



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

M

Region: Western

USGS Quad: Sleetmute D-5

Anadromous Waters Catalog Number of Waterway: 335-20-16600-2741

Status:

Name of Waterway: George River

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	091371	<i>[Signature]</i>	10/30/09
Revision Year:	2010	Fisheries Scientist	Date
Revision to: Atlas	Catalog	<i>[Signature]</i>	10/30/09
Both <input checked="" type="checkbox"/>		Habitat Operations Manager	Date
Revision Code:	BZ	AWC Project Biologist	13 OCT 09
		<i>[Signature]</i>	Date
		Cartographer	11/20/09
			Date

Site Information Station: FSW0901A01 Date Observed: 8/5/2009 Legal Desc.: Sec 25, T. 22 N., R. 46 W., S.M. Latitude: Longitude: Datum:
Up Stream 61.97397 -157.62386 NAD83
Down Stream 61.95223 -157.67096 NAD83

Station Comments: Low water kept us from reaching the planned study site further upstream.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon adult

Sample Method (# Fish): VOB (43)

Species\Lifestage: Chinook salmon juvenile

Sample Method (# Fish): BEF (1)

Species\Lifestage: chum salmon adult

Sample Method (# Fish): VOB (10)

Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): BEF (109) VOB (10)

Life History: Resident

Species\Lifestage: Arctic grayling adult

Sample Method (# Fish): BEF (2)

Species\Lifestage: Arctic grayling juvenile/adult

Sample Method (# Fish): BEF (23)

Species\Lifestage: Arctic grayling juvenile

Sample Method (# Fish): BEF (15)

Species\Lifestage: longnose sucker adult

Sample Method (# Fish): BEF (84)

Species\Lifestage: longnose sucker juvenile/adult

Sample Method (# Fish): BEF (17)

Species\Lifestage: longnose sucker juvenile

Sample Method (# Fish): BEF (11)

Species\Lifestage: northern pike adult

Sample Method (# Fish): BEF (11) VOB (3)

Species\Lifestage: slimy sculpin adult

Sample Method (# Fish): BEF (9)

Species\Lifestage: slimy sculpin juvenile/adult

Sample Method (# Fish): BEF (486) VOB (500)

Species\Lifestage: slimy sculpin juvenile

Sample Method (# Fish): BEF (14)

Species\Lifestage: round whitefish adult

Sample Method (# Fish): BEF (1)

Species\Lifestage: round whitefish juvenile/adult

Sample Method (# Fish): BEF (2)

Species\Lifestage: round whitefish juvenile

Sample Method (# Fish): BEF (8)

Life History: Unknown

Add chinook and coho salmon return to 335-20-16600-2741

Additional Comments: These observations support the following AWC updates for 335-20-16600-2741: add COr and Kr; substantiate Ks and CHs. COr collected from multiple locations throughout the reach. Kr collected near downstream end of reach. Adult chinook observed near up- and down-stream ends of reach. Adult chums observed near upstream end of reach.

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: FSW0901A01 Page: 2

Life History: Unknown

Species\Lifestage: Dolly Varden juvenile/adult

Sample Method (# Fish): VOB (2)

Species\Lifestage: lamprey-unspecified juvenile/adult

Sample Method (# Fish): BEF (2)

