



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

Fish Survey  
Nomination Form  
Anadromous Waters Catalog

Region: Interior

USGS Quad: Bettles D-1 <sup>1024</sup>

Anadromous Waters Catalog Number of Waterway: 334-40-11000-2125-3740-4080-5030-6032

Name of Waterway: \_\_\_\_\_

USGS Name

Local Name

Addition

Deletion

For Office Use

Correction

Backup Information

Nomination #	<u>10-849</u>	<u>[Signature]</u>	<u>10/26/10</u>
Revision Year:	<u>2011</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>10/26/10</u>
Revision Code:	<u>A-1, A-2</u>	Habitat Operations Manager	Date
		AWC Project Biologist	<u>FCOT10</u>
		Cartographer <u>[Signature]</u>	Date
			<u>2110</u>
			Date

Site Information Station: FSK1019C03

Legal Desc.: Sec 28, T. 23 N., R. 13 W., F.M. Latitude: Longitude: Datum:

Date Observed: 8/22/2010

upstream - 66.78871 -150.37466 NAD83

downstream 66.78875 -150.37788

Station Comments: Tributary to Prospect Creek. Juvenile Chinook salmon were also collected in Prospect Creek about 2 miles downstream at 09A01. There is an active, channel-spanning beaver dam ~1/2-mile upstream at 66.78637, -150.36246; see photo # 554. We also electrofished about 4 miles upstream of this dam (plus 2 more dams), but found only sculpins (see 19C04).

Observation Information

Life History: Anadromous

Species/Lifestage: Chinook salmon juvenile

Sample Method (# Fish): PEF (20) VOG (10)

Life History: Freshwater Resident

Species/Lifestage: Arctic grayling juvenile/adult

Sample Method (# Fish): PEF (1) VOG (3)

Species/Lifestage: Arctic grayling juvenile

Sample Method (# Fish): PEF (7)

Species/Lifestage: slimy sculpin adult

Sample Method (# Fish): PEF (11)

Species/Lifestage: slimy sculpin juvenile/adult

Sample Method (# Fish): PEF (7) VOG (15)

Species/Lifestage: slimy sculpin juvenile

Sample Method (# Fish): PEF (1)

Key to Sample Method

Sample Method: (PEF) Backpack Electrofisher

Sample Method: (VOG) Visual Observation, Ground

Extnd 334-40-11000-2125-3740-4080-5030 ~~6032~~  
at Chinook salmon REARING.  
Address stream - 5030-6032 at Chinook salmon REARING  
Ref nom# 10-850 extnded Prospect CK

Additional Comments: Add a new AWC stream with Kr.

Kr also found ~ 2 miles downstream

at 09A01.

Name of Observer: Joe Buckwalter, Habitat Biologist II

Phone: (907) 267-2345

Date Printed: 9/29/2010

Signature: Joe Buckwalter

Address: Alaska Department of Fish and Game, Division of Sport Fish, Region 5

333 Raspberry Road

Anchorage, AK 99518

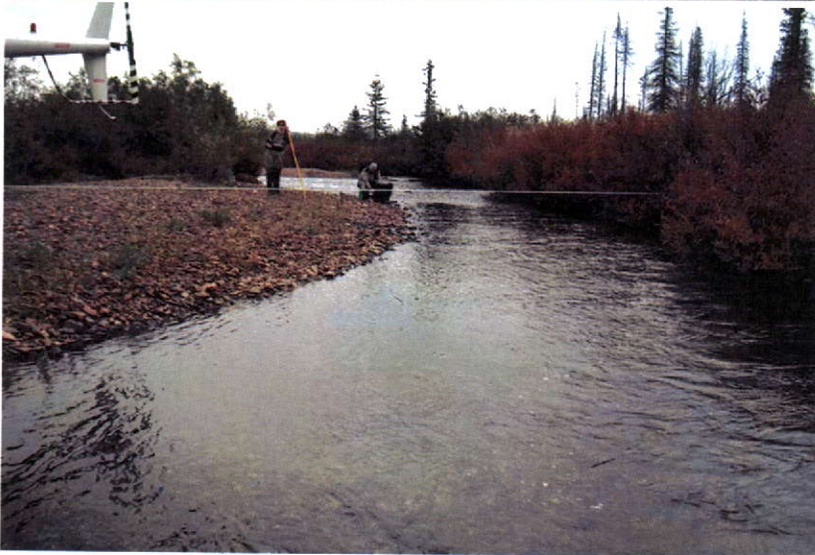
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog

Signature of Area Biologist: \_\_\_\_\_

Date: \_\_\_\_\_



FSK1019C030554.jpg  
Beaver dam ~1/2 mile upstream.



