



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

Nomination Form
Anadromous Waters Catalog

M

Region Southwestern USGS Quad(s) DILLINGHAM CI
 Anadromous Waters Catalog Number of Waterway 325-30-10100-2202-3044-4075-5007
 Name of Waterway _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>09-952</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/30/09</u> Date
Revision Year: <u>2010</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/20/09</u> Date
Revision to: Atlas _____ Catalog _____ Both <u>✓</u>	<u>[Signature]</u> AWC Project Biologist	<u>28 OCTO 09</u> Date
Revision Code: <u>A-2, B-1</u>	<u>[Signature]</u> Cartographer	<u>12/11/09</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
O. kisutch	8/17/2009			6	<input checked="" type="checkbox"/>
O. tshawytscha	8/17/2009			8	<input checked="" type="checkbox"/>
S. malma	8/17/2009			7	<input type="checkbox"/>
C. cognatus	8/17/2009			6	<input type="checkbox"/>
					<input type="checkbox"/>

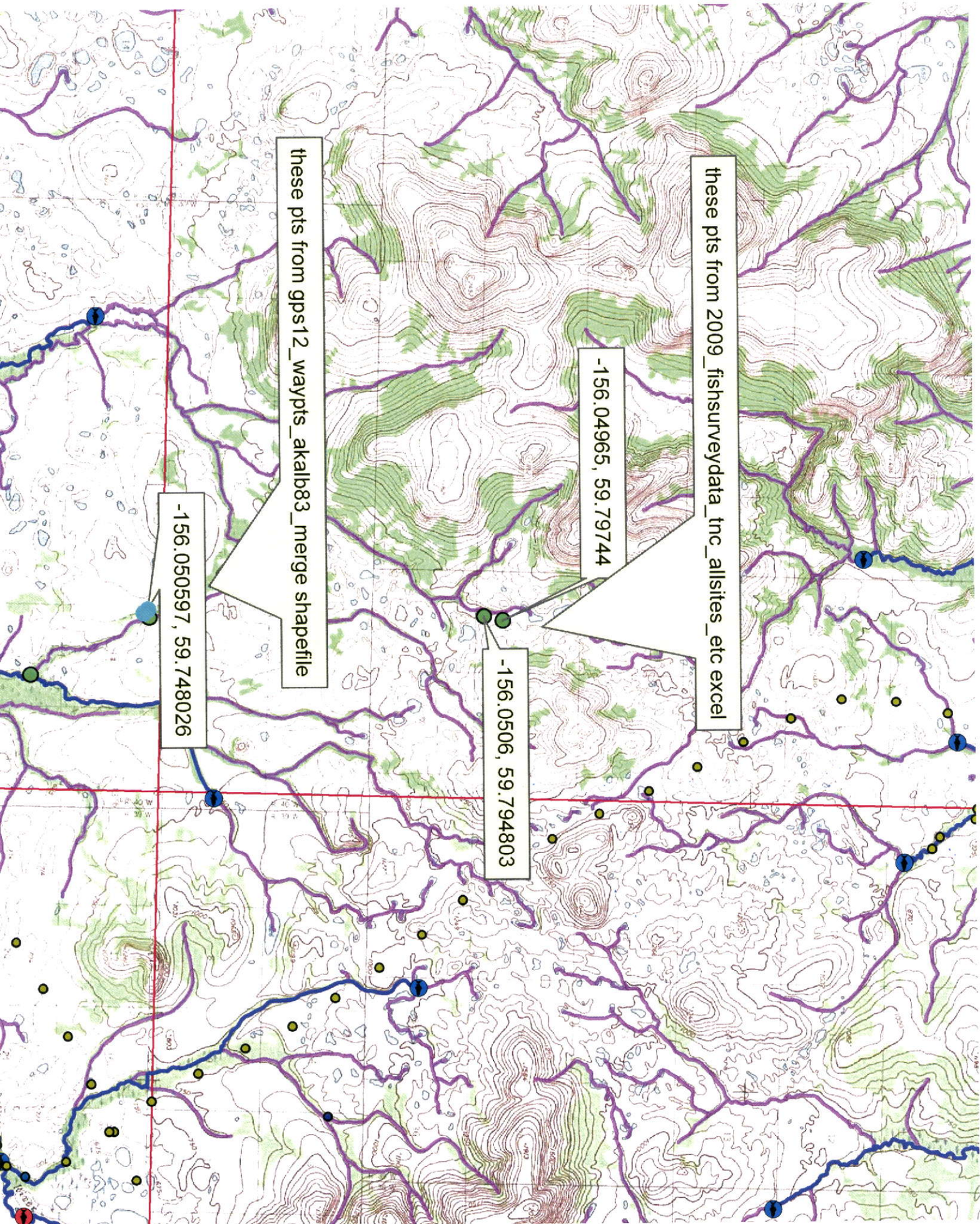
IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes, etc. Attach a copy of a map showing 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: Voucher photos included in report (e.t.a. Spring 2010). Add new stream 325-30-10100-2202-3044-4075-5007
 Coho fork length (mm): 54, 99, 55, 55, 47, 39
 Chinook fork length (mm): 74, 62, 64, 69, 68, 76, 66, 62
 Dolly Varden fork lengths (mm): 57, 96, 54, 52, 61, 57
Lat. 59.794803 Long 156.05060 (WGS 84) is uppermost extent of coho observed
79.026 .05097
 Trib to Stuyahok TNC Map Site X3 59
add Chinook salmon project to -3044-4075
59.747438 w/ chinook
-156.049646 Coho salmon
59.718026
-156.050597
SPR PROJECT

