

ASX ANNOUNCEMENT

ABOUT CALIDUS RESOURCES

Calidus Resources is an ASX listed gold development company that controls the Warrawoona Gold Project in the East Pilbara district of the Pilbara Goldfield in Western Australia.

DIRECTORS AND MANAGEMENT

Mr Mark Connelly
NON-EXECUTIVE CHAIRMAN

Mr David Reeves
MANAGING DIRECTOR

Mr Adam Miethke
NON-EXECUTIVE DIRECTOR

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Suite 12, 11 Ventnor Ave West Perth WA 6005 AUSTRALIA 11 September 2019

Shallow gold intercepts adjacent to Klondyke Open Pit Resource

Diamond tails now underway as part of Calidus' strategy to upgrade the Resource confidence and grow the mine life

HIGHLIGHTS

- RC drilling (pre-collars for diamond hole) has intersected significant shallow mineralisation outside the current Klondyke Resource
- Significant intersections include:
 - o 12m @ 2.68g/t Au from 32m
 - o 4m @ 4.30g/t Au from 44m
 - o 6m @ 2.59g/t Au from 120m
 - o 8m @ 1.28g/t Au from 104m
- Diamond drilling program commenced, extending current RC drillholes
- Infill drilling also underway inside the proposed PFS pit area
- Regular drilling updates to be provided over remainder of the year

Calidus Resources Limited (ASX:CAI) is pleased to announce initial, shallow drilling results from outside the Resource envelope at its Warrawoona gold project in WA's Pilbara Region.

The latest results highlight the excellent potential to grow the 1.25Moz Resource at Warrawoona, where the Definitive Feasibility Study is underway.

Importantly, the results are outside the current resource in an area where mineralisation was not anticipated and as such, have the potential to further enhance the Klondyke resource and ongoing economic evaluation.

Calidus Managing Director David Reeves said the ongoing results being generated at Warrawoona showed it was on track to become one of the next generation of Australian gold mines.

"We are rapidly progressing towards our goal of becoming a West Australian gold producer," Mr Reeves said. "With the recent \$9m capital raise, we will continue our aggressive drilling program with the aim of growing the mine life and resources at Klondyke, increasing confidence in the Resource and drilling down dip of the open Klondyke orebody. The results from recent and upcoming drilling will be incorporated in the Resource update scheduled for the March quarter of next year."

KLONDYKE DRILLING UPDATE

A substantial drill programme is underway at the Warrawoona Gold Project with the goal of converting and growing the 1.15 million ounce Klondyke Mineral Resource that formed the basis of the recently completed Pre-Feasibility Study. The focus of the program is to increase resource confidence, develop regional targets, extend the known resource and improve the geotechnical knowledge of the rock mass for potential underground development. The drilling programmes will continue throughout CY2019 with significant results to be released when available.

RC Pre-Collar Results

A 25-hole diamond drilling programme at Klondyke is currently underway with all RC pre-collars completed and diamond coring of the main ore zone now in progress. RC pre-collar drilling has intersected a number of potential new mineralised structures in the footwall to the Klondyke Shear, refer Figure One. A more substantial zone of mineralisation has been defined immediately north of the current Resource, with wide encouraging intersections indicating an extensive shallow development of gold mineralisation in the footwall outside the current resource block model envelopes eg 12m @ 2.68g/t Au from 32m, 28m @ 0.72g/t Au from 116m, 4m @ 4.30g/t Au from 44m, 6m @ 2.59g/t Au from 120m, and 8m @ 1.28g/t Au from 104m.

