



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

Nomination Form
Anadromous Waters Catalog

M

Region Southwestern

USGS Quad(s) TIAMNA C-6

Anadromous Waters Catalog Number of Waterway 324-10-10150-2191-3009-0010

Name of Waterway _____

USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>09-969</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/30/09</u> Date
Revision Year: <u>2010</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/30/09</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>29 OCT 09</u> Date
Revision Code: <u>A-2</u>	<u>[Signature]</u> Cartographer	<u>12/16/09</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
O. nerka	9/3/2009	~25			<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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: Below our sites #68 and #44. Spawning sockeye seen in stream below a lake. 1/2-mile upstream from previously-mapped anadromous stream that this trib flows into. Seen during helicopter survey of stream. Photo IMG5254.jpg from Steve's camera.

add new stream & lake w/ sockeye salmon spawning
324-10-10150-2191-3009 & -3009-0010

Name of Observer (please print): Steve Baird, Sarah O'Neal, J Johnson, Carol Ann Woody

Signature: _____ Date: 9/4/2009

Agency: The Nature Conservancy

Address: 715 L Street
Anchorage, AK 99501

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: _____ Revision 05/08

Name of Area Biologist (please print): _____



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

Nomination Form
Anadromous Waters Catalog

dup
09-969

Region

USGS Quad(s)

Anadromous Waters Catalog Number of Waterway

Name of Waterway

USGS Name Local Name

Addition Deletion Correction Backup Information *dup*

For Office Use

Nomination # _____ Revision Year: _____ Revision to: Atlas _____ Catalog _____ Both _____ Revision Code: _____	_____ Fisheries Scientist	_____ Date
	_____ Habitat Operations Manager	_____ Date
	_____ AWC Project Biologist	_____ Date
	_____ Cartographer	_____ Date

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Name of Observer (please print): Steve Baird, Sarah O'Neal, J Johnson, Carol Ann Woody

Johnson, J D (DFG)

From: Sarah O'Neal [sarahlouiseoneal@gmail.com]
Sent: Friday, September 18, 2009 3:58 PM
To: Carol A Woody
Cc: Johnson, J D (DFG); Baird, Steve J (DFG); Marcus Geist
Subject: Re: copies of ? noms

Hi guys,

For the adult nomination form for the site below #68 and #44. We did have a GPS at that site: WP 195 (GPS 1): Lat 59.70757, Long 155.10651.

Hooray for the backup!

Thanks,
Sarah

On Fri, Sep 18, 2009 at 2:56 PM, Carol A Woody <carolw@alaskalife.net> wrote:

Hello J! and everyone else!

