



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

Fish Survey
Nomination Form
Anadromous Waters Catalog

MJB

Region: Arctic 333 50-10100 USGS Quad: Norton Bay C-3

Anadromous Waters Catalog Number of Waterway: _____ Status: _____
 Name of Waterway: Shaktoolik River USGS Name Local Name
 Addition Deletion Correction Backup Information

Nomination #	091387	<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:	B-6, B-2	AWC Project Biologist	9 OCT 09
		<i>[Signature]</i>	Date
		Cartographer	11/3/09
			Date

Site Information Station: FSW0919B01 Date Observed: 8/25/2009 Legal Desc.: Sec 17, T. 9 S., R. 7 W., K.R.M. Latitude: Longitude: Datum:
 Up Stream 64.70862 -160.10245 NAD83
 Down Stream 64.69353 -160.15851 NAD83

Station Comments: Our take-out LZ was at the downstream target-stream waypoint (CU05B), 1.5 km downstream of the end of subreach 10. We did another subreach (11; 1.5 km long) on our way to the LZ. Tape was not long enough for a channel profile. The turbidity meter is broken.

Observation Information

Life History: Anadromous	
Species/Lifestage: Chinook salmon juvenile	Sample Method (# Fish): BEF (2)
Species/Lifestage: coho salmon adult	Sample Method (# Fish): BEF (5)
Species/Lifestage: coho salmon juvenile	Sample Method (# Fish): BEF (2)
Life History: Resident	
Species/Lifestage: Arctic grayling adult	Sample Method (# Fish): BEF (5)
Species/Lifestage: Arctic grayling juvenile	Sample Method (# Fish): BEF (3)
Species/Lifestage: slimy sculpin adult	Sample Method (# Fish): BEF (6)
Species/Lifestage: slimy sculpin juvenile/adult	Sample Method (# Fish): BEF (1)
Species/Lifestage: slimy sculpin juvenile	Sample Method (# Fish): BEF (9)
Life History: Unknown	
Species/Lifestage: Dolly Varden adult	Sample Method (# Fish): BEF (2)
Species/Lifestage: Dolly Varden juvenile/adult	Sample Method (# Fish): BEF (12)
Species/Lifestage: Dolly Varden juvenile	Sample Method (# Fish): BEF (19)

Key to Sample Method

Sample Method: (BEF) Boat-Mounted Electrofisher

Extended coho salmon present and odd coho salmon remaining to 333-50-10100

Additional Comments: Add the following new species to this previously-AWC-listed stream (333-50-10100): CO_r, CO_p. These observations also provide backup info and substantiation for a previous listing of Kr in this waterbody. CO_r were collected near the upstream end of the reach. CO_p (adults) and Kr were collected near the downstream end of the 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: _____



