

#### **22 JANUARY 2020**

**ASX/MEDIA RELEASE** 

# INITIAL DRILLING SUCCESS AT NORTH KANOWNA STAR HIGHLIGHTS POTENTIAL TO EXPAND RESOURCE

Broad zones of gold mineralisation and alteration intersected in first-pass RC drilling below the existing oxide resource

#### **Key Points:**

- Significant widths of alteration and gold mineralisation intersected in the first round of RC drilling at North Kanowna Star, with assays including:
  - 4m @ 4.44g/t Au from 33m within a broader zone of 17m @ 1.59g/t Au from 26m (NKC190002);
  - 4m @ 3.34g/t Au from 32m within a broader zone of 16m @ 1.29g/t Au from 32m; and
  - 4m @ 3.72g/t Au from 85m within a broader zone of 14m @ 1.68g/t Au from 82m (NKC190007).
- The volume of anomalous mineralisation intersected beneath the existing oxide resource highlights the potential for a large-scale gold system at North Kanowna Star.
- RC drilling to resume this week with diamond core drilling and geophysical targeting also being planned to unlock the potential of this emerging prospect.
- Exploration drilling continuing at the 79koz Mayday North Deposit.

Bardoc Gold Limited (ASX: **BDC**, **Bardoc** or **the Company**) is pleased to report highly encouraging initial results from its maiden 1,400m Reverse Circulation (RC) drilling program at the recently acquired North Kanowna Star Project, within its 100%-owned **3.02Moz Bardoc Gold Project**, located 50km north of Kalgoorlie in Western Australia.

Assay results from the RC drilling completed at North Kanowna Star prior to Christmas, combined with a geological assessment of the deposit, have confirmed the presence of an extensive alteration system with significant gold mineralisation located below the existing oxide resource.

While exploration work at North Kanowna Star is at an early stage, the first program of RC drilling has returned significant widths of gold mineralisation within a possible large gold-hosting structure.

This confirms the Company's belief that the recently acquired projects at North Kanowna Star and Mayday North have been under-explored for the last 15 years and provide significant exploration upside for Bardoc Gold, with the potential for significant additions to the Company's project-wide Mineral Resource (Measured, Indicated and Inferred Resource of **49.426Mt at 1.9g/t Au for 3.022Moz**).



In the meantime, work is well advanced on a Pre-Feasibility Study (PFS) based on the current 3.02Moz Mineral Resource and is on track to be finalised and reported to the market this quarter.

#### **NORTH KANOWNA STAR**

The North Kanowna Star deposit, comprising **32koz Au @ 1.4g/t Au**, has had minimal exploration activity over the past 15 years. As such, it presents as a unique, under-explored, highly prospective gold exploration opportunity.

The scale of the alteration intersected in Company's recent drilling, with significant widths of **alteration up to 45 metres encountered down-hole**, suggest that the system is large.

Encountering this volume of highly anomalous material in first-pass drilling is an outstanding success, reinforcing the Company's focus on undertaking high-quality geological work that can lead to significant new discoveries and potential step-changes in its understanding of the mineralised systems present on the Bardoc Gold Project.

The results for this exploration work, beneath the known oxide JORC Mineral Resource, are reported at a 0.3g/t Au cut-off to give a better understanding of the extent of gold anomalism encountered.

All 11 holes drilled intersected mineralisation, the most significant intercepts being:

- 8m @ 1.26g/t Au from 132m in NKC190001;
- 17m @ 1.59g/t Au from 26m including 4m @ 4.44g/t Au from 33m in NKC190002;
- 4m @ 2.23g/t Au from 17m in NKC190006
- 16m @ 1.29g/t Au from 32m including 4m @ 3.34g/t Au from 32m and;
- 14m @ 1.68g/t Au from 82m including 4m @ 3.72g/t Au from 85m in NKC190007.

Work by Newcrest in 1999/2000 included a gravity survey that has an interpreted an intruded porphyry at depth below the oxide mineralisation. This work by Newcrest was never followed up nor expanded upon providing Bardoc with an outstanding opportunity

RC drilling is scheduled to recommence at North Kanowna Star this week with geophysical targeting and diamond core drilling being planned.

#### **MAYDAY NORTH**

RC and diamond drilling is continuing at the Mayday North Project, with assay results expected to be received in the coming weeks.