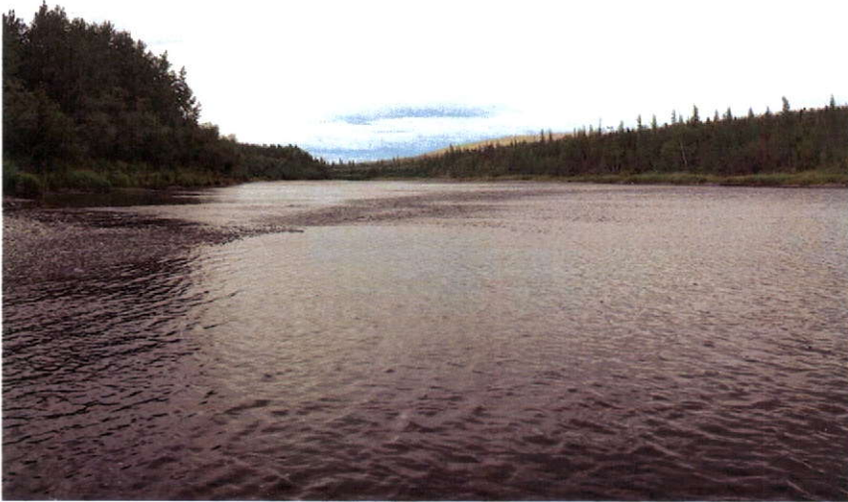
Key to Sample Method

Sample Method: (BEF) Boat-Mounted Electrofisher

Sample Method: (VOB) Visual Observation, Boat

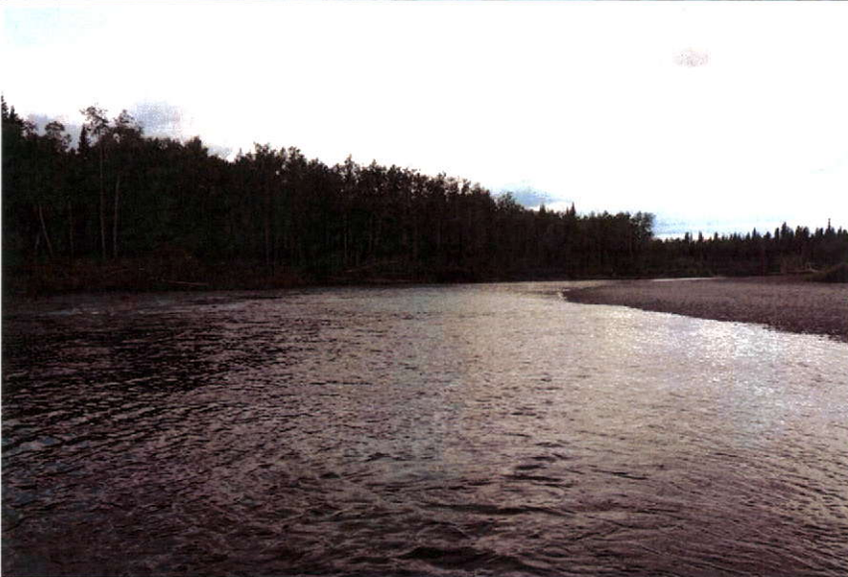
FSW0901A010041.jp

Looking up-stream at the top of the reach.



FSW0901A010042.jp

Looking down-stream at the top of the reach.





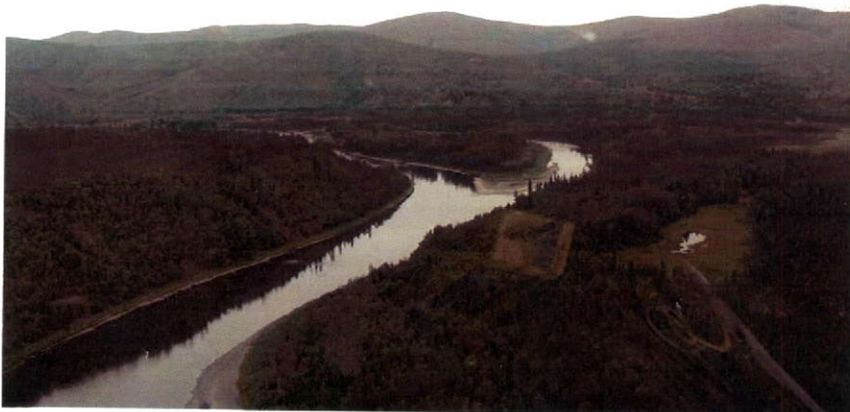
FSW0901A010043.jp

Looking across the channel at
the top of the reach.



