

**115-34-10300-2017 Route Correction***Stream:* 115-34-10300-2017*Watershed:* Skagway River*USGS Quadrangle:* Skagway B-1*MTRS:* CO28S059E*Date Surveyed:* August 29, 2012*Findings:* We surveyed and tracked this stream and found juvenile coho salmon present past the current AWC upper extent. There is barrier cascade just upstream of the culvert that passes under the Klondike Highway. Several juvenile coho salmon were in the pool under the cascade.*Recommendations:* Extend the upper extent for rearing coho salmon for this stream in the AWC.*Nomination form submitted:* Yes*Nomination status:**Notes:***Table 1: 115-34-10300-2017 Route Correction**

Waypoint Name	Latitude	Longitude	Notes	Sample Effort	Sample Results
79	59.47383	-135.29334	Tributary on river right of Skagway River. Clear, cobbles, gravels, substrate.		
80	59.47389	-135.29345	Handnet 1 DV 40 mm	handnet	1 DV 40 mm
81	59.47393	-135.29356	Electrofished 2 coho in series of pools. 75-80 mm	electrofish	2 coho 75-80 mm
82	59.47405	-135.29374	Electrofished 1 coho in pool. Cobbles, gravels, alder, riparian	electrofish	1 coho
83	59.47432	-135.29403	Culvert. Cobble/gravel bottom.		
84	59.47471	-135.29431	Electrofished 1 coho in calm run. Muddier substrate here.	electrofish	1 coho
85	59.47474	-135.29436	Electrofished 1 coho, 75 mm, in riffle	electrofish	2 coho 75 mm
86	59.47574	-135.29506	Handnetted 5 coho, 45-60 mm	handnet	5 coho 45-60 mm
87	59.47599	-135.29577	Handnetted 2 coho, 50-60 mm	handnet	2 coho 50-60 mm
88	59.47605	-135.29583	Handnetted 5 coho, 50-60 mm	handnet	5 coho 50-60 mm
89	59.47616	-135.29609	Handnetted 1 coho @ culvert	handnet	1 coho
90	59.47619	-135.29617	Handnetted coho	handnet	1 coho
91	59.47646	-135.29682	Handnetted multiple coho.	handnet	multiple coho
92	59.47673	-135.2973	Rock weir below culvert. Coho in pool just below here.		
93	59.47681	-135.29744	Coho captured just below culvert.	handnet	coho



Figure 1: Map of 115-34-10300-2017 Route Correction