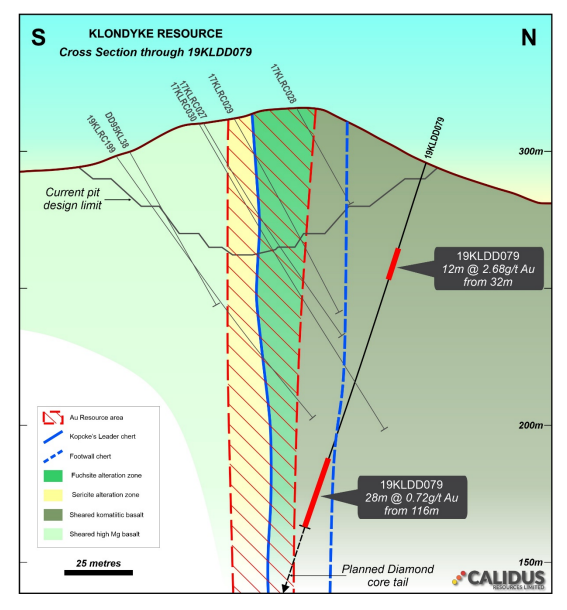


Figure One: Cross-section showing Klondyke RC pre-collar to diamond core hole 19KLDD079.

Fresh RC rock chips indicate this mineralisation is associated with sheared komatiitic basalt, with strong quartz veining and fine-grained disseminated pyrite.

These results are encouraging in that the material being sampled was expected to be barren and results demonstrate potential upside for development of economic material in the immediate footwall within 25m of the existing Mineral Resource.

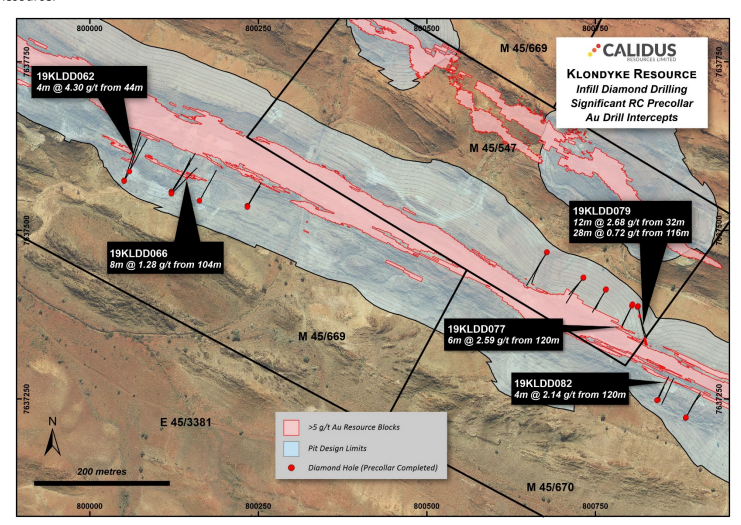


Figure Two: Plan view of Klondyke orthophotograph showing PFS proposed pit designs and significant intercepts from recent RC pre-collars.

KLONDYKE IN-PIT RESOURCE CONVERSION

A second drilling programme is also underway at Klondyke, within the proposed PFS pit design. This RC drilling programme was designed to target a resource upgrade (from Indicated to Measured category) and allow conversion to Proven Ore Reserves. The resource conversion drilling is targeting the near surface portion of the modelled mineralisation as defined by the broader spaced resource definition drilling. The programme was designed to define the grade distribution to the exploited in the first twelve months of open cut mining and is concentrated on the near surface expression in the eastern portion of the Klondyke PFS proposed pit design.

The results from this 12.5m x 12.5m spaced grid programme will also provide valuable geostatistical information to support a drill spacing analysis around an appropriate drill grid spacing for future grade control programmes.

To allow comprehensive geological sampling of the complete section of material lying within the proposed Klondyke PFS pit, a smaller RC is being utilised that is capable of drilling non-typical angled holes, refer Figure 3. The wide range of mast movement in these smaller RC grade control rigs results in the ability to drill holes into the outcropping ore body.



Figure Three: Castle Drilling RC rig undertaking the 12.5m x 12.5m Resource conversion programme at Klondyke, taken from the eastern side of the proposed pit looking north-west.

