

MAIDEN DRILLING RESULTS RECEIVED AT RYANS FIND

- Aircore assay results received from the Aurum Resources Ryans Find aircore drilling programme.
- No anomalous gold in the 731 composite samples, however some elevated Ni and Ag reported.
- Full assessment of the results currently underway.



Figure 1: Aircore drilling completed at Ryans Find.

Aurum Resources Ltd (“**Aurum**” or “**the Company**”) wish to announce that assay results from the 74 aircore reconnaissance holes were received, while the gold results were not anomalous, one sample reported anomalous nickel (Ni) and another two samples had elevated silver (Ag). The full assessment on the results is underway in context with the historical results and the lithological intersections.

Sample composites (totalling 731) of 4m intervals, subject to lithological boundaries, were assayed for gold and selected base metals. Anomalous results include 4m@0.35% Ni from 16m in hole 23RFAC047 and 4m@13.9ppm Ag from 16m in 23RFAC049 and 4m@10.4ppm Ag from 8m in 23RFAC007.

Background

The placement of the 74 holes was based on the profile soil sampling for base metals and gold over the north-north-westerly striking greenstones, where the low-level gold in soils appeared not to have been followed up.

Several above background low level gold assays were returned in historic data and probably reflect specific basement lithological units apparent in the aeromagnetic dataset. Profile aircore drilling (Figure 2) was conducted over these anomalous sections with 74 holes for 2,634m being drilled down to fresh rock / refusal (ie drill penetration rates impeded by rock's competency).

The drilling was focused on the contiguous magnetic unit associated with elevated gold in soils. The local geological strike is apparent in the airborne magnetics and local gossans trends north-north-westerly, where the drilling was performed perpendicular to the geological strike. The drilled holes had azimuths of 225 degrees and dips -60 degrees, refer to Table 1.

The 4m composite splits were treated at Intertek Genalysis by Aqua Regia digest with an ICP-MS finish. Full analytical results are compiled in Table 2.

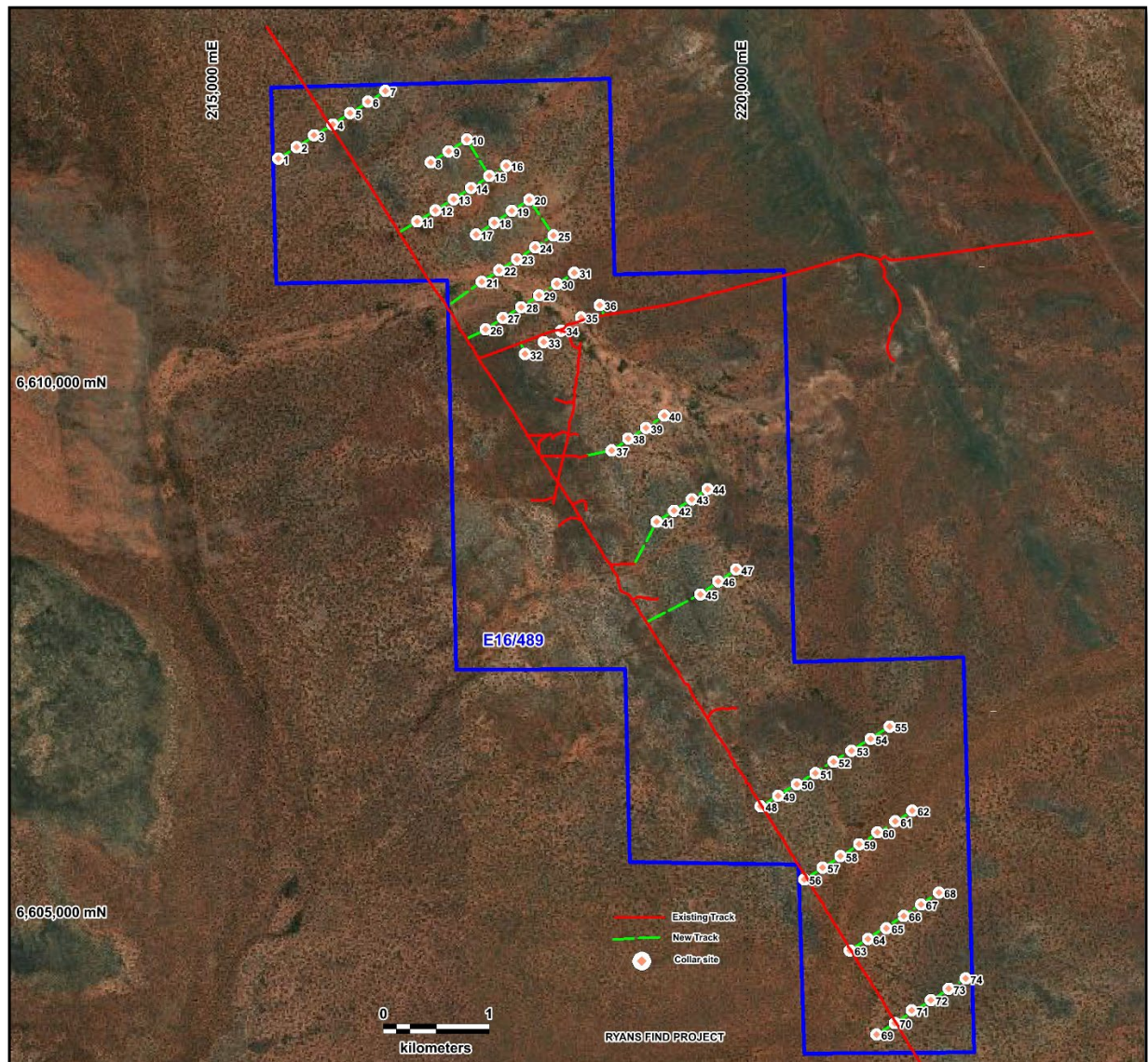


Figure 2: Ryans Find aircore collar plan view, the rig started at planned hole 1 on the northern line. Datum MGA94_51. Note the prefix RFAC0 has been omitted from the labels to make them readable at this scale.

Hole_ID	EASTING	NORTHING	Datum	Dip	Azm	Actual Depth (m)	Hole_ID	EASTING	NORTHING	Datum	Dip	Azm	Actual Depth (m)
23RFAC001	215568	6612154	MGA_51S	-60	225	68	23RFAC038	218872	6609513	MGA_51S	-60	225	33
23RFAC002	215741	6612263	MGA_51S	-60	225	62	23RFAC039	219039	6609612	MGA_51S	-60	225	56
23RFAC003	215905	6612374	MGA_51S	-60	225	31	23RFAC040	219212	6609727	MGA_51S	-60	225	8
23RFAC004	216080	6612475	MGA_51S	-60	225	27	23RFAC041	219141	6608725	MGA_51S	-60	225	14
23RFAC005	216248	6612582	MGA_51S	-60	225	27	23RFAC042	219304	6608831	MGA_51S	-60	225	21
23RFAC006	216414	6612690	MGA_51S	-60	225	9	23RFAC043	219473	6608940	MGA_51S	-60	225	13
23RFAC007	216579	6612793	MGA_51S	-60	225	10	23RFAC044	219623	6609037	MGA_51S	-60	225	37
23RFAC014	217007	6612116	MGA_51S	-60	225	35	23RFAC045	219554	6608042	MGA_51S	-60	225	14
23RFAC015	217177	6612222	MGA_51S	-60	225	33	23RFAC046	219722	6608165	MGA_51S	-60	225	41
23RFAC016	217347	6612333	MGA_51S	-60	225	27	23RFAC047	219891	6608276	MGA_51S	-60	225	35
23RFAC008	216880	6611560	MGA_51S	-60	225	3	23RFAC048	220121	6606041	MGA_51S	-60	225	54
23RFAC009	217053	6611665	MGA_51S	-60	225	50	23RFAC049	220288	6606139	MGA_51S	-60	225	21
23RFAC010	217223	6611771	MGA_51S	-60	225	20	23RFAC050	220462	6606249	MGA_51S	-60	225	18
23RFAC011	217389	6611877	MGA_51S	-60	225	15	23RFAC051	220638	6606353	MGA_51S	-60	225	15
23RFAC012	217561	6611988	MGA_51S	-60	225	6	23RFAC052	220811	6606460	MGA_51S	-60	225	53
23RFAC013	217720	6612087	MGA_51S	-60	225	12	23RFAC053	220982	6606567	MGA_51S	-60	225	54
23RFAC022	217435	6611438	MGA_51S	-60	225	14	23RFAC054	221161	6606676	MGA_51S	-60	225	63
23RFAC023	217609	6611549	MGA_51S	-60	225	9	23RFAC055	221343	6606794	MGA_51S	-60	225	66
23RFAC024	217774	6611659	MGA_51S	-60	225	7	23RFAC056	220536	6605352	MGA_51S	-60	225	21
23RFAC025	217940	6611766	MGA_51S	-60	225	13	23RFAC057	220708	6605464	MGA_51S	-60	225	69
23RFAC017	217488	6610991	MGA_51S	-60	225	52	23RFAC058	220878	6605570	MGA_51S	-60	225	32
23RFAC018	217654	6611100	MGA_51S	-60	225	32	23RFAC059	221053	6605685	MGA_51S	-60	225	36
23RFAC019	217821	6611205	MGA_51S	-60	225	33	23RFAC060	221227	6605795	MGA_51S	-60	225	30
23RFAC020	217992	6611315	MGA_51S	-60	225	27	23RFAC061	221395	6605899	MGA_51S	-60	225	55
23RFAC021	218165	6611427	MGA_51S	-60	225	33	23RFAC062	221555	6606002	MGA_51S	-60	225	63
23RFAC026	217524	6610542	MGA_51S	-60	225	45	23RFAC063	220964	6604682	MGA_51S	-60	225	36
23RFAC027	217690	6610652	MGA_51S	-60	225	39	23RFAC064	221138	6604789	MGA_51S	-60	225	66
23RFAC028	217862	6610752	MGA_51S	-60	225	42	23RFAC065	221311	6604890	MGA_51S	-60	225	49
23RFAC029	218030	6610863	MGA_51S	-60	225	46	23RFAC066	221475	6605007	MGA_51S	-60	225	27
23RFAC030	218197	6610972	MGA_51S	-60	225	50	23RFAC067	221638	6605115	MGA_51S	-60	225	39
23RFAC031	218365	6611077	MGA_51S	-60	225	60	23RFAC068	221808	6605228	MGA_51S	-60	225	36
23RFAC032	217899	6610309	MGA_51S	-60	225	24	23RFAC069	221218	6603888	MGA_51S	-60	225	40
23RFAC033	218075	6610420	MGA_51S	-60	225	51	23RFAC070	221388	6603997	MGA_51S	-60	225	55
23RFAC034	218239	6610531	MGA_51S	-60	225	62	23RFAC071	221550	6604114	MGA_51S	-60	225	51
23RFAC035	218425	6610656	MGA_51S	-60	225	30	23RFAC072	221729	6604213	MGA_51S	-60	225	39
23RFAC036	218603	6610773	MGA_51S	-60	225	39	23RFAC073	221898	6604320	MGA_51S	-60	225	34
23RFAC037	218714	6609398	MGA_51S	-60	225	58	23RFAC074	222059	6604416	MGA_51S	-60	225	39

Table 1: Drill collars with actual drill depths. Note actual elevations are yet to be accurately surveyed.

