

AWC DATABASE CATALOG/ATLAS
CORRECTION FORM

CORRECTION TO: Atlas X Catalog X

Region: SEA

Map: Icy Bay D-2 & D-3, D-2 & D-3 N, Inset, Icy Bay 1:250

Water Body Number: 186-15-10550-2005-3002-4019

Describe Change(s): remove stream as it was added in error

Change Requested By: Johnson 2/3/2015

Date

Drafted/Digitized By: [Signature] 3/24/15

Date

Revision Code: D-2

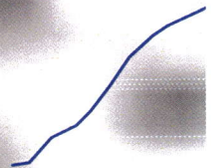
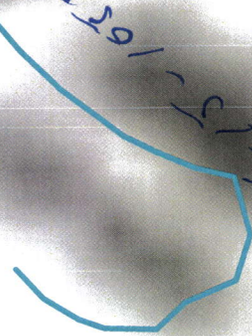
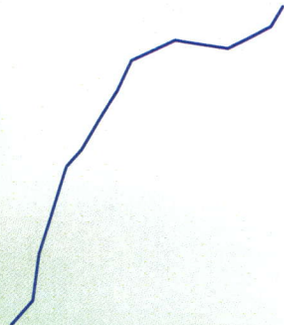
Nomination Number: 14-658

****ATTACH THIS FORM TO EXISTING NOMINATION FORM****

5/10/15

2005-2002 - 2005

10/15 - 10/15



Ketchikan:

101-47-10150-2049, nomination #14-614. The arc line extends beyond what we marked as the upper extent in our nomination. We said that some old culverts were likely a barrier in the nomination, when we should have said that they are a barrier. Don't know if this was the reason that this stream arc was not updated. **(Stream arc shortened, add barrier, reposition upper pt species downstream)**

101-90-10690 and 101-90-10695, nomination #14-593, 14-592. From what I understand with talking with Tess about these stream is that they are used as index streams. We found that there is a barrier in the intertidal for both of these streams. I thought that we do not include intertidal in the anadromous catalog? Is the reason that this are still showing up in the atlas maps because they are used as index streams? If I understand everything correctly these should not show up in the anadromous waters catalog. **(AWC typically includes observations of spawning pink salmon into intertidal area, AMB opposes removal and streams were only shortened)**

Petersburg: 2016 update change

106-44-10105, nomination #13-524. It does not look like this stream arc was changed to reflect our nomination. We found where the water was seeping out of the ground which is the top of this stream. Could you make the change to the arc to reflect our nomination?

106-44-10190, nomination #13-584. The stream arc does not reflect the nomination that was submitted. Stream arc is much longer and different shape than our submitted arc.

108-60-10048. In the atlas there is a barrier sign on this creek which is correct we did find a barrier on this creek. But the anadromous line continues up pass this barrier symbol. Is there a reason for this? **(Stream arc shortened, reposition upper pt species downstream)**

Icy Bay:

New stream #186-15-10550-2005-3002-4019. This arc should be removed from the atlas/catalog. We only caught CO at the confluence of stream and pond. This only helps prove that the pond is anadromous. The water that makes up this stream is just conveyance stream. **(Added in error, removed)**

New stream #191-20-13700. This stream should not be connected to 191-20-13600-2046. When we were out there we did not have a stream enter where 191-20-13600-2046 should have entered. We did not check this stream at the time to see if it still exists. There was a bridge on the road where 191-20-13600-2046 supposedly crosses, but on two different times that we were out in Icy Bay the stream was dry under the bridge. Could be that stream should be delisted, but did not investigate enough to do that. I would recommend connecting 191-20-13700 with 191-20-13600 and shorten 191-20-13600-2046 where it connects with 191-20-13700 currently. **(Stream arc shortened, reposition upper pt species downstream)**



State of Alaska
Department of Fish and Game
Sportfish Division

Nomination Form
Anadromous Waters Catalog

✓ ✓ ✓

Region Southeastern

USGS Quad(s) ICY BAY D-2 & D-3, D-2AD-3N, Inset

Anadromous Waters Catalog Number of Waterway 186-15-10550-2005-3002-

Name of Waterway USGS Name Local Name

Addition Deletion Correction Backup Information

4015
4019

For Office Use

Nomination #	<u>14-658</u>	<u>James J. Hasbrouck</u>	<u>10/3/2014</u>
Revision Year:	<u>2015</u>	Fisheries Scientist	Date
Revision to:	Atlas <u> </u>	<u>[Signature]</u>	<u>10/3/14</u>
	Both <u>✓</u>	Habitat Operations Manager	Date
Revision Code:	<u>A-2d, A-2</u>	<u>[Signature]</u>	<u>5/17/14</u>
		AWC Project Biologist	Date
		<u>[Signature]</u>	<u>10/14/14</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	07/12/2014		✓	✓	✓

