



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-4

Anadromous Waters Catalog Number of Waterway: _____

Name of Waterway: South Fork George River

Status:

Addition

Deletion

USGS Name

Local Name

For Office Use

Correction

Backup Information

Nomination #	<u>091425</u>	<u>[Signature]</u>	<u>10/30/09</u>
		Fisheries Scientist	Date
Revision Year:	<u>2010</u>	<u>[Signature]</u>	<u>10/30/09</u>
		Habitat Operations Manager	Date
Revision to: Atlas	<u>Both</u>	<u>[Signature]</u>	<u>13 OCT 09</u>
	Catalog	AWC Project Biologist	Date
Revision Code:	<u>B-2, A-1</u>	<u>[Signature]</u>	<u>11/20/09</u>
		Cartographer	Date

Site Information Station: F5W0901B01 Date Observed: 8/6/2009 Legal Desc.: Sec 29, T. 22 N., R. 44 W., S.M. Latitude: Longitude: Datum:

Up Stream 61.96608 -157.38808 NAD83

Down Stream 61.97007 -157.40806 NAD83

Station Comments: Short cut banks on both sides with gravel bars on almost every meander. Large, active floodplain.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon adult

Sample Method (# Fish): VOB (8)

Species\Lifestage: Chinook salmon juvenile

Sample Method (# Fish): BEF (4)

Species\Lifestage: chum salmon adult

Sample Method (# Fish): BEF (1) VOB (1)

Species\Lifestage: coho salmon juvenile

Sample Method (# Fish): BEF (2)

Life History: Resident

Species\Lifestage: Dolly Varden juvenile/adult

Sample Method (# Fish): BEF (1)

Species\Lifestage: burbot adult

Sample Method (# Fish): BEF (1)

Species\Lifestage: burbot juvenile

Sample Method (# Fish): BEF (1)

Species\Lifestage: Arctic grayling adult

Sample Method (# Fish): BEF (3)

Species\Lifestage: Arctic grayling juvenile/adult

Sample Method (# Fish): BEF (22)

Species\Lifestage: Arctic grayling juvenile

Sample Method (# Fish): BEF (303) VOB (20)

Species\Lifestage: slimy sculpin adult

Sample Method (# Fish): BEF (22)

Species\Lifestage: slimy sculpin juvenile/adult

Sample Method (# Fish): BEF (17)

Species\Lifestage: slimy sculpin juvenile

Sample Method (# Fish): BEF (34)

Species\Lifestage: round whitefish adult

Sample Method (# Fish): BEF (152)

Species\Lifestage: round whitefish juvenile/adult

Sample Method (# Fish): BEF (5)

Species\Lifestage: round whitefish juvenile

Sample Method (# Fish): BEF (4)

Key to Sample Method

Extend 335-20-16600-2741-3050-4036 w/ Chinook salmon present, Coho salmon present, chum salmon present, Dolly Varden present, burbot present, Arctic grayling present, slimy sculpin present, round whitefish present

Additional Comments: Extend 335-20-16600-2741-3050-4036 with Kp, Kr, CHp, and COR. See attached map for the approximate location within the reach where each species was collected.

Name of Observer: Ryan Snow, Analyst Programmer

Phone: (907) 267-2876

Date Printed: 9/30/2009

Signature: [Signature]

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: _____



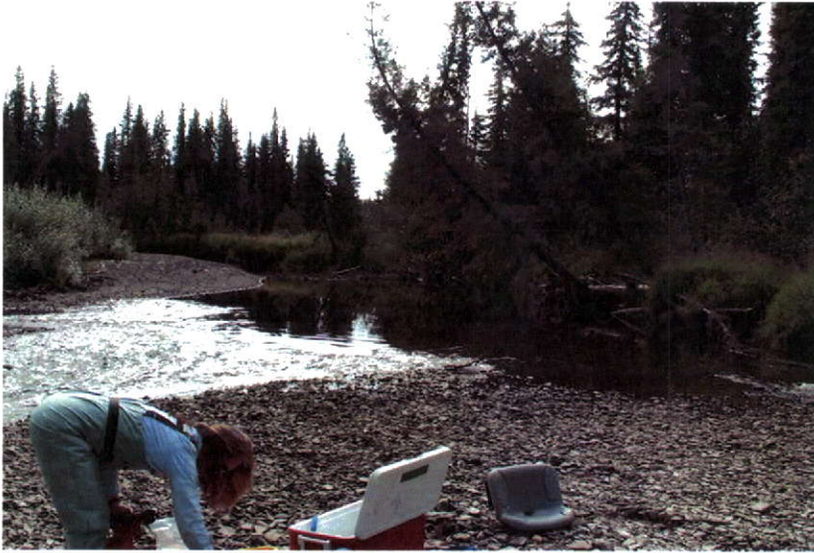
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: FSW0901B01 Page: 2

