

Johnson, J D (DFG)

From: Chapell, Richard S (DFG)
Sent: Friday, December 09, 2011 3:45 PM
To: Johnson, J D (DFG)
Subject: RE: 2012_chapell_noms.xlsx

J:

I reviewed the nominations you sent on the 2012_chapell_noms.xls list. I am very impressed by how thorough, detailed, and accurate the Habitat Division staff's survey of the road-accessible streams in the Haines area was. Kudos to Tess Quinn, Matt Kern, and the rest of the crew. They thrashed through thick brush all summer and brought back high quality and well organized data.

My only suggested changes would be to not adopt the following "local names" that Mr. Kern improvised in the field:

NOMNUMBR	AWC stream	Submitted by	Notes	Corrections
11-539	115-32-10300-2014-3006-4004	Kern	Yindestucki SI new trib 3 mi HH	Delete local name "Little Coho Creek"
11-546	115-32-10250-2060-3008	Kern	18.5 mi SI new trib and renumber tribs.	Delete local name "Moose Paddle Creek"
11-561	115-32-10300-2014-3006	Kern	Yindestucki SI reroute trib 3 mi HH	Delete local name "Bandikoot Brook"
11-715	115-32-10250-2137-3023	Kern	Bear Flats new trib	Delete local name "Moose Stache Cr"
11-716	115-32-10200-2012	Kern	Chilkoot R new trib across from Reeves	Delete local name "Lucky Dolly River"

For discovering some new tributaries, Mr. Kern may be entitled to naming rights, but we should probably do some research before applying the above names.

Let me know if you need more information,

Richard Chapell
ADF&G/Sport Fish
Haines, Alaska
907-766-3638

From: Johnson, J D (DFG)
Sent: Thursday, November 10, 2011 8:08 AM
To: Chapell, Richard S (DFG)
Subject: 2012_chapell_noms.xlsx



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

ME

Region Southeastern USGS Quad(s) Skagway B-3 (Southeast)

Anadromous Waters Catalog Number of Waterway 115-32-10250-2060 - 3008

Name of Waterway Moosepaddle Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>11-546</u>	<u>[Signature]</u>	<u>10/28/11</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>[Signature]</u>	<u>9/23/11</u>
	Both <u>X</u>	AWC Project Biologist	Date
Revision Code:	<u>A-2, C-1</u>	<u>[Signature]</u>	<u>11/29/11</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/04/2011		✓	✓	✓

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(59.36025931,-135.8151038) Lower(59.36185137,-135.8105434)

