

**14-Mile Creek Route Correction***Stream:* 14-Mile Creek (115-32-10250-2044)*Watershed:* Chilkat-Inlet Frontal Lynn Canal*USGS Quadrangle:* Skagway B-2*MTRS:* CO29S057E*Date Surveyed:* July 19, 2012*Findings:* We surveyed this stream and found the stream route differs from the AWC.*Recommendations:* Update this streams route in the AWC.*Nomination form submitted:* Yes*Nomination status:**Notes:***Table 1: 14-Mile Creek Survey Data**

Waypoints	Latitude	Longitude	Notes	Sample Effort	Sample Results
189	59.326752	-135.74121	Start of 14-Mile Creek emptying into Chilkat River. Will be tracking up.		
190	59.327156	-135.741243	This is where 14 Mile Creek crosses the Haines Hwy through two culverts that are completely under water. Handnet five Coho about 20 mm.	Handnet	5 Coho ~ 20 mm
191	59.328983	-135.742516	Branch in flow, the breach goes river left and appears to be getting most of the flow. Continue tracking.		
192	59.329149	-135.742184	Branch mentioned in WPT#191 connects with another branch. Tracking downstream.		
193	59.32879	-135.742023	Where branch reconnects with other branch that went river right in WPT#191.		
194	59.329782	-135.742927	Tributary entering river left. Tracking up.		
195	59.329847	-135.742846	Handnetted three Coho about 25mm.	Handnet	3 Coho ~25 mm
196	59.330516	-135.743171	Calling this the top of this tributary. We have electrofished up to this point. We did not get any fish.	Electrofishing	Nothing
197	59.329762	-135.743419	Top of this branch. The water is just seeping out of the ground here. Electrofished and got four Coho about 30mm. Matt did a walk around and could not find any more water.	Electrofishing	4 Coho ~30 mm

198	59.329864	-135.744561	This where water is flowing through forest area. This area shows high evidence of creek changing channel direction and width a lot. Tracking up.		
199	59.331026	-135.744726	Calling this the top of 14 Mile Creek. The water is very channelized and raging with minimal spots for fish to rest. Electrofished in pockets but we did not get anything.		

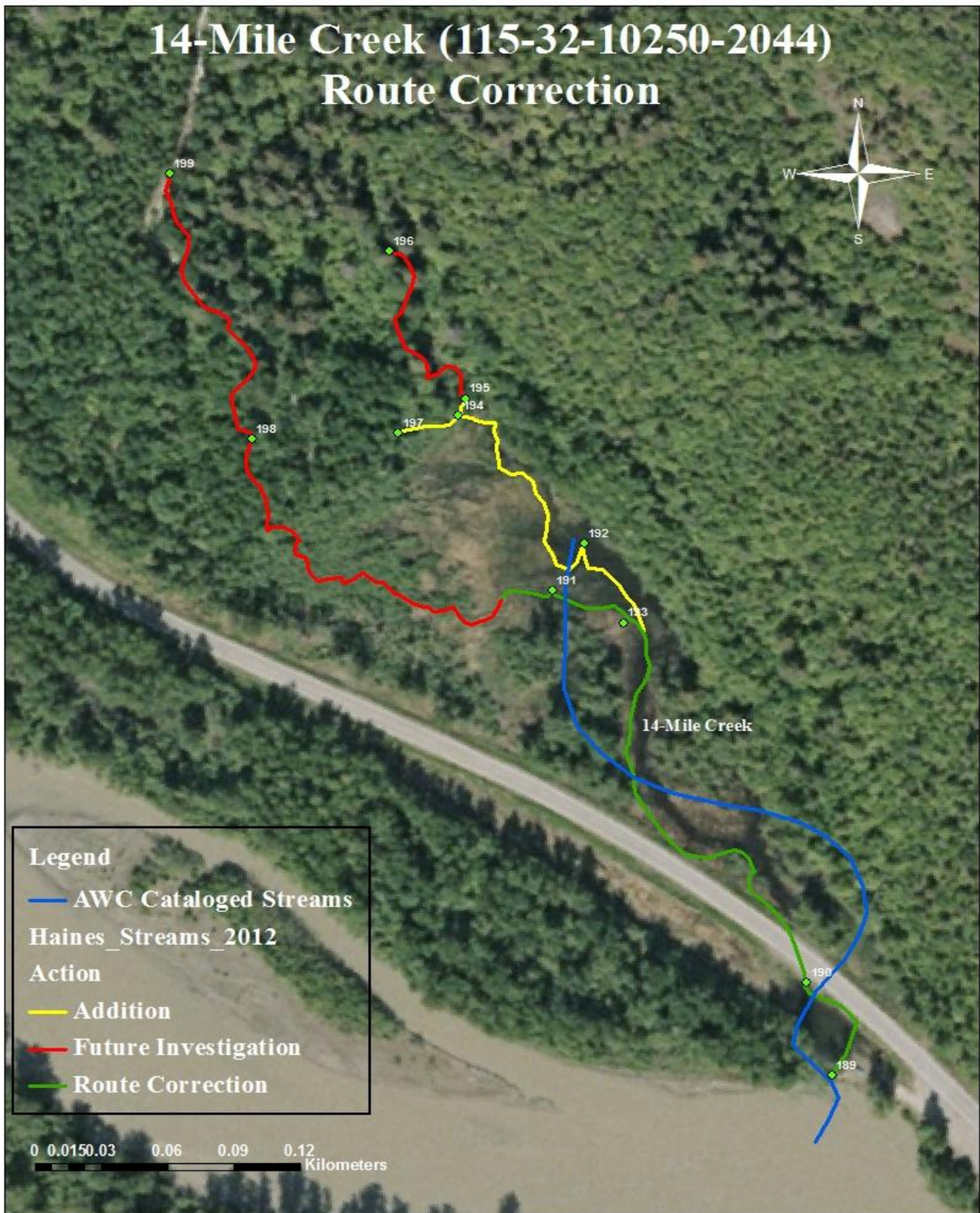


Figure 1: Map of 14-Mile Creek (115-32-10250-2044) Correction Map