

NEW HIGH GRADE GOLD ZONE DISCOVERED AT ROVER 1

Castile Resources Limited (ASX:CST) ("Castile" or "the Company") is pleased to advise that results from Hole 22CRD001-1 have revealed a new high grade gold zone at the Company's 100% owned Rover 1 Project. The new gold structure occurs outside, but directly adjacent to, Castile's current Mineral Resource Estimate (MRE) for Rover 1 in the Jupiter Deeps section of the deposit.

The upper part of Hole22CDR001 has returned an exceptional intercept of IOCG mineralisation of:

31m at 4.0 g/t Gold, 1.0% Copper and 0.1% Bi from 868m (TW 20.2m) downhole

This included a high grade core zone of:

> 9.5m at 9.6 g/t Gold with 1.4% Copper and 0.2% Bi from 881.5m downhole

This intercept points to the discovery a new additional high grade gold zone where late stage shears cut the IOCG alteration and also extends the Jupiter Deeps zone further down-dip.

Other results from 22CRD001-1 include:

- > 7m @ 2.5% Cu with 0.5g/t Au and 0.1% Bi from 906.0m downhole
- > inc 1.7m @ 6.6% Cu with 0.8g/t Au and 0.1% Bi from 907.7m downhole
- > 8m @ 1.4% Cu with 0.9g/t Au, 0.1% Bi and 0.1% Co from 828.6m downhole
- > inc 5m @ 1.7% Cu with 1.2g/t Au, 0.1% Bi and 0.1% Co from 831m downhole

Additionally, Hole 22CRD001-1 continued in IOCG alteration for 173.4 metres downhole expanding the interpreted true width of the Jupiter Deeps IOCG alteration to 86m (from 66m). The hole exited the IOCG alteration laterally which opens the base of the system for further extensions of the new high-grade copper-gold zones at depth.

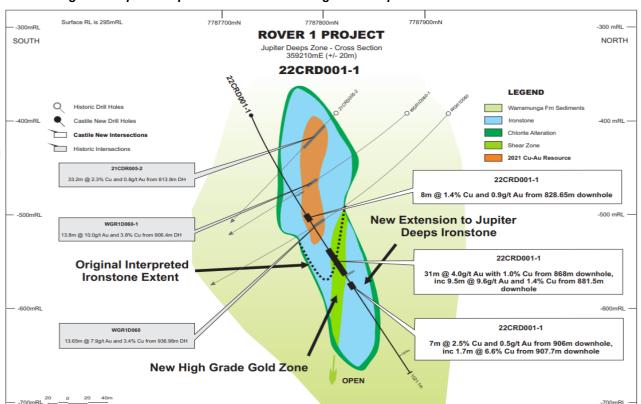


Figure 1: Jupiter Deeps Cross Section Showing New Interpreted Gold Zone



Mark Hepburn, Managing Director of Castile commented:

"This is a major new discovery for Castile.

Not only does the interpretation suggest the discovery of a new bonanza gold zone at Rover 1, it appears the IOCG system is expanding at depth. This newly discovered gold zone sits adjacent to our current Indicated Mineral Resource in the Jupiter Deeps area and provides us with enormous potential for growth.

In addition, the discovery of the extension of ironstone into the hanging wall approximately 120m below existing drilling is significant, indicating the Jupiter Deeps ironstone is more extensive than previously thought and suggests known Cu-Au mineralisation may also continue down dip further than has currently been interpreted. Paired with the new high grade gold zone identified, this hole has changed our understanding of the Jupiter Deeps ironstone zone considerably."

The drilling program continued with another wedge cut from this hole with the aim of testing the Ganymede high grade gold zones in the hanging-wall of the main IOCG zone. (See ASX:CST 2022 Drilling And Fieldwork Program Commences). This wedge has been completed and the core is being prepared for assay. These results will be presented to the market as they are received.

Mark Hepburn

Managing Director

Castile Resources Limited

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This announcement was approved for release by the Castile Resources Board of Directors

