



ASX/Media Release

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SHARE PRICE \$0.23 SHARES ON ISSUE 224M **OPTIONS (IRCOA)** 25.1M (\$0.17) • **OPTIONS (UNLISTED)** 4,85M (\$0.075) 1.75M (\$0.125) PERFORMANCE RIGHTS 7.5M MARKET CAP \$51 M (undiluted) BOARD Peter Bilbe Chairman 120°36'E Peter Hunt Non-Executive Director Jon Price Managing Director MANAGEMENT Grant Haywood Chief Operating Officer Dave O'Farrell Exploration Manager COMPANY SECRETARY Bianca Taveira **INVESTOR/MEDIA FNOUIRIES** Jon Price Michael Vaughan intermin limited **KEY GOLD** PROJECTS Teal Anthill Blister Dam Goongarrie Lady Windanya Kanowna North Yarmony Black Flag Olympia Lakewood

WEBSITE

www.intermin.com.au

ANTHILL GOLD PROJECT **MINERAL RESOURCE UPDATE**

HIGHLIGHTS

- Over 6,500m of infill, validation and extensional drilling completed in 2017¹
- Maiden (JORC 2012) Mineral Resource Estimate stands at:
 - 1.42Mt @ 1.72 g/t Au for 78,000 ounces at a 1.0g/t Au lower grade cut-off²
- 75% in the Indicated Category with mineralisation open in all directions²
- Intermin's Total Mineral Resource grows to 6.36Mt grading 2.12g/t Au for 434,000oz²
- Further resource drilling (7,000m) planned at Anthill to test extensions along strike and at depth outside of the current resource envelope
- New regional discovery drilling (7,000m) planned to test new targets at Fire Ant and to the north, east and west of the current Anthill resource
- RC and diamond drilling will commence in the June Quarter
- Initial scoping studies commenced to assess optimal mining and processing pathways for an open cut mine development

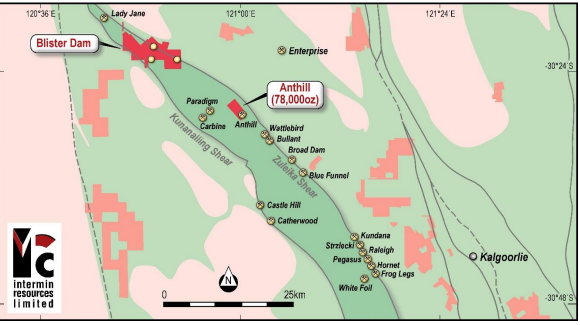


Figure 1: Anthill Gold Project tenement location

Commenting on Anthill resource, Intermin Managing Director Mr Jon Price said:

"The successful drilling at Anthill in 2017 has confirmed the Company's geological interpretation and the initial Mineral Resource is an excellent base on which to grow the project. Intermin takes a very conservative and economic approach to resource estimation and typically applies higher cut-off grades as we commence initial development studies."

"We now look forward to the upcoming extensional and new discovery drill program planned for the June Quarter and believe Anthill and new targets identified within the project area have the potential to be a significant part of our future production pipeline."

¹ As announced to the ASX on 30 August 2017 and 24 October 2017. ² See Tables 1 and 2 and Competent Persons statement on pages 3 and 8. See also JORC tables on page 10. **Overview**

Intermin Resources Limited (ASX: IRC) ("Intermin" or the "Company") is pleased to announce an updated Mineral Resource Estimate for the 100% owned Anthill gold project area located 54km northwest of Kalgoorlie-Boulder in Western Australia (Figures 1 and 2).

