



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

ME

Region Southeastern USGS Quad(s) Skagway\_A-2\_NE

Anadromous Waters Catalog Number of Waterway 115-32-10300 -2020

Name of Waterway 115-32-10300 Tributary  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>11-542</u>	<u>[Signature]</u>	<u>0/28/11</u>
		Fisheries Scientist	Date
Revision Year:	<u>2012</u>	<u>[Signature]</u>	<u>10/28/11</u>
		Habitat Operations Manager	Date
Revision to:	Atlas <u>        </u>	<u>[Signature]</u>	<u>9/26/11</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>[Signature]</u>	<u>11/22/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/16/2011		✓	✓	✓

**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(59.2414533,-135.4978523) Lower(59.24056549,-135.4964367)  
Add new stream w/ coho salmon rearing

Name of Observer (please print): Matthew Kern  
Signature: 146.63.61.200 (Web Nomination) Date: 09/16/2011  
Agency: \_\_\_\_\_  
Address: 3067 Mountainwood Circle 3067 Mountainwood C  
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 Tributary**

*Stream:* Tributary Addition (115-32-10300)

*Watershed:* Battery Point

*USGS Quadrangle:* Skagway\_A-2\_NE

*MTRS:* Section 28, Township 30S, Range 59E

*Date Surveyed:* June 16, 2011

*Findings:* This stream emerges from a marsh complex and meanders its way down to stream 115-32-10300. Coho fry were abundant all the way to the source of the water.

*Nomination form submitted:* Yes

*Nomination Status:*

*Notes:*

**Table 1: Survey Data from Tributary addition near airport on June 16, 2011**

Waypoint	lat	long	Notes	Sample Effort	Sample Result
29	59.24056549	-135.4964367	Off to start on new trib. Very good flow. Boys have full stomachs :)		
30	59.24067143	-135.4964624	Coho catch 55-60 mm. Healthy-looking	Handnet	2 Coho
31	59.24080068	-135.4965305	One more coho to the tally!	Handnet	Coho
32	59.24110126	-135.4978286	Two coho in hand. Ince looking trib.	Handnet	2 Coho
33	59.24114015	-135.4981167	Trib confluences with new trib river-left. Follow new trib .		
34	59.24118005	-135.4982768	Coho catch	Handnet	1 Coho
35	59.24132556	-135.4985128	Large school of stickleback observed. 7 netted between Rick and Matt. Trib river-left with maybe some flow. Staying on mainstem.	Handnet	7 Stickleback
36	59.24135825	-135.4986279	Blind coho catch by Matthew. 68 mm (hell yeah we measured that sucker)!	Handnet	1 Coho- 68mm
37	59.24163393	-135.4980757	Waist high grass marsh bewilders boys beyond reason and could be impossible to find more defined channels, streams in tall grass.		
38	59.24126571	-135.4981358	New trib..same marsh as before (you'll start to notice a theme here)		
39	59.2413937	-135.497856	Coho catch. 50-55 mm	Handnet	2 Coho
40	59.24139379	-135.4978618	Coho catch. Size variable	Handnet	6 Coho
41	59.2414533	-135.4978523	Enter same marsh as previous two trib. Going back to lunch spot (WPT 31) to continue down the original river-left trib.		

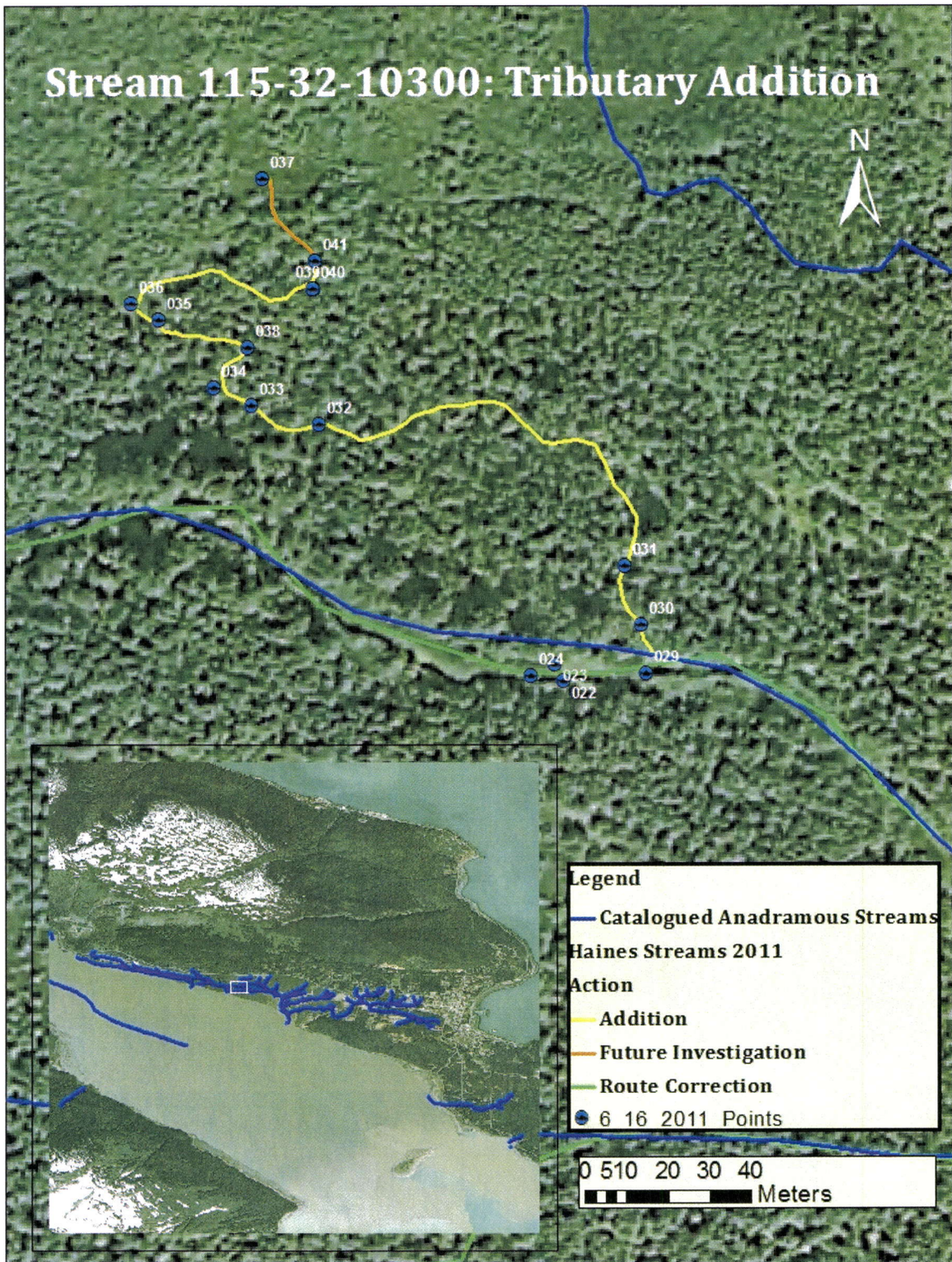


Figure 1: Map of stream 115-32-10300 Tributary and surroundings.

