

**CAMP CREEK****CORRECTION****Water body name:****Survey date:** 7/8/2014**Water body number:** 186-15-10400-2011**Species & Lifestage:** COs**Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2

**Findings:** We surveyed stream 186-15-10400-2011 using a GPS and handnet. We visually saw many rearing coho and were able to catch rearing coho salmon. We ended the survey at the headwaters of the stream which spreads out with water is seeping out of the ground from many locations.

**Recommendations:** Correct the current route in AWC and add rearing coho.

Table 1.–186-15-10400-2011 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
209	59.9631	-141.6509	Mouth of stream, where tide water influence ends.		
210	59.9632	-141.6462	Stream connects with a pond.		
211	59.9641	-141.6428	Water connects with another pond that is much larger.		
212	59.9634	-141.6378	On opposite side of pond from WPT# 211. We walked the river left side of pond.		
213	59.9656	-141.6406	Have left pond. Have more of a channel now. Have also come across several old beaver dams.		
214	59.9667	-141.6405	Bridge over stream.	HN	4 CO
215	59.9671	-141.6402	Water intake.		
216	59.9690	-141.6315	Small earth beaver dam. Have visual on CO from the bridge up to this point.		
217	59.9692	-141.6303	Abandoned beaver dam. Visual of CO above dam.		
218	59.9693	-141.6278	Slough branch entering on river left.		
221	59.9720	-141.6258		HN	1 CO
222	59.9721	-141.6257	Small seep entering river left.		
223	59.9733	-141.6294	Small seep entering river right.	HN	3 CO
224	59.9743	-141.6297	Tributary entering river left and providing half of the water. Continuing on main stem.		
225	59.9756	-141.6328		VL	1 CO
226	59.9755	-141.6333		HN	1 CO
227	59.9762	-141.6344		VL	1 CO

Table 2.–Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
228	59.9770	-141.6346		HN	2 CO
229	59.9792	-141.6327	Calling top of main stem. Water has lost a defined channel and seeping out of ground over wide area. Don't know why CO thinned out and not at top. Could be because when not wet enough no water present.		



Figure 1.—Waterfront pond at the beginning of creek.



Figure 2.—Water intake on creek near camp.



Figure 3.—Looking downstream from defined channel on marsh/pond.

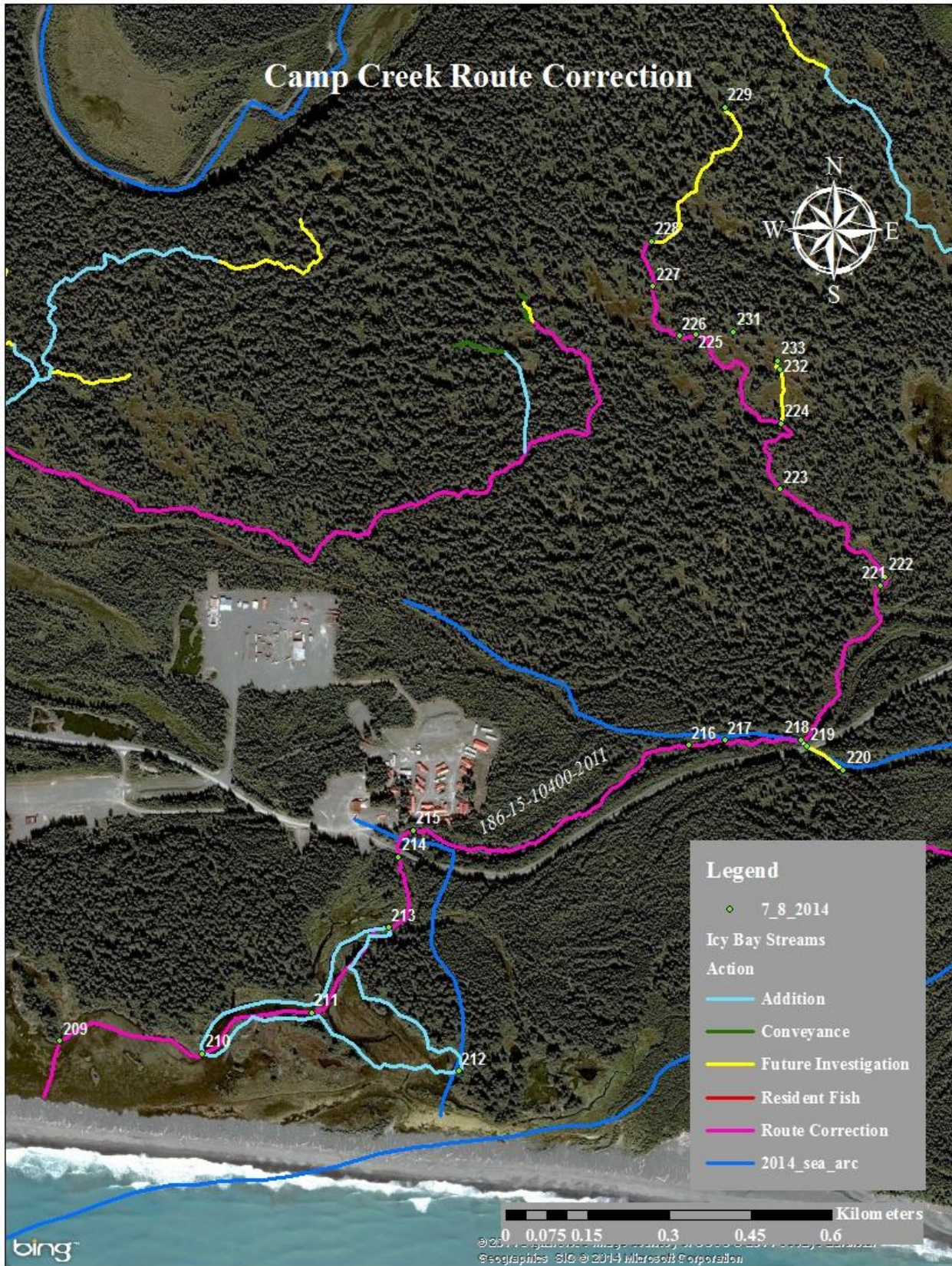


Figure 4.–Camp Creek route correction map.