NEXT STEPS

Work planned for the next quarter includes:

- Regional exploration RC drilling across high-priority targets to the west of the Klondyke Resource
- Completion of Resource conversion RC drilling programme inside Klondyke PFS pit design
- Completion of Phase 1 of Klondyke diamond core drilling programme

For further information please contact:

Dave Reeves

Managing Director

The following announcements were lodged with the ASX and further details (including supporting JORC Reporting Tables) for all references in this Announcement can be found in the following releases. Note that these announcements are not the only announcements released to the ASX but specific to exploration reporting on the Warrawoona Gold Project. The Company confirms that it is not aware of any new information or data that materially affects the information on the Project.

- Intercepts of up to 107g/t to underpin Resource upgrade: 30th July 2019;
- Calidus Grows Resource by 75% to 1.25Moz: 6th February 2019.

COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Jane Allen a competent person who is a member of the AusIMM. Jane Allen is employed by Calidus Resources Limited and holds shares in the Company. Jane has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Jane Allen consents to the inclusion in this announcement of the matters based on her work in the form and context in which it appears.

The information in this report that relates to Klondyke, Copenhagen and Coronation Mineral Resources is based on and fairly represents information compiled or reviewed by Mr. Lynn Widenbar, Principal Consultant of Widenbar and Associates Pty Ltd, who is a Member of the AusIMM and the AIG. Mr. Lynn Widenbar is a full-time employee of Widenbar and Associates Pty Ltd. and has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Lynn Widenbar consents to the inclusion of the report of the matters based on the information in the form and context in which it appears.

The information in this report that relates to Ore Reserves is based on and fairly represents information compiled or reviewed by Mr. Steve O'Grady. Mr O'Grady has confirmed that he has read and understood the requirements of the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. He is a Competent Person as defined by the JORC Code 2012 Edition, having more than five years experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity for which he is accepting responsibility. Mr O'Grady is a Member of the AusIMM and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ABOUT CALIDUS RESOURCES

Calidus Resources (ASX:CAI) is an ASX listed gold exploration company which controls the entire Warrawoona Gold Project in the East Pilbara district of the Pilbara Goldfield in Western Australia.

The Warrawoona Gold Project hosts a total Mineral Resource of 1,248,000 ozs at 1.83g/t Au (Indicated Mineral Resource of 13.5 Mt @ 1.83 g/t Au for 795,000 ozs, Inferred Mineral Resource of 7.7Mt @ 1.81g/t Au for 453,000 ozs) defined over a continuous 5km of strike which remains open in all directions. The Company controls approximately 781 square kilometres of prospective tenements that host over 200 historic workings and three satellite Mineral Resources at Fieldings Gully, Copenhagen and Coronation.

A robust PFS was delivered in July 2019 that showed a base case of Warrawoona producing 100,000ozs pa over a 6 year mine life at an AISC of A\$1,159/oz. A feasibility study and permitting is now underway as is additional drilling aimed at extending mine life and highlighting the large regional potential of the area.

