



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

M E

Region Southeastern USGS Quad(s) SKAGWAY A-2 NE, A-2 NE inset

Anadromous Waters Catalog Number of Waterway 115-32-10300-2002-3019-4005

Name of Waterway _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>14-717</u>	<u>James J Hasbrouck</u>	<u>10/3/2014</u>
		Fisheries Scientist	Date
Revision Year:	<u>2015</u>	<u>Mahl J. A.</u>	<u>10/3/14</u>
		Habitat Operations Manager	Date
Revision to:	Atlas _____	<u>JC</u>	<u>9/26/14</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>C-9</u>	<u>T.A.</u>	<u>10/8/14</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous

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:
 Please update this stream's mapped course to reflect the field-verified route and maintain species currently cataloged.
 Coordinates (Lat,Long): Upper(59.2379,-135.456) Lower(59.2360,-135.4648)
Revise stream hydrograph, reposition pts

ref num #
 14-726
 14-714
 14-715

Name of Observer (please print): Tess Quinn
 Signature: 10.7.168.79 (Web Nomination) Date: 09/23/2014
 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): _____

115-32-10300-2002-3019-4005**ROUTE CORRECTION****Water body name:** Unnamed stream**Survey date:** 6/6/2011**Water body number:** 115-32-10300-2002-3019-4005**Species & Lifestage:** COP**Watershed:** Chilkoot Inlet-Frontal Lynn Canal**MTR:** C030S059E **Quad:** Skagway A-2**Findings:** This stream's course differs from that illustrated in the AWC.**Recommendations:** Please update this stream's mapped route to reflect the field-verified course and maintain species currently cataloged.

Table 1.-115-32-10300-2002-3019-4005 Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
12	59.2360	-135.4648	Large culvert with water flow. Following trib away from culvert toward DOT station. Mainstem crosses road.		
13	59.2360	-135.4648	Testing...		
14	59.2362	-135.4644	Catch a stickleback.		
15	59.2369	-135.4627	Dry, ephemeral channel on RL, no flows.		
16	59.2369	-135.4621	New trib on river left - looks segmented. Skip for now.		
17	59.2368	-135.4621	Testing...		
18	59.2365	-135.4614	Confluence. Taking river right.		
19	59.2378	-135.4605	Visual IDS of unknown salmonid.		
20	59.2386	-135.4598	Coho capture! 55mm	HN	CO, 55mm
21	59.2390	-135.4594	Small trib on RL		
22	59.2398	-135.4600	Dolly varden, 100mm, possibly spawner.	EF	DV, 100mm
23	59.2401	-135.4598	Reached Comstock DR, increased gradient near DV capture, culvert under road to ditch. Possible habitat.		