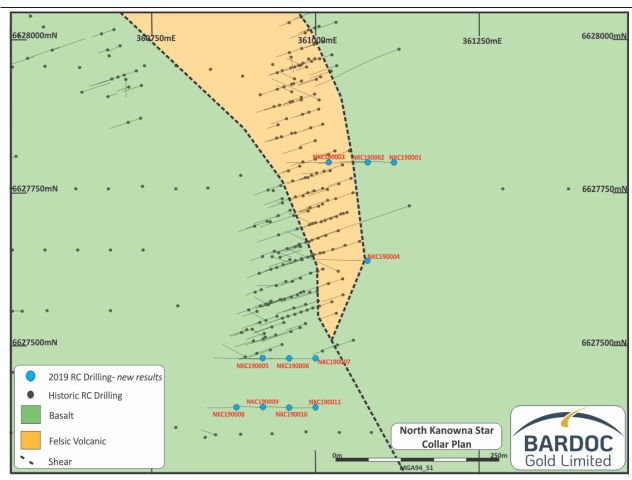


Figure 1. North Kanowna Star drill-hole location plan.

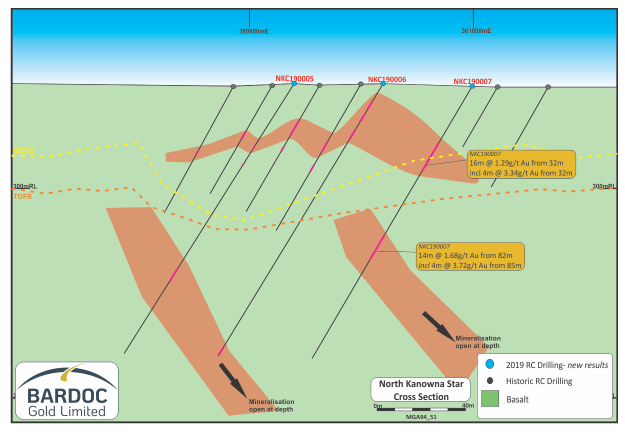


Figure 2. North Kanowna Star-Section looking north.



#### MANAGEMENT COMMENTS

Bardoc Gold's Chief Executive Officer, Mr Robert Ryan, said the highly encouraging early results from North Kanowna Star demonstrated the scale of the opportunity at the recently acquired deposit.

"When we acquired North Kanowna Star last year, we had a very positive view on the potential upside at the project given that it had seen virtually no exploration over the past 15 years. That view has been firmly vindicated by these early results from a limited program of RC drilling completed prior to Christmas.

"This is the first time a focused exploration program has tested the extensions of the supergene mineralisation into fresh rock, and it has provided multiple mineralised intercepts – importantly within much broader zones of alternation and anomalous gold that suggests we have a very fertile gold system on our hands at North Kanowna Star. A follow-up program of RC drilling will start later this week to in-fill previously drilled sections.

"At the same time, we are planning diamond core drilling to help us gain a better idea of the structural controls in parallel with geophysics, to help determine where the source of the mineralisation may be.

"The Company will continue to grow its satellite projects to ensure that any potential operation at the Bardoc Gold Project will have a long, sustainable life. Our Pre-Feasibility Study based on the existing 3.02Moz Resource are well advanced and will be released later this quarter."

#### **NEXT STEPS**

- RC and diamond core rig at Mayday North until later this week.
- RC rig will move to North Kanowna Star for extensional and follow-up drilling targeting a high-grade gold feeder system.
- Geophysical work being planned to better understand the location and influence of several deeper intrusive bodies at Mayday North and North Kanowna Star in order to develop a better understanding of their influence on the broader mineralising systems at each project.

#### **BARDOC GOLD PROJECT – BACKGROUND**

The 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. The Project runs contiguously north for 40km in the Eastern Goldfields. There are four main deposits and a multitude of smaller projects within the 250km² landholding, 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 world-renowned Golden Mile in Kalgoorlie.



