

E

AWC DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas _____ Catalog _____

Region: SWT

Map: Dillingham A-8, B-8

Water Body Number: 325-20-10030-2047-0010

Describe Change(s): Lake name was incorrect in database, corrected

Change Requested By: Andy Aderman 2/4/2014
Date

Drafted/Digitized By: J. Johnson 2/4/2014
Date

Revision Code: E-7

Nomination Number: 13-175

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****



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

Nomination Form
Anadromous Waters Catalog

M/E

Region Southwest USGS Quad(s) Pushkeck 03
Goodnews Bay B-1 Dillingham BX 48
 Anadromous Waters Catalog Number of Waterway 325-20-10030-2047 - (0010)
 Name of Waterway Killian Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>130175</u>	<u>[Signature]</u>	<u>10/29/13</u>
Revision Year:	<u>2014</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>10/29/13</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>B-1</u>	<u>[Signature]</u>	<u>9/19/13</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/13/13</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Dolly Varden</u>	<u>8/31/2013</u>			<u>10</u>	<input checked="" type="checkbox"/>
<u>Add Dolly Varden present to</u>		<u>325-20-10030</u>			
		<u>325-20-10030-0010</u>			
		<u>325-20-10030-2047</u>			

IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes, etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers, etc.

Comments: 59.331° x 159.133° confluence of braids is the upstream-most location where I caught & released 7 Dolly Vardens using spinning gear on 8/31/13. In 2008 and 2009 I caught & released Dolly Vardens in the area 1/2 mile downstream of the above coordinate. Other species caught or observed in this area include: Sockeye, Coho & Chum Salmon, Arctic Char, Rainbow trout and sculpin. Picture from 2008 attached.

Name of Observer (please print): ANDY ADERMAN
 Signature: [Signature] Date: 9/4/13
 Agency: _____
 Address: P.O. Box 1124
Dillingham, AK 99576

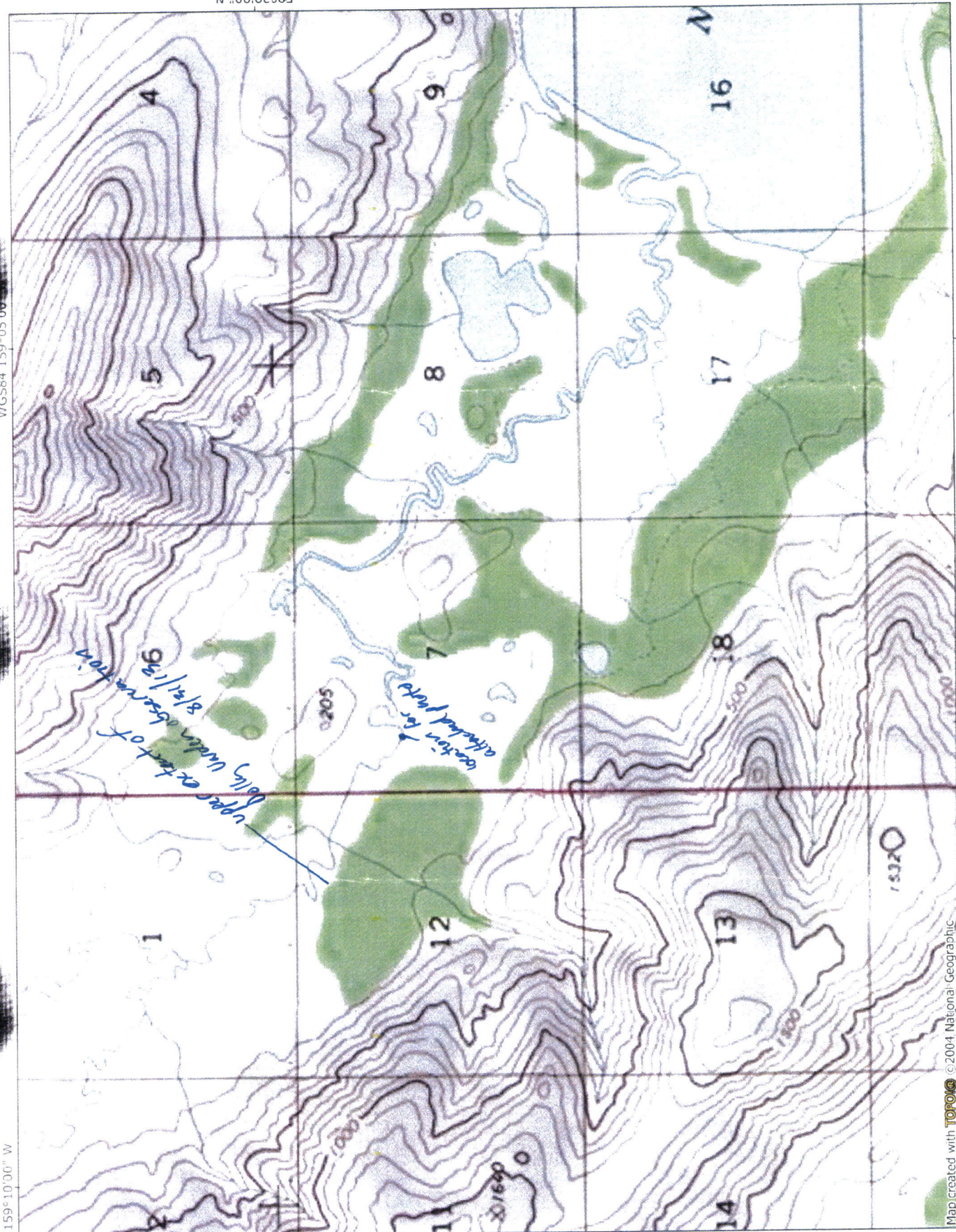
This certifies that in my best professional judgment and belief the above information is evidence that this water body should be included in or deleted from the Anadromous Waters Catalog.

