

ANADROMOUS WATERS CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas x Catalog x

Region: sea

Map: Skagway B-2

Water Body Number: 115-33-10200

Describe Change(s): Removed Pp extension.

Change Requested By: J Johnson 2/17/2010
Date

Drafted/Digitized By: C Barnhill 2/17/2010

Revision Code: B-5 F-1

Nomination Number: 09-1216, ~~1216~~

ATTACH THIS FORM TO EXISTING NOMINATION FORM



State of Alaska
Department of Fish and Game
Division of Sport Fish

Nomination Form
Anadromous Waters Catalog

M JB

Region Southeast USGS Quad(s) SKAGWAY B-2
 Anadromous Waters Catalog Number of Waterway 115-33-10200 2014
 Name of Waterway UNNAMED USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination # <u>091216</u>	<u>[Signature]</u> Fisheries Scientist	<u>10/30/09</u> Date
Revision Year: <u>2010</u>	<u>[Signature]</u> Habitat Operations Manager	<u>10/31/09</u> Date
Revision to: Atlas _____ Catalog _____ Both <input checked="" type="checkbox"/>	<u>[Signature]</u> AWC Project Biologist	<u>200909</u> Date
Revision Code: <u>B-6 F1</u>	<u>[Signature]</u> Cartographer	<u>12/1/09</u> Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
COA PINK SALMON	02 SEP 2009	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

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: TWC WAY POINT 80 LAT 59.41282 LONG -135.68829
 600 mm ♂ freshly killed carcass on bank above wetland polygon 10 m south of swiftly flowing channel.
 + west
~~add PINK SALMON present to~~ 115-33-10200

Name of Observer (please print): Timothy A. Shields
 Signature: [Signature] Date: Sept. 24, 2009
 Agency: Takshanuk Watershed Council
 Address: PO Box 1029
Haines, Alaska 99827-1029

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: [Signature] Date: 9/25/2009 Revision
 02/08

Wpt 92 – single chum salmon any more in stream?

Single chum seen in company of group of spawning pinks. No more seen in area but a pair or more seen in the so-called "Glory Hole"- a separate spawning pool about .5 miles south. The Glory Hole chums were seen on several occasions in August. No other chum seen in the area of waypoint 92 this season.

Wpt 524 – single sockeye salmon, any more in stream?

Yes, Ben Kirkpatrick and I found two other juvenile sockeye within a hundred meters of this site in September of 2008. I have pasted the info from those captures below (from our spreadsheet).
Waypoint 524 is N59.40916/ W135.68780

317	59.41048	-	135.68782	unnamed- adj to Chilkoot River	9/16/2008	Tim A. Shields	Dip Net	sockeye salmon	juvenile	25	fork
317	59.41048	-	135.68782	unnamed- adj to Chilkoot River	9/16/2008	Tim A. Shields	Dip Net	sockeye salmon	juvenile	35	fork

Wpt 80 - Single pink salmon – 3 miles from closest observation, any more seen in the same creek?

Yes, one more seen in area of Bear Creek, a side-channel of Chilkoot River, about one mile downstream at waypoint 12 @ N59.40031/ W135.66985 on 09 Sept 2009. This was a fairly fresh, bear predated pink carcass. (Waypoint 12 may have not been included on our spreadsheet). The main group of spawning pinks in the Chilkoot Valley north of the lake was seen about 2.5 miles south of this point in a wetland downstream of a beaver pond.

Wpt 254 – 09-1179 – single fish

This was a single coho, 38 mm, in a trap and was a single fish. It appears that this creek is already in the catalog and this observation was back-up information to add detail- possible life-stage addition.