Name of Observer (please print): Carol Ann Woody, Sarah O'Neal
 Signature: _____ Date: 9/4/2009
 Agency: The Nature Conservancy
 Address: 715 L Street
Anchorage, AK 99501

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): _____



these pts from 2009_fishsurveydata_tnc_allsites_etc excel

-156.04965, 59.79744

-156.0506, 59.794803

these pts from gps12_waypts_akalb83_merge shapfile

-156.050597, 59.748026



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Nomination Form
Anadromous Waters Catalog

Region Southwestern USGS Quad(s) _____

Anadromous Waters Catalog Number of Waterway _____

Name of Waterway _____ USGS Name Local Name

Addition Deletion Correction Backup Information *09-952 dup*

For Office Use

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Revision Year: _____	Fisheries Scientist	Date _____
Revision to: Atlas _____ Catalog _____	Habitat Operations Manager	Date _____
Both _____	AWC Project Biologist	Date _____
Revision Code: _____	Cartographer	Date _____

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 Lat. 59.794803 Long 156.05060 (WGS 84) is uppermost extent of coho observed

 Trib to Stuyahok TNC Map Site *93 59*

Name of Observer (please print): Carol Ann Woody, Sarah O'Neal



10 cm

Handy Rule

5

U.S.A.

Site 59
Excel
LAT 59.794803
LON -156.0506



J,
Field crew probably
mistyped digits –
ignore these x,y

J,
For SITE # 59
Use these lat/lon
GPS1_031
coordinates.

1_031
59.748026
-156.050597

1_030
59.747438
-156.049646

Stuyahok

2_036
59.703475
-155.948057

2_0
59.
-15

1_1
59.716
-155.81

Johnson, J D (DFG)

From: Marcus Geist [mgeist@tnc.org]
Sent: Thursday, October 29, 2009 9:28 AM
To: Johnson, J D (DFG)
Subject: Site 59

Attachments: Site_59_clarification.doc



Site_59_clarifica
tion.doc (194...

