



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

ME

Region Southeastern USGS Quad(s) Skagway B-2 (Southwest)

Anadromous Waters Catalog Number of Waterway 115-32-10250-2016-3020

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>11-525</u>	<u>up CP</u>	<u>10/28/11</u>
		Fisheries Scientist	Date
Revision Year:	<u>2012</u>	<u>Michelle A</u>	<u>10/28/11</u>
		Habitat Operations Manager	Date
Revision to:	Atlas _____	<u>98</u>	<u>10/20/11</u>
	Both <u>✓</u>	AWC Project Biologist	Date
Revision Code:	<u>A-Z</u>	<u>Michelle</u>	<u>11/29/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	07/04/2011		✓	✓	✓

**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:**  
Coordinates (Lat,Long): Upper(59.266052,-135.5920909) Lower(59.26568303,-135.5922112)  
Add new stream w/coho salmon REARING  
ref num# 11-558

Name of Observer (please print): Tess Quinn  
Signature: \_\_\_\_\_ Date: 09/12/2011  
Agency: \_\_\_\_\_  
Address: PO Box 240927 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): \_\_\_\_\_

**115-32-10250-2050 Correction**

*Stream:*

*Watershed:* Battery Point

*USGS Quadrangle:* Skagway B-2 Southwest

*MTRS:* Section 14, Township 30S, Range 58E

*Date Surveyed:* July, 2011

*Findings:* This previously undocumented stream was found to support juvenile coho salmon throughout its length. It begins as a seep on a mountainside and terminates in the Chilkat River.

*Recommendations:* Add this stream to the AWC.

*Nomination Form Submitted:* Yes.

*Nomination Status:*

*Notes:*

**Table 1: Haines Highway New Stream Survey Data**

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
1	59.265683	-135.59221	Handnetted 5 coho at culvert inlet. Heading up trib directly adjacent to the entrance.	Handnet	5 co, 65-75mm
2	59.265745	-135.59207	Stream reduces to a trickle. No fish habitat; just a tiny feeder stream.	None	None
3	59.265805	-135.59231	Mouth of second trib.	None	None
4	59.26585	-135.59214	End of trib. Reduces to a trickle. Handnetted a coho here.	Handnet	1 co, 60mm
5	59.265816	-135.59244	Mouth of third trib. Decent flow, gravel and mud substrate.	None	None
6	59.265911	-135.5922	Handnetted 3 coho in a small pool covered with buttercup flowers.	Handnet	3 co, 75mm
7	59.265996	-135.59205	Stream vanishes into gravels.	None	None
8	59.266052	-135.59209	Handnetted 1 coho in small pond at the base of a dead alder. One pool above is isolate due to low water, but coho seen in it.	Handnet	1 co, 75mm

