



17 May 2011

Kentor Gold Limited (ASX: KGL) is an Australian-based company engaged in the exploration and development of gold, base metals and geothermal energy in Central Asia where it has highly regarded, established local management. Kentor Gold owns 80% of the Andash Gold-Copper Project which is under development in the Kyrgyz Republic and is targeted to produce annually 70,000 oz gold and 7,400 tonnes copper in concentrate. Kentor Gold is also targeting early production at gold-copper projects in Western Australia and the Jervois multi-metals project in the Northern Territory.

Issued capital:

1,062.1 million ordinary shares
58.1 million unlisted options

Market Capitalisation

(16 May. 2011): \$132 million

Kentor Gold to commence exploration drilling at Jervois copper project, NT

- **To convert extensive copper-gold and silver-lead-zinc mineralisation into JORC Resource**

Kentor Gold Limited (“the Company” or “Kentor Gold”) is pleased to announce the planned commencement next week of an exploration drilling program on the Jervois copper project in the Northern Territory of Australia.

The Jervois project's 32 contiguous mining tenements and one Exploration Licence, covering a total area of 38km².are owned 100% by Jinka Minerals which has recently been acquired by Kentor Gold.

The project consists of a 12 km strike length where a number of copper-gold and separate silver-lead-zinc prospects have been identified. (Figure 1).

A large amount of previous drilling has indicated extensive mineralisation which Kentor Gold now aims to convert to a JORC Resource.

Resource estimation has commenced on the Marshall-Reward, Green Parrot and Bellbird prospects on which the previous drilling was concentrated. All significant historical drill intersections for the Marshall – Reward, Green Parrot and Bellbird prospects have been listed in Tables 1, 2 and 3, some of the best intersections being:

Marshall-Reward

Hole Number	Meters	Cu (%)	Au (g/t)	Ag (g/t)
B97-05	10	5.12	0.30	49
B97-08	20	3.41	0.86	59
JA15	10.67	4.98	1.25	270
JA38	13.42	5.13	1.28	82
MP02	6.1	3.50	0.88	212



Green Parrot

Hole Number	Meters	Cu (%)	Pb (g/t)	Zn(g/t)	Ag (g/t)
B97-20	9	4.29	9.42	7.13	450
RJ026	8	1.59	12.53	6.74	367

Bellbird

Hole Number	Meters	Cu (%)	Au (g/t)	Ag (g/t)
RJ006	8	3.92	0.31	19
RJ028	8	3.37	0.2	12.85

Announcing the drilling program, Kentor Gold Managing Director Simon Milroy said:

“Jervois has the potential to be a major multi-metal mining project. Based on the extensive mineralisation including high grade intersections from previous drilling, we are giving high priority to establishing a JORC Resource and proceeding to the feasibility stages.”

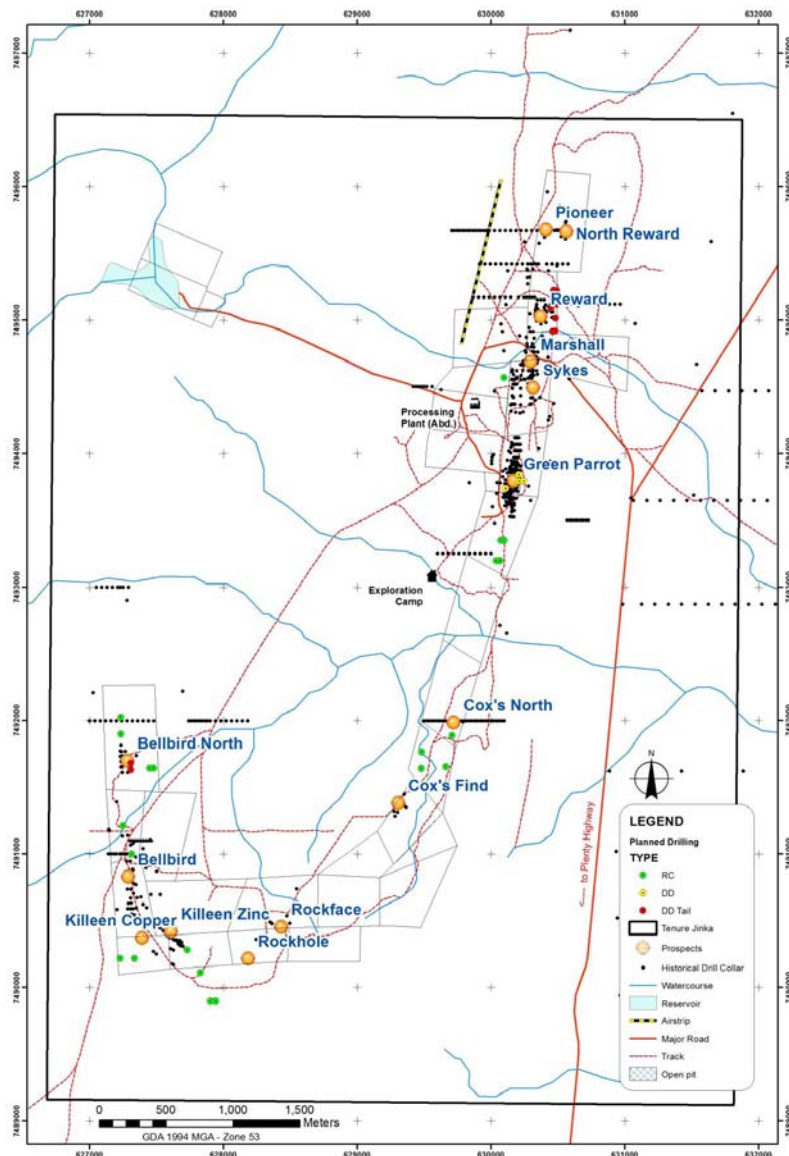


Figure 1 Jervois Project



The Jervois project is located 280km east north-east of Alice Springs. The road distance from Alice Springs is 360km of which 180km is sealed. The site has an established exploration camp and an airstrip.

