

BLUEBIRD DRILLING UPDATE

New high-grade intercepts inside and outside the current mine plan 10.15m at 25.50g/t Au from 138.8m (22BLDD277)

Westgold Resources Limited (ASX: WGX - Westgold or the Company) is pleased to provide this drilling update from our Bluebird Mine at Meekatharra. Spectacular intercepts have been received from drill hole 22BLDD277 (within the current mine plan) and drill hole 22BLDD216A, our follow-up on the newly interpreted deeper confluence of Bluebird Deeps and South Junction lodes (outside the current Bluebird mine plan).

Highlights

- Bluebird expansion on track drillhole 22BLDD277 (within the mine plan) delivers:
 - o 10.15m at 25.50g/t from 138.85 m.
- Second drill hole (22BLDD261A the untested zone outside of current mine plan and ≈ 60m laterally offset from the 22BLDD253 discovery hole) has returned multiple high-grade intervals including:
 - 4.75m at 12.06g/t Au from 301.25m,
 - o 15m at 5.90g/t Au from 337m; and
 - 46m at 2.72g/t Au from 440m.
- Additional expansion potential from the incorporation of any new Bluebird Deeps South Junction resource tonnage following underground drilling (set to commence Q1, FY24).

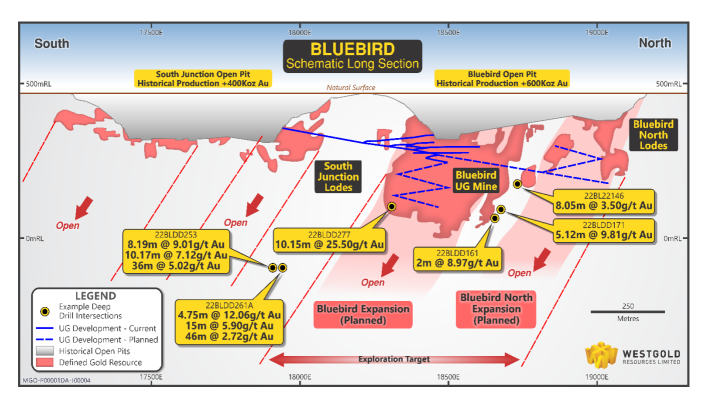


Figure 1: Bluebird Schematic Long-Section



Westgold Managing Director Wayne Bramwell commented:

"Our current FY23 expansion of the Bluebird underground mine to approximately 600,000 tpa from the currently defined resource is on track.

The new Bluebird Deeps – South Junction opportunity emerging beyond the current mine plan is approximately 250 vertical metres below the deepest drill hole in this poorly drilled system and demands more drill metres to fully define its scale.

Westgold now has the operational discipline, team and equipment to simultaneously expand Bluebird and systemically test the broader Bluebird Deeps – South Junction system, with a much larger-scale mine than currently planned, key to enhancing the long-term profitability of our Murchison operations."

Bluebird Expansion and Drilling Update

Westgold's Murchison Operations incorporates four (4) underground mines and two (2) processing plants from Cue in the south to Meekatharra in the north. Westgold's Bluebird processing hub is at the northern end of this package and located approximately 15km southwest of Meekatharra (Figure 2).

The Bluebird underground mine and the Paddy's Flat underground mine are the primary ore sources feeding the 1.4-1.8Mtpa Bluebird processing plant. Open pit surface stockpiles and intermittently ore from Cue is trucked to Bluebird to maintain processing throughputs.

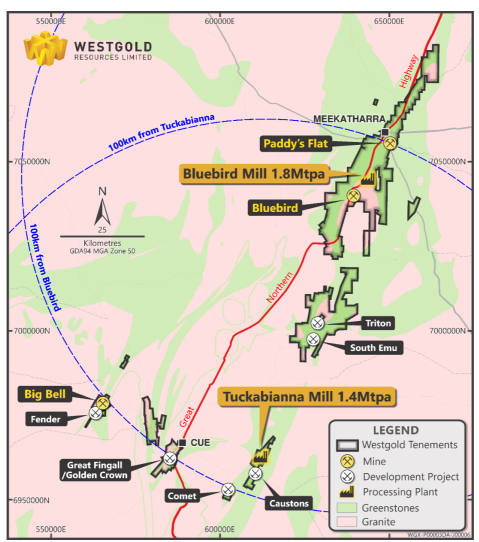


Figure 2: Westgold Murchison Operations - Asset Map



Drill Hole 22BLDD253 – A Game Changer

In early January 2023, Westgold reported the result of hole 22BLDD253 (ASX: Bluebird Expansion and Drilling Update - 11 January 2023). Multiple high-grade intervals were reported including **8.19m at 9.01g/t Au from 372.81m** and **10.17m at 7.12g/t from 484.1m** which are typical of the Bluebird system.

However, parallel to these lodes was a broad zone of high-grade mineralisation (36m at 5.02g/t Au from 557m) which has been interpreted to be the extensions to the lodes historically mined via South Junction open pit. Though ideally located drill platforms to fully test this new target do not currently exist within the Bluebird mine, it has been possible to both re-enter an existing underground hole and opportunistically drill several new holes from other proximate locations to follow-up from this promising result.

The first of these holes to be returned, 22BLDD261A, has revealed similar geology and results to 22BLDD253, including:

- 4.75m at 12.06g/t Au from 301.25m,
- o 15m at 5.90g/t Au from 337m; and
- 46m at 2.72g/t Au from 440m.

This repeated drilling success is providing increased confidence to management that the zone targeted by both 22BLDD253 and 22BLDD261A offers the potential for material additions to the current Bluebird Life of Mine.

Looking Forward

As reported in the December Westgold quarterly report (ASX: December Quarterly Report - 25 January 2023), Bluebird achieved its **second successive quarterly production record with 111,250t at 3.5g/t Au mined,** representing a **23**% tonnage increase and a **9**% grade lift quarter on quarter.

This upward trajectory in mine output will continue with the mine on track towards 50,000 tonnes per month during H2 FY23. A series of short underground holes within an area encompassed by the current mine plan underway and this programme will allow our geologists to calibrate and incorporate hole drift into upcoming programme designs.

In addition to those holes within the current mine plan, the new opportunity outside of the current plan presented by the Bluebird Deeps – South Junction zone, will be tested by a combination of surface and underground drilling. A Westgold owned and operated surface rig has been mobilised and will drill from the Bluebird pit edge.

