



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

*M E*

Region Southeastern USGS Quad(s) Petersburg C-3

Anadromous Waters Catalog Number of Waterway 106-44-10090

Name of Waterway Bio Catch  USGS Name  Local Name  
 Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>13-535</u>	<u>[Signature]</u>	<u>11/19/13</u>
Revision Year:	<u>2014</u>	Fisheries Scientist	Date
Revision to:	Atlas _____ Both <u>X</u>	<u>[Signature]</u>	<u>11/18/13</u>
Revision Code:	<u>B-2, C-9, A-3</u>	Habitat Operations Manager	Date
		<u>[Signature]</u>	<u>9/16/13</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>11/29/13</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/21/2013		✓	✓	✓

**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:** Revise hydrography and coho salmon rearing to stream  
 Coordinates (Lat,Long): Upper(56.655411,-132.868126) Lower(56.640852,-132.901019)

Name of Observer (please print): Tess Quinn  
 Signature: [Signature] Date: 08/29/2013  
 Agency: \_\_\_\_\_  
 Address: PO Box 240927  
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 Anadromous Waters Catalog.  
 Signature of Area Biologist: \_\_\_\_\_ Date: \_\_\_\_\_ Revision 02/08  
 Name of Area Biologist (please print): \_\_\_\_\_

**106-44-10090 Route Correction**

Stream: 106-44-10090

Watershed: Frontal Wrangell Narrows

USGS Quadrangle: Petersburg C-3

MTRS: C060S080E

Date Surveyed: June 2013

Findings: This stream's route differs from that illustrated in the AWC.

Recommendations: Update this stream's course to reflect its sinuosity in the AWC.

Nomination form submitted: Yes

Nomination Status:

Table 1. 10-44-10090 Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
713	56.64313	-132.897	Mouth of tributary into Road Art Creek.	0	0
714	56.64085	-132.901	Outlet of Road Art Creek into Blind Slough.	0	0
715	56.64502	-132.894	Outlet of culvert on Road Art Creek.	0	0
716	56.64519	-132.894	Inlet of awesome culvert on Road Art Creek.	0	0
717	56.64523	-132.893	Tributary on river right.	0	0
718	56.64549	-132.893	No water and no fish. Dies in rooty mess.	0	0
719	56.64874	-132.882	Beaver dam.	0	0
720	56.64862	-132.881	Tributary entering river left. Continue to track mainstem.	0	0
721	56.64863	-132.881	Stopping here for the day. Running out of time.	0	0
722	56.64692	-132.878	Stream crosses old logging access road. Track down.	HN	2 CO
723	56.64653	-132.877	0	EF	1 CT
724	56.6465	-132.877	Calling the top, has basically run out of flow and have not seen CO.	EF	No fish
725	56.64651	-132.877	0	HN	3 CO
726	56.6482	-132.88	Tributary entering river right. Tracking.	0	0
727	56.64826	-132.88	0	HN	5 CO
728	56.64838	-132.879	0	HN	3 CO
729	56.6483	-132.878	0	EF	1 DV
730	56.64812	-132.878	Calling it the top. Still have not run into a barrier but we have stopped because we are not catching CO.	EF	No fish
731	56.64813	-132.878	Old logging road crossed by stream.	0	0
732	56.64832	-132.879	0	EF	2 CO
733	56.64893	-132.88	Old beaver dam.	0	0
734	56.64934	-132.88	0	HN	3 CO

Table 2. 106-44-10090 Survey Data continued.

