

sample_no	depth_m	amg66_east	amg66_nth	location_description	sample_description	sample_quality
119019	0.8	424700	5404149	very rocky	brown silty soil. Hit solid rock at 0.8m	Poor
119035	0.7	424707	5404254	rocky ground	dark reddish sandy soil with rocky clasts	Good
119036	0.4	424704	5404351	50m spacing. Very rocky slope	very silty brown soil. Hit solid rock at 0.4m	Poor
119037	0.9	424704	5404451	50m spacing	brown silt with rock clasts	Good
119038	0.8	424721	5404706	50m spacing	light brown/orange silty soil with minor rock clasts	Good
119039	1.3	424733	5404795	50m spacing	brown/orange silty with minor clay and abundant rock clasts	Good
119040	0.7	424719	5404851	50m spacing	orange/brown silty clay. Went through layer of granite?	Good
119041	0.4	424716	5404895	50m spacing	dark brown/red silt with bright orange highlights. Hit big rocks, hard to break through	Good
119042	0.8	424591	5404704	50m spacing. Rocky ground	brown silty soil	Poor
119043	0.75	424583	5404750	50m spacing. Rocky ground with roots	brown silty soil	Poor
119044	0.9	424580	5404812	50m spacing	light brown clay with orange highlights	Good
119045	1.1	424602	5404846	50m spacing	light brown silt, minor clay	Good
119046	0.9	424598	5404903	50m spacing	light brown sandy soil, minor clay with chunks of rock	Good
119047	1.1	424595	5404949	50m spacing	light brown/orange silt with minor clay	Good
119048	1.1	424589	5404650	50m spacing	reddish clay with a few cream specs	Good
119049	0.9	424593	5404591	50m spacing	brown silty soil with chunks of rock	Good
119052	0.9	424711	5404109	Lemonthyme Rd. Poor ground, rocky and steep	light brown dirt, rocky	Good
119053	0.7	424719	5404205	Lemonthyme Rd. Poor ground, rocky	light brown dirt, rocky	Good
119054	0.75	424721	5404294	Lemonthyme Rd	light brown/light orange	Good
119055	1.1	424711	5404405	Lemonthyme Rd	dark with abundant orange flecks	Good
119056	1.1	424719	5404491	Lemonthyme Rd	brown/orange silty soil, sticky	Good
119057	0.8	424719	5404615	Lemonthyme Rd. edge of creek	light orange/brown silty soil	Good
119058	1	424714	5404646	Lemonthyme Rd	orange/brown silty soil	Good
119059	0.8	424713	5404744	Lemonthyme Rd	orange/brown silty soil with orange flecks	Good
119060	0.8	424592	5404548		dark brown silt with minor clay	Good
119061	0.7	424568	5404489		brown silty soil	Poor
119062	1.1	424585	5404447		light/dark brown silt, green tinge with sandstone clasts	Good
119063	0.65	424582	5404401		brown silt, grey and cream clasts, minor clay with small sandstone clasts	Good
119064	0.8	424596	5404344		dark brown silt with orange specs	Good
119065	1.1	424590	5404300		brown silt, minor clay	Good
119066	0.9	424585	5404245		brown silt with cream and orange specs, minor clay and minor sandstone clasts	Good
119067	0.7	424593	5404197		light brown/reddish silt, minor clay	Good
119068	1	424592	5404140		brown/green silt with bright orange highlights, minor clay	Good
119069		424590	5404092		brown silty soil with minor cream specs, minor sandstone clasts	Good