Follow up underground drilling will commence in Q1 FY24 once drill access is available and any new Bluebird Deeps – South Junction resource defined will be integrated into a further expanded mine plan.

The Company looks forward to providing updates on the progress of works as they come to hand.

ENDS

THIS ANNOUNCEMENT IS AUTHORISED FOR RELEASE TO THE ASX BY THE BOARD.

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COMPETENT PERSON STATEMENTS

EXPLORATION RESULTS AND MINERAL RESOURCES ESTIMATES

The information in this report that relates to Exploration results and Mineral Resource Estimates is compiled by Westgold technical employees and contractors under the supervision of Mr. Jake Russell B.Sc. (Hons), who is a member of the Australian Institute of Geoscientists. Mr Russell is a full-time employee of the company and has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Russell consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. Mr Russell is eligible to participate in short- and long-term incentive plans of the company.

ORE RESERVES

The information in this report that relates to Ore Reserve is based on information compiled by Mr. Leigh Devlin B.Eng. MAusIMM. Mr. Devlin has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which they are undertaking to qualify as a Competent Person as defined in the 2012 Editions of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC 2012)". Mr. Devlin consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. Mr. Devlin is a full-time senior executive of the Company and is eligible to and may participate in short-term and long-term incentive plans of the Company as disclosed in its annual reports and disclosure documents.

FORWARD LOOKING STATEMENTS

Certain statements in this report relate to the future, including forward looking statements relating to Westgold'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 Westgold 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 Westgold, 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 actually occur. You are cautioned not to place undue reliance on those statements.



APPENDIX A – BLUEBIRD DRILL INTERSECTIONS

| Hole | MGA North | MGA East | RL | Intercept (Downhole) | From (m) | Dip | Azi |
|------------|-----------|----------|-----|-----------------------|-------------|-----|-------|
| 22BLDD131 | 7,044,035 | 641,587 | 260 | 1m at 9.90g/t Au | -43 | 168 | 228.0 |
| | | | | 3m at 2.55g/t Au | | | 311.0 |
| | | | | 4.33m at 13.97g/t Au | | | 321.6 |
| 22BLDD159 | 7,044,236 | 641,685 | 214 | 2.17m at 2.61g/t Au | -42 | 60 | 138.8 |
| | | | | 5.98m at 3.16g/t Au | | | 151.0 |
| 22BLDD166 | 7,044,238 | 641,685 | 215 | 5.59m at 6.03g/t Au | -37 | 68 | 114.4 |
| 22BLDD168 | 7,044,240 | 641,685 | 215 | 2.41m at 2.76g/t Au | -30 | 47 | 56.5 |
| | | | | 3.23m at 1.92g/t Au | | | 173.8 |
| 22BLDD169 | 7,044,240 | 641,685 | 215 | 3.22m at 10.29g/t Au | -42 | 56 | 152.3 |
| 22BLDD170 | 7,044,238 | 641,685 | 214 | 2m at 50.68g/t Au | -45 | 69 | 128.0 |
| 22BLDD240 | 7,043,811 | 641,492 | 318 | 1.25m at 6.83g/t Au | -52 | 119 | 66.5 |
| | | | | 4.69m at 5.39g/t Au | | | 184.6 |
| 22BLDD241 | 7,043,811 | 641,492 | 318 | 1.94m at 2.89g/t Au | -56 | 107 | 186.0 |
| | | | | 5.61m at 3.66g/t Au | | | 200.2 |
| 22BLDD243 | 7,043,811 | 641,492 | 318 | 1.88m at 2.74g/t Au | -56 | 90 | 74.0 |
| | | | | 5.89m at 8.48g/t Au | | | 213.4 |
| 22BLDD249 | 7,043,811 | 641,492 | 318 | 4.52m at 3.21g/t Au | -54 | 111 | 64.0 |
| | | | | 4.8m at 4.41g/t Au | | | 178.7 |
| | | | | 3.24m at 1.62g/t Au | | | 201.8 |
| 22BLDD261A | 7,043,807 | 641,490 | 318 | 3m at 1.75g/t Au | -56 | 149 | 112.0 |
| | | | | 1m at 5.28g/t Au | | | 122.0 |
| | | | | 7.52m at 3.98g/t Au | | | 268.0 |
| | | | | 5.49m at 1.64g/t Au | | | 280.5 |
| | | | | 4.75m at 12.06g/t Au | | | 301.3 |
| | | | | 7m at 10.80g/t Au | | | 310.0 |
| | | | | 1m at 5.94g/t Au | | | 322.0 |
| | | | | 2.7m at 16.90g/t Au | | | 327.3 |
| | | | | 15m at 5.90g/t Au | | | 337.0 |
| | | | | 46m at 2.72g/t Au | | | 440.0 |
| | | | | 20.6m at 2.41g/t Au | | | 488.9 |
| | | | | 20m at 3.04g/t Au | | | 512.0 |
| 22BLDD262 | 7,043,966 | 641,581 | 181 | 3.67m at 5.24g/t Au | -32 | 79 | 93.3 |
| 22BLDD263 | 7,043,965 | 641,581 | 181 | 1.35m at 15.06g/t Au | -34 | 100 | 85.9 |
| | | | | 2.77m at 3.65g/t Au | | | 117.0 |
| 22BLDD277 | 7,043,961 | 641,582 | 181 | 10.15m at 25.50g/t Au | -61 | 102 | 138.9 |
| 23BLDD011 | 7,043,807 | 641,489 | 319 | 2m at 4.67g/t Au | -50 | 154 | 99.0 |
| | | | | 2m at 4.28g/t Au | | | 104.0 |
| | | | | 2.36m at 4.08g/t Au | | | 290.6 |
| | | | | 4.64m at 2.83g/t Au | | | 326.2 |



