

X = Analysis Performed | - = Analysis Omitted

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Table 1

PPG Site 107: Soil and Groundwater 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 E _h	pH
107_D019	107_D019_0.0	SO	2/23/2011	0.0	0.5	X	-	X	X	X	X	-	X	X
107_D019	107_D019_4.0	SO	2/23/2011	4.0	4.5	X	X	X	X	X	X	-	X	X
107_D019	107_D019_8.0†	SO	2/23/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_D019	REP-022311-1†	SO	2/23/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_D019	107_D019_12.0	SO	2/23/2011	12.0	12.5	X	X	X	X	X	X	-	X	X
107_D021	107_D021_0.0	SO	2/15/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_D021	107_D021_2.5	SO	2/15/2011	2.5	3.0	X	X	X	X	X	X	-	X	X
107_D021	107_D021_6.5	SO	2/15/2011	6.5	7.0	X	X	X	X	X	X	-	X	X
107_D021	107_D021_10.5	SO	2/15/2011	10.5	11.0	X	X	X	X	X	X	-	X	X
107_D023	107_D023_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_D023	107_D023_3.5	SO	2/14/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_D023	107_D023_7.0	SO	2/14/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_D023	107_D023_11.0	SO	2/14/2011	11.0	12.0	X	X	X	X	X	X	-	X	X
107_D023	107_D023_15.0	SO	2/14/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_D025	107_D025_0.0	SO	2/15/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_D025	107_D025_3.5	SO	2/15/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_D025	107_D025_7.5	SO	2/15/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_D025	107_D025_11.5	SO	2/15/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_D025	107_D025_15.5	SO	2/15/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_D025	107_D025_19.5	SO	2/15/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_E026A	107_E026A_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E026A	107_E026A_4.5	SO	2/14/2011	4.5	5.0	X	X	X	X	X	X	-	X	X
107_E026A	107_E026A_7.0	SO	2/14/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_E026A	107_E026A_11.0	SO	2/14/2011	11.0	11.5	X	X	X	X	X	X	-	X	X
107_E026A	107_E026A_15.0	SO	2/14/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_E027	107_E027_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E027	107_E027_2.5†	SO	2/14/2011	2.5	3.0	X	X	X	X	X	X	-	X	X
107_E027	REP021411-3†	SO	2/14/2011	2.5	3.0	X	X	X	X	X	X	-	X	X
107_E027	107_E027_7.5	SO	2/14/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_E027	107_E027_11.5	SO	2/14/2011	11.5	12.0	X	X	X	X	X	X	-	X	X

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PPG Site 107: Soil and Groundwater 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 E _h	pH
107_E027	107_E027_15.5	SO	2/14/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_3.5	SO	2/14/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_6.0	SO	2/14/2011	6.0	6.5	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_9.0	SO	2/14/2011	9.0	9.5	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_10.0	SO	2/14/2011	10.0	10.5	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_14.0	SO	2/14/2011	14.0	14.5	X	X	X	X	X	X	-	X	X
107_E028A	107_E028A_18.0	SO	2/14/2011	18.0	18.5	X	X	X	X	X	X	-	X	X
107_E029	107_E029_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E029	107_E029_3.5	SO	2/14/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E029	107_E029_7.5	SO	2/14/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_E029	107_E029_10.5	SO	2/14/2011	10.5	11.0	X	X	X	X	X	X	-	X	X
107_E029	107_E029_14.5	SO	2/14/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_E029	107_E029_18.5	SO	2/14/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_E031	107_E031_0.0	SO	2/14/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E031	107_E031_3.5†	SO	2/14/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E031	REP021411-1†	SO	2/14/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E031	107_E031_6.5	SO	2/14/2011	6.5	7.0	X	X	X	X	X	X	-	X	X
107_E031	107_E031_11.5	SO	2/14/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_E031	107_E031_15.5†	SO	2/14/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_E031	REP021411-2†	SO	2/14/2011	0.0	0.0	X	X	X	X	X	X	-	X	X
107_E031	107_E031_19.5	SO	2/14/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_E034	107_E034_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_E034	107_E034_3.5†	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E034	REP012511-2†	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_E034	107_E034_7.5	SO	1/25/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_E034	107_E034_10.5	SO	1/25/2011	10.5	11.0	X	X	X	X	X	X	-	X	X
107_E034	107_E034_14.5	SO	1/25/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_E034	107_E034_18.5	SO	1/25/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_E036	107_E036_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	X	X