#### **GLOBAL RESOURCE - BARDOC GOLD PROJECT**

BARDOC GOLD RESOUR		т	MI	EASURE	D	IN	DICATE	D	IN	FERREC	•	TOTAL	RESOL	JRCES	Original ASX Report
Deposit	Туре	Cut-Off (g/t Au)	Tonnes (,000t)	Grade (g/t Au)	Ounces (,000oz)	Date									
Aphrodite	OP	0.4	-	-	-	11,622	1.7	619	6,676	1.4	298	18,288	1.6	916	22/5/18
Aphrodite	UG	2.0	-	-	-	3,458	3.9	436	2,391	4.3	330	5,848	4.1	765	
Aphrodite	TOTAL		-	-	-	15,080	2.2	1,055	9,067	2.2	628	24,136	2.2	1,681	
Zoroastrian	OP	0.4	-	-	-	3,862	1.8	229	1,835	1.5	89	5,698	1.7	318	22/5/18
Zoroastrian	UG	2.0	-	-	-	580	4.4	82	823	4.3	114	1,403	4.4	197	
Zoroastrian	TOTAL		-	-	-	4,442	2.2	311	2,658	2.4	203	7,101	2.3	515	
Excelsior	OP	0.4	-	-	-	6,729	1.2	266	1,749	1.0	54	8,478	1.2	320	
Mulwarrie	OP	0.5	-	-	-	-	-	-	881	2.8	79	881	2.8	79	13/11/18
<b>Bulletin South</b>	OP	0.4	152	2.2	11	546	2.1	36	150	2.1	10	849	2.1	57	
Lochinvar	OP	0.4	-	-	-	423	1.8	24	57	1.6	3	480	1.7	27	19/2/14
Nerrin Nerrin	OP	0.5	-	-	-	-	-	-	651	1.3	26	651	1.3	26	
Ophir	OP	0.6	-	-	-	-	-	-	75	1.9	5	75	1.9	5	11/12/13
Vettersburg South	OP	0.6	-	-	-	-	-	-	552	1.5	26	552	1.5	26	11/12/13
El Dorado	OP	0.5	-	-	-	-	-	-	471	1.5	23	471	1.5	23	
Talbot North	OP	0.4	-	-	-	698	1.8	40	123	1.8	7	820	1.8	47	
Windanya	OP	0.6	-	-	-	-	-	-	360	1.5	17	360	1.5	17	11/12/13
South Castlereagh	OP	0.5	-	-	-	111	1.6	6	369	1.3	15	481	1.4	21	
Grafters	OP	0.5	-	-	-	-	-	-	319	1.3	14	319	1.3	14	
Duke North	OP	0.4	-	-	-	851	1.0	28	795	1.0	25	1,646	1.0	53	
North Kwanana Star	OP	0.5	-	-	-	-	-	-	716	1.4	32	716	1.4	32	
Mayday North	OP	0.5	-	-	-	-	-	-	1,410	1.7	79	1,410	1.7	79	
GLOBAL RES	OURCE		152	2.3	11	28,880	1.9	1,766	20,403	1.9	1,247	49,426	1.9	3,022	

Note: Differences may occur due to rounding. Full details of the Mineral Resource estimate were provided in the Company's ASX Announcement dated 30 September 2019.

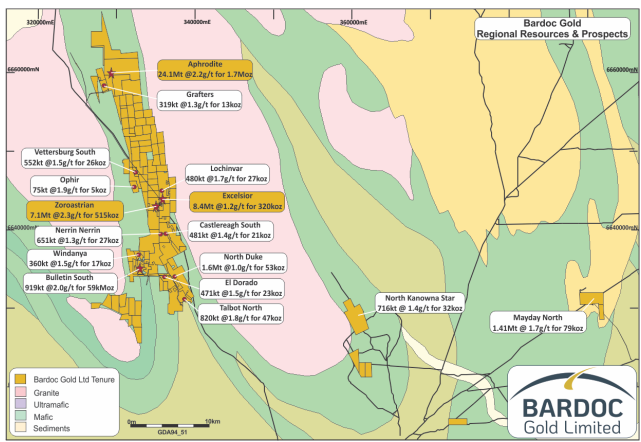


Figure 3. Project Location Plan



#### **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.

Authorised for release by:

# Robert Ryan Chief Executive Officer

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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 30 September 2019 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 30 September 2019.

