

Appendix A: EL31/2003 Soil Sample Locations and Assays

H1001	Sample	E_MGA55	N_MGA55	Surv_accuracy	Depth	Colour	Description	Batch	Date	Sn	Sn	WO ₃	Ag	As
H1002		metres	metres	metres	centimetres					%	%	%	ppm	ppm
H1003		20	20							ME-XRF05	ME-ICP61	ME-XRF05	ME-ICP61	ME-ICP61
D	WHS027	354200	5402500	6	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00047	0.0013	0.8	15.5
D	WHS028	354250	5402500	5	55	bn	B/C horizon 55 cm depth	AD11039646	4/04/2011	<0.0005	0.00047	0.0013	0.95	16.3
D	WHS029	354300	5402500	5	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00043	<0.0013	0.75	10.9
D	WHS030	354350	5402500	4	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.79	16.8
D	WHS031	354400	5402500	5	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00043	<0.0013	0.72	16.8
D	WHS032	354450	5402500	5	60	bn	B horizon 60 cm depth	AD11039646	4/04/2011	<0.0005	0.00047	0.0013	0.81	19
D	WHS033	354500	5402500	5	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	0.0006	0.00044	0.0013	0.77	14.9
D	WHS034	354550	5402500	5	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00053	<0.0013	0.88	19.8
D	WHS035	354600	5402500	5	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00051	<0.0013	0.64	27.1
D	WHS036	354650	5402500	4	70	rdbn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00066	0.0013	0.63	6.7
D	WHS037	354700	5402500	10	70	gybn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00045	0.0013	0.58	4
D	WHS038	354750	5402500	6	60	bn	B horizon 60 cm depth	AD11039646	4/04/2011	0.0005	0.00033	0.0013	0.55	9.7
D	WHS039	354800	5402500	5	30	bn	C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.57	8.4
D	WHS040	354850	5402500	6	70	bn	C horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00045	0.0013	0.53	5.6
D	WHS041	354900	5402500	6	70	bn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.6	5.9
D	WHS046	354000	5402250	3	35	bn	B horizon 35 cm depth	AD11039646	4/04/2011	<0.0005	0.00031	0.0013	0.51	9.2
D	WHS047	354050	5402250	4	50	rdbn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00033	<0.0013	0.57	12.4
D	WHS048	354100	5402250	7	70	dbn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00045	<0.0013	0.99	11.6
D	WHS049	354150	5402250	4	70	bn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00041	0.0013	0.61	10.8
D	WHS050	354200	5402250	3	70	rdbn	C horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.7	3.5
D	WHS051	354250	5402250	2	50	dbn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00028	0.0013	0.5	4.7
D	WHS052	354300	5402250	5	30	dbn	C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00021	0.0013	0.39	3.6
D	WHS053	354350	5402250	3	30	dbn	A/B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00024	0.0013	0.39	8.8
D	WHS054	354400	5402250	4	35	bn	B horizon 35 cm depth	AD11039646	4/04/2011	<0.0005	0.00024	0.0013	0.4	5.7
D	WHS056	354500	5402250	3	20	dbn	A/B/C horizon 20 cm depth	AD11039646	4/04/2011	<0.0005	0.00026	0.0013	0.43	3.8
D	WHS057	354550	5402250	6	25	bn	A/B/C horizon 25 cm depth	AD11039646	4/04/2011	<0.0005	0.00035	0.0013	0.49	3.2
D	WHS058	354600	5402250	2	30	dbn	B/C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00026	0.0013	0.42	4
D	WHS059	354650	5402250	5	30	bn	B/C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.0004	0.0013	0.58	3.4
D	WHS060	354700	5402250	4	45	dbn	B horizon 45 cm depth	AD11039646	4/04/2011	<0.0005	0.00041	0.0013	0.54	4.3
D	WHS061	354750	5402250	7	30	lbn	B/C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00038	0.0013	0.49	3.1
D	WHS062	354800	5402250	5	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00038	0.0013	0.6	4.1
D	WHS063	354850	5402250	6	35	dbn	B/C horizon 35 cm depth	AD11039646	4/04/2011	<0.0005	0.0004	0.0013	0.52	11.8
D	WHS064	354900	5402250	8	35	lbn	B horizon 35 cm depth	AD11039646	4/04/2011	0.0011	0.00099	0.0025	0.46	68.4
D	WHS065	354950	5402250	6	55	bn rd	B horizon 55 cm depth	AD11039646	4/04/2011	0.0012	0.00142	0.0013	0.52	18.2
D	WHS066	355000	5402250	5	60	lbn	B horizon 60 cm depth	AD11039646	4/04/2011	0.0008	0.00124	0.0013	0.49	24.2
D	WHS067	355050	5402250	8	80	dbn	B/C horizon 80 cm depth	AD11039646	4/04/2011	0.0009	0.00128	0.0013	0.5	23.6
D	WHS072	353650	5402000	9	80	lbn	B horizon 80 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.53	17.1
D	WHS073	353700	5402000	8	70	bn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00036	0.0013	0.66	15.6
D	WHS074	353750	5402000	9	50	bn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00035	0.0013	0.62	20.6
D	WHS075	353800	5402000	8	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00034	0.0013	0.72	29.2
D	WHS076	353850	5402000	8	70	lbn	B horizon 70 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.66	15.5
D	WHS077	353900	5402000	7	60	lbn	B horizon 60 cm depth	AD11039646	4/04/2011	<0.0005	0.0005	0.0013	0.91	17.3
D	WHS078	353950	5402000	5	40	bn	C horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00045	0.0013	0.49	16.6
D	WHS079	354000	5402000	6	60	lbn	B horizon 60 cm depth	AD11039646	4/04/2011	<0.0005	0.00031	0.0013	0.51	13.5
D	WHS080	354050	5402000	5	30	dbn	B/C horizon 30 cm depth	AD11039646	4/04/2011	0.0005	0.00036	<0.0013	1.31	19.6
D	WHS081	354100	5402000	6	30	lbn	B/C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00031	<0.0013	0.69	12.3
D	WHS082	354150	5402000	7	30	bn	C horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00022	<0.0013	0.51	5.2
D	WHS083	354200	5402000	9	30	bn	C horizon 30 cm depth	AD11039646	4/04/2011	0.0007	0.0002	<0.0013	0.43	1.7
D	WHS084	353650	5401750	17	60	bn	B/C horizon 60 cm depth	AD11039646	4/04/2011	<0.0005	0.00026	<0.0013	0.54	14.6
D	WHS085	353700	5401750	6	30	bn	CC horizon 30 cm depth	AD11039646	4/04/2011	0.0005	0.00023	<0.0013	0.68	9.9
D	WHS086	353750	5401750	6	30	lbn rd	B horizon 30 cm depth	AD11039646	4/04/2011	0.001	0.00031	<0.0013	0.6	21.6
D	WHS087	353800	5401750	4	45	bn	B/C horizon 45 cm depth	AD11039646	4/04/2011	0.0005	0.00042	0.0013	0.58	31.1
D	WHS088	353850	5401750	5	35	bn	B/C horizon 35 cm depth	AD11039646	4/04/2011	0.0007	0.00048	<0.0013	0.61	20.6