119070	0.8	424343	5405049		not analysed as on basalt	Good
119071	0.8	424334	5405002		not analysed as on basalt	Good
119072	0.8	424337	5404950		not analysed as on basalt	Good
119073	0.8	424342	5404904		not analysed as on basalt	Good
119074	0.75	424321	5404850		not analysed as on basalt	Good
119076	0.6	424326	5404800		not analysed as on basalt	Good
119077	0.5	424319	5404750		not analysed as on basalt	Good
119078	0.5	424351	5404702		not analysed as on basalt	Good
119079	0.85	424336	5404650		not analysed as on basalt	Good
119080	0.6	424342	5404602		not analysed as on basalt	Good
119201	0.7	424815	5404153	Lemonthyme Rd	orange silty soil, little sticky	Good
119202	0.8	424822	5404205	Lemonthyme Rd	orange silty soil with some moisture in it	Good
119203	0.85	424811	5404256	Lemonthyme Rd	brown silty soil, fluffy	Poor
119204	0.95	424815	5404303	Lemonthyme Rd, steep bank	orange silty soil, fluffy	Good
119205	1	424834	5404352	Lemonthyme Rd	light brown with light orange tinge	Good
119206	1.1	424838	5404417	Lemonthyme Rd, edge of creek	light brown clay	Good
119207	1.1	424840	5404454	Lemonthyme Rd	light brown silty soil, little sticky	Good
119208	1	424845	5404508	Lemonthyme Rd	light orangey brown clay	Good
119209	0.85	424849	5404560	Lemonthyme Rd	light brown/green/orange silty soil	Good
119210	0.8	424836	5404603	Lemonthyme Rd	light brown/green/orange silty soil	Good
119211	1	424808	5404656	Lemonthyme Rd	light brown/orange silty soil	Good
119212	0.9	424827	5404705	Lemonthyme Rd	light brown/light orange	Good

sample_no	depth_m	amg66_east	amg66_nth	location_description	sample_description	sample_quality
119213	1.2	424972	5404366	uncut line, tree stump hole	light orange/brown, rocky and wet	Good
119214	1	424976	5404477	uncut line, steep slope	dark brown topsoil	Poor
119215	1	424974	5404455	uncut line	orange/brown silty soil, fluffy	Good
119216	0.9	424980	5404513	uncut line, steep rock bank	orange/brown silty soil, fluffy	Good
119217	0.9	424416	5405057	uncut line	dark brown/light brown red soil	Good
119218	1.2	424446	5404937	uncut line	creamy brown clay, very wet	Good
119219		424445	5404851	uncut line	dark brown clay, sticky, wet	Poor
119220	0.6	424524	5404651		brown silty with sandstone clasts, rocky	Poor
119221	0.55	424529	5404599		light brown silt with rock clasts, rocky	Poor
119222	0.9	424526	5404536		dark brown silt	Good
119223	0.5	424449	5405101		brown/reddish silt with rock clasts	Good
119224	1	424446	5404992		light brown silty, minor clay and small rock clasts	Good
119225	1.2	424450	5404888		dark brown silty, minor clay with light brown specs	Good
119226	0.95	424481	5404801		light brown silt with small rock clasts	Good
119227	1	424522	5404758		light brown/grey silt with sandstone clasts	Good
119228	0.6	424522	5404693		light grey/brown silt with white and orange sandstone clasts	Good

sample_no	amdel_batch	Au_ppb	Au_ppb_rpt	inhouse_xrf_pulp_batch	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm	W_ppm	Mo_ppm	Bi_ppm	Sn_ppm	Fe_ppm	Sb_ppm	Ta_ppm	Y_ppm	Nb_ppm	Tl_ppm	Th_ppm	Hg_ppm