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm
23RFAC001	RFC00001	0.00	4.00	4.00	6	X		65.6	14.8	214.4	28.5	9	0.41	X	166	33
23RFAC001	RFC00002	4.00	8.00	4.00	3	X		55.4	5.6	118.7	16.9	10	0.4	X	181	26
23RFAC001	RFC00003	8.00	12.00	4.00	2	X		53.5	3.4	92.2	9.1	6	0.38	X	260	23
23RFAC001	RFC00004	12.00	16.00	4.00	2	X		45.5	3.4	72.6	4.7	X	0.17	X	201	16
23RFAC001	RFC00005	16.00	20.00	4.00	1	X		76.7	5.3	103.6	6.1	6	0.2	X	207	18
23RFAC001	RFC00006	20.00	24.00	4.00	2	X		82.4	12.6	96.3	28.6	6	0.38	X	348	20
23RFAC001	RFC00007	24.00	28.00	4.00	1	X		68.7	25.8	103.5	20.1	X	0.3	X	326	15
23RFAC001	RFC00008	28.00	32.00	4.00	1	X		53.2	24.1	132.1	20.7	X	0.37	X	330	12
23RFAC001	RFC00009	32.00	36.00	4.00	2	X		49	16.8	109.1	13.5	X	0.26	X	243	19
23RFAC001	RFC00011	36.00	40.00	4.00	X		X	33.2	15	74.9	9.4	X	0.19	X	187	19
23RFAC001	RFC00012	40.00	44.00	4.00	1	X		31.8	14.7	61.1	10.5	X	0.17	X	145	42
23RFAC001	RFC00013	44.00	48.00	4.00	1	X		34.2	12.5	65.8	17.2	X	0.18	X	178	40
23RFAC001	RFC00014	48.00	52.00	4.00	X		0.05	18.1	9.5	55	10	X	0.09	X	49	31
23RFAC001	RFC00015	52.00	56.00	4.00	2	0.27		23.5	10.9	138	18.1	X	0.09	X	66	42
23RFAC001	RFC00016	56.00	60.00	4.00	1	0.12	X	23.9	7.2	230	10.7	X	0.11	X	65	36
23RFAC001	RFC00017	60.00	64.00	4.00	2	0.25		11.7	3	65.1	7.8	X	0.12	X	36	39
23RFAC001	RFC00018	64.00	68.00	4.00	2	0.11		26.5	4.8	106.9	13.5	X	0.15	X	56	47
23RFAC002	RFC00019	0.00	4.00	4.00	4	0.06		55.8	11.9	164.5	23.8	7	0.34	X	151	41
23RFAC002	RFC00020	4.00	8.00	4.00	1	X		53.3	7.8	97.7	17.2	6	0.29	X	199	33
23RFAC002	RFC00021	8.00	12.00	4.00	X		X	57.3	2.2	94.6	10.1	6	0.33	X	296	22
23RFAC002	RFC00022	12.00	16.00	4.00	1	X		72.1	2.2	111.3	8.8	5	0.27	X	290	19
23RFAC002	RFC00023	16.00	20.00	4.00	1	X		48.8	4.6	71.5	21.2	8	0.36	X	456	23
23RFAC002	RFC00024	20.00	24.00	4.00	2	X		69	5.3	54.4	28.6	6	0.35	X	393	20
23RFAC002	RFC00026	24.00	28.00	4.00	3	X		57.2	10.9	49.3	28.7	9	0.24	X	264	31
23RFAC002	RFC00027	28.00	32.00	4.00	2	X		144.3	11.7	51.6	12.8	X	0.13	X	215	18
23RFAC002	RFC00028	32.00	36.00	4.00	1	X		199.1	30.9	314.4	35.9	6	0.16	X	206	73
23RFAC002	RFC00029	36.00	40.00	4.00	2	X		286.9	9.6	1400.7	34.5	7	0.29	X	87	64
23RFAC002	RFC00030	40.00	44.00	4.00	2	X		178	8.3	2027.6	10.9	7	0.18	X	71	64
23RFAC002	RFC00031	44.00	48.00	4.00	1	X		149.2	7.9	1854	13.6	X	0.18	X	72	66
23RFAC002	RFC00032	48.00	52.00	4.00	3	X		279.3	5.3	1915	9.9	6	0.44	X	75	71
23RFAC002	RFC00033	52.00	56.00	4.00	2	X		265.6	9.9	1273.7	7.7	6	0.32	X	78	76
23RFAC002	RFC00034	56.00	60.00	4.00	11	X		209.7	7.5	1288.5	6.5	7	0.35	X	80	86
23RFAC002	RFC00035	60.00	62.00	2.00	13	0.11		153.5	3.4	971.8	4.8	5	0.29	X	66	60
23RFAC003	RFC00036	0.00	4.00	4.00	6	0.05		74.4	9.1	296.6	16.3	8	0.34	X	142	42
23RFAC003	RFC00037	4.00	8.00	4.00	3	X		48.6	2	107.9	10.2	7	0.37	X	224	24
23RFAC003	RFC00038	8.00	12.00	4.00	2	X		43.6	1.8	126.1	19.7	8	0.37	X	460	15
23RFAC003	RFC00039	12.00	16.00	4.00	X		0.05	51.1	3.7	103.1	26.7	8	0.45	X	442	9
23RFAC003	RFC00040	12.00	16.00	4.00	2	0.06		53.5	4	135	30.6	7	0.58	X	534	10
23RFAC003	RFC00041	16.00	20.00	4.00	2	X		48	3.3	51.6	14.2	7	0.22	X	379	19
23RFAC003	RFC00042	20.00	24.00	4.00	2	X		40.3	4.5	69	13	X	0.08	X	81	53
23RFAC003	RFC00043	24.00	28.00	4.00	X		X	50.5	3.5	17.5	12.3	X	0.08	X	35	60
23RFAC003	RFC00044	28.00	31.00	3.00	1	X		50	5.5	26.9	20.2	X	0.12	X	84	65
23RFAC004	RFC00045	0.00	4.00	4.00	6	4.98		72.1	4.9	135.5	9.3	9	0.17	X	209	36
23RFAC004	RFC00046	4.00	8.00	4.00	1	0.45		86.8	5.1	99.8	4.6	5	0.22	X	162	46
23RFAC004	RFC00047	8.00	12.00	4.00	2	0.4	X	71.5	7	67.7	4	8	0.15	X	156	54
23RFAC004	RFC00048	12.00	16.00	4.00	1	0.19	X	145.8	4.7	66.7	9.2	15	0.23	X	343	66
23RFAC004	RFC00049	16.00	20.00	4.00	1	0.22	X	189	6.6	78.7	11	19	0.14	X	266	68
23RFAC004	RFC00050	20.00	24.00	4.00	1	0.22	X	123.1	16.7	109.9	14	8	0.14	X	228	103
23RFAC004	RFC00051	24.00	27.00	3.00	1	0.25	X	121.7	16.3	92.1	5.2	6	0.05	X	128	90
23RFAC005	RFC00052	0.00	4.00	4.00	3	0.11		47.3	4.5	1418.9	10.8	9	0.35	X	110	56
23RFAC005	RFC00053	4.00	8.00	4.00	2	0.26	X	71.4	4.4	199.8	4.8	X	0.1	X	130	35
23RFAC005	RFC00054	8.00	12.00	4.00	2	0.27		26.7	3.1	1251.9	2	X	0.21	X	75	33
23RFAC005	RFC00055	12.00	16.00	4.00	X		0.05	6.3	0.9	1811.9	2	7	0.3	X	56	31
23RFAC005	RFC00056	16.00	20.00	4.00	X		X	41.5	1.2	1689.4	23.4	9	0.3	X	60	41
23RFAC005	RFC00057	20.00	24.00	4.00	1	0.08		41	1	1904.5	18.3	5	0.21	X	65	51
23RFAC005	RFC00058	24.00	27.00	3.00	1	0.09		96.4	10.9	1818.3	10.6	9	0.16	X	138	97
23RFAC006	RFC00059	0.00	4.00	4.00	4	0.18		107.7	5.8	106.4	5.5	8	0.21	X	236	30
23RFAC006	RFC00061	4.00	8.00	4.00	X		0.06	123.2	10	76	3.1	9	0.1	X	173	41
23RFAC006	RFC00062	8.00	9.00	1.00	3	0.06	X	37.5	15	66.2	3.5	8	0.08	X	121	45
23RFAC007	RFC00063	0.00	4.00	4.00	1	0.14	X	136.2	4.6	106.5	3.2	12	0.35	X	195	41
23RFAC007	RFC00064	4.00	8.00	4.00	X		0.36	105.7	3.9	86.4	3.5	12	0.39	X	175	38
23RFAC007	RFC00065	8.00	10.00	2.00	2	10.48	X	96.3	2	54.2	3.6	12	0.52	X	163	42
23RFAC008	RFC00066	0.00	3.00	3.00	1	0.12	X	66.2	2.2	69.2	1.8	16	0.14	X	64	21
23RFAC009	RFC00067	0.00	4.00	4.00	5	0.08		195.7	7.4	112.6	9	10	0.33	X	358	43
23RFAC009	RFC00068	4.00	8.00	4.00	X		X	92.1	8.9	86.3	5.8	14	0.19	X	321	48
23RFAC009	RFC00069	8.00	12.00	4.00	1	X		68.5	15.1	101.5	6.3	16	0.17	X	306	65
23RFAC009	RFC00070	12.00	16.00	4.00	X		X	122.7	13.6	94.1	5.9	14	0.23	X	280	65
23RFAC009	RFC00071	16.00	20.00	4.00	X		0.06	144.1	14.4	116.8	8.1	14	0.27	X	277	77
23RFAC009	RFC00072	20.00	24.00	4.00	1	0.09		198.5	24.6	132.4	12.3	6	0.16	X	244	90
23RFAC009	RFC00073	24.00	28.00	4.00	4	0.1	X	135.7	20.6	98.2	3	X	0.15	X	163	87
23RFAC009	RFC00074	28.00	32.00	4.00	X		0.11	76.5	13.4	86.1	3.1	9	0.13	X	100	69
23RFAC009	RFC00076	32.00	36.00	4.00	3	0.08	X	66.9	30	107.8	3.4	8	0.12	X	119	124
23RFAC009	RFC00077	36.00	40.00	4.00	2	0.06	X	57.3	39.2	117.5	3.1	9	0.09	X	118	144
23RFAC009	RFC00078	40.00	44.00	4.00	1	0.19	X	55.7	29.3	75.5	3.5	18	0.11	X	132	118
23RFAC009	RFC00079	44.00	48.00	4.00	X		0.08	65.5	43	65.3	2.4	11	0.1	X	167	158
23RFAC009	RFC00080	48.00	50.00	2.00	2	0.07		218	33.8	58.8	5.3	14	0.19	X	185	189
23RFAC010	RFC00081	0.00	4.00	4.00	3	0.06		90.5	7.7	127.3	9.1	11	0.23	X	200	45
23RFAC010	RFC00082	4.00	8.00	4.00	X		X	109.2	2.3	131.6	8.3	X	0.16	X	192	43
23RFAC010	RFC00083	8.00	12.00	4.00	X		X	46.5	3	78.5	8.6	X	0.12	X	136	33

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm	
23RFAC010	RFC00084	12.00	16.00	4.00	X	X	1	89	7.8	93.7	8.5	X	0.12	X		116	51
23RFAC010	RFC00085	16.00	20.00	4.00	2	0.13	1	78.4	14	89.9	6.5	X	0.07	X		96	71
23RFAC011	RFC00086	0.00	4.00	4.00	3	5.64	2	43.8	15.7	316.6	6.1	6	0.19	X		106	43
23RFAC011	RFC00087	4.00	8.00	4.00	X	0.29	X	49	25.7	334	8.4	6	0.07	X		78	47
23RFAC011	RFC00088	8.00	12.00	4.00	X	0.21	X	59.1	31.7	383.6	4.4	8	0.06	X		71	54
23RFAC011	RFC00089	12.00	15.00	3.00	X	0.2	X	91	14.3	170.7	5.8	X	0.11	X		98	45
23RFAC011	RFC00090	12.00	15.00	3.00	X	0.12	X	91.9	18.8	218	6	X	0.13	X		95	51
23RFAC012	RFC00091	0.00	4.00	4.00	1	0.16	1	78.2	5.6	68.2	4.7	9	0.2	X		82	95
23RFAC012	RFC00092	4.00	6.00	2.00	2	0.21	X	112.5	7.3	63.1	6.8	10	0.21	X		88	53
23RFAC013	RFC00093	0.00	4.00	4.00	1	0.16	2	46.8	8.5	338.1	5.2	6	0.25	X		136	37
23RFAC013	RFC00094	4.00	8.00	4.00	X	X	X	31.8	13.7	567.8	0.8	8	0.12	X		69	44
23RFAC013	RFC00095	8.00	12.00	4.00	X	X	X	13.8	16.5	613.2	0.7	7	0.13	X		92	59
23RFAC014	RFC00096	0.00	4.00	4.00	5	X	2	50.3	13.9	443.4	3.2	13	0.15	X		99	52
23RFAC014	RFC00097	4.00	8.00	4.00	1	0.07	1	142.5	9.2	224.5	5.3	12	0.15	X		96	62
23RFAC014	RFC00098	8.00	12.00	4.00	8	X	3	136.6	8.8	597	1.6	8	0.36	X		108	54
23RFAC014	RFC00099	12.00	16.00	4.00	2	X	2	129.4	4.9	722.9	1.2	7	0.4	X		123	52
23RFAC014	RFC00100	16.00	20.00	4.00	4	X	X	128.9	4	617.1	1.3	6	0.4	X		118	55
23RFAC014	RFC00101	20.00	24.00	4.00	4	X	X	128.4	6.7	600.5	9.5	X	0.18	X		112	78
23RFAC014	RFC00102	24.00	28.00	4.00	3	0.06	1	77.1	6.2	578.9	3	X	0.3	X		102	49
23RFAC014	RFC00103	28.00	32.00	4.00	2	0.06	10	51.1	5.6	608.3	2.6	X	0.14	X		99	34
23RFAC014	RFC00104	32.00	35.00	3.00	13	0.18	2	383.2	7.6	118	14.2	X	0.23	X		227	89
23RFAC015	RFC00105	0.00	4.00	4.00	2	X	2	59.8	7.8	420.4	1.2	6	0.11	X		108	28
23RFAC015	RFC00106	4.00	8.00	4.00	X	X	X	59	4.2	536.3	1.1	7	0.18	X		98	26
23RFAC015	RFC00107	8.00	12.00	4.00	X	X	2	79.8	7.9	671.1	1.6	10	0.46	X		107	22
23RFAC015	RFC00108	12.00	16.00	4.00	X	0.09	X	37.7	1.8	587.2	0.8	9	0.17	X		116	17
23RFAC015	RFC00109	16.00	20.00	4.00	1	X	3	42	0.6	517.4	1	6	0.09	X		76	11
23RFAC015	RFC00111	20.00	24.00	4.00	1	0.07	32	27.5	0.5	632.8	1.2	6	0.15	X		69	11
23RFAC015	RFC00112	24.00	28.00	4.00	2	X	34	22.6	0.5	693	1.4	X	0.2	X		66	14
23RFAC015	RFC00113	28.00	32.00	4.00	X	0.08	54	19.2	0.3	820.6	0.8	6	0.25	X		52	13
23RFAC015	RFC00114	32.00	33.00	1.00	5	X	78	18.1	0.2	1071	0.9	X	0.34	X		49	9
23RFAC016	RFC00115	0.00	4.00	4.00	3	X	1	84.2	6.1	70.8	7.7	8	0.1	X		109	34
23RFAC016	RFC00116	4.00	8.00	4.00	2	0.05	X	120.9	10.8	268.6	15.9	6	0.09	X		70	60
23RFAC016	RFC00117	8.00	12.00	4.00	3	0.12	17	47	5.1	512.4	2.1	6	0.17	X		92	27
23RFAC016	RFC00118	12.00	16.00	4.00	6	0.08	15	110.3	3.3	522.5	1.7	6	0.17	X		88	24
23RFAC016	RFC00119	16.00	20.00	4.00	2	0.09	48	54.8	2.9	506.4	1.2	X	0.21	X		73	28
23RFAC016	RFC00120	20.00	24.00	4.00	6	0.13	32	88.4	4.2	509.7	1.6	X	0.22	X		81	30
23RFAC016	RFC00121	24.00	27.00	3.00	6	0.08	5	128	6.3	329.5	12.5	X	0.11	X		65	48
23RFAC017	RFC00122	0.00	4.00	4.00	4	0.26	41	93.6	4.8	165.1	21.4	17	2.33	X		510	38
23RFAC017	RFC00123	4.00	8.00	4.00	2	0.23	18	75	1.5	105.1	14.2	10	1.22	X		375	44
23RFAC017	RFC00124	8.00	12.00	4.00	2	X	6	136.5	1.8	152.1	10.2	5	0.36	X		394	63
23RFAC017	RFC00126	12.00	16.00	4.00	3	0.05	30	63.9	0.9	357.9	7.1	12	0.63	X		204	43
23RFAC017	RFC00127	16.00	20.00	4.00	X	X	21	45.6	4.1	392	7.1	8	0.24	X		92	36
23RFAC017	RFC00128	20.00	24.00	4.00	2	0.08	19	39.6	5	1151.7	5.3	9	0.12	X		88	38
23RFAC017	RFC00129	24.00	28.00	4.00	2	X	19	46.6	6.9	992.6	3.4	5	0.15	X		69	36
23RFAC017	RFC00130	28.00	32.00	4.00	12	0.31	50	55.5	2.2	2045.3	1.9	7	0.19	X		79	22
23RFAC017	RFC00131	32.00	36.00	4.00	18	0.3	2	48.3	7.4	514.5	191.1	X	0.07	X		48	53
23RFAC017	RFC00132	36.00	40.00	4.00	X	0.21	3	92.7	22.2	1378.2	314.7	X	0.11	X		74	61
23RFAC017	RFC00133	40.00	44.00	4.00	10	0.08	1	13.7	2.8	1260.1	4.3	6	0.12	X		34	25
23RFAC017	RFC00134	44.00	48.00	4.00	5	0.15	3	71.6	7.9	1308.9	31.5	X	0.19	X		74	58
23RFAC017	RFC00135	48.00	52.00	4.00	3	0.12	3	56.7	4.3	955.5	28.9	5	0.14	X		57	44
23RFAC018	RFC00136	0.00	4.00	4.00	6	0.06	28	81.7	7.5	217.3	14.8	17	2.06	X		384	41
23RFAC018	RFC00137	4.00	8.00	4.00	1	X	1	24.8	11.1	330.6	1.4	6	0.24	X		91	35
23RFAC018	RFC00138	8.00	12.00	4.00	1	X	X	30.9	12.1	363.6	6.7	7	0.14	X		142	40
23RFAC018	RFC00139	12.00	16.00	4.00	3	X	1	36.2	7.5	515.4	1.8	6	0.21	X		119	21
23RFAC018	RFC00140	12.00	16.00	4.00	2	X	1	32.5	6.8	488.5	1.6	5	0.21	X		107	19
23RFAC018	RFC00141	16.00	20.00	4.00	4	X	X	29.5	7.7	636	1.4	6	0.18	X		100	26
23RFAC018	RFC00142	20.00	24.00	4.00	2	X	X	32.5	4.7	674.6	1.3	8	0.14	X		88	25
23RFAC018	RFC00143	24.00	28.00	4.00	4	0.17	X	74.4	5.2	526.6	0.7	6	0.11	X		88	29
23RFAC018	RFC00144	28.00	32.00	4.00	2	0.06	X	43.6	16.4	415.5	2.5	7	0.1	X		80	60
23RFAC019	RFC00145	0.00	4.00	4.00	6	0.09	7	184.3	8.3	158.5	17.4	11	0.68	X		217	47
23RFAC019	RFC00146	4.00	8.00	4.00	2	0.08	2	228.1	9	125.9	22.9	7	0.2	X		197	71
23RFAC019	RFC00147	8.00	12.00	4.00	2	X	X	31	21	412.7	6.9	7	0.24	X		74	85
23RFAC019	RFC00148	12.00	16.00	4.00	15	0.23	X	140	28.1	344.2	84.7	10	0.19	X		204	123
23RFAC019	RFC00149	16.00	20.00	4.00	12	1.65	1	123	23.3	249.4	68.7	12	0.13	X		170	112
23RFAC019	RFC00150	20.00	24.00	4.00	9	0.35	1	131.4	17.4	174.7	31.3	9	0.17	X		152	90
23RFAC019	RFC00151	24.00	28.00	4.00	2	0.07	X	59.1	6.2	426.3	16.3	X	0.17	X		64	41
23RFAC019	RFC00152	28.00	32.00	4.00	X	X	X	52.6	3.2	428.7	1.8	X	0.14	X		79	31
23RFAC019	RFC00153	32.00	33.00	1.00	2	X	X	72.6	19.1	334.7	12.7	6	0.06	X		103	66
23RFAC020	RFC00154	0.00	4.00	4.00	4	1.97	6	65.2	6.7	117.5	10.1	7	0.78	X		207	34
23RFAC020	RFC00155	4.00	8.00	4.00	2	0.72	1	113.8	5.9	86.3	6.3	X	0.67	X		227	53
23RFAC020	RFC00156	8.00	12.00	4.00	1	0.48	2	109.3	10.9	138.7	8.9	X	0.48	X			

