



Table 7-2 Concentrations of Dissolved Copper, Silver and TSS in Samples Collected During Monitoring Event #7 - 11 July 2003.

Laboratory Sample ID	Sample Location ID	Position in Water Column	Analytical Results		
			Dissolved Ag ($\mu\text{g/L}$)	Dissolved Cu ($\mu\text{g/L}$)	TSS (mg/L)
0307043-04	PRO14-DRG-T	Surface	<0.5 ^a	1.3	35
0307043-05	PRO14-DRG-M	Mid-depth	<0.5 ^a	0.64	36
0307043-06	PRO14-DRG-B	Bottom	<0.5 ^a	0.66	31
0307043-07	PRO14-CM-T	Surface	<0.5 ^a	2.0	14
0307043-08	PRO14-CM-M	Mid-depth	<0.5 ^a	0.90	19
0307043-09	PRO14-CM-B	Bottom	<0.5 ^a	0.68	24
0307043-01	PRO14-UCR-T	Surface	<0.5 ^a	1.4	18
0307043-02	PRO14-UCR-M	Mid-depth	<0.5 ^a	0.90	22
0307043-03	PRO14-UCR-B	Bottom	<0.5 ^a	0.68	25

^a Measured concentrations were less than the reporting limit for Dissolved Ag of 0.5 $\mu\text{g/L}$.

*Water Quality Standards for the State of Rhode Island for protecting marine organisms from acute toxicity are as follows:
Ag - 1.9 $\mu\text{g/L}$; Cu - 4.8 $\mu\text{g/L}$.