Appendix A: EL31/2003 Soil Sample Locations and Assays

H1001	Sample	E_MGA55	N_MGA55	Surv_accuracy	Depth	Colour	Description	Batch	Date	Sn	Sn	WO ₃	Ag	As
H1002		metres	metres	metres	centimetres					%	%	%	ppm	ppm
H1003		20	20							ME-XRF05	ME-ICP61	ME-XRF05	ME-ICP61	ME-ICP61
D	WHS089	353900	5401750	5	40	bn	B/C horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00042	<0.0013	0.76	21.4
D	WHS091	354500	5403750	6	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0005	0.00042	<0.0013	0.65	6.3
D	WHS092	354550	5403750	5	30	lbn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0006	0.00052	<0.0013	0.46	4.3
D	WHS093	354600	5403750	5	40	og	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.74	5.7
D	WHS094	354650	5403750	4	40	og	B horizon 40 cm depth	AD11039646	4/04/2011	0.0006	0.00045	<0.0013	0.93	6.9
D	WHS095	354700	5403750	4	40	og	B horizon 40 cm depth	AD11039646	4/04/2011	0.0006	0.00049	<0.0013	0.99	4.5
D	WHS096	354750	5403750	5	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0005	0.00051	<0.0013	0.72	6.7
D	WHS097	354800	5403750	5	30	lbn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00043	<0.0013	0.8	8.1
D	WHS098	354850	5403750	5	30	lbn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0006	0.00041	<0.0013	0.83	4.2
D	WHS099	354900	5403750	6	30	lbn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00032	<0.0013	0.77	4.8
D	WHS100	354950	5403750	5	50	lbn	B horizon 50 cm depth	AD11039646	4/04/2011	0.0006	0.00032	<0.0013	0.89	3.8
D	WHS101	355000	5403750	5	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0006	0.00038	<0.0013	0.66	5
D	WHS102	354500	5403500	4	50	dbn	B/C horizon 50 cm depth	AD11039646	4/04/2011	0.0008	0.00043	0.0013	0.6	7.9
D	WHS103	354550	5403500	7	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00029	<0.0013	0.69	8.2
D	WHS104	354600	5403500	6	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0007	0.00049	<0.0013	0.87	21.8
D	WHS105	354650	5403500	6	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0005	0.00043	<0.0013	1.03	4.8
D	WHS106	354700	5403500	6	50	dbn	B horizon 50 cm depth	AD11039646	4/04/2011	0.0007	0.00055	0.0013	0.82	9.4
D	WHS107	354750	5403500	8	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00048	0.0013	0.83	16.6
D	WHS108	354800	5403500	7	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00041	<0.0013	0.75	5.8
D	WHS109	354850	5403500	5	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0016	0.00032	<0.0013	0.53	4
D	WHS110	354900	5403500	7	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	0.002	0.00027	<0.0013	0.49	4.4
D	WHS111	354950	5403500	7	80	bn	B horizon 80 cm depth	AD11039646	4/04/2011	0.0019	0.00023	<0.0013	0.39	3.4
D	WHS112	355000	5403500	6	50	dbn	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00029	<0.0013	0.56	2.9
D	WHS113	354500	5403250	7	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0005	0.00042	<0.0013	0.78	6.6
D	WHS114	354550	5403250	6	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00029	<0.0013	0.45	6.4
D	WHS115	354600	5403250	5	30	lbn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.0004	<0.0013	0.68	4.8
D	WHS116	354650	5403250	8	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.0004	<0.0013	0.79	9
D	WHS117	354700	5403250	4	40	og	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00039	<0.0013	0.82	5.2
D	WHS118	354750	5403250	6	50	og	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00036	0.0013	0.75	4.9
D	WHS119	354800	5403250	5	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00032	0.0013	0.67	5.6
D	WHS120	354850	5403250	6	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00034	<0.0013	0.64	5.1
D	WHS121	354900	5403250	6	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00044	<0.0013	0.76	14.7
D	WHS122	354950	5403250	8	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0102	0.00177	0.0013	0.41	20.3
D	WHS123	355000	5403250	9	30	dbn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0312	0.00531	0.0013	0.57	46.8
D	WHS128	354200	5403000	8	30	dbn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.0004	<0.0013	0.76	6.8
D	WHS129	354250	5403000	7	50	bl	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00038	0.0013	0.74	37.3
D	WHS130	354300	5403000	5	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00033	<0.0013	0.88	6.8
D	WHS131	354350	5403000	6	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00036	<0.0013	0.95	7.1
D	WHS132	354400	5403000	5	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00032	<0.0013	0.69	8.8
D	WHS133	354450	5403000	8	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00038	0.0013	0.77	6.1
D	WHS134	354500	5403000	6	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00054	<0.0013	0.55	6.5
D	WHS135	354550	5403000	5	40	bn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0005	0.00063	0.0013	0.65	10.5
D	WHS136	354600	5403000	8	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0005	0.00055	<0.0013	0.84	7.9
D	WHS137	354650	5403000	5	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	<0.0005	0.00056	<0.0013	0.82	10.6
D	WHS138	354700	5403000	4	40	lbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.78	5.1
D	WHS139	354750	5403000	7	30	bn	B horizon 30 cm depth	AD11039646	4/04/2011	0.0007	0.00031	<0.0013	0.7	5.3
D	WHS140	354800	5403000	4	40	rd	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00047	0.0013	0.95	7.2
D	WHS141	354850	5403000	5	50	og	B horizon 50 cm depth	AD11039646	4/04/2011	<0.0005	0.00048	0.0013	0.86	7.7
D	WHS142	354900	5403000	6	40	rdbn	B horizon 40 cm depth	AD11039646	4/04/2011	<0.0005	0.00049	<0.0013	0.89	10.8
D	WHS143	354950	5403000	10	40	dbn	B horizon 40 cm depth	AD11039646	4/04/2011	0.0007	0.00029	<0.0013	0.51	5.6
D	WHS144	355050	5403250	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0025	0.00042	<0.0013	0.28	4.1
D	WHS145	355100	5403250	8	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0013	0.00033	<0.0013	0.35	7.2
D	WHS146	355150	5403250	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00054	<0.0013	0.75	17.4

