

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

M E

CORRECTION TO: Atlas X Catalog X

Region: INT

Map: Tanana B-3

Water Body Number: 334-40-11000-2508

Describe Change(s): change chum salmon spawning to
 present after further review of nomination

Change Requested By: Johnson 3/15/2012

Drafted/Digitized By: J. Fambice 3/19/12
Date Date

Revision Code: C-8

Nomination Number: 11-047

ATTACH THIS FORM TO EXISTING NOMINATION FORM

Johnson, J D (DFG)

From: David_Daum@fws.gov
Sent: Friday, February 10, 2012 4:15 PM
To: Johnson, J D (DFG)
Subject: Re: AWC Nomination Submission Outcome

J: Most look fine. I had questions about some of the CHP designations. See comments below for each creek in question.

David Daum
U.S. Fish and Wildlife Service
Fairbanks Fish and Wildlife Office
101 12th Ave, Rm 110
Fairbanks, AK 99701-6237

(907) 456-0290
FAX (907) 456-0454
j.johnson@alaska.gov

j.johnson@alaska.gov

02/09/2012 09:33 AM

Todayid_daum@fws.gov

cc:j.johnson@alaska.gov

Please respond to
j.johnson@alaska.gov

Subject:AWC Nomination Submission Outcome

Public review of updated Atlas maps begins February 8th and ends March 16th, 2012. 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 16th, 2012. Draft AWC Atlas maps can be viewed through the ADF&G website below:

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

Nominations for David Daum (david_daum@fws.gov)



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

Nomination Form
Anadromous Waters Catalog

Region Interior USGS Quad(s) TANANA B-3
 Anadromous Waters Catalog Number of Waterway 334-40-11000 (YUKON RIVER) -2508
 Name of Waterway Jordan Creek USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # 11-047 [Signature] 6/13/11
 Fisheries Scientist Date
 Revision Year: 2012 [Signature]
 Habitat Operations Manager Date
 Revision to: Atlas Catalog
 Both 16 DEC 10
 AWC Project Biologist Date
 Revision Code: A-Z, TANANA [Signature] 9/22/11
 Cartographer Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chinook Salmon	7/15-8/20/09 & 8/19/10		78		<input checked="" type="checkbox"/>
Chum Salmon	8/19/10	<input checked="" type="checkbox"/>	live chum ~ 50 m above mouth	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

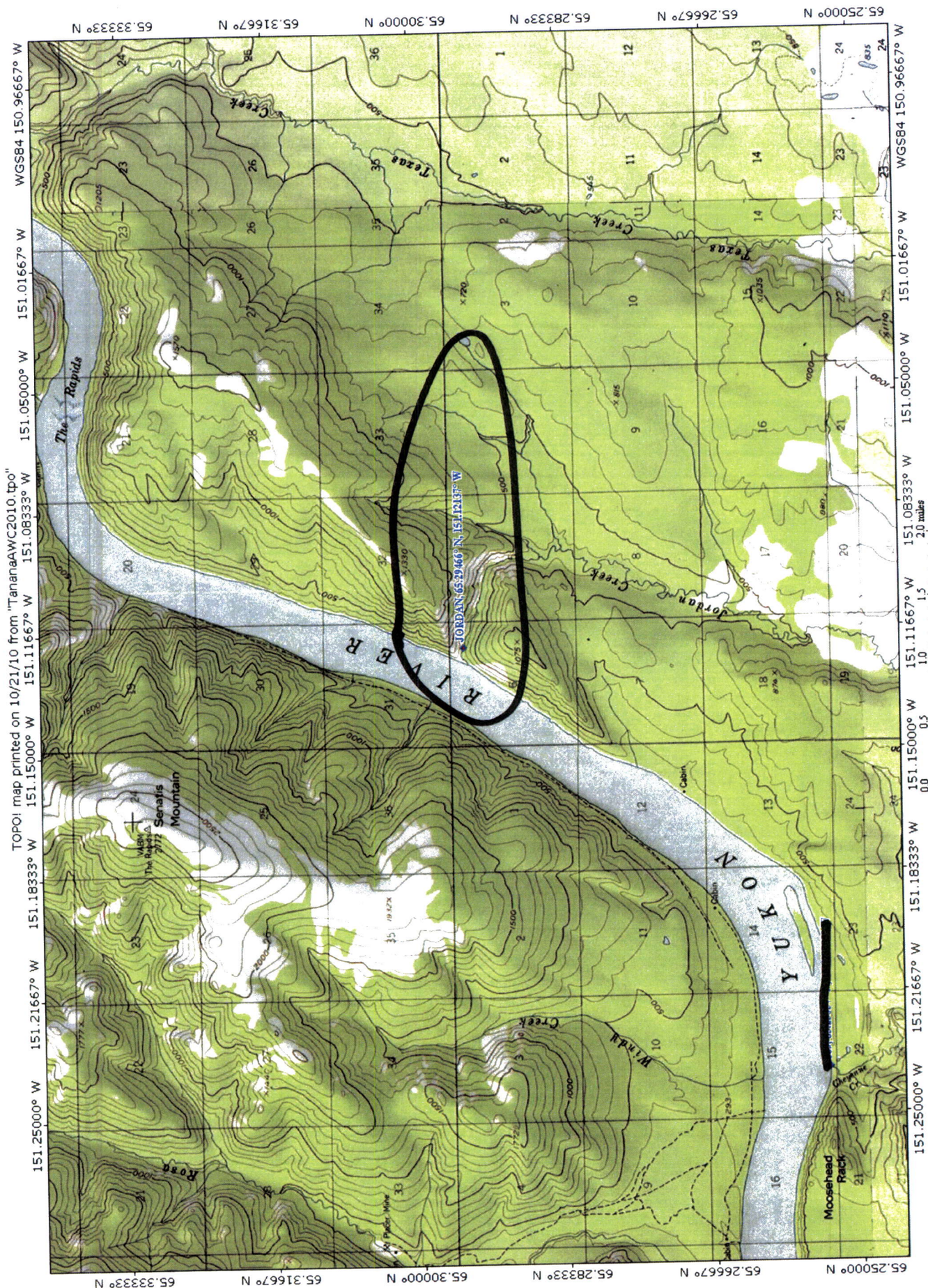
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing 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.