119019	1AD1260B	<1	--	exportData-20-04-12	<LOD	5.2	<LOD	29.1	52.8	<LOD	5.2	<LOD	<LOD	30065	<LOD	9.9	20.2	14.6	6.7	19	2.3
119035	1AD1260B	4	--	exportData-20-04-12	<LOD	8.9	31	37.4	44.1	<LOD	3.9	<LOD	<LOD	40832	<LOD	10.6	15.2	17	12.9	21	<LOD
119036	1AD1260B	5	--	exportData-20-04-12	<LOD	5.1	7	30.3	40.2	<LOD	5.3	<LOD	<LOD	30859	<LOD	9.9	13.9	15.6	6.5	24	2.5
119037	1AD1260B	5	--	exportData-20-04-12	<LOD	<LOD	28	291	129	<LOD	6.3	<LOD	<LOD	40289	6	10.7	20.5	13.9	11.1	20	2.7
119038	1AD1260B	4	--	exportData-20-04-12	<LOD	<LOD	<LOD	114.5	78.5	<LOD	4.2	<LOD	<LOD	26777	<LOD	10.2	21	14	22.8	20	<LOD
119039	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	29.7	65.2	<LOD	4.7	<LOD	<LOD	25017	<LOD	12.5	25.9	15.7	10.5	23	2.1
119040	1AD1260B	1	--	exportData-20-04-12	<LOD	<LOD	8	43	75.7	<LOD	<LOD	<LOD	<LOD	28815	<LOD	10.1	25.2	15.3	7.3	21	<LOD
119041	1AD1260B	1	--	exportData-20-04-12	<LOD	<LOD	<LOD	46.4	39.7	<LOD	<LOD	<LOD	6.9	28575	<LOD	11.6	24.1	16.8	8.8	20	<LOD
119042	1AD1260B	24	23	exportData-20-04-12	<LOD	<LOD	75	719	130	<LOD	4.3	<LOD	8.8	39384	<LOD	4.6	25.5	14.6	22.6	27	<LOD
119043	1AD1260B	4	--	exportData-20-04-12	<LOD	4.4	26	56.5	113.5	<LOD	4.3	<LOD	6.8	36911	<LOD	12.7	21.5	16.2	11.6	27	<LOD
119044	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	29.4	69.7	<LOD	4.1	<LOD	5.5	32795	<LOD	11.6	19.4	18.7	8.7	23	<LOD
119045	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	27.7	67.1	<LOD	4.9	<LOD	<LOD	30865	<LOD	13.2	22.6	19	6.2	26	<LOD
119046	1AD1260B	5	--	exportData-20-04-12	<LOD	3.4	13	23.3	76.3	<LOD	4.4	<LOD	<LOD	32703	<LOD	13.4	23.6	17.9	6.9	28	2.2
119047	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	43.3	55.1	<LOD	<LOD	<LOD	<LOD	31216	<LOD	14.1	23.8	19.3	9.4	27	<LOD
119048	1AD1260B	8	--	exportData-20-04-12	<LOD	5.1	31	100.7	68	<LOD	5.8	<LOD	9.3	66533	<LOD	15.6	21	19.2	10.2	19	3.6
119049	1AD1260B	12	--	exportData-20-04-12	<LOD	<LOD	40	266	91.5	<LOD	<LOD	<LOD	<LOD	43242	<LOD	9.3	20.3	16.6	19.5	29	<LOD
119052	1AD1260B	1	--	exportData-25-04-12	<LOD	5.8	<LOD	14.1	100.6	<LOD	<LOD	<LOD	<LOD	39198	<LOD	12.4	27.3	15.8	11.9	22	<LOD
119053	1AD1260B	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	33.4	41.2	<LOD	5.6	<LOD	<LOD	30212	<LOD	8.9	17.6	15.6	11.5	13	<LOD
119054	1AD1260B	3	--	exportData-25-04-12	<LOD	4.9	12	35.7	53.4	<LOD	4.5	<LOD	<LOD	36312	<LOD	10.1	15.4	17.4	7.8	18	2.2
119055	1AD1260B	8	--	exportData-25-04-12	<LOD	4.9	25	56.3	38.9	<LOD	10	<LOD	6	44892	<LOD	12.3	13	15.8	6.9	24	<LOD
119056	1AD1260B	6	6	exportData-25-04-12	<LOD	<LOD	32	57.3	763	<LOD	5.2	<LOD	5.7	39902	<LOD	30	30.4	14.2	12.3	23	<LOD
119057	1AD1260B	1	--	exportData-25-04-12	<LOD	<LOD	13	81.8	111.8	<LOD	6.1	<LOD	<LOD	24306	<LOD	11.3	23.3	14.1	9.4	23	<LOD
119058	1AD1260B	3	--	exportData-25-04-12	<LOD	<LOD	12	93.9	118.9	<LOD	<LOD	<LOD	<LOD	26026	<LOD	13.2	22.2	16.8	13.7	22	<LOD
119059	1AD1260B	1	--	exportData-25-04-12	<LOD	<LOD	<LOD	34.6	78.4	<LOD	4.1	<LOD	<LOD	22128	<LOD	12.5	20.9	14.6	9.3	16	<LOD