Appendix A: EL31/2003 Soil Sample Locations and Assays

H1001	Sample	E_MGA55	N_MGA55	Surv_accuracy	Depth	Colour	Description	Batch	Date	Sn	Sn	WO ₃	Ag	As
H1002		metres	metres	metres	centimetres					%	%	%	ppm	ppm
H1003		20	20							ME-XRF05	ME-ICP61	ME-XRF05	ME-ICP61	ME-ICP61
D	WHS147	355200	5403250	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00053	0.0013	0.72	17.1
D	WHS148	355250	5403250	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.61	9.4
D	WHS149	355300	5403250	6	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00052	0.0013	0.71	21.6
D	WHS150	355350	5403250	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.61	19.1
D	WHS151	355400	5403250	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0005	0.00048	0.0013	0.57	18.1
D	WHS152	355450	5403250	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0005	0.0005	0.0013	0.6	10.9
D	WHS153	355500	5403250	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0005	0.00045	0.0013	0.61	8.5
D	WHS154	355550	5403250	7	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.00046	0.0013	0.71	32
D	WHS155	355600	5403250	4	30	bn	B horizon soil 30cm depth	AD11039646	4/04/2011	0.0006	0.00053	0.0013	0.54	60.7
D	WHS156	355650	5403250	5	30	bn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00032	0.0013	0.34	6.8
D	WHS157	355700	5403250	7	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.00015	<0.0013	0.2	6.8
D	WHS158	355000	5403000	18	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00038	0.0013	0.65	8.4
D	WHS159	355050	5403000	15	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00039	0.0013	0.56	15.5
D	WHS160	355100	5403000	12	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.0004	0.0013	0.57	10.5
D	WHS161	355150	5403000	9	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00045	0.0013	0.6	13.6
D	WHS162	355200	5403000	7	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.6	11.4
D	WHS163	355250	5403000	8	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00038	<0.0013	0.71	8.5
D	WHS164	355300	5403000	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00045	0.0013	0.96	10.2
D	WHS165	355350	5403000	4	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.0006	<0.0013	0.81	32.2
D	WHS166	355400	5403000	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.7	8.7
D	WHS167	355450	5403000	4	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.88	9.4
D	WHS168	355500	5403000	5	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.73	9.4
D	WHS169	355550	5403000	4	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	0.0006	0.00043	0.0013	0.84	9.3
D	WHS170	355600	5403000	5	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.82	8.8
D	WHS171	355650	5403000	6	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.66	5.8
D	WHS172	355700	5403000	5	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.84	17.7
D	WHS173	355750	5403000	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0006	0.00047	0.0013	0.78	18.9
D	WHS178	354900	5402750	8	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00039	0.0013	0.64	14.8
D	WHS179	354950	5402750	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	0.0014	0.00122	0.0013	0.52	10.5
D	WHS180	355000	5402750	10	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00037	0.0013	0.59	5.5
D	WHS181	355050	5402750	9	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.0003	0.0013	0.59	6.1
D	WHS182	355100	5402750	7	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00037	0.0013	0.66	5.6
D	WHS183	355150	5402750	8	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.65	5.9
D	WHS184	355200	5402750	5	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.76	9.2
D	WHS185	355250	5402750	7	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00064	<0.0013	0.92	18.9
D	WHS186	355300	5402750	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00044	<0.0013	0.82	10.2
D	WHS187	355350	5402750	8	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.69	11.4
D	WHS188	355400	5402750	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00059	0.0013	0.62	20.8
D	WHS189	355450	5402750	7	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00048	<0.0013	0.59	7.4
D	WHS190	355500	5402750	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.93	10
D	WHS191	355550	5402750	6	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00042	<0.0013	0.95	6.6
D	WHS192	355600	5402750	6	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00043	0.0013	0.93	7.5
D	WHS193	355650	5402750	6	30	dbn	B horizon soil 30cm depth	AD11039646	4/04/2011	<0.0005	0.00039	<0.0013	1.13	5.4
D	WHS194	355700	5402750	7	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.0004	0.0013	0.96	6.3
D	WHS195	355750	5402750	5	40	dbn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00033	0.0013	0.72	11.6
D	WHS196	355800	5402750	6	20	dbn	B horizon soil 20cm depth	AD11039646	4/04/2011	<0.0005	0.00053	<0.0013	0.88	7.5
D	WHS197	355850	5402750	6	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00042	0.0013	0.69	8.9
D	WHS198	355900	5402750	6	40	bn	B horizon soil 40cm depth	AD11039646	4/04/2011	<0.0005	0.00044	0.0013	0.66	10.8
D	WHS202	353150	5402250	6	30	gy wt	B horizon 30 cm depth	AD11043305	6/04/2011	0.0008	0.00013	<0.0013	0.31	1.4
D	WHS203	353200	5402250	6	25	dbn	B horizon 25 cm depth	AD11043305	6/04/2011	0.0011	0.00029	<0.0013	0.5	1
D	WHS204	353250	5402250	6	15	dbn	A horizon 15 cm depth	AD11043305	6/04/2011	0.0006	0.00006	<0.0013	0.19	1.3
D	WHS205	353300	5402250	6	30	gybn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0007	0.00017	<0.0013	0.31	2.3
D	WHS206	353350	5402250	5	35	gy	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.00012	<0.0013	0.26	1.2