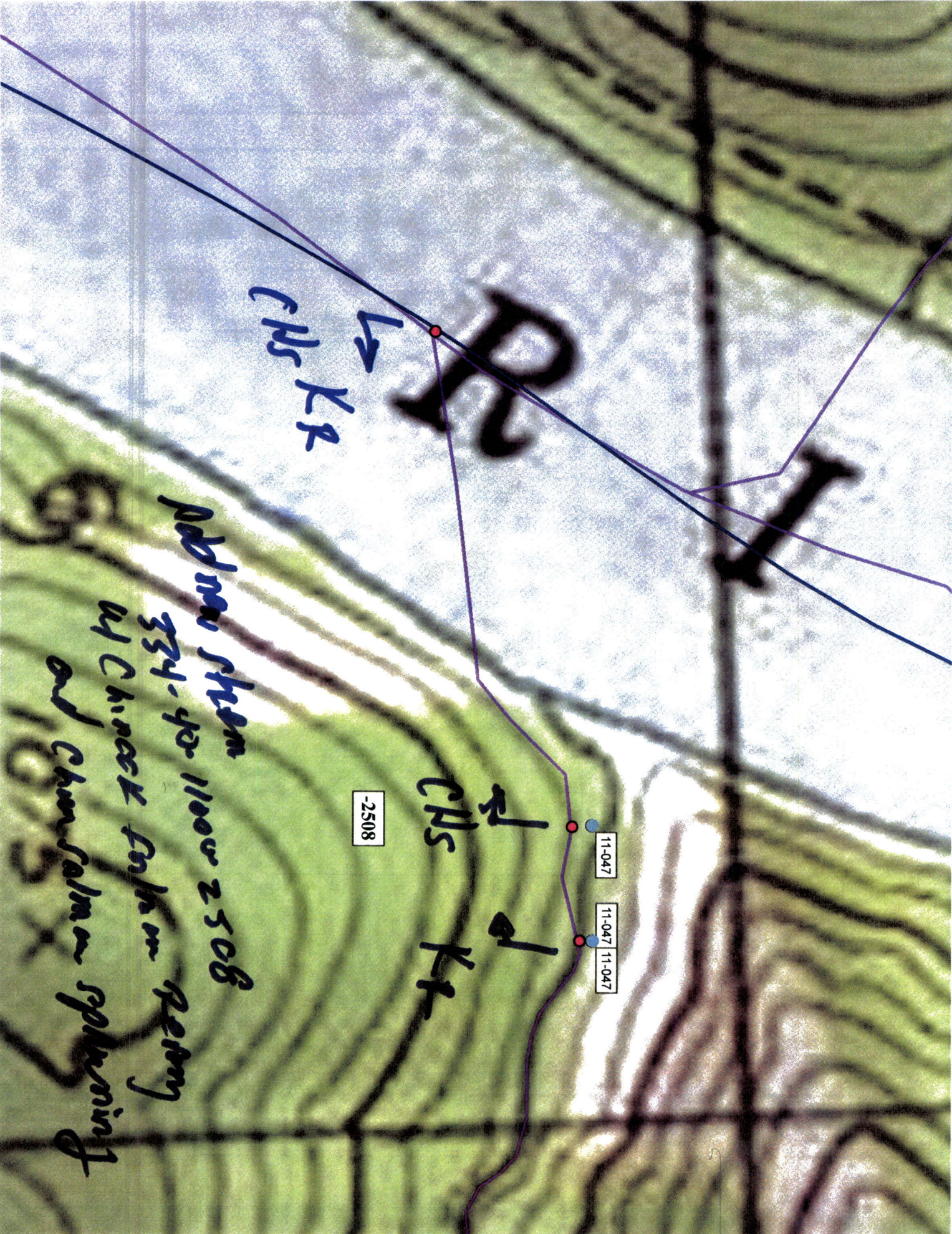
Add name etc to BS, add new stream w/ Chinook salmon - Ryan, extend map
Comments: See data sheet & map. Photos included.
 Chinook all captured with minnow traps (all age-0 juveniles) *Chum salmon spawning*
 Other species captured on data sheet.
 Habitat extends beyond upstream sampling location (see map)
 All sampling conducted in tributary stream above any Yukon R. influence
 Fry rears from tributary mouth upstream to uppermost capture site (map & data sheet coordinates)
 ALL salmon fry genetically screened to species.

Name of Observer (please print): DAVID W DAUM
 Signature: [Signature] Date: 10-20-2010
 Agency: U.S. Fish & Wildlife Service
 Address: 101 12th Ave, Room 110
FAIRBANKS, AK 99701

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: [Signature] Date: 12 NOV 2010 Revision 02/08





CHS KR

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-2508

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Problem stream
334-43 1100w 2508
at Chinack Enham Ream
and Chon Salma splashing