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm		
23RFAC021	RFC00166	16.00	20.00	4.00	26	0.23		3	108.7	4.9	327.4	5.4	X	0.31	X	336	120	
23RFAC021	RFC00167	20.00	24.00	4.00	6	0.4		3	166.5	6.3	215	26.9	X	0.57	X	387	131	
23RFAC021	RFC00168	24.00	28.00	4.00	20	0.36		3	197	3.8	235.1	7.3	X	0.41	X	385	130	
23RFAC021	RFC00169	28.00	32.00	4.00	7	0.33	10	213.9	14.7	502.8	8.3	X		0.46	X	193	87	
23RFAC021	RFC00170	32.00	33.00	1.00	6	0.07	2	37.3	15	561	1.7	X		0.18	X	121	63	
23RFAC022	RFC00171	0.00	4.00	4.00	3	0.08		4	45.9	5.8	415.5	3.8	6	0.23	X	112	24	
23RFAC022	RFC00172	4.00	8.00	4.00	X	X		7	25.3	3.4	612.6	1.9	6	0.27	X	89	20	
23RFAC022	RFC00173	8.00	12.00	4.00	X	X		1	43.8	5.6	808.6	2.9	7	0.21	X	116	34	
23RFAC022	RFC00174	12.00	14.00	2.00	3	X	X		50.9	15.2	212.4	14.2	10	0.1	X	181	102	
23RFAC023	RFC00176	0.00	4.00	4.00	2	0.1		1	17.4	3.9	33.9	6.1	12	0.16	X	109	23	
23RFAC023	RFC00177	4.00	8.00	4.00	X		0.09	X	7.1	16.1	145.7	4.8	10	0.08	X	97	43	
23RFAC023	RFC00178	8.00	9.00	1.00	X	X	X		8.6	28.5	298.8	1.2	8	0.12	X	95	65	
23RFAC024	RFC00179	0.00	4.00	4.00	2	X	X		39.1	10	435.1	1.1	9	0.19	X	96	41	
23RFAC024	RFC00180	4.00	7.00	3.00	1	X	X		16.3	10.7	470.4	0.6	8	0.15	X	106	52	
23RFAC025	RFC00181	0.00	4.00	4.00	2	X		2	93.4	8.5	238.3	4.6	6	0.49	X	245	51	
23RFAC025	RFC00182	4.00	8.00	4.00	X		0.07	2	141.9	17.8	305.6	7.2	6	0.37	X	273	78	
23RFAC025	RFC00183	8.00	12.00	4.00	3	0.06	X		127	7.4	69.8	3.4	12	0.27	X	168	57	
23RFAC025	RFC00184	12.00	13.00	1.00	6	0.09	X		79.6	12.2	71.5	4.5	13	0.15	X	237	78	
23RFAC026	RFC00185	0.00	4.00	4.00	5	0.1		8	59.7	7.7	263.9	23.3	14	0.7	X	307	28	
23RFAC026	RFC00186	4.00	8.00	4.00	2	0.27	23	59.2	7	216.8	28.1	19	1.69	X		526	23	
23RFAC026	RFC00187	8.00	12.00	4.00	2	0.12	5	26.9	4.8	85.9	9.5	X		0.43	X	205	5	
23RFAC026	RFC00188	12.00	16.00	4.00	2	0.1	2	15.3	4.4	55.8	5.8	X		0.16	X	96	6	
23RFAC026	RFC00189	16.00	20.00	4.00	3	0.16	X		8	2.9	16.6	6.1	X	0.07	X	11	11	
23RFAC026	RFC00190	16.00	20.00	4.00	2	0.16	X		7.7	3	15.4	6.9	X		0.07	X	10	10
23RFAC026	RFC00191	20.00	24.00	4.00	1	0.23	X		14.7	7	24.6	23.5	X	0.1	X	20	14	
23RFAC026	RFC00192	24.00	28.00	4.00	2	0.35	X		9.5	7.8	18.9	7.2	X	0.08	X	4	20	
23RFAC026	RFC00193	28.00	32.00	4.00	2	0.23	X		7.6	6.2	14.3	10.9	X	0.06	X	3	18	
23RFAC026	RFC00194	32.00	36.00	4.00	2	0.15	X		18.3	7.1	11.4	16.2	X	0.05	X	9	57	
23RFAC026	RFC00195	36.00	40.00	4.00	2	0.18	X		49.6	4.5	13.7	11	X	0.07	X	10	74	
23RFAC026	RFC00196	40.00	44.00	4.00	2	0.26	X		55.3	9.5	40.7	16.2	X	0.11	X	35	99	
23RFAC026	RFC00197	44.00	45.00	1.00	2	0.6	X		95.9	21	102.2	12.8	X	0.13	X	120	192	
23RFAC027	RFC00198	0.00	4.00	4.00	5	0.13		7	63.9	8.5	205	20.1	11	0.6	X	262	30	
23RFAC027	RFC00199	4.00	8.00	4.00	3	0.2	38	64.3	4.6	129	24.4	18	2.45	X		717	21	
23RFAC027	RFC00200	8.00	12.00	4.00	2	0.08	28	46.6	1.5	97.4	17.2	10	1.4	X		607	12	
23RFAC027	RFC00201	12.00	16.00	4.00	2	0.12	21	46.2	1.3	542.1	13.6	10	1.35	X		568	17	
23RFAC027	RFC00202	16.00	20.00	4.00	2	X		7	53	0.7	1838.8	3.2	7	0.54	X	178	24	
23RFAC027	RFC00203	20.00	24.00	4.00	2	X		3	22.5	1.9	3226.4	9.1	16	0.3	X	103	34	
23RFAC027	RFC00204	24.00	28.00	4.00	2	0.08	1	6.5	1	1563.8	0.7	X		0.14	X	31	38	
23RFAC027	RFC00205	28.00	32.00	4.00	1	0.06	2	4.8	1.6	2031.9	0.9	X		0.19	X	50	47	
23RFAC027	RFC00206	32.00	36.00	4.00	X		0.06	4	20.7	1	2271.1	0.9	7	0.36	X	74	41	
23RFAC027	RFC00207	36.00	39.00	3.00	X		0.08	11	29.1	1.4	2722.9	2.2	8	0.53	X	130	55	
23RFAC028	RFC00208	0.00	4.00	4.00	4	0.18	12	74.1	6.5	179.5	28.1	18	0.93	X		402	32	
23RFAC028	RFC00209	4.00	8.00	4.00	2	0.29	37	63.7	3	113.9	24.8	18	2.44	X		690	20	
23RFAC028	RFC00211	8.00	12.00	4.00	1	0.09	30	39.7	2	88.7	22.7	15	1.79	X		641	11	
23RFAC028	RFC00212	12.00	16.00	4.00	2	0.06	10	100.7	0.9	31.4	12.7	X		0.68	X	311	19	
23RFAC028	RFC00213	16.00	20.00	4.00	1	0.09	3	83.3	3	16	9	X		0.36	X	167	65	
23RFAC028	RFC00214	20.00	24.00	4.00	2	X		1	128.2	5.3	24.3	13.2	X	0.15	X	203	100	
23RFAC028	RFC00215	24.00	28.00	4.00	1	0.13	X		139.3	7.1	49.1	31.4	X	0.15	X	215	83	
23RFAC028	RFC00216	28.00	32.00	4.00	7	0.37	X		80.8	6.9	57.6	9.4	X	0.1	X	156	96	
23RFAC028	RFC00217	32.00	36.00	4.00	6	0.4	X		113.8	8.4	54.6	30	X	0.1	X	183	128	
23RFAC028	RFC00218	36.00	40.00	4.00	3	0.48	X		198.3	14	47.5	396.5	X	0.07	X	199	202	
23RFAC028	RFC00219	40.00	42.00	2.00	2	0.5	X		255.2	15	33.5	228.5	X	0.07	X	191	145	
23RFAC029	RFC00220	0.00	4.00	4.00	3	0.06	34	105.6	2.9	130.4	18.3	15	1.86	X		427	65	
23RFAC029	RFC00221	4.00	8.00	4.00	2	0.1	43	61.9	2.3	104	30.3	25	2.34	X		799	47	
23RFAC029	RFC00222	8.00	12.00	4.00	X	X		18	51.2	3.1	163.4	20.1	20	1.14	X	450	36	
23RFAC029	RFC00223	12.00	16.00	4.00	X	X		3	87.6	2.7	338.3	22.2	X	0.33	X	271	67	
23RFAC029	RFC00224	16.00	20.00	4.00	1	X		2	61.8	8.1	575.5	36.5	9	0.29	X	191	131	
23RFAC029	RFC00226	20.00	24.00	4.00	2	X		1	42.9	10.1	842.9	5.9	12	0.21	X	140	98	
23RFAC029	RFC00227	24.00	28.00	4.00	1	X		2	21.8	6.1	786.8	2.5	10	0.18	X	94	24	
23RFAC029	RFC00228	28.00	32.00	4.00	1	X		7	21.2	7.5	1151.9	2.2	9	0.32	X	120	32	
23RFAC029	RFC00229	32.00	36.00	4.00	1	X		2	34.9	8.2	834.8	2.4	8	0.2	X	100	36	
23RFAC029	RFC00230	36.00	40.00	4.00	3	X	X		56.8	20.2	597	3.9	7	0.07	X	98	70	
23RFAC029	RFC00231	40.00	44.00	4.00	X	X	X		43.2	26.7	505.4	2.8	7	0.04	X	78	76	
23RFAC029	RFC00232	44.00	46.00	2.00	6	X		2	41.8	28.1	469.2	6.5	7	0.13	X	93	94	
23RFAC030	RFC00233	0.00	4.00	4.00	4	0.06	27	58.3	5.8	118.5	16	13	1.8	X		349	52	
23RFAC030	RFC00234	4.00	8.00	4.00	2	0.06	30	57.5	7	117.1	19.5	31	1.73	X		535	29	
23RFAC030	RFC00235	8.00	12.00	4.00	3	X		27	35.4	4.5	33.5	4.5	6	0.54	X	220	18	
23RFAC030	RFC00236	12.00	16.00	4.00	2	X		15	78.2	5.4	76.4	9	10	0.54	X	394	46	
23RFAC030	RFC00237	16.00	20.00	4.00	2	X		3	140.7	1.9	312.8	12.6	10	0.59	X	336	100	
23RFAC030	RFC00238	20.00	24.00	4.00	2	X		2										

