



State of Alaska
Department of Fish and Game
Habitat and Restoration Division

Nomination for Waters
Important to Anadromous Fish

Region SOUTHEAST

USGS Quad Craig C-2

Anadromous Water Catalog Number of Waterway 102-60-10930 Paul Young Creek tributary - 2020

Name of Waterway unnamed (Skull) USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>04 149</u>	<i>[Signature]</i>	<u>5/13/04</u>
Revision Year:	<u>2005</u>	Regional Supervisor	Date
Revision to:	Atlas _____ Catalog _____	<i>[Signature]</i>	<u>04/26/04</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<i>[Signature]</i>	<u>10/20/04</u>
		Drafted	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho (silver salmon)	8/20/2002-8/22/2003		(42) x		<input checked="" type="checkbox"/>
cutthroat trout	8/20/2002		(7) x		<input checked="" type="checkbox"/>
Dolly Varden	8/20/2002		(10) x		<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.

Comments: minnow trap removal
GPS was datum NAD27

*Add new stream 102-60-10930-2020 w/ COR CT & DVP
CT & DVP mapped in numerals*

POW Skull Top N 55 36' 14.1" W 132 36' 03.4"
POW Skull Bottom N 55 36' 11.8" W 132 36' 02.3"

ALASKA DEPT. OF
FISH & GAME
DEC 16 2003

*Streams to
the north &
South.*

*Add DVP to 102-60-10930
Face lower pt to new stream
Refer to aerial photo for mapping*

Name of Observer (please print):

Brenda Wright

Signature:

[Signature]
Forestry Sciences Lab

Date: 11/28/2003

Address:

2770 Sherwood Lane 2A Juneau, AK 99801

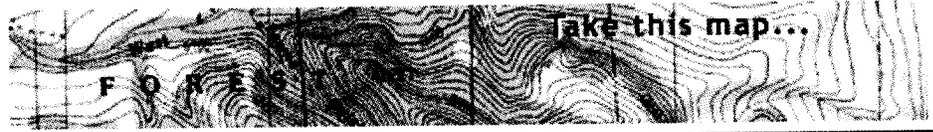
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

[Signature]

Revision 3/97

topozone



- VIEW MAPS
- GET DATA
- MY TOPOZONE
- WEB SERVICES
- ABOUT US
- HELP!

55° 36.14'N, 132° 36.04'W (NAD27)
 USGS **Craig C-2** Quad
 TopoZone Pro elevation display