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107_E036	107_E036_3.5†	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_E036	REP081611-2†	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_E036	107_E036_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	X	X
107_F035	107_F035_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	X	X
107_F035	107_F035_3.5	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_F035	107_F035_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	X	X
107_F036	107_F036_3.5	SO	6/7/2011	3.5	4.0	-	-	X	-	-	X	-	X	X
107_F036	107_F036_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	X	-	X	X
107_F036	107_F036_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	X	-	X	X
107_F036S	107_F036S_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	X	X
107_F036S	107_F036S_3.5	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_F036S	107_F036S_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	X	X
107_F036W	107_F036W_3.0	SO	8/16/2011	3.0	3.5	-	-	X	-	-	-	-	X	X
107_F036W	107_F036W_3.5	SO	8/16/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_F036W	107_F036W_4.0	SO	8/16/2011	4.0	4.5	-	-	X	-	-	-	-	X	X
107_F037	107_F037_4.5	SO	8/16/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_F037	107_F037_5.0	SO	8/16/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F037	107_F037_5.5	SO	8/16/2011	5.5	6.0	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_4.5	SO	8/15/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_5.0	SO	8/15/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_6.0	SO	8/15/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_6.5	SO	8/15/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_7.5	SO	8/15/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F037E	107_F037E_8.5	SO	8/15/2011	8.5	9.0	-	-	X	-	-	-	-	X	X
107_F038	107_F038_4.5	SO	8/15/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_F038	107_F038_5.0†	SO	8/15/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F038	REP081511-1†	SO	8/15/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F038	107_F038_6.0	SO	8/15/2011	6.0	6.5	-	-	X	-	-	X	-	X	X
107_F038	107_F038_6.5†	SO	8/15/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F038	REP081511-2†	SO	8/15/2011	6.5	7.0	-	-	X	-	-	-	-	X	X

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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 E _h	pH
107_F038	107_F038_7.5	SO	8/15/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F038	107_F038_8.5	SO	8/15/2011	8.5	9.0	-	-	X	-	-	-	-	X	X
107_F038	107_F038_9.0	SO	8/15/2011	9.0	9.5	-	-	X	-	-	-	-	X	X
107_F038	107_F038_10.0	SO	8/15/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_F039	107_F039_4.0	SO	6/7/2011	4.0	4.5	-	-	X	-	-	-	-	X	X
107_F039	107_F039_4.5	SO	6/7/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_F039	107_F039_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F039	107_F039_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F039	107_F039_6.5	SO	6/7/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F039	107_F039_7.5	SO	6/7/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F039	107_F039_8.5	SO	6/7/2011	8.5	9.0	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_4.5	SO	8/15/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_5.0	SO	8/15/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_6.0	SO	8/15/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_6.5	SO	8/15/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_7.5	SO	8/15/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_8.5	SO	8/15/2011	8.5	9.0	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_9.0	SO	8/15/2011	9.0	9.5	-	-	X	-	-	-	-	X	X
107_F039W	107_F039W_10.0	SO	8/15/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_F040	107_F040_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_F040	107_F040_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_F040	107_F040_5.5	SO	1/31/2011	5.5	6.0	X	X	X	X	X	X	-	X	X
107_F040	107_F040_6.0	SO	1/31/2011	6.0	6.5	X	X	X	X	X	X	-	X	X
107_F040	107_F040_6.5	SO	1/31/2011	6.5	7.0	X	X	X	X	X	X	-	X	X
107_F040	107_F040_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_F040	107_F040_11.5	SO	1/31/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_F040	107_F040_15.0	SO	1/31/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_F040	107_F040_19.0	SO	1/31/2011	19.0	19.5	X	X	X	X	X	X	-	X	X
107_F040	107_F040_22.5	SO	1/31/2011	22.5	23.0	X	X	X	X	X	X	-	X	X
107_F040E	107_F040E_5.0	SO	6/8/2011	5.0	5.5	-	-	X	-	-	-	X	X	X

