



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

Nomination Form
Anadromous Waters Catalog

ME

Region USGS Quad(s)

Anadromous Waters Catalog Number of Waterway

Name of Waterway USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>11-337</u>	<u>[Signature]</u>	<u>10/14/11</u>
		Fisheries Scientist	Date
Revision Year:	<u>2012</u>	<u>[Signature]</u>	<u>10/14/11</u>
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	Habitat Operations Manager	Date
	Both <input checked="" type="checkbox"/>	<u>[Signature]</u>	<u>9/20/11</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-1, B-2, C9</u>	<u>SDG</u>	<u>11/7/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Chum	7/30/2010	Y		Y	<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:

102 spawning chum sampled (56.69971,-158.07748)

Extend stream w/ chum salmon spawning

Name of Observer (please print): Chase Jalbert

Signature: [Signature] Date: 9/13/2011

Agency: Alaska Department of Fish and Game- Genetics

Address: 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: _____ Revision 05/08

Name of Area Biologist (please print): _____

267-2290

From: Johnson, J D (DFG)

Sent: Monday, September 19, 2011 12:26 PM

To: Barclay, Andy W (DFG)

Subject: shoe creek

Andy

Do you know the extent of spawning chum salmon in Shoe Creek?

J. Johnson

ADF&G

AWC Project Biologist

267-2337

Johnson, J D (DFG)

From: Barclay, Andy W (DFG)
Sent: Tuesday, September 20, 2011 9:22 AM
To: Johnson, J D (DFG)
Subject: FW: shoe creek
Attachments: Meshik.jpg

J,

Here is what Mark has to say about spawning chum salmon in Shoe Creek.

Andy

From: Witteveen, Mark J (DFG)
Sent: Tuesday, September 20, 2011 9:12 AM
To: Barclay, Andy W (DFG)
Subject: RE: shoe creek

Andy,

The attached map shows how far up they spawn; the red line represents general fish distribution and how far they fly to do the aerial survey. Shoe Creek is the "H" tributary. Just looking at Google Earth, that looks like about:

56° 41' 39.97" N

158° 02' 30.97" W

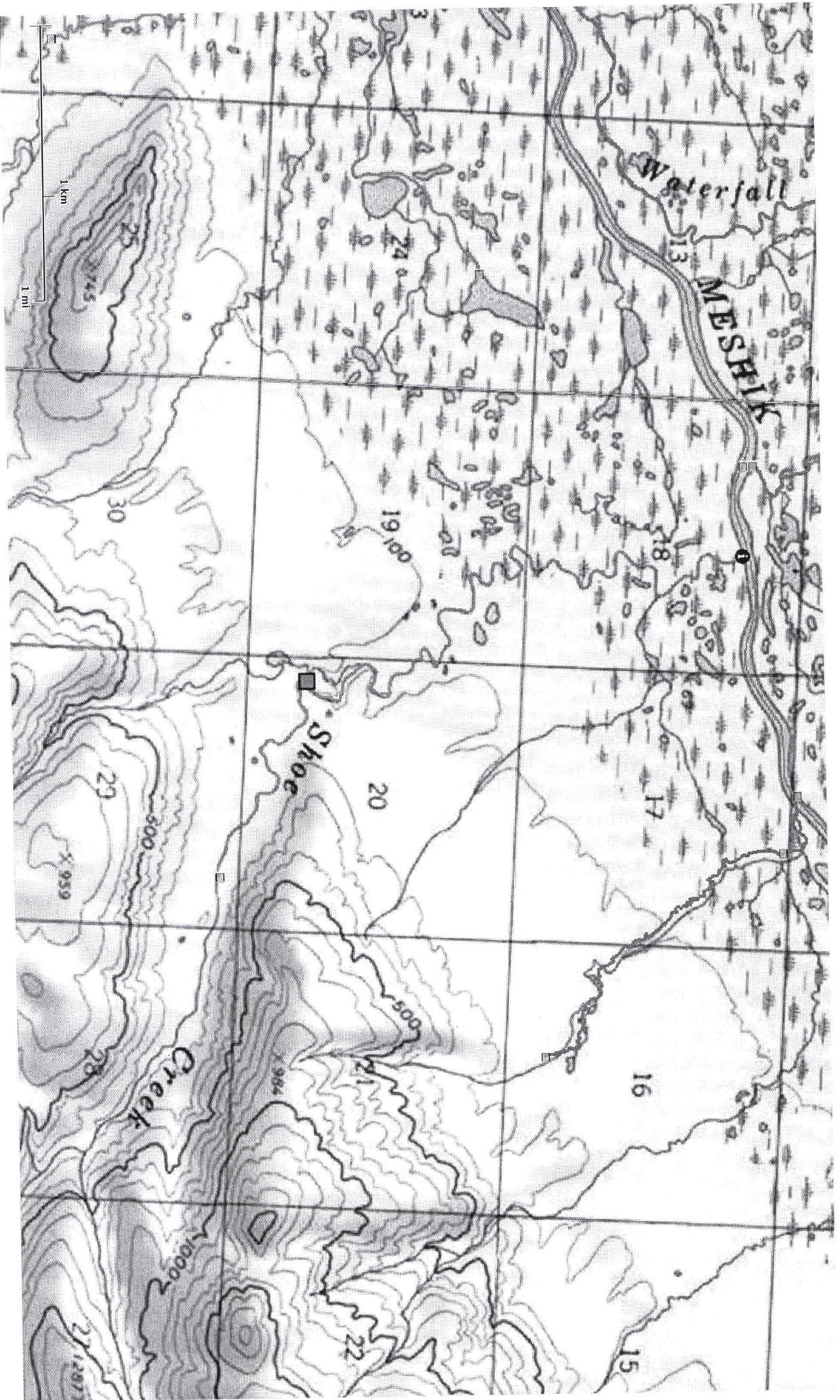
-Mark

From: Barclay, Andy W (DFG)
Sent: Monday, September 19, 2011 12:46 PM
To: Witteveen, Mark J (DFG)
Subject: FW: shoe creek

