

111-50-10750-2033**CORRECTION****Water body name:****Survey date:** 10/7/2013**Water body number:** 111-50-10750-2033**Species & Lifestage:** COsr, Ps, CTp, DVp**Watershed:** Admiralty Island-Frontal Lynn Canal**MTR:** C041S066E **Quad:** Juneau B-2

Findings: We surveyed stream 111-50-10750-2033 and caught coho salmon, Dolly Varden char, and cutthroat trout using an electrofishing unit (Table 1). During our survey we also visually identified an adult coho salmon and a female pink salmon. We ended the survey because water was seeping out of gravel and clay substrate on hillside.

Recommendations: Correct the current course in AWC.

Table 1.—111-50-10750-2033 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
962	58.2804	-134.6613	Visual on an adult coho salmon.	VI	1 CO
930	58.2800	-134.6594	Main tributary into Peterson Creek.		
931	58.2796	-134.6580	Tributary entering on river left. Not very much flow and lots of rustic sludge.		
934	58.2797	-134.6575	Tributary entering river left.		
947	58.2798	-134.6571	Tributary entering river left.		
954	58.2799	-134.6565	Where river right branch of tributary enters main tributary.		
955	58.2806	-134.6564	Goes subterranean here. At high water possible for adults to bypass.		
956	58.2807	-134.6562	Pink salmon carcasses.	EF	2 CO
957	58.2806	-134.6561	Visual on one adult female pink salmon that was still alive.	VI	1 Pk
958	58.2808	-134.6537		EF	1 DV
959	58.2809	-134.6533		EF	1 CT
960	58.2811	-134.6519		EF	1 DV
961	58.2814	-134.6497	The water is coming out of gravel and clay substrate here.		



Figure 1.-Water seeping out of gravel and clay substrate.

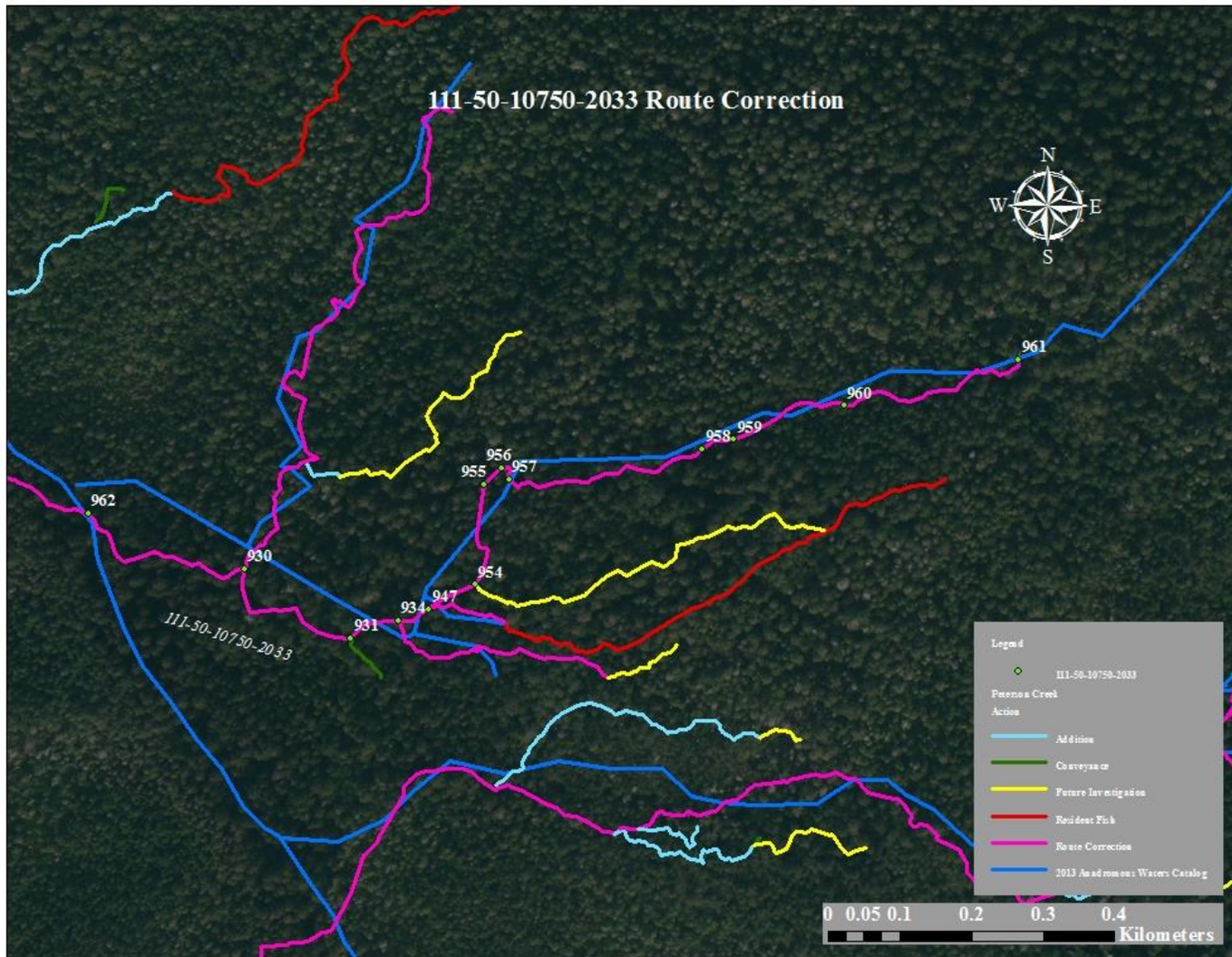


Figure 2.—111-50-10750-2033 route correction map.