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 <sup>0</sup>	Collar Azi Magnetic <sup>o</sup>	Maximum Depth (m)
North Kanowr	a Star					
NKC190001	6627800	361120	350	-60	90	161
NKC190002	6627800	361080	350	-60	90	149
NKC190003	6627800	361020	350	-60	90	130
NKC190004	6627640	361080	350	-60	90	150
NKC190005	6627480	360920	350	-60	90	150
NKC190006	6627480	360960	350	-60	90	150
NKC190007	6627480	361000	350	-60	90	150
NKC190008	6627400	360880	350	-60	90	90
NKC190009	6627400	360920	350	-60	90	90
NKC190010	6627400	360960	350	-60	90	96
NKC190011	6627400	361000	350	-60	90	90

## Appendix 2

Table 2 - Significant Intersections >= 1m@0.3g/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
NKC190001	82	83	1	1.80
NKC190001	107	108	1	0.35
NKC190001	117	120	3	0.38
NKC190001	124	128	4	0.82
NKC190001	132	140	8	1.26
NKC190001	146	147	1	1.01
NKC190001	154	156	2	0.44
NKC190001	159	160	1	0.30
NKC190002	26	43	17	1.59
including	<i>33</i>	37	4	4.44
NKC190002	76	77	1	0.74
NKC190002	81	83	2	0.81
NKC190002	87	88	1	0.40
NKC190002	92	93	1	0.41
NKC190002	101	103	2	0.78
NKC190002	108	109	1	0.32
NKC190002	130	131	1	0.85
NKC190002	146	147	1	0.42
NKC190003	19	20	1	0.41
NKC190003	37	48	11	0.55



NKC190003	54	59	5	0.47
NKC190003	75	78	3	0.44
NKC190003	116	117	1	0.54
NKC190003	125	126	1	0.35
NKC190004	49	50	1	0.49
NKC190004	54	55	1	0.31
NKC190004	95	96	1	0.76
NKC190004	101	102	1	0.30
NKC190004	125	126	1	0.94
NKC190004	131	132	1	0.64
NKC190004	139	143	4	0.93
NKC190005	34	35	1	0.42
NKC190005	44	45	1	2.33
NKC190005	83	84	1	0.54
NKC190005	102	108	6	0.39
NKC190006	10	14	4	1.12
NKC190006	17	21	4	2.23
NKC190006	25	31	6	0.68
NKC190006	66	67	1	0.60
NKC190006	134	135	1	0.39
NKC190006	145	150	5	0.43
NKC190007	9	10	1	1.41
NKC190007	32	48	16	1.29
including	32	36	4	3.34
NKC190007	82	96	14	1.68
including	85	89	4	3.72
NKC190007	110	114	4	0.40
NKC190008	82	83	1	0.30
NKC190009	64	69	5	1.01
NKC190010	35	36	1	1.41
NKC190010	66	67	1	0.62
NKC190011	38	41	3	1.54



# JORC, 2012 Edition – Tables – North Kanowna Star

# Section 1 Sampling techniques and data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>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.</li> </ul>	<ul> <li>The mineralization was primarily sampled by Reverse Circulation (RC) drilling on nominal 160m x 40m (N x E) grid spacing. The holes were drilled towards magnetic west, at varying angles to optimally intersect the mineralized zones.</li> <li>Complete details are un-available for historic drilling.</li> <li>BDC RC recovered chip samples were collected and passed through a cone splitter.</li> <li>To date BDC has not completed any duplicates to support sample representivity. However, the sampling and drilling systems when inspected were operating in the correct manner.</li> <li>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.</li> </ul>
Drilling techniques	Drill type (e.g. core, reverse circulation, openhole 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> <li>RAB drilling makes up about 50% of the historic drilling and RC the other 50%. There are several campaigns of historic drilling between 1983 and 20010. These holes are sometimes without documentation of the rig type and capability, core size, sample selection and handling.</li> <li>For BDC drilling, the RC drilling system employed the use of a face sampling hammer and a nominal 146mm diameter drill bit.</li> </ul>
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.	<ul> <li>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 10<sup>th</sup> 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.</li> <li>BDC RC samples are visually logged for moisture content, sample recovery and contamination. This 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 at all times. RC holes are drilled dry whenever practicable to maximize recovery of sample.</li> <li>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.</li> </ul>
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.  The total length and percentage of the relevant intersections logged.	<ul> <li>All BDC RC samples are geologically logged directly into hand-held Geobank devices.</li> <li>The entire lengths of BDC RC holes are logged on a 1m interval basis, i.e. 100% of the drilling is logged, and where no sample is returned due to voids (or potentially lost sample) it is logged and recorded as such. Drill core is logged over its entire length and any core loss or voids intersected are recorded.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul> <li>No core samples are the subject of this announcement</li> <li>All BDC RC samples are put through a cone splitter and the sample is collected in a unique pre-numbered calico sample bag. The moisture content of each sample is recorded in the database.</li> <li>The BDC RC samples are sorted, oven dried, the entire sample is pulverized in a one stage process to 85% passing 75 µm. The bulk pulverized sample is then bagged and approximately 200g extracted by spatula to a numbered paper bag that is used for the 50g fire assay charge.</li> </ul>