Appendix A: EL31/2003 Soil Sample Locations and Assays

H1001	Sample	E_MGA55	N_MGA55	Surv_accuracy	Depth	Colour	Description	Batch	Date	Sn	Sn	WO ₃	Ag	As
H1002		metres	metres	metres	centimetres					%	%	%	ppm	ppm
H1003		20	20							ME-XRF05	ME-ICP61	ME-XRF05	ME-ICP61	ME-ICP61
D	WHS207	353400	5402250	5	25	gy	A horizon 25 cm depth	AD11043305	6/04/2011	0.0008	0.0002	<0.0013	0.47	3.1
D	WHS208	353450	5402250	5	20	rdbn	B horizon 20 cm depth	AD11043305	6/04/2011	0.0005	0.00037	<0.0013	0.74	10.6
D	WHS209	353500	5402250	7	25	gy	B horizon 25 cm depth	AD11043305	6/04/2011	0.0005	0.00022	<0.0013	0.42	11.6
D	WHS213	353150	5402000	5	20	dbn	B horizon 20 cm depth	AD11043305	6/04/2011	0.0008	0.00005	<0.0013	0.14	1.2
D	WHS214	353200	5402000	5	30	gybn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0005	0.00005	<0.0013	0.21	0.7
D	WHS215	353250	5402000	5	30	lbn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00034	<0.0013	0.84	6.4
D	WHS216	353300	5402000	5	15	bnrd	A horizon 15 cm depth	AD11043305	6/04/2011	0.0006	0.00028	<0.0013	0.6	7.7
D	WHS217	353350	5402000	6	25	lbn	B horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00028	<0.0013	0.59	10
D	WHS218	353400	5402000	6	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0008	0.00026	<0.0013	0.47	13.8
D	WHS219	353450	5402000	5	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00017	<0.0013	0.35	9.5
D	WHS220	353500	5402000	6	25	lbn	B horizon 25 cm depth	AD11043305	6/04/2011	0.0007	0.00038	<0.0013	0.46	14
D	WHS230	353150	5401750	na	25	dbn rd dgy	A horizon 25 cm depth	AD11043305	6/04/2011	0.0008	0.00017	<0.0013	0.36	1.2
D	WHS231	353200	5401750	na	25	bnlg	A horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00032	<0.0013	0.69	5
D	WHS232	353250	5401750	na	25	gybn	AB horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00028	<0.0013	0.52	5.2
D	WHS233	353300	5401750	na	25	gybn	AB horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00023	<0.0013	0.59	4.7
D	WHS234	353350	5401750	na	25	dbngy	A horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00024	<0.0013	0.7	11.5
D	WHS248	353300	5401500	6	20	dbn	A horizon 20 cm depth	AD11043305	6/04/2011	<0.0005	0.00028	<0.0013	0.71	13.2
D	WHS249	353350	5401500	5	30	ybn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0005	0.0005	<0.0013	0.56	27.8
D	WHS250	353400	5401500	6	25	lbn	A horizon 25 cm depth	AD11043305	6/04/2011	0.0007	0.00056	<0.0013	0.49	25.8
D	WHS251	353450	5401500	6	40	dbn	B horizon 40 cm depth	AD11043305	6/04/2011	<0.0005	0.00029	0.0013	0.51	19.3
D	WHS252	353500	5401500	9	35	rdbn	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.0003	<0.0013	0.45	16.3
D	WHS253	353550	5401500	5	30	rd	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00035	<0.0013	0.59	15.7
D	WHS254	353600	5401500	5	25	rdbn	B horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00023	<0.0013	0.61	11.8
D	WHS255	353650	5401500	6	35	rdbn	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.00033	<0.0013	0.65	26.1
D	WHS256	353700	5401500	6	30	rdbn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0005	0.00065	0.0013	0.56	35.9
D	WHS257	353750	5401500	6	15	dbn	B horizon 15 cm depth	AD11043305	6/04/2011	0.0007	0.0002	<0.0013	0.2	14.4
D	WHS258	353800	5401500	6	15	gybn	B horizon 15 cm depth	AD11043305	6/04/2011	0.0009	0.00017	<0.0013	0.28	1.9
D	WHS259	353850	5401500	8	30	gybn	C horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00023	<0.0013	0.47	9
D	WHS260	353900	5401500	3	40	lbn	B horizon 40 cm depth	AD11043305	6/04/2011	<0.0005	0.00049	<0.0013	0.57	9.7
D	WHS261	353950	5401500	6	35	lbn	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.00008	<0.0013	0.09	1.4
D	WHS262	354000	5401500	5	25	dbn	A horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00017	0.0013	0.23	1.2
D	WHS272	353150	5401250	7	40	bn	B horizon 40 cm depth	AD11043305	6/04/2011	0.0012	0.00139	<0.0013	0.67	15.7
D	WHS273	353200	5401250	5	35	dbn	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.00064	0.0013	0.76	11.9
D	WHS274	353250	5401250	4	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00047	0.0013	0.68	25
D	WHS275	353300	5401250	6	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00048	<0.0013	0.65	16.9
D	WHS276	353350	5401250	4	35	gy	B horizon 35 cm depth	AD11043305	6/04/2011	0.0007	0.00057	<0.0013	0.53	23.1
D	WHS277	353400	5401250	5	30	rdbn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00037	<0.0013	0.44	13
D	WHS278	353450	5401250	6	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00035	<0.0013	0.4	14.6
D	WHS279	353500	5401250	4	35	gy	B horizon 35 cm depth	AD11043305	6/04/2011	0.0006	0.00037	<0.0013	0.65	19.5
D	WHS280	353550	5401250	6	30	dbn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0008	0.00048	<0.0013	0.6	30.5
D	WHS281	353600	5401250	6	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0006	0.00036	<0.0013	0.39	16.2
D	WHS282	353650	5401250	5	25	lbn	B horizon 25 cm depth	AD11043305	6/04/2011	0.0009	0.00045	<0.0013	0.38	40.6
D	WHS283	353700	5401250	5	30	bn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0005	0.00041	<0.0013	0.39	7.1
D	WHS284	353750	5401250	4	30	ybn	B horizon 30 cm depth	AD11043305	6/04/2011	0.0009	0.00042	<0.0013	0.39	10.7
D	WHS285	353800	5401250	3	35	rdbn	B horizon 35 cm depth	AD11043305	6/04/2011	<0.0005	0.0004	<0.0013	0.66	20.9
D	WHS286	353850	5401250	6	25	rd	B horizon 25 cm depth	AD11043305	6/04/2011	<0.0005	0.00046	0.0013	0.53	7.6
D	WHS287	353900	5401250	4	35	rd	B horizon 35 cm depth	AD11043305	6/04/2011	0.0005	0.00053	<0.0013	0.8	17.9
D	WHS288	353950	5401250	4	30	gy	B horizon 30 cm depth	AD11043305	6/04/2011	<0.0005	0.00024	0.0013	0.24	2.4
D	WHS289	354000	5401250	5	30	gy	B horizon 30 cm depth	AD11043305	6/04/2011	0.0005	0.0001	0.0013	0.2	0.9
EOF														