Drilling program

The drilling program has been designed to infill and expand known mineralisation to produce a JORC Resource. Drilling will focus on the Marshall – Reward, Green Parrot and Bellbird prospects. All are near vertical, outcropping and remain open both along strike and down dip.

Drilling will commence with a UDR 1000 drill rig. The initial program of holes consists of 11 diamond holes totalling 1,800m and 26 RC holes totalling 3,000m. The targets to be tested by the RC drilling were generated by a recent geophysical survey over the entire 12km strike length (Figure 2.)

The results of the survey show that the copper–gold ore bodies correlate well with the conductive zones whilst the silver-lead-zinc prospects correlate well with the resistive zones. This is demonstrated in figures 3 and 4 showing the Bellbird and Bellbird North prospects.

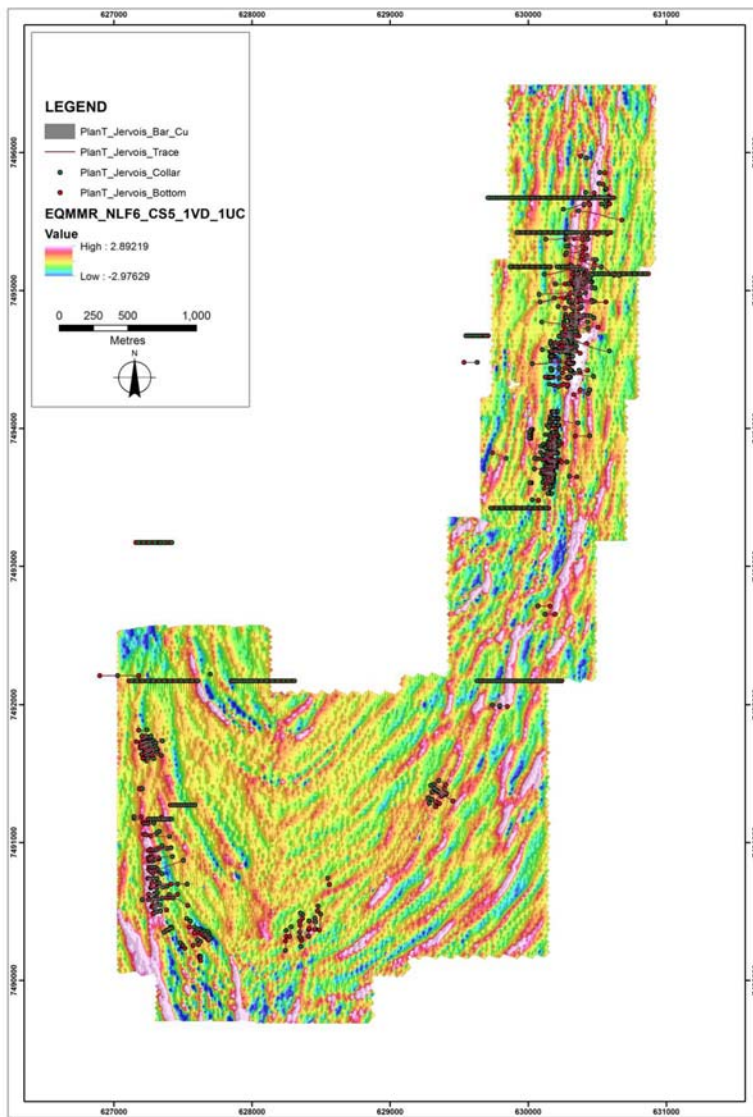