APPENDIX B – JORC 2012 TABLE 1 – GOLD DIVISION

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. | Diamond Drilling A significant portion of the data used in resource calculations has been gathered from diamond core. Multiple sizes have been used historically. This core is geologically logged and subsequently halved for sampling. Grade control holes may be whole-cored to streamline the core handling process if required. Face Sampling At each of the major past and current underground producers, each development face / round is horizontally chip sampled. The sampling intervals are domained by geological constraints (e.g. rock type, veining and alteration / sulphidation etc.). The majority of exposures within the orebody are sampled. Sludge Drilling Sludge drilling at is performed with an underground production drill rig. It is an open hole drilling method using water as the flushing medium, with a 64mm (nominal) hole diameter. Sample intervals are ostensibly the length of the drill steel. Holes are drilled at sufficient angles to allow flushing of the hole with water following each interval to prevent contamination. Sludge drilling is not used to inform resource models. RC Drilling Drill cuttings are extracted from the RC return via cyclone. The underflow from each interval is transferred via bucket to a four-tiered riffle splitter, delivering approximately three kilograms of the recovered material into calico bags for analysis. The residual material is retained on the ground near the hole. Composite samples are obtained from the residue material for initial analysis, with the split samples remaining with the individual residual piles until required for re-split analysis or eventual disposal. RAB / Aircore Drilling Combined scoops from bucket dumps from cyclone for composite. Split samples taken from individual bucket dumps via scoop. RAB holes are not included in the resource estimate. Blast Hole Drilling Cuttings sampled via splitter tray per individual drill rod. Blast holes not included in the resource estimate. All geology input is logged and validated by the relevant area geologists, incorpor |
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged | alteration, mineralisation and orientated structure. Westgold underground drill-holes are logged in detail for geology, veining, alteration, mineralisation and structure. Core has been |



| Criteria | JORC Code Explanation | Co | mmentary |
|------------------------------|--|----|---|
| | | • | RC, RAB and Aircore chips are geologically logged. |
| | | • | Sludge drilling is logged for lithology, mineralisation and vein percentage. |
| | | • | Logging is quantitative in nature. |
| | | • | All holes are logged completely, all faces are mapped completely. |
| Sub-sampling techniques | If core, whether cut or sawn and whether quarter, half or all core taken. | • | Blast holes -Sampled via splitter tray per individual drill rods. |
| and sample preparation | • If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. | • | RAB / AC chips - Combined scoops from bucket dumps from cyclone for composite. Split |
| | • For all sample types, the nature, quality and appropriateness of the sample preparation | | samples taken from individual bucket dumps via scoop. |
| | technique. | • | RC - Three tier riffle splitter (approximately 5kg sample). Samples generally dry. |
| | Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. | | Face Chips - Nominally chipped horizontally across the face from left to right, sub-set via geological features as appropriate. |
| | 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. | • | Diamond Drilling - Half-core niche samples, sub-set via geological features as appropriate. Grade control holes may be whole-cored to streamline the core handling process if required. |
| | Whether sample sizes are appropriate to the grain size of the material being sampled. | • | Chips / core chips undergo total preparation. |
| | | • | Samples undergo fine pulverisation of the entire sample by an LM5 type mill to achieve a 75μ product prior to splitting. |
| | | • | QA/QC is currently ensured during the sub-sampling stages process via the use of the systems of an independent NATA / ISO accredited laboratory contractor. A significant portion of the historical informing data has been processed by in-house laboratories. |
| | | • | The sample size is considered appropriate for the grain size of the material being sampled. |
| | | • | The un-sampled half of diamond core is retained for check sampling if required. For RC chips regular field duplicates are collected and analysed for significant variance to primary results. |
| Quality of assay data and | • The nature, quality and appropriateness of the assaying and laboratory procedures used and | • | Recent drilling was analysed by fire assay as outlined below; |
| laboratory tests | whether the technique is considered partial or total. | | ♦ A 40g sample undergoes fire assay lead collection followed by flame atomic adsorption |
| | For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used determining the analysis including instrument make and model, reading times, calibratic factors applied and their derivation, etc. | | spectrometry. The laboratory includes a minimum of 1 project standard with every 22 samples analysed. |
| | Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external | | Quality control is ensured via the use of standards, blanks and duplicates. |
| | laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision | • | No significant QA/QC issues have arisen in recent drilling results. |
| | have been established. | • | Historical drilling has used a combination of Fire Assay, Aqua Regia and PAL analysis. |
| | | • | These assay methodologies are appropriate for the resources in question. |
| Verification of sampling and | The verification of significant intersections by either independent or alternative company | • | No independent or alternative verifications are available. |
| assaying | personnel. | • | Virtual twinned holes have been drilled in several instances across all sites with no significant |
| | The use of twinned holes. | | issues highlighted. Drillhole data is also routinely confirmed by development assay data in the |
| | Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) proteculs | | operating environment. Primary data is collected utilising LogChief. The information is imported into a SQL database |
| | (physical and electronic) protocols.Discuss any adjustment to assay data. | | server and verified. |
| | Discuss any adjustment to assay data. | • | All data used in the calculation of resources and reserves are compiled in databases (underground and open pit) which are overseen and validated by senior geologists. |
| | | | No adjustments have been made to any assay data. |
| | 1 | 1 | The adjustments have been made to any assay adda. |



| 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 data is spatially oriented by survey controls via direct pickups by the survey department. Drillholes are all surveyed downhole, deeper holes with a Gyro tool if required, the majority with single / multishot cameras. All drilling and resource estimation is preferentially undertaken in local mine grid at the various sites. Topographic control is generated from a combination of remote sensing methods and ground-based surveys. This methodology is adequate for the resources in question. |
| 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. | Data spacing is variable dependent upon the individual orebody under consideration. A lengthy history of mining has shown that this approach is appropriate for the Mineral Resource estimation process and to allow for classification of the resources as they stand. Compositing is carried out based upon the modal sample length of each individual do-main. |
| 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. | underground infrastructure constraints / topography allows. • Development sampling is nominally undertaken normal to the various orebodies. • Where drilling angles are sub optimal the number of samples per drill hole used in the estimation has been limited to reduce any potential bias. |
| Sample security | The measures taken to ensure sample security. | It is not considered that drilling orientation has introduced an appreciable sampling bias. For samples assayed at on-site laboratory facilities, samples are delivered to the facility by Company staff. Upon delivery the responsibility for sample security and storage falls to the independent third-party operators of these facilities. For samples assayed off-site, samples are delivered to a third-party transport service, who in turn relay them to the independent laboratory contractor. Samples are stored securely until they leave site. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data | Site generated resources and reserves and the parent geological data is routinely reviewed by the Westgold Corporate technical team. |



