

2 JULY 2019

ASX/MEDIA RELEASE

HIGH-GRADE RESULTS EXTEND ZOROASTRIAN DEPOSIT AT DEPTH AND CONFIRM TARGET HOST UNIT

Outstanding new results of up to 53.3g/t Au confirm mineralisation continues down-plunge well beyond the current Resource boundary

Key Points:

- Extensional diamond core drilling at the high-grade 428koz Zoroastrian deposit has returned significant assay results outside the currently reported Resource model:
 - 5m @ 5.84g/t Au from 192m in KND190004, including 0.3m @ 53.5g/t from 193.1m; and
 - 12m @ 4.02g/t Au from 392m in KND190004.
- Additional diamond core holes have been completed targeting modelled extensions further downplunge, with assay results pending.
- Extensional diamond core drilling is continuing at Zoroastrian.
- New Zoroastrian Resource model planned for Q3 2019.
- Regional exploration RAB/air-core drilling has commenced.

Bardoc Gold Limited (ASX: **BDC**, **Bardoc** or **the Company**) is pleased to announce further significant gold assay results from the recently expanded +40,000m exploration drilling program at its 100%-owned **2.6Moz Bardoc Gold Project**, located 55km north of Kalgoorlie in Western Australia.

Outstanding results have been received from the 428koz Zoroastrian Deposit, the second-largest deposit at the Bardoc Project, extending the known mineralisation down-plunge beyond the current Resource boundary.

Highly encouraging results have been received from this extensional diamond hole completed at Zoroastrian, building on the exceptional results obtained in drilling completed earlier this year of:

- 19.07m @ 6.38g/t Au from 296.93m KND190001 (ASX release 12 February 2019)
- 3.55m @ 17.0g/t Au from 310.30m KND190001 (ASX release 12 February 2019)
- 3.85m @ 16.29g/t Au from 123.50m KND190002 (ASX release 25 February 2019)



ZOROASTRIAN DEPOSIT RESULTS

A series of extensional diamond core holes have been completed at the Zoroastrian Deposit. The results received so far are for hole KND190004, with results from other holes pending. These drill holes have successfully targeted down-plunge extensions of the multi-lode Zoroastrian mineralised system.

The holes targeted and successfully intersected the lodes within the fractionated dolerite, the preferred host unit for gold mineralisation at Zoroastrian and elsewhere within the Bardoc Gold Project, as reported and discussed in previous ASX releases.

This drill program, comprising four completed diamond core drill holes and another currently in progress, is designed to extend the mineralised system some 250m down-plunge from the limits of the existing Resource model.

The best results from this initial drill hole (KND190004) are:

- 10.4m @ 1.60g/t Au from 103.6m;
- 5m @ 5.84g/t Au from 192m, including 0.3m @ 53.5g/t from 193.1m;
- 10.1m @ 2.47g/t Au from 200m;
- 6.3m @ 3.97g/t Au from 254m; and
- 12m @ 4.02g/t Au from 392m.

The results reported here are significant and have confirmed that the multiple lodes identified in previous drilling at Zoroastrian continue further down-plunge than previously modelled, with the mineralisation style the same as that seen higher up with good development of arsenopyrite and brecciation within the multi-lode system.

The Company plans to update and extend the current Resource model for Zoroastrian in Q3 2019.

This model will then be available for open pit and underground mining studies as part of the ongoing technical assessment of the 2.56Moz Bardoc Gold Project.

MANAGEMENT COMMENTS

Bardoc Gold's Chief Executive Officer, Mr Robert Ryan, said the technical breakthrough in identifying the fractionated dolerite as the key host unit for gold mineralisation at Zoroastrian and elsewhere within the Bardoc Gold Project was continuing to deliver exciting results.

"These new high-grade intercepts in the fractionated dolerite at Zoroastrian continue to extend the multiple mineralised lodes at depth, showing that the system remains open down-plunge and highlighting strong potential to increase the current 428koz Resource.

