

Drilling continues on schedule at Bulong Taurus

RC drilling at Kalgoorlie Gold Mining's lead Bulong Taurus project continues, and is showing encouraging signs:

- **17 holes completed to date**, comprising 12 at the outcropping La Mascotte prospect, 3 holes at the Turnpike prospect and 2 holes at the Bennet Dam prospect.
- **16 holes** in progress at Great Ophir prospect.
- Numerous occurrences of **strong alteration observed, which is consistent with gold mineralisation at Bulong Taurus.**

A 400-hole auger surface geochemistry program has also been completed. Samples have been submitted to the laboratory.

RC drilling at the Bulong Taurus gold project 35km east of Kalgoorlie continues. Kalgoorlie Gold Mining Ltd (**ASX:KAL**) ('**KalGold**' or 'the **Company**') is part way through its second RC drill program since trading commenced on ASX in mid-November, targeting shallow and outcropping gold mineralisation at several prospects within the Bulong Taurus project.

The current RC drill program is proceeding on schedule:

- **12 drill holes have been completed at La Mascotte prospect**, extending the strike extent of the drill tested area to over 500 m. This will test potential northern and southern extensions to daylighting gold mineralisation. La Mascotte contains numerous and extensive shallow gold intercepts from surface, and potential for an **initial JORC resource** is under investigation.
- **3 drill holes have been completed at Turnpike prospect**, comprising first-pass testing near and along strike from historic high grade results.
- **2 drill holes have been completed at Bennet Dam** in first pass testing of outcropping, gold-anomalous quartz veining located 2km to the east of La Mascotte.
- **Drilling has also commenced on 16 holes at Great Ophir** to test new ideas on controls on gold mineralisation.



Figure 1 – Annotating chip trays from an RC drill hole on site at La Mascotte. The geologist is annotating the trays for signs of alteration and mineralisation.

Encouragingly, systematic on-site logging has recorded numerous occurrences of **strong alteration consistent with gold mineralisation** throughout the drill program to date (Figure 1). **KalGold MD and CEO, Dr Matt Painter**, noted that:

“We are seeing exactly what we hoped for in our current RC drill program and look forward to getting the assay results. Initial signs suggest outcropping gold mineralisation at La Mascotte is more extensive than first thought. We are confident that our thorough, systematic approach to exploration at Bulong Taurus will yield positive results.”

In addition to the RC drill program, a concurrent **auger drill program comprising 400 shallow holes** was completed last week (Figure 2). The auger program is designed to provide initial sub-surface geochemical data in unexplored parts of the Bulong Taurus project area. Coherent clusters of low-level (i.e., greater than ~0.04g/t or ~40ppb Au) results could prompt follow-up investigation comprising costeans, aircore, or RC drilling. The area targeted by this auger program is located east and southeast of La Mascotte.

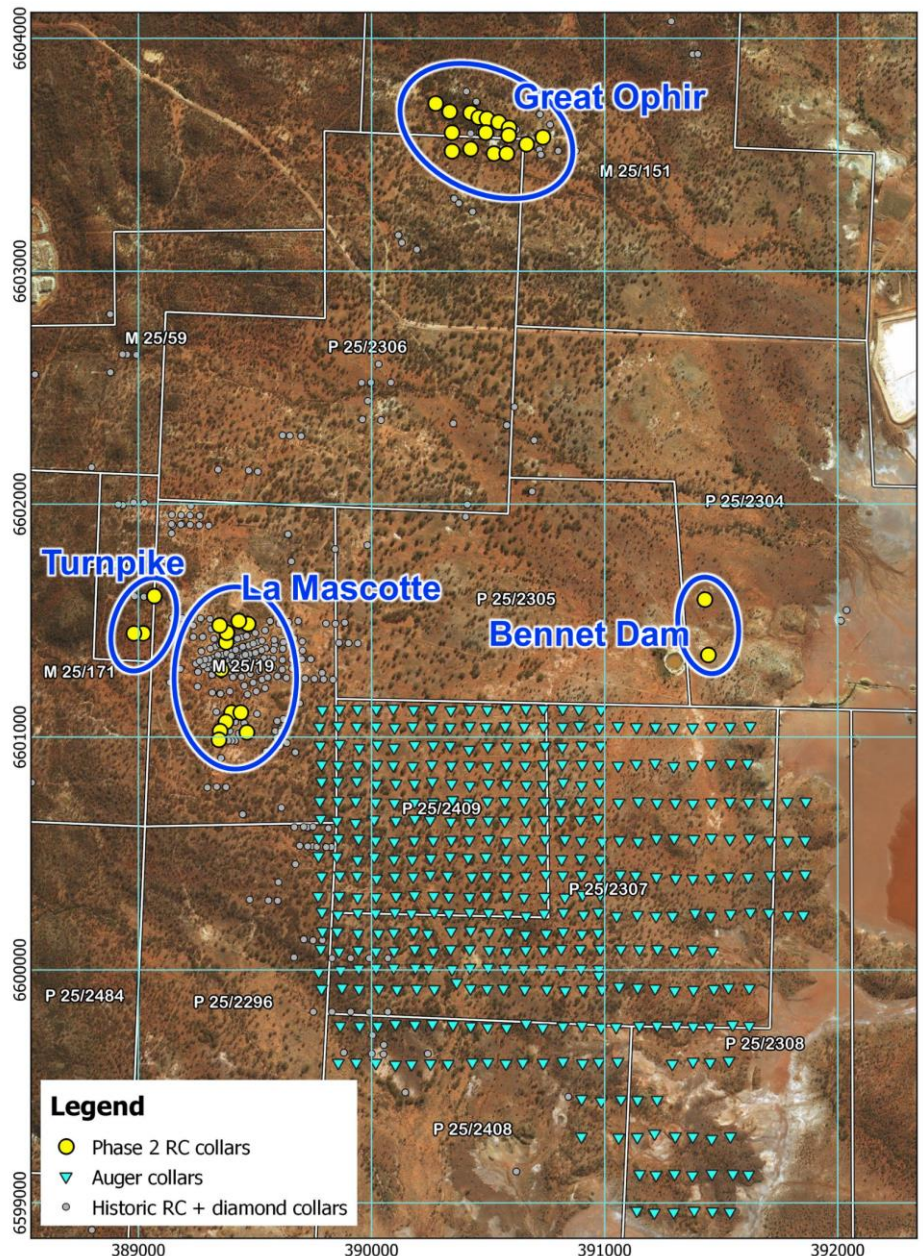


Figure 2 – Locations of the current work programs at Bulong Taurus. Drilling is complete at La Mascotte, Turnpike, and Bennet Dam, and is presently underway at Great Ophir. Projection MGA 94 Zone 51.

Authorised for lodgement by the Board of Kalgoorlie Gold Mining Limited.