Table 1: Significant Intersections Returned From Hole 22CRD001-1

Project	Deposit	Hole_ID	M From	MGA_E	MGA_N	RL	ЕОН	Dip	MGA _Azi	Commentary	TW
Rover	Rover_1	22CRD001-1	781	359170	7787980	295	1021.1	-86	160	4.4m @ 1.1% Cu and 0.1g/t Au from 781m downhole	2.9
Rover	Rover_1	22CRD001-1	828.65	359170	7787980	295	1021.1	-86	160	8m @ 1.4% Cu with 0.9g/t Au, 0.1% Bi and 0.1% Co from 828.65m downhole	5.2
Rover	Rover_1	22CRD001-1	831	359170	7787980	295	1021.1	-86	160	inc 5m @ 1.7% Cu with 1.2g/t Au, 0.1% Bi and 0.1% Co from 831m downhole	3.2
Rover	Rover_1	22CRD001-1	868	359170	7787980	295	1021.1	-86	160	31m @ 4.0g/t Au with 1.0% Cu and 0.1% Bi from 868m downhole	20.
Rover	Rover_1	22CRD001-1	881.5	359170	7787980	295	1021.1	-86	160	inc 9.5m @ 9.6g/t Au with 1.4% Cu and 0.2% <u>Bi</u> from 881.5m downhole	6.2
Rover	Rover_1	22CRD001-1	906	359170	7787980	295	1021.1	-86	160	7m @ 2.5% Cu with 0.5g/t Au and 0.1% Bi from 906m downhole	4.5
Rover	Rover_1	22CRD001-1	907.7	359170	7787980	295	1021.1	-86	160	inc 1.7m @ 6.6% Cu with 0.8g/t Au and 0.1% Bi from 907.7m downhole	1.1



Competent Person Statement

The exploration results contained in this report are based on, and fairly and accurately represent the information and supporting documentation prepared by Mark Savage. Mr Savage is a full-time employee of Castile, and a Member of The Australasian Institute of Mining and Metallurgy. Mr Savage has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves. Mr Savage consents to the inclusion in the report of the matters based on the exploration results in the form and context in which they appear.

Forward Looking Statements

Certain statements in this report relate to the future, including forward looking statements relating to Castile's financial position and strategy. These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance, or achievements of Castile to be materially different from future results, performance or achievements expressed or implied by such statements

Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Other than required by law, neither Castile, their officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statements will occur. You are cautioned not to place undue reliance on those statements.



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Section 1 Sampling Techniques and Data

(Criteria in this	section apply to all succeeding sections.)	
Criteria	JORC Code explanation	Commentary
Drilling techniques Drill sample recovery	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 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.). Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 All data used in the following sections at Rover 1 has been gathered from diamond core. Multiple sizes have been used historically; HQ, NQ and BQ. Samples are selected to lie on geological boundaries, with intervals selected of lengths between 0.1 to 1.1m. Samples are halved using an automatic core saw then individual samples collected in prenumbered calico sample bags. To ensure representivity of analysis, field blanks and certified reference material is inserted in a nominal ratio of 1:20 samples. Sample recovery is recorded on retrieval of the core tube, measuring recovered core against drill string advance. No apparent relationship has been observed between sample recovery and grade. No has sample bias due to preferential loss or gain of fine or coarse material been noted.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource	 All geological data has been visually logged and validated by the relevant area geologists, recording lithology, alteration, mineralisation, structure,

estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in

nature. Core (or costean, channel, etc.)

photography.

veining, magnetic susceptibility and geotechnical

Logging is quantitative in nature.

All holes are logged completely.



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Criteria	JORC Code explanation	Commentary
	The total length and percentage of the relevant intersections logged.	
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 preparation technique. Quality control procedures adopted for all subsampling 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. 	 Diamond Drilling - Half-core niche samples, sub-se via geological features as appropriate. Core undergoes total preparation. For the 2021 field season, sample preparation process consists of; Half ore samples of between 0.5 to 3kg are whole crushed using a Boyd Crusher to achieve a maximum sample size of 2mm. A cone splitter is used to split 1kg of material which is pulverised in a Keegor mill to a nominal 100µm particle size., then roll mixed to homogenise the sample. The mill inserts a barren coarse flush after every sample. From the analysis sample, 40g is tak for fire assay, while a 0.2g potion is taken for acid digestion. These samples are extracted from the packet with a spatula and weighed out. QA/QC is ensured during sampling via the use of sample ledgers, blanks, standards and repeats. QA/QC is ensured during the assays process via the use of blanks, standards and repeats at a NATA / IS accredited laboratory. Repeatability is performed by selecting 1:20 coarse reject material as field duplicates and re-assayed. The sample sizes are considered appropriate to the grainsize of the material being sampled. The un-sampled half of diamond core is retained for check sampling if required.
assay data and laboratory tests	 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 	is as follows; OGold (Au-AAS scheme – lower detection limit = 0.01ppm, upper detection limit = 100ppm). A 30-40g charge of prepared sample is fused
	 and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents and then cupelled to yield a precious metal bead. The bead is then dissolved in acid an analysed by atomic absorption spectroscopy against matrix-matche

standards.