	<ul> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>The BDC DC samples are oven dried, jaw crushed to nominal &lt;10mm, 3.5kg is obtained by riffle splitting and the remainder of the coarse reject is bagged while the 3.5kg is pulverized in a one stage process to 85% passing 75 μm. The bulk pulverized sample is then bagged and approximately 200g extracted by spatula to a numbered paper bag that is used for a 40g or 50g fire assay charge.</li> <li>BDC samples submitted to the laboratory are sorted and reconciled against the submission documents. BDC inserts blanks and standards with blanks submitted in sample number sequence at 1 in 50 and standards submitted in sample number sequence at 1 in 20. The laboratory uses their own internal standards of 2 duplicates, 2 replicates, 2 standards, and 1 blank per 50 fire assays. The laboratory also uses barren flushes on the pulveriser.</li> <li>In the field every 10<sup>th</sup> metre from cone splitter is bagged and placed in order on the ground with other samples. This sample is then used for collection of field duplicates via riffle splitting, this is yet to occur for the drilling reported in this announcement.</li> <li>For DC, historically no core duplicates (i.e. half core) have been collected or submitted.</li> <li>The sample sizes are considered to be appropriate for the type, style, thickness and consistency of mineralization located at this project. The sample size is also appropriate for the sampling methodology employed and the gold grade ranges returned.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul> <li>BDC has routinely used local Kalgoorlie Certified Laboratories for all sample preparation and analysis. The most commonly used laboratories have been Intertek Genalysis and Bureau Veritas Australia. No complete details of the sample preparation, analysis or security are available for either the historic RAB/AC, DD or RC drilling results in the database.</li> <li>The assay method is designed to measure total gold in the sample. The laboratory procedures are appropriate for the testing of gold at this project given its mineralization style. The technique involves using a 40g or 50g sample charge with a lead flux which is decomposed in a furnace with the prill being totally digested by 2 acids (HCl and HNO3) before measurement of the gold content by an AA machine.</li> <li>The QC procedures are industry best practice. The laboratories are accredited and use their own certified reference materials.</li> <li>BDC submits blanks at the rate of 1 in 50 samples and certified reference material standards at the rate of 1 in 20 samples in the normal run of sample submission numbers. As part of normal procedures BDC examines all standards and blanks to ensure that they are within tolerances. Additionally, sample size, grind size and field duplicates are examined to ensure no bias to gold grade exists.</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>BDC's Exploration Manager and Senior Project Geologist have inspected RC chips in the field to verify the correlation of mineralized zones between assay results and lithology/alteration/mineralization.</li> <li>A number of RC holes have also been drilled that confirmed results obtained from historical drillholes. No holes have been directly twinned, there are however holes within 20m of each other.</li> <li>Primary data is sent digitally every 2-3 days from the field to BDC's Database Administrator (DBA). The DBA imports the data into the commercially available and industry accepted DataShed database software. Assay results are merged when received electronically from the laboratory. The responsible geologist reviews the data in the database to ensure that it is correct and has merged properly and that all data has been received and entered. Any variations that are required are recorded permanently in the database.</li> <li>No adjustments or calibrations were made to any assay data used in this report.</li> </ul>
Location of data points	<ul> <li>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</li> <li>Specification of the grid system used</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>All drill holes have their collar location recorded from a hand held GPS unit. Downhole surveys are completed every 30m downhole. Incomplete down hole surveying information is available for the historic RC or DD drilling.</li> <li>BDC routinely contracted down hole surveys during the programmes of exploration drilling for each drill hole completed using either digital electronic multi-shot tool or north seeking gyro, both of which are maintained by Contractors to manufacturer specifications. The current drill program was downhole surveyed by the drill contractor using north seeking gyro.</li> <li>All drill holes and resource estimation use the MGA94, Zone 51 grid system.</li> <li>The topographic data used is yet to be validated by modern surveying methods. It is adequate for the reporting of Exploration Results and subsequent Mineral Resource estimates.</li> </ul>