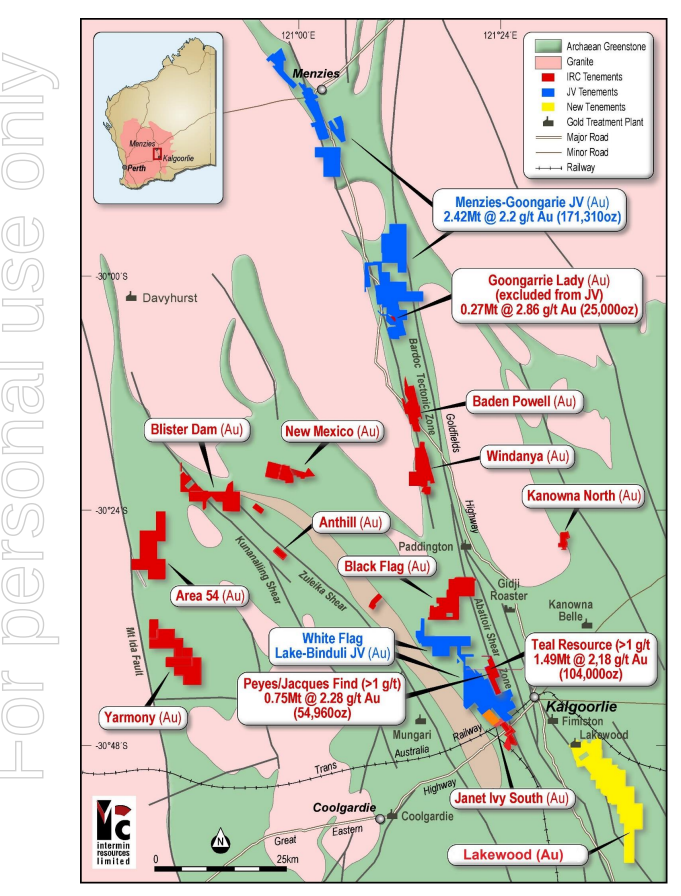


Figure 2: Intermin's gold project locations, regional geology and surrounding infrastructure

In the June and September Quarters 2017, the Company completed 45 angled RC holes for 6,282m to downhole depths between 75–230m and one diamond hole to 226m depth.

Diamond hole AHD1701 was drilled to validate the mineralisation model, examine the mineralisation and vein orientations and obtain samples for metallurgical and physical properties testing. An intercept of 105m at 1.38g/t Au from 48m (including 41m at 2.35g/t from 73m)¹ was returned as announced to the ASX on 30 August 2017. The hole successfully confirmed Intermin's geological model whereby mineralisation consists of a discrete steeply plunging quartz stock work zone developed within a folded and altered pillow basalt unit within the Zuleika Shear.

Significant shallow downhole RC intercepts included¹:

- 41m @ 2.63 g/t Au from 69m (AHRC17027)
- 30m @ 2.98 g/t Au from 73m (AHRC17024)
- 11m @ 3.72 g/t Au from 46m (AHRC17039)
- 29m @ 1.84 g/t Au from 49m (AHRC17035)
- 15m @ 2.26g/t Au from 32m (AHRC17032)
- 7m @ 4.58g/t Au from 37m and 43m @ 1.46g/t Au from 54m (AHRC17028)
- 19m @ 2.22g/t Au from 39m and 27m @ 2.17g/t Au from 98m (AHRC17031)
- 19m @ 1.50g/t Au from 32m and 38m @ 1.48g/t Au from 86m (AHRC17029)
- 18m @ 2.80 g/t Au from 48m and 11m @ 4.91 g/t Au from 90m (AHRC17020)

Significant deeper downhole RC intercepts included¹:

- 17m @ 5.37g/t Au from 137m (AHRC17043)
- 6m @ 11.15 g/t Au from 110m (AHRC17032)
- 11m @ 6.22g/t Au from 157m and 3m @ 6.48 g/t from 187m (AHRC17039)

The new data has been used to compile a detailed Mineral Resource Estimate compliant with the JORC 2012 Code.

The Mineral Resource for Anthill now stands at:

1.42 Mt at 1.72 g/t Au for 78,000oz (>1.0g/t Au lower grade cut-off)

Table 1: Anthill Project - Summary of Mineral Resources > 1g/t Au cut-off (see also Appendix 1 on Page 10)

Deposit		Measured			Indicated			Inferred		Total Resource		
(1g/t cut-off)	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz
Teal	0.33	2.56	27,423	0.61	1.98	38,760	0.55	2.25	38,260	1.49	2.18	104,443
Peyes Farm				0.15	1.74	8,300	0.36	1.72	19,980	0.51	1.73	28,280
Jacques Find	t						0.26	3.22	26,680	0.26	3.22	26,680
Goongarrie				0.20	3.30	21,321	0.07	1.64	3,707	0.27	2.86	25,028
Menzies				0.77	2.52	62,400	1.65	2.05	108,910	2.42	2.20	171,310
Anthill				0.99	1.85	58,666	0.43	1.42	19,632	1.42	1.72	78,000
TOTAL	0.33	2.56	27,423	2.71	2.17	189,447	3.32	2.04	217,169	6.36	2.12	433,741

*Totals may differ due to rounding

The information in this table that relates to Mineral Resources is based on information compiled by Messrs David O'Farrell and Andrew Hawker. All are Members of the Australasian Institute of Mining and Metallurgy and are consultants to Intermin Resources Limited. The information was prepared and first disclosed under the JORC Code 2004 and has been updated to comply with the JORC Code 2012. Messrs O'Farrell and Hawker have sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration, Results, Mineral Resource and Ore Reserves'. Messrs O'Farrell and Hawker consent to the inclusion in this report of the matters based on their information in the form and context in which they appear.