- Get Quad Info
- Topo Download
- Photo Download

USGS Topo Maps

- 1:24K/25K Series
- 1:63K (AK) Series
- 1:100K Series
- 1:250K Series

Map Size

- Small
- Medium
- Large

View Scale

1 : 50,000

Update Map

Coordinate Format

DD MM.MM

Coordinate Datum

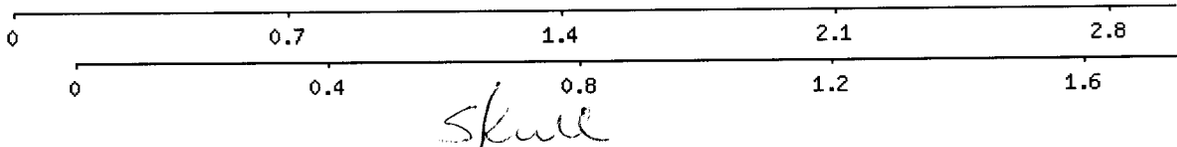
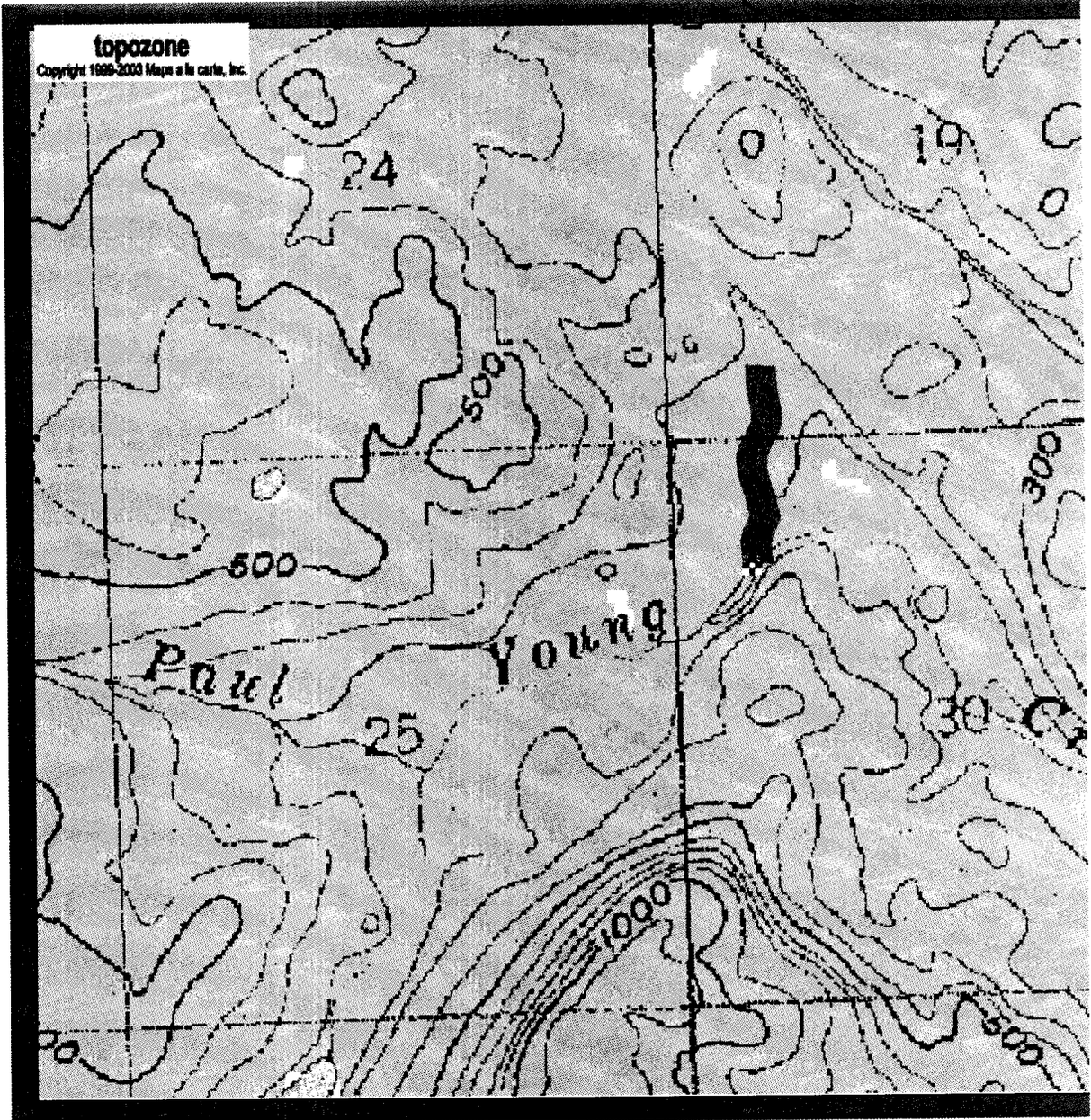
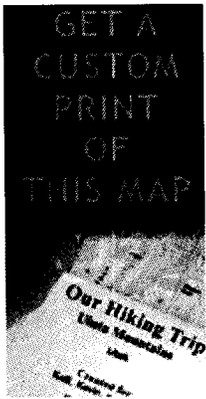
NAD27