Figure 2. Sub Audio Magnetic survey showing relative conductivity

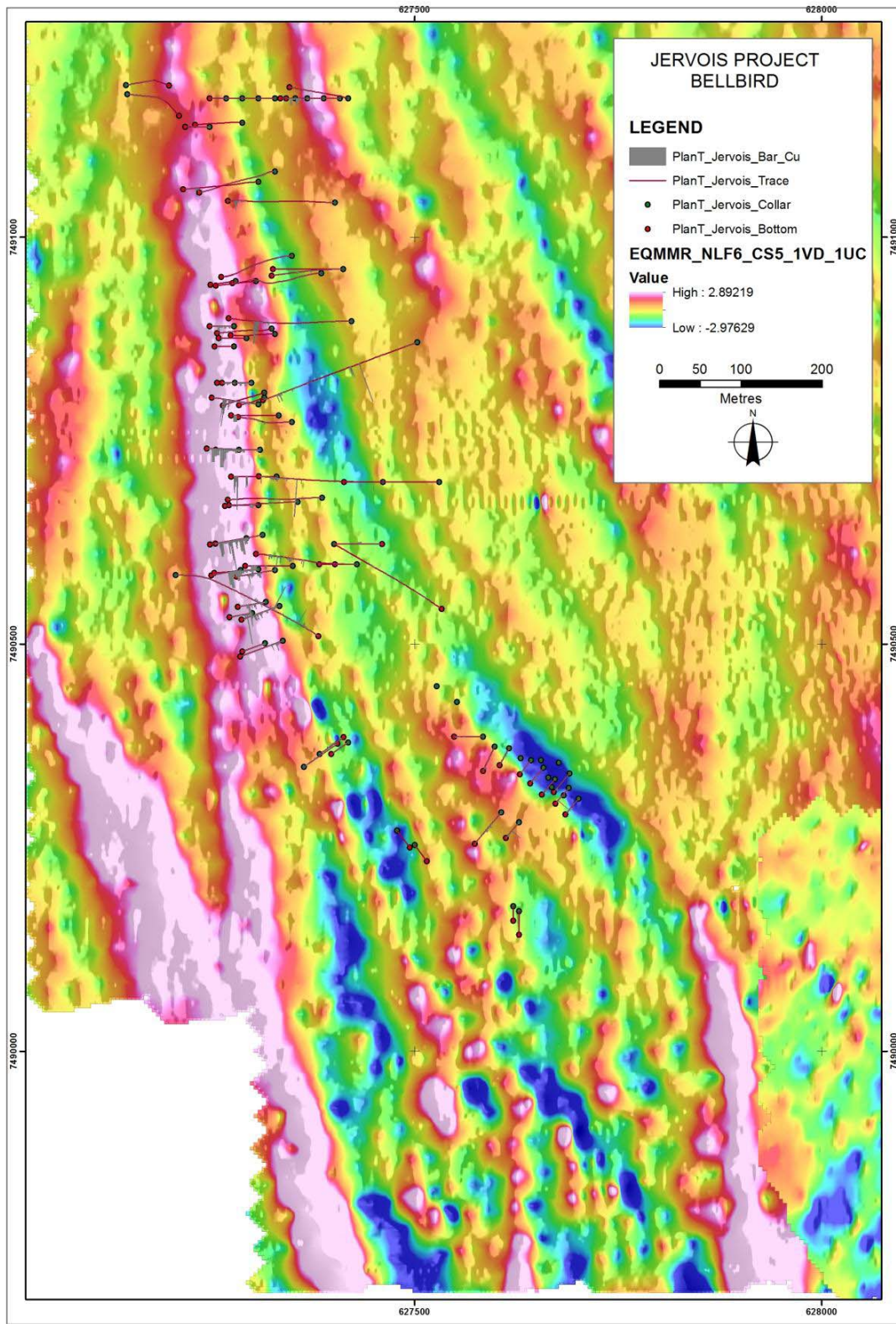


Figure 3 SAM survey at Bellbird showing down hole copper intersections in existing drilling

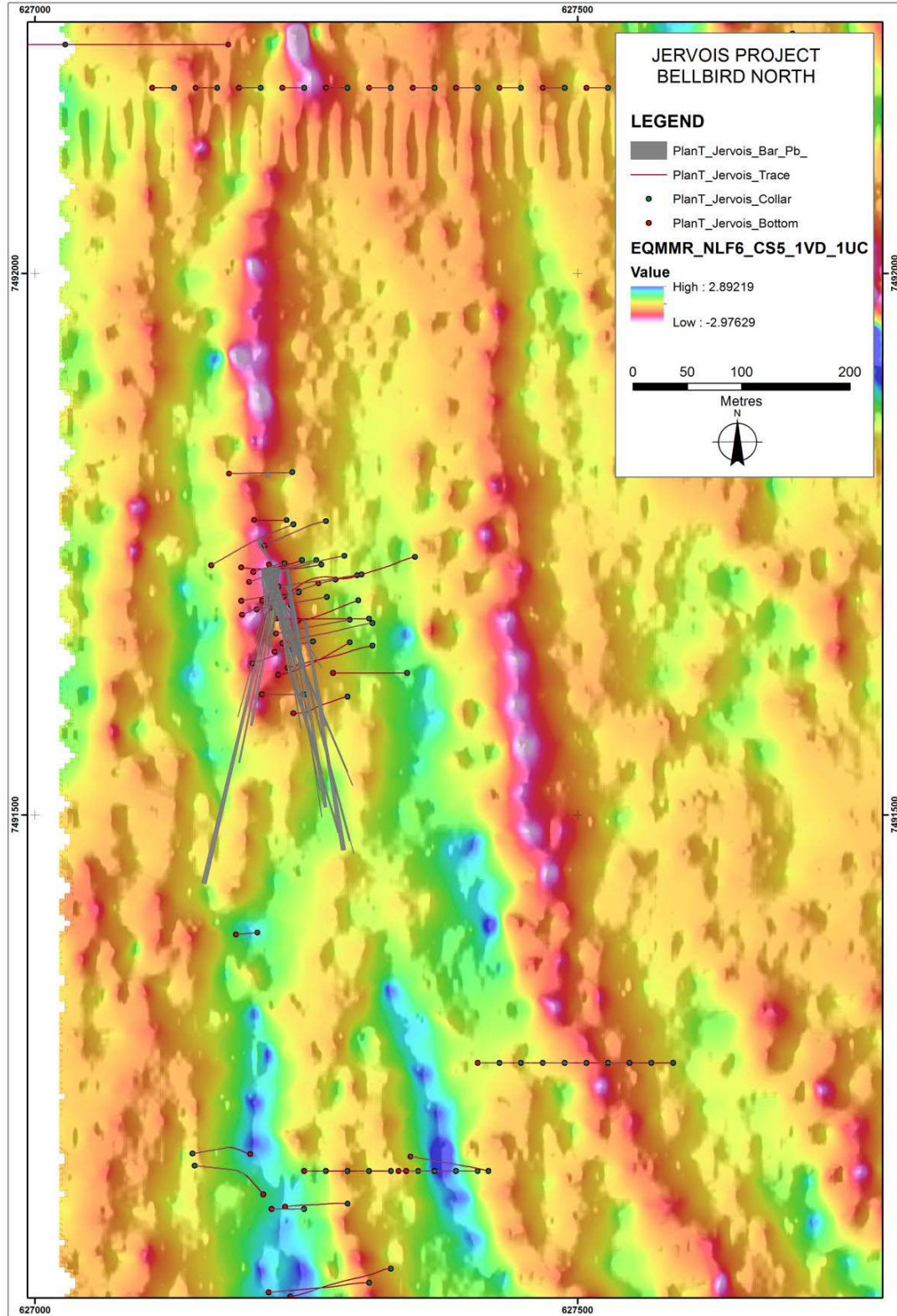


Figure 4 SAM survey at Bellbird north showing down hole lead grades at Bellbird North



Metallurgical Test Work

The core generated from the diamond drilling will be used for metallurgical test work as part of a pre-feasibility study. Metallurgical test work has previously been conducted on samples from drill holes J25 and J27 in order to gain a preliminary indication of the likely recoveries obtainable from a conventional treatment plant. From a metallurgical point of view, the ore is free milling and concentrates well. It appears that the Jervois ores tested would achieve a +28% copper concentrate at better than 90% recovery.

