



TABLE 1-1
Summary of Water Samples Collected in Providence River
Disposal Monitoring Event 1 20 May 2003

Station ID	Sample ID	Description	Time	Depth (feet)	Analyses	Station Location (NAD-83 RI State Plane - feet)	
						Easting	Northing
DRG1	PR01 DRG1-T	Dredge Plume	1142	4.5	TSS/Metals	356364	264384
	PR01 DRG1-M		1141	20	TSS/Metals		
	PR01 DRG1-B		1139	40	TSS/Metals		
	PR01 DRG1-TOX		1139-1142	composite	Toxicity		
UCR1	PR01 UCR1-T	Upcurrent Reference	1210	4	TSS/Metals	357134	263257
	PR01 UCR1-M		1209	20.5	TSS/Metals		
	PR01 UCR1-B		1208	41	TSS/Metals		
	PR01 UCR1-TOX		1208-1210	composite	Toxicity		
CM1	PR01 CM1-T	Compliance Point 1500-feet down current	1407	4	TSS/Metals	357117	263275
	PR01 CM1-M		1406	20	TSS/Metals		
	PR01 CM1-B		1404	40	TSS/Metals		
	PR01 CM1-TOX		1404-1407	composite	<i>Toxicity *</i>		
CM2	PR01 CM2-T	Secondary Compliance Point 2500-feet down current	1500	4	TSS/Metals	357683	262348
	PR01 CM2-M		1458	20	TSS/Metals		
	PR01 CM2-B		1457	40	TSS/Metals		
FP	PR01 FP-TOX	Fields Point	1728-1731	composite 4/18/35	Toxicity	361489	257202

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