ASX Announcement July 4 2022 Criteria **JORC Code explanation** Commentary Samples returning assay values in excess of 100g/t Au were repeated using the screen-fire method. Silver, bismuth, cobalt, copper, lead and zinc samples are digested using a 4-acid digest. The subsequent solution is analysed by inductively coupled plasma atomic emission spectroscopy or by atomic absorption spectrometry. No significant QA/QC issues have arisen in recent drilling results. These assay methodologies are appropriate for the style of mineral deposit under consideration. Verification The verification of significant intersections by either Anomalous intervals as well as random intervals are of sampling independent or alternative company personnel. routinely checked assayed as part of the internal and The use of twinned holes. QA/QC process. assaying Documentation of primary data, data entry Several twinned holes have been drilled with no procedures, data verification, data storage (physical significant issues highlighted. Primary data is collected on a ruggedised computer, and electronic) protocols. on predefined and self-validating worksheets. This Discuss any adjustment to assay data. data is imported into a relational database (DataShed) and is backed up regularly. All data used in the calculation of resources is compiled in databases which are overseen and validated by senior geologists. No primary assays data is modified in any way. Location of Accuracy and quality of surveys used to locate drill All data is spatially oriented by survey controls via data points holes (collar and down-hole surveys), trenches, mine direct pickups by the survey department. Drillholes workings and other locations used in Mineral are all surveyed downhole. Modern holes are Resource estimation. surveyed by Gyro tools. Specification of the grid system used. All drilling and resource estimation is undertaken in Quality and adequacy of topographic control. MGA grid. Topographic control is generated from a combination of aerial photogrammetry and groundbased surveys. This methodology is considered adequate for the resource in question. Data Data spacing for reporting of Exploration Results. Drilling has been undertaken on a nominal 40x40m spacing spacing, infilled to a nominal 20x20m spacing where Whether the data spacing and distribution is and significant mineralisation has been identified. sufficient to establish the degree of geological and distribution grade continuity appropriate for the Mineral No compositing of primary samples is undertaken Resource and Ore Reserve estimation procedure(s) prior to analysis. and classifications applied. Whether sample compositing has been applied. Orientation Whether the orientation of sampling achieves Drilling intersections are nominally designed to be of data in unbiased sampling of possible structures and the normal to the orebody under consideration as far

topography and economics allows.

It is not considered that drilling orientation has

relation to

extent to which this is known, considering the

deposit type.



Criteria	JORC Code explanation	Commentary
geological structure	 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. 	introduced an appreciable sampling bias.
Sample security	The measures taken to ensure sample security.	 Individual samples in calico samples are collected in groups of 5 and placed into poly weave bags and secured with a zip-tie. All poly weave bags of a submission are then placed within a bulka bag, which is then sealed before delivery to a third-party transport service who provides a tracking number. The transport contractor then relays the samples to the independent laboratory contractor.
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	 Site generated data is routinely reviewed by the Castile corporate technical team.



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. 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. 	 The Tennant Creek Project comprises 5 granted exploration leases. Native title interests are recorded against the Tennant Creek tenements. The Tennant Creek tenements are held by Castile Resources exclusively. Third party royalties exist across various tenements at Tennant Creek, over and above the Northern Territory government royalty. Castile operates in accordance with all environmental conditions set down as conditions for grant of the leases. There are no known issues regarding security of tenure. There are no known impediments to continued operation.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	 The Tennant Creek area has an exploration and production history in excess of 100 years. The Rover area in particular has an intensive exploration history stretching from the 1970's.
Geology	Deposit type, geological setting and style of mineralisation.	 The Rover Project is presently considered to be associated with a southern repeat of the 1860-1850Ma Warramunga Province, in particular, the Paleoproterozoic Ooradidgee Formation, after recent geochronology work undertaken by NTGS This is a weakly metamorphosed succession of partly tuffaceous sandstones and siltstones and turbidite shales. Locally the turbidite metasediments are variably altered by hematite and silica flooding. Mineralisation is mainly of the Iron Ore Copper-Gold (IOCG) type, particularly the Tennant Creek sub-type. Massive ironstone comprised of magnetite or hematite +/-quartz is interpreted to be alteration of metasediments within a structura trap. Copper manifests as of chalcopyrite, associated with breccia fill within magnetite-quartz ironstone and Jasper/BIF that often form an alteration transition to a chlorite alteration envelope. Pervasive sub-economic copper levels can persist throughout the zone. Economic levels of copper are dominantly contained in the lower massive magnetite zone of the ironstone bodies,