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107_F040E	107_F040E_5.5	SO	6/8/2011	5.5	6.0	-	-	X	-	-	-	-	X	X
107_F040E	107_F040E_6.0	SO	6/8/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F040E	107_F040E_6.5	SO	6/8/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F040E	107_F040E_7.5	SO	6/8/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F040N	107_F040N_6.0	SO	6/8/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F040N	107_F040N_6.5	SO	6/8/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F040N	107_F040N_7.5	SO	6/8/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F040S	107_F040S_3.5†	SO	6/8/2011	3.5	4.0	-	-	X	-	-	X	-	X	X
107_F040S	REP060811-1†	SO	6/8/2011	3.5	4.0	-	-	X	-	-	X	-	X	X
107_F040S	107_F040S_4.5	SO	6/8/2011	4.5	5.0	-	-	X	-	-	X	-	X	X
107_F040S	107_F040S_6.0	SO	6/8/2011	6.0	6.5	-	-	X	-	-	X	-	X	X
107_F040S	107_F040S_6.5	SO	6/8/2011	6.5	7.0	-	-	X	-	-	X	-	X	X
107_F040S	107_F040S_7.5	SO	6/8/2011	7.5	8.0	-	-	X	-	-	X	-	X	X
107_F040W	107_F040W_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F040W	107_F040W_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F040W	107_F040W_6.5	SO	6/7/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F040W	107_F040W_7.5	SO	6/7/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_F040W	107_F040W_9.5	SO	6/7/2011	9.5	10.0	-	-	X	-	-	-	-	X	X
107_F041	107_F041_5.0	SO	6/8/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_F041	107_F041_5.5	SO	6/8/2011	5.5	6.0	-	-	X	-	-	-	-	X	X
107_F041	107_F041_6.0	SO	6/8/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_F041	107_F041_6.5	SO	6/8/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_F041	107_F041_7.5	SO	6/8/2011	7.5	8.0	-	-	X	-	-	-	-	X	X
107_G032	107_G032_0.0	SO	1/24/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G032	107_G032_3.5	SO	1/24/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G032	107_G032_7.5	SO	1/24/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G034	107_G034_0.0	SO	1/24/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G034	107_G034_3.5	SO	1/24/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G034	107_G034_7.5	SO	1/24/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G034	107_G034_11.0	SO	1/24/2011	11.0	11.5	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 1
PPG Site 107: Soil and Groundwater 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 E _h	pH
107_G034	107_G034_15.0	SO	1/24/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_G034	107_G034_19.0	SO	1/24/2011	19.0	19.5	X	X	X	X	X	X	-	X	X
107_G035	107_G035_5.0†	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G035	REP060711-2†	SO	6/7/2011	5.0	5.5	-	-	X	-	-	X	-	X	X
107_G035	107_G035_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G036	107_G036_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G036	107_G036_5.0	SO	1/25/2011	5.0	5.5	X	X	X	X	X	X	X	X	X
107_G036	107_G036_6.0	SO	1/25/2011	6.0	6.5	X	X	X	X	X	X	-	X	X
107_G036	107_G036_7.0	SO	1/25/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_G036	107_G036_15.0	SO	1/25/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_G036	107_G036_19.0	SO	1/25/2011	19.0	19.5	X	X	X	X	X	X	-	X	X
107_G036	107_G036_23.0	SO	1/25/2011	23.0	23.5	X	X	X	X	X	X	-	X	X
107_G036E	107_G036E_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G036E	107_G036E_6.0†	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G036E	REP060711-1†	SO	6/7/2011	6.0	6.5	-	-	X	-	-	X	-	X	X
107_G036N	107_G036N-5.0	SO	6/6/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G036N	107_G036N-6.0	SO	6/6/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G036S	107_G036S_3.5	SO	6/7/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_G036S	107_G036S_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G036S	107_G036S_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G036W	107_G036W_4.5	SO	6/7/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_G036W	107_G036W_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G036W	107_G036W_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G037	107_G037_3.5	SO	6/7/2011	3.5	4.0	-	-	X	-	-	-	-	X	X
107_G037	107_G037_5.0	SO	6/7/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G037	107_G037_6.0	SO	6/7/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_G037N	107_G037N_4.5	SO	8/16/2011	4.5	5.0	-	-	X	-	-	-	-	X	X
107_G037N	107_G037N_5.0†	SO	8/16/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G037N	REP081611-1†	SO	8/16/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_G037N	107_G037N_5.5	SO	8/16/2011	5.5	6.0	-	-	X	-	-	-	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

