



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog

Region Southeastern

USGS Quad(s) Skagway A-1

Anadromous Waters Catalog Number of Waterway 115-32-10120 - 2012

Name of Waterway Moose Meadows Creek Tributary 1

Addition  Deletion  Correction  Backup Information  USGS Name  Local Name

For Office Use

Nomination #	<u>12-544</u>	<u>[Signature]</u> Fisheries Scientist	<u>11/2/12</u> Date
Revision Year:	<u>2013</u>	<u>[Signature]</u> Habitat Operations Manager	<u>11/2/12</u> Date
Revision to:	Atlas _____ Both <u>X</u>	<u>[Signature]</u> AWC Project Biologist	<u>10/11/12</u> Date
Revision Code:	<u>A-2A</u>	<u>[Signature]</u> Cartographer	<u>11/21/12</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon <u>(2)</u>	07/11/2012				
Dolly Varden	07/11/2012		✓	✓	✓
				✓	

**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(59.127838,-135.370404) Lower(59.130421,-135.371811)

Add new stream w/ coho salmon rearing

Name of Observer (please print): Nicole Legere  
 Signature: 146.63.61.200 (Web Nomination)  
 Agency: \_\_\_\_\_ Date: 09/21/2012  
 Address: PO Box 110024 PO Box 110024  
Juneau, AK 99811-0024

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: \_\_\_\_\_  
 Name of Area Biologist (please print): \_\_\_\_\_ Revision 02/08

**Moose Meadows Creek Tributary 1 Addition***Stream:* Moose Meadows Creek Tributary 1 Addition (115-32-10120)*Watershed:* Chilkat-Inlet Frontal Lynn Canal*USGS Quadrangle:* Skagway A-1*MTRS:* CO32S060E06*Date Surveyed:* July 11, 2012*Findings:* This stream is a tributary to Moose Meadows Creek. The stream meanders through the forest and provides rearing coho habitat. Juvenile coho were caught in the mid and upper sections of this tributary.*Recommendations:* Add this stream to the AWC*Nomination form submitted:* Yes*Nomination status:**Notes:***Table 1: Moose Meadows Creek Tributary 1 Survey Data**

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Result
92	59.13042	-135.37181	Trib enters on River Left, begin tracking		
93	59.12998	-135.37163	Electrofished, caught 1 DV, 1 cutthroat, 1 sculpin	Electrofish	1 DV, 1 cutthroat, 1 sculpin
94	59.12969	-135.37118	Electrofished, caught 1 DV, 1 sculpin	Electrofish	1 DV, 1 sculpin
95	59.12958	-135.37127	Electrofished, caught 2 DV	Electrofish	2 DV
96	59.12952	-135.37097	Stream disappears under rootwad, dry but very muddy channel for ~15ft, then resurfaces, possible barrier		
97	59.12937	-135.37088	Electrofished, caught 1 coho ~80	Electrofish	1 coho ~80
98	59.12922	-135.37121	Electrofished, caught 1 DV	Electrofish	1 DV
99	59.12909	-135.37123	Electrofished, caught 2 DV	Electrofish	2 DV
100	59.129	-135.37099	Electrofished, caught 1 DV	Electrofish	1 DV
101	59.12884	-135.37066	Electrofished, caught 1 DV	Electrofish	1 DV
102	59.12865	-135.3706	Electrofished, caught 2 DV, 1 sculpin	Electrofish	2 DV, 1 sculpin
103	59.12835	-135.37056	Electrofished, caught 1 DV	Electrofish	1 DV
104	59.12824	-135.37071	Electrofished, caught 2 DV	Electrofish	2 DV
105	59.12794	-135.37049	Trail crossing, bridge		
106	59.12784	-135.3704	Electrofished, caught 1 coho.	Electrofish	1 coho
107	59.12776	-135.37033	Electrofished, caught 1 DV	Electrofish	1 DV
108	59.12697	-135.36961	End of tributary. It branches and both branches are pretty minimal, a little marshy, calling it the end, haven't caught a fish in a while.		