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm
23RFAC031	RFC00248	4.00	8.00	4.00	2	X	55	43.7	3.7	64.4	5.6	11	0.69	X	322	49
23RFAC031	RFC00249	8.00	12.00	4.00	3	X	134	86.3	4.4	86.4	6.5	8	1.04	X	423	138
23RFAC031	RFC00250	12.00	16.00	4.00	2	X	74	121.8	2.7	171.7	8.9	10	0.74	X	321	117
23RFAC031	RFC00251	16.00	20.00	4.00	2	X	6	255.2	1.9	354.7	10.1	15	0.5	X	330	135
23RFAC031	RFC00252	20.00	24.00	4.00	2	X	3	132.5	0.9	621.7	9.9	15	0.81	X	242	76
23RFAC031	RFC00253	24.00	28.00	4.00	1	0.07	4	64.6	1.5	428.6	4.1	11	0.45	X	151	91
23RFAC031	RFC00254	28.00	32.00	4.00	1	0.06	3	152.9	3.2	547.3	6.4	7	0.37	X	301	115
23RFAC031	RFC00255	32.00	36.00	4.00	1	0.1	2	206.4	3.3	459.3	24.3	9	0.31	X	326	120
23RFAC031	RFC00256	36.00	40.00	4.00	1	X	2	67.8	3.2	420.6	11.9	7	0.25	X	137	95
23RFAC031	RFC00257	40.00	44.00	4.00	7	X	1	59.6	22.5	1204.8	2.6	10	0.37	X	145	137
23RFAC031	RFC00258	44.00	48.00	4.00	23	0.13	3	140.3	14.5	400.8	5.6	X	0.52	X	274	141
23RFAC031	RFC00259	48.00	52.00	4.00	12	X	2	149.1	13.7	292.6	2.9	7	0.29	X	213	147
23RFAC031	RFC00261	52.00	56.00	4.00	9	X	X	77.1	12.7	589.4	1.7	X	0.22	X	119	74
23RFAC031	RFC00262	56.00	60.00	4.00	6	X	2	47.3	8.1	453.6	1.6	6	0.29	X	85	51
23RFAC032	RFC00263	0.00	4.00	4.00	5	X	6	438.7	3	659	9.9	73	0.56	X	331	48
23RFAC032	RFC00264	4.00	8.00	4.00	X	X	7	285.5	2.8	1487.3	8.7	65	0.71	X	331	53
23RFAC032	RFC00265	8.00	12.00	4.00	2	X	4	192.8	2.5	1146.2	6.3	18	0.39	X	173	52
23RFAC032	RFC00266	12.00	16.00	4.00	1	X	2	68.9	1.5	1564.3	3.3	13	0.25	X	89	115
23RFAC032	RFC00267	16.00	20.00	4.00	X	X	2	128.1	3.6	451.8	8.3	X	0.14	X	207	74
23RFAC032	RFC00268	20.00	24.00	4.00	5	X	X	105.4	4	185.3	4.4	X	0.09	X	148	63
23RFAC033	RFC00269	0.00	4.00	4.00	4	0.1	5	65.2	3.8	81	18.1	7	0.37	X	234	28
23RFAC033	RFC00270	4.00	8.00	4.00	2	X	X	29.1	0.5	12.6	14.2	X	0.13	X	147	36
23RFAC033	RFC00271	8.00	12.00	4.00	2	X	X	44.6	0.7	15.3	15.1	X	0.33	X	226	47
23RFAC033	RFC00272	12.00	16.00	4.00	X	X	X	48.6	0.4	13.7	12.5	X	0.37	X	211	58
23RFAC033	RFC00273	16.00	20.00	4.00	X	X	X	32.3	1.2	21.1	13.6	X	0.28	X	186	85
23RFAC033	RFC00274	20.00	24.00	4.00	X	X	X	31.5	1	18.8	12	X	0.32	X	188	91
23RFAC033	RFC00276	24.00	28.00	4.00	2	0.16	X	32.3	0.9	9.6	23.8	X	0.17	X	128	85
23RFAC033	RFC00277	28.00	32.00	4.00	X	X	X	82.5	1.4	24.8	22.6	X	0.15	X	171	101
23RFAC033	RFC00278	32.00	36.00	4.00	X	0.06	X	118.9	4.2	51.1	87	X	0.26	X	117	150
23RFAC033	RFC00279	36.00	40.00	4.00	1	0.15	X	129.3	9	64.7	72.1	X	0.15	X	97	156
23RFAC033	RFC00280	40.00	44.00	4.00	1	1.95	1	152.2	10.7	68.9	32.5	7	0.22	X	124	173
23RFAC033	RFC00281	44.00	48.00	4.00	7	0.8	X	80	11.4	136.4	27.1	8	0.11	X	155	149
23RFAC033	RFC00282	48.00	51.00	3.00	5	0.38	X	99.3	19.7	42.8	22.7	X	0.15	X	122	203
23RFAC034	RFC00283	0.00	4.00	4.00	2	0.12	5	104	3.8	311	19.1	9	0.47	X	342	47
23RFAC034	RFC00284	4.00	8.00	4.00	1	0.11	3	110.2	2.2	391.8	19.1	12	0.41	X	370	46
23RFAC034	RFC00285	8.00	12.00	4.00	X	X	4	155.1	1.9	675.4	13.1	11	0.48	X	445	80
23RFAC034	RFC00286	12.00	16.00	4.00	1	X	4	42.6	12.8	916.9	12.6	12	0.26	X	193	153
23RFAC034	RFC00287	16.00	20.00	4.00	X	X	3	27.9	14.7	550.6	3.7	8	0.12	X	100	40
23RFAC034	RFC00288	20.00	24.00	4.00	3	X	2	28.4	14.3	489.8	3	8	0.13	X	103	38
23RFAC034	RFC00289	24.00	28.00	4.00	3	0.05	2	31.5	11.3	421	8.4	X	0.16	X	99	37
23RFAC034	RFC00290	24.00	28.00	4.00	5	0.06	2	30.7	13.3	454.3	6.6	5	0.14	X	106	40
23RFAC034	RFC00291	28.00	32.00	4.00	3	0.06	2	46.7	16.8	421.8	3.1	5	0.1	X	92	39
23RFAC034	RFC00292	32.00	36.00	4.00	X	0.11	1	52.8	33.8	496.4	6.4	5	0.18	X	236	67
23RFAC034	RFC00293	36.00	40.00	4.00	1	0.09	X	16.3	20.7	456.4	4.6	8	0.13	X	132	47
23RFAC034	RFC00294	40.00	44.00	4.00	1	0.17	2	35.4	11.3	420.8	2.6	9	0.1	X	132	40
23RFAC034	RFC00295	44.00	48.00	4.00	2	0.13	1	45.2	17.2	410.4	3.9	6	0.13	X	149	58
23RFAC034	RFC00296	48.00	52.00	4.00	2	0.24	1	27	16.3	394.6	5.2	6	0.09	X	121	50
23RFAC034	RFC00297	52.00	56.00	4.00	1	0.23	1	62.2	15.9	277.1	7.1	8	0.07	X	136	57
23RFAC034	RFC00298	56.00	60.00	4.00	2	0.17	6	71.5	6.9	348.7	5.4	8	0.05	X	115	44
23RFAC034	RFC00299	60.00	62.00	2.00	4	0.32	2	53	17.5	444.5	22.8	7	0.25	X	152	95
23RFAC035	RFC00300	0.00	4.00	4.00	4	0.05	20	77.5	9.3	319.1	8.8	11	1.24	X	262	51
23RFAC035	RFC00301	4.00	8.00	4.00	X	X	X	16.4	21.9	538.4	2.4	X	0.23	X	102	60
23RFAC035	RFC00302	8.00	12.00	4.00	1	X	X	67.4	23	607.1	4.4	10	0.12	X	86	66
23RFAC035	RFC00303	12.00	16.00	4.00	1	X	X	66.5	26.7	662.4	4	6	0.17	X	102	64
23RFAC035	RFC00304	16.00	20.00	4.00	5	X	X	53.3	24.7	576.8	2.2	X	0.1	X	89	62
23RFAC035	RFC00305	20.00	24.00	4.00	12	0.17	1	77.2	23.2	640.6	2.5	8	0.25	X	161	82
23RFAC035	RFC00306	24.00	28.00	4.00	28	0.58	2	129	14.1	169.7	7	X	0.24	X	249	105
23RFAC035	RFC00307	28.00	30.00	2.00	30	0.44	2	129.9	18	307.9	4	X	0.19	X	254	112
23RFAC036	RFC00308	0.00	4.00	4.00	11	0.22	41	94.3	2.9	197.5	11.7	21	2.03	X	500	36
23RFAC036	RFC00309	4.00	8.00	4.00	2	X	18	151.2	1.3	256.9	4.3	14	1.23	X	388	37
23RFAC036	RFC00311	8.00	12.00	4.00	1	X	7	72.3	0.5	89.8	2.1	5	0.75	X	350	39
23RFAC036	RFC00312	12.00	16.00	4.00	X	0.1	2	21.1	0.4	67	1.2	8	0.54	X	203	22
23RFAC036	RFC00313	16.00	20.00	4.00	X	0.11	2	18.5	1.3	94.8	1.4	11	0.85	X	272	43
23RFAC036	RFC00314	20.00	24.00	4.00	X	0.1	3	17.9	1.5	122.2	2	11	0.76	X	271	46
23RFAC036	RFC00315	24.00	28.00	4.00	X	0.07	3	63.1	2.3	143.9	2.5	25	0.66	X	306	67
23RFAC036	RFC00316	28.00	32.00	4.00	2	0.16	4	44.6	4.3	363	2	28	0.42	X	299	100
23RFAC036	RFC00317	32.00	36.00	4.00	3	0.14	1	48.4	9.8	195.3	3	12	0.27	X	227	123
23RFAC036	RFC00318	36.00	39.00	3.00	2	0.35	X	37.6	13.1	131.6	1.9	9	0.17	X	153	139
23RFAC037	RFC00319	0.00	4.00	4.00	5	0.23	3	208.9	5.2	134.9	41.9	15	0.46	X	224	94
23RFAC037	RFC00320	4.00	8.00	4.00	X	X	1	179.9	1.4	63.6	29.5	8	0.85	X	434	58
23RFAC037	RFC00321	8.00	12.00	4.00	X	X	2	221.1	3.2	58.8	28.2	10	0.34	X	375	50
23RFAC037	RFC00322	12.00	16.00	4.00	X	0.06	2	549.7	5	31.3	51.8	9	0.25	X		

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm
23RFAC037	RFC00331	44.00	48.00	4.00	34	0.15	X	241.4	17	310.6	11.1	16	0.22	X	276	204
23RFAC037	RFC00332	48.00	52.00	4.00	4	0.34	X	311.2	23.8	182.7	17.4	X	0.18	X	287	243
23RFAC037	RFC00333	52.00	56.00	4.00	X	0.3	X	407	19.9	137.1	20.9	X	0.21	X	305	317
23RFAC037	RFC00334	56.00	58.00	2.00	6	0.07	X	221	19.1	113.7	11.2	X	0.14	X	218	334
23RFAC038	RFC00335	0.00	4.00	4.00	2	0.06	3	120.2	7.6	186.4	12.2	X	0.45	X	285	192
23RFAC038	RFC00336	4.00	8.00	4.00	X	X	X	77.1	5.2	138.9	5.5	X	0.42	X	250	163
23RFAC038	RFC00337	8.00	12.00	4.00	X	X	X	65.2	7	112.9	5.7	X	0.32	X	188	159
23RFAC038	RFC00338	12.00	16.00	4.00	X	X	X	101.6	7.8	121.3	6.3	X	0.4	X	223	150
23RFAC038	RFC00339	16.00	20.00	4.00	X	X	X	82.1	7.5	101.6	6.7	X	0.4	X	200	128
23RFAC038	RFC00340	16.00	20.00	4.00	X	X	X	85.1	7.1	99.7	7.3	X	0.46	X	200	120
23RFAC038	RFC00341	20.00	24.00	4.00	X	X	X	111.3	7.6	106.6	7.2	X	0.5	X	212	111
23RFAC038	RFC00342	24.00	28.00	4.00	X	X	X	113.1	7.3	128.9	21.9	X	0.4	X	185	94
23RFAC038	RFC00343	28.00	32.00	4.00	2	0.07	X	132.7	17.9	525.8	7.1	X	0.16	X	167	197
23RFAC038	RFC00344	32.00	33.00	1.00	X	0.06	X	106.7	12.5	326.4	3.9	X	0.18	X	142	161
23RFAC039	RFC00345	0.00	4.00	4.00	2	0.06	3	96.9	2.3	203.4	20.4	11	0.2	X	211	56
23RFAC039	RFC00346	4.00	8.00	4.00	X	X	13	140.9	1.5	272.9	29.3	11	0.23	X	320	46
23RFAC039	RFC00347	8.00	12.00	4.00	X	X	15	106.3	0.8	457.6	32.8	13	0.85	X	417	97
23RFAC039	RFC00348	12.00	16.00	4.00	X	X	9	84.8	1	314.9	29.8	12	0.47	X	340	95
23RFAC039	RFC00349	16.00	20.00	4.00	X	X	1	48	1.8	221.7	30.2	15	0.23	X	430	84
23RFAC039	RFC00350	20.00	24.00	4.00	1	X	3	50.6	2.6	79.6	36.8	18	0.29	X	353	60
23RFAC039	RFC00351	24.00	28.00	4.00	X	X	2	105.7	2.5	192.7	38.8	19	0.57	X	402	102
23RFAC039	RFC00352	28.00	32.00	4.00	X	0.14	3	137.2	2.8	496.4	62.2	14	0.4	X	402	119
23RFAC039	RFC00353	32.00	36.00	4.00	X	0.16	2	55	6.5	478.7	25.5	6	0.17	X	159	72
23RFAC039	RFC00354	36.00	40.00	4.00	18	0.17	1	108	13.1	621.1	22.1	X	0.15	X	221	97
23RFAC039	RFC00355	40.00	44.00	4.00	1	0.12	3	129.4	12.7	410.9	9.7	6	0.06	X	195	79
23RFAC039	RFC00356	44.00	48.00	4.00	2	0.22	1	50.4	4.7	465.4	3.8	X	0.13	X	95	35
23RFAC039	RFC00357	48.00	52.00	4.00	2	0.11	X	46.7	1.7	563.3	2.6	X	0.16	X	73	30
23RFAC039	RFC00358	52.00	56.00	4.00	2	0.68	X	172.8	11.5	309.3	46.1	X	0.22	X	154	93
23RFAC040	RFC00359	0.00	4.00	4.00	X	X	2	16.3	9.7	535.6	1.8	5	0.28	X	101	49
23RFAC040	RFC00361	4.00	8.00	4.00	X	X	X	11.9	10.5	569.3	1.3	6	0.13	X	96	67
23RFAC041	RFC00362	0.00	4.00	4.00	2	0.07	3	323.3	10.9	223.6	9.2	29	0.46	X	358	204
23RFAC041	RFC00363	4.00	8.00	4.00	2	X	X	447.8	20.8	171.5	5.3	15	0.18	X	308	236
23RFAC041	RFC00364	8.00	12.00	4.00	2	X	X	338.5	33	157.8	6	15	0.08	X	346	298
23RFAC041	RFC00365	12.00	14.00	2.00	2	X	X	106.6	21.7	115.9	13.2	15	0.08	X	229	177
23RFAC042	RFC00366	0.00	4.00	4.00	3	X	2	154.2	7.5	109.1	10.7	16	0.86	X	316	73
23RFAC042	RFC00367	4.00	8.00	4.00	X	X	X	154.8	9.5	94.7	11.2	11	0.45	X	308	84
23RFAC042	RFC00368	8.00	12.00	4.00	X	X	X	105.1	25.2	128	8.2	16	0.24	X	264	156
23RFAC042	RFC00369	12.00	16.00	4.00	1	X	X	131.9	14.9	96.7	10.9	14	0.35	X	162	129
23RFAC042	RFC00370	16.00	20.00	4.00	5	0.06	1	166.4	17.3	103.2	7.2	13	0.3	X	175	149
23RFAC042	RFC00371	20.00	21.00	1.00	3	X	1	128.9	26.9	138.7	12.5	15	0.21	X	312	198
23RFAC043	RFC00372	0.00	4.00	4.00	1	0.94	1	137.5	2.8	40.9	19.4	X	0.32	X	315	52
23RFAC043	RFC00373	4.00	8.00	4.00	1	0.27	X	217.1	2.6	35.9	14.4	X	0.38	X	351	70
23RFAC043	RFC00374	8.00	12.00	4.00	1	0.21	X	156.4	4.2	31.4	11	X	0.3	X	277	99
23RFAC043	RFC00376	12.00	13.00	1.00	1	0.3	1	66.2	5.2	30.6	11.4	X	0.2	X	219	100
23RFAC044	RFC00377	0.00	4.00	4.00	2	X	6	61.3	0.8	426.9	1.8	6	0.33	X	163	37
23RFAC044	RFC00378	4.00	8.00	4.00	X	X	5	61.6	0.7	508	1.6	5	0.4	X	168	39
23RFAC044	RFC00379	8.00	12.00	4.00	2	X	8	72.5	0.9	512.3	2	6	0.26	X	145	52
23RFAC044	RFC00380	12.00	16.00	4.00	X	X	11	46.2	1.6	603.5	2.8	10	0.7	X	161	56
23RFAC044	RFC00381	16.00	20.00	4.00	X	X	12	43.8	2.8	713.4	2.5	7	0.61	X	135	56
23RFAC044	RFC00382	20.00	24.00	4.00	2	X	3	38.5	6.6	677.9	4.9	6	0.24	X	115	51
23RFAC044	RFC00383	24.00	28.00	4.00	2	0.21	5	47.7	7.3	494.5	3.6	X	0.28	X	282	106
23RFAC044	RFC00384	28.00	32.00	4.00	7	X	8	38.1	6.6	653.3	0.9	X	0.4	X	105	35
23RFAC044	RFC00385	32.00	36.00	4.00	3	0.08	17	41	2.8	847.2	2.6	X	0.85	X	114	41
23RFAC044	RFC00386	36.00	37.00	1.00	1	0.09	9	28.9	1.2	653.3	1.5	X	0.7	X	89	53
23RFAC045	RFC00387	0.00	4.00	4.00	2	0.49	2	106.1	10.3	103.1	9.3	17	0.73	X	237	70
23RFAC045	RFC00388	4.00	8.00	4.00	1	1.71	1	91.8	22.7	152.5	9.5	16	0.21	X	256	119
23RFAC045	RFC00389	8.00	12.00	4.00	X	0.34	X	79.4	22.2	122.7	6.5	19	0.12	X	239	151
23RFAC045	RFC00390	8.00	12.00	4.00	X	0.29	X	83.8	22	121.8	6.4	17	0.16	X	242	151
23RFAC045	RFC00391	12.00	14.00	2.00	X	1.04	X	131.8	8.1	68	7.7	12	0.59	X	166	172
23RFAC046	RFC00392	0.00	4.00	4.00	1	0.64	1	96.2	3.6	179.8	7.8	15	0.31	X	220	45
23RFAC046	RFC00393	4.00	8.00	4.00	X	0.35	X	109.3	2.2	221.7	8.2	21	0.33	X	229	59
23RFAC046	RFC00394	8.00	12.00	4.00	X	0.24	X	147.3	3.5	318.2	7.1	20	0.4	X	245	88
23RFAC046	RFC00395	12.00	16.00	4.00	X	0.39	1	254.4	5.5	314.1	8.7	9	0.25	X	288	106
23RFAC046	RFC00396	16.00	20.00	4.00	16	0.33	2	228.7	16.9	262.8	15.4	6	0.17	X	245	119
23RFAC046	RFC00397	20.00	24.00	4.00	19	0.19	X	97.4	34.4	682.5	7.4	6	0.11	X	157	123
23RFAC046	RFC00398	24.00	28.00	4.00	28	0.12	X	13	42.9	640.1	1.5	8	0.07	X	177	108
23RFAC046	RFC00399	28.00	32.00	4.00	7	0.47	1	55.9	41.7	248	27.2	9	0.08	X	232	102
23RFAC046	RFC00400	32.00	36.00	4.00	66	0.75	2	138.3	30.7	132.2	14.7	10	0.09	X	232	100
23RFAC046	RFC00401	36.00	40.00	4.00	8	0.41	X	86.9	25.5	369.3	5	8	0.09	X	163	154
23RFAC046	RFC00402	40.00	41.00	1.00	3	0.59	3	108.2	25.1	352.9	11.8	7	0.1	X	169	134
23RFAC047	RFC00403	0.00	4.00	4.00	2	0.53	18	74.9	2.9	991.7	5.5	16	1.21	X	192	69
23RFAC047	RFC00404	4.00	8.00	4.00	X	0.05	11	62.3	0.8	1606.1	2.7	9	0.81	X	175	80
23RFAC047	RFC00405	8.00	12.00	4.00	X	X	19	33.7	0.6	1004.1	4	8	0.71	X	123	49
23RFAC047	RFC00406	12.00	16.00	4.00	1	0.05	16	76.6	3	2422.5	4.1	9	0.7	X	108	132
23RFAC047	RFC00407	16.00	20.00	4.00	X	X	9	44.9	7.7	3580.7	6.1	9	0.43	X	124	131
23RFAC047	RFC00408	20.00	24.00	4.00	X	X	35	39.3	3.1	2083	3.6	6	0.68	X	128	65
23RFAC047	RFC00409	24.00	28.00	4.00	4	0.09	15	55.2	4.9	1875	2.2	7	0.44	X	109	63
23RFAC047	RFC00411	28.00	32.00	4.00	2	0.1	5	70.6	11	1320.2	1.8	5	0.26	X	134	69
23RFAC047	RFC00412	32.00	35.00	3.00	1	0.36	X	82	9.7	236.3	5	X	0.17	X	168	84