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TMW = Temporary Monitoring Well

Table 1

PPG Site 107: Soil and Groundwater 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 E _h	pH
107_G038	107_G038_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G038	107_G038_4.5	SO	1/25/2011	4.5	5.0	X	X	X	X	X	X	-	X	X
107_G038	107_G038_6.0	SO	1/25/2011	6.0	6.5	X	X	X	X	X	X	X	X	X
107_G038	107_G038_7.0	SO	1/25/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_G040	107_G040_0.0-0.5	SO	1/28/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G040	107_G040_3.5	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G040	107_G040_4.5	SO	1/28/2011	4.5	5.0	X	X	X	X	X	X	-	X	X
107_G040	107_G040_5.0	SO	1/28/2011	5.0	5.5	X	X	X	X	X	X	-	X	X
107_G040	107_G040_7.5	SO	1/28/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G040	107_G040_11.5	SO	1/28/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_G040	107_G040_14.5	SO	1/28/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_G042	107_G042_0.0-0.5	SO	1/28/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G042	107_G042_3.5	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G042	107_G042_7.5	SO	1/28/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G042	107_G042_11.5	SO	1/28/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_G042	107_G042_14.0	SO	1/28/2011	14.0	14.5	X	X	X	X	X	X	-	X	X
107_G042	107_G042_18.0	SO	1/28/2011	18.0	18.5	X	X	X	X	X	X	-	X	X
107_G042	107_G042_22.0	SO	1/28/2011	22.0	22.5	X	X	X	X	X	X	-	X	X
107_G044	107_G044_0.0-0.5	SO	1/28/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G044	107_G044_3.5	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G044	107_G044_7.5	SO	1/28/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G044	107_G044_15.0	SO	1/28/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_G044	107_G044_19.0	SO	1/28/2011	19.0	19.5	X	X	X	X	X	X	-	X	X
107_G044	107_G044_23.0	SO	1/28/2011	23.0	23.5	X	X	X	X	X	X	-	X	X
107_G046	107_G046_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_G046	107_G046_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G046	107_G046_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_G046	107_G046_4.5	SO	1/31/2011	4.5	5.0	X	X	X	X	X	X	-	X	X
107_G046	107_G046_5.0	SO	1/31/2011	5.0	5.5	X	X	X	X	X	X	-	X	X
107_G046	107_G046_5.5	SO	1/31/2011	5.5	6.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 1
PPG Site 107: Soil and Groundwater 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 E _h	pH
107_G046	107_G046_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G046	107_G046_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_G046	107_G046_10.0	SO	1/31/2011	10.0	10.5	X	X	X	X	X	X	-	X	X
107_G046	107_G046_14.0	SO	1/31/2011	14.0	14.5	X	X	X	X	X	X	-	X	X
107_G046	107_G046_18.0	SO	1/31/2011	18.0	18.5	X	X	X	X	X	X	-	X	X
107_H036	107_H036_5.0	SO	6/6/2011	5.0	5.5	-	-	X	-	-	-	-	X	X
107_H036	107_H036_6.0	SO	6/6/2011	6.0	6.5	-	-	X	-	-	-	-	X	X
107_H038	107_H038-7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_H038	107_H038-8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_H038	107_H038-10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_H038	107_H038-11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_H038	107_H038-12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I032	107_I032_0.0	SO	1/24/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I032	107_I032_3.5	SO	1/24/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I032	107_I032_7.5	SO	1/24/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I032	107_I032_10.0	SO	1/24/2011	10.0	10.5	X	X	X	X	X	X	-	X	X
107_I032	107_I032_14.5	SO	1/24/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_I032	107_I032_18.5	SO	1/24/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_I034	107_I034_0.0	SO	1/24/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I034	107_I034_3.5	SO	1/24/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I034	107_I034_7.5	SO	1/24/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I034	107_I034_11.5	SO	1/24/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I034	107_I034_15.5	SO	1/24/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_I034	107_I034_19.5	SO	1/24/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_I036	107_I036_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I036	107_I036_3.5†	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I036	REP012511-1†	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I036	107_I036_7.5	SO	1/25/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I036	107_I036_11.5	SO	1/25/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I036	107_I036_15.5	SO	1/25/2011	15.5	16.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