The historic JORC 2004 Resource of 5.2 million tonnes at 1g/t Au for 160,700 ounces² completed in 2011 is considered to have been overly simplified and did not have a well-defined structural interpretation, thereby making it unsuitable for pit optimisation studies. The new structural interpretation has now more accurately estimated the location of the discrete high-grade quartz veins at depth below the upper quartz-stockwork zones.

The historic Resource applied a 0.5g/t Au lower cut-off grade and is considered inappropriate with a more conservative 1.0g/t Au cut-off grade applied which is more appropriate for mining development studies which have now begun.

¹As announced to the ASX on 30 August 2017 and 24 October 2017. ² As announced to the ASX on 8 March and 6 July 2017 and MKO announcement on the 29 April 2011.

Project Geology

Anthill is located in the Eastern Goldfields, adjacent to the highly endowed Zuleika Shear zone. The geology is dominated by a variolitic basalt with lesser amounts of porphyry and ultramafic rocks observed. At least two mineralised trends are evident and add to the geological complexity at Anthill. The gold mineralisation is pervasive and occurs in a number of settings, the most important being a quartz stock work or thin veins with carbonate-sericite-silica-sulphide alteration. Some of the gold is coarse and is easily visible in panned RC chips.



Figure 3: Anthill prospect geology

Next Steps

In the June Quarter 2018, resource extension and new discovery drilling will commence with an initial 14,000m being planned. The results will be added to the geological data base for resource model compilation with a further resource update expected in the September Quarter 2018. The new discovery drilling locations have been finalised, with four targets areas being identified including Fire Ant (Figure 3).

In addition, initial in-house mining studies will commence to assess the optimal development pathways for the first stage of open cut development.

Listing Rule 5.8.1 Disclosures

Geology and Geological Interpretation

The Archean Anthill gold deposit comprises a well-defined supergene/oxide blanket located above shears and quartz within structurally controlled basalts, porphyry and ultramafic rocks at depth. Mineralisation is strongly influenced by a NNW striking shear (a splay off the Zuleika shear zone) and an intersecting east-west structure. The sequence has been folded. Gold mineralisation is developed within near surface laterites, supergene and oxide gold, quartz stock work zones and narrow high grade quartz veins at depth. Oxide gold typically is about 50m deep. The mineralisation currently spans about 140m strike length.

Sampling and Sub-sampling

The current Anthill deposit has been sampled using reverse circulation (RC) and 1 diamond drill holes (DD) on a nominal 20m by 20m initial grid spacing to a maximum depth of 220 metres. Historical drilling at Anthill totalled 790 drill holes with most of these being exploration RAB holes. For the 2018 resource, 1m RC samples were obtained by cone splitter and were utilised for lithology logging and assaying. Duplicates were often taken with the rig cyclone/splitter. Diamond core was used to confirm the structures and interpretation. All drilling samples were dried, crushed and pulverised to achieve 85% passing 75µm.

Sample Analysis Method

All IRC drilling samples were fire assayed using a 50g charge at SGS Laboratories in Kalgoorlie. Sample weights were recorded and averaged 2-3 kg. For historical drilling the samples were analysed in a similar way, but with some samples being tested using the aqua regia method. Comparison of the two methods in historical reports were satisfactory.

Drilling Techniques

in the resource area RC drilling with a 4 ^{3/4} inch face sampling hammer was used for all the holes. Samples were mostly dry, wet samples were typically in barren zones. Good recoveries were the norm. DD drilling was HQ size.

Estimation Methodology

Interpretations were initially constructed by Intermin personnel and modified by the independent geological consultant to snap to drill holes and maintain continuity along strike and down dip. An evaluation of the statistical background was used for identifying the lower cut-off in the interpretation. A histogram of the lower values was used in determining a background of 0.1ppm (Figure 3).

Although a statistical background identified a 0.1ppm Au value (figure 4), there was flexibility in altering the lower cutoff based on geological interpretation to maintain lode continuity. Criteria used in the interpretations were:

- Interpretations were based on those provided by Intermin.
- A nominal 0.2ppm lower cut-off grade with flexibility for geological continuity.
- Sections extended 10m beyond the last interpreted section.
- Maintain geological and regolith continuity to conform with the lode style: laterite, supergene, hypergene etc.

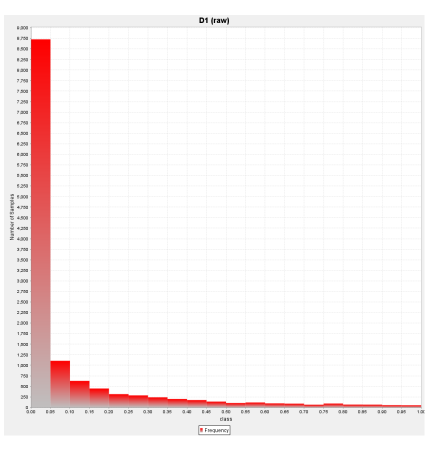


Figure 4: Histogram of all sample data from project area showing a distinct grade variation at 0.1ppmAu.