For further information regarding KalGold, please visit kalgoldmining.com.au or contact:

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About KalGold

Kalgoorlie Gold Mining (KalGold, ASX:KAL) is an ASX-listed resources company, with a large portfolio of West Australian projects, focussed on:

- The **Bulong Taurus Project**, 35km east of Kalgoorlie-Boulder, which offers opportunity for rapid conversion of new and historic drill results to JORC resources. The Taurus gold mining centre was discovered in the 1890s gold rush and has been almost continuously worked by prospectors since. KalGold is the first company in generations to assemble the full tenement package over the mining centre to fully and properly assess this highly mineralised area for significant gold deposits.
- The **Keith-Kilkenny** and **Laverton Tectonic Zone Projects**, which will focus on overlooked areas of these highly prospective terranes. Broad areas containing nickel laterite deposits have not been assessed for gold in decades, and KalGold will initially focus on assaying archived samples from historic programs. Other areas contain recent prospector discoveries that have not been previously explored.
- Other projects, including the **Kalgoorlie Project**, that offer numerous conceptual targets that will be refined and tested through ongoing field and desktop programs.



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CAUTIONARY NOTE REGARDING FORWARD-LOOKING INFORMATION

This news release contains forward-looking statements and forward-looking information within the meaning of applicable Australian securities laws, which are based on expectations, estimates and projections as of the date of this news release.

This forward-looking information includes, or may be based upon, without limitation, estimates, forecasts and statements as to management's expectations with respect to, among other things, the timing and amount of funding required to execute the Company's exploration, development and business plans, capital and exploration expenditures, the effect on the Company of any changes to existing legislation or policy, government regulation of mining operations, the length of time required to obtain permits, certifications and approvals, the success of exploration, development and mining activities, the geology of the Company's properties, environmental risks, the availability and mobility of labour, the focus of the Company in the future, demand and market outlook for precious metals and the prices thereof, progress in development of mineral properties, the Company's ability to raise funding privately or on a public market in the future, the Company's future growth, results of operations, restrictions caused by COVID-19, performance, and business prospects and opportunities. Wherever possible, words such as "anticipate", "believe", "expect", "intend", "may" and similar expressions have been used to identify such forward-looking information. Forward-looking information is based on the opinions and estimates of management at the date the information is given, and on information available to management at such time.

Forward-looking information involves significant risks, uncertainties, assumptions and other factors that could cause actual results, performance or achievements to differ materially from the results discussed or implied in the forward-looking information. These factors, including, but not limited to, fluctuations in currency markets, fluctuations in commodity prices, the ability of the Company to access sufficient capital on favourable terms or at all, changes in national and local government legislation, taxation, controls, regulations, political or economic developments in Australia or other countries in which the Company does business or may carry on business in the future, operational or technical difficulties in connection with exploration or development activities, employee relations, the speculative nature of mineral exploration and development, obtaining necessary licenses and permits, diminishing quantities and grades of mineral reserves, contests over title to properties, especially title to undeveloped properties, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other geological data, environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins and flooding, limitations of insurance coverage and the possibility of project cost overruns or unanticipated costs and expenses, and should be considered carefully. Many of these uncertainties and contingencies can affect the Company's actual results and could cause actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, the Company. Prospective investors should not place undue reliance on any forward-looking information.

Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, the Company cannot assure prospective purchasers that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither the Company nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. The Company does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.

No stock exchange, regulation services provider, securities commission or other regulatory authority has approved or disapproved the information contained in this news release.

COMPETENT PERSON STATEMENT

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Dr Matthew Painter, a Competent Person who is a Member of the Australian Institute of Geoscientists. Dr Painter is the Managing Director and Chief Executive Officer of Kalgoorlie Gold Mining Limited (KalGold) and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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. Dr Painter consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Dr Painter holds securities in Kalgoorlie Gold Mining Limited.

Appendix 1 – Collar location data

Collar location data for all new RC drill holes completed by KalGold within the Bulong-Taurus area.

Prospect	Plan hole number	Type	Depth (m)	Tenement	Grid	Easting (mE)	Northing (mN)	RL (mASL)	Dip (°)	Azimuth (°)
La Mascotte	BLp2_RC001	RC	160	M25/0019	MGA94_51	389,376	6,601,407	357.8	-60	070
	BLp2_RC003	RC	100	M25/0019	MGA94_51	389,470	6,601,485	358.5	-60	070
	BLp2_RC005	RC	160	M25/0019	MGA94_51	389,379	6,601,448	359.5	-60	070
	BLp2_RC009	RC	130	M25/0019	MGA94_51	389,430	6,601,498	360.7	-60	058
	BLp2_RC011	RC	180	M25/0019	MGA94_51	389,348	6,601,479	360.5	-60	070
	BLp2_RC013	RC	100	M25/0019	MGA94_51	389,399	6,601,105	352.3	-80	090
	BLp2_RC014	RC	80	M25/0019	MGA94_51	389,439	6,601,105	352	-75	090
	BLp2_RC015	RC	130	M25/0019	MGA94_51	389,375	6,601,065	352.6	-60	090
	BLp2_RC016	RC	130	M25/0019	MGA94_51	389,350	6,601,025	352.5	-60	090
	BLp2_RC017	RC	110	M25/0019	MGA94_51	389,465	6,601,020	351.9	-60	090
	BLp2_RC018	RC	110	M25/0019	MGA94_51	389,345	6,600,988	352.3	-60	090
BLp2_RC019	RC	175	M25/0019	MGA94_51	389,355	6,601,290	354.2	-62	070	
Great Ophir	BLp2_RC020	RC	80	M25/0151	MGA94_51	390,275	6,603,720	353.4	-60	000
	BLp2_RC022	RC	70	M25/0151	MGA94_51	390,335	6,603,685	356.1	-55	000
	BLp2_RC023	RC	80	M25/0151	MGA94_51	390,345	6,603,595	351.1	-60	000
	BLp2_RC024	RC	90	P25/2306	MGA94_51	390,345	6,603,515	350	-60	000
	BLp2_RC027	RC	110	M25/0151	MGA94_51	390,425	6,603,680	362	-60	000
	BLp2_RC028	RC	105	P25/2306	MGA94_51	390,425	6,603,525	349.7	-60	000
	BLp2_RC030	RC	100	M25/0151	MGA94_51	390,460	6,603,660	361.9	-67	000
	BLp2_RC032	RC	70	M25/0151	MGA94_51	390,495	6,603,655	358.4	-55	180
	BLp2_RC033A	RC	90	M25/0151	MGA94_51	390,490	6,603,595	352	-50	000
	BLp2_RC035	RC	100	P25/2306	MGA94_51	390,525	6,603,505	348	-60	000
	BLp2_RC036	RC	60	M25/0151	MGA94_51	390,545	6,603,640	358.2	-60	000
	BLp2_RC037	RC	60	M25/0151	MGA94_51	390,590	6,603,615	355.5	-58	000
	BLp2_RC038	RC	100	M25/0151	MGA94_51	390,588	6,603,583	351.6	-60	000
	BLp2_RC039	RC	100	P25/2306	MGA94_51	390,580	6,603,505	347	-60	000
	BLp2_RC040	RC	80	M25/0151	MGA94_51	390,665	6,603,545	349	-60	000
BLp2_RC042	RC	100	M25/0151	MGA94_51	390,735	6,603,575	348.5	-58	000	
Turnpike	BLp2_RC043	RC	80	M25/0019	MGA94_51	389,068	6,601,605	368	-65	090
	BLp2_RC044	RC	80	P25/2295	MGA94_51	389,020	6,601,445	361.8	-60	090
	BLp2_RC045	RC	80	P25/2295	MGA94_51	388,980	6,601,445	362.9	-60	090
Bennet Dam	BLp2_RC046	RC	70	P25/2304	MGA94_51	391,445	6,601,352	323	-50	320
	BLp2_RC048	RC	40	P25/2304	MGA94_51	391,430	6,601,590	324.5	-55	270
Auger program	KALS0001	Auger	1.5	P25/02408	MGA94_51	389857	6599601	346.2		
	KALS0002	Auger	1.5	P25/02408	MGA94_51	389934	6599602	330.4		
	KALS0003	Auger	1	P25/02408	MGA94_51	390018	6599601	347.1		
	KALS0004	Auger	1.5	P25/02408	MGA94_51	390102	6599593	336.3		
	KALS0005	Auger	1.5	P25/02408	MGA94_51	390171	6599595	333.3		
	KALS0006	Auger	1.5	P25/02408	MGA94_51	390252	6599598	332.9		
	KALS0007	Auger	1.5	P25/02408	MGA94_51	390328	6599596	335.6		
	KALS0008	Auger	1.5	P25/02408	MGA94_51	390432	6599603	326.6		
	KALS0009	Auger	1.5	P25/02408	MGA94_51	390498	6599603	334.5		
	KALS0010	Auger	1.5	P25/02408	MGA94_51	390576	6599598	334		
	KALS0011	Auger	1.5	P25/02408	MGA94_51	390649	6599602	337.7		
	KALS0012	Auger	0.5	P25/02408	MGA94_51	390736	6599601	333.4		
	KALS0013	Auger	1.5	P25/02408	MGA94_51	390821	6599607	335.6		
	KALS0014	Auger	1	P25/02408	MGA94_51	390905	6599599	336.8		
	KALS0015	Auger	1	P25/02408	MGA94_51	390975	6599604	340.4		
	KALS0016	Auger	1.5	P25/02408	MGA94_51	391056	6599606	335		
	KALS0017	Auger	1.5	P25/02308	MGA94_51	391290	6599597	327.5		
	KALS0018	Auger	1.5	P25/02308	MGA94_51	391379	6599606	329.3		

