



Table 4-1 Summary of Water Samples Collected during Providence River Disposal Monitoring Event 4 - 06 June 2003

Station ID	Sample ID	Description	Time	Depth (feet)	Analyses	Station Location (NAD-83 RI State Plane - feet)	
						<i>Easting</i>	<i>Northing</i>
UCR1	PR04 UCR1-T	Upcurrent Reference	0634	2	TSS/Metals	356522	264061
	PR04 UCR1-M		0633	20	TSS/Metals		
	PR04 UCR1-B		0631	46	TSS/Metals		
	PR04 UCR1-TOX		0631-0634	Composite	Toxicity		
DRG1	PR04 DRG1-T	Dredge Plume	0828	2	TSS/Metals	356745	264508
	PR04 DRG1-M		0826	20	TSS/Metals		
	PR04 DRG1-B		0824	37	TSS/Metals		
	PR04 DRG1-TOX		0824-0828	Composite	Toxicity		
CM1	PR04 CM1-T	Compliance Point - Metals 1500-feet down current	0941	2	TSS/Metals	355888	266130
	PR04 CM1-M		0939	15	TSS/Metals		
	PR04 CM1-B		0938	19	TSS/Metals		
	PR04 CM1-TOX		0938-0941	Composite	Toxicity*		
195	PR04 195-TOX	Compliance Point – Toxicity I-195 Bridge Seekonk River	1318-1321	Composite 1/10/19	Toxicity	358911	268498

Notes: An asterisk (*) indicates an additional (non-required) sample collected and analyzed to provide further information on potential water quality impacts.