735	56.64932	-132.88	Another old beaver dam with blowout center.	0	0
736	56.64901	-132.88	0	HN	2 CO
737	56.64908	-132.879	Old logging road crossing.	0	0
738	56.65058	-132.877	0	EF	2 CO
739	56.65126	-132.875	0	EF	No fish
740	56.65134	-132.875	0	EF	3 CO, 1 DV
741	56.65195	-132.874	0	EF	5 CO
742	56.65198	-132.874	0	EF	1 CO
743	56.65541	-132.868	Water have become very stagnant and disconnected. We have EF in a couple of places with no luck. Calling it the top. Substrate all mud because it is an old beaver complex.	0	0

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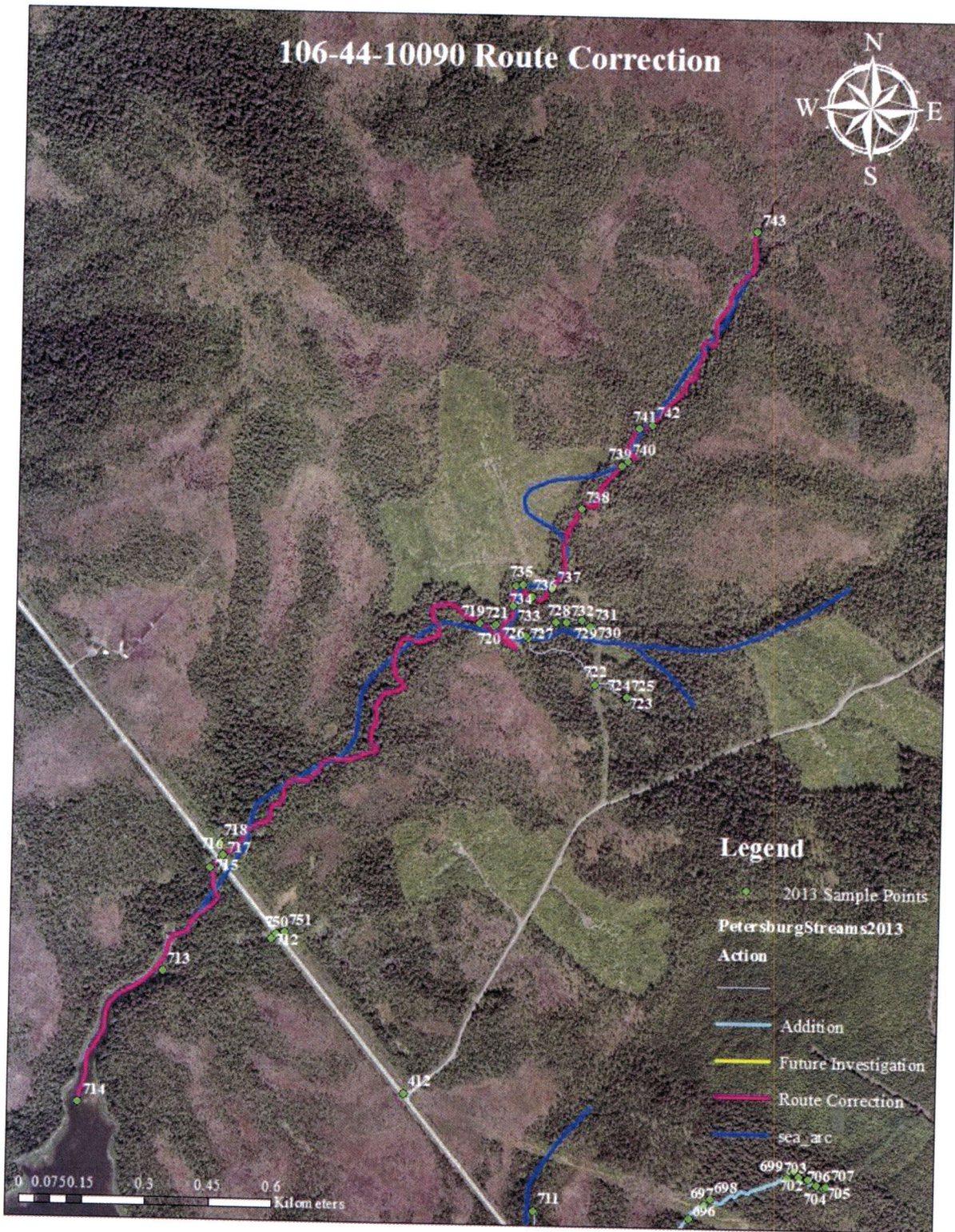
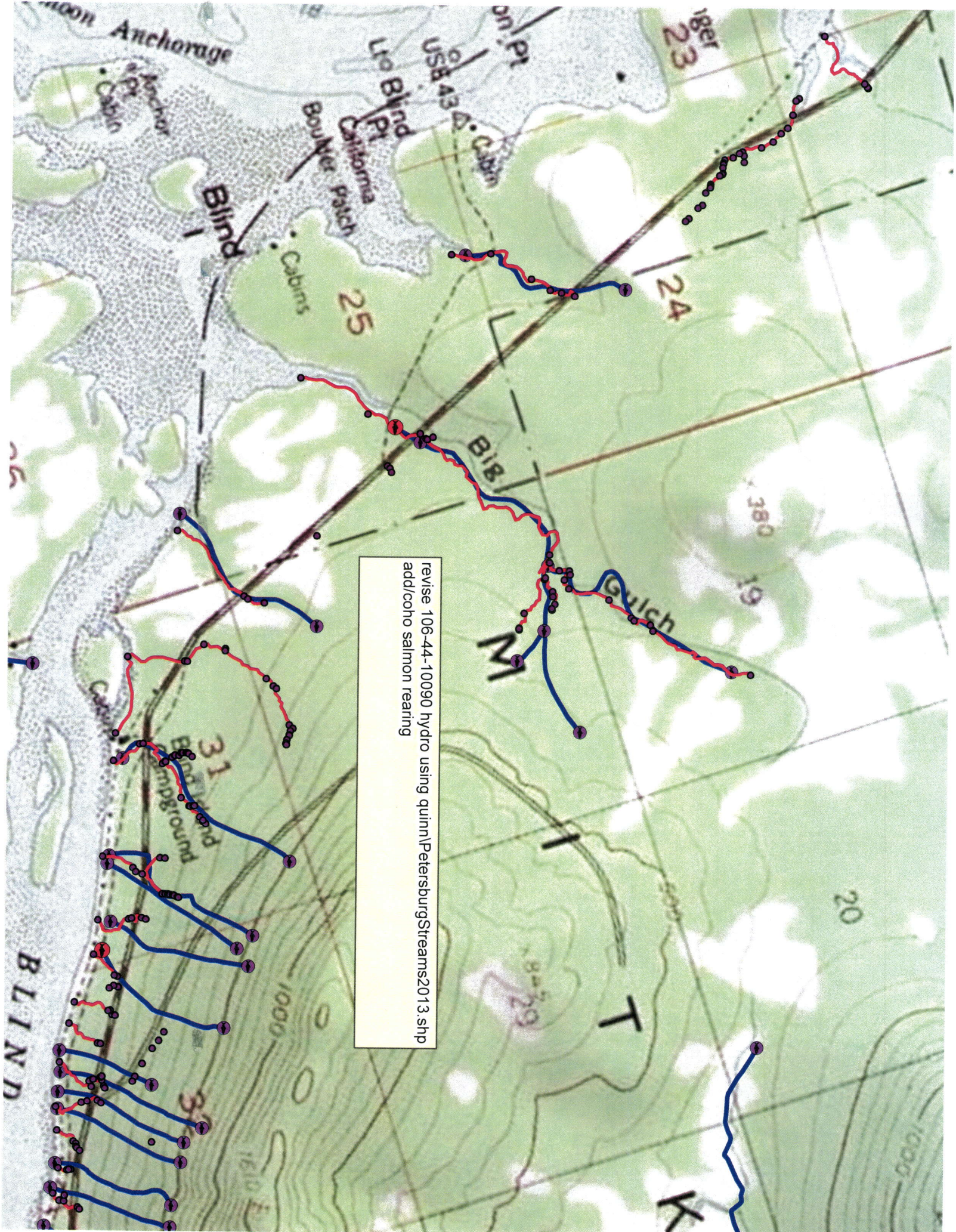
