

## **106-44-10105 Tributary Addition**

### *Stream*

*Watershed:* Frontal Wrangell Narrows

*USGS Quadrangle:* Petersburg C-3

*MTRS:* C060S080E

*Date Surveyed:* July 2013

*Findings:* This tributary is excellent rearing habitat for Coho salmon.

*Recommendations:* Add this tributary stream to the AWC.

*Nomination form submitted:* Yes

*Nomination Status:*

*Notes:*

Table 1. 106-44-10105 Tributary Survey Data

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
661	56.6303	-132.876	Several CO present.	VI	CO
662	56.6303	-132.876	Stream is becoming slightly disconnected. Barely flowing.	0	
663	56.63032	-132.876	2 CO caught in pool.	EF	2 CO
664	56.63064	-132.876	0	EF	3 CO
665	56.63077	-132.876	Creek goes subterranean.	0	
666	56.63079	-132.876	End of subterranean section. Caught 2 CO in pool at inlet.	EF	2 CO
667	56.63095	-132.876	Several CO in pool. Much of this stream is subterranean and dry.	VI	CO
668	56.63106	-132.876	Caught 2 CO (75 and 35 mm) in large pool. Small rock falls.	EF	2 CO
669	56.63114	-132.876	Fish in pool below 2' rocky, mossy fall.	EF	2 CO, 1 DV
670	56.63128	-132.876	CO caught in pool directly above fall.	EF	1 CO
671	56.63132	-132.876	Caught in large pool. There is more water and it is deeper in the upper section of the creek. Substrate changed from sand and gravel to brown muck.	EF	3 CO, 50-75 mm, 1 DV
672	56.63136	-132.876	0	EF	2 CO

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Figure 1. 106-44-10105 Tributary Addition