Wpt 279 – 09-1180 – OK spreadsheet lists 7 fish

Fid 142 09-1191 – single fish

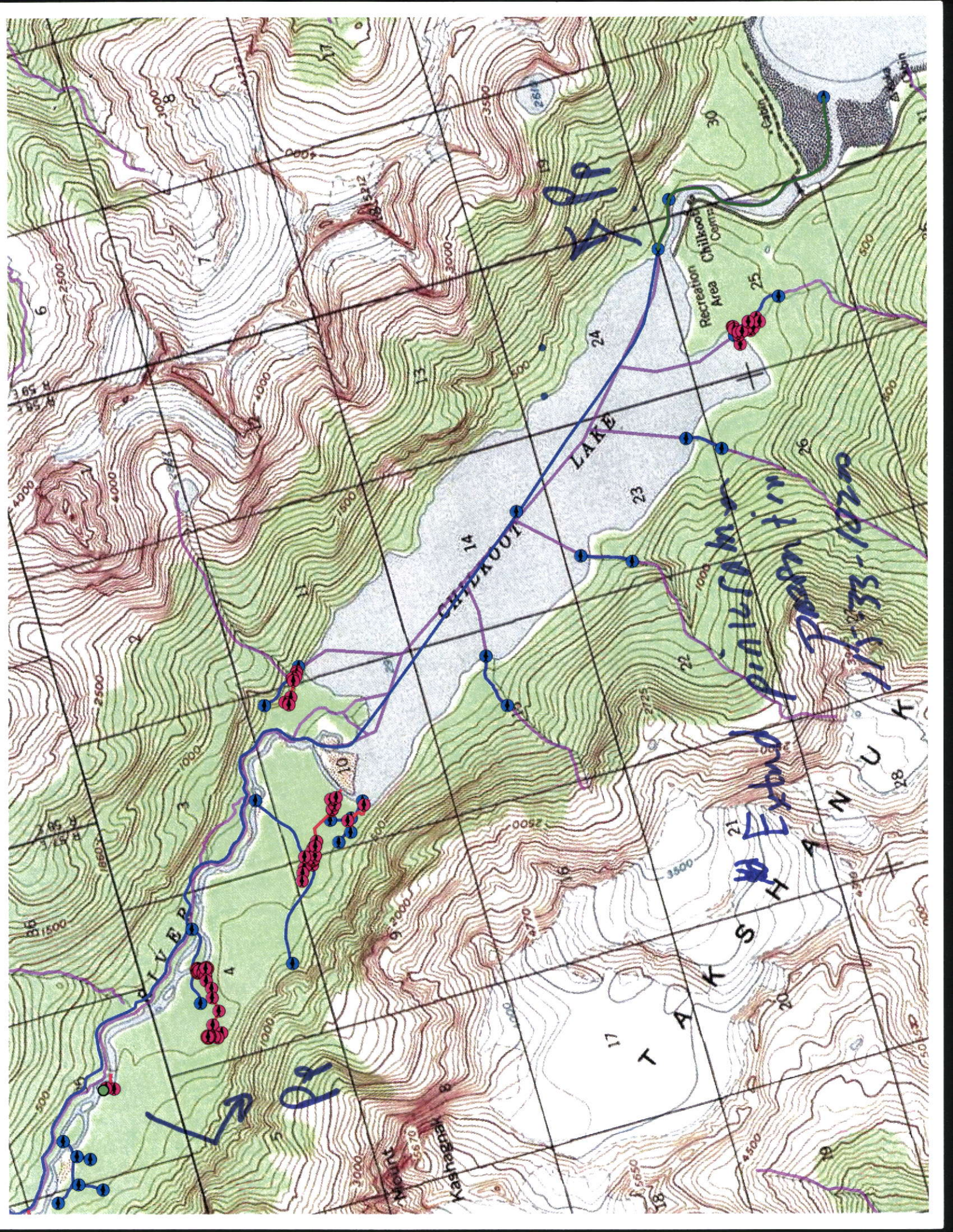
We were unable to figure out which point this was.

Fid 143 09-1192 – single fish

We were unable to figure out which point this was.

Wpt 97 – 09-1105 – single fish

This was a single fish in a tributary 500 meters from the nearest catalogued portion of the Tsirku River. It is river fan habitat with poor cover. Trapping was limited by a lack of good placement sites.



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TIVEP

LAKE

CHUKOOI

ERBUD

PULUFAHIM

PASHAN TIM

TAKS HANUAT

115°33'-1020

