

**McKENZIE CREEK****ROUTE CORRECTION****Water body name:** McKenzie Creek**Survey date:** 7/22/2011**Water body number:** 115-32-10250-2077-3136-4010**Species & Lifestage:** COsr, DVsr**Watershed:** Klehini River**MTR:** C028S054E **Quad:** Skagway B-4**Findings:** This stream takes a dramatically different route than is currently cataloged.**Recommendations:** Please update this stream to reflect the field-verified route.

Table 1.–McKenzie Creek Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
3	59.4400	-136.2785	Electroshocked at 30Hz, 300V and Burst Pulse 3. 9 Coho at about 25-45mm and 3 Dolly Varden at about 25-30mm.	Electroshocker	9 Coho at 25-45mm and 3 Dolly Varden at 25-30mm
4	59.4400	-136.2780	Mouth of tributary entering 37 Mile. Start tracking up the tributary.		
5	59.4398	-136.2801	Possible tributary entering from creek left going to go up tributary to be sure that not a channel. Was a tributary.		
6	59.4401	-136.2823	Have tributary entering from creek right. Will continue tracking.		
7	59.4401	-136.2827	Tributary entering from creek right. Will continue up original stream.		
8	59.4401	-136.2831	Possible tributary entering from creek right. Continue on original tributary to thick going up new tributary actually main tributary that followed but small bit toward road.		
9	59.4401	-136.2834	The tributary we followed was actually a side channel of main creek.		

Table 2.–Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
10	59.4404	-136.2847	Culvert on someones property, talked with them. Got ok with them to be on property.		
11	59.4407	-136.2850	Two old colvert coming out of hillside. There is a 3ft drop from the mouths of the colverts. Going to look above to see any fish. Above the colvert was a middle size pond.		
12	59.4405	-136.2871	Electroshocked with 30Hz, 300V and Burst Pulse of 3. 2 Dolly Varden both about 40-45mm. Both had quick recovery and came to the anode.	Electroshocker	2 Dolly Varden being 40-45mm
13	59.4405	-136.2874	A tributary coming in from creek right. Did not head up tributary, but continued on main stem. Came back to tributary.		
14	59.4407	-136.2876	Tributary entering from creek left. Did not head up tributary, but continued on main stem. Came back to tributary.		
15	59.4408	-136.2882	A tributary entering from creek right. Continued on main stem. Turned out to be a side channel.		

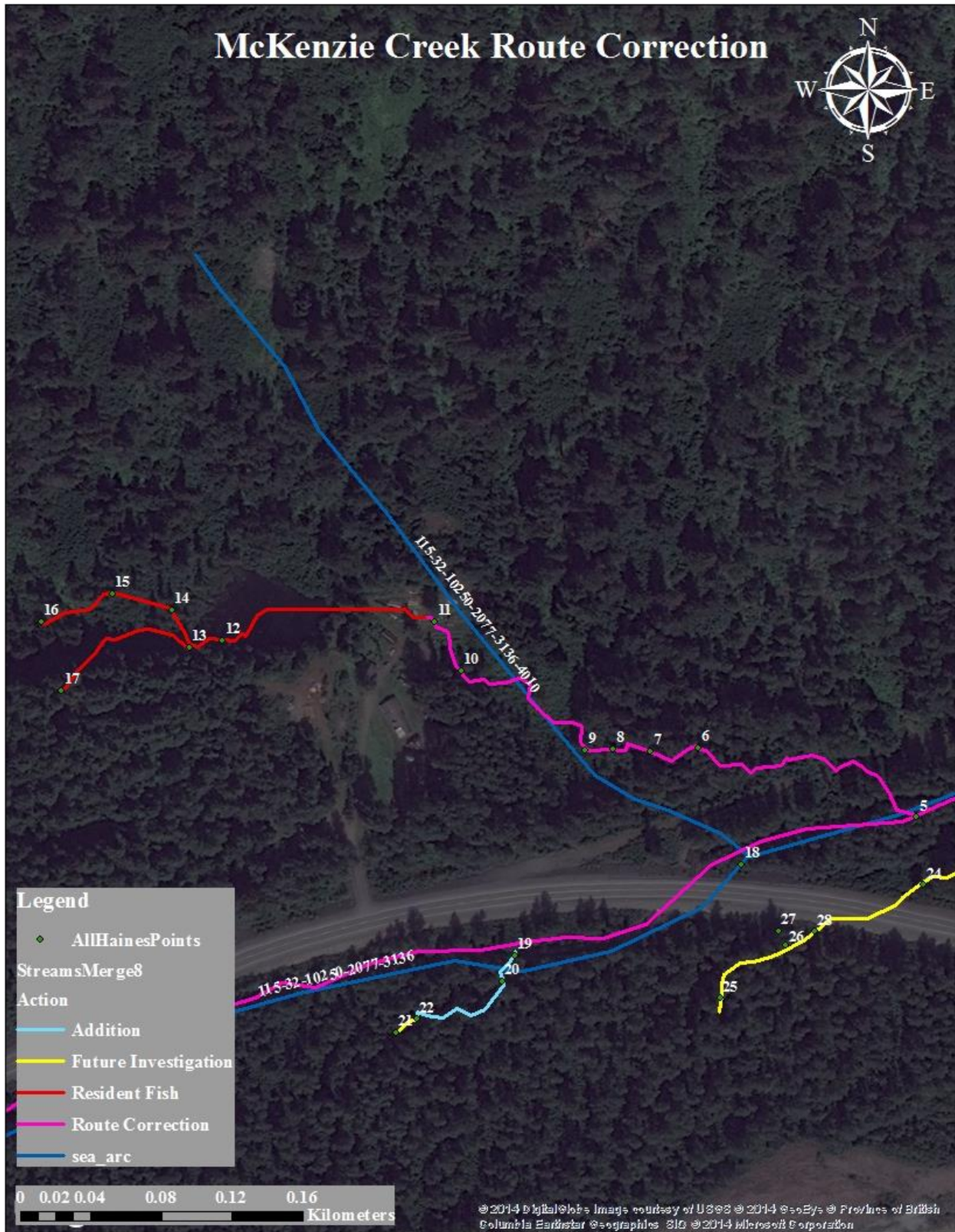


Figure 1.– McKenzie Creek Route Correction map.