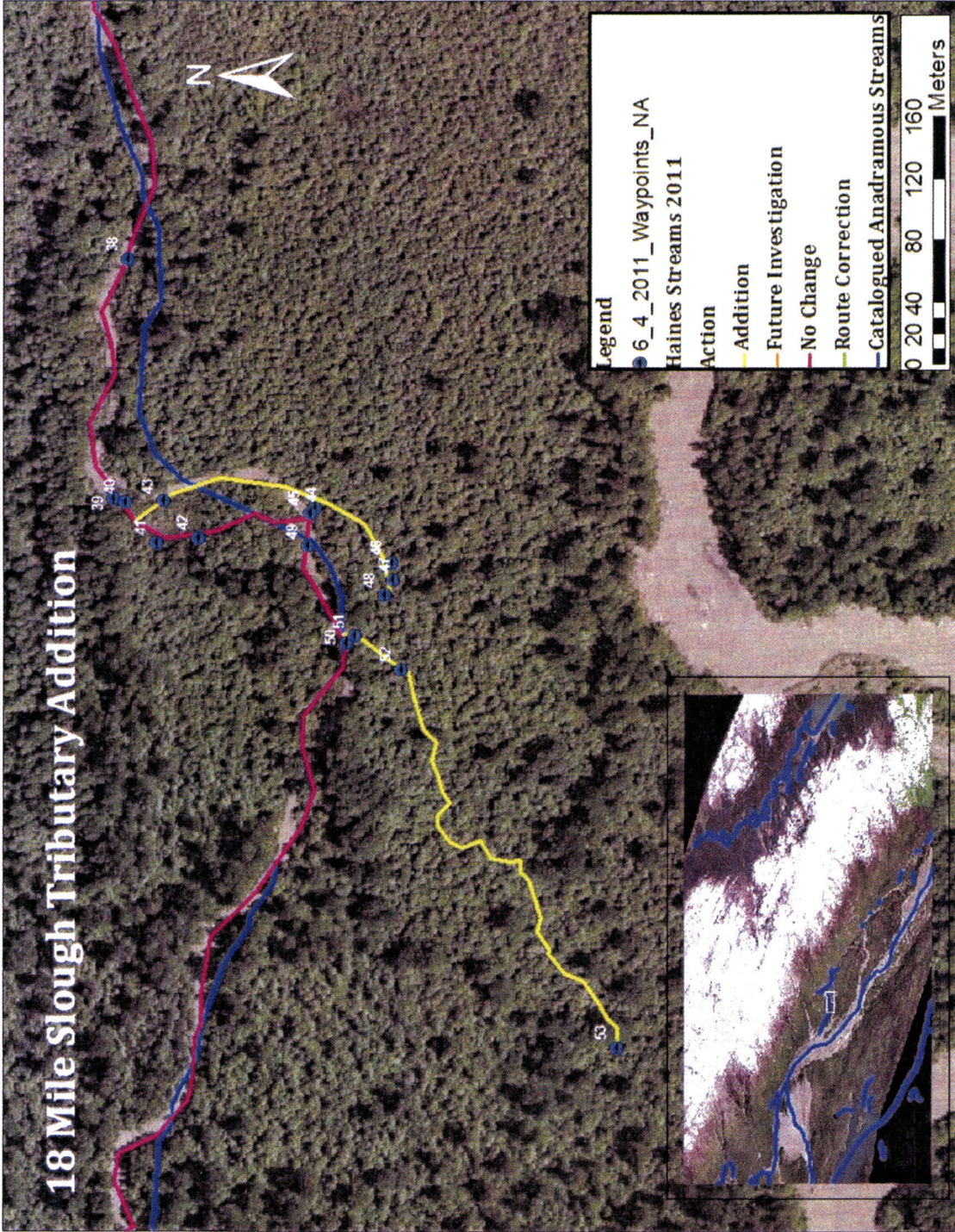
Add new stream 115-32-10250-2060-3008
Change 115-32-10250-2060-3001 to 3011
Change 115-32-10250-2060-3002 to 3012 3002-4001A5
3012-9001

Name of Observer (please print): Matthew Kern
 Signature: 146.63.61.200 (Web Nomination) Date: 09/20/2011
 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): _____

18 Mile Slough Tributary Addition



Legend

- 6_4_2011_Waypoints_NA
- Haines Streams 2011
- Action
- Addition
- Future Investigation
- No Change
- Route Correction
- Catalogued Anadromous Streams

0 20 40 80 120 160 Meters

115-32-10250-2060 (18 Mile Slough) Tributary

Stream: 18 Mile Slough Tributary Addition (115-32-10250-2060)

Watershed: Takhin River

USGS Quadrangle: Skagway B-3 Southeast

MTRS: Section 16, Township 29S, Range 57E

Date Surveyed: June 4, 2011

Findings: This spring-fed stream emerges from upwellings in the forest and contained Coho all the way to the headwaters.

Nomination form submitted: Yes

Nomination Status:

Notes:

Table 1: Survey Data from 18 Mile Slough Tributary addition on June 4, 2011

Waypoint	lat	long	Notes	Sample effort	Sample Results
50	59.36185137	-135.8105434	Tributary enter creek right.		
51	59.36179915	-135.8104633	Start of tributary, start tracking.		
52	59.36152582	-135.8108278	Netted 3 Coho at 40mm.	Handnet	3 Coho - 40 mm
53	59.36025931	-135.8151038	Starts to become ponds that have little connection. Were able to identify Coho up to WPT.	Handnet	1 Coho - 40 mm



CUT



107

10250-10260

10270-10280

10290