Signature of Area Biologist: [Signature] Date: 9/5/13 Revision: SEP 16 2013

ALASKA DEPT. OF FISH & GAME
SEP 16 2013



DSC01113.JPG 2008/09/09 15:22:33 Killian Creek 59°19.58' x 159°07.35' Caught by Andy Adams



WGS84 159°05'00"

N 00°20'00" N

WGS84 159°05'00" W

TN^ MIN

14 1/2 S

09/05/13

*Upper extent of
glacial system
outlined in red*

*Water for
cultural purposes
outlined in blue*

0.0 0.5 miles

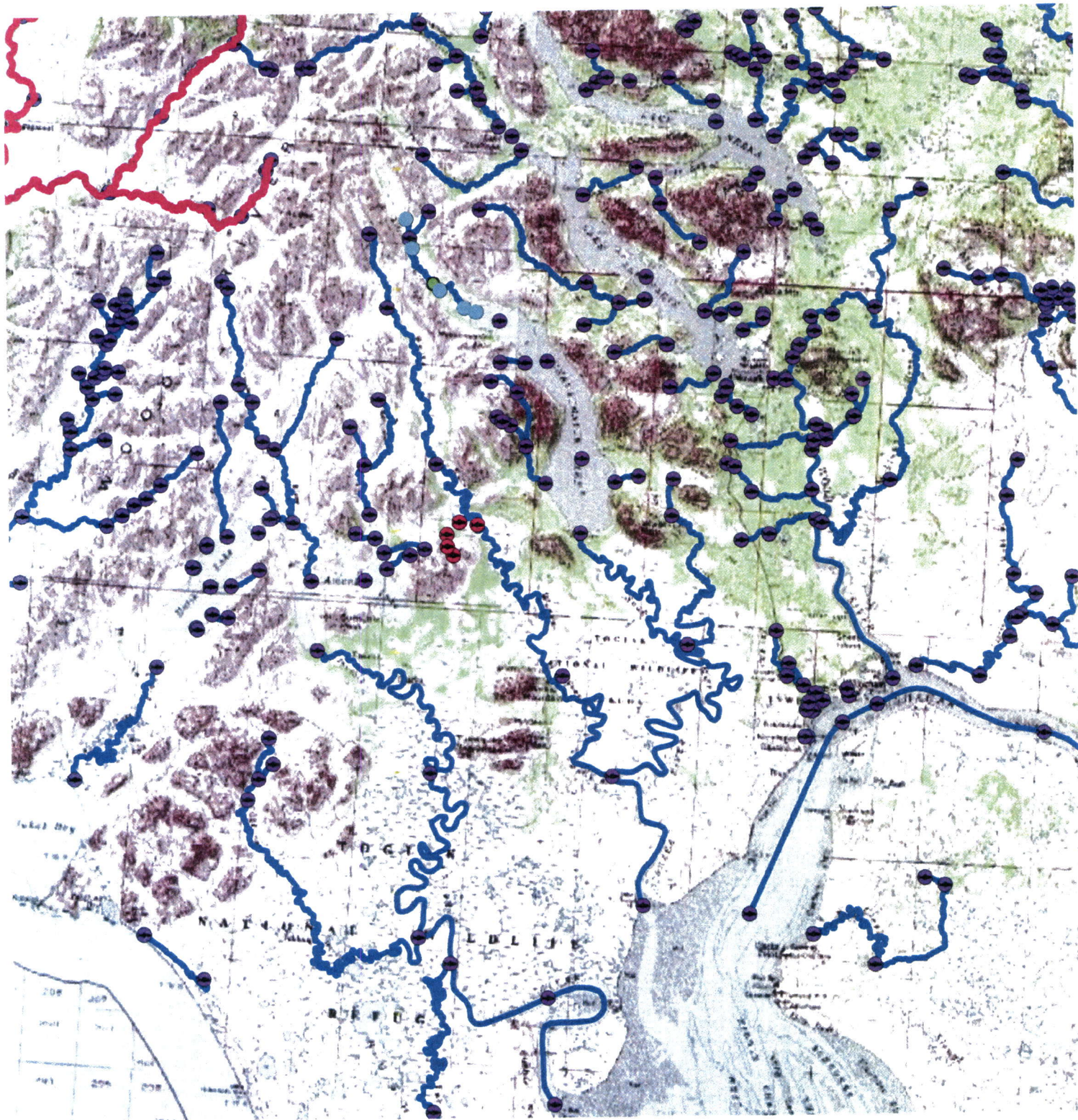
0.0 0.5 1.0 km

Map created with **TOPOIG** © 2004 National Geographic

159°10'00" W



**NATIONAL
GEOGRAPHIC**



Johnson, J D (DFG)

From: Schwanke, Craig J (DFG)
Sent: Monday, September 16, 2013 11:52 AM
To: Johnson, J D (DFG)
Subject: RE: Killian Creek

Categories: awaiting data

J.,
In Bristol Bay Arctic char are generally lake resident, but are also present in rivers associated with lakes. Dolly Varden are sea run and generally caught in rivers. There are clear physical morphological differences between the two and they are easy to identify for those with experience. The picture from Mr. Aderman is a Dolly Varden. There are Arctic char in Snake Lake, so I'm not surprised they are documented in Killian Creek as well.-----Craig