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Table 1

PPG Site 107: Soil and Groundwater 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 E _h	pH
107_I036	107_I036_19.5	SO	1/25/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_I036	107_I036_23.5	SO	1/25/2011	23.5	24.0	X	X	X	X	X	X	-	X	X
107_I037	107_I037_7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I037	107_I037_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I037	107_I037_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I037	107_I037_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I037	107_I037_12.0†	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I037	REP060611-3†	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I038	107_I038_0.0	SO	1/26/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_3.5	SO	1/26/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I038	107_I038_6.5	SO	1/26/2011	6.5	7.0	X	X	X	X	X	X	-	X	X
107_I038	107_I038_7.0	SO	1/26/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_8.0	SO	1/26/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_10.0	SO	1/26/2011	10.0	10.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I038	107_I038_12.0	SO	1/26/2011	12.0	12.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_17.0	SO	1/26/2011	17.0	17.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_21.0	SO	1/26/2011	21.0	21.5	X	X	X	X	X	X	-	X	X
107_I038	107_I038_25.0	SO	1/26/2011	25.0	25.5	X	X	X	X	X	X	-	X	X
107_I038E	107_I038E_7.0†	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I038E	REP060611-1†	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I038E	107_I038E_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I038E	107_I038E_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I038E	107_I038E_12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_6.5	SO	6/6/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I038N	107_I038N_12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

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Table 1

PPG Site 107: Soil and Groundwater 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 E _h	pH
107_I038S	107_I038S-7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I038S	107_I038S_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I038S	107_I038S_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I038S	107_I038S_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I038S	107_I038S_12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W-6.5	SO	6/6/2011	6.5	7.0	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W-7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W-8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W-10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I038W	107_I038W-12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I039	107_I039_7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_I039	107_I039_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_I039	107_I039_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_I039	107_I039_11.0	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_I039	107_I039_12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_I040	107_I040_0.0	SO	1/26/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I040	107_I040_3.5	SO	1/26/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_7.5	SO	1/26/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_11.5	SO	1/26/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_15.5	SO	1/26/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_16.5	SO	1/26/2011	16.5	17.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_20.5	SO	1/26/2011	20.5	21.0	X	X	X	X	X	X	-	X	X
107_I040	107_I040_24.5	SO	1/26/2011	24.5	25.0	X	X	X	X	X	X	-	X	X
107_I042	107_I042_0.0-0.5	SO	1/28/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I042	107_I042_3.5†	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I042	REP012811†	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I042	107_I042_7.5	SO	1/28/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I042	107_I042_11.5	SO	1/28/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I042	107_I042_14.5	SO	1/28/2011	14.5	15.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 1
PPG Site 107: Soil and Groundwater 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 E _h	pH
107_I042	107_I042_18.5	SO	1/28/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_I042	107_I042_22.5	SO	1/28/2011	22.5	23.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I044	107_I044_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_11.5	SO	1/31/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_13.5	SO	1/31/2011	13.5	14.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_17.5	SO	1/31/2011	17.5	18.0	X	X	X	X	X	X	-	X	X
107_I044	107_I044_21.5	SO	1/31/2011	21.5	22.0	X	X	X	X	X	X	-	X	X
107_I046	107_I046_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_I046	107_I046_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_I046	107_I046_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_I046	107_I046_11.5	SO	1/31/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_I046	107_I046_15.5	SO	1/31/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_I046	107_I046_19.5	SO	1/31/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_J038	107_J038_7.0	SO	6/6/2011	7.0	7.5	-	-	X	-	-	-	-	X	X
107_J038	107_J038_8.0	SO	6/6/2011	8.0	8.5	-	-	X	-	-	-	-	X	X
107_J038	107_J038_10.0	SO	6/6/2011	10.0	10.5	-	-	X	-	-	-	-	X	X
107_J038	107_J038_11.0†	SO	6/8/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_J038	REP060611-2†	SO	6/6/2011	11.0	11.5	-	-	X	-	-	-	-	X	X
107_J038	107_J038_12.0	SO	6/6/2011	12.0	12.5	-	-	X	-	-	-	-	X	X
107_K032	107_K032_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K032	107_K032_3.5	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K032	107_K032_7.5	SO	1/25/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K032	107_K032_10.5	SO	1/25/2011	10.5	11.0	X	X	X	X	X	X	-	X	X
107_K032	107_K032_14.5	SO	1/25/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_K032	107_K032_18.5	SO	1/25/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_K034	107_K034_0.0	SO	2/8/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K034	107_K034_3.5	SO	2/8/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K034	107_K034_7.5	SO	2/8/2011	7.5	8.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