Drilling comprised RAB, RC and diamond, but due to data cluttering and inconsistency of the RAB drilling data, the RAB holes were removed. The orientation of the resource was 315° and most drilling was perpendicular although historical drilling was drilled east-west and north-south.

The RAB drilling was used only in the eastern laterites (Wireframe 15) as this was the main drilling type and generally exposed from the surface down 2 to 5m. The consistency of the data and perceived reduction in contamination, due to the drilling method, is sufficient to allow an inferred resource for this lode.

The estimation methodology involved importing all data into a Surpac database format, the following points apply:

- The data was supplied by Intermin in excel files, copies of original drill hole plans and sections, historical reports and plans of the resource areas.
- Mineralised outlines were interpreted by HGS within the coordinates:
 - o 6625680N 6626080N
 - 6308680E 309200E
 - o 150RL 400RL
- The interpreted lodes were used in compositing the sample data.
- Weathering profiles were created based on geological oxidation logging
- Geological block models were constructed by HGS using Surpac. The primary model cell sizes are: 10m N x 4m E x 4m RL with sub-blocking creating cell sizes 2.5m N x 1m E x 1m RL
- Dry bulk densities were supplied by Intermin using 1.8, 2.2 and 2.6t/m³
- Ordinary Kriging (OK) was used as the primary interpolation method

Resource Classification

The resource was classified according to the density of data, consistency in grade and continuity in interpretation. The following classifications occurred:

- Measured: No lodes were classified measured.
- Indicated: All of lodes 1 & 2 were classified indicated along with parts of Lodes 3, 4, 6 & 7.
- Inferred: All of lodes 5 & 8-15 were classified inferred as well as parts of Lodes 3, 4, 6 & 7.

These inputs were used to derive relative confidence levels with a range of other modifying factor considerations as identified by the Competent Person including the geological understanding of the Teal mineralisation, zone geometries and the material types present. This was then used to guide resource reporting according to the guidelines for the JORC Code (2012 Edition).

Cut-off Grade

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In the block model, high-grade cuts were used, both within the flat supergene zones (8ppm) and also the primary hypergene zones (33ppm). In the resource table, IRC has elected to use the 1.0 g/t minimum block grade for quotation. This grade coincides with an approximate economic cut-off and allows for comparisons with earlier Anthill resource calculations and other Intermin project resources.

Mining and Metallurgical Methods and Parameters and other modifying factors considered to date

Intermin is currently undertaking optimisation studies, specifically for an open cut mine. However given the limited strike length of the main Anthill deposit (140m), Intermin still plans to undertake further drilling to increase the length and test several high grade shoots at depth.

The preliminary metallurgical characteristics of the deposit have been assessed in earlier work with bottle roll recoveries around 93% (laterite) to 99% (fresh rock) being observed. 78% of the fresh rock gold was recovered in a gravity circuit. There was few issues with sulphides, organics or deleterious metals. Further metallurgical work will be undertaken by Intermin.

About Intermin

Intermin is a gold exploration and mining company focussed on the Kalgoorlie and Menzies areas of Western Australia which are host to some of Australia's richest gold deposits. The Company is developing a mining pipeline of projects to generate cash and self-fund aggressive exploration, mine developments and further acquisitions. The Teal gold mine is currently in production.

Intermin is aiming to significantly grow its JORC-Compliant Mineral Resources, complete definitive feasibility studies on core projects and build a sustainable development pipeline.

Intermin is targeting the definition of significant high grade open cut and underground gold deposits, has acquired highly prospective tenure and will continue to actively pursue consolidation and value-adding joint venture opportunities for the benefit of all stakeholders.

Intermin Resources Limited – Summary of Gold Mineral Resources (at a 1g/t Au cut-off grade)

	Deposit		Measured			Indicated			Inferred			Total Resource		
\subseteq	(1g/t cut-off)	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	Mt	Au (g/t)	Oz	
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\mathcal{D}	TOTAL	0.33	2.56	27,423	2.71	2.17	189,447	3.32	2.04	217,169	6.36	2.12	433,741	

Notes:

1. <u>Competent Persons Statement</u> - The information in this report that relates to Exploration results, Mineral Resources or Ore Reserves is based on information compiled by Messrs David O'Farrell, Simon Coxhell and Andrew Hawker. All are Members of the Australasian Institute of Mining and Metallurgy and are consultants to Intermin Resources Limited. The information was prepared and first disclosed under the JORC Code 2004 and has been updated to comply with the JORC Code 2012. Messrs O'Farrell, Coxhell and Hawker have sufficient experience that is relevant to the style of mineralisation, type of deposit under consideration and to the activity that they are undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration, Results, Mineral Resource and Ore Reserves'. Messrs O'Farrell, Coxhell and Hawker consent to the inclusion in this report of the matters based on their information in the form and context in which they appear.