SECTION 2 REPORTING OF EXPLORATION RESULTS

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

| Commentary |
|---|
| Native title interests are recorded against several WGX tenements. The CMGP tenements are held by the Big Bell Gold Operations (BBGO) of which Westgold I 100% ownership. Several third-party royalties exist across various tenements at CMGP, over and above the st government royalty. The Fortnum Gold Project tenure is 100% owned by Westgold through subsidiary compa Aragon Resources Pty. Ltd. Various Royalties apply to the package. The most pertinent bein \$10/oz after first 50,000oz (capped at \$2M)- Perilya |
| State Government – 2.5% NSR The tenure is currently in good standing. There are no known issues regarding security of tenure. There are no known impediments to continued operation. WGX operates in accordance with all environmental conditions set down as conditions for graph of the leases. |
| The CMGP tenements have an exploration and production history in excess of 100 years. The FGP tenements have an exploration and production history in excess of 30 years. Westgold work has generally confirmed the veracity of historic exploration data. |
| MGO is located in the Achaean Murchison Province, a granite-greenstone terrane in northwest of the Yilgarn Craton. Greenstone belts trending north-northeast are separated granite-gneiss domes, with smaller granite plutons also present within or on the margins the belts. The Paddy's Flat area is located on the western limb of a regional fold, the Polelle Syn- cli within a sequence of mafic to ultramafic volcanics with minor interflow sediments and band iron-formation. The sequence has also been intruded by felsic porphyry dykes prior mineralisation. Mineralisation is located along four sub-parallel trends at Paddy's Flat who can be summarized as containing three dominant mineralisation styles: Sulphide replacement BIF hosted gold. Quartz vein hosted shear-related gold. Quartz-carbonate-sulphide stockwork vein and alteration related gold. The Yaloginda area is a gold-bearing Archaean greenstone belt situated ~15km south Meekatharra. The deposits in the area are hosted in a strained and metamorphosed volca sequence that consists primarily of ultramafic and high-magnesium basalt with mink komatiite, peridotite, gabbro, tholeiitic basalt and interflow sediments. The sequence vintruded by a variety of felsic porphyry and intermediate sills and dykes. The Reedy's mining district is located approximately 15 km to the south-east to Meekatha and to the south of Lake Annean. The Reedy gold deposits occur with- in a north-south trend greenstone belt, two to five kilometres wide, composed of volcano-sedimentary sequen and separated multiphase syn- and post-tectonic granitoid complexes. Structurally control |
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| Criteria | JORC Code Explanation | Commentary |
|--------------------------|---|--|
| | | northwest of the Yilgarn Craton. Greenstone belts trending north-northeast are separated by granite-gneiss domes, with smaller granite plutons also present within or on the margins of the belts. |
| | | Mineralisation at Big Bell is hosted in the shear zone (Mine Sequence) and is associated with the post-peak metamorphic retrograde assemblages. Stibnite, native antimony and trace arsenopyrite are disseminated through the K-feldspar-rich lode schist. These are intergrowr with pyrite and pyrrhotite and chalcopyrite. Mineralisation outside the typical Big Bell host rocks (KPSH), for example 1,600N and Shocker, also display a very strong W-As-Sb geochemica halo. |
| | | Numerous gold deposits occur within the Cuddingwarra Project area, the majority of which are hosted within the central mafic-ultramafic ± felsic porphyry sequence. Within this broad framework, mineralisation is shown to be spatially controlled by competency contrasts across and flexures along, layer-parallel D2 shear zones, and is maximised when transected by corridors of northeast striking D3 faults and fractures. |
| | | The Great Fingall Dolerite hosts the majority gold mineralisation within the portion of the greenstone belt proximal to Cue (The Day Dawn Project Area). Unit AGF3 is the most brittle or all the five units and this characteristic is responsible for its role as the most favourable lithological host to gold mineralisation in the Greenstone Belt. |
| | | FGP |
| | | The Fortnum deposits are Paleoproterozoic shear-hosted gold deposits within the Fortnum Wedge, a localised thrust duplex of Narracoota Formation within the overlying Ravelstone Formation. Both stratigraphic formations comprise part of the Bryah Basin in the Capricorn Orogen, Western Australia. |
| | | The Horseshoe Cassidy deposits are hosted within the Ravelstone Formation (siltstone and argillite) and Narracoota Formation (highly-altered, moderate to strongly deformed mafic to ultramafic rocks). The main zone of mineralisation is developed within a horizon of highly altered magnesian basalt. Gold mineralisation is associated with strong vein stock works that are confined to the altered mafic. Alteration consists of two types; stockwork proximal silica- carbonate-fuchsite-haematite-pyrite and distal silica-haematite-carbonate+/- chlorite. |
| | | The Peak Hill district represents remnants of a Proterozoic fold belt comprising highly deformed trough and shelf sediments and mafic / ultramafic volcanics, which are generally moderately metamorphosed (except for the Peak Hill MetamorphicSuite). |
| 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: | No drilling results being presented. |
| | 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. | |
| 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. | No drilling results being presented. |



| 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. | |
| Relationship between | These relationships are particularly important in the reporting of Exploration Results. | No drilling results being presented. |
| 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. | |
| | • 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. | Appropriate diagrams are provided in the body of the release if required. |
| 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. | |
| 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. | |
| 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). | Ongoing surface and underground exploration activities will be undertaken to support continuing mining activities at Westgold Gold Operations. |
| | Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | |



SECTION 3 ESTIMATION AND REPORTING OF MINERAL RESOURCES

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

| 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. | The database used for the estimation was extracted from the Westgold's DataShed database management system stored on a secure SQL server. As new data is acquired it passes through a validation approval system designed to pick up any significant errors before the information is loaded into the master database. |
| 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. | |
| 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. | Mining in the Murchison district has occurred since 1800's providing significant confidence in the currently geological interpretation across all projects. No alternative interpretations are currently considered viable. Geological interpretation of the deposit was carried out using a systematic approach to ensure that the resultant estimated Mineral Resource figure was both sufficiently constrained, and representative of the expected sub-surface conditions. In all aspects of resource estimation the factual and interpreted geology was used to guide the development of the interpretation. Geological matrixes were established to assist with interpretation and construction of the estimation domains. The structural regime is the dominant control on geological and grade continuity in the Murchison. Lithological factors such as rheology contrast are secondary controls on grade distribution. Low-grade stockpiles are derived from previous mining of the mineralisation styles outlined above. |
| 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. Resource. | MGO The Paddy's Flat Trend is mineralised a strike length of >3,900m, a lateral extent of up +230m and a depth of over 500m. Bluebird is mineralised a strike length of >1,800m, a lateral extent of up +50m and a depth of over 500m. Triton – South Emu is mineralised a strike length of >1,100m, a lateral extent of several metres and a depth of over 500m. CGO The Big Bell Trend is mineralised a strike length of >3,900m, a lateral extent of up +50m and a depth of over 1,500m. Great Fingall is mineralised a strike length of >500m, a lateral extent of >600m and a depth of over 800m. Black Swan South is mineralised a strike length of >1,700m, a lateral extent of up +75m and a depth of over 300m. FGP The Yarlarweelor mineral resource extends over 1,400m in strike length, 570m in lateral extent and 190m in depth. The Tom's and Sam's mineral resource extends over 650m in strike length, 400m in lateral extent and 130m in depth. |