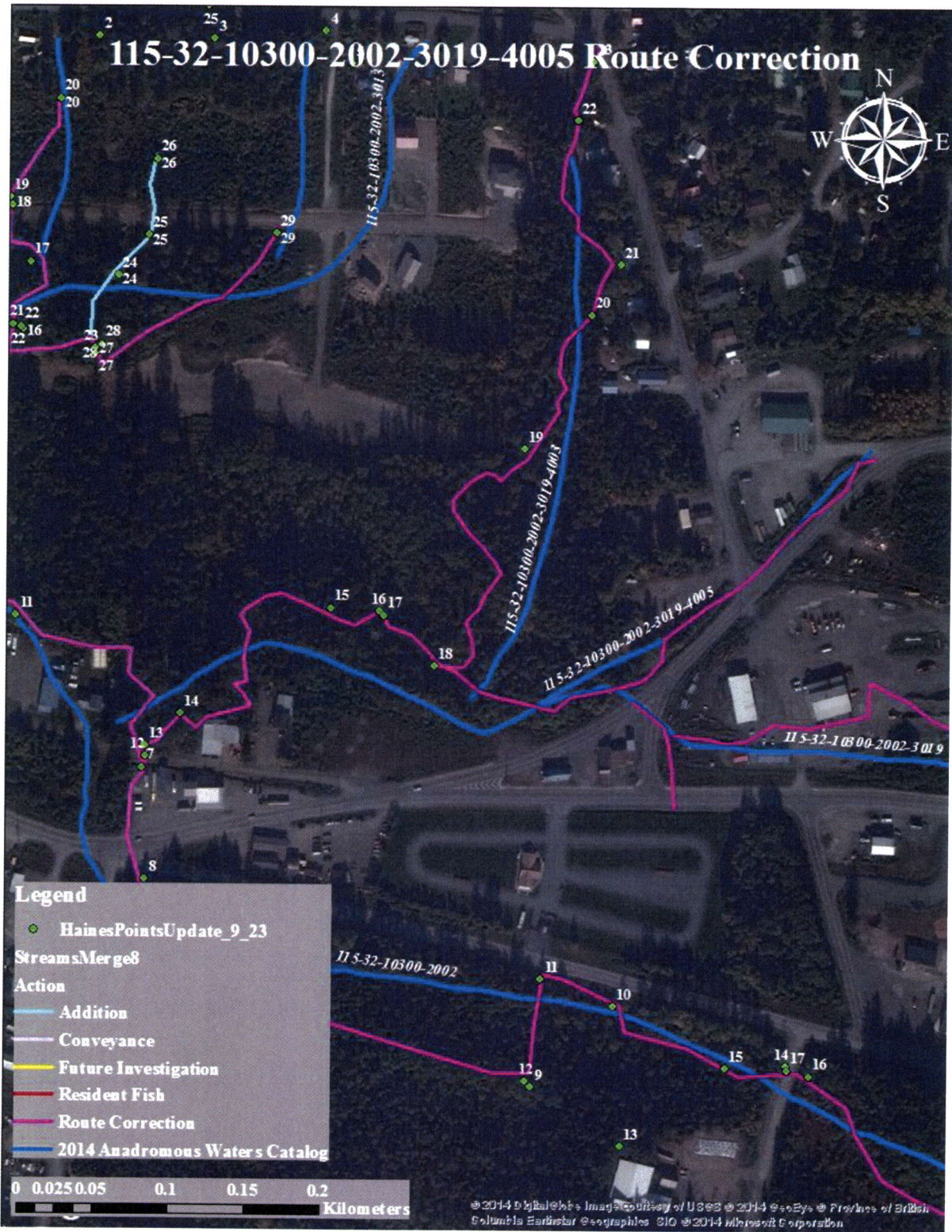
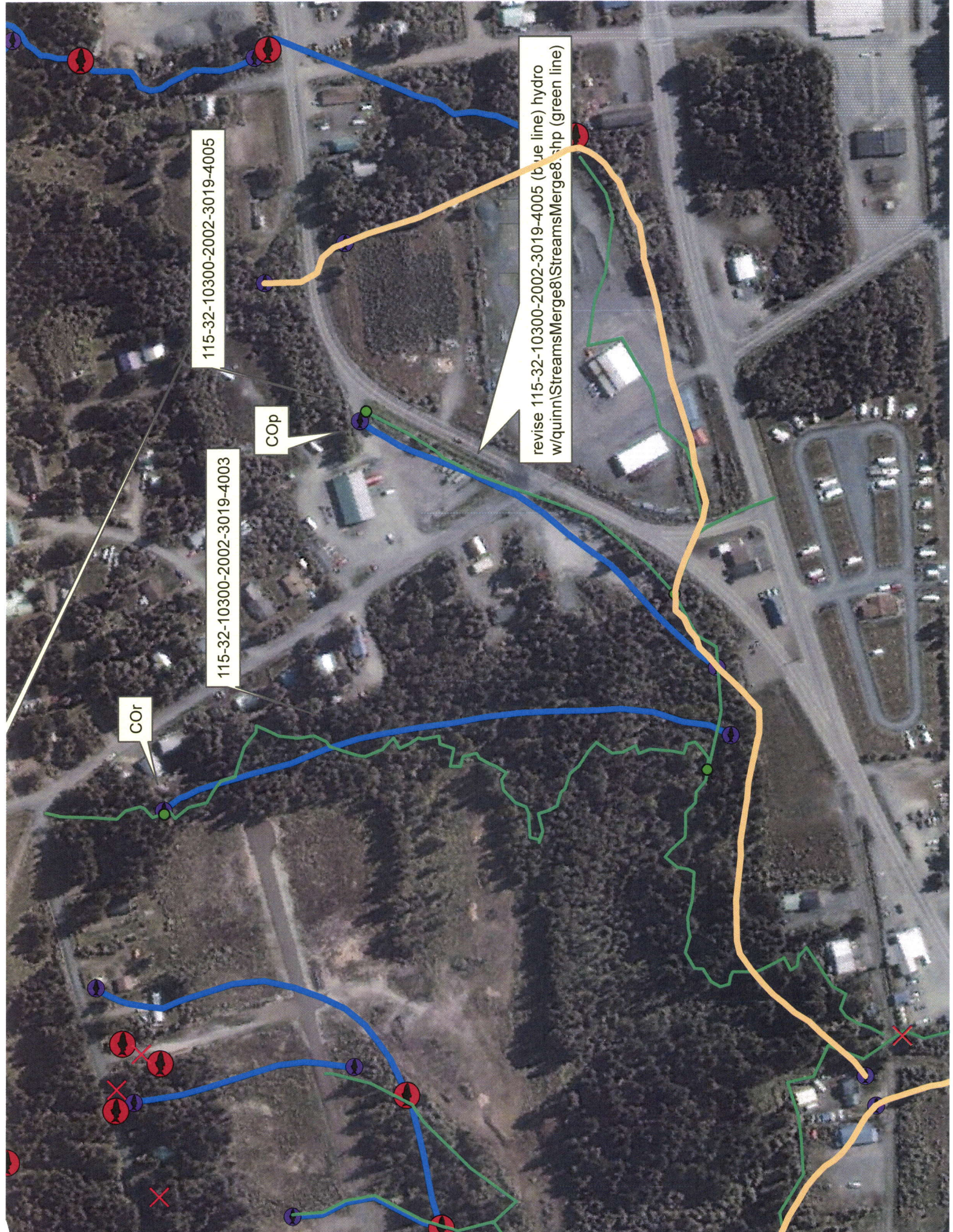


Figure 1.- 115-32-10300-2002-3019-4005 Route Correction map.



115-32-10300-2002-3019-4005

115-32-10300-2002-3019-4003

115-32-10300-2002-3019-4005 (blue line) hydro w/quinn\StreamsMerge8\StreamsMerge8.shp (green line)

COr

COp

COh

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