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm
23RFAC047	RFC00413	0.00	4.00	4.00	2	0.4	2	25.2	4.1	38.7	17.6	X	0.14	X	47	31
23RFAC048	RFC00414	4.00	8.00	4.00	X	0.31	X	22.7	1.6	14.2	11.5	X	0.08	X	34	44
23RFAC048	RFC00415	8.00	12.00	4.00	X	0.17	X	47.1	3.1	18.8	5.8	X	0.1	X	65	80
23RFAC048	RFC00416	12.00	16.00	4.00	X	0.18	X	105.2	6.1	54.8	8	X	0.19	X	232	149
23RFAC048	RFC00417	16.00	20.00	4.00	X	0.14	X	118.2	6.3	76.3	8.9	X	0.13	X	179	147
23RFAC048	RFC00418	20.00	24.00	4.00	X	0.25	X	130.1	4.9	93.7	13.3	X	0.27	X	268	143
23RFAC048	RFC00419	24.00	28.00	4.00	X	0.17	X	816.6	5.1	156.3	16.9	X	0.15	X	276	265
23RFAC048	RFC00420	28.00	32.00	4.00	2	0.16	1	489.8	20.9	583.7	12.9	X	0.19	X	220	301
23RFAC048	RFC00421	32.00	36.00	4.00	2	0.15	X	105.5	22.1	569.4	1	X	0.11	X	136	178
23RFAC048	RFC00422	36.00	40.00	4.00	12	0.2	X	148.8	16.3	616.7	0.8	X	0.1	X	134	149
23RFAC048	RFC00423	40.00	44.00	4.00	3	0.23	X	122.4	9.3	646.9	1.4	X	0.09	X	94	138
23RFAC048	RFC00424	44.00	48.00	4.00	9	0.5	1	294.6	12.6	725.1	4.1	X	0.16	X	195	281
23RFAC048	RFC00426	48.00	52.00	4.00	2	0.15	X	58.5	26	1226	2.9	X	0.05	X	201	217
23RFAC048	RFC00427	52.00	54.00	2.00	2	0.09	X	33.5	8.2	664.4	1.3	X	0.05	X	90	198
23RFAC049	RFC00428	0.00	4.00	4.00	3	0.17	2	68.1	3.7	73.1	7.5	X	0.14	X	126	55
23RFAC049	RFC00429	4.00	8.00	4.00	1	0.09	1	128.3	1.3	58.3	8.1	X	0.27	X	350	75
23RFAC049	RFC00430	8.00	12.00	4.00	X	0.18	X	130.7	4	72.3	8.6	X	0.21	X	310	110
23RFAC049	RFC00431	12.00	16.00	4.00	X	0.12	X	163.8	2.7	42.4	14	X	0.26	X	321	62
23RFAC049	RFC00432	16.00	20.00	4.00	1	13.92	X	151.3	7.5	46.7	10.2	X	0.19	X	195	119
23RFAC049	RFC00433	20.00	21.00	1.00	1	0.87	X	30.9	2.7	42.5	18.4	X	0.07	X	26	110
23RFAC050	RFC00434	0.00	4.00	4.00	2	0.23	2	186.9	3.2	80	2.9	14	0.25	X	230	46
23RFAC050	RFC00435	4.00	8.00	4.00	X	0.1	X	88.2	2.5	68	2.7	11	0.21	X	175	49
23RFAC050	RFC00436	8.00	12.00	4.00	X	0.09	X	91.5	2.1	44.5	2.7	12	0.2	X	200	48
23RFAC050	RFC00437	12.00	16.00	4.00	2	0.13	X	143.4	4.2	49.3	4	14	0.19	X	163	56
23RFAC050	RFC00438	16.00	18.00	2.00	4	0.08	X	124.6	6.5	62.8	2.9	13	0.1	X	106	74
23RFAC051	RFC00439	0.00	4.00	4.00	3	0.06	2	52.7	12.2	191.5	4.5	8	0.11	X	83	47
23RFAC051	RFC00440	0.00	4.00	4.00	3	0.07	2	53.6	12.7	198.9	4.6	9	0.1	X	84	51
23RFAC051	RFC00441	4.00	8.00	4.00	1	0.09	3	64.3	19.4	244.8	6.1	7	0.15	X	106	72
23RFAC051	RFC00442	8.00	12.00	4.00	X	0.06	2	63.9	14.8	197.7	7.3	6	0.09	X	69	68
23RFAC051	RFC00443	12.00	15.00	3.00	1	0.16	3	91	17.2	217.1	19.8	10	0.25	X	89	73
23RFAC052	RFC00444	0.00	4.00	4.00	4	1.13	4	54.3	10.3	322.3	11.5	10	0.49	X	188	48
23RFAC052	RFC00445	4.00	8.00	4.00	X	0.12	X	50.3	15.3	462.6	1.8	7	0.33	X	133	60
23RFAC052	RFC00446	8.00	12.00	4.00	X	0.48	X	91.2	13.8	504.1	2.9	9	0.27	X	166	73
23RFAC052	RFC00447	12.00	16.00	4.00	X	0.05	2	56.5	14.5	519.3	1.7	6	0.3	X	105	37
23RFAC052	RFC00448	16.00	20.00	4.00	2	0.08	1	63.4	12	611.3	1.3	6	0.24	X	142	51
23RFAC052	RFC00449	20.00	24.00	4.00	3	0.28	X	78.5	12.3	655.6	1.7	11	0.35	X	168	88
23RFAC052	RFC00450	24.00	28.00	4.00	1	0.24	X	12.5	21.5	870.8	1.7	7	0.21	X	169	77
23RFAC052	RFC00451	28.00	32.00	4.00	X	0.26	X	39.2	18	946.7	2.7	10	0.26	X	193	83
23RFAC052	RFC00452	32.00	36.00	4.00	7	0.3	2	167.9	12	270.5	8.5	X	0.17	X	283	112
23RFAC052	RFC00453	36.00	40.00	4.00	5	0.27	1	115.5	12.4	295.1	5.5	6	0.22	X	227	78
23RFAC052	RFC00454	40.00	44.00	4.00	6	0.29	1	106.7	13.1	312.2	5.3	X	0.23	X	218	86
23RFAC052	RFC00455	44.00	48.00	4.00	3	0.22	1	146.4	6.7	180.5	9.2	X	0.34	X	199	114
23RFAC052	RFC00456	48.00	52.00	4.00	6	0.24	1	284.3	3.7	162.7	6.8	X	0.49	X	142	96
23RFAC052	RFC00457	52.00	53.00	1.00	5	0.7	X	201.5	2.5	126.9	7.9	X	0.31	X	86	187
23RFAC053	RFC00458	0.00	4.00	4.00	5	0.27	13	78.7	8.7	182.3	18.9	11	1.14	X	347	145
23RFAC053	RFC00459	4.00	8.00	4.00	X	0.14	6	89.1	1.8	136.9	5.8	6	0.58	X	396	58
23RFAC053	RFC00461	8.00	12.00	4.00	X	0.09	2	66	0.7	231.9	2	6	0.28	X	354	118
23RFAC053	RFC00462	12.00	16.00	4.00	X	0.16	5	97.4	1.5	90	2.6	X	0.14	X	448	93
23RFAC053	RFC00463	16.00	20.00	4.00	X	0.14	4	56.4	2	60.2	2.4	X	0.12	X	379	53
23RFAC053	RFC00464	20.00	24.00	4.00	X	0.07	4	89.3	3.5	375.6	4.1	X	0.14	X	254	75
23RFAC053	RFC00465	24.00	28.00	4.00	X	0.1	3	74.9	6.7	594.3	6.7	6	0.16	X	106	58
23RFAC053	RFC00466	28.00	32.00	4.00	X	X	5	28.2	10.6	628.3	11.4	8	0.2	X	147	54
23RFAC053	RFC00467	32.00	36.00	4.00	X	0.08	3	24.7	15.7	520.7	3.4	6	0.17	X	147	44
23RFAC053	RFC00468	36.00	40.00	4.00	2	0.06	2	68.5	14.4	458.1	3.1	8	0.37	X	130	61
23RFAC053	RFC00469	40.00	44.00	4.00	4	0.06	X	83	14	397.8	2	5	0.14	X	117	64
23RFAC053	RFC00470	44.00	48.00	4.00	1	0.06	2	42.1	14.9	352.2	1.8	6	0.15	X	167	73
23RFAC053	RFC00471	48.00	52.00	4.00	X	X	1	101.8	11.2	339.1	1.8	5	0.17	X	131	48
23RFAC053	RFC00472	52.00	54.00	2.00	X	0.06	2	54.7	10.6	366.7	3.5	5	0.5	X	139	47
23RFAC054	RFC00473	0.00	4.00	4.00	2	0.19	27	89.1	8	218.1	27	20	2.61	X	603	48
23RFAC054	RFC00474	4.00	8.00	4.00	X	0.2	34	59.3	2.2	95	25.7	23	2.56	X	792	22
23RFAC054	RFC00476	8.00	12.00	4.00	X	0.13	18	56.1	2.8	122.9	22	13	1.5	X	767	18
23RFAC054	RFC00477	12.00	16.00	4.00	1	X	7	73	3.3	156.3	7.4	10	0.95	X	516	14
23RFAC054	RFC00478	16.00	20.00	4.00	X	X	6	61.9	3.1	84.6	4.3	X	0.64	X	431	15
23RFAC054	RFC00479	20.00	24.00	4.00	X	X	4	64.3	3.4	90.3	4.6	X	0.67	X	393	12
23RFAC054	RFC00480	24.00	28.00	4.00	X	X	6	60.8	3.9	120.3	6.4	X	0.86	X	714	64
23RFAC054	RFC00481	28.00	32.00	4.00	X	0.06	5	128.3	7.4	385.2	10.7	13	1.37	X	460	52
23RFAC054	RFC00482	32.00	36.00	4.00	X	0.08	6	360.6	12.9	817.8	69	28	1.71	X	291	127
23RFAC054	RFC00483	36.00	40.00	4.00	X	0.12	8	243.3	7	924.4	6	8	1.13	X	338	221
23RFAC054	RFC00484	40.00	44.00	4.00	X	0.19	8	178	15.1	1350.8	11.2	12	0.59	X	258	432
23RFAC054	RFC00485	44.00	48.00	4.00	2	0.27	14	149.9	18.7	979.8	8.8	15	0.53	X	296	415
23RFAC054	RFC00486	48.00	52.00	4.00	X	0.32	9	122.8	4	320.8	4.1	8	0.36	X	151	141
23RFAC054	RFC00487	52.00	56.00	4.00	4	0.26	5	117.9	3.9	275.9	4.3	6	0.32	X	120	141
23RFAC054	RFC00488	56.00	60.00	4.00	14	0.29	5	155.5	4.6	218.6	4.6	7	0.31	X	102	141
23RFAC054	RFC00489	60.00	63.00	3.00	12	0.19	6	160	6	203.2	5.7	7	0.3	X	108	144
23RFAC054	RFC00490	60.00	63.00	3.00	13	0.17	6	166.1	6.9	220.4	6.4	8	0.3	X	121	145
23RFAC055	RFC00491	0.00	4.00	4.00	6	0.14	13	73	11.6	97.1	17.2	11	1.48	X	256	38
23RFAC055	RFC00492	4.00	8.00	4.00	X	0.14	32	68.7	6.7	78.6	22.3	22	2.78	X	623	25
23RFAC055	RFC00493	8.00	12.00	4.00	X	0.1	34	47.2	1.9	49.6	19.8	13	2.52	X	761	17
23RFAC055	RFC00494	12.00	16.00	4.00	X	X	13	32.1	4.2	45.9	11.9	6	1.22	X	446	11