| Criteria | JORC Code Explanation | Commentary |
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| | | 100m in depth. Low-grade stockpiles are of various dimensions. All modelling and estimation work undertaken by Westgold is carried out in three dimensions via Surpac Vision. |
| | | After validating the drillhole data to be used in the estimation, interpretation of the orebody is undertaken in sectional and / or plan view to create the outline strings which form the basis of the three-dimensional orebody wireframe. Wireframing is then carried out using a combination of automated stitching algorithms and manual triangulation to create an accurate three-dimensional representation of the sub-surface mineralised body. |
| | | Drillhole intersections within the mineralised body are defined, these intersections are then used to flag the appropriate sections of the drillhole database tables for compositing purposes. Drillholes are subsequently composited to allow for grade estimation. In all aspects of resource estimation the factual and interpreted geology was used to guide the development of the interpretation. |
| | | Once the sample data has been composited, a statistical analysis is undertaken to assist with determining estimation search parameters, top-cuts etc. Variographic analysis of individual domains is undertaken to assist with determining appropriate search parameters. Which are then incorporated with observed geological and geometrical features to determine the most appropriate search parameters. |
| | | An empty block model is then created for the area of interest. This model contains attributes set at background values for the various elements of interest as well as density, and various estimation parameters that are subsequently used to assist in resource categorisation. The block sizes used in the model will vary depending on orebody geometry, minimum mining units, estimation parameters and levels of informing data available. |
| | | Grade estimation is then undertaken, with ordinary kriging estimation method is considered as standard, although in some circumstances where sample populations are small, or domains are unable to be accurately defined, inverse distance weighting estimation techniques will be used. Both by-product and deleterious elements are estimated at the time of primary grade estimation if required. It is assumed that by- products correlate well with gold. There are no assumptions made about the recovery of by-products. |
| | | The resource is then depleted for mining voids and subsequently classified in line with JORC guidelines utilising a combination of various estimation derived parameters and geological / mining knowledge. This proved has a second to be a second for the control of the control |
| | | This approach has proven to be applicable to Westgold's gold assets. Estimation results are routinely validated against primary input data, previous estimates and mining output. |
| | | Good reconciliation between mine claimed figures and milled figures was routinely achieved during past production history. |
| Moisture | Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. | Tonnage estimates are dry tonnes. |
| Cut-off parameters | The basis of the adopted cut-off grade(s) or quality parameters applied. | The cut off grades used for the reporting of the Mineral Resources have been selected based on the style of mineralisation, depth from surface of the mineralisation and the most probable extraction technique. |



| Criteria | JORC Code Explanation | Commentary |
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| 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. | Variable by deposit. No mining dilution or ore loss has been modelled in the resource model or applied to the reported Mineral Resource. |
| 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. | Not considered for Mineral Resource. Applied during the Reserve generation process. |
| 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. | Westgold operates in accordance with all environmental conditions set down as conditions for grant of the respective leases. |
| 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 representativeness of the samples. The bulk density for bulk material must 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. | Bulk density of the mineralisation is variable and is for the most part lithology and oxidation rather than mineralisation dependent. A large suite of bulk density determinations have been carried out across the project areas. The bulk densities were separated into different weathering domains and lithological domains A significant past mining history has validated the assumptions made surrounding bulk density. |
| Classification | The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. 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. | Resources are classified in line with JORC guidelines utilising a combination of various estimation derived parameters, input data and geological / mining knowledge. This approach considers all relevant factors and reflects the Competent Person's view of the deposit |
| Audits or reviews | The results of any audits or reviews of Mineral Resource estimates. | Resource estimates are peer reviewed by the Corporate technical team. No external reviews have been undertaken. |
| 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 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. These statements of relative accuracy and confidence of the estimate should be compared | a global and local scale. |
| | with production data, where available. | |



SECTION 4 ESTIMATION AND REPORTING OF ORE RESERVES

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

| Criteria | JORC Code Explanation | Commentary |
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| Mineral Resource estimate for conversion to Ore Reserves | Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve. | At all Operations the Ore Reserve is based on the corresponding reported Mineral Resourcestimate. |
| | Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves. | Mineral Resources reported are inclusive of those Mineral Resources modified to produce the C Reserve estimate. |
| | | At all projects, all Mineral Resources that have been converted to Ore Reserve are classified either an Indicated or Measured material. |
| 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. Anthony Buckingham has been an employee of WGX (and its subsidiaries) for the past 10 years and has over 15 years' experience specifically in the Western Australian mining industry. Buckingham visits the mine sites on a regular basis and is one of the primary engineers involved mine planning, site infrastructure and project management. |
| Study status | The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves. | Processing at the Murchison operations has occurred continuously since 2015, with previous production occurring throughout 1800's, 1900's and 2000's. |
| | The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, | d this time has ranged from open pit cutbacks, insitu surface excavations to extensional undergrou |
| | and that material Modifying Factors have been considered | Budget level, 24 month projected, forecasts are completed on a biannual basis, validating cost a physical inventory assumptions and modelling. These updated parameters are subsequently us for the basis of the Ore Reserve modification and financial factors. |
| | | Following exploration and infill drilling activity, Resource models are updated on both t estimation of grade and classification. These updated Resource Models then form the foundati for Ore Reserve calculation. |
| Cut-off parameters | The basis of the cut-off grade(s) or quality parameters applied. | Underground Mines - Cut off grades are used to determine the economic viability of the convertil Resource. COG for underground mines incorporate OPEX development and production costs, gracontrol, haulage, milling, administration, along with state and private royalty conditions, Where individual mine has different mining methods and or various orebody style, COG calculations a determined for each division. These cuts are applied to production shapes (stopes) as well as hi grade development. Additionally an incremental COG is applied to low grade developme whereby access to a high grade area is required. On the basis of above process, COGs for the underground mines range from 1.8g/t (sub le caving), 2.4g/t for bulk style open stopes, 2.8g/t for narrow vein style / discrete mechanis production fronts and 5.2g/t for man entry stoping. Open Pit Mines - The pit rim cut-off grade (COG) was determined as part of the Ore Reser |
| | | estimation. The pit rim COG accounts for grade control, haulage, milling, administration, along w state and private royalty conditions. This cost profile is equated against the value of the mini block in terms of recovered metal and the expected selling price. The COG is then used to determi whether or not a mining block should be delivered to the treatment plant for processing, stockpil as low- grade or taken to the waste dump. |
| | | On the basis of above process, COGs for the open pit mines range from 0.8g/t (whereby the Mil local to Resources and Mill recoveries are greater than 90%) to 1.4g/t (regional pits with low N recoveries). |
| | | Stockpile COG – A marginal grade was determined for each stockpile inventory to ensure it we economically viable. The COG accounts for haulage, milling, administration, along with state a private royalty conditions. Each pile honoured its Mill recovery percentage. |



