

STENSLAND CREEK TRIB**ROUTE CORRECTION**

Water body name: Stensland Creek
Water body number: 101-47-10320-2021
Watershed: Carlanna Creek

Survey date: 5/8/2014
Species & Lifestage: CO
MTR: C075S090E **Quad:** Ketchikan B-6

Findings: This creek's upper limit and route differs from that illustrated in the Catalog. The upper limit has been filled to accommodate the Gravina Island Highway.

Recommendations: Update this stream to accurately reflect the field-verified route, from waypoint 215 to 234.

Table 1.-Stensland Tributary Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
215	55.3194	-131.6707	Culvert inlet, tracking up.		
216	55.3194	-131.6710	Trib entering RR. Coho young are visible throughout this area. Huge rearing habitat.	VI	Multi CO
217	55.3191	-131.6710		VI	Multi CO
218	55.3186	-131.6708		VI	Multi CO
219	55.3184	-131.6705	Small trib on RL to come back to.		
220	55.3180	-131.6695	Trib entering RR. Coho young are visible throughout this area. Huge rearing habitat.	HN	5 CO
221	55.3175	-131.6692	stream is just a little bedrock chute at this point.	VI	Multi CO
222	55.3172	-131.6691		HN	3 CO 130mm
223	55.3169	-131.6691	Water flows are very low, have a couple of pools but water is barely flowing over rocks.		
224	55.3180	-131.6691		VI	6 CO
225	55.3179	-131.6687		HN	3 CO
226	55.3173	-131.6678		VI	10 CO
227	55.3171	-131.6674		VI	3 CO
228	55.3167	-131.6675	Pool here with a trickle of water coming off 1' drop. Water is draining from meadow.	HN	4 CO
229	55.3183	-131.6706		VI	4 CO

Table 2.–Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
230	55.3182	-131.6706	Water becomes a seepy trickle.	MT	0
231	55.3190	-131.6715	calling it on the trib that starts at 217.	MT	0
232	55.3196	-131.6718		VI	5 CO
233	55.3198	-131.6721		VI	3 CO
234	55.3200	-131.6727	Top of trib. Ends at a culvert under the road. Stream was filled.		



Figure 1.–Filled upper limit on Stensland tributary.



Figure 2.–Looking downstream at intermittent pools on Stensland tributary.

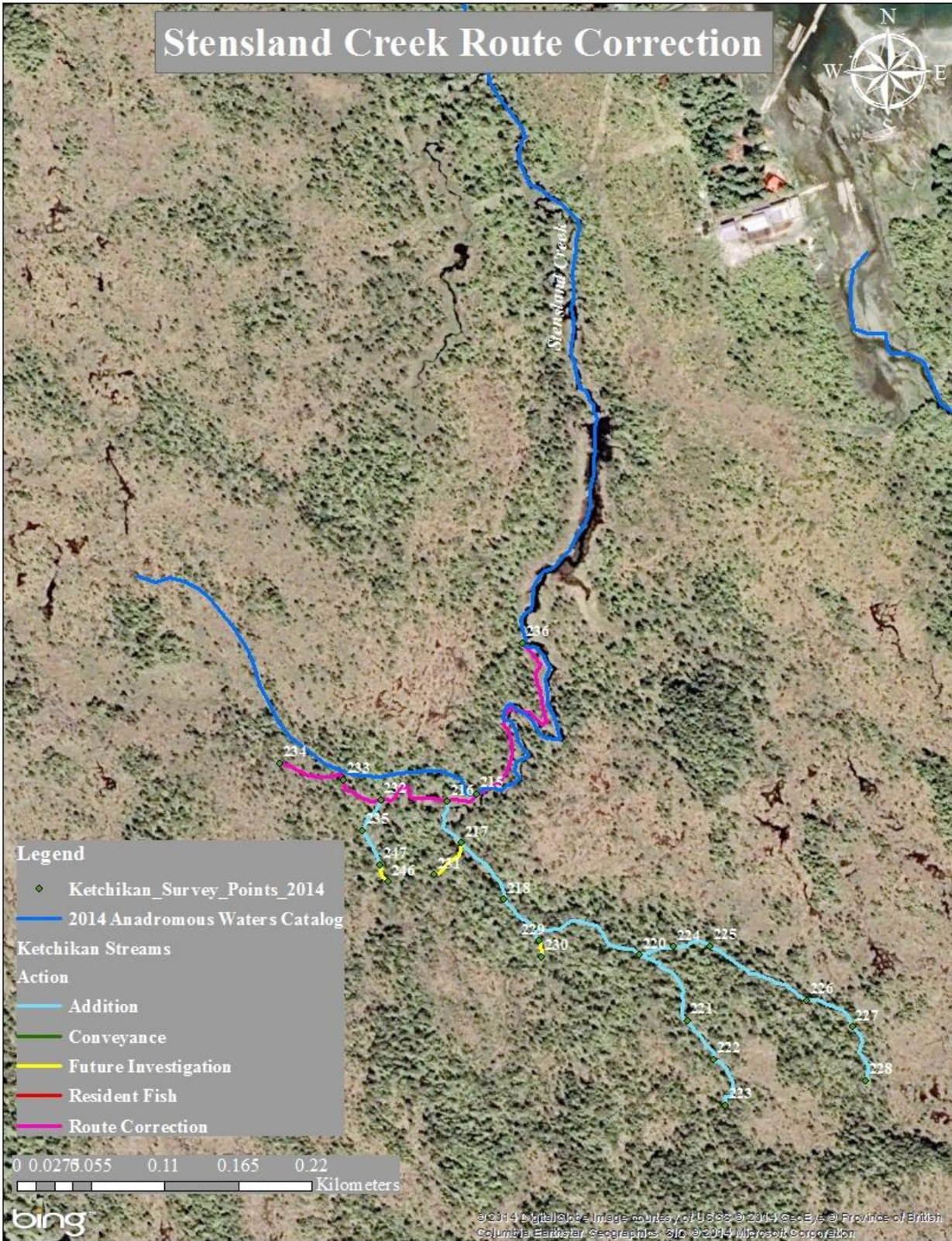


Figure 3.– Stensland Creek Tributary route correction map.