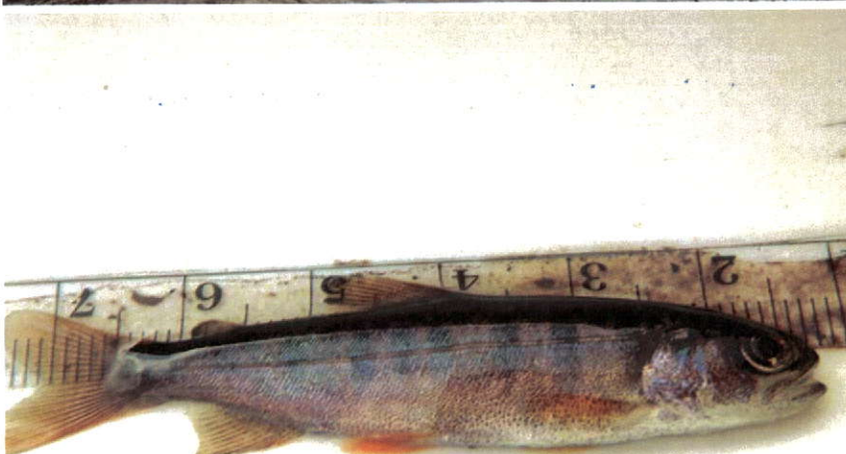
FSW0919B010532.jp



FSW0919B010533.jp



FSW0919B010534.jp
coho





FSW0919B010543.jp
Chinook



FSW0919B010547.jp
Chinook



FSW0919B010548.jp



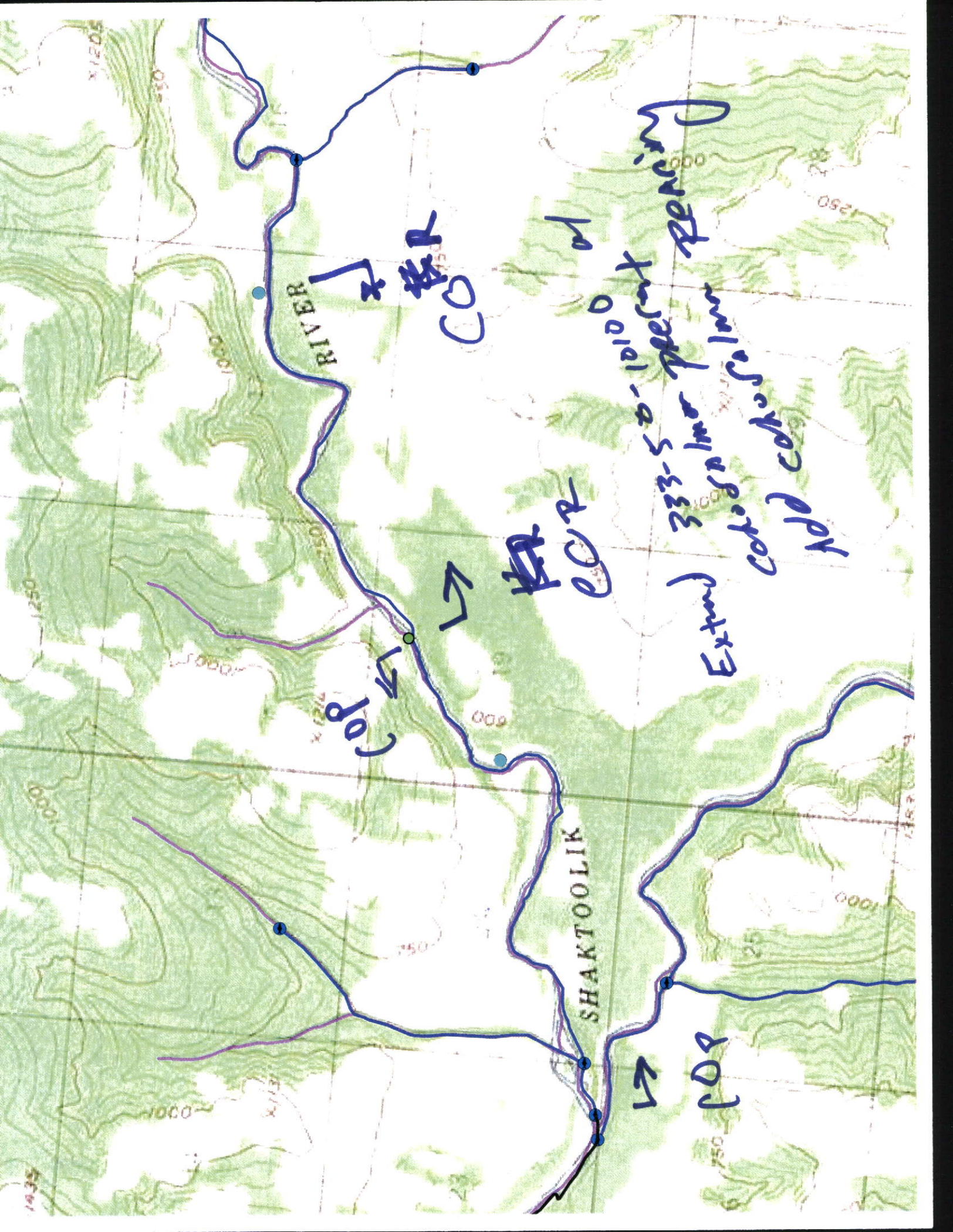
State of Alaska
Department of Fish and Game
Division of Sport Fish

Fish Survey
Nomination Form
Anadromous Waters Catalog

Continuation of Station: FSW0919B01 Page: 4

FSW0919B010549.jp





SHAKTOOLIK RIVER

CO R

CO R

CO R

SHAKTOOLIK

CO R

Extend 333-50-10100 present remaining
CO R
CO R
CO R