Hole_ID	Depth	North	East	RL	Dip	Azimuth	From	То	Width (m)	Au Grade (ppm)
19KLDD061	204	7637572.70	800051.01	279.28	-69.9	25.2	72	76	4	1.24
19KLDD062	108	7637586.89	800058.62	281.22	-59.8	16.5	44	48	4	4.3
							76	80	4	0.61
19KLDD063	162	7637557.00	800120.99	279.17	-65	31.3	80	84	4	0.67
19KLDD064	168	7637556.00	800120.99	279.01	-69.4	30.8	96	100	4	0.68
							120	124	4	0.57
19KLDD065	195	7637555.00	800120.99	279.00	-74.4	30.5	84	88	4	1.11
							156	160	4	0.75
19KLDD066	186	7637554.00	800120.99	279.00	-72	45	52	56	4	0.67
							84	88	4	1.05
							104	112	8	1.28
19KLDD069	159	7637535.02	800233.60	284.23	-77.1	30.6	44	48	4	0.99
19KLDD072	189	7637467.53	800678.23	289.89	-73.3	212.8	172	176	4	0.75
19KLDD073	78	7637428.75	800731.98	292.74	-65	222	40	44	4	0.82
							60	64	4	0.99
19KLDD074	108	7637411.33	800765.26	294.60	-69.4	209.9	48	52	4	0.89
							60	64	4	0.65
19KLDD076	99	7637387.57	800803.94	294.76	-71.7	206.4	96	99	3	1.21
19KLDD077	126	7637389.78	800805.23	294.32	-74.3	205.8	76	80	4	0.53
							120	126	6	2.59
19KLDD078	150	7637383.00	800814.00	294.66	-74	167.4	48	52	4	1.79
							64	68	4	0.55
							100	104	4	0.51
19KLDD079	144	7637387.30	800813.36	294.23	-68.4	169.8	32	44	12	2.68
							56	60	4	0.88
							72	76	4	0.53
							88	92	4	0.62
							116	144	28	0.72
19KLDD080	150	7637429.69	800732.32	292.51	-72.4	219.1	104	108	4	1.31
19KLDD081	108	7637242.00	800848.50	297.87	-65.8	25.1	36	40	4	0.82
19KLDD081A		7637248.00	800842.50	297.87	-68.1	25.3	40	44	4	1.66
19KLDD082	159	7637247.46	800841.35	297.70	-74.1	23.6	120	124	4	2.14
19KLDD083	107	7637220.99	800883.93	293.93	-63.7	27.8	0	4	4	0.53

JORC Code, 2012 Edition – Table 1

Warrawoona Gold Project

Section 1 Sampling Techniques and Data

Criteria	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	The information in this release relates to results from an RC pre-collar drilling programme at the Klondyke gold deposit in the East Pilbara of Western Australia. In August 2019, 27 RC pre-collar holes for 3,791m were drilled over the Klondyke resource as part of a larger diamond drill coring programme.
	meaning of sampling.	Two of the holes encountered technical issues whilst drilling and twin collars were re-drilled adjacent to the original collar positions.
		The diamond drilling programme is currently underway and is not reported as part of this release.
		Drilling was oriented at a range of dips between -50° to -75° towards both 030 and 210 depending on local topographic constraints.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	RC samples were collected as four metre composites via a cone splitter mounted to the drill rig cyclone as drilling was through intervals expected to be barren. On the RC rig, the plates in the splitter under the cyclone were adjusted to provide less material to the calico bag, so that only 2-4 kg of material were collected for each composite sample. The cone is balanced vertically to ensure no bias.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Samples were dried, crushed, split and pulverised by Nagrom Laboratories in Perth prior to analysis of gold using fire assay 50g charge.
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 was undertaken by Castle Drilling Pty Ltd utilizing an Atlas Copco ROC L8-64 reverse circulation drill rig. RC bit used was 137mm diameter and the depth of holes ranged from 80m to 220m with an average of 150m.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	RC sample recovery was generally excellent as logged by the supervising geologist. The holes were predominately dry with less than 0.5% logged as wet.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	RC holes were drilled to ensure samples were kept dry and to maximise recoveries.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse	Available reports suggest that RC recovery was generally excellent and as such