Show target

Email this map

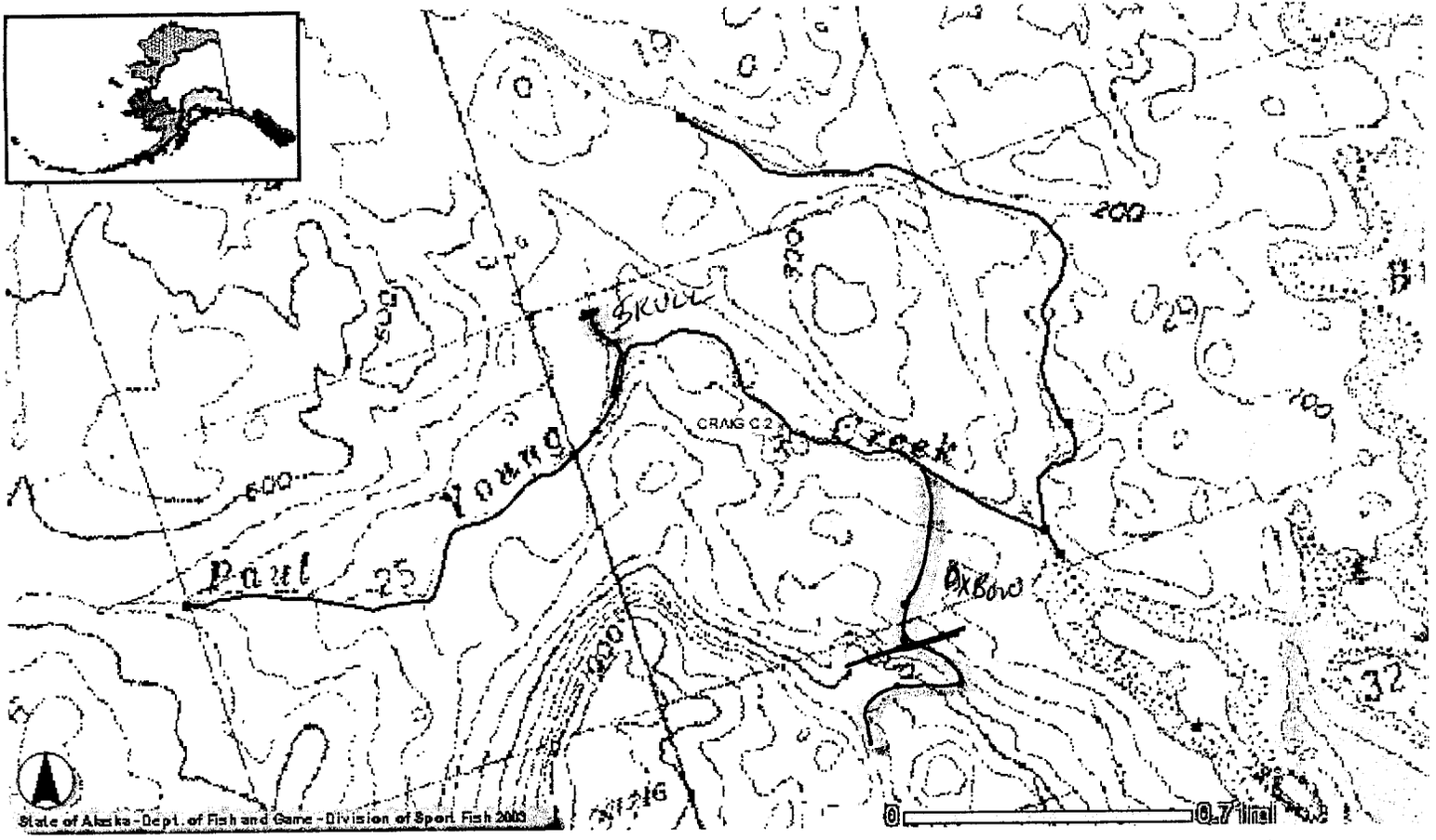
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Paul Young Creek



United States
Department of
Agriculture

Forest
Service

Pacific Northwest
Research Station

Forestry Sciences Laboratory
2770 Sherwood Lane, Ste 2A
Juneau, AK 99801-8545

File Code: 2630

Date: 12/1/2003

Route To:

586-8811-244

Subject: Alaska Department of Fish and Game

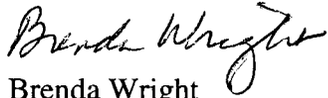
To: J. Johnson

Dear Mr. Johnson:

We started a new project this year to test a new method of monitoring coho juvenile populations. We sampled 22 streams scattered over the Tongass National Forest. Of the 22 streams, we have compiled data to have 13 streams nominated to be included in the ADF&G Fish Distribution Database. I sent the nomination forms to Doug Fleming and Bob Chadwick to sign for seven of the streams.

