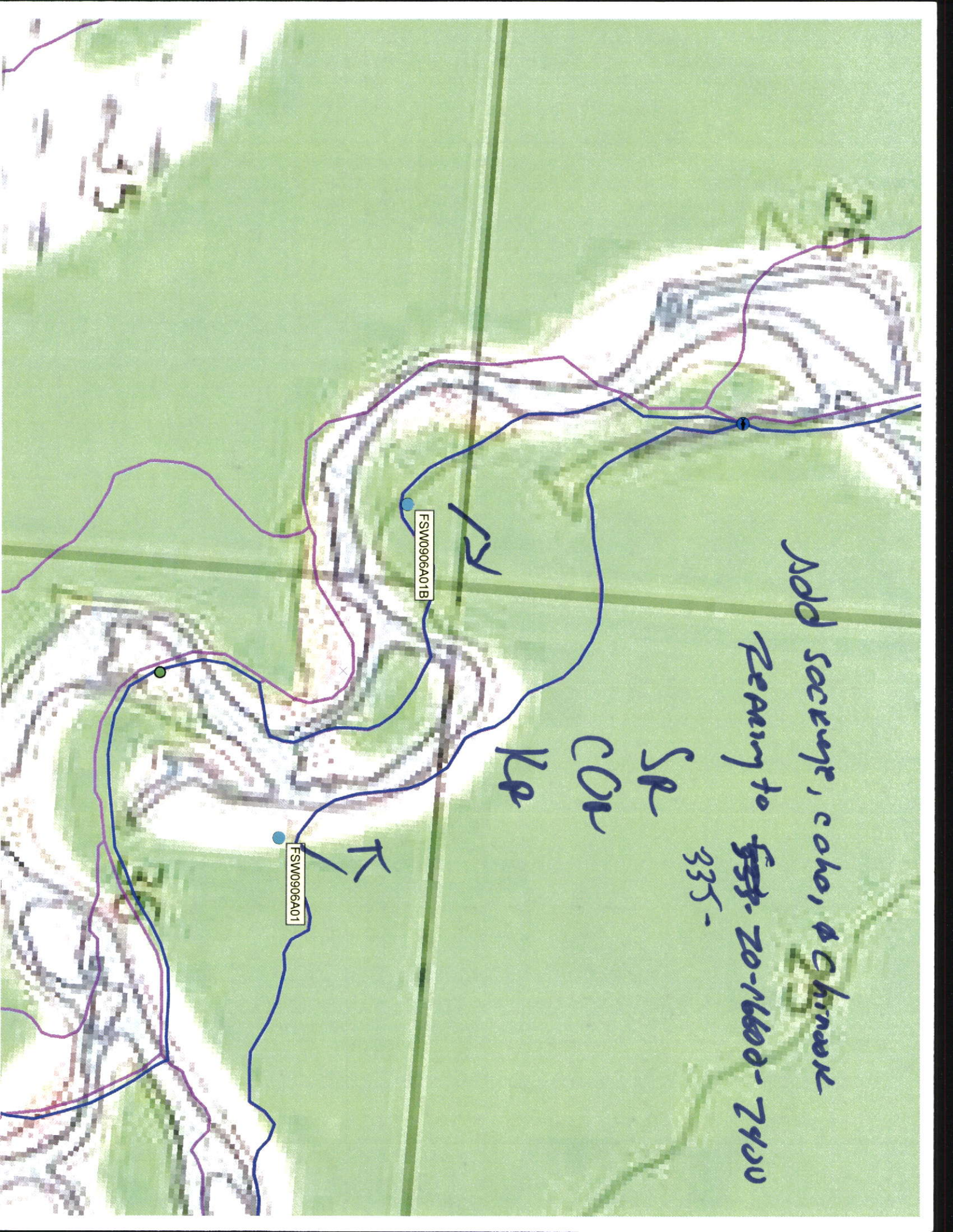
Continuation of Station: FSW0906A01 Page: 3



FSW0906A010056.jp
Looking up-stream at the
bottom of the reach.



FSW0906A010057.jp
Looking down-stream at the
bottom of the reach.



FSW0906A01B

FSW0906A01

R2

R

SR
COR
KR

Add secure, coho, & Chinook
Remaining to ~~555~~ 20-1600-2400
335-