



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-2&D-3 N, Inset
 Anadromous Waters Catalog Number of Waterway 186-15-10550-2005-3020
 Name of Waterway _____ USGS Name Local Name
 Addition Deletion Correction Backup Information

For Office Use

Nomination #	<u>14-660</u>	<u>James J. Hasbrouck</u>	<u>10/3/2014</u>
		Fisheries Scientist	Date
Revision Year:	<u>2015</u>	<u>[Signature]</u>	<u>10/3/14</u>
Revision to:	Atlas _____	Habitat Operations Manager	Date
	Both <u>X</u>	<u>[Signature]</u>	<u>9/17/14</u>
		AWC Project Biologist	Date
Revision Code:	<u>A-2</u>	<u>TA</u>	<u>10/13/14</u>
		Cartographer	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
coho salmon	06/10/2014		✓	✓	✓

ref # 14-651

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(59.9820,-141.5374) Lower(59.9806,-141.5392)

Add new stream 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 5

ADDITION

Water body name:

Survey date: 6/10/2014

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 were tributary spreads out in a marsh with no defined channel.

Recommendations: Add stream to AWC and add rearing coho.

Table 1.-186-15-10550-2005-3040 tributary 5 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
152	59.9806	-141.5392	Tributary entering river left. Tracking.		
153	59.9822	-141.5371	Top of tributary. Spreads out in a marsh. No defined channel.		
154	59.9820	-141.5374		HN	6 CO

186-15-10550-2005-3040 TRIBUTARY 5

ADDITION

Water body name:

Survey date: 6/10/2014

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 were tributary spreads out in a marsh with no defined channel.

Recommendations: Add stream to AWC and add rearing coho.

Table 1.—186-15-10550-2005-3040 tributary 5 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
152	59.9806	-141.5392	Tributary entering river left. Tracking.		
153	59.9822	-141.5371	Top of tributary. Spreads out in a marsh. No defined channel.		
154	59.9820	-141.5374		HN	6 CO



Figure 1.-Captured rearing coho salmon.

