



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

LE

Region: Interior

USGS Quad: Chandalar A-5

Anadromous Waters Catalog Number of Waterway: 334-40-11000-2925-3350-4391 Status: 5021

Name of Waterway: _____ USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>10-839</u>	<u>[Signature]</u>	<u>10/26/10</u>
Revision Year:	<u>2011</u>	Fisheries Scientist	Date
Revision to: Atlas _____ Catalog _____		<u>[Signature]</u>	<u>10/26/10</u>
Both <u>X</u>		Habitat Operations Manager	Date
Revision Code: <u>A-2</u>		<u>[Signature]</u>	<u>600T10</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>1110</u>
		Cartographer	Date

Site Information Station: FSK1005B01 Legal Desc.: Sec 27, T. 27 N., R. 7 W., F.M. Latitude: Longitude: Datum:

Date Observed: 8/8/2010

upstream 67.13761 -149.05400 NAD83
downstream 67.16739 -149.04068

Station Comments: Primary substrate changed throughout the reach. Areas of primary substrate were Cobble areas, gravel areas and sand areas. Most fish were caught in areas of slower moving water which consisted of either sand or gravel as a primary substrate. Very low stream gradient.

Observation Information

Life History: Anadromous

Species\Lifestage: Chinook salmon juvenile

Sample Method (# Fish): BEF (4)

Life History: Freshwater Resident

Species\Lifestage: Arctic grayling adult

Sample Method (# Fish): BEF (21) VOB (9)

Species\Lifestage: Arctic grayling juvenile/adult

Sample Method (# Fish): BEF (4)

Species\Lifestage: Arctic grayling juvenile

Sample Method (# Fish): BEF (3)

Species\Lifestage: slimy sculpin adult

Sample Method (# Fish): VOB (1)

Key to Sample Method

Sample Method: (BEF) Boat-Mounted Electrofisher

Sample Method: (VOB) Visual Observation, Boat

Add new stream w/ Chinook salmon present/feeding

334-40-11000-2925-3350-4391 extended nom# 10-838

Additional Comments: Add Kr to this uncatalogged tributary of AWC stream # 334-40-11000-2925-3350-4391. This nomination also represents an extension of the above AWC stream to its confluence with this uncatalogged tributary. This sample event covered nearly 3 km of river and the first observation of Kr was ~ 1.7 km downstream of the location listed on this nomination at the following coordinates: 67.149, -149.039. see 05A01, ~ 10 miles downstream, where Kr were also found.

Name of Observer: Ryan Snow, Analyst Programmer Phone: (907) 267-2876 Date Printed: 9/29/2010

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: _____



FSK1005B010037.jpg



FSK1005B010039.jpg



FSK1005B010042.jpg



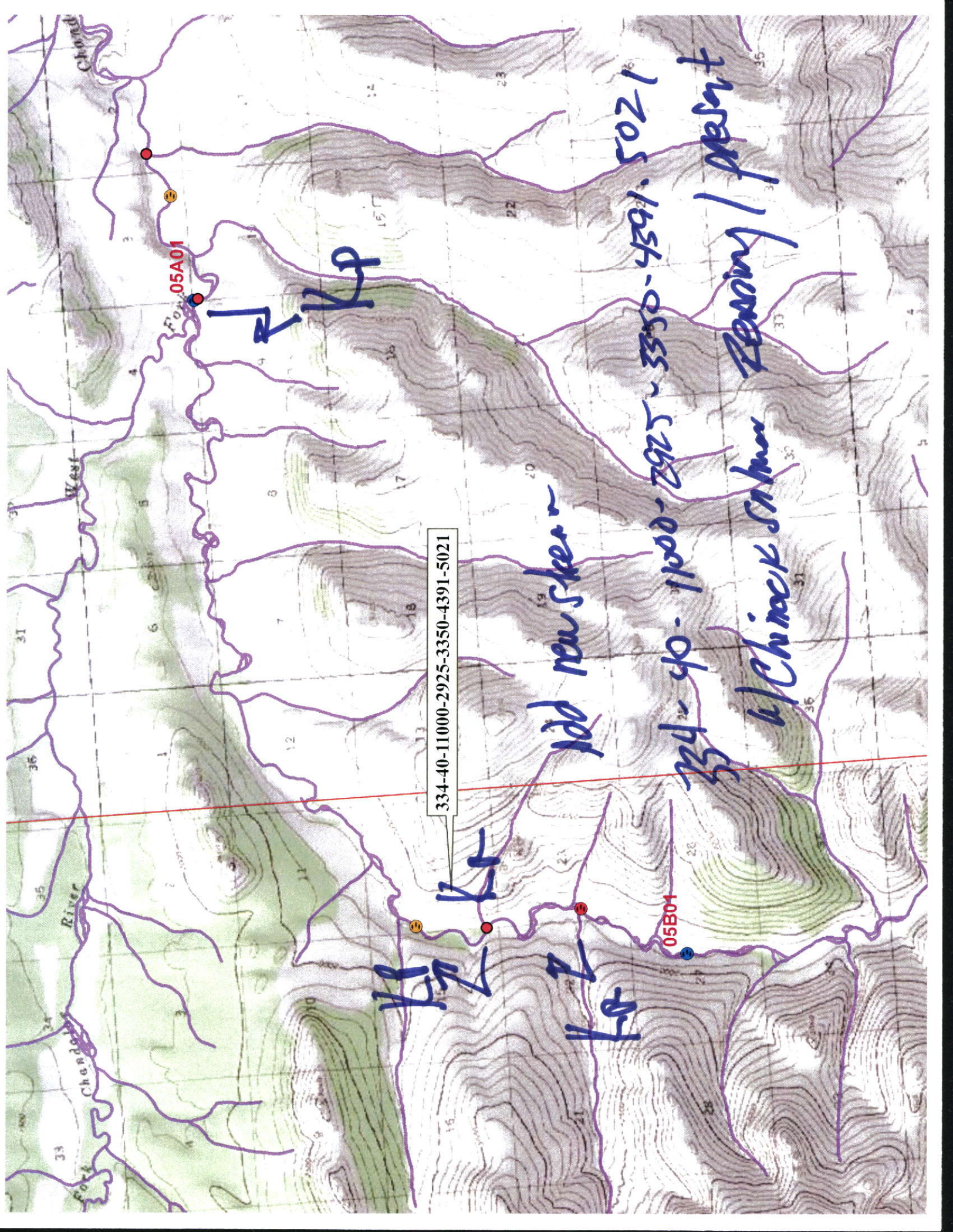
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Continuation of Station: FSK1005B01 Page: 3



FSK1005B010043.jpg



05A01

334-40-11000-2925-3350-4391-5021

add new stream

334-40-11000-2925-3350-4391-5021

w/Cherokee stream zoning / present

K P

K K

K P

05B01