



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

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B

Region Southeastern USGS Quad(s) JUNEAU A-3

Anadromous Waters Catalog Number of Waterway 112-65-10230-2007

Name of Waterway Tributary Creek USGS Name Local Name

Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>14-580</u>	<u>[Signature]</u>	<u>4/25/14</u>
Revision Year:	<u>2015</u>	Fisheries Scientist	Date
Revision to:	Atlas _____	<u>[Signature]</u>	<u>4/25/14</u>
	Both <u>X</u>	Habitat Operations Manager	Date
Revision Code:	<u>C-9, D-1</u>	<u>[Signature]</u>	<u>4/2/14</u>
		AWC Project Biologist	Date
		<u>TL</u>	<u>5/19/14</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/16/2010			✓	

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:

The upper extent and route for Tributary Creek needs to be corrected. The upper extent is currently located in an abandoned beaver dam complex. The last juvenile coho captured was below the dams in the channelized portion of Tributary Creek. Please see attached fish capture data and map.

Coordinates (Lat,Long): Upper(58.11149,-134.74593) Lower(58.10585,-134.7443)

update hydrograph, deposition pts, shorten stream

Name of Observer (please print): Benjamin Brewster
 Signature: 146.63.139.93 (Web Nomination) Date: 03/19/2014
 Agency: _____
 Address: 802 East 3rd St.
Douglas, AK 99824

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): _____

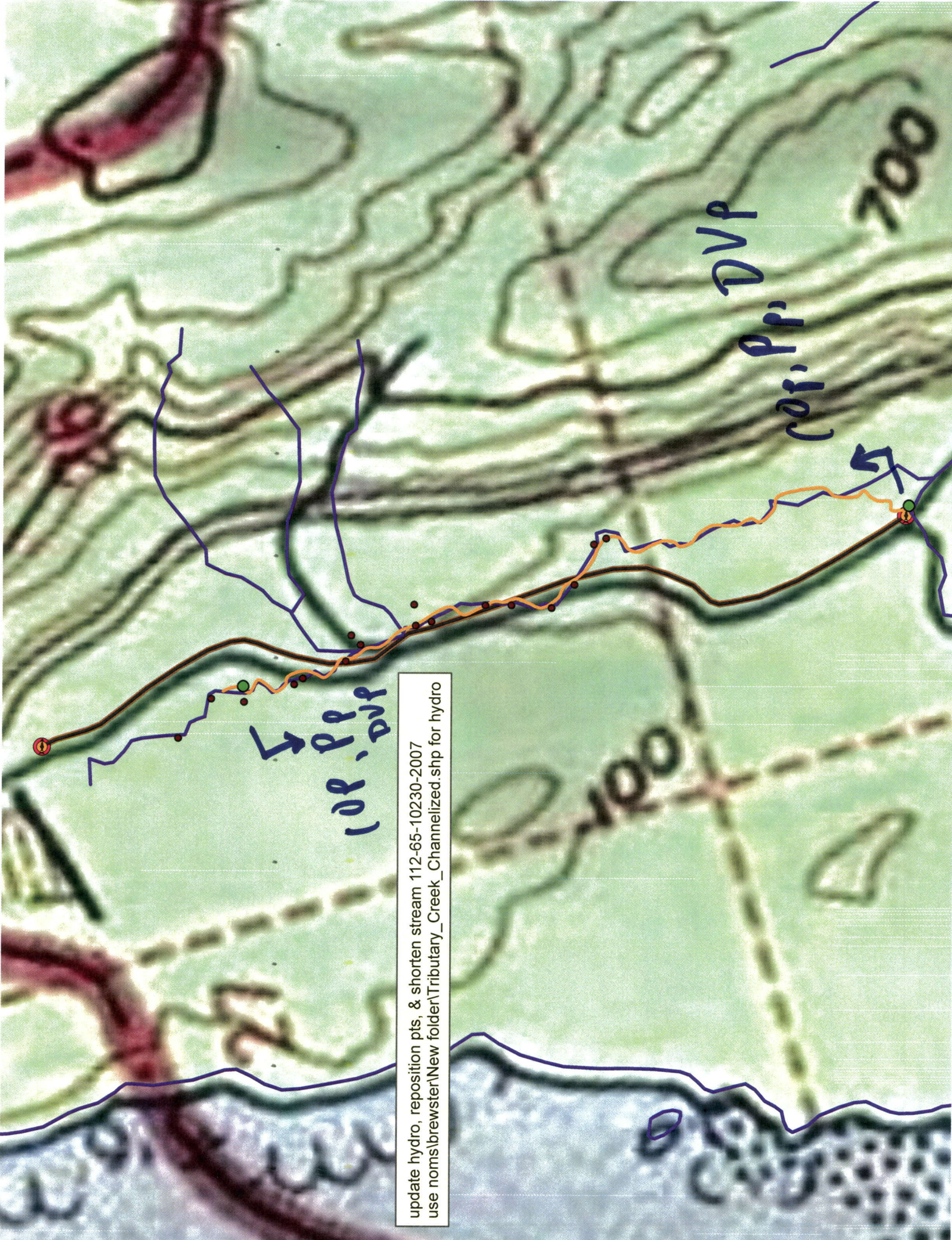
TRIBUTARY CREEK**CORRECTION****Water body name:** Unnamed**Survey date:** 6/16/2010**Water body number:** 112-65-10230-2007**Species & Lifestage:** CO Juvenile**Watershed:** 1901020408**MTR:** C046S065ES0 E **Quad:** Juneau A-3**Findings:** Upper extent of anadromy incorrect and stream route.**Recommendations:** Reduce upper extent of anadromy and correct stream route.

Table 1.—Upper extent of anadromous fish use in Tributary Creek.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
1	58.10585	-134.74443	Minnow Trap	2 hours	1 CO
2	58.10604	-134.74449	Minnow Trap	2 hours	1 CO
3	58.10647	-134.74540	Minnow Trap	2 hours	4 CO, 3 CT, 3 DV
4	58.10688	-134.74583	Minnow Trap	2 hours	3 CO, 4 CT, 2 DV
5	58.10742	-134.74545	Minnow Trap	2 hours	2 CO, 5 DV, 2 CT
6	58.10778	-134.74525	Minnow Trap	2 hours	2 CO, 2 CT
7	58.10859	-134.74526	Minnow Trap	2 hours	1 CO, 1 CT, 4 DV
8	58.10882	-134.74524	Minnow Trap	2 hours	2 DV
9	58.10876	-134.74468	Minnow Trap	2 hours	1 DV
10	58.10966	-134.74532	Minnow Trap	2 hours	1 CO, 1 CT
11	58.10975	-134.74500	Minnow Trap	2 hours	2 CT
12	58.10993	-134.74564	Minnow Trap	2 hours	3 CO, 4 CT, 3 DV
13	58.11059	-134.74576	Minnow Trap	2 hours	4 CT
14	58.11073	-134.74585	Minnow Trap	2 hours	4 CO, 4 CT, 4 DV
15	58.11149	-134.74593	Minnow Trap	2 hours	2 CO, 2 CT
16	58.11193	-134.74559	Minnow Trap	2 hours	1 CT
17	58.11254	-134.74636	Minnow Trap	2 hours	Empty

Figure 1. 2010 ADF&G Tributary Creek fish capture data, near the Greens Creek Mine tailings disposal facility.





update hydro, reposition pts, & shorten stream 112-65-10230-2007
use noms\brewster\New folder\Tributary_Creek_Channelized.shp for hydro