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Table 1

PPG Site 107: Soil and Groundwater 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 Fe0	ORP E _h	pH
107_K034	107_K034_11.5	SO	2/8/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K034	107_K034_15.5	SO	2/8/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_K034	107_K034_19.5	SO	2/8/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_K036	107_K036_0.0	SO	1/25/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K036	107_K036_3.5	SO	1/25/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K036	107_K036_7.5	SO	1/25/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_0.0	SO	1/26/2011	0.5	0.5	X	X	X	X	X	X	-	X	X
107_K038	107_K038_3.5	SO	1/26/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_7.5	SO	1/26/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_11.5	SO	1/26/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_15.5	SO	1/26/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_16.5	SO	1/26/2011	16.5	17.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_20.5	SO	1/26/2011	20.5	21.0	X	X	X	X	X	X	-	X	X
107_K038	107_K038_24.5	SO	1/26/2011	24.5	25.0	X	X	X	X	X	X	-	X	X
107_K040	107_K040_0.0	SO	1/26/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K040	107_K040_3.5	SO	1/26/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K040	107_K040_7.5	SO	1/26/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K040	107_K040_11.5	SO	1/26/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K040	107_K040_16.0	SO	1/26/2011	16.0	16.5	X	X	X	X	X	X	-	X	X
107_K040	107_K040_20.0	SO	1/26/2011	20.0	20.5	X	X	X	X	X	X	-	X	X
107_K040	107_K040_24.0	SO	1/26/2011	24.0	24.5	X	X	X	X	X	X	-	X	X
107_K042	107_K042_0.0	SO	1/28/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K042	107_K042_3.5	SO	1/28/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K042	107_K042_7.5	SO	1/28/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K042	107_K042_11.5	SO	1/28/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K042	107_K042_15.0	SO	1/28/2011	15.0	15.5	X	X	X	X	X	X	-	X	X
107_K042	107_K042_19.0	SO	1/28/2011	19.0	19.5	X	X	X	X	X	X	-	X	X
107_K042	107_K04223.0	SO	1/28/2011	23.0	23.5	X	X	X	X	X	X	-	X	X
107_K044	107_K044_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K044	107_K044_3.5	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

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Table 1

PPG Site 107: Soil and Groundwater 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 E _h	pH
107_K044	107_K044_7.5	SO	1/31/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_K044	107_K044_11.5	SO	1/31/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K044	107_K044_14.5	SO	1/31/2011	14.5	15.0	X	X	X	X	X	X	-	X	X
107_K044	107_K044_18.5	SO	1/31/2011	18.5	19.0	X	X	X	X	X	X	-	X	X
107_K044	107_K044_22.5	SO	1/31/2011	22.5	23.0	X	X	X	X	X	X	-	X	X
107_K046	107_K046_0.0	SO	1/31/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_K046	107_K046_3.5†	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K046	REP013111†	SO	1/31/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_K046	107_K046_11.5	SO	1/31/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_K046	107_K046_15.5	SO	1/31/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_K046	107_K046_19.5	SO	1/31/2011	19.5	20.0	X	X	X	X	X	X	-	X	X
107_M020	107_M020_0.0	SO	2/11/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M020	107_M020_1.0/1.2	SO	2/11/2011	1.0	1.5	X	X	X	X	X	X	-	X	X
107_M020	107_M020_2.5	SO	2/11/2011	2.5	3.0	X	X	X	X	X	X	-	X	X
107_M020	107_M020_3.0	SO	2/11/2011	3.0	3.5	X	X	X	X	X	X	-	X	X
107_M020	107_M020_3.5	SO	2/11/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M020	107_M020_7.5†	SO	2/11/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M020	REP021111-1†	SO	2/11/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M020	107_M020_11.5	SO	2/11/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_M022	107_M022_0.0	SO	2/11/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M022	107_M022_1.0/2.0	SO	2/11/2011	1.0	1.5	X	X	X	X	X	X	-	X	X
107_M022	107_M022_4.0/4.5	SO	2/11/2011	4.0	4.5	X	X	X	X	X	X	-	X	X
107_M022	107_M022_4.5	SO	2/11/2011	4.5	5.0	X	X	X	X	X	X	-	X	X
107_M022	107_M022_8.5	SO	2/11/2011	8.5	9.0	X	X	X	X	X	X	-	X	X
107_M022	107_M022_12.5	SO	2/11/2011	12.5	13.0	X	X	X	X	X	X	-	X	X
107_M024	107_M024_0.0	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M024	107_M024_0.5	SO	2/10/2011	0.5	2.0	X	X	X	X	X	X	-	X	X
107_M024	107_M024_2.0	SO	2/10/2011	2.0	2.5	X	X	X	X	X	X	-	X	X
107_M024	107_M024_3.5	SO	2/10/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M024	107_M024_7.5	SO	2/10/2011	7.5	8.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