"The excellent work undertaken by our geology team in conjunction with external consultants and the CSIRO in developing the fractionated dolerite hypothesis has again been rewarded. With a further three holes awaiting assay and an additional hole added to the program, more results will be announced in the coming weeks.

"Meanwhile, the regional RAB program is now underway and a Tromino passive seismic survey is also being conducted. Through the use of good geological science combined with technology, this program is aimed at unlocking new discoveries within our 247km² of tenure."



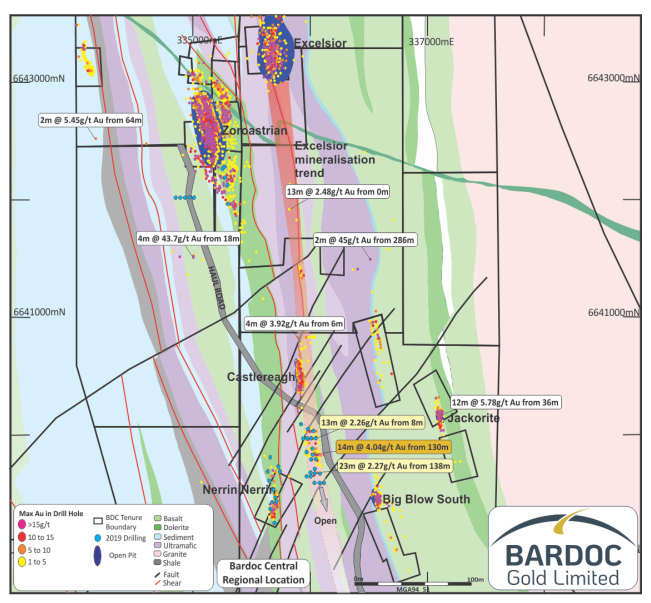


Figure 1. Location plan of Zoroastrian



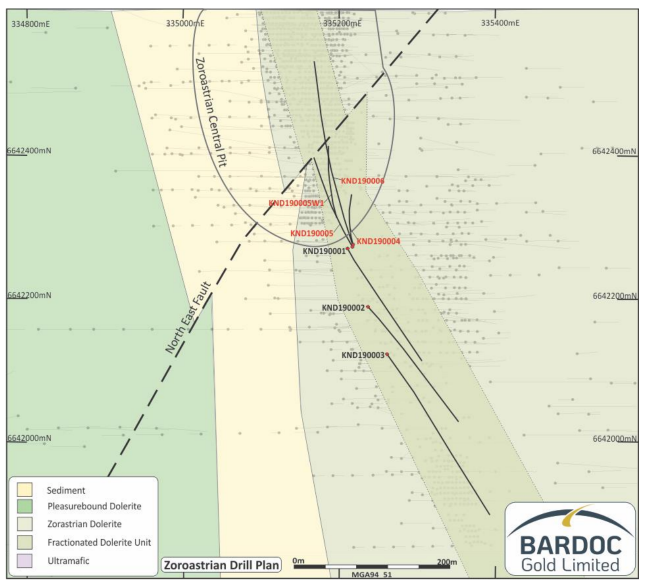


Figure 2. Zoroastrian drill-hole location plan



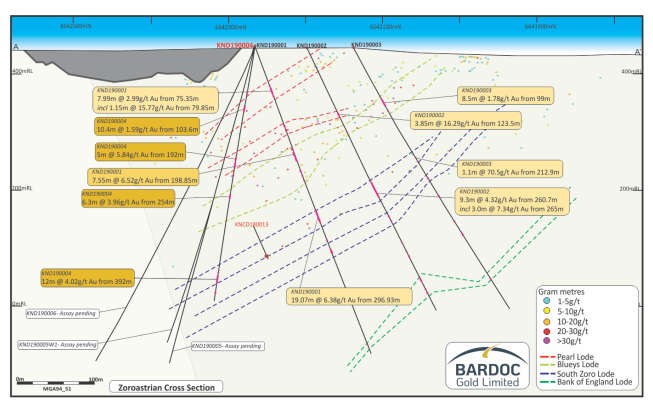


Figure 3. Zoroastrian section looking east

NEXT STEPS

- Extensional RC and diamond core drilling at the Aphrodite Alpha Lode targeting shallow mineralization south of the pit shell has been prepared and will commence as soon as drill rigs finish the current program.
- The RAB/Air-core drill program is ongoing with exploration drilling at the Bulletin and the Black Flag Fault areas.

BARDOC GOLD PROJECT – BACKGROUND

The New Bardoc Gold Project was formed in October 2018 following completion of the merger between Excelsior Gold and Spitfire Materials, bringing together significant resources and excellent potential for growth (refer Scheme Booklet dated 13 August 2018).

The New Bardoc Gold Project runs contiguously north for 50km in the Eastern Goldfields. There are four main deposits and a multitude of smaller projects within the 247km² land-holding, providing a large Resource base and excellent exploration potential within the prolific Norseman-Wiluna greenstone belt and junction of the Bardoc Tectonic Zone (BTZ) and the Black Flag Fault (BFF).

