

Appendix C. Table 6. Copper - Phase II APMP Porewater and Sediment Results at Sand Bay Isle, 2003.

StationCode	StationName	SampleDate	MediumName	ApplicationTime	Units	SampleTypeCode	StationTreatment	% Fines	% Gravel	% Sand	Percent Moisture	Percent Solids	TOC	Cu, dry wt	Cu, Dissolved	Nitrate/Nitrite as N	Total Kjeldahl Nitrogen
								%	%	%	%	%	%	µg/g	mg/L	mg/kg	mg/kg
SB-01	Sand Bay Isle	7/30/2003	Sediment	1	weeks	Integrated	Treated				72.5	27.5	1.1	574		ND	860
SB-01	Sand Bay Isle	7/30/2003	Porewater	1	weeks	Integrated	Treated								e 0.0005		
SB-01	Sand Bay Isle	7/30/2003	Sediment	1	weeks	Duplicate	Treated				69.7	30.3	1.16	508		ND	720
SB-01	Sand Bay Isle	7/30/2003	Porewater	1	weeks	Duplicate	Treated								e 0.0007		
SB-01	Sand Bay Isle	7/30/2003	Sediment	1	weeks	FieldBlank	Treated				2.4	97.6		<RL		ND	ND
SB-02	Sand Bay Isle	7/30/2003	Sediment	1	weeks	Integrated	Reference	66.7	33.3	0	82.4	17.6	1.63	834		ND	1100
SB-03	Sand Bay Isle	7/30/2003	Porewater	1	weeks	Integrated	Reference								<RL		