Sample Method: (BEF) Boat-Mounted Electrofisher

Sample Method: (VOB) Visual Observation, Boat



FSW0901B010658.jp



FSW0901B010659.jp



FSW0901B010660.jp



FSW0901B010661.jp



FSW0901B010664.jp



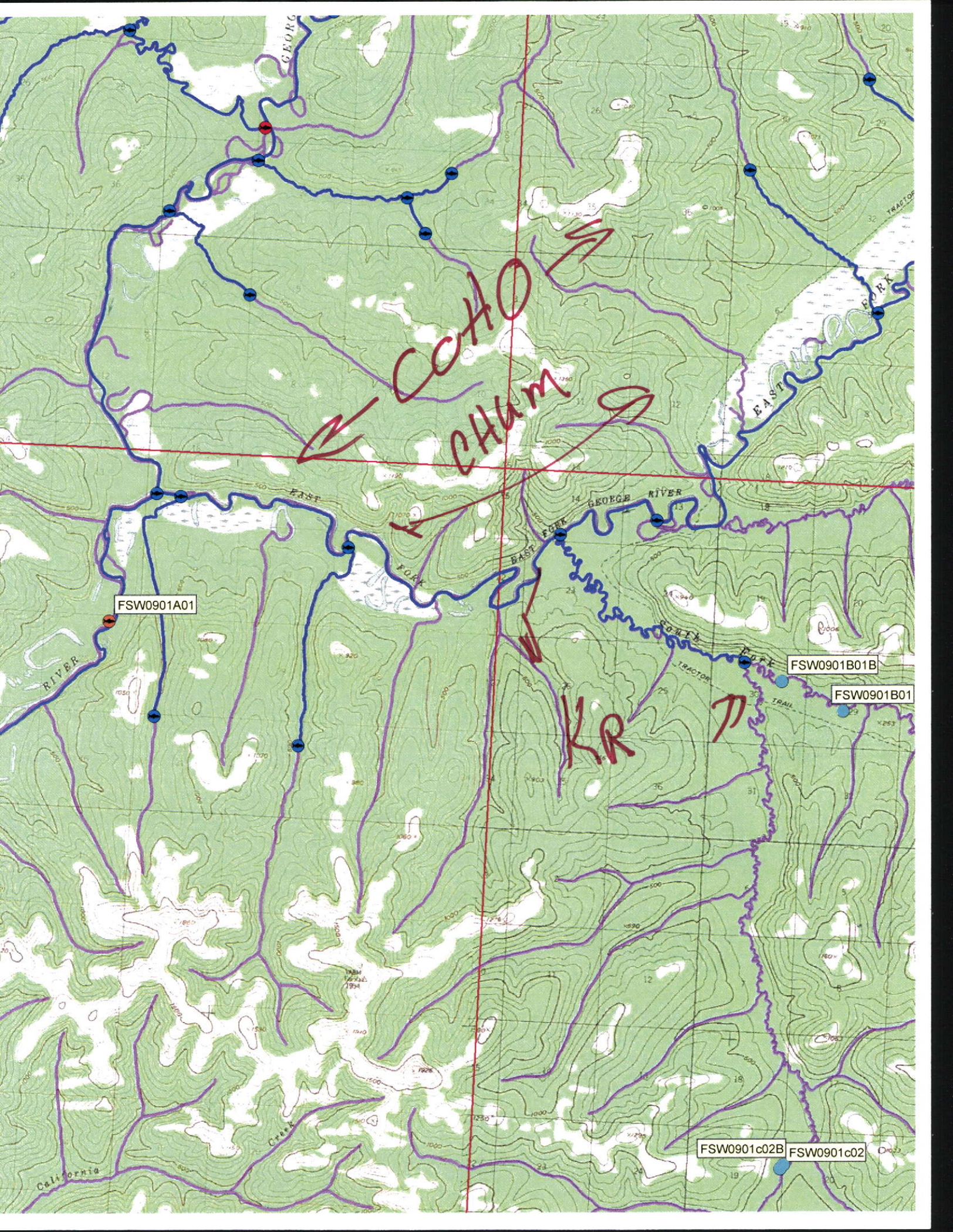
FSW0901B010665.jp

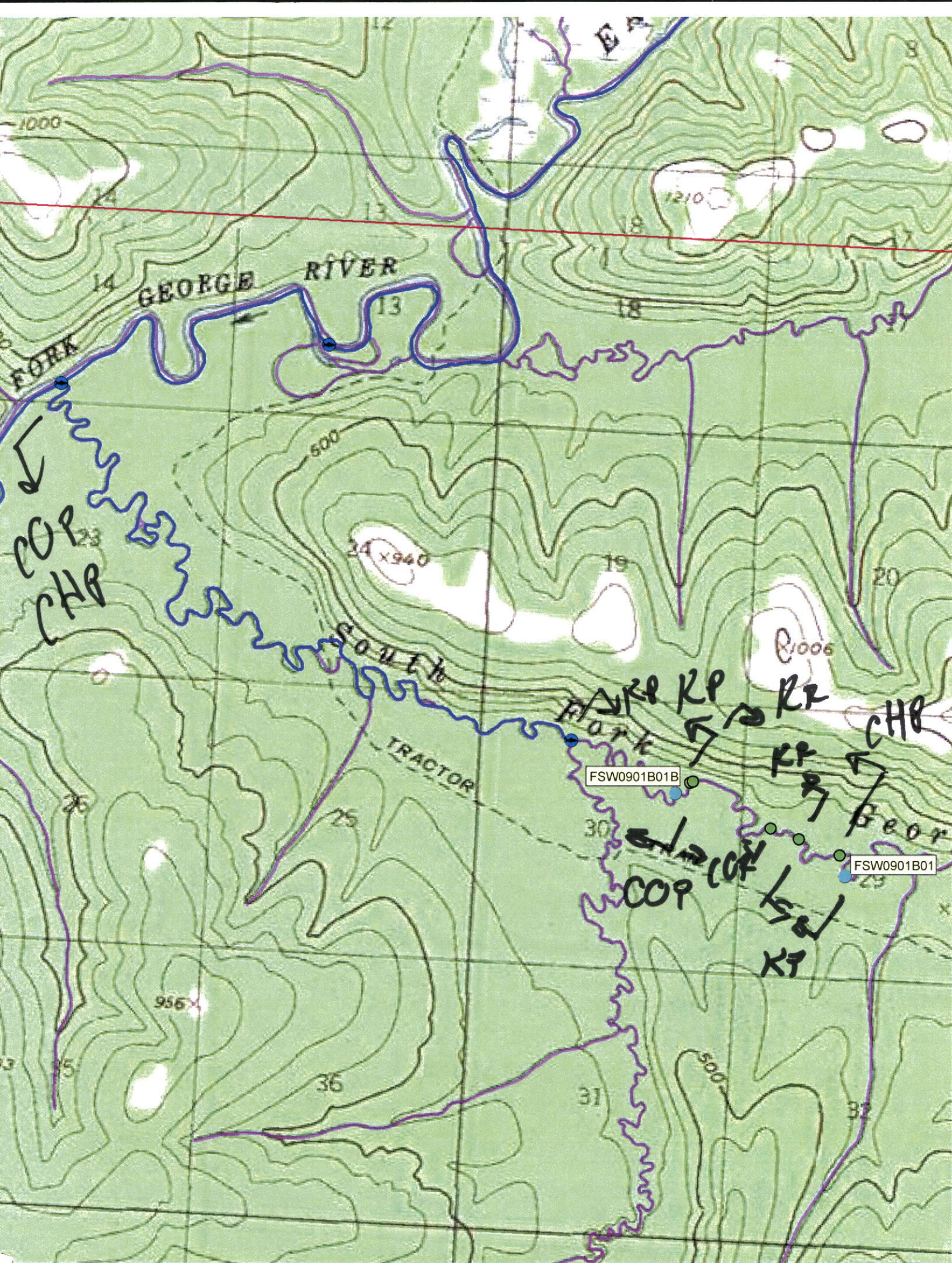


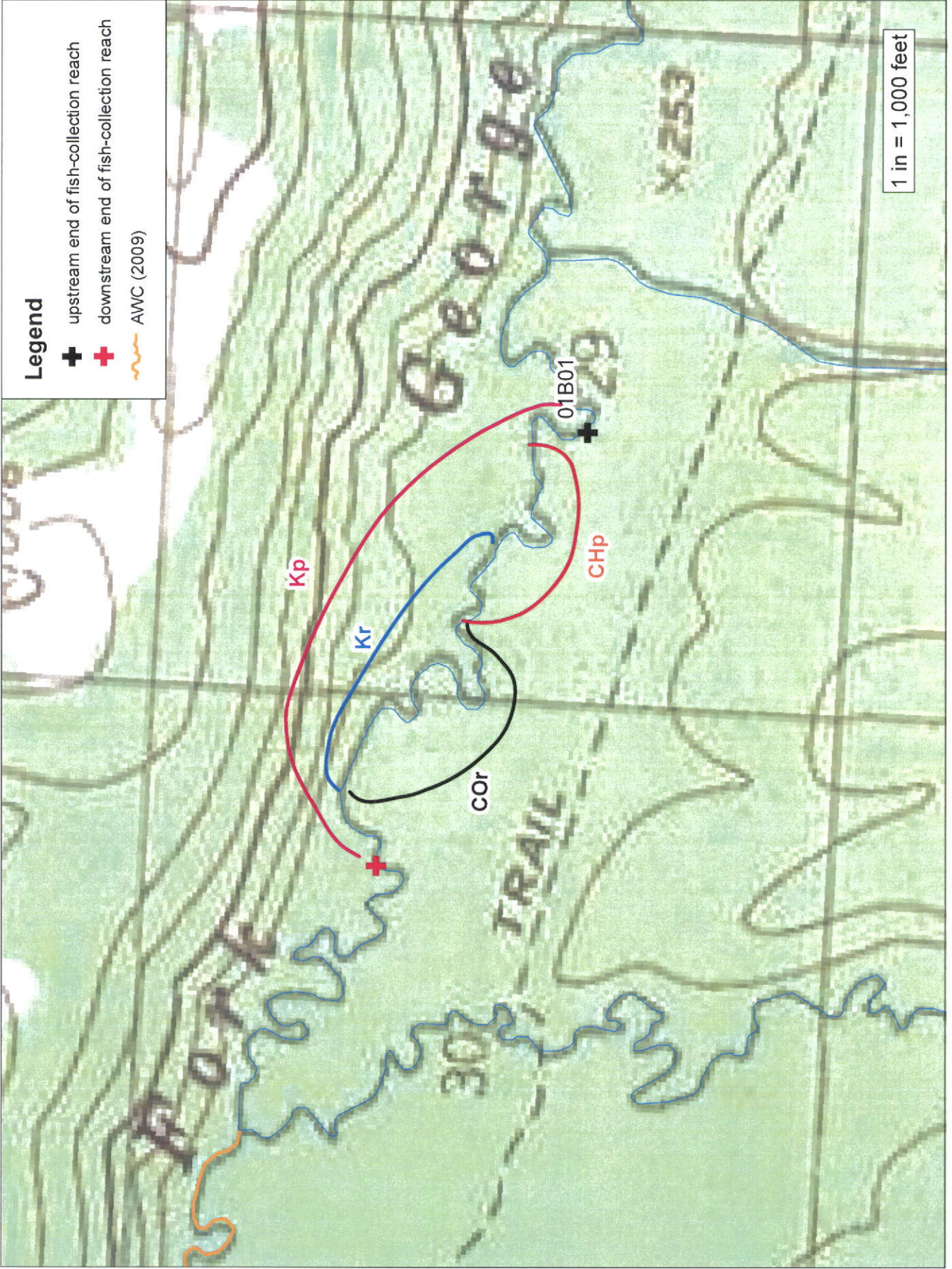