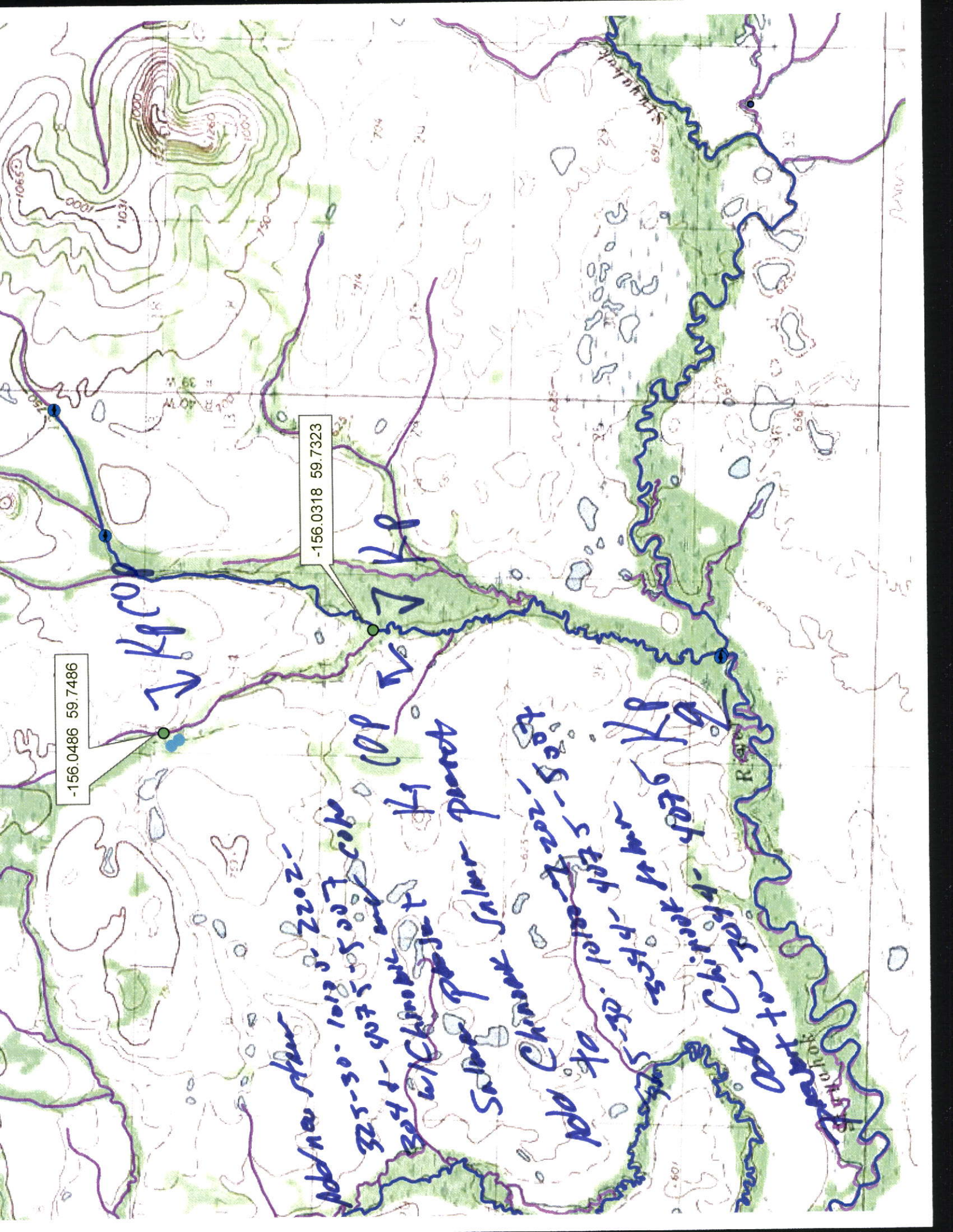
J,

i think that the excel lat/lon coordinates are typos. I think using the
GPS1_031 waypoint is correct.

Carol Ann will get back to us by noon or so with explanation on site 93.

thanks for your patience and persistence.

-marcus



-156.0486 59.7486

-156.0318 59.7323

Add new data 3-22-02
 325-30-1013-5007 cob
 3041-4075-5007 cob
 3041-4075-5007 cob
 Salween Salween parrish
 Chinnok Salween parrish
 Add to 1013-5007-5007
 3041-4075-5007-5007
 Chinnok 4075-5007
 Add to 3041-4075-5007
 Add to 3041-4075-5007

→ K900

→ K9

→ K9

→ K9

→ K9