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Table 1. Significant Drilling Results from the Marshall – Reward Prospect

Hole	Easting	Northing	From	To	Width	Dip	Azm	Cu %	Au g/t	Ag g/t
B97-05	630299	7494586	17.00	27.00	10	-60	270	5.12	0.30	49
B97-07	630250	7494556	34.00	38.00	4	-60	270	2.01	0.16	42
B97-08	630311	7494671	38	58	20	-60	270	3.41	0.85	59.42
B97-09	630311	7494696	34.00	48.00	14	-60	270	1.34	0.51	29
B97-11	630066	7495670	10.00	16.00	6	-60	270	0.82	0.13	11
B97-15	630066	7495670	0.00	13.00	13	-60	270	1.37	0.65	17
B97-26	629726	7495670	2.00	15.00	13	-60	270	1.43	0.17	14
B97-29	630336	7495420	36.00	56.00	20	-60	270	0.73	0.58	14
J11	630471	7494376	381.00	389.00	8	-70	270	0.70	0.14	6
J13	630426	7494770	138.00	171.00	33	-64	270	2.24	0.44	151
J15	630655	7495107	512.00	529.00	17	-70	277	3.88	0.95	39
J22	630096	7494770	342.00	357.00	15	-75	90	1.45	0.50	15
J25	630126	7495370	569.00	574.04	5.04	-75	90	2.37	0.54	18
J27	630526	7495170	265.00	274.00	9	-60	90	1.52	0.08	11
J28	630076	7494970	465.00	469.80	4.8	-70	90	1.16	0.14	5
J29	630585	7494559	473.00	478.00	5	-65	265	1.44	0.06	6
JA15	630316	7494681	35.97	46.64	10.67	-60	270	4.98	1.25	270
JA16	630311	7494599	40.54	53.50	12.96	-60	270	2.71	0.68	44
JA34	630348	7494595	106.70	126.52	19.82	-60	270	2.29	0.57	84
JA36	630161	7494629	135.36	140.24	4.88	-50	90	2.82	0.71	53
JA37	630226	7494552	55.79	67.68	11.89	-60	90	3.69	0.92	72
JA38	630223	7494488	63.41	76.83	13.42	-60	90	5.13	1.28	82
JA39	630221	7494435	81.71	84.76	3.05	-60	90	1.45	0.36	91
JA42	630161	7494489	152.74	160.67	7.93	-60	90	1.94	0.49	28
JA43	630160	7494434	141.46	145.73	4.27	-60	90	2.50	0.63	27
JA44	630156	7494367	155.79	160.37	4.58	-60	90	1.08	0.27	10
JA45A	630184	7494310	150.00	154.88	4.88	-60	90	0.48	0.12	9
JA46	630173	7494551	130.79	155.49	24.7	-60	90	1.85	0.46	83
JA48	630151	7494318	253.05	257.62	4.57	-80	90	0.56	0.14	
JA49	630148	7494366	240.24	247.56	7.32	-75	90	0.39	0.10	10
JA70	630169	7494592	157.01	163.11	6.1	-55	90	3.51	0.88	124
JR60	630384	7494879	53.05	79.88	26.83	-60	270	1.70	0.43	29
			88.41	103.66	15.25			1.62	0.41	46
JR61	630285	7494945	105.18	112.80	7.62	-60	90	1.89	0.47	92
JR63	630409	7495115	83.54	86.59	3.05	-60	270	2.19	0.55	23
			134.15	140.24	6.09			0.54	0.14	11
			152.44	161.59	9.15			1.79	0.45	21
JR65	630270	7494823	96.34	107.01	10.67	-60	90	1.62	0.41	40
JR67	630460	7494927	204.27	211.89	7.62	-60	270	0.63	0.16	11
MP01	630296	7494696	6.10	15.24	9.14	-45	270	1.86	0.47	25
MP02	630301	7494696	13.72	19.82	6.1	-60	270	3.50	0.88	212
MP03	630306	7494695	24.39	38.11	13.72	-60	270	1.07	0.27	67
MP05	630306	7494681	16.77	25.91	9.14	-45	270	3.32	0.83	124
MP06	630313	7494681	25.91	44.21	18.3	-60	270	2.57	0.64	88
MP07	630311	7494666	18.29	32.01	13.72	-45	270	1.16	0.29	28
MP08	630316	7494666	22.87	27.44	4.57	-60	270	1.63	0.41	48
MP10	630306	7494657	4.57	12.20	7.63	-45	270	0.87	0.22	26
MP12	630313	7494657	21.34	25.91	4.57	-60	270	2.30	0.58	47
MP13	630310	7494634	7.62	16.77	9.15	-60	270	2.27	0.57	47
MP14	630297	7494583	10.67	16.77	6.1	-60	270	2.10	0.53	41
MP20	630303	7494583	10.67	18.29	7.62	-60	270	1.48	0.37	39