FSK1019C030556.jpg



FSK1019C030557.jpg



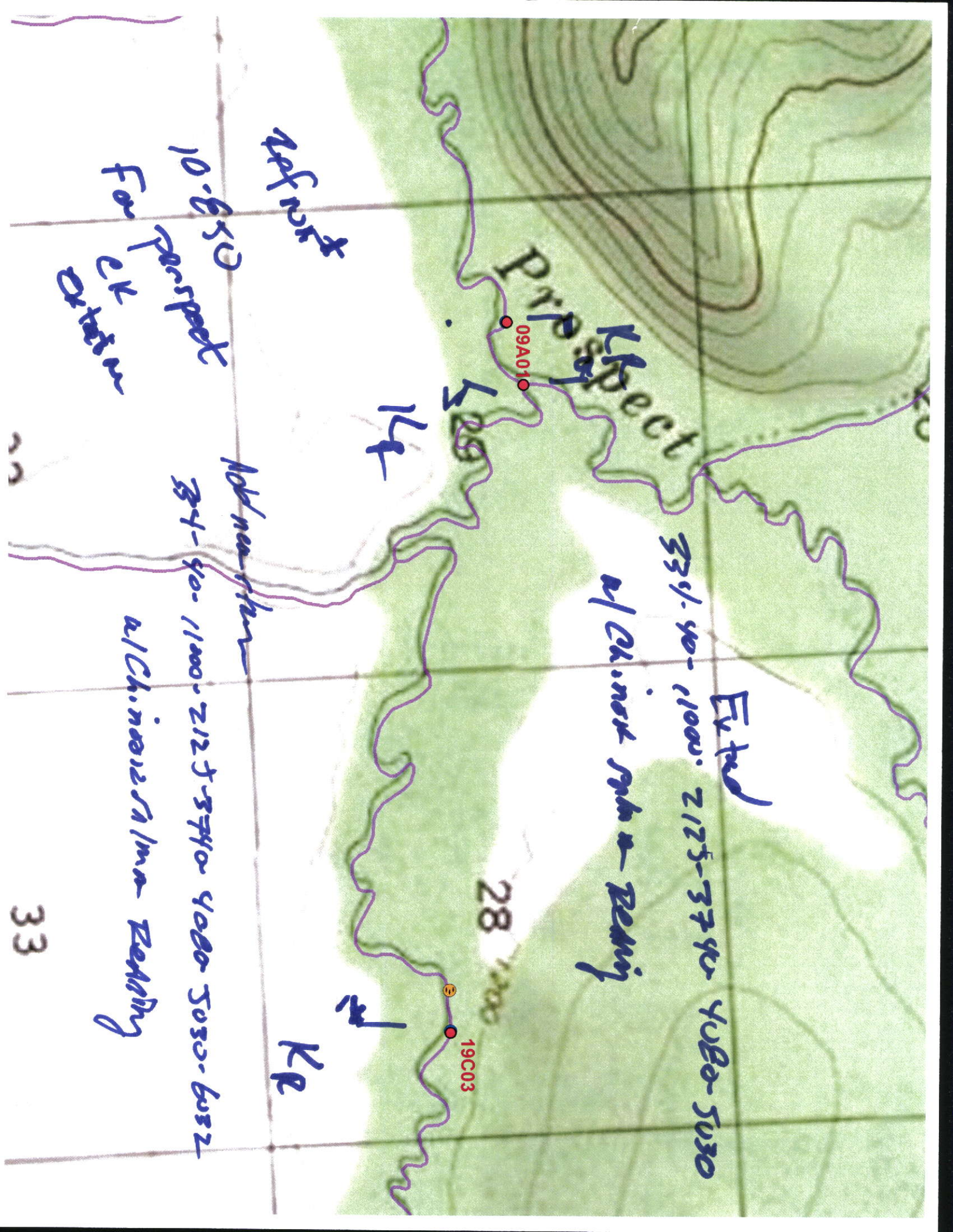
FSK1019C030558.jpg



FSK1019C030559.jpg



FSK1019C030560.jpg



Prospect

09A01

14

al-Ch. inasir Alma Bekniy

Furhad

334-40-11000-2125-3740-4080-5030

28

19C03

Abdunashin

Abdunashin

10-650

334-40-11000-2125-3740-4080-5030-6032

For prospect  
direction

al-Ch. inasir Alma Bekniy

KP