

Station Log

Sample Collector	Rivers, Earley, Dellick, Johnston, Keari Kozlitzka			Page of		
Sampling Team				Bremerton Tides		
Organization	SSC-PAC Code 71750 CV62 Water Quality Sampling Baseline			CV2016_11_09		
Use pre-assigned id m/dd/yy hr:m/dd/yy hr:mm		Weather: Clear Clear calm / slight breeze				
StationID	Time Arrive Date/Time	Time Leave Date/Time	Station Type	LAT (North)	LONG (West)	Remarks/ Comments
R1000-1	0814		Ref	47.54373	122.66573	lots of plankton (M4)
R1000-2	0856		Ref	47.54292	122.65078	brown algae present
R500-2	0922		Ref	47.54645	122.65701	
R500-1	0955		Ref	47.54922	122.66302	Neeshore ~ 300 ft
CV62-b	1032		Ship	47.55316	122.65763	Bit Fwd Mid eye

Station Type: Marine (M), Nearshore (NS), Stream (S), Stormwater (SW), Outfall (OF), Mussel (Mussel), Sediment (Sed), Other - specify

Water Quality Log

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Sample Logger		Organization		Instrument:		CV62 Water Quality Sampling Baseline		10/26/2016				
Sampling Team		0 Riura Early, Bollick, Johnston, Kozifza		CV2016_11_09								
Use pre-assigned id	Use allowable code only	mm/dd/yy hr:mm	Spec. Cond		YSI	Dph	Micro Turb NTU	Secchi Bottom				
SampleID	StationID	Date/Time	Cond	units	Cond	units	TempC	Sal ppt	pH	ft	ft	Remarks/ Comments
01	R1600-1b	0819	33.54	ms	41.97		11.2	29.4	3.0	27.30	0.00	Probe at 35 ft
02	R1600-1m	0830	33.78		42.36		11.1	29.7	1.5	27.54	0.00	Probe at 20 ft
03	R1600-1s	0836	33.81		41.26		12.2	28.8	1.5	26.82	1.93	Probe at 35 ft
04	R1600-2b	0854	33.54		42.23		10.9	29.6	3.0	27.56	0.00	Probe at 20 ft
05	R1600-2m	0902	34.40		42.41		11.8	29.7	1.5	27.56	0.00	Probe at 20 ft
06	R1600-2s	0907	33.89		41.23		12.4	28.8	1.5	26.78	0.00	Probe at 20 ft
07	R560-2b	0925	34.93		42.75		12.1	30.0	3.5	27.78	0.45	Probe at 40
08	R560-2m	0936	35.29		42.77		12.5	30.0	1.5	27.82	0.05	Probe at 20
09	R560-2s	0943	34.21		41.44		12.6	29.0	1.5	26.93	0.00	Probe at 6 ft
10	R560-1b	0958	35.34		42.43		13.0	29.7	2.5	27.59	0.00	Probe at 30 ft
11	R560-1b	0958 (metals)										
12	R560-1m	1014	35.51		42.22		13.4	29.6	1.0	27.44	0.00	Probe at 15 ft
13	R560-1s	1020	34.44		41.56		12.7	29.1	1.5	27.02	0.00	Probe at 6 ft
14	CV62-6b	1038	35.02		42.57		12.4	29.9	4.5	27.67	1.53	Probe at 50 ft
15	CV62-6m	1052	35.14		42.53		12.6	29.8	2.0	27.65	0.00	Probe at 25 ft
16	CV62-6s	1100	33.80		41.14		12.3	28.8	1.5	26.75	0.00	Probe at 6 ft