



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Fish Distribution Database

Region Southeast

USGS Quad(s) SKAGWAY B-3

Fish Distribution Database Number of Waterway 115-32-10250-2067-3002 - C90C

Name of Waterway LITTLE SALMON RIVER USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>07-500</u>	<u>[Signature]</u>	<u>11/2/07</u>
Revision Year:	<u>2008</u>	ADF&G Fisheries Scientist	Date
Revision to:	Atlas _____ Catalog _____ Both <u>X</u>	<u>[Signature]</u>	<u>11/2/07</u>
Revision Code:	<u>E-1</u>	ADNR OHMP Operations Mgr.	Date
		<u>[Signature]</u>	<u>11/2/07</u>
		FDD Project Biologist	Date
		<u>[Signature]</u>	<u>12/12/07</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	10/03/2007		✓		
Dolly Varden	10/03/2007		✓		✓

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:

See attached Word document, 2 aerial photos and 1 FDD print-out. If the attachments don't make it in, I'll email them to you.
Coordinates (Lat,Long): Upper(59.39514,-136.05684) Lower(59.39655,-136.05188)

Coho rearing and spawning previously documented in 115-32-10250-2067-3002
Salmon
Add Polygen 115-32-10250-2067-3002-0900 to Little Salmon River

Name of Observer (please print): Kate Kanouse
Signature: 205.166.26.233 (Web Nomination) Date: 10/12/2007
Agency: _____
Address: DNR/OHMP DNR/OHMP
Juneau, AK 99811

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 Fish Distribution Database.

Signature of Area Biologist: _____ Date: _____ Revision 02/05
Name of Area Biologist (please print): _____

LITTLE SALMON RIVER POLYGON NOMINATION

On October 3, 2007, I set 7 baited minnow traps in a large ponded area surrounding a portion of the Little Salmon River (Stream No. 115-32-10250-2067-3002). The following table lists the traps and the species captured:

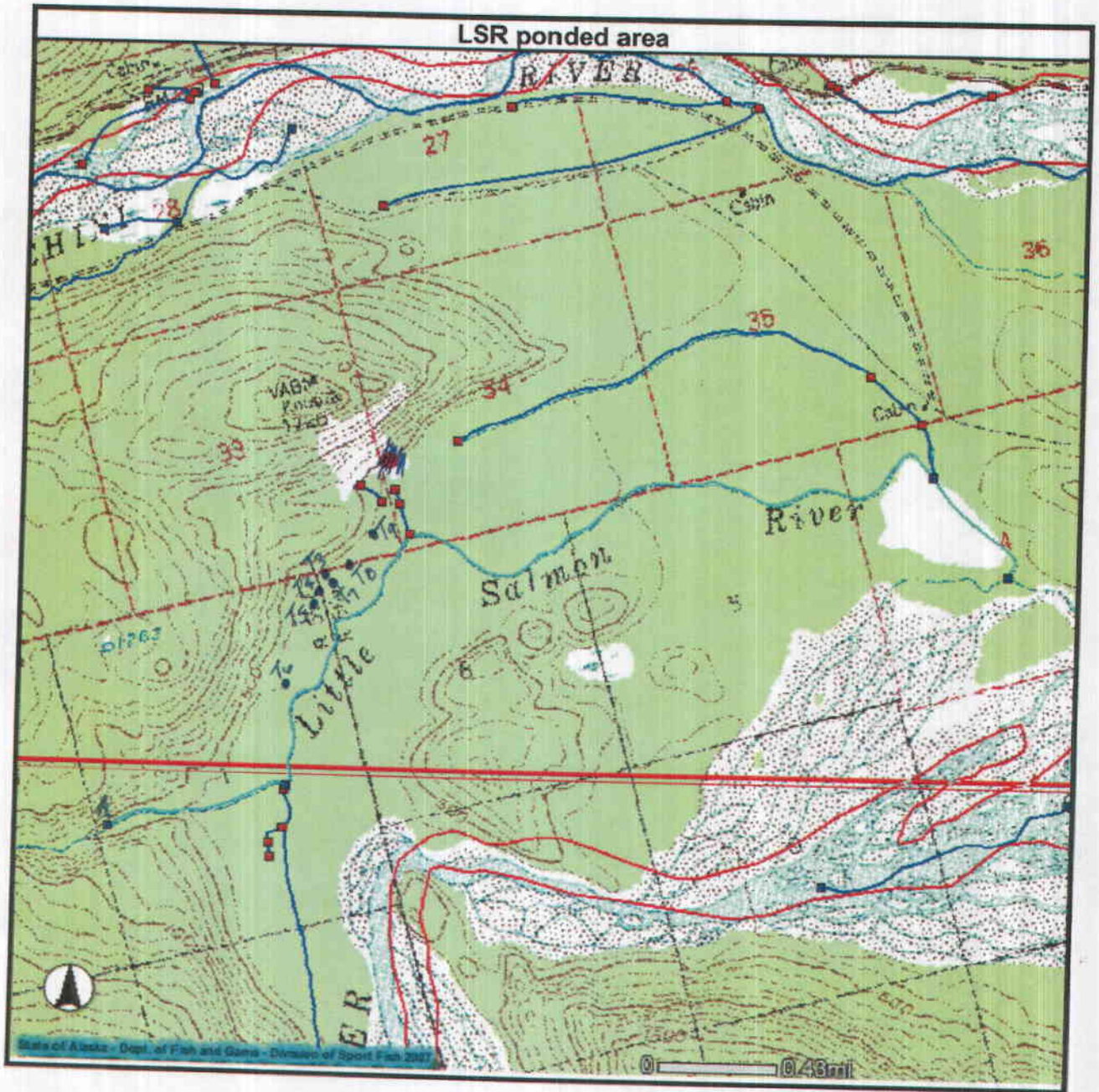
Trap No.	GPS location (NAD 83)	Soak time (min)	# of Species Captured	Fork Length
3	N 59.3949 W 136.0580	56	4-CO	45mm
4	N 59.3947 W 136.0587	55	2-CO, 1-DV	40-50mm
5	N 59.3943 W 136.0592	302	2-CO, 1-DV	45-50mm
6	N 59.3905 W 136.0661	308	None	-
7	N 59.3949 W 136.0580	243	11-CO, 2-DV	50-80mm
8	N 59.3956 W 136.0557	244	24-CO	40-80mm
9	N 59.3971 W 136.0524	242	65-CO	40-70mm

A total of 108 coho and 4 Dolly Varden were captured in the pond complex.