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm
23RFAC055	RFC00495	16.00	20.00	4.00	X	X	18	46.6	4.2	39.6	14.2	10	1.26	X	642	16
23RFAC055	RFC00496	20.00	24.00	4.00	X	X	15	46.7	4.8	24.9	7.5	8	0.72	X	559	16
23RFAC055	RFC00497	24.00	28.00	4.00	2	0.08	18	49.1	4.6	14.3	4.3	14	0.49	X	520	16
23RFAC055	RFC00498	28.00	32.00	4.00	1	X	9	95.2	3.7	40.1	4.7	10	0.56	X	276	20
23RFAC055	RFC00499	32.00	36.00	4.00	1	X	5	178	4.5	88.4	20.1	15	0.5	X	238	42
23RFAC055	RFC00500	36.00	40.00	4.00	X	0.24	6	838.4	135.9	722.1	11.6	179	0.73	X	406	211
23RFAC055	RFC00501	40.00	44.00	4.00	9	0.1	6	254.7	17.9	144.6	2.9	23	0.42	X	205	96
23RFAC055	RFC00502	44.00	48.00	4.00	X	0.12	17	261	16.3	194.1	5.3	11	0.84	X	371	223
23RFAC055	RFC00503	48.00	52.00	4.00	X	0.2	16	321.8	12.7	233.9	5.7	13	0.83	X	332	201
23RFAC055	RFC00504	52.00	56.00	4.00	X	0.13	11	154.3	12.5	156.3	4.1	17	0.67	X	226	173
23RFAC055	RFC00505	56.00	60.00	4.00	X	0.14	12	123.7	12.6	156.2	3.8	17	0.61	X	203	174
23RFAC055	RFC00506	60.00	64.00	4.00	1	0.11	9	101.8	11.7	154.2	2.6	15	0.52	X	186	157
23RFAC055	RFC00507	64.00	66.00	2.00	7	0.17	11	108.9	11.5	147.4	5.4	14	0.51	X	205	194
23RFAC056	RFC00508	0.00	4.00	4.00	4	0.08	3	50.2	6.2	186.3	8.6	5	0.2	X	133	38
23RFAC056	RFC00509	4.00	8.00	4.00	X	X	X	23	2.7	21.9	5.9	X	0.08	X	32	58
23RFAC056	RFC00511	8.00	12.00	4.00	X	X	X	8	3.1	7.2	6.8	X	0.04	X	7	90
23RFAC056	RFC00512	12.00	16.00	4.00	X	X	X	10.7	2.9	6.1	4.1	X	0.05	X	15	103
23RFAC056	RFC00513	16.00	20.00	4.00	X	X	X	13.3	8.5	20.4	8.6	X	0.04	X	70	104
23RFAC056	RFC00514	20.00	21.00	1.00	X	X	X	11.9	4.8	9.6	8.2	X	0.05	X	20	92
23RFAC057	RFC00515	0.00	4.00	4.00	4	0.06	4	34	7.7	54.3	8.6	5	0.18	X	74	39
23RFAC057	RFC00516	4.00	8.00	4.00	X	X	1	38.3	3.4	30.9	9.3	X	0.22	X	176	76
23RFAC057	RFC00517	8.00	12.00	4.00	X	X	1	75.8	2.4	54.3	27.8	X	0.28	X	270	161
23RFAC057	RFC00518	12.00	16.00	4.00	X	X	X	102.9	1.6	72	35.3	X	0.51	X	208	140
23RFAC057	RFC00519	16.00	20.00	4.00	X	X	X	63.9	1.4	44.6	7.6	5	0.69	X	329	90
23RFAC057	RFC00520	20.00	24.00	4.00	X	X	X	90.6	1.1	38.8	13.9	9	1.06	X	506	111
23RFAC057	RFC00521	24.00	28.00	4.00	X	X	X	16.7	1.3	5.9	5.1	X	0.19	X	35	108
23RFAC057	RFC00522	28.00	32.00	4.00	X	0.06	X	19	0.9	3.5	7.8	X	0.2	X	18	60
23RFAC057	RFC00523	32.00	36.00	4.00	X	0.08	X	9.7	1.1	3.2	5.6	X	0.22	X	7	49
23RFAC057	RFC00524	36.00	40.00	4.00	X	X	X	14.1	1.3	3.9	16.8	X	0.16	X	18	57
23RFAC057	RFC00526	40.00	44.00	4.00	X	0.05	X	15.5	1.6	6.5	14.1	X	0.12	X	15	44
23RFAC057	RFC00527	44.00	48.00	4.00	1	X	X	89.7	6	70.2	40	X	0.22	X	138	119
23RFAC057	RFC00528	48.00	52.00	4.00	2	X	1	131.3	6.3	65.6	109.4	X	0.28	X	163	110
23RFAC057	RFC00529	52.00	56.00	4.00	X	0.08	1	96.4	6.2	46.4	100.5	X	0.23	X	116	118
23RFAC057	RFC00530	56.00	60.00	4.00	X	X	X	50.9	4.6	28.6	30.5	X	0.21	X	61	93
23RFAC057	RFC00531	60.00	64.00	4.00	X	X	X	32.4	2.8	16	36.2	X	0.13	X	36	78
23RFAC057	RFC00532	64.00	68.00	4.00	2	0.22	1	153.6	5.7	79.7	55.8	X	0.22	X	159	149
23RFAC057	RFC00533	68.00	69.00	1.00	2	0.35	1	158.7	6.4	89.8	64.6	X	0.22	X	140	155
23RFAC058	RFC00534	0.00	4.00	4.00	2	0.79	14	50.1	8.1	96.4	17.4	8	1.86	X	291	42
23RFAC058	RFC00535	4.00	8.00	4.00	X	0.1	2	56.8	0.9	24.3	4.2	X	0.25	X	329	26
23RFAC058	RFC00536	8.00	12.00	4.00	X	0.08	X	48.5	1.2	24.3	3.6	X	0.22	X	254	35
23RFAC058	RFC00537	12.00	16.00	4.00	X	0.05	X	51.1	0.8	27.4	3	6	0.16	X	250	28
23RFAC058	RFC00538	16.00	20.00	4.00	X	0.13	X	97.7	3.2	66.5	3.5	6	0.11	X	128	54
23RFAC058	RFC00539	20.00	24.00	4.00	5	0.28	X	93	10	87.6	6.1	8	0.09	X	93	83
23RFAC058	RFC00540	20.00	24.00	4.00	3	0.33	X	93	10.9	92.1	7.4	8	0.11	X	105	104
23RFAC058	RFC00541	24.00	28.00	4.00	6	0.28	X	82	14.4	143.5	5.9	8	0.12	X	129	112
23RFAC058	RFC00542	28.00	32.00	4.00	4	0.19	X	77.4	7.5	106	8.6	7	0.06	X	58	138
23RFAC059	RFC00543	0.00	4.00	4.00	5	0.08	12	48.8	11.8	95.8	20.2	6	1.58	X	209	44
23RFAC059	RFC00544	4.00	8.00	4.00	X	0.16	24	43.5	2.9	71.3	16.3	7	2.49	X	486	25
23RFAC059	RFC00545	8.00	12.00	4.00	X	X	2	35.9	1.9	65.1	3.6	X	0.45	X	234	27
23RFAC059	RFC00546	12.00	16.00	4.00	X	X	X	28.2	0.7	104.2	1.6	6	0.35	X	120	13
23RFAC059	RFC00547	16.00	20.00	4.00	5	X	1	160.7	10.4	277.2	16.2	6	0.24	X	371	86
23RFAC059	RFC00548	20.00	24.00	4.00	X	X	1	46	12.6	745.5	1.8	9	0.29	X	96	59
23RFAC059	RFC00549	24.00	28.00	4.00	X	X	7	24.9	9.5	599.5	1.1	5	0.42	X	112	44
23RFAC059	RFC00550	28.00	32.00	4.00	X	0.09	23	19.8	2.8	676.5	1.3	6	0.69	X	84	29
23RFAC059	RFC00551	32.00	36.00	4.00	2	0.12	11	30.6	3.6	722.3	2.6	7	0.75	X	94	34
23RFAC060	RFC00552	0.00	4.00	4.00	5	0.08	16	47.6	11.1	91.5	21.8	9	2.78	X	268	36
23RFAC060	RFC00553	4.00	8.00	4.00	2	0.07	16	48.4	8.3	102.9	18.3	14	2.72	X	275	31
23RFAC060	RFC00554	8.00	12.00	4.00	X	0.07	19	39.5	3.6	68.6	14.6	10	2.01	X	356	26
23RFAC060	RFC00555	12.00	16.00	4.00	X	0.05	23	31.7	1.8	53	12.4	9	2.18	X	464	37
23RFAC060	RFC00556	16.00	20.00	4.00	X	X	12	32.2	0.9	46.1	7.7	7	1.16	X	339	44
23RFAC060	RFC00557	20.00	24.00	4.00	X	X	3	59.4	1	110.8	2.9	X	0.6	X	180	22
23RFAC060	RFC00558	24.00	28.00	4.00	X	X	4	202	4	283.7	12.1	9	1.17	X	212	80
23RFAC060	RFC00559	28.00	30.00	2.00	1	X	5	138.2	4.9	200.7	1.2	5	0.86	X	135	99
23RFAC061	RFC00561	0.00	4.00	4.00	4	X	6	34.9	11.9	62.8	13.5	7	0.85	X	105	30
23RFAC061	RFC00562	4.00	8.00	4.00	1	X	8	32.4	7.5	57.2	14.8	6	1	X	156	28
23RFAC061	RFC00563	8.00	12.00	4.00	X	0.08	28	68.3	5.1	81.8	23.1	17	2.95	X	488	25
23RFAC061	RFC00564	12.00	16.00	4.00	X	0.06	24	31.1	2.6	40.4	13.6	8	2.12	X	457	29
23RFAC061	RFC00565	16.00	20.00	4.00	X	X	29	39	2.3	49	16	6	2	X	552	30
23RFAC061	RFC00566	20.00	24.00	4.00	X	X	14	24.9	4.1	42.2	7.9	6	1.09	X	305	28
23RFAC061	RFC00567	24.00	28.00	4.00	X	X	13	51	4.1	95	15	7	1.71	X	514	29
23RFAC061	RFC00568	28.00	32.00	4.00	X	X	7	91	8.1	170.3	22.1	7	1.06	X	589	20
23RFAC061	RFC00569	32.00	36.00	4.00	X	X	4	73.6	11.4	314	26.5	7	0.89	X	374	24
23RFAC061	RFC00570	36.00	40.00	4.00	X	X	X	24.3	4.9	146.4	10.9	8	0.17	X	70	22
23RFAC061	RFC00571	40.00	44.00	4.00	49	0.1	2	58.9	7	175.1	13.2	X	0.29	X	72	59
23RFAC061	RFC00572	44.00	48.00	4.00	15	0.06	2	214.2	7.2	722.8	5.8	7	0.69	X	128	144
23RFAC061	RFC00573	48.00	52.00	4.00	4	X	1	123.1	13.6	1021.6	3.4	6	0.57	X	140	131
23RFAC061	RFC00574	52.00	55.00	3.00	5	X	X	116.9	14.1	961	3.2	X	0.44	X	119	113
23RFAC062	RFC00576	0.00	4.00	4.00	5	X	9	40.7	11	112.3	16.4	X	1.5	X	148	29
23RFAC062	RFC00577	4.00	8.00	4.00	3	X	14	48.2	9	89.1	17.1	9	1.83	X	234	32