Hole	Easting	Northing	From	To	Width	Dip	Azm	Cu %	Au g/t	Ag g/t
PR34	630313	7494764	52.00	73.00	21	-60	90	1.98	0.50	80
PR37	630254	7494554	39.00	50.00	11	-60	90	1.56	0.39	37
PR39	630224	7494585	67.00	73.00	6	-60	90	0.82	0.21	44
PR40	630238	7494623	91.00	99.00	8	-60	90	1.70	0.43	27
PR41	630263	7494758	70.00	80.00	10	-60	90	1.50	0.38	33
PR42	630240	7494662	80.00	87.00	7	-60	90	2.34	0.59	39
PR43	630244	7494693	78.00	83.00	5	-60	90	3.13	0.78	37
PR44	630321	7494796	75.00	82.00	7	-60	90	2.00	0.50	48
PR45	630301	7494799	43.00	54.00	11	-60	90	2.87	0.72	235
PR46	630309	7494824	67.00	79.00	12	-60	90	2.74	0.69	37
PR47	630273	7494803	58.00	72.00	14	-60	90	1.18	0.30	15
PR49	630323	7494864	39.00	49.00	10	-60	90	0.72	0.18	8
PR49			51.00	60.00	9			1.23	0.31	31
PR50	630315	7494914	57.00	72.00	15	-60	90	1.04	0.26	11
PR51	630294	7494915	92.00	102.00	10	-60	90	0.87	0.22	9
PR55	630372	7495029	10.00	19.00	9	-60	320	1.91	0.48	177
PR55			37.00	43.00	6			1.10	0.28	157
R01	630345	7495071	20.50	30.50	10	-63	90	1.04	0.26	21
R01			35.50	43.50	8			2.10	0.53	33
R03	630374	7495047	10.50	19.50	9	-60	270	1.23	0.31	65
R04	630375	7495047	17.50	26.50	9	-70	270	2.92	0.73	126
R05	630368	7495058	5.00	15.50	10.5	-60	270	1.82	0.46	29
R05			29.50	37.50	8			1.31	0.33	249
R06	630343	7495058	1.00	12.50	11.5	-60	90	0.63	0.16	75
R07	630347	7495058	0.00	10.50	10.5	-60	90	0.65	0.16	32
R10	630333	7495065	3.00	15.00	12	-60	90	0.67	0.17	6
R10			18.00	25.50	7.5			3.28	0.82	12
R12	630335	7495080	4.00	10.00	6	-60	90	0.98	0.25	9
R12			16.00	25.50	9.5			1.61	0.40	9
R14	630343	7495120	22.00	39.00	17	-60	90	1.12	0.28	16
R15	630334	7495030	10.00	43.50	33.5	-60	90	1.40	0.35	16
R16	630338	7495012	16.00	33.50	17.5	-60	90	3.33	0.83	34
R17	630343	7494991	6.00	29.50	23.5	-60	90	1.22	0.31	23
RWD1	630417	7495061	77.50	84.50	7	-45	265	3.69	0.92	22
RWD2	630399	7495095	51.50	55.50	4	-50	265	1.12	0.28	20
RWD3	630399	7495042	60.00	69.00	9	-50	265	1.97	0.49	30
RWD4	630404	7495077	50.50	55.50	5	-50	265	3.17	0.79	26
RWD4			68.50	72.50	4			1.96	0.49	30
UC2	630086	7494915	396.00	400.00	4	-70	90	2.46	0.62	10
UC3	630164	7494554	267.00	274.00	7	-70	90	1.45	0.36	8
			284.00	289.00	5			6.23	1.56	20
RJ011	630236	7494675	138.52	140.9	2.38	-65	90	0.63	0.02	4.32
			146.45	148.7	2.25			1.03	0.35	6.27
			151	153.5	2.5			0.59	0.08	11.33
RJ013	630461	7495060	216	220	4	-60	270	1.78		3.6
			239	241	2			0.48		3.2
			247	249	2			0.64		5.35
RJ047	630518	7495675	64	68	4	-60	85	0.51	0.02	2.6
RJ048	630416	7494813	68	79	11	-60	270	1.21	0.14	37.51
			83	84	1			0.41	0.28	98
			90	104	14			2.12	0.25	25.06
RJ049	630428	7494815	185	187	2	-75	270	0.52	-0.05	7



Hole	Easting	Northing	From	To	Width	Dip	Azm	Cu %	Au g/t	Ag g/t
			189	202	13			2	0.14	36.07
			213	215	2			0.78	0.29	6.25
RJ052	630289	7495322	114	117	3	-60	90	1.24	-0.05	4.5
			120	122	2			0.47	0.06	3.25
RJ053	630274	7495320	144	147	3	-70	90	0.81	0.06	15.83
RJ055	630495	7495674	28	32	4	-65	90	0.66	-0.05	2
			64	66	2			0.93	-0.05	8
RJ061	630276	7495373	394.6	402	7.4	-80	90	1.04		
			408	428	20			2.48	0	0
			428	430	2			4.4		
RJ062	630276	7495273	227	230	3	-70	90	1.01	-0.05	3.33
			232	234	2			0.82	-0.05	4.25
			236	240	4			0.74	0.01	7
			246	248	2			0.55	-0.05	4
			251	257	6			0.74	-0.02	5.83
			258	261	3			0.61	-0.02	4.67
RJ062A	630276	7495273	228	229	1	-65	90	0.66		
			232	233	1			0.55		
			236	239.32	3.32			0.97		
			240.48	243	2.52			0.47		
			246	247.82	1.82			0.42		
			253.4	259.6	6.2			0.8		
RJ102	630451	7495062	122	126	4	-60	260	2.48		16.03
RJ103	630432	7495102	114	116	2	-65	260	1.23		103.5
			127	128	1			0.5		7.9
RJ104	630458	7495018	151	152	1	-65	260	0.43		8.8
			157	160	3			0.47		7.93
RJ105	630461	7495112	144	145	1	-65	260	1.94		111
			150	151	1			2.51		315
			159	160	1			0.42		9.6
RJ106	630469	7495158	209	215	6	-72	260	2.98		22.02
			221	222	1			0.55		1.6
RJ121	630400	7494818	61	65	4	-65	270	2.78		64
			66	67	1			2.73		
			68	72	4			0.58		
			91	95	4			2.09		83
			99	101	2			0.47		9
			102	105	3			1.22		
			110	116	6			1.21		9
			124	129	5			1.64		9.2
RJ122	630448	7494813	252	257	5	-70	260	2.5		103
			259	260	1			0.5		60
			262	264	2			0.57		47
RJ123	630349	7494699	98	99	1	-61.4	261.2	3.81		
			157	158	1			4.6		
RJ124	630460	7494915	273	274	1	-65.6	244.1	0.67		
			278	279	1			0.73		
			283	286	3			0.58		
			290	292	2			0.55		
RJ125	630460	7495022	250	260	10	-65	260	1.86		160
RJ128	630478	7494920	94	95	1	-65	260	0.98		
RJ130	630474	7494800	47	48	1	-65	270	1.97		29