FSW0901A010044.jp

Up-stream



FSW0901A010047.jp

Down-stream

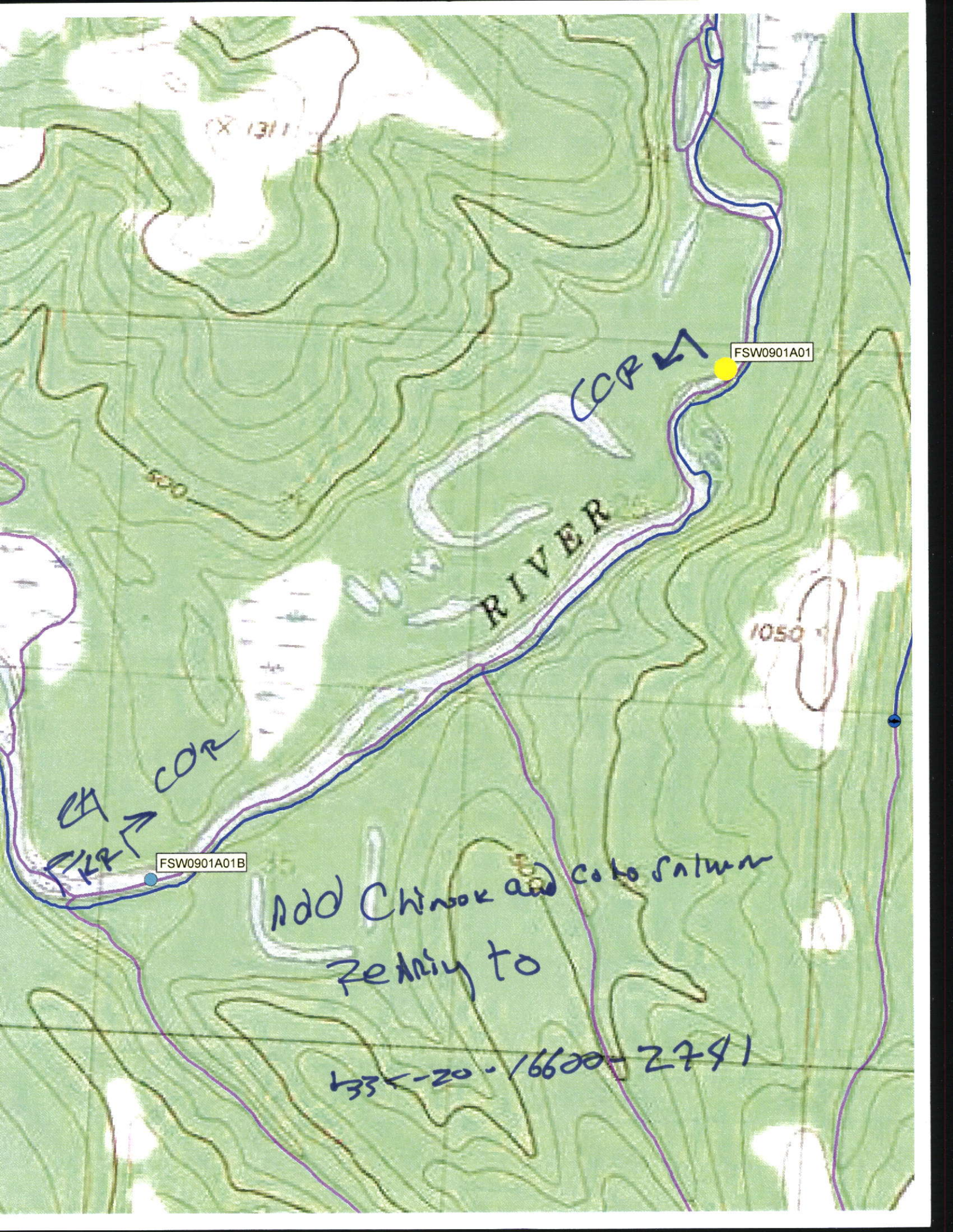


FSW0901A010048.jp
Looking up-stream at the
bottom of the reach.



FSW0901A010050.jp
Looking down-stream at the
bottom of the reach.





1100

500

FSW0901A01

1050

FSW0901A01B

Add Chinook and Coto salmon
Zebra to

1572-0091-02-334