KALS0019	Auger	1.5	P25/02308	MGA94_51	391452	6599603	327.7
KALS0020	Auger	0.5	P25/02308	MGA94_51	391533	6599610	330.6
KALS0021	Auger	0.5	P25/02307	MGA94_51	391620	6599760	334.8
KALS0022	Auger	0.5	P25/02307	MGA94_51	391549	6599765	336.1
KALS0023	Auger	1	P25/02307	MGA94_51	391450	6599757	324.9
KALS0024	Auger	1	P25/02307	MGA94_51	391380	6599757	326.6
KALS0026	Auger	1	P25/02307	MGA94_51	391308	6599762	336.6
KALS0027	Auger	0.5	P25/02307	MGA94_51	391225	6599761	333.4
KALS0028	Auger	1	P25/02307	MGA94_51	391149	6599760	330.2
KALS0029	Auger	1.5	P25/02408	MGA94_51	391049	6599755	330.4
KALS0030	Auger	0.5	P25/02408	MGA94_51	390984	6599753	325.4
KALS0031	Auger	0.5	P25/02408	MGA94_51	390902	6599761	338
KALS0032	Auger	1.5	P25/02408	MGA94_51	390821	6599758	323.2
KALS0033	Auger	0.5	P25/02408	MGA94_51	390734	6599752	330.6
KALS0034	Auger	1.5	P25/02408	MGA94_51	390663	6599770	331.4
KALS0035	Auger	1	P25/02408	MGA94_51	390579	6599752	323.9
KALS0036	Auger	1.5	P25/02408	MGA94_51	390498	6599754	325.6
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KALS0039	Auger	1	P25/02408	MGA94_51	390261	6599768	333
KALS0040	Auger	1.5	P25/02408	MGA94_51	390186	6599765	329.4
KALS0041	Auger	1	P25/02408	MGA94_51	390102	6599768	333.8
KALS0042	Auger	1.5	P25/02408	MGA94_51	390026	6599760	327.3
KALS0043	Auger	0.5	P25/02408	MGA94_51	389949	6599759	323.8
KALS0044	Auger	0.5	P25/02408	MGA94_51	389865	6599760	322.3
KALS0045	Auger	1.5	P25/02296	MGA94_51	389785	6599919	338.2
KALS0046	Auger	1	P25/02307	MGA94_51	389873	6599924	335.4
KALS0047	Auger	1	P25/02307	MGA94_51	389946	6599918	331
KALS0048	Auger	0.5	P25/02307	MGA94_51	390031	6599919	338
KALS0049	Auger	0.5	P25/02307	MGA94_51	390109	6599916	341.9
KALS0051	Auger	1.5	P25/02307	MGA94_51	390194	6599919	340.8
KALS0052	Auger	1.5	P25/02307	MGA94_51	390269	6599917	324.3
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KALS0057	Auger	0.5	P25/02307	MGA94_51	390657	6599916	338.2
KALS0058	Auger	1	P25/02307	MGA94_51	390752	6599916	336
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KALS0062	Auger	0.5	P25/02307	MGA94_51	391062	6599929	344.9
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KALS0065	Auger	0.5	P25/02307	MGA94_51	391300	6599911	339.6
KALS0066	Auger	0.5	P25/02307	MGA94_51	391381	6599914	334
KALS0067	Auger	0.5	P25/02307	MGA94_51	391468	6599918	333.6
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KALS0071	Auger	1	P25/02307	MGA94_51	390898	6600005	340
KALS0072	Auger	1	P25/02307	MGA94_51	390811	6600001	337.7
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KALS0080	Auger	1.5	P25/02307	MGA94_51	390244	6600007	339
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KALS0093	Auger	0.5	P25/02307	MGA94_51	390265	6600080	340.8
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KALS0107	Auger	1	P25/02307	MGA94_51	391300	6600081	336.4
KALS0108	Auger	1	P25/02307	MGA94_51	391378	6600087	329.3
KALS0109	Auger	0.5	P25/02307	MGA94_51	391462	6600082	330.9
KALS0110	Auger	1	P25/02307	MGA94_51	390972	6600159	334.3
KALS0111	Auger	1	P25/02307	MGA94_51	390902	6600154	337.8
KALS0112	Auger	1	P25/02307	MGA94_51	390822	6600164	340.6
KALS0113	Auger	0.5	P25/02307	MGA94_51	390749	6600156	343.3
KALS0114	Auger	1	P25/02307	MGA94_51	390660	6600151	346.5
KALS0115	Auger	0.5	P25/02307	MGA94_51	390589	6600164	343.8
KALS0116	Auger	0.5	P25/02307	MGA94_51	390504	6600163	348.1
KALS0117	Auger	0.5	P25/02307	MGA94_51	390425	6600169	343
KALS0118	Auger	1.5	P25/02307	MGA94_51	390341	6600166	341.4
KALS0119	Auger	1	P25/02307	MGA94_51	390242	6600155	373.4
KALS0120	Auger	1	P25/02307	MGA94_51	390180	6600167	342.4
KALS0121	Auger	1	P25/02307	MGA94_51	390095	6600161	343.5
KALS0122	Auger	1	P25/02307	MGA94_51	390029	6600157	348.6
KALS0123	Auger	1	P25/02307	MGA94_51	389942	6600157	349.9
KALS0124	Auger	1	P25/02307	MGA94_51	389853	6600165	350.5
KALS0126	Auger	1	P25/02296	MGA94_51	389789	6600166	352.4
KALS0127	Auger	1	P25/02296	MGA94_51	389787	6600249	354.5
KALS0128	Auger	0.5	P25/02307	MGA94_51	389856	6600237	356.5
KALS0129	Auger	0.5	P25/02409	MGA94_51	389941	6600245	350.4
KALS0130	Auger	1	P25/02409	MGA94_51	390017	6600244	348.6
KALS0131	Auger	1	P25/02409	MGA94_51	390100	6600248	345.3
KALS0132	Auger	1.5	P25/02409	MGA94_51	390171	6600243	341.7
KALS0133	Auger	1.5	P25/02409	MGA94_51	390268	6600249	343.6
KALS0134	Auger	1.5	P25/02409	MGA94_51	390332	6600243	351
KALS0135	Auger	1.5	P25/02409	MGA94_51	390421	6600248	340.4
KALS0136	Auger	1.5	P25/02409	MGA94_51	390502	6600245	340.6
KALS0137	Auger	1	P25/02409	MGA94_51	390585	6600240	344.1
KALS0138	Auger	0.5	P25/02409	MGA94_51	390663	6600231	351.6
KALS0139	Auger	0.5	P25/02409	MGA94_51	390740	6600242	359
KALS0140	Auger	0.5	P25/02307	MGA94_51	390823	6600247	359.3
KALS0141	Auger	1	P25/02307	MGA94_51	390909	6600237	339.8
KALS0142	Auger	1.5	P25/02307	MGA94_51	390973	6600248	337.5
KALS0143	Auger	0.5	P25/02307	MGA94_51	391051	6600231	341.1