These two deep-seated crustal structures host many multi-million-ounce deposits, including the worldrenowned Golden Mile in Kalgoorlie.



GLOBAL RESOURCE – BARDOC GOLD PROJECT

BARDOC GOLE RESOUR		т	м	EASUR	ED	INE	DICATE	D	IN	IFERRE	D	TOTAL	RESOL	JRCES	
Deposit	Туре	Cut-Off (g/t Au)	Tonnes (,000t)	Grade (g/t Au)	Ounces (,000oz)	Original ASX Report Date									
Aphrodite	ОР	0.5	-	-	-	9,716	1.7	543	5,646	1.5	273	15,361	1.7	816	
Aphrodite	UG	2.5	-	-	-	2,895	4.5	417	1,920	5.4	330	4,815	4.8	747	
Aphrodite	TOTAL		-	-	-	12,611	2.4	960	7,566	2.5	603	20,176	2.4	1,563	_
Zoroastrian	ОР	0.5	-	-	-	3,702	1.9	228	1,730	1.6	87	5,432	1.8	315	
Zoroastrian	UG	2.5	-	-	-	336	4.1	273	476	4.5	68	812	4.3	113	
Zoroastrian	TOTAL		-	-	-	4,038	2.1	273	2,206	2.2	155	6,244	2.1	428	
Excelsior	ОР	0.5	-	-	-	6,259	1.3	259	1,469	1.1	50	7,728	1.2	309	
Mulwarrie	ОР		-	-	-	-	-	-	881	2.8	79	881	2.8	79	
Bulletin South	ОР	0.5	152	2.2	11	546	2.1	36	150	2.1	10	849	2.1	57	
Lochinvar	ОР	0.6	-	-	-	448	1.7	25	60	1.7	3	508	1.7	28	19-Feb-14
Nerrin Nerrin	ОР	0.6	-	-	-	74	2.4	6	107	2.4	8	181	2.4	14	15-Nov-13
Ophir	ОР	0.6	-	-	-	-	-	-	75	1.9	5	75	1.9	5	11-Dec-13
Vettersburg South	ОР	0.6	-	-	-	-	-	-	552	1.5	26	552	1.5	26	11-Dec-13
Eldorado	ОР	0.6	-	-	-	362	1.6	19	31	1.4	1	393	1.6	20	11-Sep-13
Talbot North *	ОР	0.6	-	-	-	-	-	-	662	1.7	36	662	1.7	36	31-Mar-10
Windanya	ОР	0.6	-	-	-	-	-	-	360	1.5	17	360	1.5	17	11-Dec-13
TOTAL RESO	OURCES	-	152	2.3	11	24,338	2.0	1,578	14,118	2.2	993	38,608	2.1	2,582	

* This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

Note: Differences may occur due to rounding. Full details of the Mineral Resource estimate were provided in the Company's ASX Announcement dated 13 November 2018.

