

106-44-10110 Route Correction

Stream: 106-44-10110

Watershed: Frontal Wrangell Narrows

USGS Quadrangle: Petersburg C-3

MTRS: C060S080E

Date Surveyed: June 2013

Findings: This stream takes a decidedly different course than is illustrated in the AWC. The stream originates from a mossy seep and does not go as far as is presently cataloged.

Recommendations: Update this streams course and extents in the AWC.

Nomination form submitted: Yes

Nomination Status:

Table 1. 106-44-10110 Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
642	56.62651	-132.87	Mouth of creek into Slough. CO, 35 mm, along the entire way.	VI	CO
643	56.62766	-132.868	Upstream of culvert. CO ~ 35 mm.	VI	CO
644	56.6279	-132.868	Tributary entering river right. Tracking. CO ~ 35 mm.	0	0
645	56.62883	-132.869	CO up to this point. Small 6" mossy rootwad drop into pool.	VI	CO
646	56.62903	-132.868	Top of tributary. Water coming out of mossy root wad. Subterranean. No CO above last point.	0	0
647	56.62845	-132.866	VI of CO up to this point. Found adult salmon jaw bone.	VI	CO
648	56.62858	-132.866	0	EF	7 CO ~ 35 mm
649	56.62868	-132.866	0	EF	1 CO, 1 DV
650	56.62872	-132.866	0	EF	2CO
651	56.62876	-132.866	0	EF	3 CO
652	56.62887	-132.865	Small tributary entering river right. Tracking	0	0
653	56.62889	-132.865	Top of tributary.	EF	1 DV
654	56.62891	-132.865	Small rootwad falls. CO in pool below. Possible barrier.	EF	4 CO
655	56.62903	-132.865	0	EF	3 DV
656	56.62907	-132.865	Calling it the top. Seeping from moss. No CO up to here from WPT 654.	EF	No fish

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