2. Forward Looking Statements - No representation or warranty is made as to the accuracy, completeness or reliability of the information contained in this release. Any forward looking statements in this release are prepared on the basis of a number of assumptions which may prove to be incorrect and the current intention, plans, expectations and beliefs about future events are subject to risks, uncertainties and other factors, many of which are outside of Intermin Resources Limited's compol. Important factors that could cause actual results to differ materially from the assumptions or expectations expressed or implied in this release include known and unknown risks. Because actual results could differ materially to the assumptions made and Intermin Resources Limited's current intention, plans, expectations and beliefs about the future, you are urged to view all forward looking statements contained in this release with caution. The release should not be relied upon as a recommendation or forecast by Intermin Resources Limited. Nothing in this release should be construed as either an offer to sell or a solicitation of an offer to buy or sell shares in any jurisdiction.

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Forward Looking and Cautionary Statements

Some statements in this report regarding estimates or future events are forward looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "could", "nominal", "conceptual" and similar expressions. Forward looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward looking statements may be affected by a range of variables that could cause actual results to differ from estimated results, and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward looking statements. These risks and uncertainties include but are not limited to liabilities inherent in mine development and production, geological, mining and processing technical problems, the inability to obtain any additional mine licenses, permits and other regulatory approvals required in connection with mining and third party processing operations, competition for among other things, capital, acquisition of reserves, undeveloped lands and skilled personnel, incorrect assessments of the value of acquisitions, changes in commodity prices and exchange rate, currency and interest fluctuations, various events which could disrupt operations and/or the transportation of mineral products, including labour stoppages and severe weather conditions, the demand for and availability of transportation services, the ability to secure adequate financing and management's ability to anticipate and manage the foregoing factors and risks. There can be no assurance that forward looking statements will prove to be correct.

Statements regarding plans with respect to the Company's mineral properties may contain forward looking statements in relation to future matters that can only be made where the Company has a reasonable basis for making those statements.

This announcement has been prepared in compliance with the JORC Code (2012) and the current ASX Listing Rules.

The Company believes that it has a reasonable basis for making the forward looking statements in the announcement, including with respect to any production targets and financial estimates, based on the information contained in this and previous ASX announcements.

Appendix 1 – Anthill Gold Project

JORC Code (2012) Table 1, Section 1, 2 and 3

Exploration results at Anthill were reported by Intermin and released to the ASX during 2017. Mr David O'Farrell, Exploration Manager of Intermin compiled the information in Section 1 and Section 2 of the following JORC Table 1 and is the Competent Person for those sections. Mr Andrew Hawker, an independent consultant to Intermin compiled the information in Section 3 of the following JORC Table 1 and is the Competent Person for those sections. Mr Andrew Hawker, an independent consultant to Intermin compiled the information in Section 3 of the following JORC Table 1 and is the Competent Person for those sections. Mr Andrew Hawker, an independent consultant to Intermin compiled the information in Section 3 of the following JORC Table 1 and is the Competent Person for those sections.

The following Table and Sections are provided to ensure compliance with the JORC Code (2012 edition) requirements for the reporting of Mineral Resources.

Section 1	Sampling	Techniques and Data)
(())			

Griteria	JORC Code explanation	Commentary
Sampling 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.	 The deposit has been drilled using Rotary Air Blast (RAB), Air Core (AC), Reverse Circulation (RC) and Diamond (DD) drilling over numerous campaigns by several companies over the past 20 years. The majority of the historic drill holes have a dip of -60° towards the south west. The same orientation was chosen by IRC. 4m composite samples taken with a 450mm x 50mm PVC spear being thrust to the bottom of the sample bag. 1m single splits taken using riffle splitter. Average sample weights were about 2.0 – 3.0 kg.
	• Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	• Regular air & manual cleaning of cyclone to remove hung up clays. Standards & replicate assays taken by the laboratory. Sample procedures followed by historic operators are assumed to be in line with industry standards at the time. Current QA/QC protocols include the insertion of appropriate commercial standards. Based on statistical analysis of these results, there is no evidence to suggest the samples are not representative.
	• 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	 RC chips were geologically logged over 1m intervals, initially sampled over 4m composite intervals and then specific anomalous intervals were sampled over 1m intervals. Depending on the hole depth, the maximum interval was 4, and minimum was 1m. Samples assayed for Au only. Drilling intersected mainly oxide and transitional mineralisation in shallow areas (<60m vertical depth) and shear and quartz-sulphide hosted gold within grey mafic basalts at depth. IRC assays were 50g fire assayed for gold to a detection limit of 0.01 g/t, standards and blanks were routinely inserted and tested with favourable results.

