

**191-20-13800-2023 TRIBUTARY 1****ADDITION****Water body name:****Survey date:** 6/9/2014**Water body number:****Species & Lifestage:****Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2

**Findings:** We surveyed the tributary to stream 191-20-13800-2023 using a GPS and handnet. We were able to catch rearing coho salmon. This was a nice rearing stream for any anadromous fish. We ended the survey at the last skunk cabbage patch where the stream is originating from.

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

Table 1.–191-20-13800-2023 tributary 1 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
85	59.9868	-141.6543	Tributary entering river right. Will come back too.	HN	3 CO
98	59.9872	-141.6543		HN	2 CO
99	59.9874	-141.6552		HN	8 CO
100	59.9878	-141.6547	Tributary entering river right. Conveyance stream.		
101	59.9882	-141.6542		HN	4 CO
102	59.9886	-141.6533		HN	1 CO
103	59.9887	-141.6533	Tributary entering river right. Tracking.		
105	59.9890	-141.6532		HN	5 CO
106	59.9891	-141.6531	Outlet of a pond.	HN	2 CO
107	59.9899	-141.6521	Small seep out of a skunk cabbage patch entering here.		
108	59.9901	-141.6518	Inlet stream into pond.	HN	1 CO
109	59.9904	-141.6507		HN	3 CO
110	59.9906	-141.6494	Top of tributary. Ends in a string of skunk cabbages. Have not seen or captured fish here. On the edge of an old clear cut.		



Figure 1.—Captured rearing coho salmon.



Figure 2.—The largest pond that stream flowed through.

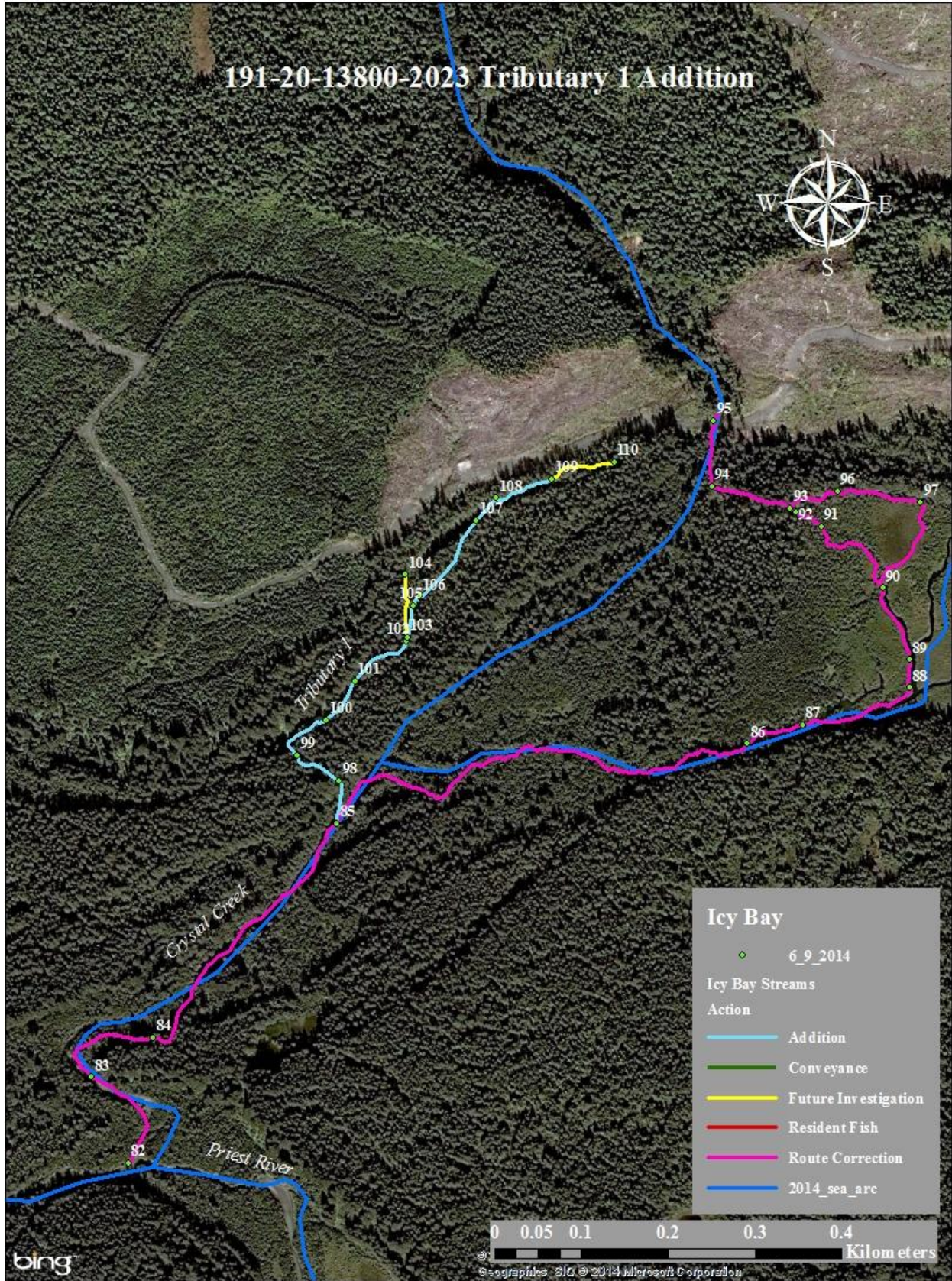


Figure 3.—191-20-13800-2023 tributary 1 addition map.