

106-44-10010**CORRECTION****Water body name:** Hammer Slough**Survey date:** 7/2/2013**Water body number:** 106-44-10010**Species & Lifestage:** Cop, Ps, DVp**Watershed:** Petersburg Creek-Frontal Wrangell Narrows**MTR:** C058S079E **Quad:** Petersburg D-3**Findings:** We tracked this stream with a GPS and found the route differs from what is documented in the Anadromous Waters Catalog (AWC).**Recommendations:** Update the route for 106-44-10010 in the AWC.

Table 1.– 106-44-10010 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
1	56.8091	-132.9562	Hammer Slough.		
2	56.8072	-132.9541	Inlet of tributary coming from culvert, probably near airport.		
3	56.8074	-132.9538	Culvert outlet.		
4	56.8078	-132.9530	Inlet of culvert ~150 ' in length.		
5	56.8051	-132.9441	3-way tributaries here.		
6	56.8048	-132.9394	End of Hammer Slough fork. Chain link fence is a barrier. Totally clogged with debris.		



Figure 1.–Downstream side of 150' culvert.



Figure 2.–Chain link fence clogged with debris around airport. We did not survey above the fence.

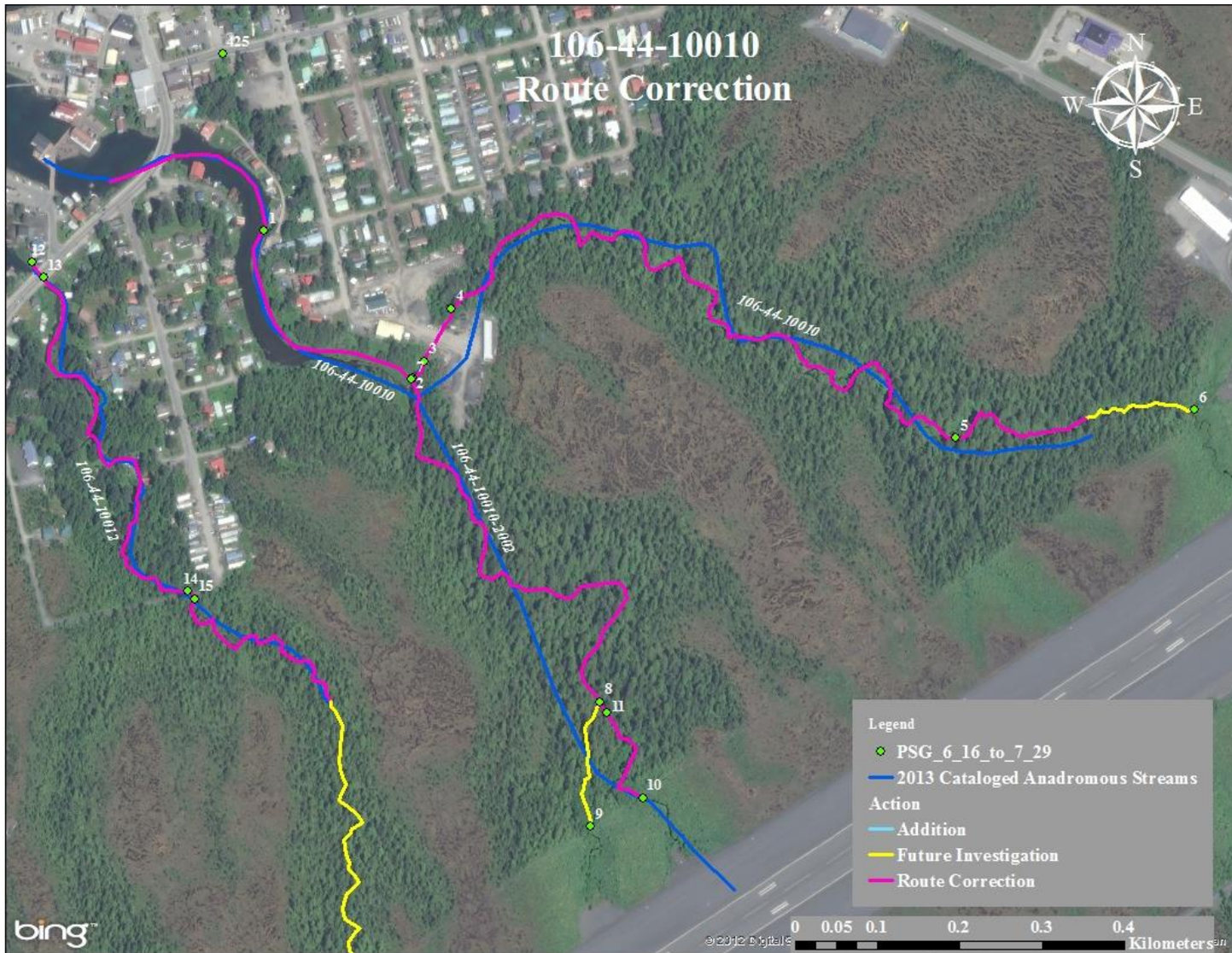


Figure 3.-106-44-10010 route correction map.