KALS0144	Auger	0.5	P25/02307	MGA94_51	391140	6600236	339.9
KALS0145	Auger	1	P25/02307	MGA94_51	391220	6600231	332.2
KALS0146	Auger	1	P25/02307	MGA94_51	391291	6600232	331.4
KALS0147	Auger	1	P25/02307	MGA94_51	391388	6600244	330.6
KALS0148	Auger	1.5	P25/02307	MGA94_51	391454	6600231	334.5
KALS0149	Auger	1	P25/02307	MGA94_51	391540	6600241	333.5
KALS0151	Auger	0.5	P25/02307	MGA94_51	391625	6600248	330.8
KALS0152	Auger	0.5	P25/02307	MGA94_51	391705	6600245	330.5
KALS0153	Auger	1.5	P25/02308	MGA94_51	391787	6600234	329.7
KALS0154	Auger	0.5	P25/02308	MGA94_51	391852	6600236	330.2
KALS0155	Auger	1.5	P25/02307	MGA94_51	390981	6600322	339.1
KALS0156	Auger	1.5	P25/02307	MGA94_51	390905	6600322	331.8
KALS0157	Auger	1	P25/02307	MGA94_51	390829	6600311	333
KALS0158	Auger	0.5	P25/02409	MGA94_51	390743	6600314	332.7
KALS0159	Auger	1	P25/02409	MGA94_51	390654	6600311	340.4
KALS0160	Auger	1	P25/02409	MGA94_51	390580	6600319	335.7
KALS0161	Auger	1.5	P25/02409	MGA94_51	390492	6600318	338.7
KALS0162	Auger	1.5	P25/02409	MGA94_51	390420	6600313	336.4
KALS0163	Auger	0.5	P25/02409	MGA94_51	390331	6600315	338.9
KALS0164	Auger	1.5	P25/02409	MGA94_51	390266	6600318	337.7
KALS0165	Auger	1.5	P25/02409	MGA94_51	390184	6600321	335.9
KALS0166	Auger	1.5	P25/02409	MGA94_51	390105	6600317	341.8
KALS0167	Auger	1	P25/02409	MGA94_51	390019	6600313	340.6
KALS0168	Auger	1.5	P25/02409	MGA94_51	389940	6600311	342.1
KALS0169	Auger	1	P25/02409	MGA94_51	389861	6600318	341.1
KALS0170	Auger	0.5	P25/02296	MGA94_51	389771	6600317	345.8
KALS0171	Auger	1	P25/02296	MGA94_51	389785	6600402	348.4
KALS0172	Auger	0.5	P25/02409	MGA94_51	389863	6600406	343.1
KALS0173	Auger	0.5	P25/02409	MGA94_51	389938	6600404	341.4
KALS0174	Auger	1	P25/02409	MGA94_51	390021	6600392	344.3
KALS0176	Auger	1	P25/02409	MGA94_51	390100	6600401	342.1
KALS0177	Auger	1.5	P25/02409	MGA94_51	390178	6600401	342
KALS0178	Auger	1.5	P25/02409	MGA94_51	390251	6600409	342
KALS0179	Auger	1	P25/02409	MGA94_51	390327	6600405	337.6
KALS0180	Auger	1.5	P25/02409	MGA94_51	390429	6600400	339.2
KALS0181	Auger	0.5	P25/02409	MGA94_51	390494	6600403	338
KALS0182	Auger	1	P25/02409	MGA94_51	390575	6600400	338.6
KALS0183	Auger	1.5	P25/02409	MGA94_51	390661	6600403	339.1
KALS0184	Auger	0.5	P25/02409	MGA94_51	390747	6600409	338
KALS0185	Auger	0.5	P25/02307	MGA94_51	390820	6600406	337.8
KALS0186	Auger	0.5	P25/02307	MGA94_51	390901	6600408	333.4
KALS0187	Auger	1	P25/02307	MGA94_51	390976	6600396	332.8
KALS0188	Auger	1	P25/02307	MGA94_51	391066	6600410	332.6
KALS0189	Auger	1.5	P25/02307	MGA94_51	391133	6600406	333.1
KALS0190	Auger	1	P25/02307	MGA94_51	391222	6600399	331.4
KALS0191	Auger	0.5	P25/02307	MGA94_51	391304	6600393	331.5
KALS0192	Auger	0.5	P25/02307	MGA94_51	391378	6600391	328.1
KALS0193	Auger	1	P25/02307	MGA94_51	391456	6600393	328.4
KALS0194	Auger	1	P25/02307	MGA94_51	391532	6600400	328.9
KALS0195	Auger	0.5	P25/02307	MGA94_51	391616	6600399	329.4
KALS0196	Auger	0.5	P25/02307	MGA94_51	391710	6600406	344.7
KALS0197	Auger	0.5	P25/02308	MGA94_51	391782	6600407	345
KALS0198	Auger	0.5	P25/02308	MGA94_51	391860	6600410	344
KALS0199	Auger	0.5	P25/02307	MGA94_51	390981	6600474	331.4
KALS0201	Auger	1	P25/02307	MGA94_51	390897	6600478	332.5
KALS0202	Auger	1	P25/02307	MGA94_51	390815	6600475	334.6
KALS0203	Auger	0.5	P25/02409	MGA94_51	390732	6600476	338
KALS0204	Auger	1	P25/02409	MGA94_51	390651	6600477	337.4
KALS0205	Auger	1	P25/02409	MGA94_51	390578	6600476	341.3
KALS0206	Auger	0.5	P25/02409	MGA94_51	390491	6600485	346.1