Criteria	JORC Code explanation	Commentary
	(e.g. submarine nodules) may warrant disclosure of detailed information.	
Drilling techniques	 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). 	• RC drilling with a 4.75" face sampling hammer bit. A diamond drill hole used an HQ bit (63.5mm).
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. 	 RC recovery and meterage was assessed by comparing drill chip volumes (sample bags) for individual meters. Estimates of sample recoveries were recorded. Routine check for correct sample depths are undertaken every rod (6m) RC sample recoveries were visually checked for recovery, moisture and contamination. The cyclone was routinely cleaned ensuring no material build up. Due to the generally good drilling conditions around the sample interval (dry) the geologist believes the samples are representative, some bias would occur in the advent of poor sample recovery (which was not seen). At depth there were some wet samples and these were recorded on geological logs.
	 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. 	 Drill chip logging was completed on one metre intervals at the rig by the geologist. The log was made to standard logging descriptive sheets, and transferred into Micromine computer once back at the office. Logging was qualitative in nature.
Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample 	 RC samples taken. RC samples were collected from the drill rig by spearing each 1m collection bag and compiling a 4m composite sample. Single splits were automatically taken by emptying the bulk sample bag into a riffle splitter. Samples collected in mineralisation were nearly all dry. For Intermin samples, 4m composites were taken for the hole. Composite samples typically >0.2 g/t were then individually picked up and dispatched to SGS. All samples were submitted to SGS Laboratories in Kalgoorlie. Samples were consistent and weighed approximately 2.0-3.0 kg and it is common practice to review 1m results and then

Criteria	JORC Code explanation	Commentary
	 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. 	 review sampling procedures to suit. Once samples arrived in Kalgoorlie, further work including duplicates and QC was undertaken at the laboratory. Certified reference material samples and duplicates were also submitted for comparative purposes. Mineralisation is located in intensely oxidised saprolitic clays, transitional and fresh rock and the sample collection size is standard practice in the WA Goldfields to ensure representivity.
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 (ie lack of bias) and precision have been established. 	 The 1m and 4m composite samples were assayed using Fire Assay check (FA50) technique by SGS Accredited Labs (Kalgoorlie) for gold only. No geophysical assay tools were used. Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in-house procedures. QC results (blanks, duplicates, standards) were in line with commercial procedures, reproducibility and accuracy
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Work was supervised by senior SGS staff experienced in metal assaying. Internal QC data reports confirming the sample quality were supplied monthly. No assay issues were noted. No twin holes undertaken. However several IRC were considered twins to several historic holes. The comparison was considered satisfactory. Data storage as PDF/XL files on company PC in Perth office. No data was adjusted.

Criteria	JORC Code explanation	Commentary
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 collar locations were initially surveyed using a hand held Garmin GPS, accurate to within 2-4m. These holes were later surveyed more accurately using a RTK-GPS system by a contracted surveyor and data used in the Mineral Resource Estimate. Holes were drilled on a close grid in places and wider in less advanced areas. The grid system used is MGA94 Zone 51. All reported coordinates are referenced to this grid. The topography is extremely flat at the location of the drilling. Grid MGA94 Zone 51. Topography is very flat, small differences in elevation between drill holes will have little effect on mineralisation widths on initial interpretation. The topographic surface has been generated by using the hole collar surveys. It is considered to be of sufficient quality to be valid for this stage of exploration.
Data spacing and distribution	 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. 	 Holes were variably spaced, but typically around 20m, and were consistent with industry standard resource style drilling. The hole spacing was determined by Intermin to be sufficient when combined with confirmed historic drilling results to define mineralisation classified as JORC 2012 compliant as stated in the Resource Summary Table 1. The sample spacing and the appropriateness of each hole to be included to make up data points for a Mineral Resource has been determined. These assays are from 1m length sample intervals down hole.
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. 	 All IRC drill holes were angled at 60 degrees to achieve an appropriate intercept. Due to some structural complexities of the orebody some holes appeared to have hit multiple structures. Drill logs and quartz content was also incorporated into the resource models. These issues are routine in the eastern goldfields, true widths are often calculated depending upon the geometry. In this case the intercept width is very close to the true width The relationship between the drilling orientation and the orientation of mineralised structures is not considered to have introduced a sampling bias. Given the style of mineralisation and drill spacing/method, it is the most common method for delineating gold resources in Australia.
Sample security	• The measures taken to ensure sample security.	 Samples were collected on site under supervision of the responsible geologist. The work site is on a destocked pastoral station. Visitors need permission to visit site. Once collected samples were cable tied and transported to Kalgoorlie for assaying.
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	• No Audits have been commissioned. Hawker Geological Services Pty Ltd has reviewed the sampling procedure and approved its use.