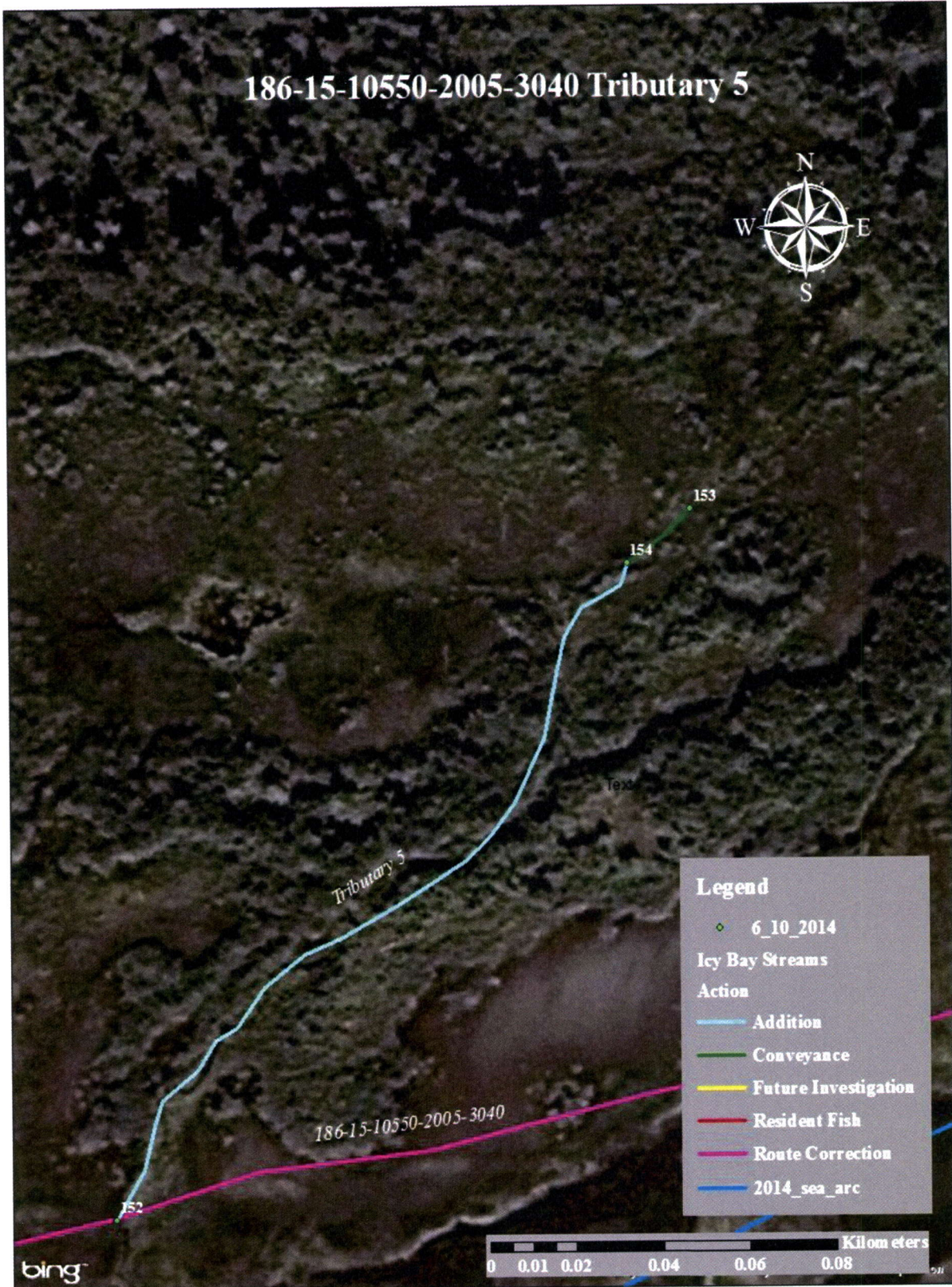
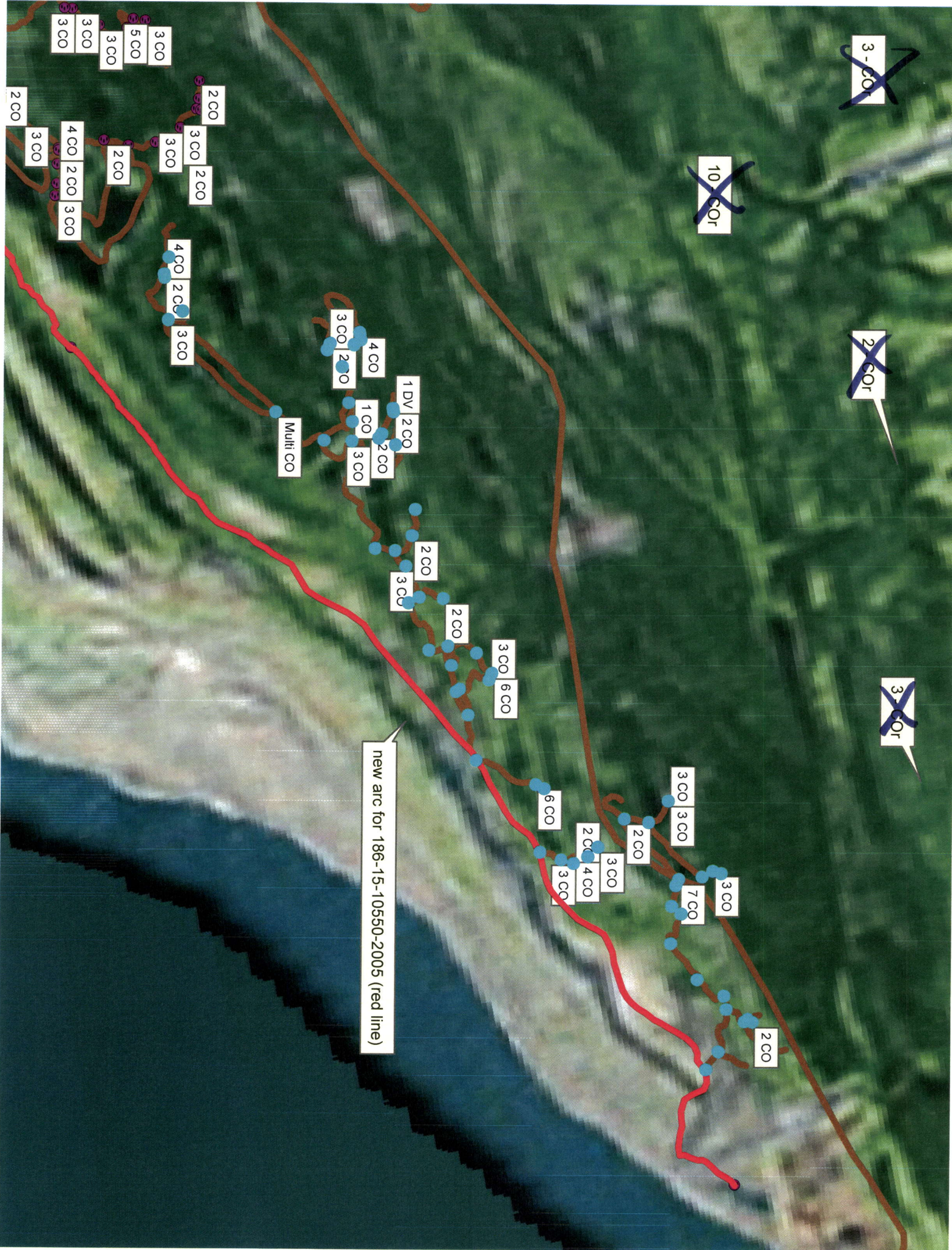


Figure 2.—186-15-10550-2005-3040 tributary 5 addition map.



~~3 - CO~~

~~10 COR~~

~~2 COR~~

~~3 - CO~~

new arc for 186-15-10550-2005 (red line)

Multi CO

3 CO
3 CO
5 CO
3 CO

2 CO
3 CO
3 CO

2 CO
3 CO
4 CO
2 CO
3 CO

4 CO
2 CO
3 CO

3 CO | 2 CO
4 CO
1 CO
2 CO
3 CO

1 DV | 2 CO
1 CO
2 CO
3 CO

2 CO
3 CO

2 CO
3 CO

3 CO | 6 CO

6 CO

2 CO
3 CO
4 CO
3 CO

2 CO
3 CO

3 CO | 3 CO

7 CO

3 CO

2 CO

add new stream 186-15-10550-2005-3020
w/coho salmon rearing
use FID 84 from hoffman\icybay\cy Bay stream layer\cy Bay.shp for hydro

6 CO

6 CO

3 CO

102

2