KALS0207	Auger	1	P25/02409	MGA94_51	390414	6600481	343.6
KALS0208	Auger	0.5	P25/02409	MGA94_51	390336	6600486	344.4
KALS0209	Auger	0.5	P25/02409	MGA94_51	390254	6600480	344.4
KALS0210	Auger	1	P25/02409	MGA94_51	390174	6600474	343.5
KALS0211	Auger	1	P25/02409	MGA94_51	390096	6600475	342.7
KALS0212	Auger	1	P25/02409	MGA94_51	390011	6600486	346.4
KALS0213	Auger	1	P25/02409	MGA94_51	389940	6600472	349.2
KALS0214	Auger	1	P25/02409	MGA94_51	389851	6600487	348.9
KALS0215	Auger	1	P25/02296	MGA94_51	389772	6600489	348.4
KALS0216	Auger	0.5	P25/02296	MGA94_51	389774	6600566	348.2
KALS0217	Auger	1	P25/02409	MGA94_51	389857	6600565	349.7
KALS0218	Auger	1	P25/02409	MGA94_51	389944	6600563	348.9
KALS0219	Auger	1.5	P25/02409	MGA94_51	390017	6600556	350.5
KALS0220	Auger	1.5	P25/02409	MGA94_51	390097	6600551	345.8
KALS0221	Auger	1	P25/02409	MGA94_51	390183	6600556	343.3
KALS0222	Auger	1	P25/02409	MGA94_51	390264	6600556	343
KALS0223	Auger	0.5	P25/02409	MGA94_51	390342	6600558	342.4
KALS0224	Auger	0.5	P25/02409	MGA94_51	390419	6600558	342
KALS0226	Auger	0.5	P25/02409	MGA94_51	390502	6600561	341.5
KALS0227	Auger	1.5	P25/02409	MGA94_51	390577	6600551	343.3
KALS0228	Auger	1	P25/02409	MGA94_51	390653	6600562	344.5
KALS0229	Auger	1	P25/02409	MGA94_51	390744	6600561	339.3
KALS0230	Auger	1	P25/02307	MGA94_51	390829	6600561	341
KALS0231	Auger	1	P25/02307	MGA94_51	390901	6600554	337.4
KALS0232	Auger	1.5	P25/02307	MGA94_51	390989	6600551	336.9
KALS0233	Auger	0.5	P25/02307	MGA94_51	391064	6600556	327.9
KALS0234	Auger	0.5	P25/02307	MGA94_51	391143	6600551	336.7
KALS0235	Auger	0.5	P25/02307	MGA94_51	391222	6600565	340.7
KALS0236	Auger	1.5	P25/02307	MGA94_51	391298	6600565	341.4
KALS0237	Auger	0.5	P25/02307	MGA94_51	391382	6600562	346.3
KALS0238	Auger	1	P25/02307	MGA94_51	391457	6600567	329.6
KALS0239	Auger	0.5	P25/02307	MGA94_51	391537	6600562	329.2
KALS0240	Auger	1.5	P25/02307	MGA94_51	391621	6600566	328.7
KALS0241	Auger	1.5	P25/02307	MGA94_51	391708	6600555	330.4
KALS0242	Auger	0.5	P25/02308	MGA94_51	391785	6600554	331
KALS0243	Auger	0.5	P25/02308	MGA94_51	391860	6600556	331
KALS0244	Auger	1.5	P25/02307	MGA94_51	390971	6600650	330
KALS0245	Auger	1	P25/02307	MGA94_51	390896	6600644	332.1
KALS0246	Auger	1.5	P25/02307	MGA94_51	390811	6600643	332.9
KALS0247	Auger	1	P25/02409	MGA94_51	390740	6600644	335.3
KALS0248	Auger	1	P25/02409	MGA94_51	390662	6600640	335.7
KALS0249	Auger	1	P25/02409	MGA94_51	390571	6600640	336.9
KALS0251	Auger	0.5	P25/02409	MGA94_51	390501	6600641	339.4
KALS0252	Auger	0.5	P25/02409	MGA94_51	390425	6600636	342.9
KALS0253	Auger	1	P25/02409	MGA94_51	390340	6600637	343.1
KALS0254	Auger	1	P25/02409	MGA94_51	390251	6600644	340.9
KALS0255	Auger	1	P25/02409	MGA94_51	390185	6600649	343.8
KALS0256	Auger	0.5	P25/02409	MGA94_51	390104	6600640	347.3
KALS0257	Auger	0.5	P25/02409	MGA94_51	390011	6600646	348.8
KALS0258	Auger	0.5	P25/02409	MGA94_51	389931	6600631	349.5
KALS0259	Auger	1	P25/02409	MGA94_51	389851	6600640	349
KALS0260	Auger	0.5	M25/00019	MGA94_51	389781	6600649	348.2
KALS0261	Auger	0.5	M25/00019	MGA94_51	389778	6600725	350.1
KALS0262	Auger	1	P25/02409	MGA94_51	389856	6600726	355.8
KALS0263	Auger	0.5	P25/02409	MGA94_51	389932	6600725	354.6
KALS0264	Auger	1.5	P25/02409	MGA94_51	390017	6600720	355.1
KALS0265	Auger	0.5	P25/02409	MGA94_51	390098	6600717	351
KALS0266	Auger	1	P25/02409	MGA94_51	390184	6600719	349.5
KALS0267	Auger	1	P25/02409	MGA94_51	390264	6600719	349.1
KALS0268	Auger	1	P25/02409	MGA94_51	390347	6600729	344