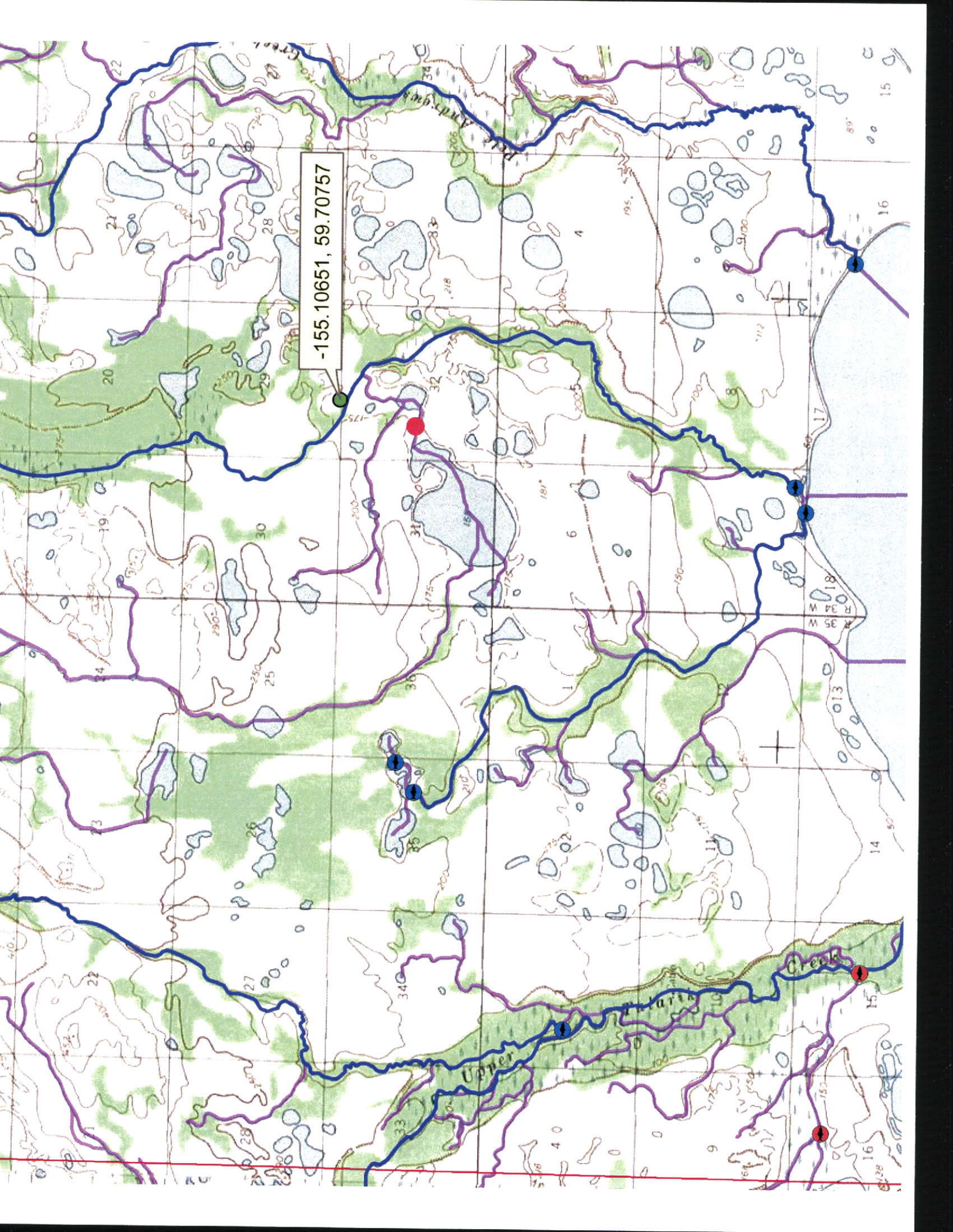
THANKS I need all the help I can get right now.

I reviewed the following forms which had discrepancies and added sticky notes in response. I refer you to Steve Baird for the exact location on the second nomination for which you had questions.

I will send additional nominations this afternoon and Marcus Geist will submit the first shapefile and nominations and the for all the anadromous sites that were reverified during your stay-you, Steve, Sue and Sarah should be able to help him with those. I am sorry to have them coming in like this but it is the best I can do before the Sept. deadline. I leave Sunday for 10 Days and I will be able to address additional questions if the team here cannot help resolve them for you when I return. THANKS EVERYONE in advance.

I am going to hand you off to Doug Wachob to set up the coho spawning survey trip for the S and N fork Koktulis and possibly Upper Talarik in the next week or two. Doug and I were thinking 2 people for ~3 days weather dependent. Doug returns Monday and can hook you up. I called June and Bob and gave them a heads up so let them know final dates.

OK thanks for all your work on this J and everyone.



-155.10651, 59.70757

Upper

Lower

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R 35 W

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Johnson, J D (DFG)

From: Baird, Steve J (DFG)
Sent: Thursday, October 29, 2009 9:09 AM
To: Johnson, J D (DFG)
Cc: 'carolw@alaskalife.net'
Subject: RE: nom

J-

Yes, CAW did get in touch with me about this one, but since SON replied with a GPS waypoint, I assumed it was taken care of.

Yes, I remember this one very well. I'm not sure why the GPS point isn't right, unless we just weren't getting a good signal at the time, or maybe I pushed the button at the wrong time. We did swing to the north, where that point is, before going back for a second look.

I've indicated where we saw the fish with a red dot on the attached map. We flew the edges of the big lake just upstream of this point, but didn't see any in the lake.

Hope this helps.