Hole	Easting	Northing	From	To	Width	Dip	Azm	Cu %	Au g/t	Ag g/t	
RJ140	630266	7494872	133	137	4	-65	90	0.65		8.75	
			144	160	16				2.29		24.56
RJ141	630222	7494667	108	116	8	-65	90	0.81		17.7	
			124	132	8				1.88		24.2
RJ142A	630439	7495076	183	193	10	-65	270	4.3		70.3	
			194	195	1				0.42		8
			196	198	2				2.85		293
RJ142A			199	201	2			1.25		41	
RJ143	630196	7494563	142	143	1	-75	90	0.64		9	
			148	152	4				0.48		2.7

Table 2. Significant Drilling Results from the Green Parrot Prospect

Hole	Northing	Easting	From	To	Width	Dip	Azimuth	Cu%	Pb%	Zn%	Ag g/t	
B97-17	7493665	630189	27	28	1	-60	270	1.3	0.54	0.21		
			34	36	2				1.64	0.84	0.61	
			38	39	1				1.2	0.29	0.12	
			54	60	6				0.26	1.2	0.32	
B97-19	7493820	630209	55	58	3	-60	270	2.7	3.21	1.05		
B97-20	7493870	630217	40	48	8	-60	270	2.06	1.46	1.21		
			51	60	9				4.29	9.42	7.13	450
B97-21	7493920	630207	40	44	4	-60	270	0.54				
GCP2	7493940	630195	10.5	11.5	1	-60	265	1.6	1.8	NA		
GCP3	7493898	630190	11.5	17.5	6	-45	270	1.03	0.75	NA		
GCP5	7493770	630170	1.5	14.5	13	-45	270	NA	2.6	NA		
GCP10	7493760	630193	4.5	10.5	6	-45	270	3.1	2.83	NA	151	
GCP11	7493747	630193	2.5	7.5	5	-45	270	0.52	5.5	NA		
GPD1	7493771	630205	16.5	19.5	3	-45	265	1.55	12.18	NA		
									NA	6.14	NA	
JG11	7493769	630126	67.38	73.48	6.1	-45	90	0.41	4.19	NA		
			82.62	85.37	2.75				0.01	13.32		
JG13	7493778	630070	116.16	126.83	10.67	-60	90	0.4	10.42	NA	200.84	
			132.93	142.04	9.11				1.27	0.67		0.01
JG14	7493825	630088	94.36	96.01	1.7	-60	90	0.3	12	NA		
JG18	7493730	630135	46.95	59.6	12.65	-60	90	0	6.72	1.92		
			87.2	91.77	4.57				0.35	9.35	4.07	
JG19	7493857	630140	37.8	47.56	9.76	-60	90	0.36	1.72	0.59	69.97	
			55.18	59.76	4.58				0.02	0.42	0.29	14.51
			88.26	90.7	2.44				5.01	14.3	14.15	351.41
JG20	7493708	630139	88.26	90.7	2.44	-60	90	0.03	3.6	0.44		
			60.37	63.41	3.04				0.09	2.25	1.87	
			71.49	73.48	1.99				0.13	2.73	3.6	
JG24	7493884	630109	98.75	104.01	5.26	-60	90	9.06	4.51	4.24		
JG27	7493670	630132	33.6	38.7	5.1	-51	90		19.93	10.47	428.67	
			46.9	49.6	2.7					15.17	0.59	173.67
JG30	7493870	630143	38.26	39.94	1.68	-61	86	0.25	0.78	0.43	34	
JG30			81.69	84.73	3.04			NA	NA	NA	NA	
JG30			84.73	85.8	1.07			5.6	0.18	0.22	198	
JG30			85.8	87.78	1.98			NA	NA	NA	NA	
JG30			87.78	88.54	0.76			13.2	5.3	3.2	500	