I am enclosing the six nomination forms and maps covered by Steve McCurdy on Prince of Wales Island. Please let me know if you need any of the information sent electronically. Please let us know if you have any questions or concerns.

Thanks for your help,


Brenda Wright

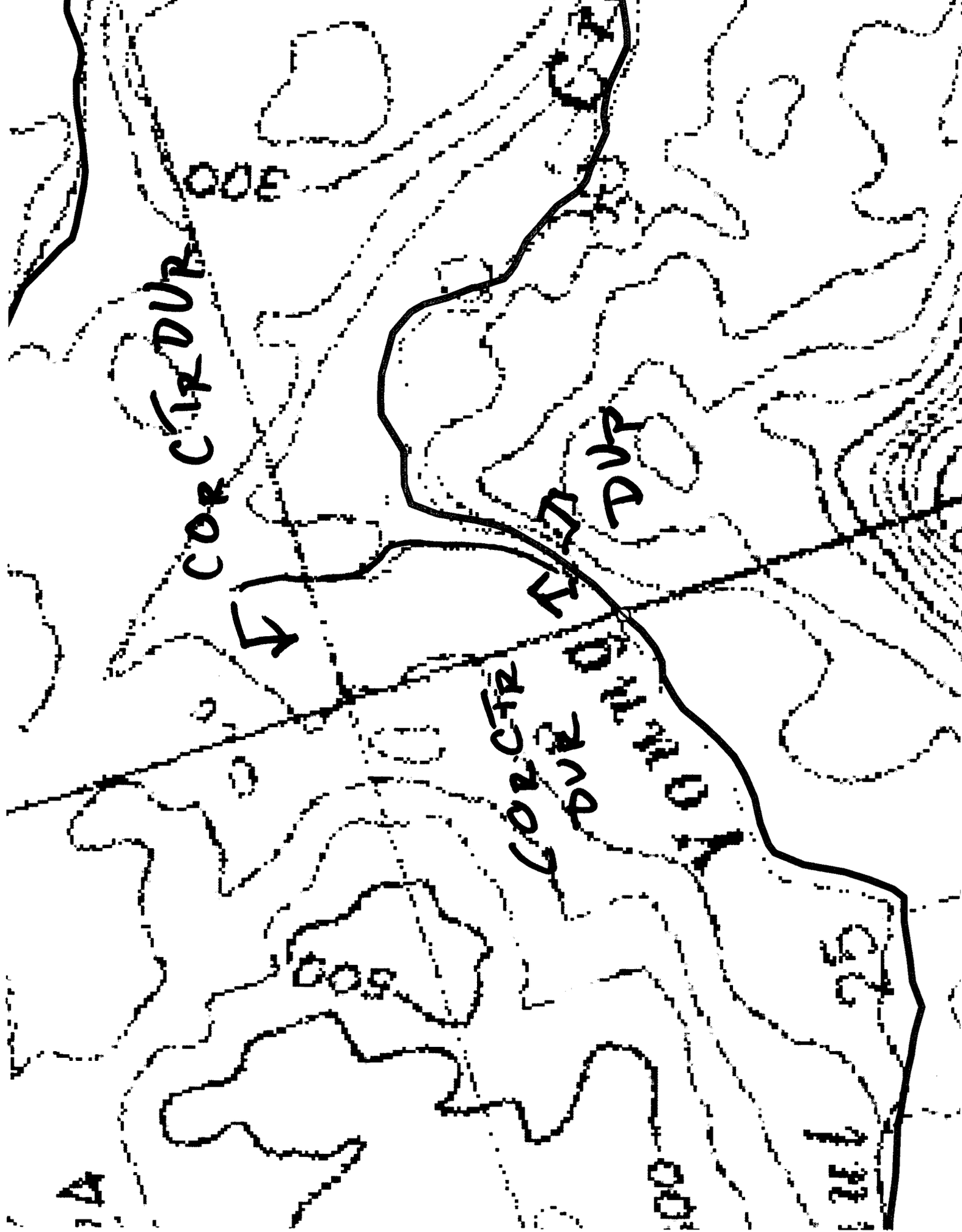
Fish Biologist

RECEIVED

DEC 16 2003

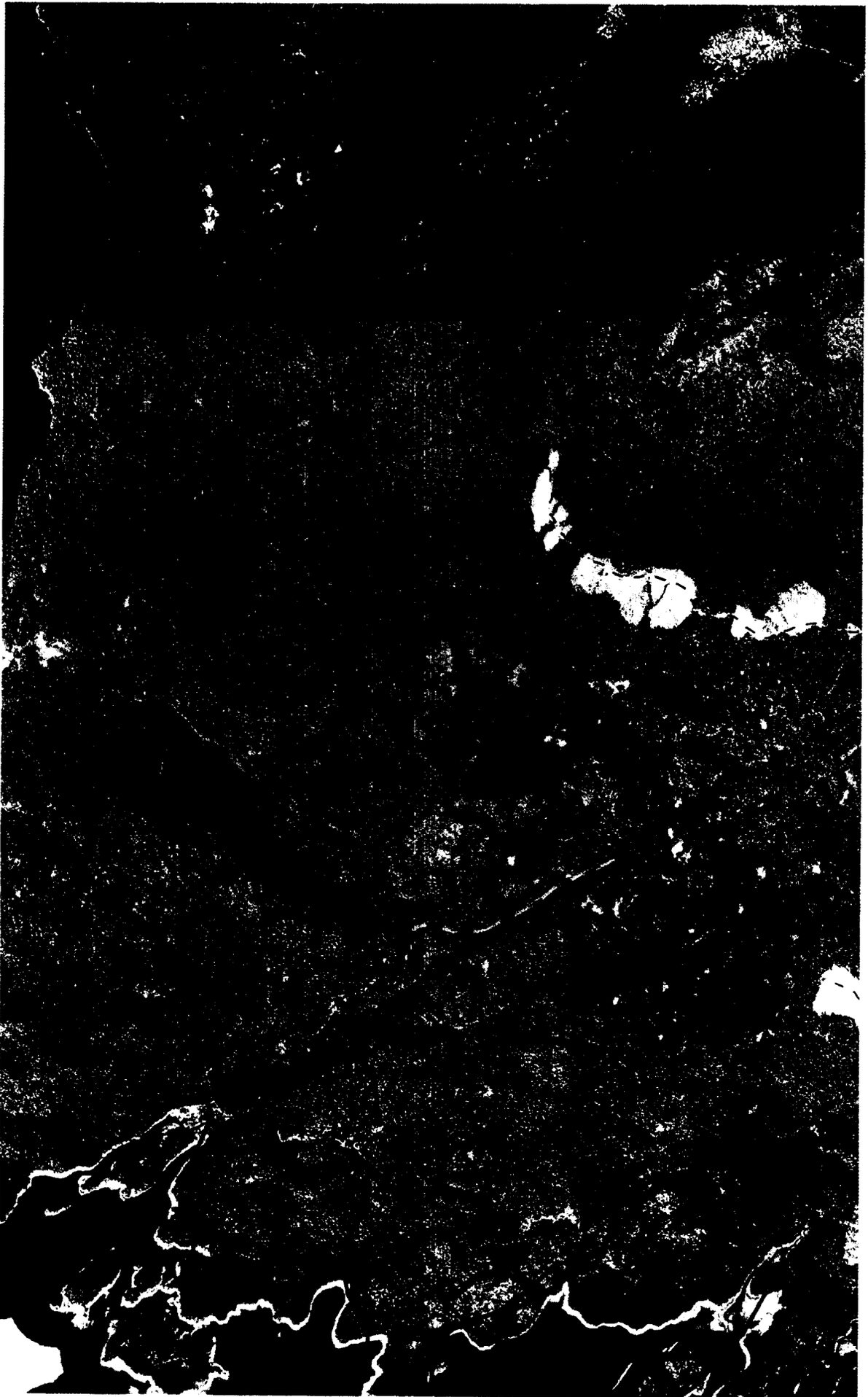
STATE OF ALASKA
FISH & GAME





ADFG fish distribution database nominations
 Information gathered through Conho monitoring project 2003
 Stream Name: Spring Creek
 Stream Address: Bonda Wypyt 907 -566-8811-424
 Captured with baited minnow traps, 4 pass depletion
 Southwestern Region

FUN	Stream Name	Major Watershed	GPS coordinate top		GPS coordinate bottom		Datum used	Sampling method	USGS Quad	Cono <100mm	Cutthroat Trout	Dolly Varden	Rainbow Trout <130mm	Steelhead >130mm	Salmon	Comments