Data spacing and distribution	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  sections in-f • This report spacing, spacing, spacing, spacing, spacing the nature a	I exploration drill spacing is 40m x 20m with many E-W cross- illed to 10m across strike. is for the reporting of recent exploration drilling. The drill itial distribution and quality of assay results is appropriate for and style of mineralisation being reported. If the case, positing to 4m has been applied.
Orientation of data in relation to geological structure	unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.  • If the relationship between the drilling  unbiased sampling of possible structures and mineralized The current the lodes in  • No relat	y of previous drilling is to magnetic 250 degrees. The bulk of the zones are close to perpendicular to this drilling direction. drilling is oriented towards magnetic west in order to intersect the optimal direction. ionship between drilling orientation and sampling bias is ed at this time.
Sample security	security. by BDC personal checks the p	are delivered directly from the field to the Kalgoorlie laboratory sonnel on a daily basis with no detours, the laboratory then physically received samples against an BDC generated sample list and reports back any discrepancies
Audits or reviews		review of sampling techniques and procedures was completed 018. No external or third party audits or reviews have been

# 1.1 Section 2 Reporting of Exploration Results – North Kanowna Star

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

Criteria	JORC Code explanation	Commenta	iry			
Mineral tenement and	Type, reference name/number, location and ownership including agreements or materia	The results reported in this Announcement are on granted Mining tenemer held by GPM Resources Pty Ltd.				
land tenure	issues with third parties such as joint ventures	Tenement	·			
status	<ul> <li>partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>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.</li> </ul>	• At this tir	Strategic Projects Mining Pty Ltd (pending completion of the transfer to GPM Resources Pty Lt) ne the tenement is in good st hased the tenements from the	e current holder in	21/05/20: November 201	
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Explorati     BDC's ex     explorati     mining, {     drilling.	<ul> <li>Exploration by other parties has been reviewed and is used as a guide BDC's exploration activities. This includes work by, Aurion Gold and ot exploration companies. Previous parties have completed undergroumining, geophysical data collection and interpretation, soil sampling and interpretation.</li> </ul>			
Geology	<ul> <li>Deposit type, geological setting and style of mineralisation.</li> <li>North Kanowna Star gold mineralisation is hosted predor shallowly westerly dipping shear zone that is marked by and albitisation with pyrite. Arsenopyrite is also present. mineralised system cross cuts various rock types, predor</li> </ul>			ninantly in a ericitisation The ninantly fine		
Drill hole Information	<ul> <li>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:         <ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified or the basis that the information is not Materia and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	grained basalts and fine to medium grained felsic volcanics.  o the esults  No results from previous un-reported exploration are the subject of this announcement.  Easting and Northing define the collar location in MGA94 zone 51 may 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 are the hole, as measured along the drill trace. Intercept depth is the distance of the hole as measured along the drill trace. Intersection width is the detent				



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Data aggregation methods	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.  Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.  The assumptions used for any reporting of metal equivalent values should be clearly stated.	results are distance weighted using their applicable down hole width for each assay.  Intersections are reported if the interval is at least 1m wide at 0.3g/t Au grade. Intersections greater than 1m in downhole distance can contain up to 2m of low grade or barren material.  No metal equivalent reporting is used or applied.
Relationship between mineralisation widths and intercept lengths	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	true width. Cross sections in this announcement allows the relationship between true and down hole width to be viewed.  • Data collected from historical workings within the area show the primary
	nature should be reported.  If it is not known and only the down hole lengths are reported, there should be a clean statement to this effect (e.g. 'down hole length, true width not known').	strike.  • All drill results within this announcement are downhole intervals only and true widths are not reported. True widths are approximately 70% of the reported drill intercept widths.
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.	
Balanced reporting	Where comprehensive reporting of al 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.	composites based on the Au grade and down hole length, a maximum of 2m 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 of contaminating substances.	announcement.
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 mair geological interpretations and future drilling areas, provided this information is not commercially sensitive.	drill holes, both DC and RC, to further extend the mineralised zones and to collect additional detailed data on known and as yet unidentified mineralized zones.