119060	1AD1260B	7	--	exportData-20-04-12	<LOD	5.5	52	64.3	141	<LOD	<LOD	<LOD	<LOD	48481	<LOD	14.8	21.2	16.4	8.9	26	2.3
119061	1AD1260B	6	--	exportData-20-04-12	<LOD	<LOD	41	58.5	64	<LOD	5.7	<LOD	<LOD	41418	<LOD	12.4	16.9	17.7	12.5	23	<LOD
119062	1AD1260B	57	55	exportData-20-04-12	<LOD	<LOD	232	344	267	<LOD	4.8	95	<LOD	52983	<LOD	12.5	26.4	13.7	9.6	28	3.6
119063	1AD1260B	8	18	exportData-20-04-12	<LOD	<LOD	44	151	115	<LOD	5	<LOD	<LOD	44122	<LOD	12.1	20.3	16.7	11	24	<LOD
119064	1AD1260B	2	--	exportData-20-04-12	<LOD	<LOD	<LOD	37.6	201	<LOD	5.7	<LOD	<LOD	43727	<LOD	14.9	19.5	14.7	10.4	19	<LOD
119065	1AD1260B	1	--	exportData-20-04-12	<LOD	<LOD	30	31.2	138	<LOD	<LOD	<LOD	<LOD	80298	<LOD	16.6	20.5	16.5	7.5	11	6.1
119066	1AD1260B	3	--	exportData-20-04-12	<LOD	<LOD	29	39.2	72.4	<LOD	4.3	<LOD	<LOD	37072	<LOD	10.5	16.3	17.7	8.7	22	2.1
119067	1AD1260B	2	--	exportData-20-04-12	<LOD	3.6	22	28.8	59.9	<LOD	4.5	<LOD	<LOD	38728	<LOD	10.3	19.3	16.7	6.4	17	<LOD
119068	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	16.3	135	<LOD	<LOD	<LOD	<LOD	28810	<LOD	14.6	17.9	15.6	6	19	2.6
119069	1AD1260B	<1	--	exportData-20-04-12	<LOD	<LOD	20	18	107.4	<LOD	4.2	<LOD	<LOD	51296	<LOD	14.3	23.1	17	8.3	14	2.4
119070	not analysed			not analysed																	
119071	not analysed			not analysed																	
119072	not analysed			not analysed																	
119073	not analysed			not analysed																	
119074	not analysed			not analysed																	
119076	not analysed			not analysed																	
119077	not analysed			not analysed																	
119078	not analysed			not analysed																	
119079	not analysed			not analysed																	
119080	not analysed			not analysed																	
119201	1AD1260A	1	--	exportData-25-04-12	<LOD	6.6	11	27.4	50.7	<LOD	4.2	<LOD	<LOD	34502	9	14.3	26.1	15.3	6.8	20	3
119202	1AD1260A	1	--	exportData-25-04-12	<LOD	4.8	29	27.4	60.2	<LOD	5.8	<LOD	<LOD	39121	<LOD	11.7	20.3	15.9	12	19	<LOD
119203	1AD1260A	1	--	exportData-25-04-12	<LOD	4.9	26	35.6	39.4	<LOD	5.4	<LOD	<LOD	36303	<LOD	12.5	13	16.6	14.4	24	<LOD
119204	1AD1260A	8	--	exportData-25-04-12	<LOD	<LOD	33	67.7	76.8	<LOD	6.6	16	<LOD	32327	<LOD	7.6	18.8	14.8	23.6	25	<LOD
119205	1AD1260A	3	--	exportData-25-04-12	<LOD	<LOD	29	56.8	86.7	<LOD	<LOD	<LOD	5.6	36900	<LOD	11.8	22.5	17.6	13.2	26	<LOD
119206	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	27	94.1	142	<LOD	<LOD	<LOD	<LOD	26864	<LOD	12.2	31.1	17	12.3	26	<LOD
119207	1AD1260A	1	--	exportData-25-04-12	<LOD	<LOD	22	77.1	136	<LOD	5.4	<LOD	10	28029	<LOD	13.4	27.5	17.6	13.2	26	<LOD
119208	1AD1260A	5	--	exportData-25-04-12	<LOD	<LOD	46	115.9	176	<LOD	3.7	<LOD	6.8	30241	<LOD	15.3	30.7	18.3	12.3	26	<LOD
119209	1AD1260A	1	1	exportData-25-04-12	<LOD	<LOD	<LOD	57.6	112.9	<LOD	4	<LOD	<LOD	20073	5.8	12	27.7	16.6	7.4	27	<LOD
119210	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	65.1	63	<LOD	<LOD	<LOD	<LOD	21105	<LOD	9.4	23.5	19.7	13.7	22	<LOD