KALS0269	Auger	1	P25/02409	MGA94_51	390415	6600720	341.9
KALS0270	Auger	1	P25/02409	MGA94_51	390497	6600724	343.8
KALS0271	Auger	1	P25/02409	MGA94_51	390572	6600725	341.1
KALS0272	Auger	1	P25/02409	MGA94_51	390653	6600724	337.2
KALS0273	Auger	1	P25/02409	MGA94_51	390742	6600723	338.9
KALS0274	Auger	1	P25/02307	MGA94_51	390812	6600717	342.6
KALS0276	Auger	0.5	M25/00019	MGA94_51	389785	6600809	324.8
KALS0277	Auger	0.5	P25/02409	MGA94_51	389855	6600810	334.3
KALS0278	Auger	0.5	P25/02409	MGA94_51	389937	6600811	336
KALS0279	Auger	0.5	P25/02409	MGA94_51	390020	6600797	328
KALS0280	Auger	0.5	P25/02409	MGA94_51	390104	6600800	328.1
KALS0281	Auger	0.5	P25/02409	MGA94_51	390184	6600800	324.2
KALS0282	Auger	0.5	P25/02409	MGA94_51	390260	6600809	324.8
KALS0283	Auger	0.5	P25/02409	MGA94_51	390343	6600800	326.1
KALS0284	Auger	0.5	P25/02409	MGA94_51	390421	6600792	316.3
KALS0285	Auger	0.5	P25/02409	MGA94_51	390502	6600801	321.2
KALS0286	Auger	0.5	P25/02409	MGA94_51	390579	6600797	319.2
KALS0287	Auger	0.5	P25/02409	MGA94_51	390664	6600794	320.7
KALS0288	Auger	0.5	P25/02409	MGA94_51	390737	6600794	318.3
KALS0289	Auger	0.5	P25/02307	MGA94_51	390822	6600805	323.2
KALS0290	Auger	0.5	P25/02307	MGA94_51	390900	6600792	315.5
KALS0291	Auger	0.5	P25/02307	MGA94_51	390979	6600804	313.6
KALS0292	Auger	0.5	P25/02307	MGA94_51	390982	6600963	311.4
KALS0293	Auger	0.5	P25/02307	MGA94_51	390902	6600964	315.7
KALS0294	Auger	0.5	P25/02307	MGA94_51	390818	6600957	321.6
KALS0295	Auger	1	P25/02409	MGA94_51	390744	6600963	311.7
KALS0296	Auger	0.5	P25/02409	MGA94_51	390659	6600958	317.7
KALS0297	Auger	0.5	P25/02409	MGA94_51	390581	6600959	316.8
KALS0298	Auger	0.5	P25/02409	MGA94_51	390499	6600959	318.3
KALS0299	Auger	0.5	P25/02409	MGA94_51	390418	6600945	321.3
KALS0301	Auger	0.5	P25/02409	MGA94_51	390336	6600963	323.3
KALS0302	Auger	0.5	P25/02409	MGA94_51	390264	6600965	321.5
KALS0303	Auger	1	P25/02409	MGA94_51	390185	6600966	325.1
KALS0304	Auger	0.5	P25/02409	MGA94_51	390096	6600954	325.2
KALS0305	Auger	0.5	P25/02409	MGA94_51	390025	6600968	328
KALS0306	Auger	0.5	P25/02409	MGA94_51	389947	6600952	331.6
KALS0307	Auger	0.5	P25/02409	MGA94_51	389862	6600970	329.7
KALS0308	Auger	0.5	M25/00019	MGA94_51	389779	6600964	329.3
KALS0309	Auger	0.5	M25/00019	MGA94_51	389785	6600882	335.2
KALS0310	Auger	0.5	P25/02409	MGA94_51	389857	6600879	336.7
KALS0311	Auger	0.5	P25/02409	MGA94_51	389940	6600879	339.2
KALS0312	Auger	0.5	P25/02409	MGA94_51	390022	6600881	329.9
KALS0313	Auger	1	P25/02409	MGA94_51	390093	6600879	329.6
KALS0314	Auger	1	P25/02409	MGA94_51	390176	6600875	328
KALS0315	Auger	0.5	P25/02409	MGA94_51	390258	6600882	327.2
KALS0316	Auger	0.5	P25/02409	MGA94_51	390341	6600878	326.3
KALS0317	Auger	0.5	P25/02409	MGA94_51	390420	6600878	328.2
KALS0318	Auger	0.5	P25/02409	MGA94_51	390498	6600874	321.1
KALS0319	Auger	0.5	P25/02409	MGA94_51	390579	6600880	320.8
KALS0320	Auger	1	P25/02409	MGA94_51	390659	6600878	322.6
KALS0321	Auger	0.5	P25/02409	MGA94_51	390738	6600882	320.7
KALS0322	Auger	0.5	P25/02307	MGA94_51	390818	6600884	319.5
KALS0323	Auger	0.5	P25/02307	MGA94_51	390903	6600882	317.5
KALS0324	Auger	0.5	P25/02307	MGA94_51	390975	6600880	308
KALS0326	Auger	0.5	P25/02307	MGA94_51	391058	6600877	315.6
KALS0327	Auger	1	P25/02307	MGA94_51	391136	6600884	316.8
KALS0328	Auger	0.5	P25/02307	MGA94_51	391216	6600888	315.9
KALS0329	Auger	0.5	P25/02307	MGA94_51	391296	6600875	316.4
KALS0330	Auger	0.5	P25/02307	MGA94_51	391377	6600880	312.7
KALS0331	Auger	1	P25/02307	MGA94_51	391455	6600883	311

