



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

ATLAS &
ECS-3 CASE
M

Region SCN

USGS Quad(s) Tyonek B-2 ~~C-1 D-1~~

Anadromous Waters Catalog Number of Waterway 247-41-10200

Name of Waterway Susitna River

USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>09-256</u>	<u>[Signature]</u>	<u>10/30/09</u>
Revision Year:	<u>2010</u>	Fisheries Scientist	Date
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	<u>10/30/09</u>
	Both <input checked="" type="checkbox"/>	Habitat Operations Manager	Date
Revision Code:	<u>B-1</u>	<u>[Signature]</u>	<u>3/13/09</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>12/18/09</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
Eulachon	<u>5/29/04</u>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<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: Add eulachon to water body
 Add Eulachon spawning to 247-41-10200
 Observations made by USFS and ADFG biologists
 Eulachon added to 247-41-10200-2053 nom# 09-255

Name of Observer (please print): Rob Spangler
 Signature: [Signature]
 Agency: USFS
 Address: 3301 C St. Suite 300
Anchorage AK 99503

Date: 3/10/09

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: _____
 Name of Area Biologist (please print): _____ Date: _____

Johnson, J D (DFG)

From: Rutz, David S (DFG)
Sent: Monday, March 16, 2009 9:03 AM
To: Johnson, J D (DFG)
Subject: RE: eulachon

Attachments: Rutz, David S (DFG).vcf



Rutz, David S
(DFG).vcf (4 KB)...

JD these are personal observations, I have heard of them being observed all the way up to Talkeetna on the Susitna but never personally experienced it. They usually don't show up in the upper river until the end of the first week in June. I Have also heard of folks at Skwentna catching them as well.

Sincerely,
Dave Rutz
Area Management Biologist for N&WCI
Alaska Department of Fish and Game
Division of Sport Fish
1800 Glenn Highway, Suite #4
Palmer, Alaska 99645
david_rutz@fishgame.state.ak.us
Office Phone # (907) 746-6323
Cell Phone # (907) 355-7453

-----Original Message-----
From: Johnson, J D (DFG)
Sent: Thursday, March 12, 2009 11:37 AM
To: Rutz, David S (DFG)
Subject: RE: eulachon

David S.

Got any data or dates to add to nomination form to add eulachon to these rivers?

J. Johnson
ADF&G
Anadromous Waters Catalog
Project Biologist
907-267-2337

-----Original Message-----
From: Rutz, David S (DFG)
Sent: Thursday, March 12, 2009 7:48 AM
To: Johnson, J D (DFG)
Subject: RE: eulachon

Hey J D they care documented as far up as the Kashwitna on the Susitna and as far up as Lake Creek on the Yentna

Sincerely,
Dave Rutz
Area Management Biologist for N&WCI
Alaska Department of Fish and Game
Division of Sport Fish
1800 Glenn Highway, Suite #4
Palmer, Alaska 99645
david_rutz@fishgame.state.ak.us

Office Phone # (907) 746-6323
Cell Phone # (907) 355-7453

-----Original Message-----

From: Johnson, J D (DFG)
Sent: Wednesday, March 11, 2009 1:41 PM
To: Rutz, David S (DFG)
Cc: Merizon, Richard A (DFG)
Subject: eulachon

Hi Guys

Rob Spangler (USFS) recently provided data which documents the occurrence of hooligan thru-out the state

The attached displays the upper most pt of eulachon occurrence (red fish)

Do you have data to indicate hooligan presence is occurring further upstream?

If so, could you provide coordinates, otherwise I'll use Rob's data

J. Johnson

ADF&G

Anadromous Waters Catalog

Project Biologist

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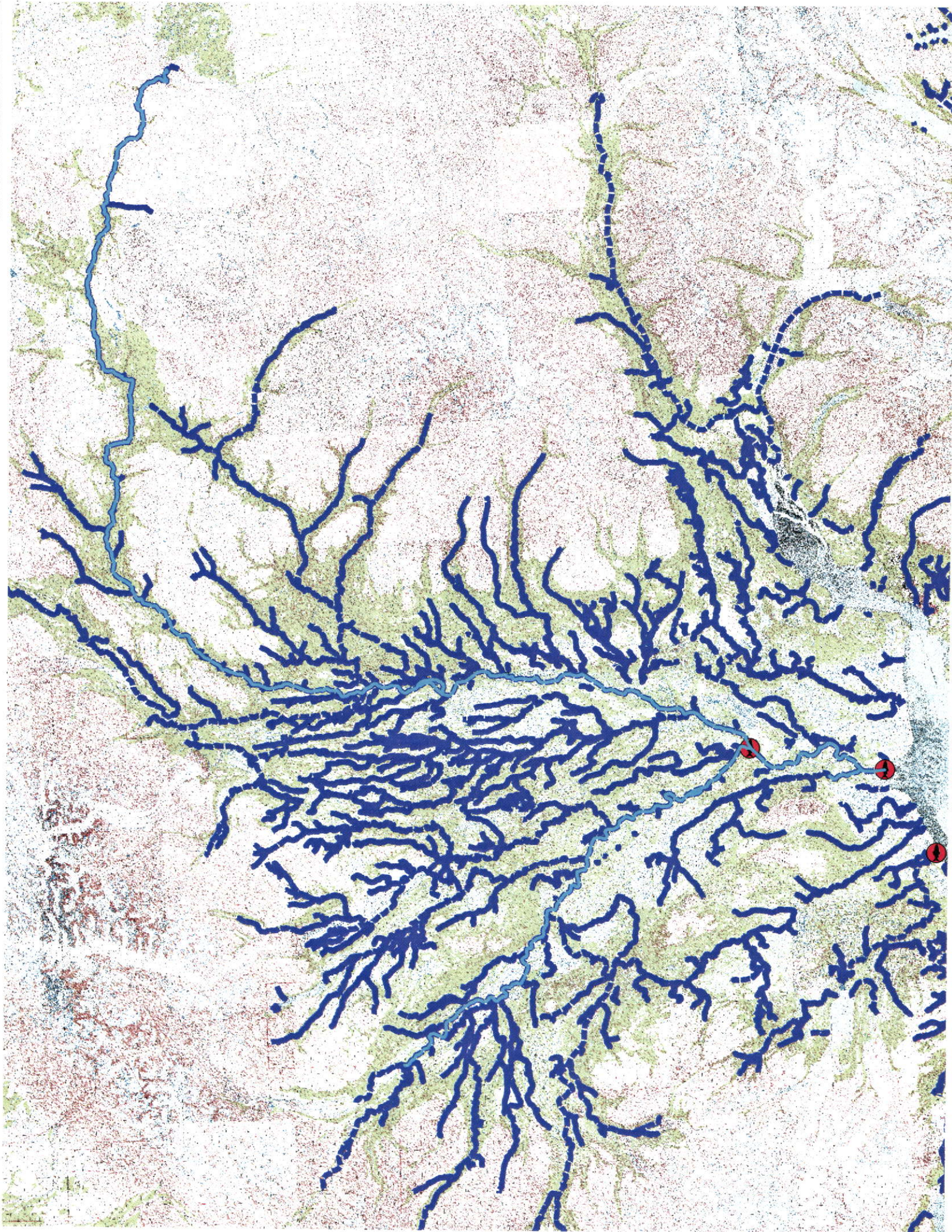
J. Johnson