119211	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	75.6	77.3	<LOD	7.1	<LOD	9.3	19645	<LOD	10.8	26.8	20.4	9.4	26	<LOD
119212	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	33.3	68.5	<LOD	<LOD	<LOD	5.5	23276	<LOD	11.9	22	13	10.1	18	<LOD

sample_no	amdel_batch	Au_ppb	Au_ppb_rpt	inhouse_xrf_pulp_batch	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm	W_ppm	Mo_ppm	Bi_ppm	Sn_ppm	Fe_ppm	Sb_ppm	Ta_ppm	Y_ppm	Nb_ppm	Tl_ppm	Th_ppm	Hg_ppm
119213	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	8	66.7	145	<LOD	4.5	<LOD	<LOD	29026	<LOD	13.6	30.9	17.8	16.9	23	<LOD
119214	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	35.9	82	<LOD	5.1	<LOD	6.3	28862	<LOD	11.7	32.5	17.1	20.5	20	<LOD
119215	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	25.3	80.4	<LOD	5.5	<LOD	<LOD	26834	<LOD	11.3	32.1	17.1	20.7	15	<LOD
119216	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	31.3	77.2	<LOD	<LOD	<LOD	<LOD	28789	<LOD	13.3	30	14.2	15.7	16	<LOD
119217	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	51	17.1	96	<LOD	4.7	<LOD	<LOD	143802	<LOD	24.4	40	35.8	6.2	9	11
119218	1AD1260A	<1	--	exportData-25-04-12	<LOD	<LOD	<LOD	86.2	48.7	<LOD	4.9	<LOD	<LOD	17396	<LOD	10	28.8	17.3	3.7	17	2.4
119219	1AD1260A	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	100.1	116	<LOD	<LOD	<LOD	<LOD	40842	<LOD	9	21.6	18.6	18	20	<LOD
119220	1AD1260A	4	--	exportData-20-04-12	<LOD	5.8	11	76.7	25.2	<LOD	<LOD	<LOD	<LOD	44879	<LOD	8.5	13.7	15.1	12.2	10	<LOD
119221	1AD1260A	4	--	exportData-20-04-12	<LOD	5.4	<LOD	43	83.9	<LOD	<LOD	<LOD	<LOD	33576	<LOD	11	17.9	17.5	10.5	25	<LOD
119222	1AD1260A	3	4	exportData-20-04-12	<LOD	<LOD	14	56	95.1	<LOD	<LOD	<LOD	<LOD	34094	<LOD	10.7	17.9	16	15.7	16	<LOD
119223	1AD1260A	<1	--	exportData-20-04-12	<LOD	<LOD	43	9.6	69	<LOD	<LOD	<LOD	<LOD	148649	<LOD	20.8	6.7	35	15.5	<LOD	7.6
119224	1AD1260A	<1	--	exportData-20-04-12	<LOD	<LOD	<LOD	29.8	79.2	<LOD	<LOD	<LOD	<LOD	25484	6.4	9.7	19.2	11.3	6.6	12	2.1
119225	1AD1260A	2	--	exportData-20-04-12	<LOD	<LOD	<LOD	37.9	130	<LOD	<LOD	<LOD	<LOD	44968	<LOD	12.7	20.2	18.7	17.6	17	<LOD
119226	1AD1260A	2	--	exportData-20-04-12	<LOD	4.9	19	57.6	65.7	<LOD	<LOD	<LOD	10.2	40797	6	12.2	25.2	18.6	8.3	14	<LOD
119227	1AD1260A	6	--	exportData-20-04-12	<LOD	<LOD	36	124.6	173	<LOD	<LOD	<LOD	17.4	27509	<LOD	11	19.8	17.3	7.3	29	<LOD
119228	1AD1260A	1	--	exportData-20-04-12	<LOD	<LOD	<LOD	91.3	7.7	10	5.6	<LOD	63	13983	7	9.9	28	18.4	<LOD	25	2.4

sample_no	P_ppm	S_ppm	Cl_ppm	K_ppm	Ca_ppm	Ti_ppm	V_ppm	Cr_ppm	Mn_ppm	Co_ppm	Ni_ppm	Zr_ppm	Cd_ppm	Se_ppm	Rb_ppm	Sr_ppm	Ba_ppm	La_ppm	Ce_ppm	U_ppm	Sc_ppm	Te_ppm	Pr_ppm	Nd_ppm	Sm_ppm