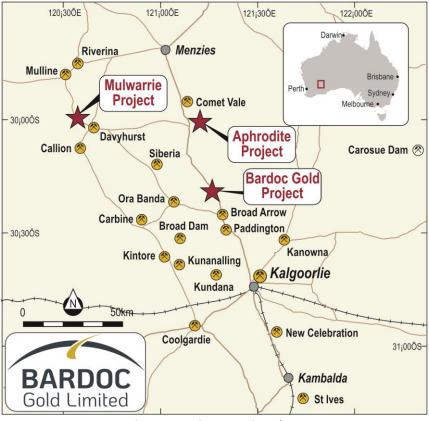


Figure 4: Project Location Plan.



DISCLAIMERS AND FORWARD-LOOKING STATEMENTS

This announcement contains forward looking statements. Forward looking statements are often, but not always, identified by the use of words such as "seek", "target", "anticipate", "forecast", "believe", "plan", "estimate", "expect" and "intend" and statements that an event or result "may", "will", "should", "could" or "might" occur or be achieved and other similar expressions.

The forward-looking statements in this announcement are based on current expectations, estimates, forecasts and projections about Bardoc and the industry in which they operate. They do, however, relate to future matters and are subject to various inherent risks and uncertainties. Actual events or results may differ materially from the events or results expressed or implied by any forward-looking statements. The past performance of Bardoc is no guarantee of future performance.

None of Bardoc's directors, officers, employees, agents or contractors makes any representation or warranty (either express or implied) as to the accuracy or likelihood of fulfilment of any forward-looking statement, or any events or results expressed or implied in any forward-looking statement, except to the extent required by law. 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.

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Competent Person's Statement – Exploration Results

The Company confirms it is not aware of any new information or data that materially affects the information included in the 13 November 2018 Bardoc Resource Estimate and that all material assumptions and technical parameters underpinning the estimate continue to apply and have not materially changed when referring to its resource announcement made on 13 November, 2018.

Information in this announcement that relates to exploration results is based on information compiled by Mr. Bradley Toms who is the Exploration Manager of Bardoc Gold Limited. Mr. Toms is a Member of 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 that he is undertaking, to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Toms consents to the inclusion in the document of the information in the form and context in which it appears.



Appendix 1

Table 1 – Drill Hole Location Table

Hole ID	Collar North (MGA94-z51) m	Collar East (MGA94-z51) m	Collar RL m	Collar Dip ⁰	Collar Azi Magnetic ^o	Maximum Depth (m)
KND190004	6642272.60	335217.16	446.22	-80	350	432.6

Appendix 2

Table 2 - Significant Intersections (>= 1m@ 0.5g/t Au), Intersections >=10grammetres are in **bold**. Maximum 2m internal downhole dilution. No upper cuts applied. NSA is "No Significant Assay", *=4m composite sample

Hole id	From (m)	To (m)	Width (m)	Grade g/t Au	Lode
	Zoroas	strian			
KND190004	79	80.2	1.2	2.60	Un-named
KND190004	82.3	84.4	2.1	1.09	Un-named
KND190004	103.6	114	10.4	1.60	Pearl
KND190004	188	189	1	11.00	Blueys South
KND190004	192	197	5	5.84	Blueys South
including	193.1	193.4	0.3	53.5	"
KND190004	200	210.1	10.1	2.47	Blueys South
including	200.4	200.7	0.3	17.64	"
including	206.7	207	0.3	19.79	"
KND190004	220.8	223.4	2.6	1.46	Un-named
KND190004	254	260.3	6.3	3.97	Blueys South
including	256.4	259	2.6	6.00	"
including	256.4	256.6	0.3	13.5	"
KND190004	383.4	387.1	3.8	2.37	Zoroastrian South
including	383.4	383.6	0.3	14.8	
KND190004	392	404	12	4.02	Zoroastrian South
KND190004	416	417	1	0.80	Zoroastrian South
KND190004	421	422.4	1.4	1.71	South Zoroastrian footwall