FSW0901B010666.jp



FSW0901B010667.jp



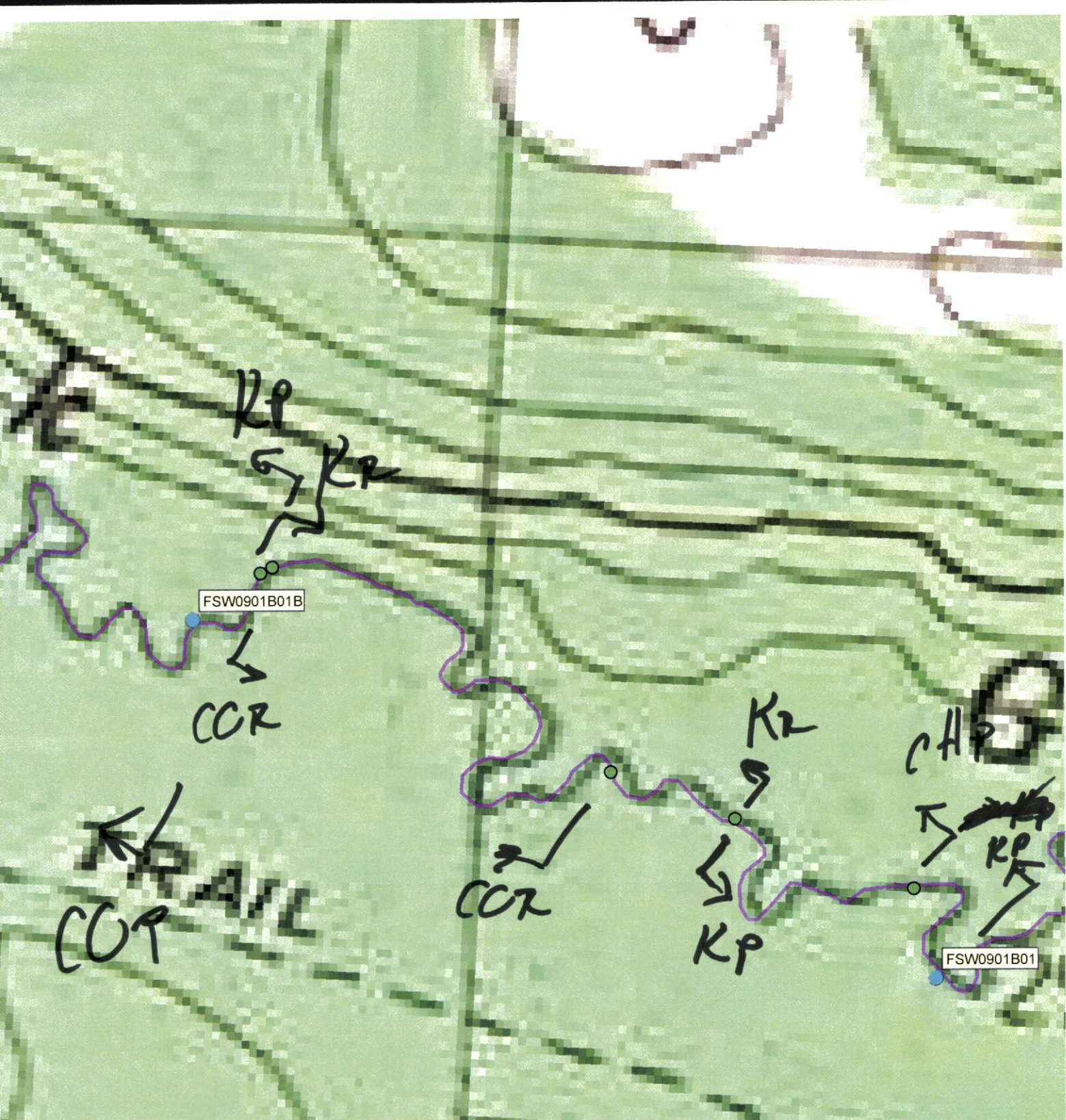




Legend

- ⊕ upstream end of fish-collection reach
- ⊕ downstream end of fish-collection reach
- AWC (2009)

1 in = 1,000 feet



Extnd 335-20-16606-2741-3050-4036

w/ Chin salmon present
 Chinook salmon present PENNY
 Coho Salmon present PENNY