JG30			88.54	89.3	0.76			11	10.4	10.2	390
JG30			89.3	90.68	1.38			1.12	22.5	16	390
JG30			90.68	91.44	0.76			0.9	13.6	1.88	500
JG50	7493644	630139	33.83	53.83	20	-45	90	0.27	1.37	0.95	48.31
			53.83	58.52	4.69			0.49	4.14	0.86	37.67
PR3	7493641	630113	56	60	4	-60	90	0.01	4.51	NA	
PR6	7493702	630149	15	30	15	-56	90	0.82	10.59	NA	183
PR9	7493731	630119	69	74	5	-60	92	0.04	1.69	NA	
PR10	7493766	630139	27	45	18	-48	98	0.42	2.18	NA	
PR11	7493773	630105	79	99	20	-63	98	0.54	4.32	NA	
PR12	7493801	630106	70	85	15	-60	92	0.09	1.69	NA	
PR18	7493888	630173	19	24	5	-60	90	1.87	2	NA	
			36	44	8			1.53	7.92	NA	
PRD2	7493870	630209	21	38.5	17.5	-60	270	2.59	7.5	NA	342
RJ002	7493818	630211	100.9	103	1.9	-60	266	2.04	0.09	0.16	143
RJ025	7493720	630161	6	12	6	-60	90	0.21	7.03	3.04	
			26	31	5			0.04	6.23	1.61	
RJ026	7493727	630146	16	24	8	-60	90	1.59	12.53	6.74	367
			31	35	4			0.64	2.63	1.72	
			40	44	4			0.03	4.17	3.55	
			46	53	7			0.03	2.17	0.99	
RJ038	7493761	630154	12	18	6	-60	90	0.34	7.37	3.26	
			48	52	4			0.02	3.8	1.02	
RJ039	7493751	630170	0	9	9	-60	90	0.23	1.63	0.87	
RJ041	7493678	630148	12	25	13	-60	95	0.23	8.87	2.18	225
			28	45	17			0.23	9.6	2.47	84
			48	52	4			0.06	2.82	0.7	
RJ042	7493681	630136	24	36	12	-60	90	0.1	4.74	1.75	
			44	52	8			0.1	2.6	1.06	
			56	64	8			0.41	3.87	1.45	
RJ043	7493628	630173	32	42	10	-60	270	0.04	4.38	1.5	
			54	55	1			4.41	11.25	11.2	586
RJ045	7493826	630202	54	60	6	-60	270	0.18	2.95	0.65	
RJ046	7493905	630222	36	40	4	-60	270	0	3.3	0.58	
RJ118	7493725	630131	46	48	2	-65	90	1.49	12.58	7.07	295
			52	53	1			0.08	3.96	1.79	122
			90	94	4			5.27	0.57	0.47	381
RJ119	7493760	630138	76	77	1	-65	90		2.19		
			86	91	5			1.08	1.24	1.26	116
			96	99	3			2.49	0.18	0.24	156
S4E360w	7493671	630169	12.5	17	4	-60	270	0.28	2.65	NA	
			22.5	28	5			0.2	12.92	NA	177
S7E460e	7493822	630177	2.5	5	2	-60	90	2.15	1.35	NA	
S8WA60e	7493871	630146	2.5	23	20	-60	90	NA	5.08	NA	58
			22.5	32	9			0.07	8.57	NA	188
S660w	7493755	630196	6.5	8	1	-60	270	NA	1.3	NA	
			8.5	28	19			5.29	4.63	NA	149
			32.5	39	6			2.55	9.28	NA	182



Table 3. Significant Drilling Results from the Bellbird Prospect

Hole	Easting	Northing	From	To	R.L.	Width	Dip	Azm	Cu%	Au g/t	Ag g/t
BR97-163	627280	7492900	36	40	324	4	-60	270	1.17	0.12	2
DDH1	627328	7490705	70.25	75.1	298	4.85	-60	270	2.09	0.21	5
			94.4	104.24		9.84			3.42	0.34	18
DDH2	627331	7490780	104.09	109.58	267	5.49	-60	270	2.00	0.20	12
DDH3	627348	7490595	64.1	67.7	282	3.6	-60	270	0.76	0.08	
			88.42	102.16		13.74			0.96	0.10	31
DDH6	627459	7490698	234.1	249.4		15.3	-60	270	0.8	0.08	
J3	627204	7490584	168	172.55		4.55	-60	92	0.39	0.00	8
			202	206		4			2.35	0.19	12
			261	265	167	4			0.69	0.01	1
J32	627427	7490597	194	198	189	4	-75	270	0.65	0.12	3
			217.6	228		10.4			0.51	0.03	3
			238.3	246		7.7			0.53	0.02	3
J33	630043	7493704	216.8	225.9	177	9.1	-70	270	3.21	0.24	15
JD4	627306	7490794	77.5	83.7	288	6.2	-70	276	0.92	0.03	7
			87.5	96.4		8.9			2.21	0.18	19
RJ005	627246	7491135	50	52	351	2	-60	270	1.25	0.11	9
RJ006	627277	7490820	16	20	363	4	-60	270	0.46	0.04	6.1
			30	38		8			3.92	0.31	19
			39	40		1			0.7	0.03	8
RJ007	627313	7490802	65	68	361	3	-80	250	1.74		9.67
			71	72		1			0.83		5
			123.68	125		1.32			0.56	0.03	6.49
			126.5	128.8		2.3			1.68	0.14	24.07
			140.56	141.56		1			1.61	0.06	6
			145.73	156.4		10.67			4.76	0.14	31.44
RJ008	627326	7490880	80	82	361	2	-70	272	1.19		6.5
			120.3	121.95		1.65			5.82	0.4	30.91
			122.6	124.1		1.5			0.95	0.12	64.7
			124.5	127.24		2.74			1.06	0.07	29.91
RJ016	627297	7490820	12	16	361	4	-60	270	0.74	0.06	9.6
			24	28		4			0.69	0.01	7.1
			39	41		2			1.04	0.08	10.5
			44	46		2			0.8	1.53	7
			51	61		10			1.45	0.13	11.7
			62	63		1			0.54	0.09	8
RJ019	627313	7490808	57	59	361	2	-60	250	1.11		12.5
			65	66		1			0.63		4
			75	91		16			4		16.88
RJ020	627276	7490865	4	8	360	4	-60	270	0.87	0.02	5
			33	39		6			1.3	0.15	13.5
RJ021	627291	7490875	43	44	360	1	-60	270	0.65		4
			47	48		1			1.87	0.22	10
			53	54		1			0.66	0.13	7
			55	58		3			2.29	0.43	14.33
RJ022	627278	7490945	34	38	351	4	-60	262	1.24	0.11	9.25
			39	40		1			0.52	0.1	4
RJ023	627306	7490670	33	40	351	7	-60	270	1.85	0.13	8.57
			47	48		1			0.53		2
			50	51		1			0.49	0.01	1