Section 2 Reporting of Exploration Results

	Criteria	JOR	RC Code explanation	Commentary
	Mineral tenement and land tenure status	•	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.	 Mining Lease M16/531 (WA). No third party JV partners involved. The tenements are in good standing and no known impediments exist.
6	Exploration done by other parties		Acknowledgment and appraisal of exploration by other parties.	 Previous workers in the area include Noranda (1987), Pioneer (1989), Plutonic (1996), Homestake (1998), Heron (2009) and Metaliko (2014).
G	Geology		Deposit type, geological setting and style of mineralisation.	Archean quartz and shear hosted lode, quartz stockwork and supergene gold.
	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:	 Not applicable however Intermin drilling results have all been released and reported to the ASX.
			 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 	• No information is excluded.
			justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the	

Criteria	JORC Code explanation	Commentary
	report, the Competent Person should clearly explain why this is the case.	
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 averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated and some typical averaging the procedure of such aggregation should be stated averaging the procedure of such aggregation should be stated averaging the procedure of	 No weighting or averaging calculations were made, assays reported and compiled on the "first assay received" basis. Cut off grades were routinely applied and reported accordingly and used in the construction of all resource calculations.
	 examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	No metal equivalent calculations were applied.
Relationship between mineralisation widths and intercept	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with results to the drill halo media is because its 	 Oxide and Transitional mineralisation is predominantly flat lying (blanket like) while fresher mineralisation at depth is interpreted to be variably dipping to the north-east, the individual ore shoot geometry has been captured and modelled accordingly with wireframe interpretations as there is sufficient drilling data in areas. Given the spacing of the holes, it was deemed adequate to portray the interpreted ore zones.
lengths	 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'). 	 Drill intercepts and true width appear to be very close to each other, or within reason allowing for the minimum intercept width of 1m. Intermin estimates that the true width is variable but probably close to 80-100% of the intercepted width. Given the nature of RC drilling, the minimum width and assay is 1m. Diamond core is best used to determine cm scale mineralisation widths. Intermin downhole intercepts have been tabulated in previously ASX releases. True intercepts are not known however the downhole intercepts appear to represent very close to true width given the orientation of the drilling.
<i>biagrams</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. 	 Summary maps and figures have been included in this release to describe the locations and orientations of the Mineral Resource Estimates.
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 	 For compilation of resource estimates all data is evaluated from the database to form the basis of mineralisation outlines which have been determined nominally >0.20g/t Au.

Criteria	JORC Code explanation	Commentary
	Exploration Results.	
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. 	 See details from previous ASX releases from previous owner Metaliko Resources Limited (ASX; MKO). These can be accessed via the internet.
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. 	 Scoping or engineering studies have not yet been undertaken. Additional drilling is planned. Commercially sensitive.

Section 3 Estimation and Reporting of Mineral Resources

Griteria	JORC Code explanation	Commentary
Database integrity	 Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	 Field data has been collected using hand written logs. Historical drilling data has been captured from historical drill logs where available. The data is verified by company geologists before the data is transcribed into Micromine software and reviewed for accuracy against the planned details and validated using Micromine programs. The resource is based on a reasonable level of accuracy in the historical work, there have been several reports and independent due diligence and QA/QC studies that have lent credibility to the previous work.
Site visits	 Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	 Company geologists have made numerous site visits to the project area to conduct the drilling for numerous drilling programs. David O'Farrell has visited the site numerous times and supervised while drilling programs have been undertaken. Inspections of procedures have been made throughout the Anthill exploration history. All procedures are deemed satisfactory. Not applicable