			N 57 57 3 1"	W 135 24 28 3"	N 57 56 30 4"	W 135 24 28 8"										
SCOTT		Game Creek	N 57 56 24 9"	W 135 23 28 2"	N 57 56 30 4"	W 135 23 28 3"	WGS84	Minnow trap removal	Sika D5	124	7	107				
SHAWN		Game Creek	N 57 56 28 3"	W 135 23 33 4"	N 57 56 31 0"	W 135 23 28 3"	WGS84	Minnow trap removal	Sika D5	125	17	92				
DOUBLE PARK		Game Creek	N 57 57 50 8"	W 135 23 39 7"	N 57 57 51 6"	W 135 23 36 9"	WGS84	Minnow trap removal	Sika D5	83	15	21				
KADAKE		Kedake	N 56 45 11 9"	W 134 9 35 6"	N 56 45 8 8"	W 134 9 33 3"	WGS84	Minnow trap removal	Port Alexander D-1	121		204	1			One steelhead with fork length 153mm was captured.
SHANROCK		Cattle Rock	N 56 40 52 8"	W 133 28 21 0"	N 56 40 51 2"	W 133 28 19 8"	WGS84	Minnow trap removal	Patersburg C-5	149	28	31				
MOOSE		Cattle Rock	N 56 40 51 5"	W 133 28 19 2"	N 56 40 53 3"	W 133 27 25 8"	WGS84	Minnow trap removal	Patersburg D-5	23	29	44				