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm		
23RFAC062	RFC00578	8.00	12.00	4.00	2	0.07	30	60.9	5	73.1	20.2	16	3.4	X		440	28	
23RFAC062	RFC00579	12.00	16.00	4.00	X	0.08	33	50.8	5.1	70.7	21.6	11	3.14	X		583	28	
23RFAC062	RFC00580	16.00	20.00	4.00	X	0.06	39	57.5	8.3	67.3	23.9	13	3.37	X		598	34	
23RFAC062	RFC00581	20.00	24.00	4.00	X	X	41	57.3	10.7	74.3	24.2	10	3.2	X		605	44	
23RFAC062	RFC00582	24.00	28.00	4.00	X	X	35	78.4	10.2	74.4	21.1	10	3.07	X		525	47	
23RFAC062	RFC00583	28.00	32.00	4.00	X	X	4	73.7	4.8	37	4.3	5	0.43	X		169	37	
23RFAC062	RFC00584	32.00	36.00	4.00	X	X	4	119.5	6.9	59.3	4.8	7	0.76	X		266	67	
23RFAC062	RFC00585	36.00	40.00	4.00	X	X	3	65.9	5.9	63.5	2.9	8	0.46	X		148	101	
23RFAC062	RFC00586	40.00	44.00	4.00	X	X	4	78.7	8.3	94.7	4.7	35	0.61	X		327	102	
23RFAC062	RFC00587	44.00	48.00	4.00	1	X	5	70.8	8.2	88.5	6.9	18	0.77	X		308	111	
23RFAC062	RFC00588	48.00	52.00	4.00	X	X	5	58.5	10.7	110.9	6.5	12	0.71	X		297	149	
23RFAC062	RFC00589	52.00	56.00	4.00	1	X	4	57.3	14.2	82.2	6.4	9	0.62	X		248	115	
23RFAC062	RFC00590	52.00	56.00	4.00	X	X	3	57.8	14.2	79.5	5	6	0.5	X		250	126	
23RFAC062	RFC00591	56.00	60.00	4.00	X	X	2	46	16.1	66.5	5.1	11	0.38	X		234	124	
23RFAC062	RFC00592	60.00	63.00	3.00	2	X	2	34.9	18	74.7	4.8	8	0.3	X		218	133	
23RFAC063	RFC00593	0.00	4.00	4.00	5	X	6	37.7	14.5	71.6	13.3	6	0.64	X		99	32	
23RFAC063	RFC00594	4.00	8.00	4.00	1	0.07	30	50	5.9	68.4	23.6	12	4.24	X		450	23	
23RFAC063	RFC00595	8.00	12.00	4.00	X	0.07	27	56.7	5.4	70	21.7	14	2.71	X		425	27	
23RFAC063	RFC00596	12.00	16.00	4.00	X	0.18	31	35.3	3.6	51	18.9	11	2.61	X		506	32	
23RFAC063	RFC00597	16.00	20.00	4.00	X	0.05	40	39.3	4.5	54.8	19.5	8	2.74	X		653	28	
23RFAC063	RFC00598	20.00	24.00	4.00	X	X	20	30.9	3.5	47.2	13.6	6	1.54	X		439	54	
23RFAC063	RFC00599	24.00	28.00	4.00	X	X	2	59.2	3.5	63.5	6.5	X	0.13	X		239	46	
23RFAC063	RFC00600	28.00	32.00	4.00	X	X	X	69	5	58.1	9.3	X	0.1	X		110	85	
23RFAC063	RFC00601	32.00	36.00	4.00	X	1.11	X	47	4.5	31.6	16.7	X	0.09	X		48	106	
23RFAC064	RFC00602	0.00	4.00	4.00	4	0.16	7	41.2	10.9	56.3	12.8	7	0.92	X		115	38	
23RFAC064	RFC00603	4.00	8.00	4.00	2	0.22	11	40.5	9.1	60.8	15.1	11	1.71	X		189	24	
23RFAC064	RFC00604	8.00	12.00	4.00	X	0.31	32	56.7	4.7	65.8	23.7	11	3.29	X		539	26	
23RFAC064	RFC00605	12.00	16.00	4.00	X	0.18	33	39.6	4.1	45.2	14.9	10	2.5	X		510	27	
23RFAC064	RFC00606	16.00	20.00	4.00	X	0.41	35	39.3	5.7	50.8	15.2	8	2.6	X		564	50	
23RFAC064	RFC00607	20.00	24.00	4.00	X	0.22	28	38.6	3.7	37.6	13.3	9	1.92	X		496	48	
23RFAC064	RFC00608	24.00	28.00	4.00	X	0.1	X	6.6	1.6	8.6	2.6	X	0.15	X		19	36	
23RFAC064	RFC00609	28.00	32.00	4.00	X	0.09	X	5.9	1.6	6.5	2.7	X	0.11	X		9	26	
23RFAC064	RFC00611	32.00	36.00	4.00	X	0.09	X	21.2	2.6	18.3	7.7	X	0.16	X		22	45	
23RFAC064	RFC00612	36.00	40.00	4.00	X	0.09	X	6.2	1.8	11.3	4.7	X	0.07	X		10	56	
23RFAC064	RFC00613	40.00	44.00	4.00	X	0.12	X	7.4	1.9	11.5	9.1	X	0.1	X		13	38	
23RFAC064	RFC00614	44.00	48.00	4.00	X	0.12	X	6.5	2.2	9.5	20.7	X	0.07	X		7	47	
23RFAC064	RFC00615	48.00	52.00	4.00	X	0.11	X	40.2	2.5	27.8	26.6	X	0.11	X		36	105	
23RFAC064	RFC00616	52.00	56.00	4.00	X	0.11	X	30.5	2.1	22.4	21.2	X	0.09	X		26	89	
23RFAC064	RFC00617	56.00	60.00	4.00	3	0.28	X	78.3	7.8	140.9	26.3	5	0.16	X		133	167	
23RFAC064	RFC00618	60.00	64.00	4.00	2	0.11	1	45.7	8.3	107.5	20.4	X	0.15	X		89	127	
23RFAC064	RFC00619	64.00	66.00	2.00	X	0.29	X	78.9	7.5	111	15.5	X	0.18	X		129	136	
23RFAC065	RFC00620	0.00	4.00	4.00	7	0.05	5	32	13.9	57.9	10.4	6	0.57	X		86	26	
23RFAC065	RFC00621	4.00	8.00	4.00	2	0.07	20	49.4	13.2	77.2	21.2	11	2.65	X		328	30	
23RFAC065	RFC00622	8.00	12.00	4.00	1	0.05	22	52.2	8.9	67.1	16.7	12	2.02	X		378	23	
23RFAC065	RFC00623	12.00	16.00	4.00	X	0.06	38	43.4	5	49.1	14.1	8	2.97	X		597	22	
23RFAC065	RFC00624	16.00	20.00	4.00	X	0.11	36	43.9	5.7	53.9	12.9	7	2.36	X		532	26	
23RFAC065	RFC00626	20.00	24.00	4.00	2	0.05	10	44.2	4.3	60.7	6.7	6	0.71	X		282	30	
23RFAC065	RFC00627	24.00	28.00	4.00	X	0.07	9	274.9	11.8	429.8	12.8	13	0.4	X		442	119	
23RFAC065	RFC00628	28.00	32.00	4.00	X	0.09	4	85	14.3	402.8	4.9	14	0.19	X		180	188	
23RFAC065	RFC00629	32.00	36.00	4.00	1	0.31	2	120.5	9.8	299.3	5.4	6	0.12	X		112	116	
23RFAC065	RFC00630	36.00	40.00	4.00	1	0.25	2	104.4	6.3	141.8	3	X	0.14	X		131	93	
23RFAC065	RFC00631	40.00	44.00	4.00	2	0.12	1	75.2	5.1	113.6	2.7	X	0.12	X		130	81	
23RFAC065	RFC00632	44.00	48.00	4.00	5	0.17	3	177.8	7.1	129.2	2.9	8	0.19	X		344	132	
23RFAC065	RFC00633	48.00	49.00	1.00	2	0.11	X	69.3	4.2	67.1	2.4	X	0.16	X		247	158	
23RFAC066	RFC00634	0.00	4.00	4.00	8	X		4	47.5	14.4	69.8	8.9	9	0.33	X		87	32
23RFAC066	RFC00635	4.00	8.00	4.00	5	0.08	11	59.2	14.1	103.2	11.3	12	0.82	X		175	25	
23RFAC066	RFC00636	8.00	12.00	4.00	1	0.09	33	65.1	15.6	122.6	21.9	19	2.12	X		532	21	
23RFAC066	RFC00637	12.00	16.00	4.00	X	0.08	27	52.8	4	48.2	9.9	8	2.15	X		561	30	
23RFAC066	RFC00638	16.00	20.00	4.00	X	X	5	50.2	1.4	44.9	3.5	7	0.3	X		352	25	
23RFAC066	RFC00639	20.00	24.00	4.00	X	X	4	74.8	2.6	71.1	4.7	X	0.21	X		228	32	
23RFAC066	RFC00640	20.00	24.00	4.00	X	X	3	66.8	2.7	74.1	3.9	X	0.17	X		172	31	
23RFAC066	RFC00641	24.00	27.00	3.00	2	X	7	97.7	4.6	92.5	4.4	X	0.24	X		168	84	
23RFAC067	RFC00642	0.00	4.00	4.00	5	X	8	51.2	14.8	80.8	12	7	0.73	X		153	30	
23RFAC067	RFC00643	4.00	8.00	4.00	3	0.1	7	54.6	11.5	92.7	10.5	10	0.51	X		149	28	
23RFAC067	RFC00644	8.00	12.00	4.00	2	0.08	31	69.9	7	181.5	9.9	17	1.23	X		409	22	
23RFAC067	RFC00645	12.00	16.00	4.00	X	X	20	86.3	0.7	325.8	1.4	5	0.71	X		135	11	
23RFAC067	RFC00646	16.00	20.00	4.00	X	X	7	56.2	1	135.7	2.4	X	0.47	X		214	10	
23RFAC067	RFC00647	20.00	24.00	4.00	X	X	4	75.4	7.8	427.5	12.8	X	0.57	X		105	20	
23RFAC067	RFC00648	24.00	28.00	4.00	X	X	5	65.9	7.8	628.4	9.8	11	0.46	X		108	21	
23RFAC067	RFC00649	28.00	32.00	4.00	X	X	4	29.1	11.1	512.7	3.9	8	0.28	X		102	25	
23RFAC067	RFC00650	32.00	36.00	4.00	4	X	X	7.8	18.4	535.3	3.4	11	0.16	X		141	86	
23RFAC067	RFC06																	

Hole_ID	Sample_ID	Depth_From	Depth_To	Interval (m)	Au_ppb	Ag_ppm	As_ppm	Cu_ppm	Li_ppm	Ni_ppm	Pb_ppm	Pt_ppb	Sb_ppm	Ta_ppm	V_ppm	Zn_ppm	
23RFAC068	RFC00659	28.00	32.00	4.00	1	X	X	34.4	21.3	713.8	2	9	0.29	X		77	57
23RFAC068	RFC00661	32.00	36.00	4.00	X	0.06	1	78.8	20	686.2	1.7	6	0.34	X		81	52
23RFAC069	RFC00662	0.00	4.00	4.00	5	0.08	8	48.2	13.7	119.7	12.7	9	0.66	X		138	30
23RFAC069	RFC00663	4.00	8.00	4.00	X	0.1	10	44.8	11.1	117.7	14.7	9	0.96	X		256	26
23RFAC069	RFC00664	8.00	12.00	4.00	X	X	3	28.8	4.5	57.3	3.9	X	0.29	X		162	21
23RFAC069	RFC00665	12.00	16.00	4.00	X	X	X	5.9	2	4.9	9.9	X	0.07	X		65	31
23RFAC069	RFC00666	16.00	20.00	4.00	X	0.07	2	12	1.8	5.9	2.2	X	0.13	X		88	56
23RFAC069	RFC00667	20.00	24.00	4.00	X	X	4	352	7.7	417.2	21.2	9	0.27	X		321	237
23RFAC069	RFC00668	24.00	28.00	4.00	X	0.09	11	403.4	0.9	1937.1	11.3	10	1.35	X		188	409
23RFAC069	RFC00669	28.00	32.00	4.00	X	0.1	5	144.6	3.1	628.3	21.2	7	0.29	X		131	139
23RFAC069	RFC00670	32.00	36.00	4.00	1	X	2	232.7	23.4	2790.3	19.8	13	0.1	X		232	262
23RFAC069	RFC00671	36.00	40.00	4.00	5	0.06	10	24.4	2.3	2092.7	3.5	X	0.53	X		54	77
23RFAC070	RFC00672	0.00	4.00	4.00	4	0.06	13	53.5	10.6	134.8	15	11	1.07	X		252	33
23RFAC070	RFC00673	4.00	8.00	4.00	2	0.09	9	104.7	4.7	149.7	16.9	8	0.68	X		384	182
23RFAC070	RFC00674	8.00	12.00	4.00	X	X	3	132	1.2	77.3	17.8	X	0.2	X		348	118
23RFAC070	RFC00676	12.00	16.00	4.00	X	X	2	95.9	2.3	72.5	15.9	X	0.12	X		420	161
23RFAC070	RFC00677	16.00	20.00	4.00	X	X	1	69.3	4	55	4.5	5	0.16	X		330	112
23RFAC070	RFC00678	20.00	24.00	4.00	X	X	X	25	2.7	9.3	16.4	X	0.08	X		48	60
23RFAC070	RFC00679	24.00	28.00	4.00	X	X	X	13.1	1.6	6.4	12.9	X	0.12	X		8	44
23RFAC070	RFC00680	28.00	32.00	4.00	X	X	X	10.2	1.3	5.6	11	X	0.12	X		5	53
23RFAC070	RFC00681	32.00	36.00	4.00	X	X	X	16.8	2.1	8.4	17.7	X	0.12	X		7	55
23RFAC070	RFC00682	36.00	40.00	4.00	X	X	X	8.3	2	6.3	8.4	X	0.07	X		14	58
23RFAC070	RFC00683	40.00	44.00	4.00	X	0.12	X	8.9	1.9	8.7	11.4	X	0.1	X		15	56
23RFAC070	RFC00684	44.00	48.00	4.00	X	X	X	8.8	2.7	10.5	11	X	0.12	X		15	35
23RFAC070	RFC00685	48.00	52.00	4.00	X	X	X	8.5	2.6	8.8	11	X	0.09	X		11	45
23RFAC070	RFC00686	52.00	55.00	3.00	X	X	X	7.4	1.3	4.5	7.9	X	0.05	X		6	196
23RFAC071	RFC00687	0.00	4.00	4.00	5	0.06	14	141.1	8.1	113.1	13.3	11	1.02	X		303	40
23RFAC071	RFC00688	4.00	8.00	4.00	X	X	4	134.4	1.5	37.3	4.5	5	0.21	X		237	28
23RFAC071	RFC00689	8.00	12.00	4.00	X	X	2	215.4	1.8	169.9	6	9	0.17	X		233	81
23RFAC071	RFC00690	8.00	12.00	4.00	X	X	1	197.6	1.8	162.7	5.4	10	0.13	X		229	84
23RFAC071	RFC00691	12.00	16.00	4.00	X	X	1	148.3	3.7	156	4.9	7	0.12	X		247	88
23RFAC071	RFC00692	16.00	20.00	4.00	X	X	1	84.5	2.3	32.8	4.8	X	0.12	X		234	44
23RFAC071	RFC00693	20.00	24.00	4.00	X	X	2	34.8	2.6	26.3	1.6	X	0.09	X		60	115
23RFAC071	RFC00694	24.00	28.00	4.00	X	X	2	101	7.6	127.7	22.2	11	0.1	X		160	92
23RFAC071	RFC00695	28.00	32.00	4.00	X	X	1	302	7.7	399	20.9	11	0.26	X		393	222
23RFAC071	RFC00696	32.00	36.00	4.00	4	0.07	X	106.8	3.3	245.5	4.8	X	0.21	X		157	105
23RFAC071	RFC00697	36.00	40.00	4.00	13	0.16	X	123.5	11.1	427	6.2	X	0.19	X		194	160
23RFAC071	RFC00698	40.00	44.00	4.00	9	X	1	110.3	14.2	968.8	1.1	5	0.13	X		89	115
23RFAC071	RFC00699	44.00	48.00	4.00	6	X	2	73.8	11	763.3	4.3	X	0.14	X		68	91
23RFAC071	RFC00700	48.00	51.00	3.00	1	X	X	83.2	4.5	496.3	9.7	5	0.14	X		68	140
23RFAC072	RFC00701	0.00	4.00	4.00	5	0.11	19	51.8	8.6	160.3	18.4	11	1.75	X		418	36
23RFAC072	RFC00702	4.00	8.00	4.00	X	0.06	9	78.9	2.7	157.2	7.2	8	0.81	X		382	33
23RFAC072	RFC00703	8.00	12.00	4.00	X	X	3	73.1	2.1	271	2.1	X	0.41	X		180	40
23RFAC072	RFC00704	12.00	16.00	4.00	X	X	2	52.2	1.3	278	1.3	6	0.34	X		134	31
23RFAC072	RFC00705	16.00	20.00	4.00	X	X	2	90	13.9	426	3.7	7	0.28	X		115	75
23RFAC072	RFC00706	20.00	24.00	4.00	X	X	2	127.1	21.1	803.7	4.5	11	0.34	X		100	94
23RFAC072	RFC00707	24.00	28.00	4.00	3	X	1	106.2	13.8	689.7	8.8	7	0.21	X		83	82
23RFAC072	RFC00708	28.00	32.00	4.00	2	X	1	89	9.8	670.7	1.3	X	0.24	X		93	63
23RFAC072	RFC00709	32.00	36.00	4.00	2	0.3	1	135.1	9.5	616.3	5.8	X	0.2	X		125	88
23RFAC072	RFC00711	36.00	39.00	3.00	3	0.5	3	220.1	12.9	581.3	5.1	5	0.21	X		226	129
23RFAC073	RFC00712	0.00	4.00	4.00	6	0.6	16	50.5	9.1	117.2	13.7	9	1.39	X		266	28
23RFAC073	RFC00713	4.00	8.00	4.00	X	2.06	27	59.3	5.6	228.5	19.4	21	1.92	X		556	23
23RFAC073	RFC00714	8.00	12.00	4.00	X	0.06	5	77.7	0.5	280.2	1.6	6	0.7	X		238	16
23RFAC073	RFC00715	12.00	16.00	4.00	X	0.09	3	56.1	0.4	215.5	1	6	0.74	X		176	16
23RFAC073	RFC00716	16.00	20.00	4.00	X	X	5	39.8	0.4	213.8	0.7	X	0.63	X		147	8
23RFAC073	RFC00717	20.00	24.00	4.00	X	X	6	42.6	0.9	364.5	1	X	0.57	X		100	10
23RFAC073	RFC00718	24.00	28.00	4.00	X	X	11	18.3	13.8	710	0.9	8	0.27	X		108	42
23RFAC073	RFC00719	28.00	32.00	4.00	X	X	3	21.1	12.8	753.6	0.9	9	0.37	X		119	51
23RFAC073	RFC00720	32.00	34.00	2.00	2	0.11	1	157.3	8.6	510.2	1.2	6	0.51	X		158	73
23RFAC074	RFC00721	0.00	4.00	4.00	6	0.3	30	71.5	12.3	211.8	21	17	2.54	X		457	33
23RFAC074	RFC00722	4.00	8.00	4.00	X	0.29	28	42.5	3.1	333.3	12.8	12	2.34	X		521	22
23RFAC074	RFC00723	8.00	12.00	4.00	X	X	5	37.1	0.8	379	2.3	8	0.93	X		185	13
23RFAC074	RFC00724	12.00	16.00	4.00	X	0.15	2	47.6	0.6	256.8	1.9	6	0.31	X		228	13
23RFAC074	RFC00726	16.00	20.00	4.00	1	0.09	5	48.2	1.3	157.7	2.1	6	0.32	X		224	22
23RFAC074	RFC00727	20.00	24.00	4.00	X	0.13	11	83.4	5.7	195.7	4.1	X	0.38	X		262	55
23RFAC074	RFC00728	24.00	28.00	4.00	2	0.08	2	53.8	15.7	659.1	5	6	0.22	X		99	77
23RFAC074	RFC00729	28.00	32.00	4.00	X	0.42	5	137.7	15.4	605.7	3.9	7	0.24	X		171	89
23RFAC074	RFC00730	32.00	36.00	4.00	4	0.67	7	268.2	15.8	406.4	6.4	X	0.36	X		238	103
23RFAC074	RFC00731	36	39	3	2	0.3	9	291.2	11.7	309.3	10.9	X	0.55	X		285	76

Table 2: Full analytical results. Note X denotes below detection limit of the method.