| Criteria | JORC Code Explanation | Commentary |
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| Mining factors or assumptions | The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design). The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc. | All Ore Reserve inventories are based upon detailed 3-dimensional designs to ensure practical mining conditions are met. Additionally all Ore Reserve inventories are above the mine specific COG(s) as well as containing only Measured and Indicated material. Depending upon the mining method – modifying factors are used to address hydrological, geotechnical, minimum width and blasting conditions. |
| | mining parameters including associated design issues such as pre-strip, access, etc. The assumptions made regarding geotechnical parameters (e.g. pit slopes, stope sizes etc.), grade control and pre-production drilling. The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate). The mining dilution factors used. Any minimum mining widths used. The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion. The infrastructure requirements of the selected mining methods. | Open Pit Methodology Following consideration of the various modifying factors the following rules were applied to the reserve estimation process for the conversion of measured and indicated resource to reserve for suitable evaluation. The mining shape in the reserve estimation is generated by a wireframe (geology interpretation of the ore zone) which overlays the block model. Where the wire frame cuts the primary block, sub blocks fill out the remaining space to the wire frame boundary (effectively the mining shape). It is reasonable to assume that the mining method can selectively mine to the wire frame boundary with the additional dilution provision stated below. Ore Reserves are based on Pit shape designs – with appropriate modifications to the original Whittle Shell outlines to ensure compliance with practical mining parameters. Geotechnical parameters aligned to the Open Pit Ore Reserves are either based on observed existing pit shape specifics or domain specific expectations / assumptions. Various geotechnical reports and retrospective reconciliations were considered in the design parameters. A majority of the open pits have a final design wall angle of 39-46 degrees, which is seen as conservative. Dilution of the ore through the mining process has been accounted for within the Ore Reserve quoted inventory. Various dilution ratios are used to represent the style of mineralization. Where continuous, consistent ore boundaries and grade represent the mineralised system the following factors are applied coxide 15%, transitional 17% and fresh 19%. In circumstances where the orebody is less homogenous above the COG then the following dilution factors are applied in order to model correctly the inherent variability of extracting discrete sections of the pit floor: oxide 17%, transitional 19% and fresh 21%. To ensure clarity, the following percentages are additional or mining and tresh 21%. To ensure clarity, the following percentages are additional ore mining discrete sections of the pit floor: oxide 17%, t |
| | | All Underground Reserves are based on 3D design strings and polygon derived stope shapes following the Measured and Indicated Resource (in areas above the COG). A complete mine schedule is then derived from this design to create a LOM plan and financial analysis. |



| Criteria | JORC Code Explanation | Commentary |
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| | | Mining methodology is based on previous mining experience. All mining systems within the Reserve statement are standardized, mechanized Western Australian methods. |
| | | • In large disseminated orebodies sub level caving, sub level open stoping or single level bench stoping production methodologies are used. |
| | | • In narrow vein laminated quartz hosted domains a conservative narrow bench style mining method is used. |
| | | In narrow flat dipping deposits, a Flat Long Hole process is adopted (with fillets in the footwall for rill angle) and or jumbo stoping. |
| | | • Stope shape parameters have been based on historical data (where possible) or expected stable hydraulic radius dimensions. |
| | | Stope inventories have been determined by cutting the geological wireframe at above the area specific COG and applying mining dilution and ore loss factors. The ore loss ratio accounts for pillar locations between the stopes (not operational ore loss) whilst dilution allows for conversion of the geological wireframe into a minable shape (Planned dilution) as well as hangingwall relaxation and blasting overbreak (unplanned dilution). |
| | | • Depending upon the style of mineralisation, sub level interval, blasthole diameters used and if secondary support is installed, total dilution ranges from 15 to 35%. |
| | | • Minimum mining widths have been applied in the various mining methods. The only production style relevant to this constraint is 'narrow stoping' – where the minimum width is set at 1.5m in a 17.0m sub level interval. |
| | | Mining operational recovery for the underground mines is set at 100% due to the use of remote loading units as well as paste filling activities. Mining recovery is not inclusive of pillar loss – insitu mineralised material between adjacent stope panels. |
| | | Stope shape dimensions vary between the various methods. Default hydraulic radii are applied to each method and are derived either from historical production or geotechnical reports / recommendations. Where no data or exposure is available conservative HR values are used based on the contact domain type. |
| | | Mining sequence is included in the mine scheduling process for determining the economic evaluation and takes into account available operating time and mining equipment size and performance. |
| Metallurgical factors or | The metallurgical process proposed and the appropriateness of that process to the style | CGO |
| assumptions | of mineralisation. Whether the metallurgical process is well-tested technology or novel in nature. The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied. | CGO has an existing conventional CIL processing plant. |
| | | • The plant has a nameplate capacity of 1.4Mtpa though this can be varied between 1.2- 1.6Mtpa pending rosters and material type. |
| | | |
| | Any assumptions or allowances made for deleterious elements. | Despite CGO having a newly commissioned processing plant (2012/13 and subsequently restarted |
| | The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole. For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications? | in the past 2-3 decades. This long history of processing demonstrates the appropriateness of the |
| | | process to the styles of mineralisation considered. No deleterious elements are considered, as a long history of processing has shown this to be not a material concern. |
| | | For the Reserve, Plant recoveries of 80-93% have been utilised |
| | | MGO |
| | | MGO has an existing conventional CIL processing plant – which has been operational in various |