Appendix A: EL31/2003 Soil Sample Locations and Assays

Version											
Date_generated											
Reporting_period_end_date											
State											
Tenement											
Tenement_holder											
Project_name											
Tenement_operator											
250K_map_sheet_number											
100K_map_sheet_number											
50K_map_sheet_number											
25K_map_sheet_number											
Start_date_of_data_acquisition											
End_date_of_data_acquisition											
Data_format											
Number_of_data_records											
Date_of_metadata_update											
Feature_Located											
Geodetic_datum											
Vertical_datum											
Projection											
Projection_zone											
Surveying_instrument											
Surveying_Company											
Sample_code											
Sample_type											
Sample_description											
Sample_preparation_code											
Sample_preparation_details											
Job_no											
Assay_code											
Assay_company											
Assay_description											
Remarks:											
Sample	B	Ba	Be	Bi	Cr	Cu	Li	Ni	Pb	Rb	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
	B-ICP69	ME-ICP61	ME-ICP61	ME-ICP61	ME-XRF05	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
WHS001	20	60	0.73	0.29	310	78.6	26.4	44.8	19.9	27.7	
WHS002	20	40	0.57	0.39	343	89	42.6	52.3	26.1	16.3	
WHS003	20	50	0.78	0.25	244	80.8	20.2	41.2	15.3	23.5	
WHS004	20	20	0.72	0.21	304	90.9	26.9	43.2	21.4	7.8	
WHS005	20	30	1	0.25	308	111.5	35.7	70.7	42.4	11.5	
WHS006	40	130	1.1	0.67	215	111.5	46.6	52.6	70	61.8	
WHS007	20	30	0.68	0.31	376	113	39.5	57.9	48.4	9.7	
WHS008	30	40	0.63	0.34	289	110.5	43.1	63.7	29.8	11.9	
WHS009	30	40	0.54	0.3	279	90.3	38.3	64.4	26.8	13.4	
WHS010	40	50	0.6	0.44	261	107	41.7	52.4	30.7	19.9	
WHS011	40	40	0.57	0.32	304	84.6	23.1	53.4	23.2	11.8	
WHS012	50	90	0.74	0.37	228	83.9	27.5	37.8	29.1	35.7	
WHS013	30	20	0.58	0.23	221	83.2	12.3	44	19	7.2	
WHS014	40	50	0.7	0.36	309	92.3	40.5	58.1	25.2	16	
WHS015	70	150	0.92	0.39	93	35.4	15.6	21.1	29.1	22.2	
WHS023	30	40	0.84	0.29	318	122.5	42.9	72.6	46.5	11.2	
WHS024	50	70	1.09	0.4	266	131	64.9	82.4	54.5	20.6	
WHS025	30	30	0.95	0.24	366	130	38.4	88.4	23.4	9.4	
WHS026	30	30	0.74	0.31	416	135	49	91.2	28.6	7.5	