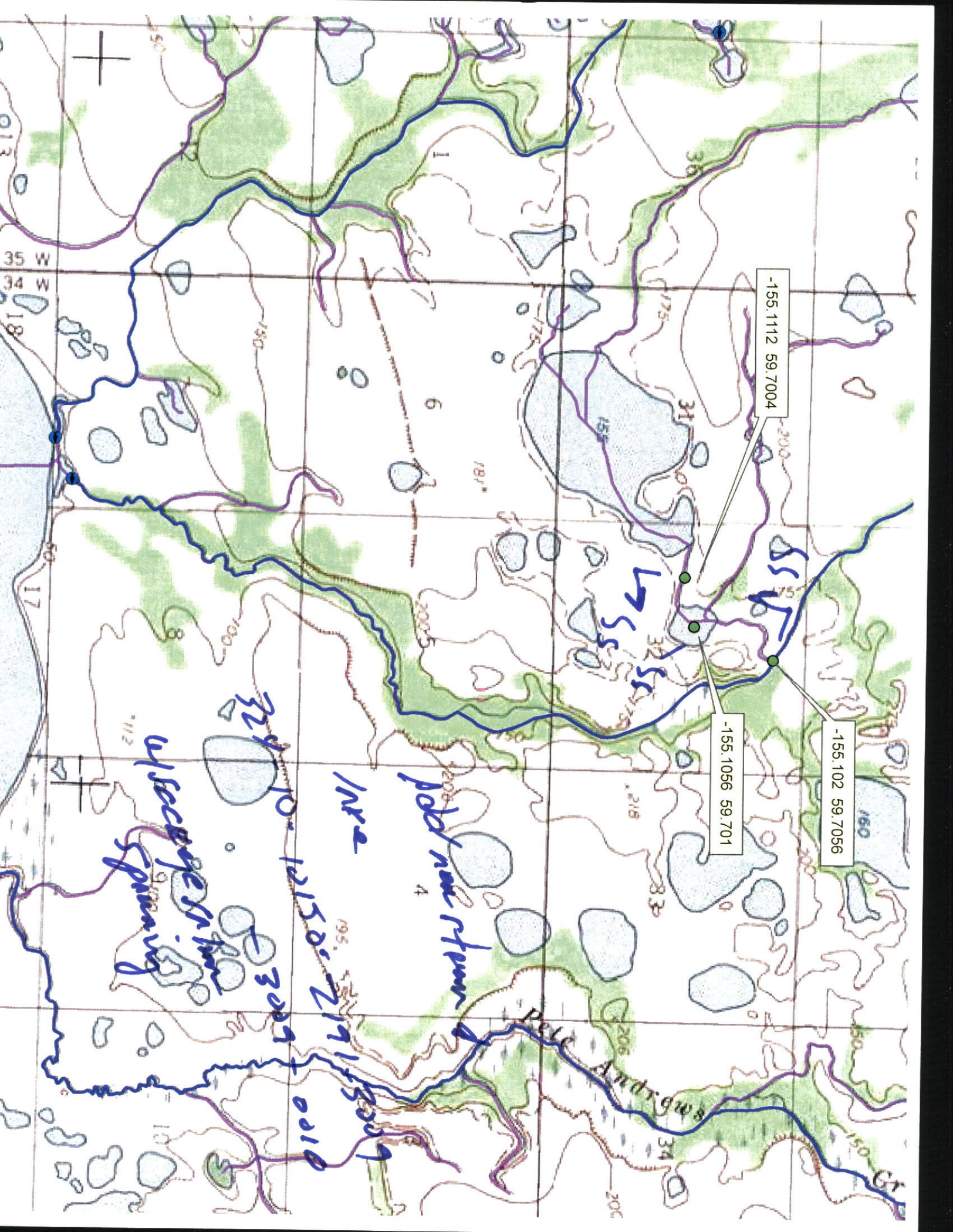
Steve

From: Johnson, J D (DFG)
Sent: Thursday, October 29, 2009 6:56 AM
To: Baird, Steve J (DFG)
Cc: carolw@alaskalife.net
Subject: nom
Importance: High

Steve

Has CAW contacted you regarding location info for a sockeye salmon observation?
Nom data is not very helpful, site identified by IMG5254.jpg from Steve's (your camera).
Below sites #68 & #44, site may be non-AWC water body.
Got an idea where that might be?
SO'N supplied lat/long for green dot @ -155.10651, 59.70757
CAW thought observations were in system just to the west
This is the last day to resolve issues w/the last 3 TNC noms.

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



-155.1112 59.7004

-155.1056 59.701

-155.102 59.7056

Wiscagee River spawning
NW 2
pdd new riparian
Andrius
329 10 3029
12150 21915309
odid

Andrius

35 W
34 W
18
17



181*

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