| Criteria | JORC Code Explanation | Commentary |
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| | | periods since the late 1980's. |
| | | • The plant has a nameplate capacity of 1.6Mtpa though this can be varied between 1.2- 1.8Mtpa pending rosters and material type. |
| | | • Gold extraction is achieved using single stage crushing, SAG & ball milling with gravity concentration and Carbon in Leach. |
| | | • A long history of processing through the existing facility demonstrates the appropriateness of the process to the styles of mineralisation considered. |
| | | • No deleterious elements are considered, as a long history of processing has shown this to be not a material concern. |
| | | • For the Reserve, Plant recoveries of 85-92% have been utilised. |
| | | FGP |
| | | • FGP has an existing conventional CIL processing plant – which has been operational in various periods since the late 1980's. The plant has a nameplate capacity of 1.0Mtpa though this can be varied between 0.8-1.2Mtpa pending rosters and material type. |
| | | An extensive database of historical CIL recoveries as well as detailed metallurgical test work is available for the various deposits, and these have been incorporated into the COG analysis and financial models. |
| | | • For the Reserve, Plant recoveries of 93-95% have been utilised. |
| Environmental | The status of studies of potential environmental impacts of the mining and processing | MGO |
| | operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported. | • MGO operates under and in compliance with a number of operating environmental plans, which cover its environmental impacts and outputs as well as reporting guidelines / frequencies. |
| | | • Various Reserve inventories do not have current DMP / DWER licenses – though there are no abnormal conditions / factors associated with these assets which the competent person sees as potentially threatening to the particular project. |
| | | • The operation is frequently inspected by the regulatory authorities of DMP and DWER with continual feedback on environmental best practice and reporting results. |
| | | • Flood Management, Inclement Weather and Traffic Management Plans existing for the operation to minimise the risks of environmental impacts. |
| | | • Standard Operating Procedures for the transfer of hazardous materials and restocking of Dangerous Goods existing on site to mitigate the risk of these materials entering the environment. |
| | | CGO |
| | | • CGO operates under and in compliance with a number of operating environmental plans, which cover its environmental impacts and outputs as well as reporting guidelines / frequencies. |
| | | • Various Reserve inventories do not have current DMP / DWER licenses – though there are no abnormal conditions / factors associated with these assets which the competent person sees as potentially threatening to the particular project. |
| | | • The operation is frequently inspected by the regulatory authorities of DMP and DWER with continual feedback on environmental best practice and reporting results. |
| | | • Flood Management, Inclement Weather and Traffic Management Plans existing for the operation to minimise the risks of environmental impacts. |
| | | • Standard Operating Procedures for the transfer of hazardous materials and restocking of Dangerous Goods existing on site to mitigate the risk of these materials entering the environment. |
| | | FGP |
| | | • FGP operates under and in compliance with a number of operating environmental plans, which cover its environmental impacts and outputs as well as reporting guidelines / frequencies. |
| | | • Various Reserve inventories do not have current DMP / DWER licenses – though there are no |



| Criteria | JORC Code Explanation | Commentary |
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| | | abnormal conditions / factors associated with these assets which the competent person sees as |
| | | potentially threatening to the particular project. |
| | | The operation is frequently inspected by the regulatory authorities of DMP and DWER with continual feedback on environmental best practice and reporting results. |
| | | Flood Management, Inclement Weather and Traffic Management Plans existing for the operation to minimise the risks of environmental impacts. |
| | | Standard Operating Procedures for the transfer of hazardous materials and restocking of Dangerous Goods existing on site to mitigate the risk of these materials entering the environment. |
| Infrastructure | The existence of appropriate infrastructure: availability of land for plant development, | MGO |
| | power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided or accessed. | MGO has an operating plant and tailings storage facility, along with extensive mechanical and electrical maintenance facilities. |
| | | The site also includes existing administration buildings as well as a 300-man accommodation camp facility. |
| | | Power is provided by onsite diesel generation, with potable water sourced from nearby bore water (post treatment). |
| | | Communications and roadways are existing. |
| | | Airstrip facilities are available at the local Meekatharra airstrip (30km). |
| | | CGO |
| | | CGO has an operating plant and tailings storage facility, along with extensive mechanical and electrical maintenance facilities. |
| | | The site also includes existing administration buildings as well as a 250-man accommodation camp facility. |
| | | Power is provided by onsite diesel generation, with potable water sourced from nearby bore water (post treatment). |
| | | Communications and roadways are existing. |
| | | Airstrip facilities are available at the local Cue airstrip (20km). |
| | | FGM |
| | | • FGM has an operating plant and tailings storage facility, along with extensive mechanical and electrical maintenance facilities. |
| | | The site also includes existing administration buildings as well as a 200-man accommodation camp facility. |
| | | Power is provided by onsite diesel generation, with potable water sourced from nearby bore water (post treatment). |
| | | Communications and roadways are existing. |
| | | Airstrip facilities are available on site – though a majority of the workforce are transported via the local Meekatharra airstrip. |
| Costs | The derivation of, or assumptions made, regarding projected capital costs in the study. | мбо |
| | The methodology used to estimate operating costs. | Processing costs are based on actual cost profiles with variations existing between the various oxide |
| | Allowances made for the content of deleterious elements. | states. |
| | The source of exchange rates used in the study. | • Site G&A and portioned corporate overheads are included within the analysis (based upon previous Budget years actuals). |
| | Derivation of transportation charges. | Mining costs are derived primarily from the current contractor cost profiles in both the open nit |
| | The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc. | and underground environment. |
| | The allowances made for royalties payable, both Government and private. | • For Open Pits where no current mining cost profiles are available for a forecasted Reserve, a historically 'validated' pit cost matrix is used – with variation allowances for density, fuel price and |