B & M		Rio Beaver	N 55 39 31 6"	W 132 45 13 8"	N 55 39 31 4"	W 132 45 15 0"	WGS84	Minnow trap removal	Crang C-3	64	3	132				
HAMMOCK		Rio Beaver	N 55 40 21 7"	W 132 44 40 5"	N 55 40 18 6"	W 132 44 44 2"	WGS84	Minnow trap removal	Crang C-3	41	52	78				
ORROW		Paul Young	N 55 35 47 0"	W 132 38 58 4"	N 55 35 48 9"	W 132 38 52 9"	WGS84		Crang C-2	19	47	1				No depletion
SKULL		Paul Young	N 55 36 14 1"	W 132 38 03 4"	N 55 36 11 8"	na	WGS84	Minnow trap removal	Crang C-2	42	7	10				No depletion
AHA		Staray Creek	N 55 45 31 8"	W 133 07 23 1"	N 55 45 31 0"	W 133 07 19 1"	WGS84	Minnow trap removal	Crang D-4	141		112				
3/10ms MILE		Staray Creek	N 55 46 00 9"	W 133 03 01 4"	N 55 46 02 5"	W 133 03 01 4"	WGS84	Minnow trap removal	Crang D-4	229		75	97			



Paul Young Creek
Prince of Wales
Craig C2
VCU-598



Skull_creek.shp
Oxbow_creek.shp
Paul_young_creek.shp
Shore_all.shp
All_roads.shp