			52	54		2			2.71	0.12	10
			56	57		1			0.47		
			62	67		5			6.46	0.17	25.8
RJ028	627291	7490629	8	16	351	8	-60	260	3.37	0.2	12.85
			20	24		4			0.63	0.03	3.9
			33	36		3			0.5	0.03	4.33
			37	38		1			3.03	0.13	9.7
			48	54		6			2.54	0.26	22.87
RJ029	627311	7490633	32	41	351	9	-60	260	1.06	0.09	4.38
			44	48		4			0.96	0.05	2.2
			50	51		1			0.76	0.02	2.6
			56	59		3			1.51	0.09	9.37
			60	61		1			0.47	0.03	2.3
			64	72		8			2.7	0.11	22.94
RJ030	627284	7490590	8	28	365	20	-60	260	2.05	0.05	9.7
RJ031	627306	7490591	12	16	365	4	-60	265	0.76	0.05	4.4
			24	28		4			0.5	0.02	2.4
			32	52		20			1.25	0.04	8.38
RJ032	627326	7490590	36	44	365	8	-60	260	0.94	0.05	5.5
			52	57		5			0.53	0.03	3.07
			58	60		2			0.72	0.04	7.8
			63	67		4			1.15	0.04	4.4
RJ033	627298	7490537	1	5	351	4	-60	260	1.74	0.14	5.91
			11	14		3			2.9	0.06	5.38
			16	18		2			1.08	0.08	7.05
RJ034	627315	7490551	11	13	351	2	-60	260	0.79	0.01	1.25
			25	30		5			0.76	0.05	4.69
			35	36		1			1.01	0.05	4.45
			40	48		8			1.82	0.1	6.6
RJ035	627228	7491731	22	23	351	1	-60	260	0.46	-0.05	9
			25	26		1			0.98	-0.05	8.5
			29	30		1			0.46	-0.05	15
			34	35		1			0.48	-0.05	6
			40	41		1			0.5	-0.05	6
RJ036	627282	7490738	0	16	351	16	-60	275	0.58	0.05	4.83
			28	36		8			0.78	0.02	3.4
			40	52		12			2.18	0.09	15.43
RJ037	627308	7490738	4	8	351	4	-60	270	0.44	0.01	1
			32	36		4			0.65	0.01	1.8
			40	44		4			0.56	0.09	3.3
			60	72		12			2.38	0.16	11.43
RJ045	630202	7493826	8	9	351	1	-60	270	0.64		7.8
			38	39		1			0.61	0.11	68
			43	44		1			0.42	0.04	28
			48	52		4			0.46	0.03	74
RJ088	627332	7490546	32	36	351	4	-60	250	0.6	-0.05	5.5
			45	46		1			0.48	-0.05	1
			48	53		5			0.71	0	4.7
			57	61		4			0.77	-0.05	3
			63	68		5			1.08	-0.01	2.6
			72	73		1			0.52	-0.05	1
RJ090	627336	7490503	12	19	351	7	-60	250	0.77	-0.05	0.86
			28	30		2			1.06	-0.05	1



RJ092	627244	7491734	46	47		1			1.5		0.05
			48	49		1			0.62		0.01
			52	53		1			0.93		0.02
			54	56		2			0.49		0.02
			57	58		1			0.63		0.02
			60	64		4			0.97		0.02
RJ093	627236	7491767	54	56		2			0.77		9.35
RJ144	627354	7490674	73	75	351	2	-65	270	1.95		5.5
			81	82		1			0.45		
			96	100		4			0.78		4.1
			103	104		1			1.75		6
			108	113		5			1.52		6.6
			114	122		8			2.42		11.88
RJ145	627384	7490679	135	140	368	5	-70	270	0.77		1.33
			142	144		2			0.53		4
			145	148		3			3.83		2.67
			153	154		1			0.42		1
			161	162		1			0.6		1
RJ146	627347	7490772	92	96	351	4	-70	270	0.44		1.7
			102	104		2			1.16		5
			105	106		1			0.57		3
			162	166		4			2.82		15.5
			167	173		6			5.22		43
RJ147	627347	7490976	137	138	351	1	-70	270	0.53		3
			146	147		1			0.56		6
RJ154	627326	7491080	161	163	351	2	-70	270	0.85		7
			168	169		1			0.47		2
			173	174		1			0.57		9
			175	176		1			0.74		4
			177	179		2			0.79		5
RJ155	627383	7490955	235	240	351	5	-70	270	0.93		8.6
RJ157	627309	7491655	168	170	351	2	-70	260	3.06		0.01
RJ158	627286	7491608	110	111	351	1	-70	260	2.67		0
			112	113		1			0.91		0
RJ040	627235	7491652	24	28	351	4	-60	250	0.56	-0.05	1
RJ082	627234	7491692	26	29	351	3	-60	280	0.74	0.02	35.27
RJ100	627275	7491716	82	85	351	3	-60	260	0.67		55.83
			87	88		1			0.57		21.5
RJ101	627267	7491700	69	71	351	2	-60	260	0.49		43
RJ110	627262	7491730	89.9	91.84	351	1.94	-65	260	2.86		
RJ110A	627283	7491738	109	111	351	2	-65	260	1.61		70
RJ111	627254	7491659	52	57	351	5	-65	260	1.12		
RJ113	627299	7491721	142	143	351	1	-65	260	0.81	0.12	76
			144	146		2			0.58	0.13	77.5
RJ114	627288	7491679	112	113	351	1	-65	260	1.57	0.09	
RJ131	627288	7491658	113	115	351	2	-65	240	1.09		
RJ132	627296	7491697	107	110	351	3	-65	250	0.86		69

We advise in accordance with Australian Stock Exchange Limited Listing Rules 5(10) and 5(13) that the exploration results are based on information compiled by Mr Nigel Cranley of Plutonic Geological Services who is a corporate member of the Australasian Institute of Mining and Metallurgy. Mr. Cranley is not a full time employee of Jinka Minerals Limited and has consented to the inclusion in the announcement of matter based on the information so compiled by him in the form and context in which it appears.