Ref nom #
14-651
14-656

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(59.9853,-141.5353) Lower(59.9847,-141.5344)
Add new streams 186-15-10550-2005-3002-4015 (short stream)
and 186-15-10550-2005-3002-4019 w/coho salmon rearing

Name of Observer (please print): Richard Hoffman
Signature: 10.7.168.129 (Web Nomination) Date: 08/19/2014
Agency: _____
Address: P.O. 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: _____ Revision 02/08
Name of Area Biologist (please print): _____

186-15-10550-2005-3040 TRIBUTARY 3

ADDITION

Water body name:

Survey date: 7/12/2014

Water body number:

Species & Lifestage:

Watershed: White River-Frontal Gulf of Alaska

MTR: C022S022E **Quad:** Icy Bay D-2

Findings: We surveyed a tributary to stream 186-15-10550-2005-3040 using a GPS and handnet. We were able to catch rearing coho salmon. This stream ends at the base of a 5 foot tall beaver dam. The dam is a fish barrier since stream is so small and no pools for fish to use to get around.

Recommendations: Add stream to AWC and add rearing coho.

Table 1.-186-10550-2005-3040 tributary 3 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
399	59.9847	-141.5344	Mouth of creek into beaver pond.		
400	59.9853	-141.5353	Beaver dam that fish can't pass. HN 3 CO below the dam.	HN	3 CO