Criteria	JORC Code explanation	Commentary		
	material.	it is not expected that any such bias exists.		
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	RC chips were geologically logged using predefined lithological, mineralogical and physical characteristic (colour, weathering etc) logging codes. RC logging was completed on one metre intervals at the rig by the geologist. RC chip trays were collected for each of the RC intervals and stored on site.		
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging was predominately qualitative in nature, although vein and sulphide percents were estimated visually.		
	The total length and percentage of the relevant intersections logged.	100% of all recovered intervals were geologically logged.		
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	N/A		
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC samples were collected from the full recovered interval at the drill rig by a cone splitter. All samples were collected dry with a minor number being moist or wet due to ground conditions or associated with rod changes when drilling below water table.		
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation technique by NAGROM laboratory includes oven drying at 105°C for 8 hours, fine crushing to a nominal topsize of 2mm, riffle split samples in excess of 3kg and pulverise to achieve a grind size of 95% passing 75 micron.		
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Field QAQC procedures include the field insertion of blanks, standards and collection of field duplicates. These were inserted at a rate of 1 in 20 for each to ensure an appropriate rate of QAQC.		
	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.	Field duplicates from the drilling generally showed an average correlation between original and duplicates reflecting the variable nature of mineralisation at Klondyke.		
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes collected are in line with standard practice.		
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.	Fire assay is a total digest and is completed using the lead collection method using a 50 gram charge. The prepared sample is fused in a flux to digest. The melt is cooled to collect the precious metals in a lead button. The lead is removed by cupellation and the precious metal bead is digested in aqua regia. The digest solution is analysed by ICP.		
	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and	No such instruments were employed as part of the RC pre-collar drilling programme.		

Criteria	JORC Code explanation	Commentary		
	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.	Laboratory QAQC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the inhouse procedures. These were inserted randomly at a rate of 1 in 20 with extra QC checks conducted after the initial analysis on specific samples deemed appropriate by the laboratory. No bias has been detected, field duplicate precision was reasonable, considering the deposit type, lab pulp repeats were quite good and there was no failure of the small population of CRMS submitted.		
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Significant intercepts have been reviewed in the available data by senior geological staff and independent consultants.		
	The use of twinned holes.	N/A		
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Geological data is logged into Excel spreadsheets on a Toughbook computer at the drill rig for transfer into the drill hole database. DataShed is used as the database storage and management software and incorporates numerous data validation and integrity checks using a series of predefined relationships. All original planned data is retained in DataShed for validation purposes.		
	Discuss any adjustment to assay data.	Adjustments made to the assay data were limited to the replacement of below detection results with a negative value.		
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.	Drill collar locations have not been surveyed at the time of reporting however all holes will be surveyed using a DGPS in GDA94 Zone 50 coordinates. The holes have not been down hole surveyed at the time of reporting but this is planned to be conducted during a planned October 2019 survey programme.		
	Specification of the grid system used.	The grid system used is MGA94 Zone 50. All reported coordinates are referenced to this grid.		
	Quality and adequacy of topographic control.	Topographic control is based on satellite survey data collected using 5m contours.		
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drilling of the Klondyke project has been completed on a variable grid approaching 25mX x 25mY in some near surface areas, drilled orthogonal to the strike of mineralisation.		
	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.	N/A Exploration results being reported		
	Whether sample compositing has been applied.	Raw samples have not been composited		

Criteria	JORC Code explanation	Commentary
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.	Resource drilling is predominantly conducted at -60 degrees orthogonal to strike and the drill holes intersect the mineralisation close to perpendicular. As such the orientation of drilling is not likely to introduce a sampling bias.
	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 orientation of drilling with respect to mineralisation is not expected to introduce any sampling bias.
Sample security	The measures taken to ensure sample security.	Measures are employed to ensure sample security and include the temporary storage of samples awaiting collection for transportation to Perth in a locked freight container, then shipment to Perth by a freight company direct to NAGROM laboratory.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No reviews or audits of the sampling data have been conducted.