119019	<LOD	<LOD	824	7712	106196	2129	57	55	1158	18.5	<LOD	195	<LOD	<LOD	132.6	31.7	632	<LOD	122	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119035	<LOD	<LOD	782	5029	116752	2434	58	61	613	24.9	<LOD	219	<LOD	<LOD	101.5	19.6	513	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119036	<LOD	<LOD	610	6749	109149	1774	57	55	556	18.6	<LOD	194	<LOD	<LOD	128.4	16	603	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119037	<LOD	<LOD	721	7802	116437	2249	90	102	2927	22	<LOD	201	<LOD	<LOD	187.3	26	1326	<LOD	79	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119038	<LOD	<LOD	745	6818	104742	1604	49	83	798	16.4	<LOD	136	<LOD	<LOD	106.4	42.8	652	55	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119039	<LOD	<LOD	681	4715	105516	1613	60	88	608	15.8	<LOD	270	<LOD	<LOD	108.8	35.3	786	<LOD	102	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119040	<LOD	<LOD	677	5202	106011	2000	65	111	627	18.1	<LOD	174	<LOD	<LOD	95.7	27	800	<LOD	87	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119041	<LOD	<LOD	728	5452	98211	1934	112	85	542	17.7	<LOD	317	<LOD	<LOD	76.6	39.9	1910	<LOD	70	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119042	<LOD	<LOD	541	7623	109559	2201	71	142	931	23.4	<LOD	254	<LOD	<LOD	117.6	83	681	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119043	<LOD	<LOD	598	6890	109706	2256	59	136	1260	21.7	<LOD	228	<LOD	<LOD	89.6	62.3	661	<LOD	92	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119044	<LOD	<LOD	1013	3809	105311	2593	59	105	568	19.6	<LOD	177	<LOD	<LOD	84.7	17.6	409	56	76	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119045	<LOD	<LOD	748	3744	108232	2001	52	96	612	19.4	<LOD	180	<LOD	<LOD	101	18.1	528	<LOD	75	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119046	<LOD	<LOD	962	5221	108993	1943	44	71	870	21	<LOD	202	<LOD	<LOD	129.8	15.1	383	54	96	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119047	<LOD	605	761	5454	113204	1828	40	78	696	19.6	<LOD	215	<LOD	<LOD	144.1	20.1	419	<LOD	123	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119048	<LOD	<LOD	883	4098	113841	5171	86	173	517	40.6	<LOD	234	<LOD	<LOD	62.3	30.8	542	<LOD	92	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119049	<LOD	<LOD	857	6371	102688	2287	79	133	1032	26.5	<LOD	206	<LOD	<LOD	101.3	25.9	891	<LOD	82	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119052	<LOD	<LOD	758	4842	100397	2000	47	75	1105	24.6	<LOD	221	<LOD	<LOD	100.6	22.5	437	<LOD	101	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119053	<LOD	<LOD	589	5988	93559	1774	48	43	592	19	<LOD	183	<LOD	<LOD	111.3	28.4	552	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119054	<LOD	<LOD	612	5381	97733	2269	55	68	565	23.2	<LOD	249	<LOD	<LOD	111.4	20.1	601	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119055	<LOD	<LOD	800	6500	97371	2112	68	74	594	27.1	<LOD	193	<LOD	<LOD	116.1	18.7	899	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119056	<LOD	<LOD	661	4800	99070	1951	58	118	2305	24.8	<LOD	211	4.6	<LOD	95.7	38.7	745	51	125	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119057	<LOD	<LOD	713	5930	92820	1450	42	71	1518	15.5	<LOD	168	<LOD	<LOD	114	32.7	495	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119058	<LOD	<LOD	861	5464	94037	1536	44	89	735	16.5	<LOD	161	<LOD	<LOD	124.5	31.8	577	<LOD	76	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119059	<LOD	517	678	4877	89059	1447	43.2	79	474	14.2	<LOD	133	<LOD	<LOD	110.9	