

DelMar Creek Addition

Stream: DelMar Creek Addition

Watershed: Frontal Wrangell Narrows

USGS Quadrangle: Petersburg C-3

MTRS: C060S080E

Date Surveyed: July 2013

Findings: This stream has juvenile Coho present up to waypoint 704. The stream provided excellent salmonid rearing habitat.

Recommendations: Add this stream to the AWC.

Nomination form submitted: Yes

Nomination Status:

Notes:

Table 1. DelMar Creek Survey Data

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
689	56.6324	-132.883	Downstream of culvert on stream that crosses the Mitkof Highway. CO everywhere.	VI	CO
690	56.63013	-132.884	Beginning of a series of shallow ponds. Forested section ends now grass. CO everywhere.	VI	CO
691	56.62864	-132.879	Mouth of creek into slough.	0	0
692	56.63251	-132.883	Observed CO passing culvert. Poorly bedded, not cataloged.	VI	multi CO 35 mm
693	56.6334	-132.883	Schooling CO.	VI	multi CO 35 mm
694	56.63423	-132.883	Top of short tributary filled with Coho.	HN	10 CO 35 mm
695	56.6342	-132.882	Mouth of short tributary. Filled with CO.	VI	multi CO 35 mm
696	56.63551	-132.879	Still seeing CO in numbers. Out in powerline slash. Choked and awful.	VI	CO 35 mm
697	56.6357	-132.879	Stream reentering forest. Observed multi CO, netted 2	HN	2 CO 35 mm
698	56.6358	-132.878	Mouth of very small tributary.	0	0
699	56.63586	-132.875	Tributary.	0	0
700	56.63596	-132.875	In shallow pool in tributary.	EF	1 CO 35 mm
701	56.63582	-132.875	Reduced flow, cobbles	HN	4 CO 85 mm
702	56.63572	-132.875	Getting smaller, less flow.	EF	1 DV 50 mm
703	56.63572	-132.875			
704	56.63557	-132.874		EF	2 CO 35 mm
705	56.6355	-132.874	Very low flows.	EF	2 DV
706	56.63547	-132.874	Big debris jam, subsurface flows.	EF	DV
707	56.63548	-132.874	Standing on top of debris jam, flows disappear into the rocks.	0	0



Figure 1. DelMar Creek Addition Map

