

111-50-10750-2035 TRIBUTARY 2**ADDITION****Water body name:****Survey date:** 10/3/2013**Water body number:****Species & Lifestage:****Watershed:** Admiralty Island-Frontal Lynn Canal**MTR:** C041S066E **Quad:** Juneau B-2

Findings: We surveyed a tributary to stream 111-50-10750-2035 and caught coho salmon and Dolly Varden char using an electrofishing unit (Table 1). The tributary becomes pools with organic bottom. We ended the survey because tributary ends in intermittent pooling groundwater.

Recommendations: Add stream to AWC.

Table 1.—111-50-10750-2035 tributary 2 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
866	58.2783	-134.6548	Small irony seep.	EF	No fish
867	58.2783	-134.6546	In a murky stream.	EF	1 CO, 1 DV
868	58.2783	-134.6546		EF	3 CO
869	58.2782	-134.6543		EF	2 CO
870	58.2781	-134.6542		EF	1 CO
871	58.2782	-134.6539		EF	2 CO
872	58.2781	-134.6538		EF	2 CO
873	58.2781	-134.6536	Murky seep on river left. Electrofishing seep.	EF	No fish
874	58.2781	-134.6537	The water in stream is diminishing.	EF	3 CO
875	58.2781	-134.6531	Getting murkier and becoming more pools than a stream.	EF	2 CO
876	58.2782	-134.6530		EF	2 CO
877	58.2782	-134.6530	Tributary forks with each fork providing same amount of water. Lots of organic material in water.	EF	No fish
879	58.2782	-134.6516	Tributary ends in intermittent pooling groundwater.	EF	No fish

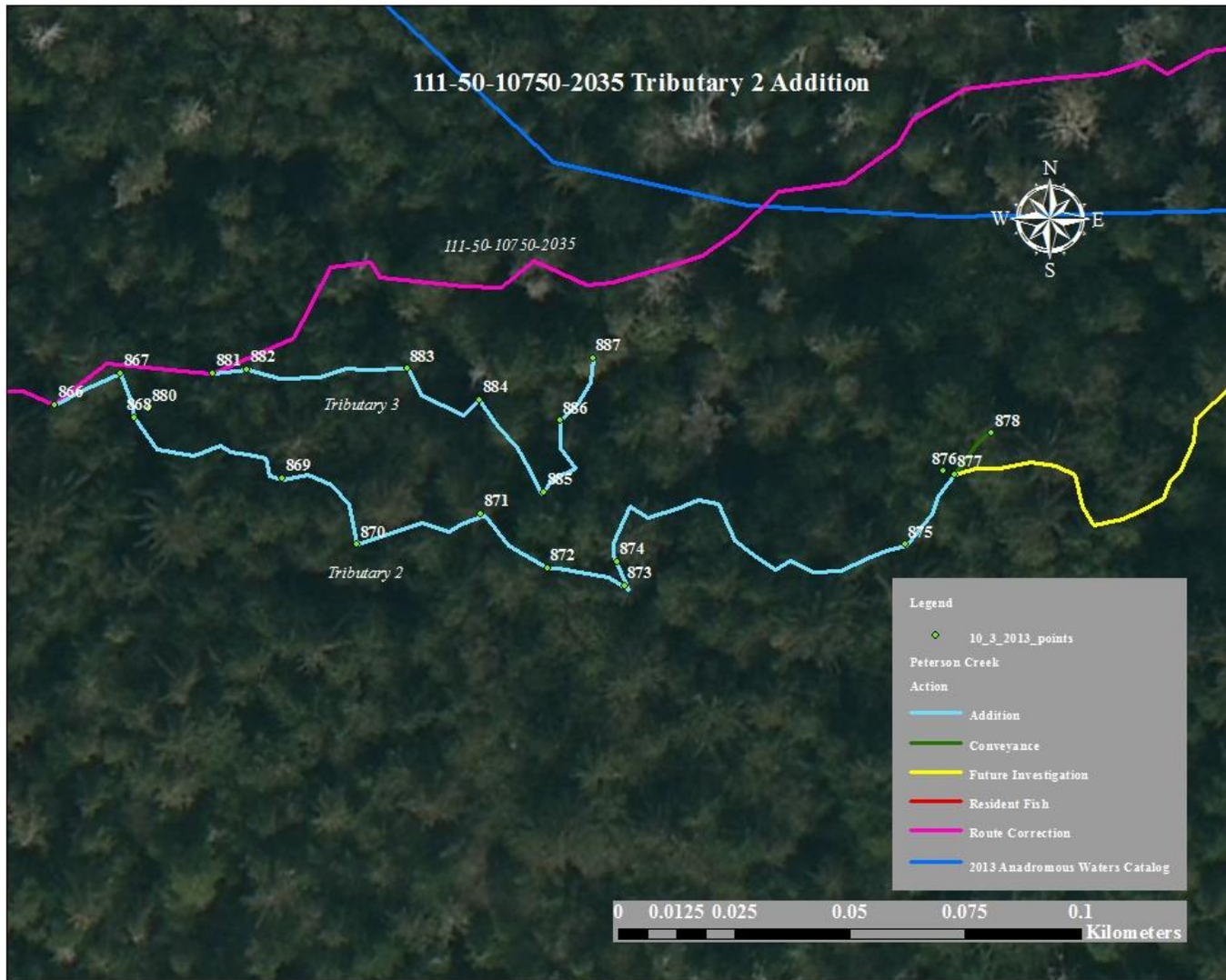


Figure 1.–111-50-10750-2035 tributary 2 addition map.