

**186-15-10550-2005-3040****CORRECTION****Water body name:****Survey date:** 7/10/2014**Water body number:** 186-15-10550-2005-3040**Species & Lifestage:** COp**Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2**Findings:** We surveyed stream 186-15-10550-2005-3040 using a GPS and handnet. We were able to catch and visually identify rearing coho salmon. This stream ends in a marsh where water is seeping in from surrounding area.**Recommendations:** Add stream to AWC and add rearing coho salmon.

Table 1.–186-15-10550-2005-3040 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
128	59.9852	-141.5150	At the end of road and going to track stream that from lagoon. WPT where clear water meet Carson Creek on delta.		
129	59.9850	-141.5212	Tributary entering river left.		
145	59.9818	-141.5339	Small tributary entering river left.		
152	59.9806	-141.5392	Tributary entering river left.		
279	59.9722	-141.5641	Middle of large and long marsh pond. VL on many CO.		
280	59.9692	-141.5764	Tributary entering river left.	VL	10 CO
304	59.9685	-141.5815	Possible tributary entering river left, turned out to be main water.		
331	59.9693	-141.5882	Marsh area coming to an end. Have sight of a channel, but too soft to get close.		
332	59.9693	-141.5888	Possible tributary entering river right.		
333	59.9711	-141.5889		HN	2 CO
334	59.9714	-141.5881	Tributary entering river right.	HN	3 CO
335	59.9716	-141.5878		HN	2 CO
336	59.9719	-141.5877	Outlet of marsh pond. There is no inlet stream to marsh pond. Water is just collecting from surrounding area.	HN	2 CO



Figure 1.–Captured rearing coho salmon.

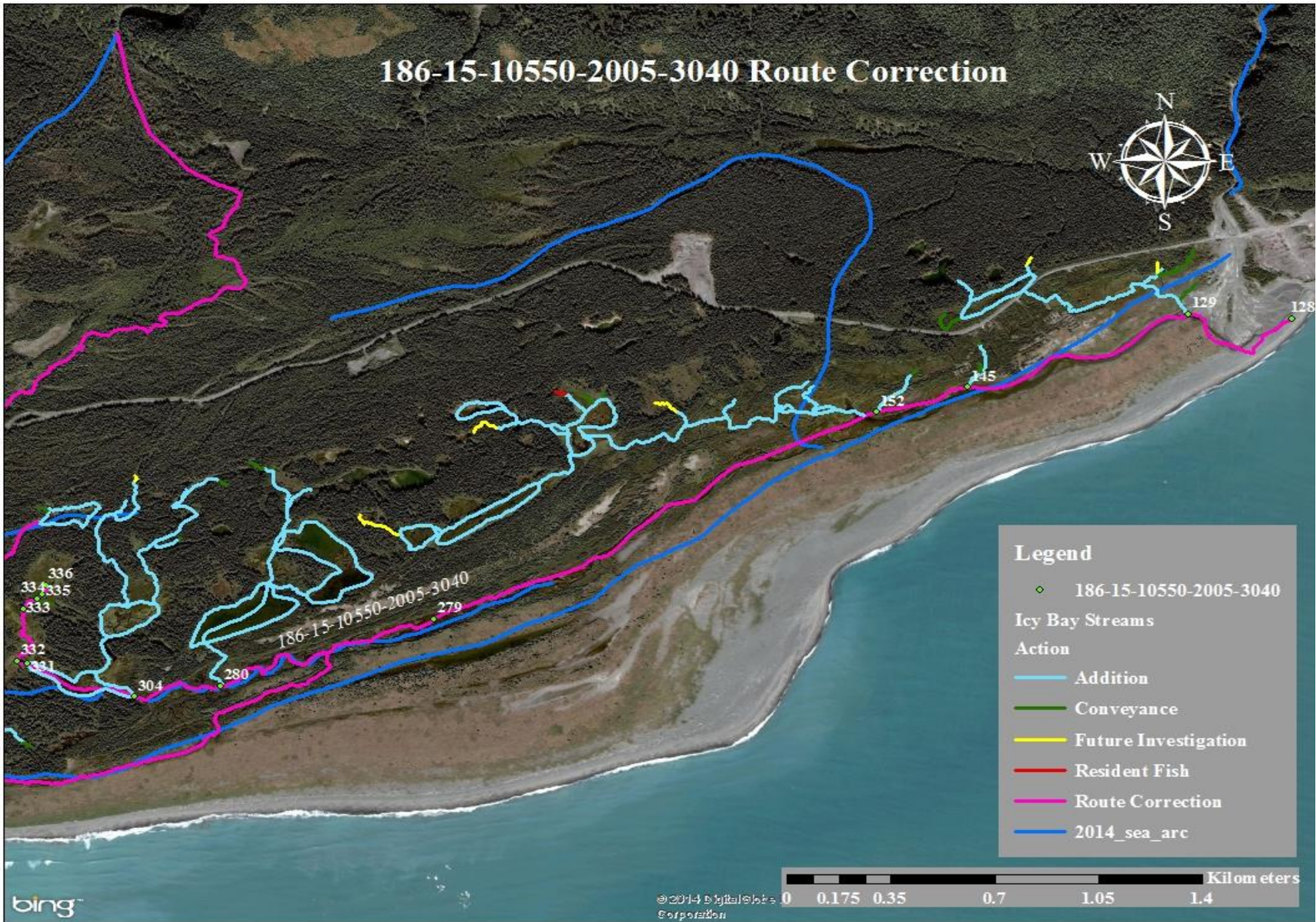


Figure 2.—186-15-10550-2005-3040 route correction map.