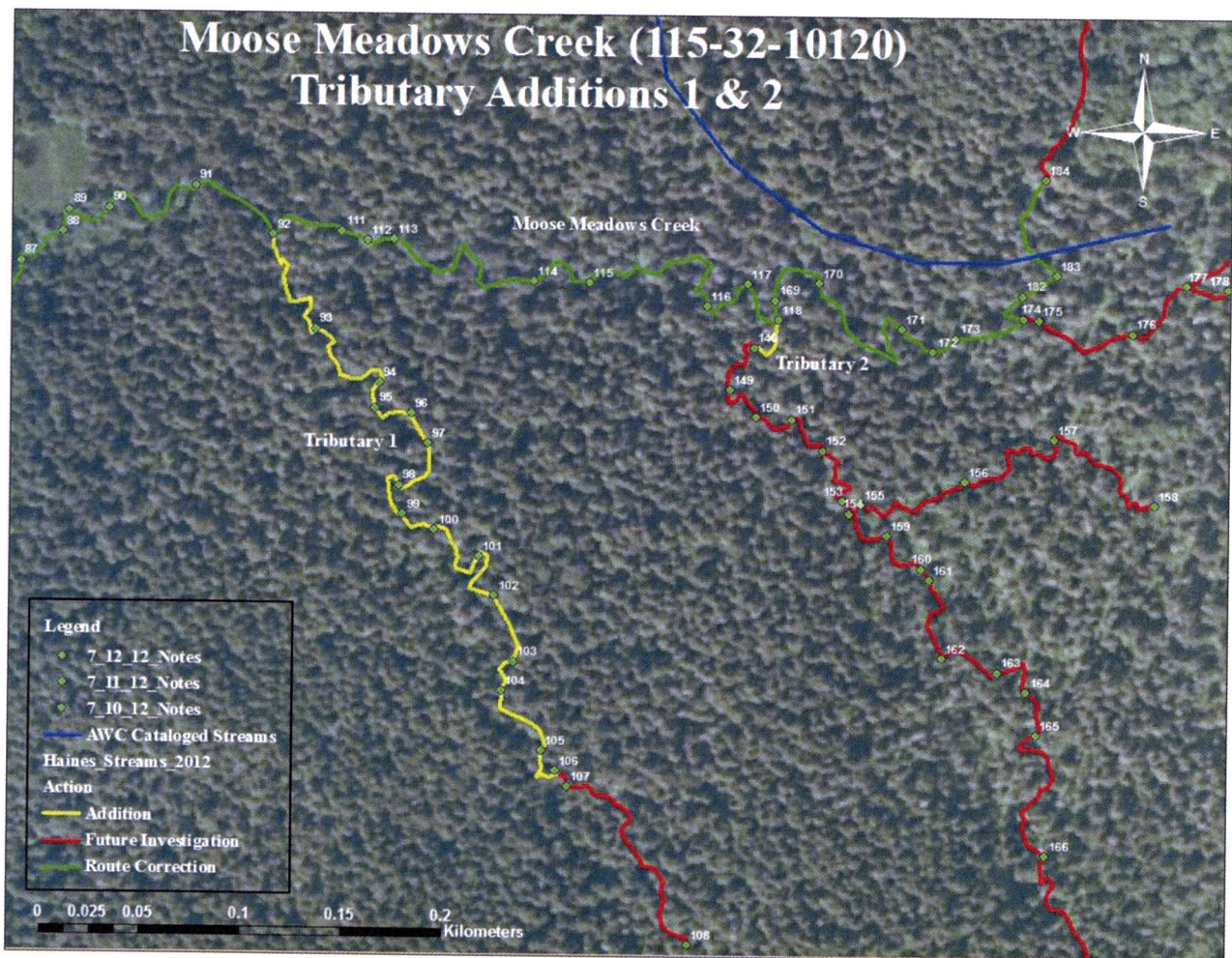
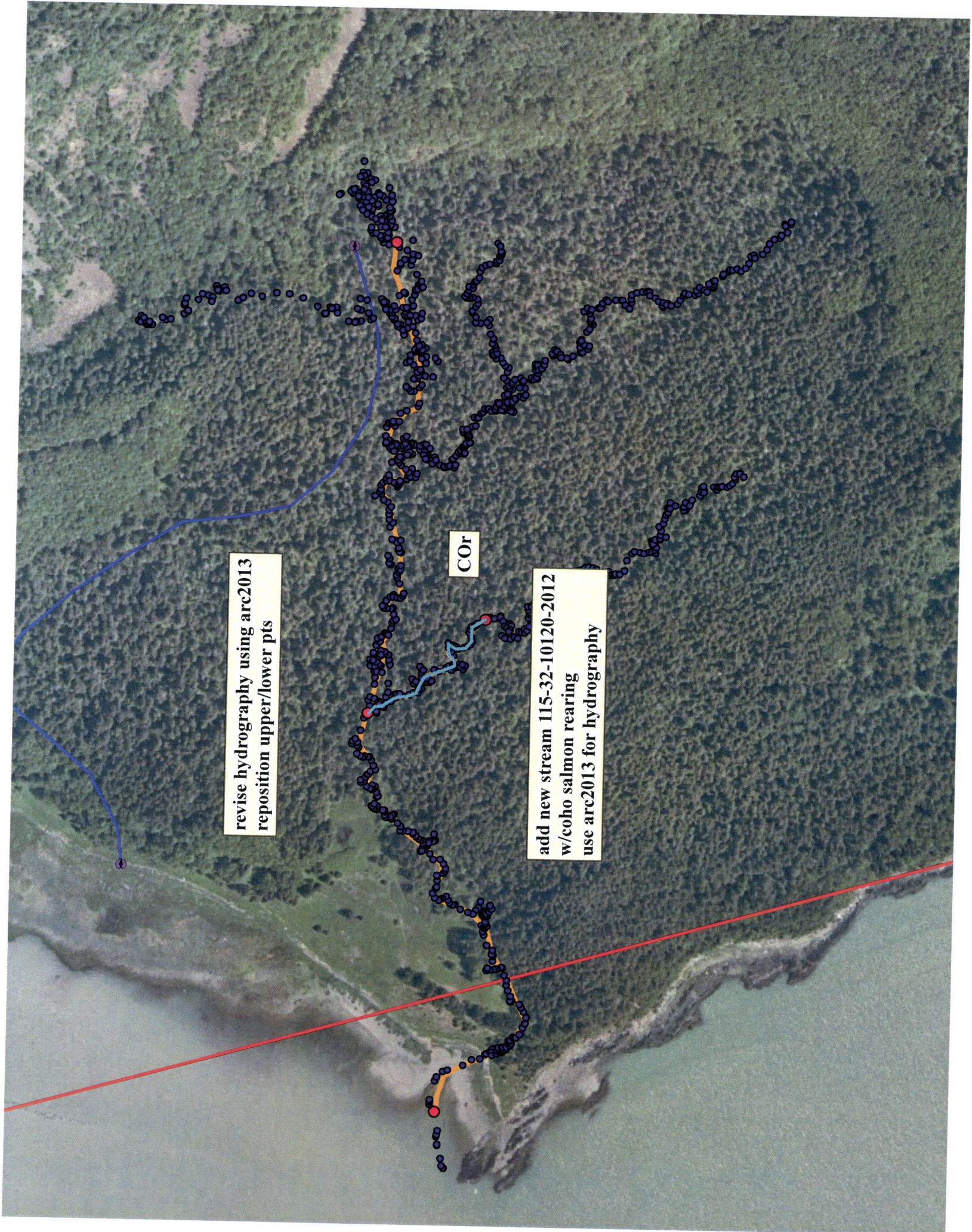


Figure 1: Map of Moose Meadows Creek Tributary 1 & 2 (115-32-10120) Additions Map



revise hydrography using arc2013  
reposition upper/lower pts

COR

add new stream 115-32-10120-2012  
w/coho salmon rearing  
use arc2013 for hydrography