

191-20-13800 TRIBUTARY 10**ADDITION****Water body name:****Survey date:** 6/11/2014**Water body number:****Species & Lifestage:****Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2

Findings: We surveyed a tributary to stream 191-20-13800 using a GPS and handnet. We were able to catch rearing coho salmon. The stream started with pools and then became a flowing stream. The stream went through several meadows and ended in a moose trail that went through a meadow.

Recommendations: Add stream to AWC and add rearing coho.

Table 1.–191-20-13800 tributary 10 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
166	59.9738	-141.6138	Tributary entering river right. Tracking.		
167	59.9739	-141.6138	Stream becomes disconnected pools with CO.	VL	5 CO
168	59.9742	-141.6138	Fork in stream. Was a side channel.	HN	4 CO
169	59.9751	-141.6147		HN	3 CO
170	59.9754	-141.6158		HN	1 CO
171	59.9756	-141.6175		HN	1 CO
172	59.9759	-141.6187		HN	1 CO
173	59.9763	-141.6195		HN	1 CO
174	59.9766	-141.6204		HN	2 CO
175	59.9777	-141.6254		HN	1 CO
176	59.9784	-141.6268		HN	2 CO
177	59.9790	-141.6272		HN	2 CO
178	59.9799	-141.6295	Tributary entering river right. Little flow coming from this tributary and ends after 15ft. Continuing on up tributary.		
179	59.9801	-141.6296	Tributary entering river left. Tracking.		
181	59.9801	-141.6296	Main flow.	HN	1 CO
182	59.9801	-141.6302		HN	1 CO
183	59.9814	-141.6320	Top of stream ends in a moose trail in a marsh.		



Figure 1.—Cow moose watching us survey stream through a meadow.



Figure 2.—A handnet full of rearing coho salmon.

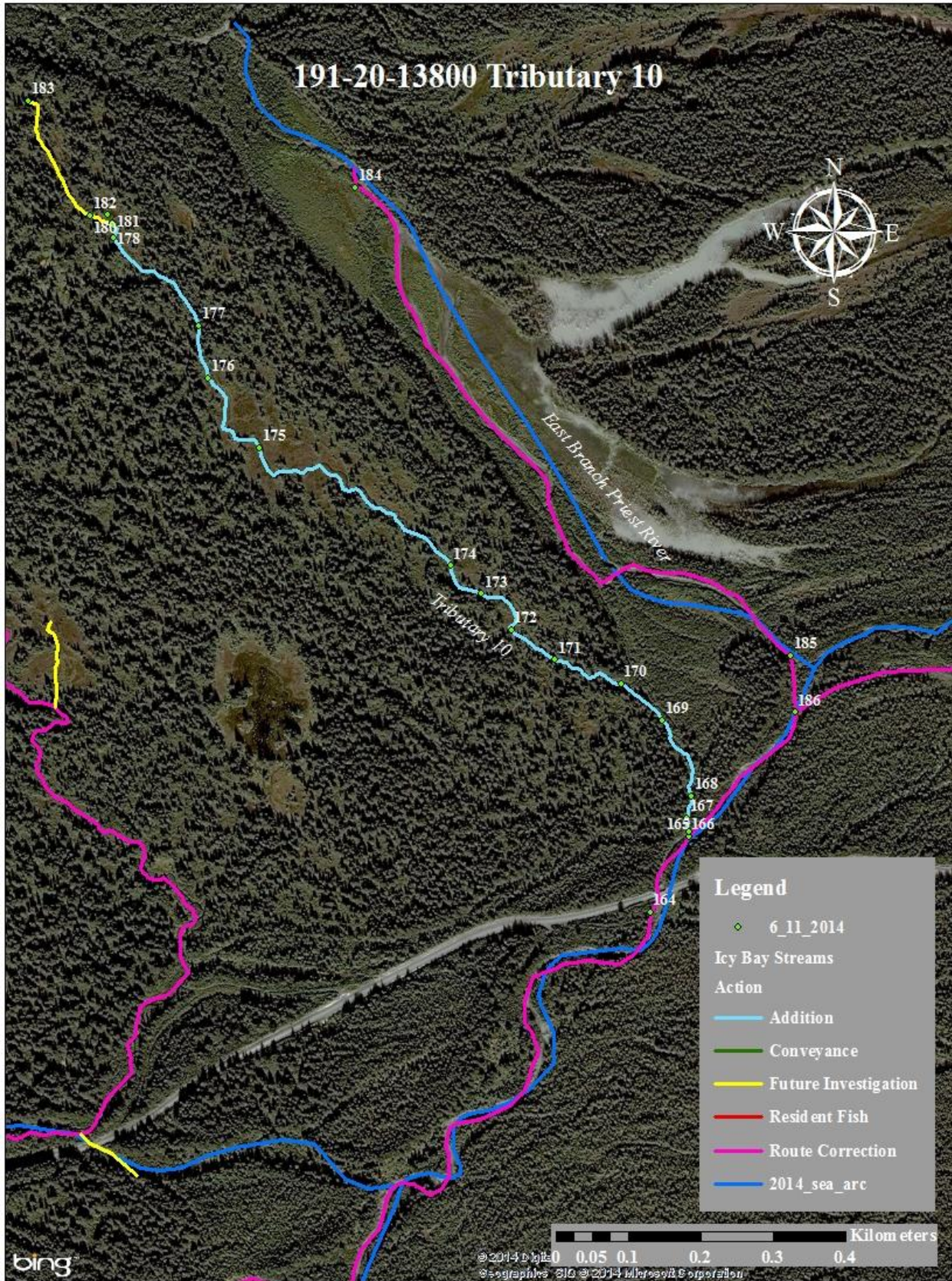


Figure 3.–191-20-13800 tributary 10 addition map.