Mark,

We (Genetics) recently submitted a AWC nomination for Shoe Creek chum salmon after reading the trip report from a genetic sampling trip. Our records show that you were one of the samplers on this collection. Do you know how far up Shoe Creek Chum salmon spawn? If so, can you give me coordinates of the uppermost spawning location?

Thanks,
Andy



ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: swt

Map: CHIGNIK C-1

Water Body Number: 259-23-10010317-20-10700-2114

Describe Change(s): replaced hydrography with NHD

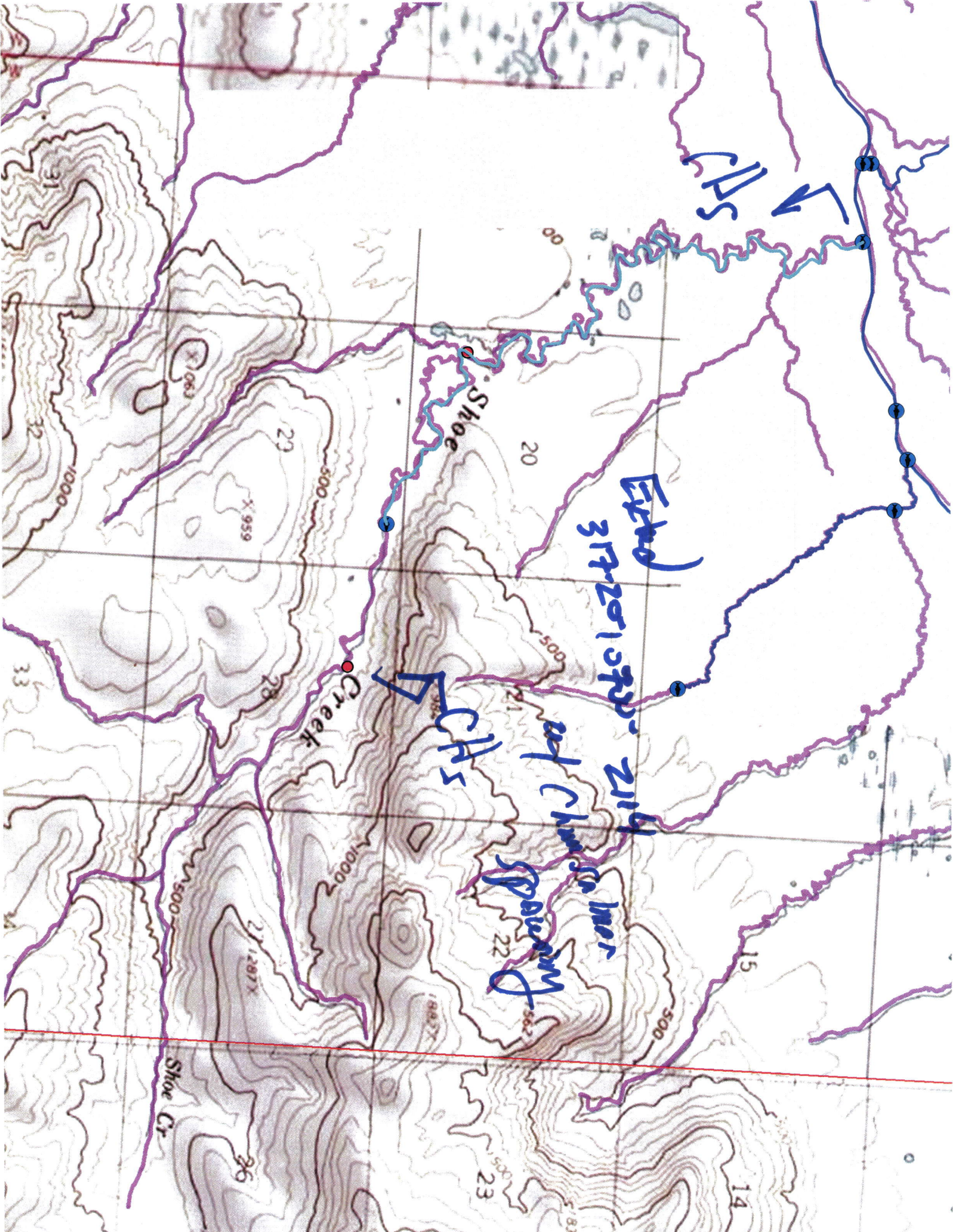
Change Requested By: Johnson
Date

Drafted/Digitized By: jason graham 11/8/2011
Date

Revision Code:

Nomination Number:

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



CHS

Extend
317-201370-216

CHS

and Channel Survey

Shoe

Creek

Shoe Cr

X 959

X 1287X

X 983X

X 562

X 83