KALS0332	Auger	0.5	P25/02307	MGA94_51	391541	6600887	329.8
KALS0333	Auger	0.5	P25/02307	MGA94_51	391613	6600887	318.9
KALS0334	Auger	0.5	M25/00019	MGA94_51	389776	6601044	331.1
KALS0335	Auger	0.5	P25/02409	MGA94_51	389857	6601048	333.2
KALS0336	Auger	0.5	P25/02409	MGA94_51	389937	6601045	333.8
KALS0337	Auger	0.5	P25/02409	MGA94_51	390019	6601046	331
KALS0338	Auger	0.5	P25/02409	MGA94_51	390099	6601041	332.9
KALS0339	Auger	0.5	P25/02409	MGA94_51	390176	6601046	329.8
KALS0340	Auger	0.5	P25/02409	MGA94_51	390257	6601043	327.4
KALS0341	Auger	0.5	P25/02409	MGA94_51	390336	6601042	330.2
KALS0342	Auger	0.5	P25/02409	MGA94_51	390420	6601047	328.6
KALS0343	Auger	0.5	P25/02409	MGA94_51	390491	6601043	328.1
KALS0344	Auger	1	P25/02409	MGA94_51	390573	6601046	326.3
KALS0345	Auger	1	P25/02409	MGA94_51	390655	6601045	320
KALS0346	Auger	0.5	P25/02409	MGA94_51	390737	6601045	325.6
KALS0347	Auger	0.5	P25/02307	MGA94_51	390819	6601044	323.1
KALS0348	Auger	0.5	P25/02307	MGA94_51	390892	6601049	319.5
KALS0349	Auger	0.5	P25/02307	MGA94_51	390977	6601040	317
KALS0351	Auger	0.5	P25/02307	MGA94_51	391057	6601047	312.2
KALS0352	Auger	0.5	P25/02307	MGA94_51	391136	6601043	311
KALS0353	Auger	0.5	P25/02307	MGA94_51	391218	6601043	315.5
KALS0354	Auger	1	P25/02307	MGA94_51	391295	6601041	317.8
KALS0355	Auger	1.5	P25/02307	MGA94_51	391377	6601041	313.1
KALS0356	Auger	1.5	P25/02307	MGA94_51	391457	6601045	312.8
KALS0357	Auger	0.5	P25/02307	MGA94_51	391537	6601044	315.8
KALS0358	Auger	0.5	P25/02307	MGA94_51	391624	6601047	328
KALS0359	Auger	0.5	P25/02308	MGA94_51	391863	6600722	323.7
KALS0360	Auger	0.5	P25/02308	MGA94_51	391783	6600722	294.3
KALS0361	Auger	0.5	P25/02307	MGA94_51	391696	6600717	315.9
KALS0362	Auger	0.5	P25/02307	MGA94_51	391618	6600719	314.2
KALS0363	Auger	1	P25/02307	MGA94_51	391537	6600722	310
KALS0364	Auger	1	P25/02307	MGA94_51	391458	6600719	310.9
KALS0365	Auger	0.5	P25/02307	MGA94_51	391378	6600715	313.4
KALS0366	Auger	0.5	P25/02307	MGA94_51	391303	6600717	317.5
KALS0367	Auger	0.5	P25/02307	MGA94_51	391225	6600717	324.9
KALS0368	Auger	0.5	P25/02307	MGA94_51	391145	6600723	327
KALS0369	Auger	0.5	P25/02307	MGA94_51	391060	6600718	317.2
KALS0370	Auger	0.5	P25/02307	MGA94_51	390975	6600723	317
KALS0371	Auger	0.5	P25/02307	MGA94_51	390898	6600724	318.5
KALS0372	Auger	0.5	P25/02308	MGA94_51	391225	6599442	312.1
KALS0373	Auger	0.5	P25/02308	MGA94_51	391141	6599441	307.6
KALS0374	Auger	0.5	P25/02408	MGA94_51	391070	6599444	309.8
KALS0376	Auger	0.5	P25/02408	MGA94_51	390985	6599436	313.3
KALS0377	Auger	0.5	P25/02408	MGA94_51	390901	6599446	314.5
KALS0378	Auger	0.5	P25/02408	MGA94_51	390900	6599284	317.6
KALS0379	Auger	0.5	P25/02307	MGA94_51	390975	6599976	308.2
KALS0380	Auger	1	P25/02408	MGA94_51	391060	6599280	305.4
KALS0381	Auger	1	P25/02308	MGA94_51	391140	6599282	305.4
KALS0382	Auger	1	P25/02308	MGA94_51	391214	6599297	306.7
KALS0383	Auger	0.5	P25/02308	MGA94_51	391303	6599285	310.5
KALS0384	Auger	0.5	P25/02308	MGA94_51	391378	6599284	309.9
KALS0385	Auger	0.5	P25/02308	MGA94_51	391459	6599274	315.2
KALS0386	Auger	1	P25/02308	MGA94_51	391539	6599285	307.5
KALS0387	Auger	0.5	P25/02308	MGA94_51	391617	6599121	303.8
KALS0388	Auger	0.5	P25/02308	MGA94_51	391550	6599124	309.9
KALS0389	Auger	0.5	P25/02308	MGA94_51	391460	6599125	309.4
KALS0390	Auger	1	P25/02308	MGA94_51	391376	6599118	306.2
KALS0391	Auger	0.5	P25/02308	MGA94_51	391300	6599124	306.2
KALS0392	Auger	0.5	P25/02308	MGA94_51	391220	6599119	303.8
KALS0393	Auger	0.5	P25/02308	MGA94_51	391150	6599123	300.4

KALS0394	Auger	0.5	P25/02308	MGA94_51	391138	6598966	303.1
KALS0395	Auger	0.5	P25/02308	MGA94_51	391213	6598958	303.5
KALS0396	Auger	0.5	P25/02308	MGA94_51	391296	6598960	291.3
KALS0397	Auger	0.5	P25/02308	MGA94_51	391384	6598966	308.2
KALS0398	Auger	0.5	P25/02308	MGA94_51	391462	6598963	297.1
KALS0399	Auger	0.5	P25/02308	MGA94_51	391537	6598961	305.3
KALS0401	Auger	0.5	P25/02307	MGA94_51	390984	6601117	318.6
KALS0402	Auger	0.5	P25/02307	MGA94_51	390890	6601119	316.7
KALS0403	Auger	0.5	P25/02307	MGA94_51	390820	6601121	317.5
KALS0404	Auger	0.5	P25/02409	MGA94_51	390736	6601120	317.1
KALS0405	Auger	0.5	P25/02409	MGA94_51	390662	6601121	314.8
KALS0406	Auger	0.5	P25/02409	MGA94_51	390579	6601122	320.6
KALS0407	Auger	0.5	P25/02409	MGA94_51	390497	6601116	316.1
KALS0408	Auger	0.5	P25/02409	MGA94_51	390422	6601119	315.7
KALS0409	Auger	0.5	P25/02409	MGA94_51	390340	6601115	322.5
KALS0410	Auger	0.5	P25/02409	MGA94_51	390259	6601120	321.5
KALS0411	Auger	0.5	P25/02409	MGA94_51	390180	6601117	321.6
KALS0412	Auger	0.5	P25/02409	MGA94_51	390093	6601122	326.8
KALS0413	Auger	0.5	P25/02409	MGA94_51	390020	6601120	329
KALS0414	Auger	0.5	P25/02409	MGA94_51	389940	6601119	328.7
KALS0415	Auger	0.5	P25/02409	MGA94_51	389862	6601119	329.2
KALS0416	Auger	0.5	M25/00019	MGA94_51	389788	6601116	329.5

Appendix 2 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. 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 (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Sampling for these drill holes is yet to be undertaken.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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). 	<ul style="list-style-type: none"> In this program, up to 33 reverse circulation (RC) drill holes are being drilled at Bulong Taurus, in particular at the Great Ophir, La Mascotte, Turnpike and Bennet Dam prospects. RC drilling is being performed with a face sampling hammer (bit diameter of 4½ inches) with samples collected by cone (majority) or riffle splitter. Auger drilling was performed using a 4WD-mounted auger rig capable of penetrating up to 2m into the subsurface. Samples were recovered from bit refusal and collected for assay.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 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. 	<ul style="list-style-type: none"> RC chip sample recovery is being recorded by visual estimation of the reject sample, expressed as a percentage recovery. Overall estimated recovery was high. RC Chip sample condition recorded using a three-code system, D=Dry, M=Moist, W=Wet. Measures taken to ensure maximum RC sample recoveries included maintaining a clean cyclone and drilling equipment, using water injection at times of reduced air circulation, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered.
Logging	<ul style="list-style-type: none"> 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, 	<ul style="list-style-type: none"> Visual RC geological logging is being undertaken on 1 metre intervals for all drilling at the time of drilling, using standard KAL logging codes. Planned drill hole target depths are being adjusted by the geologist during drilling as required. The geologist is overseeing all sampling and drilling practices. KAL employees are supervising all drilling. A small selection of representative chips are being collected for every 1 metre interval and stored in chip-trays for future reference. Logging incorporates numerous features of the rock chips, including