Criteria	JORC Code explanation	Commentary
Geological interpretation	 Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimatio The factors affecting continuity both of grade and geology. 	
Dimensions	• The extent and variability of the Minero Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	 Anthill - The Mineral Resource area extends over a strike length of 140m. The supergene gold blanket is up to 100 metres wide and lies between 25-45 metres vertical depth from surface. The maximum depth of the model extends to 250 metres below surface. Much of the inferred category ore pertains to its depth, which typically has lower drill density. The deposit is open at depth with strike potential.
Estimation and modelling techniques	 The nature and appropriateness of the estimation technique(s) applied and ke assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximul distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). In the case of block model interpolation 	 Drillhole sample data was flagged using domain codes generated from three dimensional mineralisation domains and then used to create the composite files. 1m assay composites were used. The influence of extreme grade outliers was reduced by top-cutting. The top cut was determined by using a combination of grade histograms, log probability plots and CV's. Wireframe domains were based on a 0.2g/t Au mineralised envelope. Minimum sub block size was 2.5m x 1.0m x 1.0m (x, y, z). The HGS OBM was compared to earlier models and deemed satisfactory. No by-products were considered. No deleterious elements are present in significant amounts. A 33g/t cut was universally applied to the hypergene resource, n 8g/t cut was applied to flat lying (oxide) mineralisation There was no correlation between variables (only gold estimated). Geological interpretations were completed on 20m sections, using resource drilling. 3D wireframes where then constructed around these interpretations, creating 7 domains. In addition to these mineralised domains, a base of oxidation and top of fresh rock dtm was also created and used. The grade cut of 33 g/t Au was based on the grade distribution characteristics of the single split assays. Log-probability graphs revealed an inflection point around 33g/t where the high grade samples deviated. The Intermin block models were compared against the historic resource/block models. No reconciliation data was available as all the resources are unmined.

Criteria	JORC Code explanation	Commentary
	 the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	
Moisture	• Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	• The resource tonnage is reported using dry bulk density. Intermin used 1.8 for oxidised, 2.2 for transitional and 2.6 for fresh rock. The Specific gravity values are also consistent with industry standards at other mines located in the Eastern Goldfields.
Cut-off parameters	• The basis of the adopted cut-off grade(s) or quality parameters applied.	• The Gold Mineral Resources are reported inside the mineralisation wireframe that was constructed at a 0.2g/t Au cut-off
Mining factors or assumptions	• Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.	 An optimisation study is being progressed, but regardless of the outcome, further drilling will take place. Any future mining of the deposit as currently understood would be by conventional open cut mining.

Criteria	JORC Code explanation	Commentary
Metallurgical factors or assumptions	• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	 Only minor metallurgical work has been conducted at Anthill – both on the oxide, transitional and primary material that was subjected to bottle roll leach tests. The results were deemed positive, but further metallurgical work will be undertaken in due course.
Environmental factors or assumptions	 Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	 Ore would be mined from the deposit and transported to a 3rd party processing facility offsite. The deposit is located on a granted mining lease and has granted Miscellaneous licenses for potential ore haulage.
Bulk density	• Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and	 Bulk density has also reviewed and used again from earlier geological models. These were considered reasonable values. The method used an air dried half core sample which was weighed in air and then immersed in water. Porous samples were sealed with bees wax. Minor outliers were removed to arrive at an average value.
	representativeness of the samples.The bulk density for bulk material must	Values for the ore categories as determined are:

Criteria	JORC Code explanation	Commentary
	 have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	Oxide 1.80 t/m3 Transitional 2.20 t/m3 Fresh 2.60 t/m3
Classification	 The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. The results of any audits or reviews of 	 Mineral Resources have been classified on the basis of confidence in the geological and grade continuity using the drilling density, geological model, pass in which the gold was estimated and the distance to sample selections. Indicated Mineral Resources have been defined generally in areas of 20m by 10m drill spacing. Ore outlines that had lower confidence in continuity were ignored and not categorised as inferred. The oxide/supergene zone extends from surface to a maximum depth of approximately 60m. Overall the high drill density and number of holes defining a reasonably consistent ore zone(s), rather than ore type, is the main factor influencing the resource category. As described above the Mineral Resource classification has been based on the quality of the data collected (geology, survey and assay data) the density of the data, grade estimation quality and geological/ mineralisation model. The reported resource estimates are consistent with the view of the deposits by the Competent Person. A review of the Andrew Hawker model has been carried out by David O'Farrell. The model is regarded sufficiently accurate
reviews	Mineral Resource estimates.	 A review of the Andrew Hawker moder has been carried out by David O Parten. The moder is regarded sufficiently accurate for JORC guidelines and meets the criteria for Indicated and Inferred categories. The analysis of the sections and wireframe validation, resource estimation methodology and validation is consistent with current day practices.
Discussion of relative accuracy/ confidence	 Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it 	 The relative accuracy of the Mineral Resource Estimate is reflected in the reporting of the Mineral Resource as per the guideline of the 2012 JORC code. The classification is supported by a sound understanding of the geology of the deposit, the drill hole spacing, historic drill data and a reasonable dataset supporting the density used in the resource model. Both competent persons (Andrew Hawker and David O'Farrell) have over 20 years' experience, with several years working in the region. The statement relates to the local estimate of tonnes and grade. No historical production has occurred at Anthill M16/531.

Criteria	JORC Code explanation	Commentary
<u> </u>	relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include	
	assumptions made and the procedures used.	
D) D)	• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.	