Section 2 Reporting of Exploration Results

Criteria	JORC 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.		ona Gold Project is situatec ralia, approximately 150km				
		The tenement	ts are in good standing and	no known im	pediments exist.		
		Tenement ID	Holder	Renewal	Ownership/Interest	Size (ha)	
		Granted					
		E45/3615	Keras (Pilbara) Gold Pty Ltd	22-Nov-20	GRANTED	3,513.73	
		E45/4236	Keras (Pilbara) Gold Pty Ltd	19-Oct-19	GRANTED	958.25	
		E45/4856	Keras (Pilbara) Gold Pty Ltd	20-May-23	GRANTED	2,554.05	
		E45/4857	Keras (Pilbara) Gold Pty Ltd	20-May-23	GRANTED	14,681.95	
		E45/4905	Keras (Pilbara) Gold Pty Ltd	29-Nov-22	GRANTED	638.86	
	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.	E45/4906	Keras (Pilbara) Gold Pty Ltd	29-Nov-22	GRANTED	319.46	
		E45/5178	Keras (Pilbara) Gold Pty Ltd	22-Nov-23	GRANTED	6,067.13	
		M45/0240	Keras (Pilbara) Gold Pty Ltd	17-Nov-28	GRANTED	6.0705	
		M45/0521	Keras (Pilbara) Gold Pty Ltd	10-Mar-34	GRANTED	18.11	
		M45/0547	Keras (Pilbara) Gold Pty Ltd	02-May-35	GRANTED	17.715	
		M45/0552	Keras (Pilbara) Gold Pty Ltd	18-Jan-35	GRANTED	9.713	
		M45/0668	Keras (Pilbara) Gold Pty Ltd	28-Dec-37	GRANTED	242.05	
		M45/0669	Keras (Pilbara) Gold Pty Ltd	28-Dec-37	GRANTED	101.95	
		M45/0670	Keras (Pilbara) Gold Pty Ltd	28-Dec-37	GRANTED	113.1	
		M45/0671	Keras (Pilbara) Gold Pty Ltd	29-Nov-37	GRANTED	118.65	
		M45/0672	Keras (Pilbara) Gold Pty Ltd	01-Aug-37	GRANTED	116.2	
		M45/0679	Keras (Pilbara) Gold Pty Ltd	08-Apr-38	GRANTED	121.3	
		M45/0682	Keras (Pilbara) Gold Pty Ltd	17-Apr-38	GRANTED	235.95	
		E45/5172	Keras (Pilbara) Gold Pty Ltd	30-May-24	GRANTED	5,115.94	

Criteria	JORC Code explanation			Commen	tary			
		Applications						
		E45/5374	Keras (Pilbara) Gold Pty Ltd	Applied 09/11/2018	APPLICATION	22,018.45		
		P45/3065	Keras (Pilbara) Gold Pty Ltd	Applied 16/03/2018	APPLICATION	29.4537		
		Joint Venture						
		P45/2781	Beatons Creek (1)	10-Jun-20	Earning to 70%	2.42		
		E45/4622	Beatons Creek (1)	04-May-22	Earning to 70%	4,222.07		
		E45/4666	Beatons Creek (1)	23-Nov-21	Earning to 70%	3,163.98		
		E45/4934	Beatons Creek (1)	22-Jan-23	Earning to 70%	0		
		E45/4194	GRANT'S HILL (1)	14-Jul-19	Earning to 70%	1278.29		
		Option to Acquire						
		E45/4555	Keras+Epminex (2)	01-Mar-22	GRANTED	1,917.75		
		E45/4843	Keras+Epminex (2)	02-Jul-22	GRANTED	942.15		
done by other parties	Acknowledgment and appraisal of exploration by other parties.	Pilbara in the late 1880s. Modern exploration has been undertaken by the Geological Survey of Western Australia (GSWA) followed by a number of explorers in the mid-1980s and then from 1993 to the present day. During this period Aztec Mining, CRA, Lynas and Jupiter all conducted exploration in the Klondyke area. Drilling information from these explorers has been reviewed and included as part of this Mineral Resource estimate, with the respective confidence in the quality considered in assignment of the Mineral Resource classification applied.						
Geology	Deposit type, geological setting and style of mineralisation.	within the Pil system localis determined by komatiite and metasediment siliceous cheme the resource exploration are Gold mineralis scheelite veins post-mineral chas produced shape and size	ona Project area lies within bara Craton. The Klondyke sed at an interflow contary composition as indicated divariolitic texture in history horizon (Kopcke's Leanical sedimentary rocks. Koparea and well past to the divarion is present in laminates at the komatiite/meta-based deformation in the form of a modified ore distribution of laminated quartz vein lit to the south of Kopcke's ted veinlets.	e gold deposict between I by PXRF analyigh-Mg basader) with dispocke's Leader e east and we ded quartz-car salt contact wasymmetric, con with the coboudins. A bis set to boudins. A bis set to boudins. A bis set to be set to boudins.	t (~1.25 Moz Au) is comatiite and high-lyses and rare present. The contact is stinctive pale green has remarkable strik vest providing a structure of the contact of the moderate-lable of the moderate-lable of the moderate-	a deformed of Mg basalt. Howation of spinif defined by a siliceous, and e and depth corong marker under the site-galena-spicheeted vein ardinage and oblade gold deterning grade gold oresite.	rogenic vein est rocks are fex texture in an interflow locally black ntinuity over init to guide halerite-Au ± trays. Intense ate flattening nined by the e is hosted in	

