

191-20-13800 TRIBUTARY 5**ADDITION****Water body name:****Survey date:** 6/8/2014**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 handnet and GPS and caught coho salmon. This stream flows through several different ponds of varying depth and size. We ended the survey at the upper most pond since no inlet streams.

Recommendations: Add stream to AWC.

Table 1.–191-20-13800 tributary 5 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
26	59.9662	-141.6770	Tributary entering river right. Tracking.		
27	59.9663	-141.6774	Tributary entering river left.	HN	2 CO
36	59.9664	-141.6785	Tributary entering river right. Tracking.		
50	59.9662	-141.6807		HN	3 CO
51	59.9665	-141.6819	Tributary entering river left. Tracking.		
55	59.9660	-141.6855	There is a pond here.	HN	3 CO
56	59.9662	-141.6861	Inlet to pond.		
57	59.9665	-141.6876	Connection with another pond.	HN	4 CO
58	59.9667	-141.6886		HN	2 CO
59	59.9679	-141.6875	Enter another pond circling river left looking for inlet stream.	HN	3 CO
60	59.9683	-141.6869	Inlet stream to pond.		
61	59.9689	-141.6861	Another pond.	HN	1 CO
62	59.9693	-141.6884	Pond outlet.		
63	59.9692	-141.6888	Pond inlet.		
64	59.9693	-141.6898	Outlet of pond. This pond is the upper extent since there are no inlet streams. Captured smolty coho in minnow traps.	MT	6 CO



Figure 1.—Minnow trap with smolty coho salmon.



Figure 2.—Smolty coho salmon.

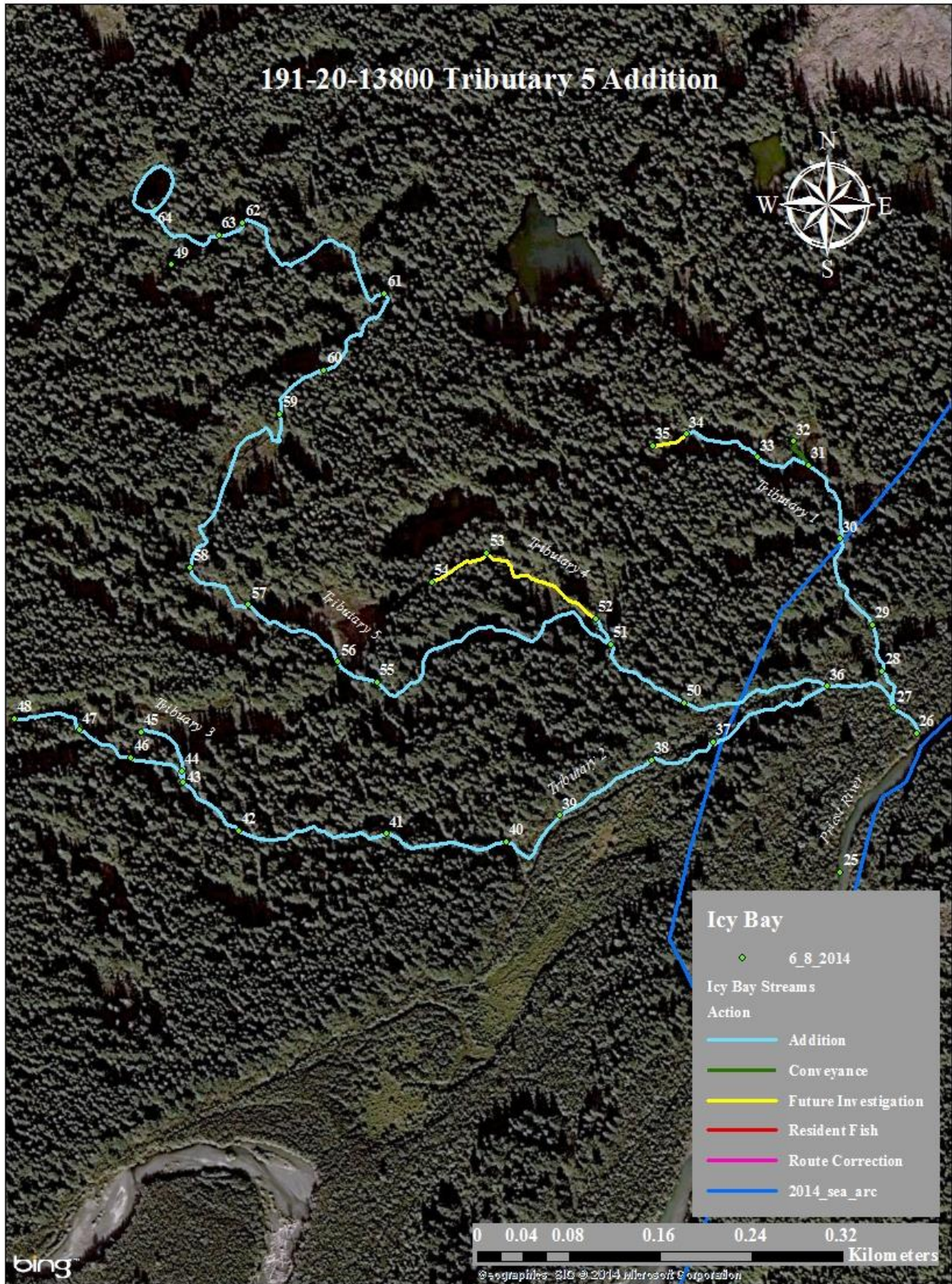


Figure 3.—191-20-13800 tributary 5 addition map.