

**113-41-10160 (NO NAME CREEK)****CORRECTION****Water body name:** No Name Creek**Survey date:** 6/12/2013**Water body number:** 113-41-10160**Species & Lifestage:** CHp, COp, Pp**Watershed:** Sitka Sound-Frontal Pacific Ocean**MTR:** C055S063E **Quad:** Sitka A-5**Findings:** We surveyed No Name Creek and captured pink salmon out migrants and Dolly Varden char using an electrofishing unit. We ended the survey cascade falls that is a velocity barrier..**Recommendations:** Correct the current route in the Anadromous Waters Catalog.

Table 1.–113-41-10160 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
80	57.1281	-135.3826	Mouth of No Name Creek.		
81	57.1244	-135.3770	Just not a apprent population.	EF	2 DV
82	57.1241	-135.3766	Electrofished 1 DV about 95mm and a pink fry out	EF	1 DV, 1 P
83	57.1240	-135.3765		EF	1 SC
100	57.1237	-135.3759	Where TQ and GW left off.		
101	57.1236	-135.3756	Very small tributary entering river right. Runs subterranean about 30ft from mainstem.		
102	57.1212	-135.3739	Tributary entering river left and gradient increasing.	EF	No Fish
103	57.1210	-135.3742	Top of tributary mentioned in waypoint 102. The tributary hits a gradient barrier. Caught 2 DV between 80-95mm.	EF	2 DV
104	57.1206	-135.3712	Potential barrier, log jam with 2 pinch points, one very narrow and the other shallow.	EF	No Fish
105	57.1203	-135.3694	Gradient change, entering a bedrock canyon with cascade falls. Have not caught any anadromous fish, but also haven't found definitive barrier.	EF	2 DV

Table 2.–Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
106	57.1190	-135.3660	Possible barrier with fish pass at high water on river right. It's a debris dam with one shoot on river right that at current flow would be a velocity barrier, but could possibly pass fish if H2O came up enough. Fished extensively above debris dam and only caught 3 DV all were very emaciated, large heads skinny bodies. One was almost translucent.	EF	3 DV
107	57.1172	-135.3600	Definitive barrier. Cascade falls high velocity H2O even at high water. No resting pools for entirety of falls. I would suspect in years with high runs and lots of competition for spawning grounds, that fish would/could make it this far. The substrate of this creek is dominated by large cobble, very suitable for kings. Ended survey.		

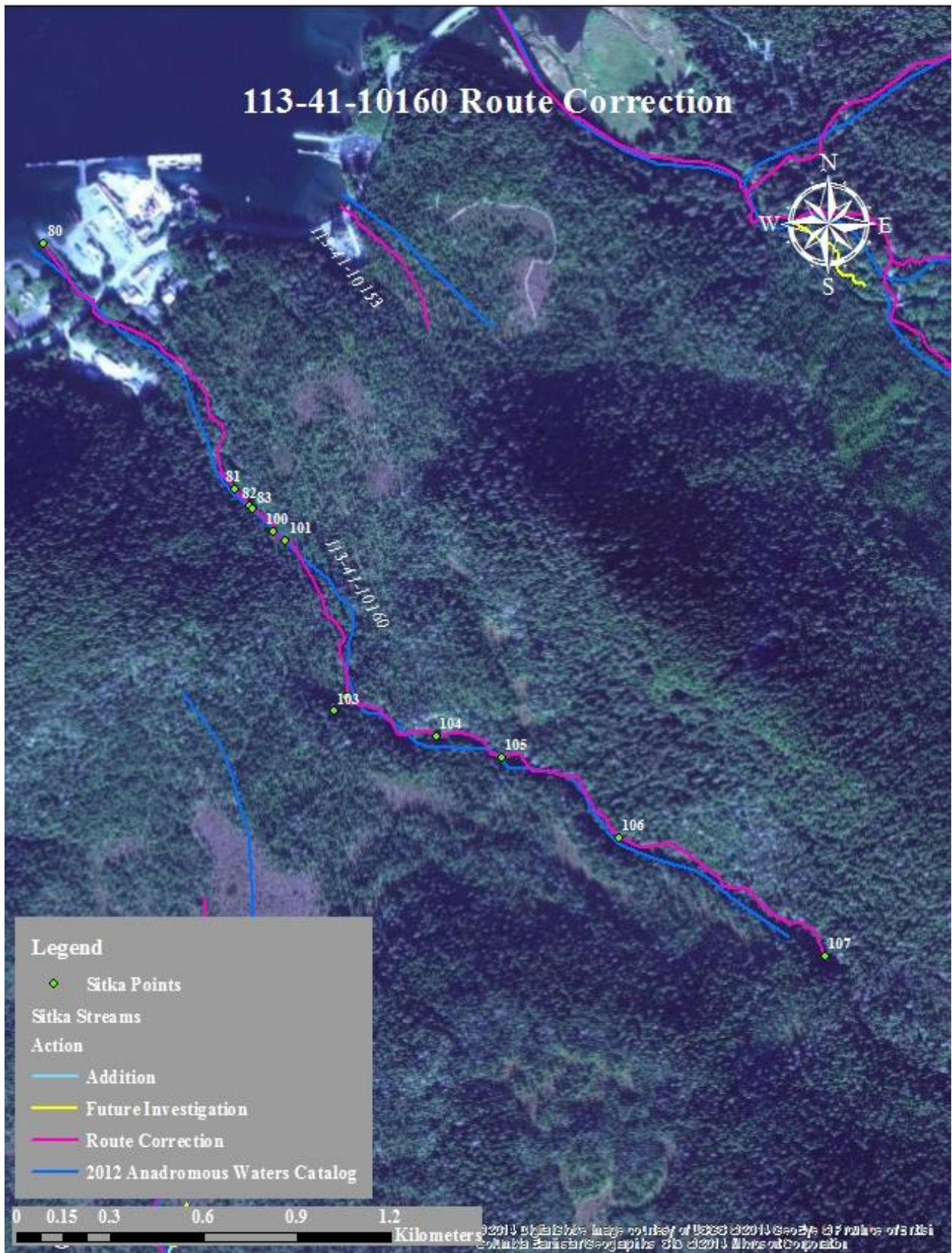


Figure 1.—113-41-10160 route correction map.