JORC, 2012 Edition – Tables - Zoroastrian

1.1 Section 1 Sampling techniques and data

Criteria	JORC Code explanation	Commentary
Sampling techniques Drilling techniques	 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. 	 The mineralization was primarily sampled by Reverse Circulation (RC) and Diamond Core (DC) drilling on nominal 40m x 20m (N x E) grid spacing. The holes were generally drilled towards grid east at varying angles to optimally intersect the mineralized zones. Complete details are un-available for historic drilling. Generally, BDC RC recovered chip samples were collected and passed through a cone splitter. Limited numbers of field duplicates and screen fire assays have been undertaken to support sample representivity. BDC DD core has been sampled by submission of cut half core. All BDC RC drilling was sampled on one metre down hole intervals. The recovered samples were passed through a cone splitter and a nominal 2.5kg – 3.5kg sample was taken to a Kalgoorlie contract laboratory. Samples were oven dried, reduced by riffle splitting to 3kg as required and pulverized in a single stage process to 85% passing 75 µm. The sample is then prepared by standard fire assay techniques with a 40g charge. Approximately 200g of pulp material is returned to BDC for storage and potential assay at a later date. The BDC DC samples are collected at nominated intervals by BDC staff from core that has been cut in half and transported to a Kalgoorlie based laboratory. Samples were oven dried, crushed to a nominal 10mm by a jaw crusher, reduced by riffle splitting to 3kg as required and pulverized in a single stage process to 85% passing 75 µm. The sample is then prepared by standard fire assay techniques with a 40g charge. Approximately 200g of pulp material is returned to BDC for storage and potential assay at a later date. Prior to 2009 19 DC and 420 RC holes were drilled by previous owners over
	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).	 the area. These holes are without documentatory protection of the rig type and capability, core size, sample selection and handling. For (post 2009) BDC drilling, the RC drilling system employed the use of a face sampling hammer and a nominal 146mm diameter drill bit. The DC drilling is NQ2 size core (nominal 50.6mm core diameter) or HQ (nominal 63.5mm core diameter). All BDC drill core is orientated by the drilling contractor, usually every 3m run.
Drill sample recovery	 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. 	 All BDC RC 1m samples are logged for drilling recovery by a visual estimate and this information is recorded and stored in the drilling database. At least every 10th metre is collected in a plastic bag and these are weighed when they are utilized for the collection of field duplicate samples. All samples received by the laboratory are weighed with the data collected and stored in the database. The BDC DC samples are orientated, length measured and compared to core blocks placed in the tray by the drillers, any core loss or other variance from that expected from the core blocks is logged and recorded in the database. Sample loss or gain is reviewed on an ongoing basis and feedback given to the drillers to enable the best representative sample to always be obtained. BDC RC samples are visually logged for moisture content, sample recovery and contamination. This is information is stored in the database. The RC drill system utilizes a face sampling hammer which is industry best practice and the contractor aims to maximize recovery of sample. The DC drillers use a core barrel and wire line unit to recover the core, they aim to recover all core at all times and adjust their drilling methods and rates to minimise core loss, i.e. different techniques for broken ground to ensure as little core as possible is washed away with drill cuttings. Study of sample recovery vs gold grade does not show any bias towards differing sample recoveries or gold grade. The drilling contractor uses standard industry drilling techniques to ensure minimal loss of any size fraction.
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. 	 All BDC RC samples are geologically logged directly into hand-held Geobank devices. All BDC DC is logged for core loss, marked into metre intervals, orientated, structurally logged, geotechnically logged and logged with a hand lens with the following parameters recorded where observed: weathering, regolith,