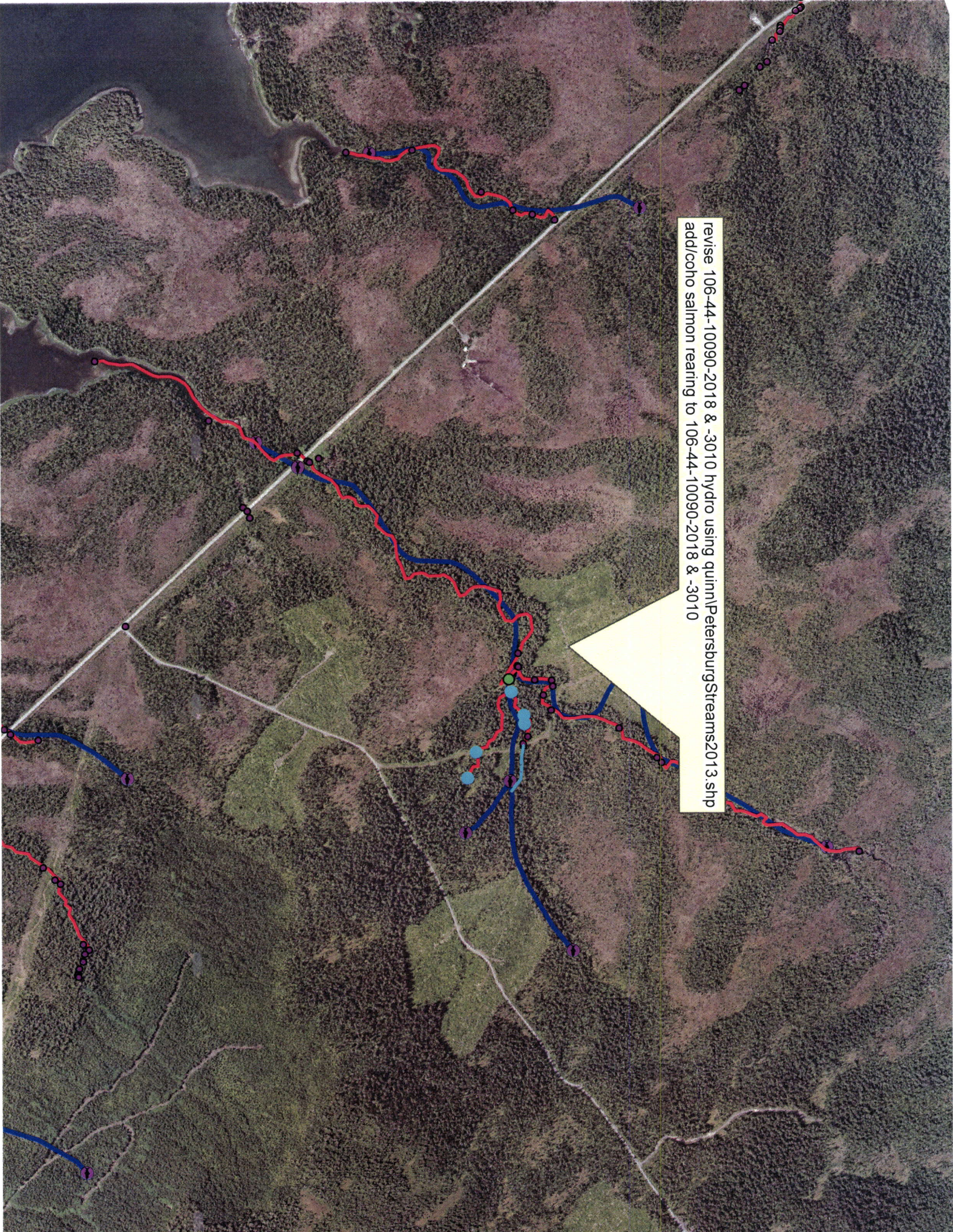


Figure 1. 106-44-10090 Route Correction map.





revise 106-44-10090 hydro using quinn\PetersburgStreams2013.shp  
add/coho salmon rearing



revise 106-44-10090-2018 & -3010 hydro using quinn\PetersburgStreams2013.shp  
add/coho salmon rearing to 106-44-10090-2018 & -3010