END

Background

About Aurum Resources Limited

Aurum Resources Ltd is an ASX-listed (**ASX:AUE**) mineral exploration and development company. Aurum has a collection of gold and base metal focused projects from early-stage reconnaissance to mature area exploration projects currently located in Western Australia. The Company's flagship project is the Ryans Find Project, highly prospective for gold mineralisation and located on structures that host historical gold mines. The Company's other project is Penny South, another prospective project adjacent to known gold deposits but may also host base metal deposit(s).

This Announcement has been approved for release by the Board of Aurum Resources Ltd

Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward-looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Aurum operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement. No forward-looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by several factors and subject to various uncertainties and contingencies, many of which will be outside Aurum's control. Aurum does not undertake any obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To the maximum extent permitted by law, none of Aurum, its directors, employees, advisors, or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward-looking statement. The forward-looking statements in this announcement reflect views held only as at the date of this announcement.

This announcement is not an offer, invitation or recommendation to subscribe for, or purchase securities by Aurum. Nor does this announcement constitute investment or financial product advice (nor tax, accounting, or legal advice) and is not intended to be used for the basis of making an investment decision. Investors should obtain their own advice before making any investment decision.

In relying on the above mentioned ASX announcements and pursuant to ASX Listing Rule 5.23.2, the Company confirms that it is not aware of any new information or data that materially affects the information included in the above-mentioned announcements.

Competent Persons Statement

The information in this announcement that relates to exploration data and results derived from open file reports and information supplied by Aldoro Resources Limited (ASX: ARN and has been previously released) and prepared in accordance with the 2012 Edition of the Australian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC). The data was reviewed and compiled by

Mr Mark Mitchell, an employee with Aurum Resources Ltd. Mr Mitchell is a Registered Professional Geoscientist (No.10049) with the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Mitchell consents to the inclusion in the release of the statements based on his information in the form and context in which it appears.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- Aurum's aircore drilling was conducted with 1m interval sample splits taken from a cyclone cone splitter. A level scoop from each 1m bag was composited to 4m intervals (approximately 3kg) unless the lithology changed. - The- use of a cone split on the cyclone ensured representative for the 1m interval samples and the level scoop minimised bias for the 4m composites. - Holes were visually logged at 1m intervals and aided by the pXRF, a Bruker S1 Titan calibrated using standards to minimise drift. - Standards, blanks and repeats were used for quality control purposes. - The aircore holes were at 200m intervals and at 800m line spacing perpendicular to strike. The drilling was designed as a first pass coarse sampling coincident with the anomalous surface gold results. The spacing and direction is consistent with a first pass approach targeting linear features associated with the aeromagnetic data. - The samples will be analysed at Intertek Genalysis, an NATA approved lab with Aqua Regia digest (AR10) for gold and base metals.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Wallis Drilling were contracted for the aircore drilling using their Mantis aircore300 rig, with NQ rods/bit sizes and blade system. Due to the shallow nature of the aircore holes orientation is not required. Holes were drilled to blade refusal.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Sample recoveries were assessed qualitatively, no routine weighing or other assessment processes.

Criteria	JORC Code explanation	Commentary
	- Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- Standard drilling techniques were used to maximise sample recovery with cone splitter on cyclone used to collect 1 individual splits 1/8th ratio (calico bags) and the remainder laid out in pans - No relationship was established between recovery and grade..
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Aircore holes will be logged at 1 metre intervals using industry-standard semi-quantitative logging templates on handheld digital devices recording lithologies, colour weathering, alteration, mineralisation, veining, and textures. - The 1 metre detailed logs should provide fair geological descriptions but lack geotechnical information so the level of information collected to date would not support Mineral Resource estimation It also lacks mining studies and metallurgical studies. - The logging will be qualitative but not quantitative.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Aurum's aircore drilling was conducted with 1m interval sample splits taken from a cyclone cone splitter. A level scoop from each 1m bag was composited to 4m intervals (approximately 3kg) but took into account any lithological changes. Individual 1m intervals were retained for base metals or gold. Standards, blanks and repeats were used for quality control. - The use of a cone splitter and scoop level should improve the representative nature of the samples. - Samples were generally dry to damp, depending on the presence of the water table and were considered to have little influence on representivity. - The quality control procedure for the first split sample was to take a level scoop from each of the 4 one metre splits for a composite sample. The remaining split will be retained for 1m analysis where required. - Sample control duplicates were collected at various regular intervals

Criteria	JORC Code explanation	Commentary
		at around every 40 samples. It is not known whether grain size is a consideration in the sub-sampling technique as no size screening has been conducted
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	- Aircore samples were analysed at Intertek Genalysis, a NATA accredited in Perth. All samples were treated by Aqua Regia digest with an ICP-MS finish. - A Bruker S1 Titan with standards was used in the field and calibration checks were carried out to check for drift. The pXRF readings were not reported due to a lack of confidence due to the small sampling window and the bias this produces. The unit's use is primarily to aid logging and determining which samples to send for base metal analytical geochemistry. - Quality control methods were used including external standards and to establish precision from the lab
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Aurum's visual intersections were logged, interpreted, and reported by the Competent Senior Geologist - QAQC procedures and documentation of primary data were adopted for the aircore samples. - Twinned holes are not planned at this stage (early reconnaissance). - No adjustments were made to assay data.
Location of data points	- Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. - Specification of the grid system used. - Quality and adequacy of topographic control.	- Drillhole collars were measured by handheld GPS and checked several after drilling. Coordinates presented are in GDA94, UTM Zone 51S. - The topographic control is limited to that provided by the handheld GPS averaged reading.

Criteria	JORC Code explanation	Commentary
<i>Data spacing and distribution</i>	• <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i>	• The aircore drill hole placement is not gridded but targeted on surface soil geochemistry and historical drill holes. • The aircore holes were exploration in nature and not defining a resource. • Sample compositing was done on a 4m interval basis unless the lithology changed, no mixed lithology samples were collected. • The aircore drill hole placement was not on a regular grid as the holes were targeted interpreted structural features in the capacity of exploration drilling, not resource constraining. • The planned aircore holes are exploration in nature and will not define a resource.
<i>Orientation of data in relation to geological structure</i>	• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	• The aircore holes were drilled at 225 azimuth and -60 degrees dip, which is approximately perpendicular to the strike of the lithology which dips to the east from historical drilling. There is no quantitative information regarding the orientation of mineralised structures and the relationship between drilling orientation and the orientation of key mineralised structures is not known. • No sampling bias is considered to have been introduced from the proposed aircore holes, however there is currently insufficient information to confirm this.
<i>Sample security</i>	• <i>The measures taken to ensure sample security.</i>	• The samples collected and were stored at the laydown area for the duration of the programme and then transported straight to the Laboratory on completion of the programme.
<i>Audits or reviews</i>	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• The aircore holes were early-stage reconnaissance and yet to be audited or reviewed. • No sampling techniques or data have been independently audited

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Tenement E16/489 (9 graticular blocks) is currently in the name of Aurum Resources Limited and is under 100% ownership. - The licence is in granted and a POW is current 101284. The drill sites and access tracks have been heritage cleared by the Marlinyu Ghoorlie Native Title holders.
<i>Exploration done by other parties</i>	Acknowledgment and appraisal of exploration by other parties.	- The general project area has been explored for nickel sulphides and limited gold mineralisation around Aurum's project area. Nickel exploration has predominately focused on the eastern portion of the project with nickel sulphide exploration commencing during the 1960s by Western Mining Corporation (WMC) and a number of junior companies. - Nickel exploration commenced during 1967 to 1972, with Western Mining Corporation (WMC) conducting exploration activities focused on identification of both lateritic and sulphide hosted nickel mineralisation, along the western margin of the Watt Hills Greenstone Belt. Activities were predominately reconnaissance-style exploration, including mapping, rock chip sampling, auger drilling, vacuum drilling, soil sampling, IP surveys and percussion drilling. A 10km long nickel-copper geochemical anomaly was identified, with the core of this prospect was referred to as the Green Dam Prospect. 1993 to 1997, Arimco Mining Pty Ltd (Arimco) conducted both gold and nickel exploration over the general area. Arimco completed 1km spaced soil lines (100m spaced samples) over a 12km strike of the ultramafic unit outlined by aeromagnetic data. This program returned anomalous nickel and copper results confirming the original WMC soil programme. 2006, Breakaway Resources Ltd (Breakaway) entered into the Mt

Criteria	JORC Code explanation	Commentary
		Finnerty Joint Venture with privately listed Barranco Resources NL to target the possible northern stratigraphic extension of the Lake Johnston nickel belt which hosts the Emily Ann and Maggie Hays nickel deposits. Breakaway conducted a 200m spaced auger drilling campaign across the Green Dam Prospect to confirm and further evaluate anomalous nickel-copper soil anomalies delineated previously by WMC. Auger drilling additionally confirmed cobalt mineralisation defined by WMC. Auger hole 06MFAG0008 returned 2760ppm Co. - During 2007, Western Areas NL (Western Areas) and Reed entered into a Joint Venture (JV) to explore for nickel and base metals on the Mt Finnerty Block of Leases, along strike from the Breakaway project. Initial exploration on selected areas of the Western Ultramafic sequence identified four highly anomalous soil geochemical anomalies that are coincident with the basal ultramafic/basalt contact, spread over 10 km of strike, this drilling lies to the southeast of the Ryans Find Project. Geophysical and drilling identified some low-grade Co intersections. - Neometals (formally Reed Resources) drilled several diamond holes into IP targets with surface gossans. GDD002 intersecting a sulphide bearing vein with 9cm at 12.8% Cu, 0.41% Ni, 0.4g/t Pd, 2.2g/t Au, 800ppm Co and 1,100ppm Zn interpreted to represent mobilisation of metalbearing sulphides from deeper in the intrusion. (WAMEX A105454) and ASX.RDR Announcement 31st October 2006:
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The conceptual targeting model applied to Ryans Find is a greenstone host for nickel sulphide mineralisation in an ultramafic host. Historical exploration focused on the east-facing Green Dam Ultramafic unit which is structurally attractive and considered a nickel sulphide host for a primary magmatic channel with a sub horizontal plunge which is supported near surface primary chalcophile element anomalism.

Criteria	JORC Code explanation	Commentary
		The strike of an extensive continuous shear zone obliquely transects the Green Dam Ultra-mafic unit and interpreted the host of chalcophile elements (e.g. Ni, Cu, Pd) that have been remobilised towards the surface from a primary magmatic source by hydrothermal fluids focussed along this pervasive regional shear zone. While past explorers have targeted the structures for base metals, none have investigated the potential for the shear zone to host gold in the project area.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- A Drilling collar table and assay results table have been provided in the text along with a location map. - No data has been excluded, full assays have been provided in the Table 2
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	No data aggregation methods have been applied as the results are purely reconnaissance in nature.

Criteria	JORC Code explanation	Commentary
<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	- No relationships have been established. - No mineralisation was intersected, only anomalous intervals. - All results are downhole and have not been rectified to true depths.
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	A location diagram was provided in the text..
<i>Balanced reporting</i>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	Comprehensive (full) analytical results were provided.
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	No other substantive exploration data is available at this stage.
<i>Further work</i>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	The future work programme, involves reviewing these analytical results in context of their lithologies and correlated with the historical results..
<i>Cut-off parameters</i>	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	No cut-off parameters are required at this stage of early exploration.

Criteria	JORC Code explanation	Commentary
<i>Mining factors or assumptions</i>	Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	No mining factors or assumptions have been considered for this exploration stage as these are considered outside the scope at this level of exploration.
<i>Metallurgical factors or assumptions</i>	The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	No metallurgical factors or assumptions have been considered at this stage as these are considered outside the scope of this stage of exploration
<i>Environmental factors or assumptions</i>	Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	No environmental factors or assumptions have been considered for this exploration stage as these are considered outside the scope of this stage of exploration.
<i>Bulk density</i>	Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.	No bulk density sampling has been considered at this stage of exploration

Criteria	JORC Code explanation	Commentary
	<i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i> <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i> <i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i> <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	No Mineral resource is considered, at this stage as the project is purely an exploration play.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	No Mineral Resource defined
Discussion of relative accuracy/confidence	<i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i> <i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i> <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	No Mineral Resource defined

Criteria	JORC Code explanation	Commentary
Study status	- The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves. - The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered.	No Mineral Resource defined
Cut-off parameters	The basis of the cut-off grade(s) or quality parameters applied.	No Mineral Resource defined
Mining factors or assumptions	- The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design). - The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc. - The assumptions made regarding geotechnical parameters (eg pit slopes, stope sizes, etc), grade control and pre-production drilling. - The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate). - The mining dilution factors used. - The mining recovery factors used. - Any minimum mining widths used. - The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion. - The infrastructure requirements of the selected mining methods.	No Mineral Resource defined
Metallurgical factors or assumptions	- The metallurgical process proposed and the appropriateness of that process to the style of mineralisation. - Whether the metallurgical process is well-tested technology or novel in nature.	No Mineral Resource defined

Criteria	JORC Code explanation	Commentary
	<i>The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.</i> <i>Any assumptions or allowances made for deleterious elements.</i> <i>The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole.</i> <i>For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications?</i>	
Environmental	<i>The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.</i>	No Mineral Resource defined
Infrastructure	<i>The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.</i>	No Mineral Resource defined
Costs	<i>The derivation of, or assumptions made, regarding projected capital costs in the study.</i> <i>The methodology used to estimate operating costs.</i> <i>Allowances made for the content of deleterious elements.</i> <i>The source of exchange rates used in the study.</i> <i>Derivation of transportation charges.</i> <i>The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc.</i> <i>The allowances made for royalties payable, both Government and private.</i>	No Mineral Resource defined

Criteria	JORC Code explanation	Commentary
Revenue factors	- The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc. - The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.	No Mineral Resource defined
Market assessment	- The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future. - A customer and competitor analysis along with the identification of likely market windows for the product. - Price and volume forecasts and the basis for these forecasts. - For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.	No Mineral Resource defined
Economic	- The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc. - NPV ranges and sensitivity to variations in the significant assumptions and inputs.	No Mineral Resource defined
Social	The status of agreements with key stakeholders and matters leading to social licence to operate.	No Mineral Resource defined
Other	- To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves: - Any identified material naturally occurring risks. - The status of material legal agreements and marketing arrangements. - The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any	No Mineral Resource defined

Criteria	JORC Code explanation	Commentary
	<i>unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.</i>	
Classification	- The basis for the classification of the Ore Reserves into varying confidence categories. - Whether the result appropriately reflects the Competent Person's view of the deposit. - The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any).	No Mineral Resource defined
Audits or reviews	The results of any audits or reviews of Ore Reserve estimates.	No Mineral Resource defined
Discussion of relative accuracy/confidence	- Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate. - The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. - Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage. - It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	No Mineral Resource defined