Sub-sampling	in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. • All B cuttin • The etal 100% (or p logge record	entire lengths of BDC RC holes are logged on a 1m interval basis, i.e. s of the drilling is logged, and where no sample is returned due to voids otentially lost sample) it is logged and recorded as such. Drill core is ed over its entire length and any core loss or voids intersected are
techniques and sample preparation	 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. BDC record stance sampled. The presentative of the material being sampled. The presentative of the material being sampled. BDC record stance stance sampled. The presentative of the material being sampled. The presentative of the presentative of the	 CRC samples are put through a cone splitter and the sample is cited in a unique pre-numbered calico sample bag. The moisture ent of each sample is recorded in the database. BDC RC samples are put through a cone splitter and the sample is cited in a unique pre-numbered calico sample bag. The moisture ent of each sample is recorded in the database. BDC RC samples are sorted, oven dried, the entire sample is pulverized anne stage process to 85% passing 75 µm. The bulk pulverized sample is bagged and approximately 200g extracted by spatula to a numbered r bag that is used for the 50g fire assay charge. BDC DC samples are oven dried, jaw crushed to nominal <10mm, 3.5kg tained by riffle splitting and the remainder of the coarse reject is ed while the 3.5kg is pulverized in a one stage process to 85% passing m. The bulk pulverized sample is then bagged and approximately 200g cted by spatula to a numbered paper bag that is used for a 40g or 50g ssay charge. RC and DC samples submitted to the laboratory are sorted and nciled against the submission documents. BDC inserts blanks and lards with blanks submitted in sample number sequence at 1 in 50 and lards submitted in sample number sequence at 1 in 50 and lards submitted in sample number sequence at 1 in 50 and lards submitted in order on the ground with other samples. This sample en used for collection of field duplicates via riffle splitting. RC field cate samples are collected after results are received from the original ble assay. Generally, field duplicates are only collected where the hal assay result is equal to or greater than 0.1g/t Au. The field duplicates submitted to the laboratory for the standard assay process. The atory is blind to the original sample number. C, historically no core duplicates (i.e. half core) have been collected or itted. For the current program the lab was requested to take a sample the crush reject as a proxy for the field duplicate. Sample sizes are considered to be appropr
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. BDC mate subm stance samp to go 	thas routinely used local Kalgoorlie Certified Laboratories for all sample paration and analysis. The most commonly used laboratories have n SGS Australia, Bureau Veritas Australia and Intertek. No complete ails of the sample preparation, analysis or security are available for er the historic AC, DD or RC drilling results in the database. assay method is designed to measure total gold in the sample. The ratory procedures are appropriate for the testing of gold at this project in its mineralization style. The technique involves using a 40g or 50g ple charge with a lead flux which is decomposed in a furnace with the being totally digested by 2 acids (HCl and HNO3) before measurement e gold content by an AA machine. QC procedures are industry best practice. The laboratories are edited and use their own certified reference materials. submits blanks at the rate of 1 in 50 samples and certified reference rial standards at the rate of 1 in 20 samples in the normal run of sample hission numbers. As part of normal procedures BDC examines all lards and blanks to ensure that they are within tolerances. Additionally, ple size, grind size and field duplicates are examined to ensure no bias Id grade exists.
Verification of sampling and assaying	either independent or alternative company Geolo personnel. inspe	ultant geologist, Rick Adams from Cube Consulting, John Harris of ogical Services and independent geologist Matt Ridgway, have acted drill core and RC chips in the field to verify the correlation of ralized zones between assay results and



