

WARD CREEK TRIBUTARY 1**ADDITION****Water body name:** Ward Creek Tributary 1**Survey date:** 5/6/2014**Water body number:** 101-47-10150**Species & Lifestage:** COr**Watershed:** Carlanna Creek**MTR:** C074S090E **Quad:** Ketchikan B-6**Findings:** This stream provides excellent rearing habitat for juvenile coho salmon and also has good spawning gravels. It is a tributary to Ward Creek..**Recommendations:** Add this stream to the AWC.

Table 1.-Ward Creek Tributary Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
130	55.4292	-131.6898	Outlet of huge culvert. This stream is not even on the map layer.		
131	55.4292	-131.6902	Inlet of culvert.	EF	Multi coho
132	55.4292	-131.6907	Trib on RR.		
133	55.4292	-131.6908	Top of trib; steepens, no water flowing.		
134	55.4291	-131.6909	Pool filled with baby coho sunning themselves!	VI	Multi coho
135	55.4289	-131.6912		VI	Multi coho
136	55.4287	-131.6914		VI	Multi coho
137	55.4284	-131.6915		EF	3 CO
138	55.4280	-131.6923		EF	Multi coho
139	55.4277	-131.6930	3 concrete culverts. Surprised this isn't on the map..	EF	Multi coho
140	55.4277	-131.6933	Inlet of culverts	EF	3 CO
141	55.4276	-131.6941	Confluence of trib here, also where we meet the mapped stream.		
142	55.4276	-131.6945		EF	1 CO, many seen
143	55.4277	-131.6946		EF	1 CO, 1 CT
144	55.4277	-131.6948	Earthen cascade here, shocking above. Have not seen a coho in a while.	EF	1 DV
145	55.4278	-131.6949	Only resident CTs up here.		
146	55.4273	-131.6951	At tree fringe near clearcut.	EF	1 CO
147	55.4274	-131.6956	Ending survey in the slash. Capturing either DV or nothing at all.		
148	55.4273	-131.6956	Large residents.	EF	2 CT
149	55.4272	-131.6956	This is resident territory.	EF	1 DV
150	55.4273	-131.6953	Back in the trees on the mainstem.		
151	55.4273	-131.6871	Confluence with Ward Creek		

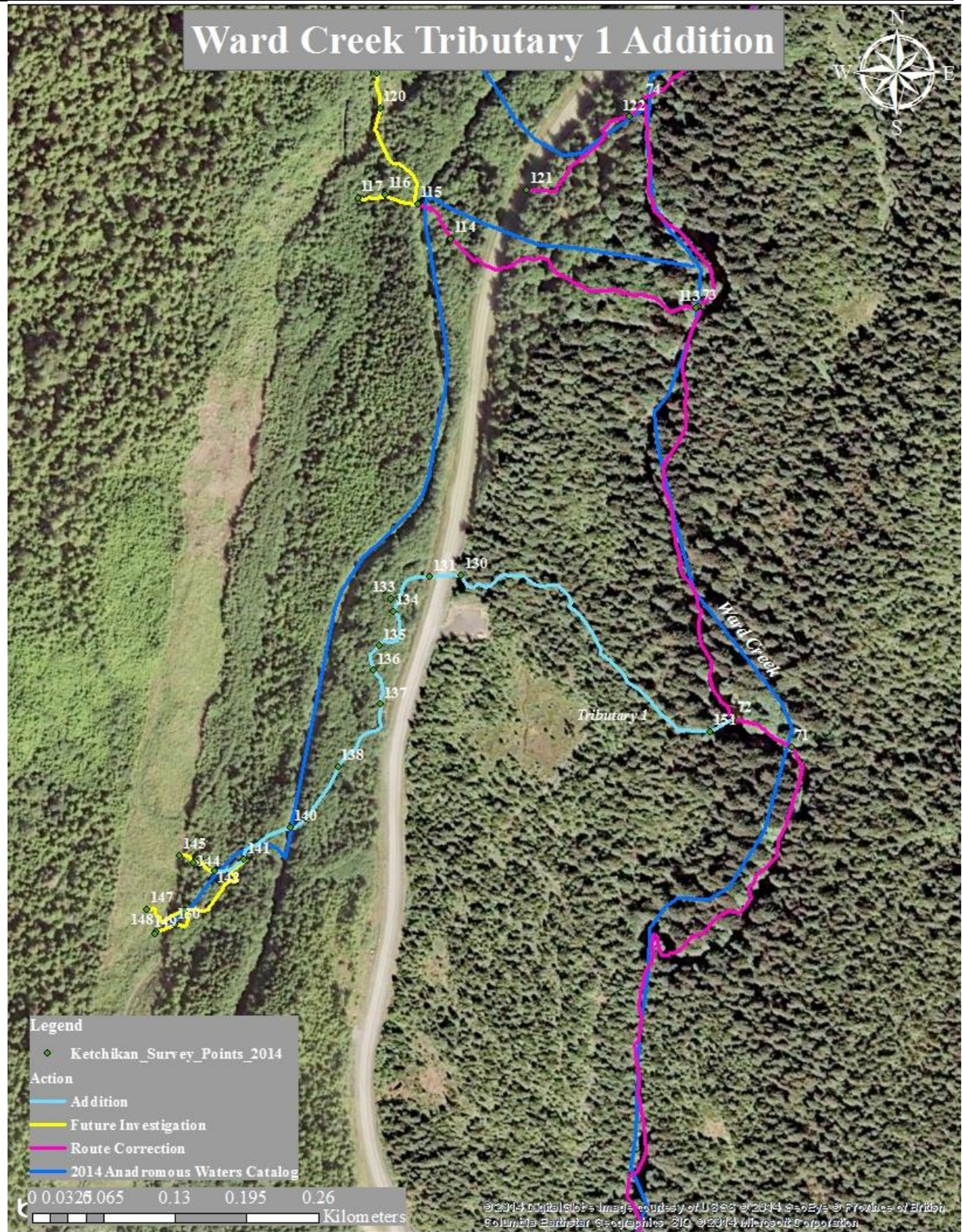


Figure 1.– Ward Creek Tributary 1 Addition map.



Figure 2.—Battery of three culverts under the Connell Lake penstock.