Appendix A: EL31/2003 Soil Sample Locations and Assays

Sample	B	Ba	Be	Bi	Cr	Cu	Li	Ni	Pb	Rb
	ppm B-ICP69	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-XRF05	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61
WHS027	40	60	0.6	0.34	268	100	33.1	61.6	25.6	20.6
WHS028	40	40	0.54	0.33	307	104.5	38.4	49.6	18.8	14.2
WHS029	30	40	0.59	0.2	304	123	39.8	73.5	18.2	10.4
WHS030	40	30	0.42	0.32	297	79.7	22	39.6	15.7	10.4
WHS031	50	60	0.51	0.42	266	100.5	23.9	50.4	20.4	18.6
WHS032	40	60	0.64	0.48	290	111	23.6	56.6	23.6	16.5
WHS033	30	50	0.53	0.38	261	86.6	22.2	52.5	28.1	13.6
WHS034	40	60	0.65	0.53	306	114.5	32.9	75	32.7	19.1
WHS035	40	30	0.48	0.63	397	101	23.5	49.4	27.3	10.9
WHS036	30	30	0.79	1.84	336	138.5	37.2	67.4	24.2	8.4
WHS037	20	140	1.5	0.49	239	136.5	76.7	144	24.8	16
WHS038	20	70	1.75	0.51	215	123	84.6	130	23	8.4
WHS039	20	150	1.84	0.39	168	117	59.1	86.5	23.9	28.2
WHS040	10	140	1.39	0.36	162	88.5	50.4	73.1	19.9	16.8
WHS041	10	80	1.05	0.29	219	97.7	42.7	82.1	21.7	21.1
WHS046	20	50	0.69	0.46	320	243	21.5	59.5	48.8	6.1
WHS047	20	40	0.41	0.29	151	168	10.3	44.3	47.9	4.8
WHS048	50	60	0.39	0.37	306	102.5	20.5	30	31.9	19.1
WHS049	40	30	0.47	0.29	311	104.5	35.1	40.4	30	8.5
WHS050	40	60	1.18	0.2	252	114.5	70.2	77.5	29.5	12.6
WHS051	30	70	0.97	0.24	129	84.8	41.1	55.9	25.1	15.2
WHS052	10	90	1.07	0.15	94	63	20.9	36.4	24.4	9.8
WHS053	20	90	1.64	0.25	128	88.5	48.7	52.2	22.1	18.4
WHS054	20	110	1.38	0.19	110	62.4	45	55.1	20.3	17.3
WHS056	20	130	1.17	0.19	113	81.5	37.5	62.8	17	15.8
WHS057	20	150	1.3	0.22	159	74.9	39.3	62.8	18.9	24.6
WHS058	20	100	1.8	0.21	104	71.1	47.6	59.2	19.7	13.5
WHS059	30	80	1.43	0.39	176	90.9	51.3	87.3	13.9	14.4
WHS060	30	80	1.55	0.33	189	98.6	61.4	87.6	18.1	15.2
WHS061	20	110	1.68	0.27	165	108	71.3	99.2	17.6	18.6
WHS062	40	70	1.08	0.41	201	101.5	40.6	75.4	14.4	19.3
WHS063	40	190	1.57	0.34	170	92.7	58.5	88.2	22.5	62.3
WHS064	320	120	1.95	3.3	109	69.3	50.4	53.7	26	138.5
WHS065	60	70	1.56	1.48	108	60.5	75.1	47.1	23.4	33.8
WHS066	80	70	2.07	1.37	131	75.1	79.2	56.1	25.5	53.9
WHS067	60	70	1.92	1.39	126	73.5	79.9	52.1	25.9	46.8
WHS072	30	250	1.07	0.54	426	97.3	70.1	89.3	34.1	10.7
WHS073	30	170	0.93	0.41	297	93.4	62.3	72.8	29.2	19.4
WHS074	10	170	1.17	0.31	440	113	93.2	96.5	22.7	11
WHS075	30	140	0.88	0.31	314	81	103.5	85.7	30.7	15.4
WHS076	60	260	1.13	0.99	176	96.1	64.2	70.2	30.4	52.6
WHS077	50	100	0.7	0.55	222	96.3	47.5	50.7	32.3	17.3
WHS078	10	50	0.84	0.57	290	169	20.7	56.4	46.5	7.4
WHS079	10	70	0.8	0.44	245	177.5	39.9	78.7	46.5	9.9
WHS080	20	300	2.4	0.39	176	107.5	84.2	96.2	48.6	30
WHS081	20	110	0.74	1.06	116	108	35.2	53.9	46.7	14
WHS082	10	160	0.96	0.26	59	65.4	36.4	39.3	20.7	24.5
WHS083	<10	170	1.03	0.11	79	68.2	35.6	54.3	15.2	15.5
WHS084	<10	>500	1.4	0.29	268	84.8	68.5	93.4	15.4	22.8
WHS085	20	320	0.74	0.23	94	38.5	36	29.3	22	22.3
WHS086	40	380	0.57	0.5	58	42.2	19.9	20.6	39.1	28.4
WHS087	90	300	1.07	0.64	91	61	60.5	40.9	43.1	46.4
WHS088	40	240	1.33	2.93	53	52.3	51.1	32.9	32.4	43.9

Appendix A: EL31/2003 Soil Sample Locations and Assays

Sample	B	Ba	Be	Bi	Cr	Cu	Li	Ni	Pb	Rb
	ppm B-ICP69	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-XRF05	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61
WHS089	30	190	1.67	1.91	133	97.9	83.7	74.7	40.7	39.4
WHS091	40	130	1.01	0.32	74	33.8	21	12.4	10.2	81.1
WHS092	50	260	2.08	0.73	96	51.3	11.4	16.4	19.1	102.5
WHS093	20	100	1.08	0.31	211	82.5	60.6	34.6	14.9	43.1
WHS094	10	60	0.94	0.17	159	89.7	90.6	46.8	14.2	16.2
WHS095	20	70	0.88	0.21	124	52.3	45.6	19.4	11.4	56.7
WHS096	40	180	1.62	0.35	110	46.6	23.9	18	16	124
WHS097	20	80	1.36	0.15	257	62.8	24.8	63.2	15.8	63.1
WHS098	20	90	1.25	0.14	228	59.8	28.5	43	11.7	64.8
WHS099	20	90	1.3	0.15	171	53.2	22.7	30.6	15.4	55
WHS100	20	60	0.73	0.13	121	44.6	6.6	15.9	8.9	19
WHS101	30	100	1.09	0.32	129	47	16.6	19.2	10	55.2
WHS102	30	170	0.98	0.39	67	30.6	23.7	14.4	14.4	93.7
WHS103	10	50	0.63	0.18	143	61.2	11.8	23.3	13.7	14.7
WHS104	20	210	1.84	0.32	152	60.2	33.6	23.6	14.1	98
WHS105	20	110	0.91	0.21	89	38.7	17.1	9.9	12.9	70.9
WHS106	40	210	1.42	0.38	113	49.2	14	14.1	16.1	112
WHS107	10	130	1.71	0.2	289	93.2	41.7	101	14.4	50.1
WHS108	10	60	0.66	0.2	279	62.2	41	37.8	13.8	24.5
WHS109	20	90	0.57	0.18	1545	35.5	25	45	12.2	39.9
WHS110	20	100	0.51	0.12	1100	29.3	19.5	31.7	10.8	46.1
WHS111	10	100	0.58	0.11	762	38.2	19.3	31.8	10.7	39.6
WHS112	10	80	0.75	0.15	152	40.4	23.6	32.3	13	38.9
WHS113	20	170	1.26	0.24	94	42.9	21.9	23.4	17.6	85.4
WHS114	20	130	0.77	0.24	90	26.6	14.4	17.1	14.8	63
WHS115	30	170	1.02	0.29	90	34	15.3	20.4	16.9	88.6
WHS116	30	210	1.06	0.32	75	45.7	15.4	23.4	17.1	101.5
WHS117	<10	30	1.11	0.15	239	96.9	21.4	57.7	12.9	6.9
WHS118	10	50	0.88	0.16	284	85.6	37.7	54.5	12.4	23.7
WHS119	10	50	0.9	0.15	279	66.9	27.3	50.8	13.1	20.7
WHS120	20	60	0.53	0.2	389	54.6	29.3	40.3	13	21.1
WHS121	20	40	0.52	0.4	397	64.8	34.6	63.3	24.5	10.9
WHS122	50	140	1.32	1.65	1595	78	36.2	136.5	19.8	49.9
WHS123	70	160	2.83	4.82	1165	130.5	34.3	101	23.2	71.2
WHS128	50	40	0.71	0.25	193	85.1	41	37.2	12.8	16.4
WHS129	50	210	2.37	0.17	165	147	52.8	189	9.6	23.7
WHS130	40	60	0.78	0.19	129	89.2	14	27.9	11.3	36.4
WHS131	50	60	0.75	0.25	162	86.7	20.8	28.4	12.6	21.5
WHS132	50	70	1.14	0.22	175	83.8	18.3	29.5	18.4	36.7
WHS133	50	50	0.71	0.23	207	80.7	38	70.1	22.8	18.6
WHS134	10	50	0.46	0.33	127	48.6	37.9	28.9	26.8	20.4
WHS135	10	80	0.84	0.38	179	72	39.9	43.4	38.6	43.6
WHS136	30	70	0.58	0.39	86	41.6	15.3	11.4	22.4	41.3
WHS137	30	240	2.26	0.49	122	75.2	31.5	68.7	61.1	69.5
WHS138	20	30	0.59	0.2	197	67	18.6	61.3	19.9	6.3
WHS139	20	20	0.41	0.16	246	55	10.3	44.7	12.8	4.5
WHS140	20	20	0.98	0.21	288	83.2	12.9	79.5	17.9	3.1
WHS141	30	30	1.1	0.22	336	85.9	21.8	76	22.1	5.9
WHS142	40	30	0.89	0.24	401	90.4	29.4	84.5	21	5.4
WHS143	90	80	0.81	0.19	136	62.1	34.4	65.5	18.5	21.1
WHS144	120	150	0.47	0.27	1075	18.3	16.8	38.5	13	61.1
WHS145	20	230	1.06	0.24	1300	43.8	34.5	162.5	20.3	79.2
WHS146	10	80	0.92	0.3	378	97	56	91.6	19.8	19.4