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SO = Soil | GW = Groundwater

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Table 1

PPG Site 107: Soil and Groundwater 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 Fe0	ORP E _h	pH
107_M024	107_M024_15.5	SO	2/10/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_M026	107_M026_0.0†	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M026	REP-021011-01†	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M026	107_M026_0.5	SO	2/10/2011	0.5	3.0	X	X	X	X	X	X	-	X	X
107_M026	107_M026_3.0	SO	2/10/2011	3.0	3.5	X	X	X	X	X	X	-	X	X
107_M026	107_M026_4.0	SO	2/10/2011	4.0	4.5	X	X	X	X	X	X	-	X	X
107_M026	107_M026_8.0	SO	2/10/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_M026	107_M026_12.0	SO	2/10/2011	12.0	12.5	X	X	X	X	X	X	-	X	X
107_M028	107_M028_0.0	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M028	107_M028_0.5	SO	2/10/2011	0.5	1.0	X	X	X	X	X	X	-	X	X
107_M028	107_M028_1.0	SO	2/10/2011	1.0	1.5	X	X	X	X	X	X	-	X	X
107_M028	107_M028_3.5	SO	2/10/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M028	107_M028_7.5	SO	2/10/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M028	107_M028_11.5	SO	2/10/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_M030	107_M030_0.0	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M030	107_M030_0.5	SO	2/10/2011	0.5	2.0	X	X	X	X	X	X	-	X	X
107_M030	107_M030_2.5	SO	2/10/2011	2.5	3.0	X	X	X	X	X	X	-	X	X
107_M030	107_M030_3.5	SO	2/10/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M030	107_M030_7.5	SO	2/10/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M030	107_M030_11.5	SO	2/10/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_M032	107_M032_0.0	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M032	107_M032_0.5	SO	2/10/2011	0.5	1.5	X	X	X	X	X	X	-	X	X
107_M032	107_M032_1.5	SO	2/10/2011	1.5	2.0	X	X	X	X	X	X	-	X	X
107_M032	107_M032_3.0	SO	2/10/2011	3.0	3.5	X	X	X	X	X	X	-	X	X
107_M032	107_M032_7.0	SO	2/10/2011	7.0	7.5	X	X	X	X	X	X	-	X	X
107_M032	107_M032_11.0	SO	2/10/2011	11.0	11.5	X	X	X	X	X	X	-	X	X
107_M034	107_M034_0.0	SO	2/10/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M034	107_M034_3.0	SO	2/10/2011	3.0	3.5	X	X	X	X	X	X	-	X	X
107_M034	107_M034_3.5	SO	2/10/2011	3.5	4.5	X	X	X	X	X	X	-	X	X
107_M034	107_M034_5.0	SO	2/10/2011	5.0	5.5	X	X	X	X	X	X	-	X	X