	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	lithology/alteration/mineralization. Recent drilling has been inspected by BDC site geologists.
	 Discuss any adjustment to assay data. 	 A number of diamond core holes were drilled throughout the deposit t twin RC holes. These twinned holes returned results comparable to th original holes and were also used to collect geological information an material for metallurgical assessment. A number of RC holes have also bee drilled that confirmed results obtained from historical drillholes.
		 Primary data is sent digitally every 2-3 days from the field to BDC's Databas Administrator (DBA). The DBA imports the data into the commerciall available and industry accepted DataShed database software. Assay result are merged when received electronically from the laboratory. Th responsible geologist reviews the data in the database to ensure that it correct and has merged properly and that all data has been received an entered. Any variations that are required are recorded permanently in th database.
		 No adjustments or calibrations were made to any assay data used in th report.
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. 	 All drill holes have their collar location recorded from a hand held GPS unit Subsequent to drilling holes were picked up using RTKGPS by the min surveyor or by contracted surveyors. Downhole surveys are complete every 30m downhole. No detailed down hole surveying information i available for the historic RC or DD drilling. BDC routinely contracted down hole surveys during the programmes c exploration drilling for each RC and DC drill hole completed using eithe digital electronic multi-shot tool or north seeking gyro, both of which ar maintained by Contractors to manufacturer specifications. The current dri program was downhole surveyed by the drill contractor using north seeking gyro. All drill holes and resource estimation use the MGA94, Zone 51 grid system The topographic data used was obtained from consultant surveyors and i based on a LiDAR survey flown in 2012. It is adequate for the reporting contractor is programed to the survey flown in 2012.
Data spacing and	Data spacing for reporting of Exploration	Exploration Results and subsequent Mineral Resource estimates. • The nominal exploration drill spacing is 40m x 40m with many E-W cross
distribution	 Bata specing 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. 	 sections in-filled to 20m across strike. This has been infilled with variabl spacing for Resource estimate purposes to 20 x 20m and with Grade controt to 7.5 x 5m (N x E) spacing. This report is for the reporting of recent exploration drilling. The dri spacing, spatial distribution and quality of assay results is sufficient t support the JORC classification of material reported previously and appropriate for the nature and style of mineralisation being reported. The majority of RC holes were sampled at 1m, but when this isn't the case sample compositing to 4m has been applied.
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	 The majority of previous drilling is to grid east. The bulk of the mineralize zones are perpendicular to this drilling direction. Structural logging or orientated drill core supports the drilling direction and sampling method. The current drilling is oriented towards 145 degrees (South East) in order t remain within the preferred (fractionated) dolerite. In this orientation th intersection of the mineralised lodes is at an oblique angle, resulting much wider drill intercepts than the true widths of the mineralised lodes. In this case there is a sampling bias whereby intercept widths are greated than the true widths of mineralised lodes.
Sample security	The measures taken to ensure sample security.	 RC samples are delivered directly from the field to the Kalgoorlie laborato by BDC personnel on a daily basis with no detours, the laboratory the checks the physically received samples against an BDC generated samp submission list and reports back any discrepancies Drill core is transported daily directly from the drill site to BDC's secure co processing facility by BDC personnel. The core is then placed on racks with a secure shed and processed until it requires cutting. Core is the transported directly by BDC's staff to the Kalgoorlie laboratory where it cut in half by laboratory staff and then sampled by BDC staff. The core then prepared for assay in Kalgoorlie to the pulverizing stage whereupc the laboratory transports it using a contractor directly to their Perth base assay facility.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 An internal review of sampling techniques and procedures was complete in March 2013. No external or third party audits or reviews have bee completed.