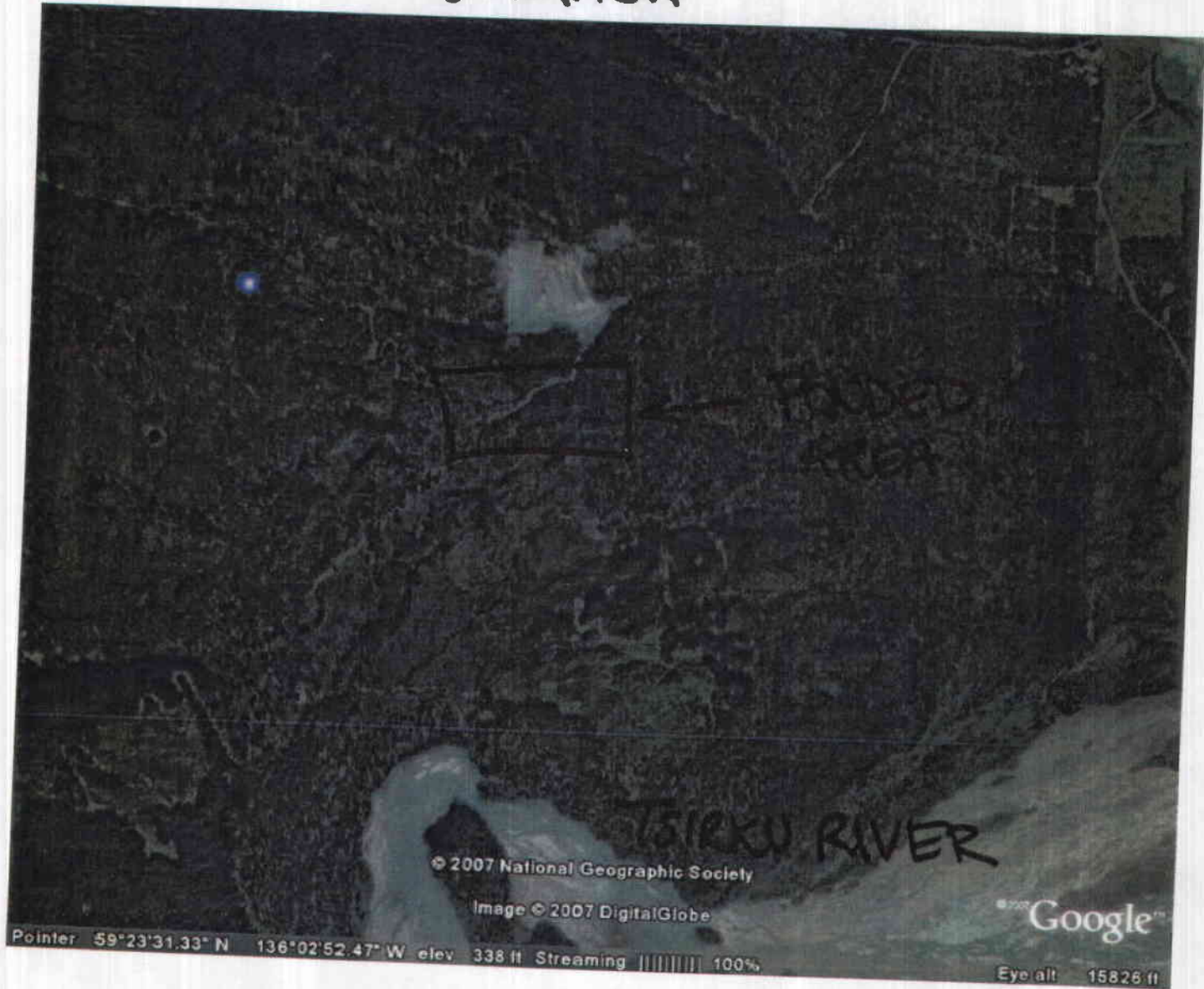
Traps 3, 4 and 5 were set on the north side of the road in an adjacent ponded area that is connected to the large pond by three culverts in the road. Trap 6 was set upstream of the large pond on the north side of the road, but did not capture fish. Traps 7, 8 and 9 were set along the south side of the road in the large pond.

The Little Salmon River main channel runs through the pond area. Location estimates of main channel and the inlet and outlet of the pond are shown on the attached aerial photo.

Please add a polygon to the Little Salmon River in this reach, and catalog the polygon for rearing coho salmon. I did not determine if the Dolly Varden were resident or anadromous, though presence of anadromous Dolly Varden are listed in the AWC for this stream.



OVERVIEW



© 2007 National Geographic Society

Image © 2007 DigitalGlobe

© 2007 Google™

Pointer 59°23'31.33" N 136°02'52.47" W elev 338 ft Streaming ||||| 100%

Eye alt 15826 ft



TRAPS:

T₃ N 59.3949 W 136.0580 ⇒ 4-CO

T₄ N 59.3947 W 136.0587 1-DV, 2-CO

T₅ N 59.3943 W 136.0592 2-CO, 1-DV

T₆ N 59.3905 W. 136.0661 ∅ fish

T₇ same as T₃ 11-CO, 2-DV

T₈ N 59.3954 W. 136.0557 24-CO

T₉ N 59.3971 W 136.0524 65-CO

} in connecting ponds on N side of the road

} in large pond, S side of the road

Johnson, J D (DFG)

From: Kanouse, Katrina M (DNR)
Sent: Friday, October 12, 2007 12:05 PM
To: Johnson, J D (DFG)
Subject: FDD nomination #07-500
Attachments: Little Salmon River nom.pdf; Little Salmon River nom.doc

Hi J –

I just submitted nomination 07-500, and accidentally submitted it before attaching the supporting documents. I have attached them to this email...let me know if you have any questions.

Thanks.
Kate

Add polygon

115-32-10250-2067-3002-0900

of
Coke
Sima
Remig