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Table 1
PPG Site 107: Soil and Groundwater 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 Fe0	ORP E _h	pH
107_M034	107_M034_7.5	SO	2/10/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M034	107_M034_9.5	SO	2/10/2011	9.5	10.0	X	X	X	X	X	X	-	X	X
107_M034	107_M034_13.5	SO	2/10/2011	13.5	14.0	X	X	X	X	X	X	-	X	X
107_M034	107_M034_17.5	SO	2/10/2011	17.5	18.0	X	X	X	X	X	X	-	X	X
107_M036	107_M036_0.0	SO	2/9/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M036	107_M036_3.5†	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M036	REP-020911-1†	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M036	107_M036_7.5	SO	2/9/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M036	107_M036_8.5	SO	2/9/2011	8.5	9.0	X	X	X	X	X	X	-	X	X
107_M036	107_M036_12.5	SO	2/9/2011	12.5	13.0	X	X	X	X	X	X	-	X	X
107_M036	107_M036_16.5	SO	2/9/2011	16.5	17.0	X	X	X	X	X	X	-	X	X
107_M038	107_M038_0.0	SO	2/9/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M038	107_M038_3.5	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M038	107_M038_8.0	SO	2/9/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_M038	107_M038_12.0	SO	2/9/2011	12.0	12.5	X	X	X	X	X	X	-	X	X
107_M038	107_M038_16.0	SO	2/9/2011	16.0	16.5	X	X	X	X	X	X	-	X	X
107_M040	107_M040_0.0	SO	2/9/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M040	107_M040_3.5	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	X	X	X
107_M040	107_M040_7.5	SO	2/9/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M040	107_M040_8.5	SO	2/9/2011	8.5	9.0	X	X	X	X	X	X	-	X	X
107_M040	107_M040_12.5	SO	2/9/2011	12.5	13.0	X	X	X	X	X	X	-	X	X
107_M040	107_M040_16.5	SO	2/9/2011	16.5	17.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_0.5	SO	2/9/2011	0.5	1.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_3.5	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_7.5	SO	2/9/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_8.5	SO	2/9/2011	8.5	9.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_12.5	SO	2/9/2011	12.5	13.0	X	X	X	X	X	X	-	X	X
107_M042	107_M042_16.5	SO	2/9/2011	16.5	17.0	X	X	X	X	X	X	-	X	X
107_M044	107_M044_0.5	SO	2/9/2011	0.5	1.0	X	X	X	X	X	X	-	X	X
107_M044	107_M044_3.5	SO	2/9/2011	3.5	4.0	X	X	X	X	X	X	-	X	X

X = Analysis Performed | - = Analysis Omitted

† = Replicate Sample Collected

SO = Soil | GW = Groundwater

MW = Monitoring Well

TMW = Temporary Monitoring Well

Table 1
PPG Site 107: Soil and Groundwater 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 E _h	pH
107_M044	107_M044_7.5	SO	2/9/2011	7.5	8.0	X	X	X	X	X	X	-	X	X
107_M044	107_M044_11.5	SO	2/9/2011	11.5	12.0	X	X	X	X	X	X	-	X	X
107_M044	107_M044_15.5	SO	2/9/2011	15.5	16.0	X	X	X	X	X	X	-	X	X
107_M046	107_M046_0.0	SO	2/8/2011	0.0	0.5	X	X	X	X	X	X	-	X	X
107_M046	107_M046_3.5	SO	2/8/2011	3.5	4.0	X	X	X	X	X	X	-	X	X
107_M046	107_M046_8.0	SO	2/8/2011	8.0	8.5	X	X	X	X	X	X	-	X	X
107_M046	107_M046_12.0	SO	2/8/2011	12.0	12.5	X	X	X	X	X	X	-	X	X
107_M046	107_M046_16.0	SO	2/8/2011	16.0	16.5	X	X	X	X	X	X	-	X	X
107_D019	107-TMW-D019	GW	2/24/11	—	—	X	X	X	X	X	X	—	X	X
107_I042	107-TMW-I042†	GW	2/9/11	—	—	X	X	X	X	X	X	—	X	X
107_I042	DUP-020911†	GW	2/9/11	—	—	X	X	X	X	X	X	—	X	X
107_K034	107-TMW-K034	GW	2/9/11	—	—	X	X	X	X	X	X	—	X	X
107_M046	107-TMW-M046	GW	2/9/11	—	—	X	X	X	X	X	X	—	X	X
MW-6	108_MW-6	GW	10/13/11	—	—	X	X	X	X	X	X	—	X	X