Appendix A: EL31/2003 Soil Sample Locations and Assays

Sample	B	Ba	Be	Bi	Cr	Cu	Li	Ni	Pb	Rb
	ppm B-ICP69	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-XRF05	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61
WHS147	10	70	1.08	0.28	366	104	59.4	102.5	21	20.4
WHS148	20	50	0.77	0.24	238	72	23.1	56.1	22	8.7
WHS149	20	60	0.94	0.28	311	88.9	50	81.7	20.2	18.5
WHS150	10	90	1.1	0.22	257	89.5	55	100.5	13.4	21.1
WHS151	20	150	1.12	0.3	194	70.6	49.3	99.8	16.3	52.6
WHS152	20	60	1.11	0.33	207	66.3	42	73.6	13.1	24.3
WHS153	20	70	1.14	0.22	245	96.6	45.6	87.7	12.6	17.2
WHS154	30	110	1.99	0.23	333	88	50.3	100.5	24.1	21.9
WHS155	30	40	0.65	0.81	461	114.5	22.3	78.5	25.6	12.4
WHS156	20	130	0.6	0.12	235	69	34.8	58.2	19.5	29
WHS157	20	90	0.28	0.16	847	84.7	30.5	112	17.8	18.2
WHS158	20	100	1.42	0.19	280	89.9	58	115.5	14.9	26.2
WHS159	40	80	0.95	0.86	301	101.5	38.8	62.9	39.3	15.8
WHS160	30	100	1.95	0.23	254	103	64.2	116	17.5	10.3
WHS161	40	110	1.1	0.29	227	83.3	51.8	91	13.1	25.9
WHS162	40	70	1.14	0.24	211	72	43.8	63.5	11.8	12.8
WHS163	30	60	0.66	0.17	225	72.2	32	67.3	12.6	13.4
WHS164	30	30	0.43	0.33	299	81.7	24.2	32.2	14.9	10.8
WHS165	40	30	0.49	0.57	424	90.7	28.3	40.5	16	9
WHS166	10	40	0.47	0.41	316	80	27.4	58.7	13.8	8.9
WHS167	10	30	0.4	0.28	302	83.8	20.8	39.9	12.5	9.9
WHS168	10	50	0.8	0.22	341	101.5	38.8	77.5	14.1	12.3
WHS169	20	40	0.66	0.22	294	87.2	32.8	61	11.2	11.7
WHS170	20	50	0.71	0.17	323	90.1	33.7	75.2	10.6	9.6
WHS171	20	90	0.84	0.17	326	95.5	65.2	105	9.7	9.8
WHS172	20	30	0.61	0.15	410	80.3	26.1	67.3	8.5	6.2
WHS173	30	40	0.71	0.19	362	86.4	51.7	73.3	11.3	13.6
WHS178	20	70	1.02	0.32	267	87.3	51.7	95.7	15.9	15.2
WHS179	30	90	1.05	1.76	173	94.4	50.6	88.2	15.9	25.4
WHS180	30	110	1.27	0.57	221	77.5	60.4	101	13.3	22.6
WHS181	30	90	0.8	0.31	198	80.8	34.4	80.5	16.7	18.1
WHS182	10	70	1.21	0.23	289	76.7	56.8	91.2	19.7	15.2
WHS183	10	60	1.17	0.2	299	90.8	59.4	92.7	23.6	12.4
WHS184	20	40	0.47	0.22	304	76.5	32.3	45.1	22.1	10.8
WHS185	30	50	0.46	0.44	356	79.1	27.4	40.9	25.8	13.3
WHS186	30	70	0.39	0.35	172	56.3	14.2	27.8	17.5	15.2
WHS187	40	80	0.4	0.4	121	44.9	13.4	21.7	19.8	20
WHS188	40	70	0.45	0.58	161	45.7	14.1	41.5	23.1	19.9
WHS189	30	50	0.52	0.48	114	49.1	16.3	33.3	15.9	18.3
WHS190	10	20	0.27	0.24	363	74.1	10.6	31.5	10.5	6.3
WHS191	10	20	0.31	0.2	299	81.4	12.3	32.4	12	7.1
WHS192	10	20	0.32	0.2	439	83.6	9.8	33.4	9.9	5.8
WHS193	10	20	0.26	0.16	358	86.7	7	36.1	10.8	4.3
WHS194	10	20	0.28	0.19	360	82.5	8.6	44.4	10	5.1
WHS195	10	10	0.25	0.13	469	56.7	6	17.4	7.4	3.5
WHS196	20	20	0.48	0.13	330	66.1	21	64.8	8.8	6.9
WHS197	20	30	0.45	0.17	363	63.5	35	60.5	12	9.5
WHS198	40	70	0.96	0.24	292	69.6	87.8	91.8	11.2	41.5
WHS202	40	190	0.39	0.13	10	5.6	14.1	2.5	6	24.2
WHS203	90	450	1.31	0.27	22	7	11.2	3.4	4.5	99.3
WHS204	20	40	0.12	0.1	6	5.5	5	1.5	5.8	5.9
WHS205	50	210	0.68	0.15	22	7.3	19.1	3	5.9	53.7
WHS206	40	190	0.53	0.11	14	4.7	16.6	2	5.1	38.6