40.9	636	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119060	<LOD	<LOD	817	5787	113073	3048	73	139	3056	27.7	<LOD	204	<LOD	<LOD	111.6	35.3	800	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119061	<LOD	<LOD	845	6188	112857	2512	69	125	883	26	<LOD	188	<LOD	<LOD	89.8	30.9	749	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119062	<LOD	<LOD	1108	6406	116761	2166	65	127	1817	29.9	<LOD	173	<LOD	<LOD	108.5	31.5	721	78	99	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119063	<LOD	<LOD	804	7820	118071	2804	116	157	976	24.5	<LOD	200	<LOD	<LOD	122	39.8	1379	57	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119064	<LOD	<LOD	953	5671	112252	2397	76	151	1711	24.1	<LOD	173	<LOD	<LOD	103.7	32.1	882	<LOD	88	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119065	<LOD	<LOD	849	2831	121912	5761	77	157	2122	47.5	<LOD	141	<LOD	<LOD	53.7	29.5	323	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119066	<LOD	<LOD	589	5084	112905	1909	46	53	603	22.8	<LOD	186	<LOD	<LOD	91.8	30.8	505	48	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119067	<LOD	677	647	5607	108578	2001	47	60	752	23.7	<LOD	192	<LOD	<LOD	112.8	37.6	525	<LOD	114	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119068	<LOD	<LOD	650	7026	100850	1796	62	59	652	17.4	<LOD	195	<LOD	<LOD	180.4	31.9	949	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119069	<LOD	630	512	4683	107613	3670	70	120	1015	29.5	<LOD	183	<LOD	<LOD	96.2	39	670	<LOD	99	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119070																									
119071																									
119072																									
119073																									
119074																									
119076																									
119077																									
119078																									
119079																									
119080																									
119201	<LOD	<LOD	728	5922	99757	2031	60	59	618	21	<LOD	220	<LOD	<LOD	103.9	29.2	750	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119202	<LOD	<LOD	887	4525	100443	2585	59	97	685	23.8	<LOD	223	<LOD	<LOD	87.2	26.1	590	55	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119203	<LOD	<LOD	705	4013	92679	2407	48	62	819	21.7	<LOD	188	<LOD	<LOD	88.7	20.9	361	<LOD	<LOD	6	<LOD	<LOD	<LOD	<LOD	<LOD
119204	<LOD	<LOD	757	4272	94003	1728	46	77	890	19.8	<LOD	177	<LOD	<LOD	111.2	22.2	437	58	120	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119205	<LOD	<LOD	852	4817	96864	2062	50	63	1188	23.4	<LOD	216	<LOD	<LOD	115.7	21.6	465	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119206	<LOD	<LOD	525	4064	91612	1559	41.8	77	1083	17.5	<LOD	299	<LOD	<LOD	108	32.5	549	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119207	<LOD	<LOD	816	3968	94476	1813	45	88	1131	18	<LOD	216	<LOD	<LOD	102.5	32.7	570	50	122	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119208	<LOD	<LOD	723	4509	96967	1761	49	95	817	19.7	<LOD	195	<LOD	<LOD	135.6	31.7	505	<LOD	134	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119209	<LOD	510	771	3975	90496	1346	