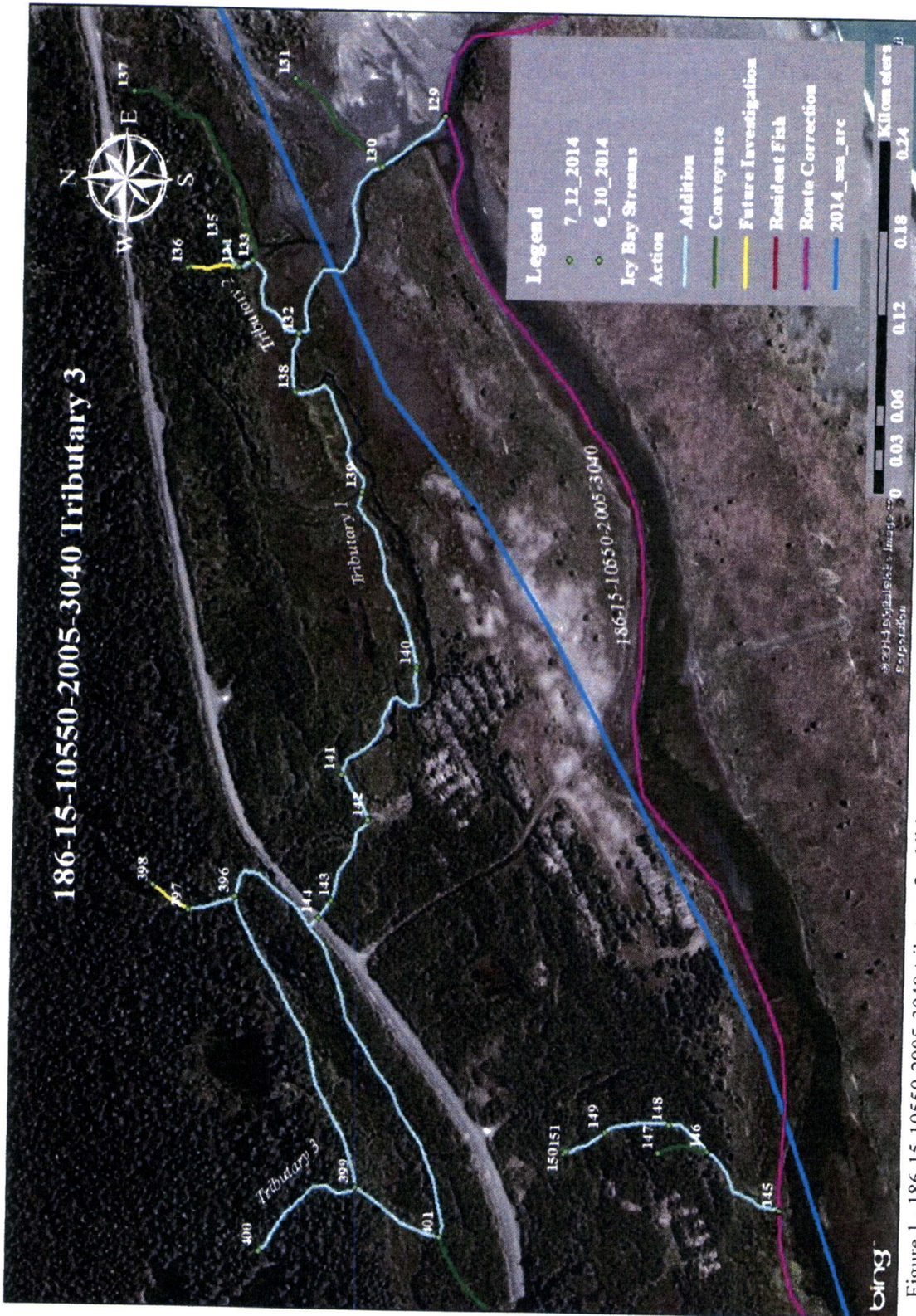
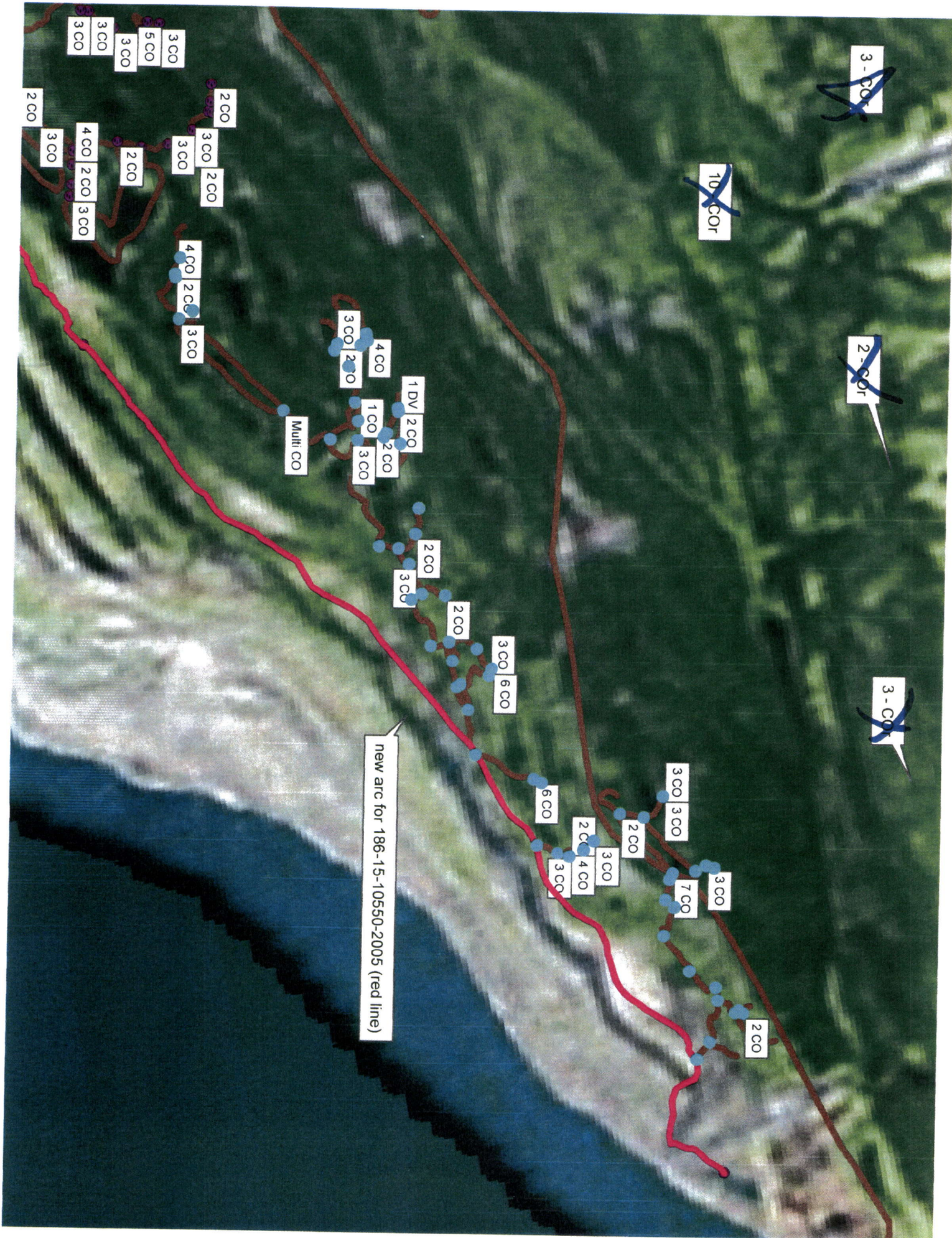


Figure 1.-186-15-10550-2005-3040 tributary 3 addition map.



add new streams 186-15-10550-2005-3002-4015 & -4019
w/coho salmon rearing
use FIDS 77, 78 from hoffmanicybaylcy Bay stream layerlcy Bay.shp for hydro

ROAD

186

-9219

-9215

3 CO 3 CO

2 CO

3 CO

100

100

COB
COB
COB