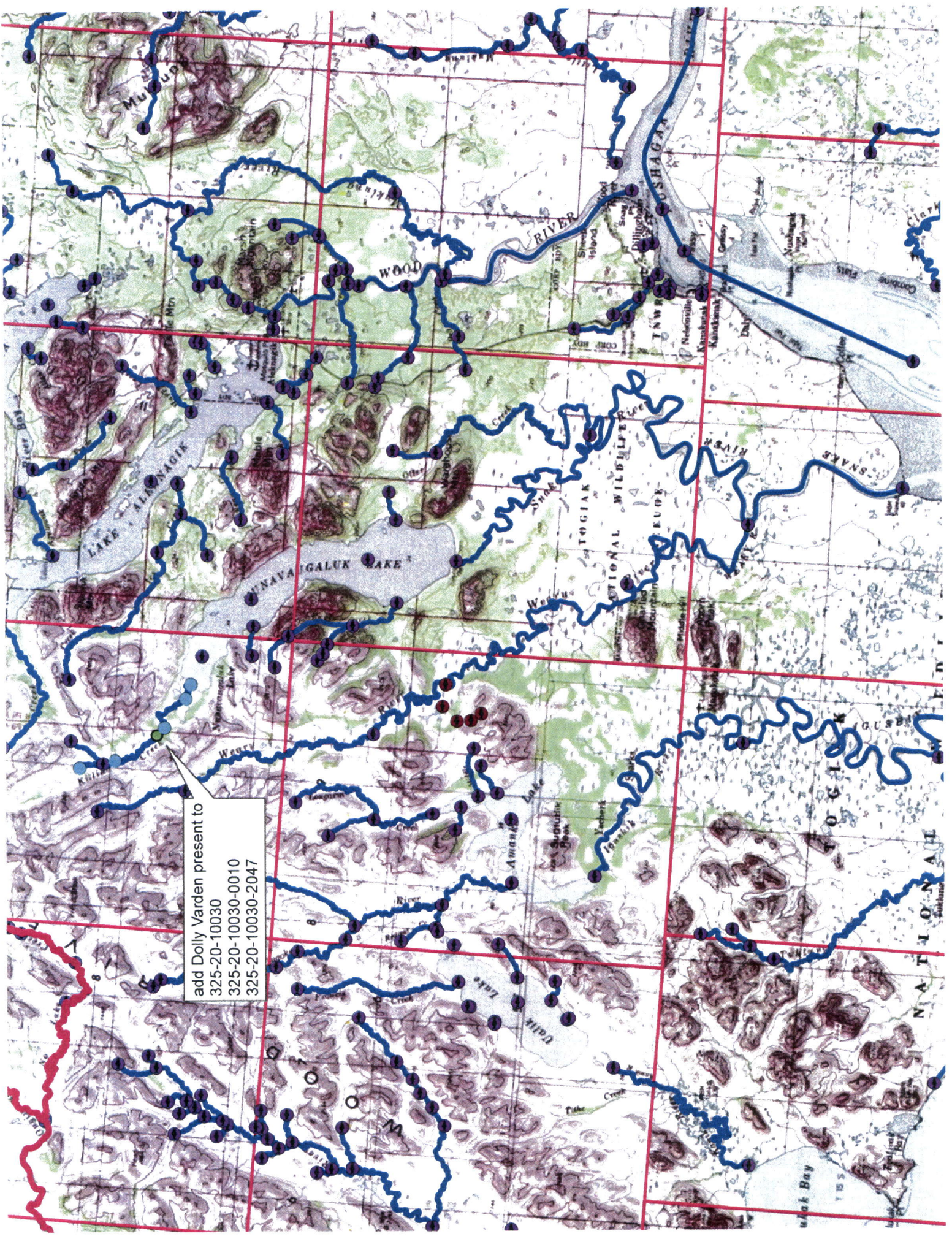
From: Johnson, J D (DFG)
Sent: Tuesday, September 10, 2013 10:00 AM
To: Schwanke, Craig J (DFG)
Subject: Killian Creek

Craig

Received the nom for adding Dolly Varden to Killian Creek submitted by Andy Aderman.
The AWC currently documents Arctic char in Killian Creek.
Nomination form notes the presence of Arctic char in Killian Creek as well
So I was wondering what distinguishing characteristics were used to differentiate between Dolly Varden & Arctic char observed in your area. thx

J. Johnson
ADF&G
AWC Project Biologist
267-2337

add Dolly Varden present to
325-20-10030
325-20-10030-0010
325-20-10030-2047



Johnson, J D (DFG)

From: Aderman, Andy <andy_aderman@fws.gov>
Sent: Tuesday, February 04, 2014 3:50 PM
To: Johnson, J D (DFG)
Subject: Re: AWC Nomination Submission Outcome

I have reviewed Nomination #13-175 and offer the following revisions:

Stream Name for AWC #. 325-20-10030-2047-0010 should be Nunavaugaluk Lake

Add **Region\Quadrant: Southwestern - DILLINGHAM A-8

Results: Adding new species to existing stream or lake
AWC #. 325-20-10030-2047-0010 Species Code: DVP Stream Name: Nunavaugaluk Lake

upon clicking the link for Nomination #13-175, the 3rd Nomination change is the same as the 2nd and suggest changing DILLINGHAM B-8 to DILLINGHAM A-8 for one of them.

Thanks for the opportunity to review this nomination.

Andy

John Aderman

On Tue, Feb 4, 2014 at 9:34 AM, <j.johnson@alaska.gov> wrote:
Public review of updated Atlas maps begins February 3rd and ends March 7th, 2014. Here are the results of your current nomination submission(s) to the AWC. You can click on the nomination number to see the current status of the nomination along with a scanned PDF of the nomination (when available). You can also click on the AWC number to see all past or current nomination forms for that AWC water body including tributary streams. Have any comments or suggested revisions to [J Johnson](#) at 267-2337 no later than March 7th, 2014. Draft AWC Atlas maps can be viewed through the ADF&G website below:

<http://awc.adfg.alaska.gov>

Nominations for Andy Aderman (andy_aderman@fws.gov)