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> alteration intensity, style, mineral composition, affinity etc., as well as detailed description of aspects of the lithology, mineralogy, weathering, and other features. Drilling and logging of chips is ongoing.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Sampling for these drill holes is yet to be undertaken.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> No assay data reported in this announcement.
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> No assay data reported in this announcement.
Location of data points	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All RC drill holes will be surveyed upon completion of the program. Gyroscopic downhole surveys will be undertaken with hole orientation measurements gathered every 10m during descent and then on ascent of the tool. Topography is flat to gently undulating. The topographic surface has been constructed from DTM data captured via a high resolution, 15cm GSD orthophotographic aerial survey flown in 2016 over the Bulong project area.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Drill line spacing at all prospects is variable. Collars were defined on an ad hoc basis to delimit interpreted structure, lithological, and mineralised trends. The spacing is considered sufficient at this stage to be suitable for the future definition of Mineral Resources. Historic drilling at Great Ophir has not been systematic, with limited drilling undertaken at various intervals over many years. Historic drilling at Central (La Mascotte) has been variable but as tight as 20m centres along 40m-spaced lines. This drilling was used historically to define pre-JORC resources in the 1990s.
Orientation of data	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible 	<ul style="list-style-type: none"> All drill holes in this program were angled. They were designed to delimit mineralisation at depth and to close off and intercept all

Criteria	JORC Code explanation	Commentary
in relation to geological structure	<p>structures and the extent to which this is known, considering the deposit type.</p> <ul style="list-style-type: none"> 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. 	<p>possible orientations of mineralised structures at a high angle. Historic drill holes were utilised to assist with delimiting mineralisation distributions.</p> <ul style="list-style-type: none"> Without diamond drilling, the orientation of mineralised structures at Great Ophir mine and La Mascotte mine is unknown. A moderate south to southeast dip best fits surface data and the limited drill hole data at Great Ophir mine. A moderate to flat dip to the west to southwest best fits surface data and the limited drill hole data at La Mascotte mine. Geological interpretation of the geology continues, but presently there is sufficient uncertainty to preclude definition of sampling bias or not. Historic drilling orientation has varied at different times and in different areas: <ul style="list-style-type: none"> At La Mascotte (Central), most drilling was typically oriented 60° towards 070° to intercept shallowly W to WNW-dipping mineralisation. This is yet to be confirmed, but such an orientation would provide suitable representivity. A historic structural dataset comprising numerous orientation measurements is currently being assessed. At Great Ophir, drill holes TAC001 – TAC004 were angled at 60°→000°. All other RC holes were aimed at weathered profiles and were vertical. This orientation is considered suitable for intersecting the southerly dipping main mineralised zone exposed in workings at Great Ophir. However, it is clear that this was not assessed despite the high grade results.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> All samples are being collected and accounted for by KAL employees/consultants during drilling. All samples are being bagged into calico plastic bags and closed with cable ties. Samples are being transported to Kalgoorlie from logging site by KAL employees/consultants and submitted directly to BV Kalgoorlie.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> The program is ongoing. Review of the dataset will be undertaken upon completion of drilling and receipt of all assay data.

Section 2 - Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The tenements on which RC drilling was undertaken are listed in Appendix 1. KAL's parent company, Kalgoorlie Gold Mining Limited has entered into a mineral rights sharing agreement with Ardea Resources Limited in respect of these tenements under which Kalgoorlie Gold Mining Limited has the right to explore for, develop, mine, extract and sell gold from the tenements. Ardea Resources Limited is the registered holder of the tenements. Heritage surveys over the area have identified some areas of interest near to these project areas. Access to these areas is not required to assess the projects.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Both alluvial and hard rock gold deposits have been exploited more or less continuously from the leases by miners and prospectors since 1894. Historical records show a production of 66.6 kgs of gold from some 4500 tonnes of ore at an average grade of 13.5 g/t Au, from the Taurus Mining Centre, which includes workings on Manor Resources' tenement block (Williams, 1970). More recently, the area was explored between 1964 and 1974 for nickel sulphides by Western Nickel Pty Ltd and between 1974 and 1976 for volcanogenic massive sulphides by Aquitaine Australia Minerals Ltd. Trafalgar Mining NL ("Trafalgar") acquired the ground now held as Mining Leases in 1986 and commenced a programme of gold exploration in which they were later joined in a joint venture by North Eastern Gold Mines NL ("North Eastern"). In the 1990s, Manor Resources undertook extensive exploration and

Criteria	JORC Code explanation	Commentary
		<p>resource definition focused on the Central deposit. Talon Resources explored gold at Great Ophir to the north, and Goldfields Exploration between these areas. During the late 1990s, nickel laterite was mined at the nearby Avalon Nickel Mine, initially by Resolute Resources, then by Preston Resources.</p> <ul style="list-style-type: none"> In the 2000s, Heron Resources acquired much of the ground, defining extensive nickel laterite resources in the ultramafic sequences. In the 2010s, Southern Gold acquired the gold rights to some of the tenure in the area, with the Central and Trafalgar areas held by prospectors. Ardea Resources acquired much of the area as a spinout of Heron Resources, and then gold rights were relinquished by Southern Gold. Ardea acquired the Taurus mining centre group of tenements from a group of prospectors in 2021. Ongoing prospecting on P25/2295 and recent prospecting on M25/151 involves use of a digger to scrape the prospective areas in line with granted "Program of Works" conditions followed by comprehensive coverage of the disturbed ground using a hand-held metal detector. This is the primary occupation and source of income for several prospectors in the area.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The geology of the target area is still under assessment. The Bulong Taurus project is located in the Bulong greenstone belt close to the contact between the late-stage ultramafic Bulong Complex and intermediate to felsic volcanics and pyroclastics. The contact is tectonised, marking the Goddard Fault that extends to the Daisy Milano mining area to the south. The metamorphic grade is typically greenschist facies. There is reasonable outcrop throughout parts of the project area. There are some superficial deposits consisting of lateritic debris, minor hard pan and thin residual soils which are the target of gold prospecting. Successful gold prospecting activities are continuing. There are several groups of old workings that constitute the historic Taurus mining centre. Gold was produced from quartz veins and stockworks up to four metres wide close to the Goddard Fault. The veining is associated with silica, sulphide and tourmaline alteration of the host rock. The target style of mineralisation is orogenic shear or vein hosted gold mineralisation. Veining and alteration styles intersected during drilling are consistent with this style of mineralisation.
Drill hole Information	<ul style="list-style-type: none"> <i>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:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i> 	<ul style="list-style-type: none"> All holes drilled in this most recent program are listed in "Appendix 1 – Collar location data".
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>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.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Sampling is ongoing. Drill hole samples are being collected and assayed over 1 m down hole intervals. Assays and intercept calculation are yet to be undertaken.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • <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 (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Drilling is ongoing. No assays presented in this document.
Diagrams	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • A map of the Bulong Taurus project area showing current work programs is presented in the document.
Balanced reporting	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • No results are presented in this document..
Other substantive exploration data	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Historic metallurgical studies from La Mascotte mine showed that there were no hindrances to gold recovery detected. However, the reader must note that the context of this study, in particular the nature of the samples used for metallurgical testwork, is still being investigated. No other data are, at this stage, known to be either beneficial or deleterious to recovery of the metals reported.
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. 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> 	<ul style="list-style-type: none"> • Further drilling is required to identify the extent and nature of primary gold mineralisation in fresh rock. Both RC and diamond drill programs are flagged to increase the understanding of controls and orientation of mineralised structures at the various prospects. These programs will be instrumental in defining future JORC resources at Bulong Taurus.