1.2 Section 2 Reporting of Exploration Results - Zoroastrian

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

Criteria	JORC Code explanation	Commentary				
Mineral tenement and land tenure	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, 	 The results reported in this Announcement are on granted Mining tenements held by GPM Resources Pty Ltd, a wholly owned subsidiary of Bardoc Gold Limited. 				
status	partnerships, overriding royalties, native title	Tenement	Holder	Area (Ha)	Expiry Date	
	interests, historical sites, wilderness or national	M24/11	GPM Resources	1.80	23/03/2025	
	park and environmental settings.	M24/43	GPM Resources	9.28	15/10/2026	
	• The security of the tenure held at the time of	M24/99	GPM Resources	190.75	02/12/2028	
	reporting along with any known impediments	M24/121	GPM Resources	36.95	02/11/2029	
	to obtaining a licence to operate in the area.	M24/135	GPM Resources	17.75	10/06/2029	
		M24/869	GPM Resources	7.16	21/10/2024	
		M24/870	GPM Resources	7.04	21/10/2024	
		M24/871	GPM Resources	9.72	21/10/2024	
		M24/951	GPM Resources	190.03	16/04/2036	
			ne the tenements are in g duties or other fees impa	-	-	
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	BDC's exp Aberfoyle pit and un	n by other parties has been loration activities. This incl and Halycon Group. Previou derground mining, geophysio ing and drilling.	udes work by AMA is parties have com	X, Hill Minerals, pleted both open	
Geology	Deposit type, geological setting and style of mineralisation.	 the Bardo zone the intercalate The miner a complex veins and places a su near surfa The Zoroa Paddingto both depo east by t containing on both constructural interpreta conflicting 	rian slivers of the intruded s te throughout the area sugge system than is readily a tion at Zoroastrian is furthe mapping and logging of the	hin the Bardoc Tector and the Bardoc Tector and the second second area is predominatel onal and variable of fferentiated Zoroas teritic gold bearing b be the stratigraphic 1m+oz mine at Pado the Black Flag sedi fics. Shear zones of artz veining (5cm to equence occur appa esting a more comp pparent. Geologica er complicated by of	onic Zone. In this slice lenses of metasediments. y associated with orientated quartz trian Dolerite. In horizon and small equivalent of the lington itself with ments and to the up to 10m wide o 1m wide) occur urently internal to lex thrust/folding I and structural contradicting and	
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. 	 basalt and dolerite See Table in this announcement No results from previous un-reported exploration are the subject of this announcement. Easting and Northing define the collar location in MGA94 zone 51 map projection. The map projection is a transverse Mercator projection, which conforms with the internationally accepted Universal Transverse Mercator Grid system. Collar elevations are RL's (elevation above sea level) Dip is the inclination of the hole from the horizontal (i.e. a vertically down drilled hole from the surface is -90°). Azimuth for current drilling is reported in magnetic degrees as the direction toward which the hole is drilled. MGA94 and magnetic degrees vary by approximately 1° in this project area Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace. Intersection width is the downhole distance of an intersection as measured along the drill trace. 				



Data aggregation methods	 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. 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 distance weighted using 1m for each assa Intersections are reported if the interval grade. Intersections greater than 1m in d to 2m of low grade or barren material. No metal equivalent reporting is used or a 	y. I is at least 1m wide at 0.5g/t Au Iownhole distance can contain up
Relationship between mineralisation widths and intercept lengths	 stated. These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 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'). The intersection width is measured down true width. Cross sections in this annou between true and down hole width to be Data collected from historical workings an structural measurements from orientated primary ore zones to be sub-vertical (west northerly strike. All drill results within this announcement true widths are not reported. True widths. 	incement allows the relationship viewed. Ind shafts within the area and from d diamond core drilling show the t dipping) in nature with a general t are downhole intervals only and
Diagrams	 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. 	ned within this announcement.
Balanced reporting	 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. All results >= 0.6g/t Au are reported. composites based on the Au grade and do of internal dilution is included. 	
Other substantive exploration data	 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. No other exploration data is considered announcement. The fractionated dolerite is modelled usin and assay pulps. The pXRF data (V, Fe, Zr and machine learning to classify the fractionated units. 	ng pXRF data taken from drill core r) is analysed using decision trees
Further work	 The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. Exploration work is ongoing at this time ar drill holes, both DC and RC, to further ext collect additional detailed data on k mineralized zones. 	end the mineralised zones and to