

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 2
PPG Site 108 Hotspot Soil Sampling Summary



Location ID	Sample ID	Matrix	Sample Date	Start Depth (ft)	End Depth (ft)	Antimony Sb	Chromium Cr	Hexavalent Chromium Cr(VI)	Nickel Ni	Thallium Tl	Vanadium V	Ferrous Iron FeO	ORP Eh	pH
108_M018	108_M018_0.0	SO	2/23/2011	0.0	0.5	X	X	X	X	X	X	-	-	-
108_M018	108_M018_3.5	SO	2/23/2011	3.5	4.0	X	X	X	X	X	X	-	-	-
108_M018	108_M018_4.0	SO	2/23/2011	4.0	4.5	X	X	X	X	X	X	-	-	-
108_M018	108_M018_8.0	SO	2/23/2011	8.0	8.5	X	X	X	X	X	X	-	-	-
108_M018	108_M018_12.0	SO	2/23/2011	12.0	12.5	X	X	X	X	X	X	-	-	-
108_M018_A	108_M018_A_0.0	SO	8/16/2011	0.0	0.5	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_1.0	SO	8/16/2011	1.0	1.5	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_2.0	SO	8/16/2011	2.0	2.5	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_2.5	SO	8/16/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_3.5	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	-	-
108_M018_A	108_M018_A_4.5	SO	8/16/2011	4.5	5.0	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_0.0	SO	8/16/2011	0.0	0.5	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_1.0	SO	8/16/2011	1.0	1.5	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_2.0	SO	8/16/2011	2.0	2.5	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_2.5	SO	8/16/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_3.5	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	-	-
108_M018_B	108_M018_B_4.5	SO	8/16/2011	4.5	5.0	-	-	X	-	-	-	-	-	-
108_M018_C	108_M018C_0.0	SO	8/16/2011	0.0	0.5	-	-	X	-	-	-	-	-	-
108_M018_C	108_M018C_1.0	SO	8/16/2011	1.0	1.5	-	-	X	-	-	-	-	-	-
108_M018_C	108_M018C_2.0	SO	8/16/2011	2.0	2.5	-	-	X	-	-	-	-	-	-
108_M018_C	108_M018C_2.5	SO	8/16/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_E	108_M018_E_2.5	SO	6/21/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_E	108_M018_E	SO	6/10/2011	3.5	4.0	-	-	X	-	-	-	X	-	-
108_M018_N	108_M018_N_2.0	SO	6/21/2011	2.0	2.5	-	-	X	-	-	-	-	-	-
108_M018_N	108_M018_N	SO	6/10/2011	3.5	4.0	-	-	X	-	-	-	-	-	-
108_M018_S	108_M018_S_2.5	SO	6/21/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_S	108_M018_S	SO	6/10/2011	3.5	4.0	-	-	X	-	-	-	-	-	-
108_M018_W	108_M018_W_2.5	SO	6/21/2011	2.5	3.0	-	-	X	-	-	-	-	-	-
108_M018_W	108_M018_W	SO	6/10/2011	3.5	4.0	-	-	X	-	-	-	-	-	-
108-M018-N-0	108-M018-N-07011	SO	7/1/2011	2.0	2.5	-	-	X	-	-	-	-	-	-