Criteria	JORC Code explanation	Commentary			
		The original geometry of Klondyke is unable to be determined with confidence, but is likely to have been either (1) typical orogenic reverse fault-fill laminated veins with wall rock flats and stockwork emplaced during horizontal contraction, or (2) laminated veins with wall rock sheeted veins controlled by the contact and a penetrative bedding parallel foliation in the wall rocks with emplacement during extension or vertical contraction. Regardless of the origin of the veins, high-grade ore shoots are controlled by post-mineral boudinage and redistribution of the original ore veins with a pod-type distribution that is expressed at all scales.			
		Controls on high-grade gold are determined by the shape and size of boudins, which includes moderate to gentle pitching orientations (50°-30°) to the west and east respectively within the plane of Kopcke's Leader. The boudinage represents a post-mineral redistribution, but may also include remobilisation or concentration of ore components within the vein boudins. Post mineral timing is demonstrated by the fact inter-boudin material is dominantly quartz with Fe-carbonate and is barren. If mineralisation was introduced during boudinage, enhanced fluid flow and ore precipitation would be expected in necks between pre-ore boudinaged layers.			
		Syn-mineral alteration is localised for ~50 m adjacent to Kopcke's Leader and is dominantly white micacarbonate-sulphide alteration with mineralogy determined by the wall rock composition – bright green fuchsite (Cr-muscovite) in komatiite, and pale yellow sericite (white mica) in high-Mg basalt. Focusing of the most intense flattening deformation at Kopcke's Leader suggests that the original proximal phyllosilicate alteration preferentially weakened the rocks in the vicinity of the ore and localised post-mineral deformation and boudinage.			
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	Refer Table One			
	level in metres) of the drill hole collar dip and azimuth of the hole				
	down hole length and interception depth				
	hole length.				
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	All reported assays have been length weighted. No top-cuts have been applied in the compilation of length weighted grades for reporting of exploration results. A nominal lower cut-off grade of 0.5g/t Au is applied, with up to two metres internal dilution.			

Criteria	JORC Code explanation	Commentary
	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.	High grade gold intercepts within broader lower grade intercepts are reported as included intervals.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents values are used for reporting of exploration results.
Relationship between mineralisation widths and intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Drilling has been undertaken at as close to right angles to the dip of mineralised structures as possible, and as such, downhole widths approximate true 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.	Suitable summary plans have been included in the body of the report.
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 intercepts using parameters described above are reported, together with locations of all drill holes reported in Table One. The report is considered balanced and provided in context.
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.	Included in the body of the announcement.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Follow-up geological exploration is being planned and is expected to be undertaken over the next 12 months. This exploration may comprise detailed field mapping, ground and airborne geophysics, pXRF sample traverses, infill soil sampling and drilling.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this	Diagrams are contained in this announcement.

Criteria	JORC Code explanation	Commentary	l
	information is not commercially sensitive.		i