Appendix A: EL31/2003 Soil Sample Locations and Assays

Sample	B	Ba	Be	Bi	Cr	Cu	Li	Ni	Pb	Rb
	ppm B-ICP69	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-XRF05	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61	ppm ME-ICP61
WHS207	30	110	0.41	0.13	60	18.8	10	9.2	6.2	24
WHS208	10	90	0.78	0.26	136	67	22.9	19.6	16	18.3
WHS209	40	160	0.89	0.24	36	15	17.3	6.8	15.9	78.2
WHS213	10	20	0.08	0.07	9	5.8	3.9	1.8	3.8	3.1
WHS214	20	10	0.07	0.05	19	4.4	8.6	1	0.8	2
WHS215	10	90	0.92	0.14	222	79	12.3	62	14.1	21.4
WHS216	10	50	0.75	0.16	228	79.4	55.5	49.2	10.6	11.6
WHS217	10	140	0.96	0.18	222	98.3	56.9	62.7	13.2	14.3
WHS218	60	260	0.94	0.25	60	23.4	15.2	7.3	17.8	87.5
WHS219	20	160	0.88	0.11	128	43.2	24.7	46	11.2	23.9
WHS220	80	250	1.15	0.27	74	32.4	19.4	11.9	18.9	84.9
WHS230	60	250	0.57	0.13	18	7	11.2	2	6.1	41.1
WHS231	20	120	0.56	0.24	150	55.7	20	30.1	12.9	42.1
WHS232	20	120	0.88	0.19	192	88	51.5	69	7.5	34.9
WHS233	10	110	0.83	0.15	141	77.7	34.9	57	12.5	32.9
WHS234	10	150	1.38	0.19	186	116.5	54.5	97.3	17.9	13.6
WHS248	20	180	0.95	0.25	79	92.5	30.7	59	21.1	26.2
WHS249	70	460	1.36	0.6	104	99	32.7	54.5	32.6	89.7
WHS250	70	410	1.45	0.77	111	88.7	48	83.6	35.1	67.2
WHS251	20	>500	3.91	0.45	346	101	73.1	179	42.8	44.4
WHS252	20	310	1.34	0.27	387	116.5	64.2	129	36.5	22.4
WHS253	40	170	0.79	0.44	270	109	59.4	96	22.5	17.4
WHS254	30	150	0.55	0.27	167	102	26.9	58.2	24.9	10.4
WHS255	50	180	1.07	0.46	306	105.5	80.6	87.3	27.1	26.7
WHS256	90	150	1.06	0.85	152	77.2	39.8	45	26.4	33.5
WHS257	90	140	0.54	0.25	18	14.9	7.4	5.8	6.4	53.8
WHS258	50	180	0.67	0.23	16	13.9	12.6	8.7	8.5	52.2
WHS259	30	140	0.79	0.5	93	101.5	47.4	55.9	25.3	20.2
WHS260	20	90	1.7	0.25	233	131.5	64	89.6	15.3	22.3
WHS261	200	10	1.71	0.07	6	2.3	18.7	2.5	3.4	52.3
WHS262	200	30	2.5	0.09	5	2.7	16	0.9	6.6	111
WHS272	90	50	0.55	0.71	300	102	42	46.7	13.8	14.2
WHS273	80	140	1.38	0.3	281	131.5	69.4	117	14	13.2
WHS274	70	190	1.45	0.4	257	119.5	59.9	117.5	16.7	20.1
WHS275	90	170	0.99	0.39	191	102.5	67.3	72.9	18.9	44.7
WHS276	90	340	1.59	0.94	142	90.3	47.3	67.8	33.8	45.7
WHS277	60	380	0.97	0.52	176	73.1	45.6	77.2	30.2	33.8
WHS278	30	410	0.89	0.48	282	80.5	45.6	91.7	25.1	23.5
WHS279	80	500	2.04	0.48	95	77.6	49.9	36.8	29.6	74.5
WHS280	90	250	0.94	0.43	179	73.8	25.1	39.7	31.7	23.3
WHS281	120	240	0.65	0.42	86	30.1	14	7.7	23.8	45.2
WHS282	130	360	1.11	0.61	91	50.1	20.5	12.4	27.5	60
WHS283	80	210	0.8	0.47	28	15	26.9	8.4	14.4	67.1
WHS284	100	180	0.76	0.33	41	10.8	8.6	4.8	8.3	72.8
WHS285	40	110	1.01	0.5	136	62.1	11.1	20.1	24.1	10.1
WHS286	10	90	1.33	0.36	225	109.5	54.6	62.2	15.4	37.4
WHS287	10	20	1.12	0.28	254	109.5	23.6	58.4	15.2	8.5
WHS288	260	10	2.84	0.42	50	9.2	21.5	3.1	3.9	50.7
WHS289	80	10	2	0.04	8	2.2	19.6	0.6	2.5	20.1