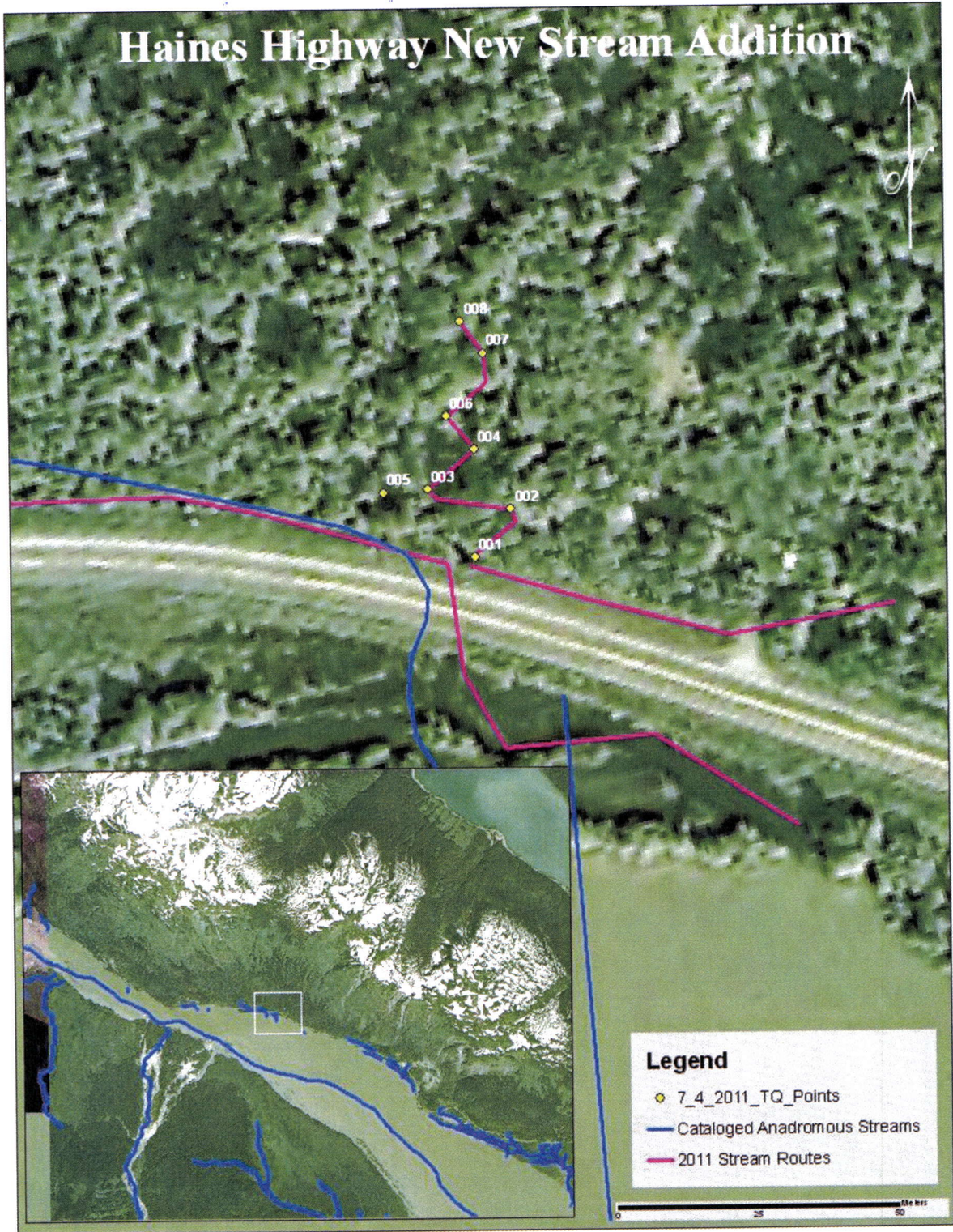
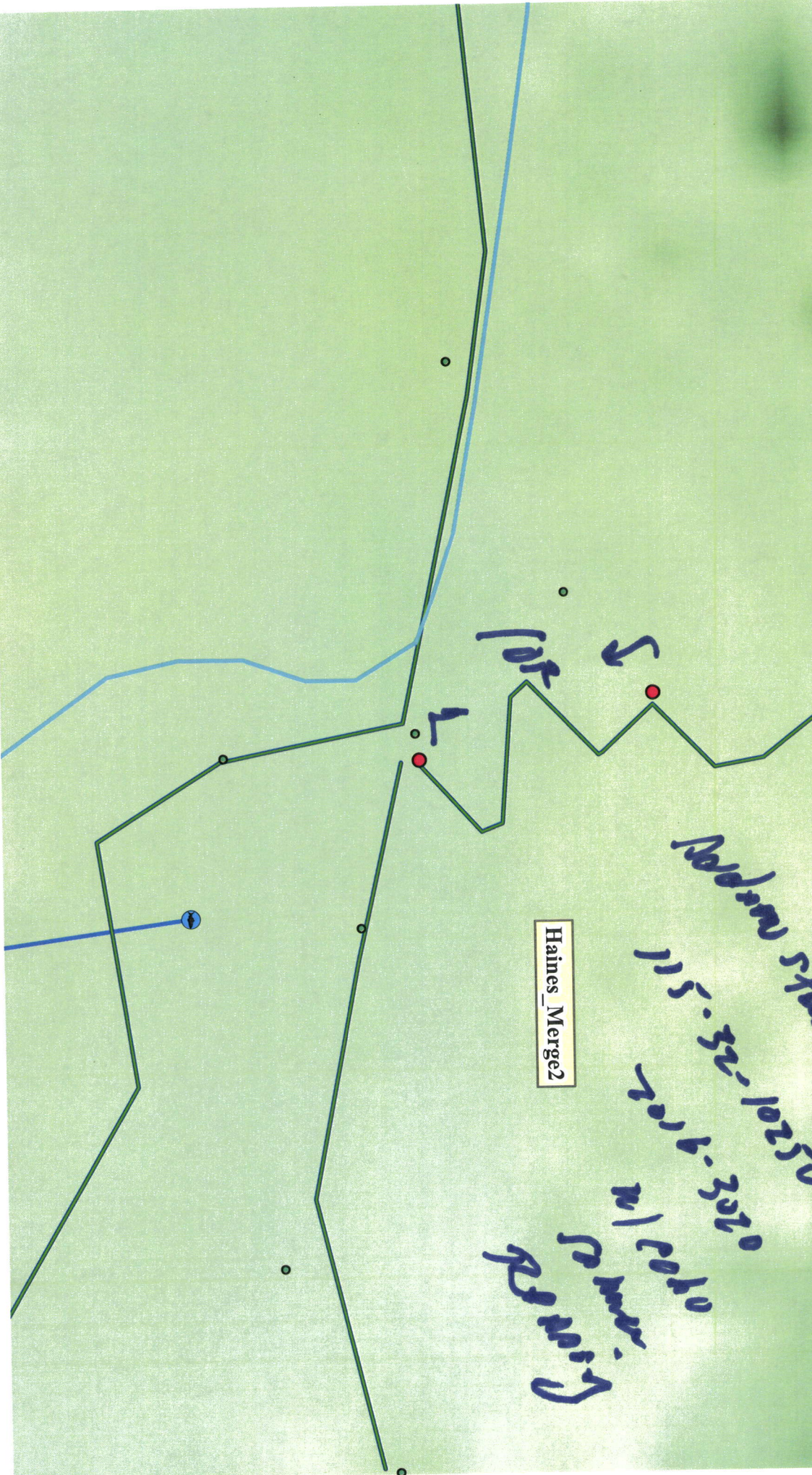


Figure 1: Haines Highway New Stream Addition Map



Haines\_Merge2

Haines Merge2  
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