particularly where intense chlorite alteration



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		replaces magnetite laterally are into magnetite chlorite stringer content is related to an increated dusted quartz veins, with bond associated with massive pyrite bismuthite. Cobalt appears to relationship with pyrite. • Lead and zinc mineralisation a associated with a brecciated, of metasedimentary unit, consist generally narrow bands or veir sphalerite and galena. A basal present at the contact of the ametasediments and lower fels. • It is postulated that Explorer 1 an analogue of Mt Isa style bas mineralisation.	er zones. Gold se in haematite anza grades with subordinate have a direct t Explorer 108 is dolomitised ing of irregular, ns of semi-massive "high-grade" zone is ltered ic volcaniclastic unit. 08 mineralisation is
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	Exploration results are present of the ASX release dated 24/09 this edition of JORC Table 1.	
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 reported on a leng basis. Results are reported above a 1 off / 1%m Pb + Zn and 1%m Cu Results reported may include a internal dilution below a 0.5g/ / 0.5% Pb + Zn / 0.5%m Cu. Metal equivalent values are retratio of prevailing commodity given above. 	gm Au / Au Eq. cut- i. up to three metres of t Au / Au Eq. cut-off ported based on the
Relationship between mineralisation widths and	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should 	Interval widths are reported as unless otherwise stated.	s downhole width



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intercept lengths	 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'). 	
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. 	 Diagrams are presented in the ASX release dated 24/05/2021 related to this edition of JORC Table 1.
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. 	 Completed drilling where analysis is available is reported.
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. 	 Geological information related to the reported results is presented in the ASX release dated 24/05/2021 related to this edition of JORC Table 1.
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. 	 Ongoing exploration and mine planning assessment continues to take place at the Rover Project.



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Section 3 Estimation and Reporting of Mineral Resources

Criteria	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. 	No new Resource information is being presented.
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. 	 Mr Savage has been on-site supervising the drilling program relating to the results under consideration.
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 estimation. The factors affecting continuity both of grade and geology. 	No new Resource information is being presented.
Dimensions	 The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	 No new Resource information is being presented.
Estimation and modelling techniques	 The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum 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- 	No new Resource information is being presented.
	 The assumptions made regarding recovery of byproducts. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). 	
	 In the case of block model interpolation, 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. 	



Criteria	ment JORC Code explanation	July 4 2022 Commentary
Criteria		Commentary
	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	
5)	use of reconciliation data if available.	
Moisture	Whether the tonnages are estimated on a dry basis or	No new Resource information is being
	with natural moisture, and the method of	presented.
5	determination of the moisture content.	
Cut-off	The basis of the adopted cut-off grade(s) or quality	No new Resource information is being
parameters	parameters applied.	presented.
Mining factors	Assumptions made regarding possible mining	No new Resource information is being
or	methods, minimum mining dimensions and internal	presented.
assumptions	(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.	
Metallurgical	 The basis for assumptions or predictions regarding 	 No new Resource information is being
factors or	metallurgical amenability. It is always necessary as	presented.
assumptions	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	
Environmental	basis of the metallurgical assumptions made. Assumptions made regarding possible waste and	No new Pascurso information is being
factors or	 Assumptions made regarding possible waste and process residue disposal options. It is always necessary 	 No new Resource information is being presented.
assumptions	as part of the process of determining reasonable	presenteu.
ussumptions	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.	
Bulk density	 Whether assumed or determined. If assumed, the 	 Bulk density of mineralisation at the Rove



ASX Announcement July 4 2022 Criteria **JORC Code explanation** Commentary used, whether wet or dry, the frequency of the alteration and mineralisation. measurements, the nature, size and Geological technicians perform routine density representativeness of the samples. test-work on core samples of both host rock The bulk density for bulk material must have been and mineralisation. measured by methods that adequately account for Density measurements have been determined void spaces (vugs, porosity, etc.), moisture and using the water immersion technique. differences between rock and alteration zones within Bulk density is assigned by lithology. the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. Classification The basis for the classification of the Mineral Resources are classified in line with JORC Resources into varying confidence categories. guidelines utilising a combination of estimation Whether appropriate account has been taken of all quality parameters, and geological knowledge. This approach considers all relevant factors and relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, reflects the Competent Person's view of the confidence in continuity of geology and metal values, deposit. quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. **Audits** or The results of any audits or reviews of Mineral Resource estimates are peer reviewed by the reviews Resource estimates. site technical team as well as Westgold's Corporate technical team. Discussion of Where appropriate a statement of the relative All currently reported resources estimates are relative accuracy and confidence level in the Mineral Resource considered robust, and representative of accuracy/ estimate using an approach or procedure deemed deposits on a global scale. confidence appropriate by the Competent Person. For example, No production data exists to compare the the application of statistical or geostatistical resource estimate against. 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 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

These statements of relative accuracy and confidence of the estimate should be compared with production

data, where available.