42.9	64	684	13	<LOD	317	<LOD	<LOD	135.1	35.3	627	61	124	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119210	<LOD	<LOD	709	4811	88830	1690	56	65	472	13.2	<LOD	273	<LOD	<LOD	102.3	42.1	1049	<LOD	117	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119211	<LOD	<LOD	720	5351	90332	1495	48.7	65	543	13	<LOD	176	<LOD	<LOD	133.7	44.1	875	<LOD	113	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119212	<LOD	<LOD	824	5030	99704	1530	47	83	580	13.7	<LOD	184	<LOD	<LOD	103.5	46	818	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD

sample_no	P_ppm	S_ppm	Cl_ppm	K_ppm	Ca_ppm	Ti_ppm	V_ppm	Cr_ppm	Mn_ppm	Co_ppm	Ni_ppm	Zr_ppm	Cd_ppm	Se_ppm	Rb_ppm	Sr_ppm	Ba_ppm	La_ppm	Ce_ppm	U_ppm	Sc_ppm	Te_ppm	Pr_ppm	Nd_ppm	Sm_ppm
119213	<LOD	<LOD	689	4893	92410	1705	46	80	1005	19.5	<LOD	258	<LOD	<LOD	136.1	40	688	<LOD	73	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119214	<LOD	<LOD	739	3648	92088	1691	47	79	1242	18.4	<LOD	265	<LOD	<LOD	76.3	47.3	554	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119215	<LOD	<LOD	691	3428	94585	1640	45	106	713	17.7	<LOD	214	<LOD	<LOD	81.2	56.5	614	52	82	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119216	<LOD	<LOD	686	3826	107661	1872	51	105	787	18.2	<LOD	226	<LOD	<LOD	78.1	53.1	725	<LOD	80	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119217	<LOD	<LOD	961	786	115373	9390	106	172	1310	90.6	<LOD	192	<LOD	<LOD	14	41.3	212	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119218	<LOD	620	534	6132	89142	2093	85	124	241	10.9	<LOD	201	<LOD	<LOD	147.2	70	972	50	129	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119219	<LOD	<LOD	<LOD	5460	100658	2788	78	108	1591	19.7	<LOD	207	<LOD	<LOD	92.2	54.5	891	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119220	<LOD	<LOD	564	2501	102102	2699	55	90	515	22.8	<LOD	176	<LOD	<LOD	48	121	225	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119221	<LOD	<LOD	448	3935	95061	1857	75	106	701	17.5	<LOD	187	<LOD	<LOD	94.2	36.2	912	<LOD	114	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119222	<LOD	<LOD	435	4430	100762	2149	67	107	886	17.9	<LOD	182	<LOD	<LOD	92.8	36.6	753	<LOD	<LOD	7	<LOD	<LOD	<LOD	<LOD	<LOD
119223	<LOD	<LOD	<LOD	538	119883	8284	126	185	1188	75.9	<LOD	206	<LOD	<LOD	14.5	23.9	128	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119224	<LOD	<LOD	456	3809	102232	1545	52	111	553	12.8	<LOD	142	<LOD	<LOD	135.6	17.8	450	<LOD	108	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119225	<LOD	<LOD	488	6077	104738	2781	90	131	2094	20.8	<LOD	190	<LOD	<LOD	82.7	62.7	986	<LOD	101	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119226	<LOD	<LOD	636	4729	106849	2611	77	133	586	22.3	<LOD	319	<LOD	<LOD	85.3	201	670	<LOD	103	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD
119227	<LOD	<LOD	425	6183	107153	1694	67	152	1719	14.6	<LOD	276	<LOD	<LOD	169.8	38.7	577	<LOD	204	9	<LOD	<LOD	<LOD	<LOD	<LOD
119228	<LOD	<LOD	<LOD	6485	93665	1844	97	119	166	8.1	<LOD	296	<LOD	<LOD	125.1	347	1675	46	96	<LOD	<LOD	<LOD	<LOD	<LOD	<LOD