



State of Alaska  
Department of Fish and Game  
Sportfish Division

Nomination Form  
Anadromous Waters Catalog



Region Southeastern USGS Quad(s) SITKA A-4 SW

Anadromous Waters Catalog Number of Waterway 113-41-10240

Name of Waterway \_\_\_\_\_  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use

Nomination #	<u>15-559</u>	<u>James J. Hasbrouck</u>	<u>5/8/2015</u>
		Fisheries Scientist	Date
Revision Year:	<u>2016</u>	<u>Michelle J. A.</u>	<u>5/8/15</u>
		Habitat Operations Manager	Date
Revision to:	<input checked="" type="checkbox"/> Atlas <input checked="" type="checkbox"/> Catalog	<u>99</u>	<u>7 May 15</u>
		AWC Project Biologist	Date
Revision Code:	<u>B-1, C-9, D-1</u> <u>E-9</u>	<u>TR</u>	<u>5/18/15</u>
		GIS Analyst	Date

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
chum salmon	07/02/2012		2+ ✓	✓	✓
pink salmon	07/02/2012		2+ ✓	✓	✓

**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:** No historic AWC data for this creek  
Coordinates (Lat,Long): Upper(57.0454,-135.199) Lower(57.0436,-135.2008)  
update stream index, shorten upper extent  
add barrier, add chum and PINK salmon rearing to creek

Name of Observer (please print): Richard Hoffman

Signature: 10.7.168.74 (Web Nomination) Date: 01/02/2015

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 11/14

Name of Area Biologist (please print): \_\_\_\_\_

**113-41-10240****CORRECTION****Water body name:****Survey date:** 7/2/2012**Water body number:** 113-41-10240**Species & Lifestage:** CHp, COp, Pp, DVp**Watershed:** Eastern Channel-Frontal Sitka Sound**MTR:** C056S064E **Quad:** Sitka A-4**Findings:** We surveyed 113-41-10240 and captured many chum and pink salmon fry using an electrofishing unit. The stream ends at a waterfall that is a barrier to fish passage.**Recommendations:** Correct the current route in the Anadromous Waters Catalog.

Table 1.–113-41-10240 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
21	57.0436	-135.2008	Mouth of creek.		
22	57.0438	-135.2000	Creek runs under road through a 48" culvert.		
23	57.0441	-135.2002	Tributary entering on river right.		
24	57.0441	-135.2003	Plethora of pink and chum fry.	EF	CH, P
25	57.0448	-135.2002	Tributary from waypoint 23 is a side channel, this is where it splits from the creek. Large pile of cobble on river right, water flows under.		
26	57.0454	-135.1990	Barrier falls on creek.		

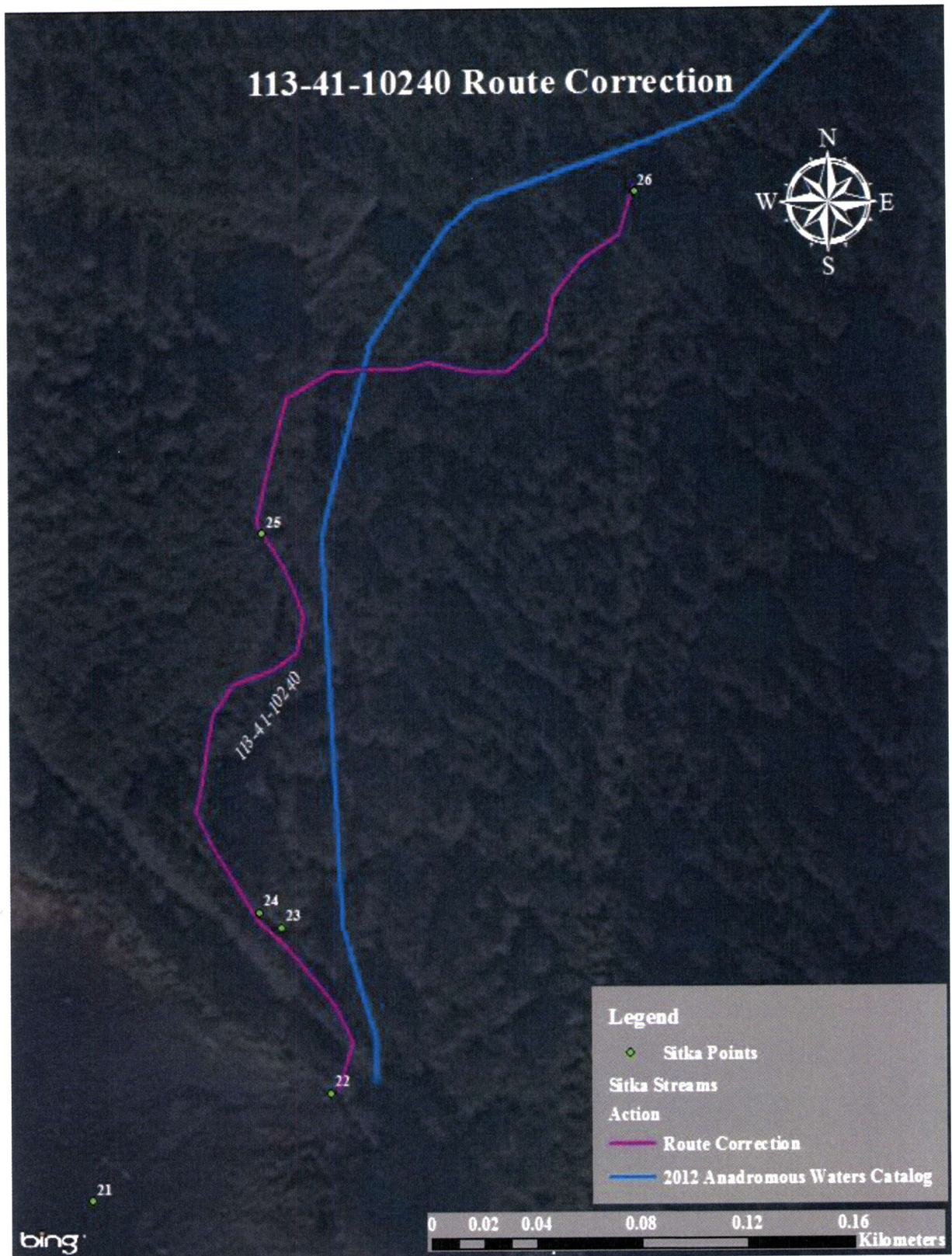


Figure 1.-113-41-10240 route correction map.

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update hydro for 113-41-10240 using  
2016\homs\hoffman\15-560\15-560-Master Layer\Merge11\_14 (11)\Merge11\_14.shp & arc2016  
shorten creek upper extent; add barrier @ upper pt; add chum & pink salmon rearing

CHP, COP, Pp, DVP

2 CHP COP Pp DVP

"plethora" of CHP, Pr

CHP, COP, Pp, DVP

-135.2008, 57.0436

PC (HRS)

CHP COP Pp DVP