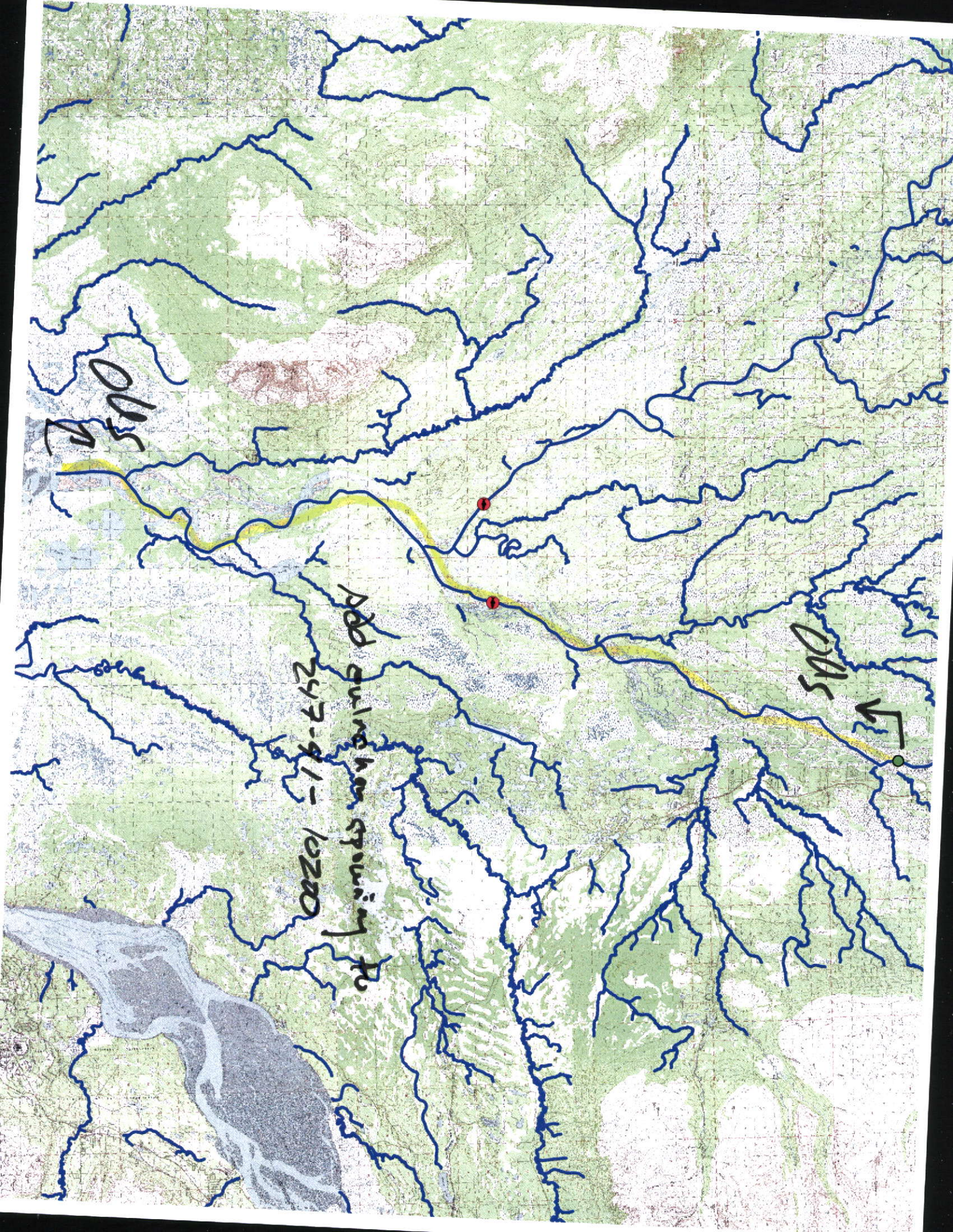
ADF&G

Anadromous Waters Catalog

Project Biologist

907-267-2337





510
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Add gulches from spawning to
247-91-10200

DAS
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