| Criteria | JORC Code Explanation | Commentary |
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| | | gear size. |
| | | For the underground environment, if not site-specific mining rates are available, an appropriately selected operating mine is used for the basis of cost profiling. |
| | | Geology and Grade Control costs are incorporated in the overall cost profile and are based upon previously reconciled Budgetary forecasts. |
| | | Haulage costs used are either contractual rates or if in the case where a mine has none, a generic cost per tkm unit rate is utilised. |
| | | Both state government and private royalties are incorporated into costings as appropriate. |
| | | CGO |
| | | Processing costs are based on actual cost profiles with variations existing between the various oxide states. |
| | | Site G&A and portioned corporate overheads are included within the analysis (based upon previous Budget years actuals). |
| | | Mining costs are derived primarily from the current contractor cost profiles in both the open pit and underground environment. |
| | | For Open Pits where no current mining cost profiles are available for a forecasted Reserve, a historically 'validated' pit cost matrix is used – with variation allowances for density, fuel price and gear size. |
| | | For the underground environment, if not site-specific mining rates are available, an appropriately selected operating mine is used for the basis of cost profiling. |
| | | Geology and Grade Control costs are incorporated in the overall cost profile and are based upon previously reconciled Budgetary forecasts. |
| | | Haulage costs used are either contractual rates or if in the case where a mine has none, a generic cost per tkm unit rate is utilised. |
| | | Both state government and private royalties are incorporated into costings as appropriate. |
| | | FGP |
| | | Processing costs are based on actual cost profiles with variations existing between the various oxide states. |
| | | Site G&A and portioned corporate overheads are included within the analysis (based upon previous Budget years actuals). |
| | | Mining costs are derived primarily from the current contractor cost profiles in both the open pit and underground environment. |
| | | For Open Pits where no current mining cost profiles are available for a forecasted Reserve, a historically 'validated' pit cost matrix is used – with variation allowances for density, fuel price and gear size. |
| | | For the underground environment, if not site-specific mining rates are available, an appropriately selected operating mine is used for the basis of cost profiling. |
| | | Geology and Grade Control costs are incorporated in the overall cost profile and are based upon previously reconciled Budgetary forecasts. |
| | | Haulage costs used are either contractual rates or if in the case where a mine has none, a generic cost per tkm unit rate is utilised. |
| | | Both state government and private royalties are incorporated into costings as appropriate. |
| Revenue factors | The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, | • Mine Revenue, COGs, open pit optimisation and royalty costs are based on the long-term forecast of A\$2,000/oz. |
| | penalties, net smelter returns, etc. | No allowance is made for silver by-products. |
| | The derivation of assumptions made of metal or commodity price(s), for the principal | |



| Criteria | JORC Code Explanation | Commentary |
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| | metals, minerals and co-products. | |
| Market assessment | The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future. A customer and competitor analysis along with the identification of likely market windows for the product. Price and volume forecasts and the basis for these forecasts. For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract. | Detailed economic studies of the gold market and future price estimates are considered by Westgold and applied in the estimation of revenue, cut-off grade analysis and future mine planning decisions. There remains strong demand and no apparent risk to the long-term demand for the gold. |
| Economic | The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc. NPV ranges and sensitivity to variations in the significant assumptions and inputs. | Each separate mine (open pit, underground or stockpile) has been assessed on a standard operating cash generating model. Capital costs have been included thereafter to determine an economic outcome. Subsequently each Operating centre (MGO, CGO and FGP) has had a Discounted Cash Flow model constructed to further demonstrate the Reserve has a positive economic outcome. A discount rate of 8% is allied in DCF modelling. No escalation of costs and gold price is included. Sensitivity analysis of key financial and physical parameters is applied to future development projects. |
| Social | The status of agreements with key stakeholders and matters leading to social licence to operate. | MGO MGO is fully permitted and a major contributor to the local and regional economy. It has no external pressures that impact its operation or which could potentially jeopardise its continuous operation. As new open pits or underground operations develop the site will require separate environmental approvals from the different regulating bodies. Where required, the operation has a Native Title and Pastoral Agreement. |
| | | CGO CGO is fully permitted and a major contributor to the local and regional economy. It has no external pressures that impact its operation or which could potentially jeopardise its continuous operation. As new open pits or underground operations develop the site will require separate environmental approvals from the different regulating bodies. Where required, the operation has a Native Title and Pastoral Agreement. FGP FGP is fully permitted and a major contributor to the local and regional economy. It has no external pressures that impact its operation or which could potentially jeopardise its continuous operation. As new open pits or underground operations develop the site will require separate environmental approvals from the different regulating bodies. Where required, the operation has a Native Title and Pastoral Agreement. |



| Criteria | JORC Code Explanation | Commentary |
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| Other | To the extent relevant, the impact of the following on the project and/or on the estimation | MGO is an active mining project. |
| | and classification of the Ore Reserves: | CGO is an active mining project. |
| | Any identified material naturally occurring risks. | FGP is an active mining project. |
| | The status of material legal agreements and marketing arrangements. | |
| | The status of governmental agreements and approvals critical to the viability of the | |
| | project, such as mineral tenement status, and government and statutory approvals. There | |
| | must be reasonable grounds to expect that all necessary Government approvals will be | |
| | received within the timeframes anticipated in the Pre-Feasibility or Feasibility study Highlight and discuss the materiality of any unresolved matter that is dependent on a third | |
| | party on which extraction of the reserve is contingent. | ' |
| Classification | The basis for the classification of the Ore Reserves into varying confidence categories. | The basis for classification of the Resource into different categories is made in accordance with the |
| | Whether the result appropriately reflects the Competent Person's view of the deposit. | recommendations of the JORC Code 2012. Measured Resources have a high level of confidence and |
| | The proportion of Probable Ore Reserves that have been derived from Measured Minera | are generally defined in three dimensions with accurately defined or normally mineralised |
| | Resources (if any). | developed exposure. Indicated resources have a slightly lower level of confidence but contain |
| | | substantial drilling and are in most instances capitally developed or well defined from a mining perspective. Inferred resources always contain significant geological evidence of existence and are |
| | | drilled, but not to the same density. There is no classification of any resource that isn't drilled or |
| | | defined by substantial physical sampling works. |
| | | Some Measured Resources have been classified as Proven and some are defined as Probable |
| | | Reserves based on internal judgement of the mining, geotechnical, processing and or cost profile |
| | | estimates. |
| | | No Indicated Resource material has been converted into Proven Reserve. |
| A | | The resultant Reserve classification appropriately reflects the view of the Competent Person. |
| Audits or reviews | The results of any audits or reviews of Ore Reserve estimates. | Reserves inventories and the use of appropriate modifying factors are reviewed internally on an annual basis. |
| | | Additionally, mine design and cost profiles are regularly reviewed by WGX operational quarterly reviews. |
| | | • Financial auditing processes, Dataroom reviews for asset sales / purchases and stockbroker analysis |
| | | regularly 'truth test' the assumptions made on Reserve designs and assumptions. |
| Discussion of relative accuracy / confidence | Where appropriate a statement of the relative accuracy and confidence level in the Ore | |
| accuracy / confidence | Reserve 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 reserve within stated confidence limits, or, if such an approach | |
| | is not deemed appropriate, a qualitative discussion of the factors which could affect the | orten the entire of the reserves inventory is within existing operations, with Baugetary style cost |
| | relative accuracy and confidence of the estimate. | historical knowledge / dataset of the Resources, it is the competent person's view that the |
| | The statement should specify whether it relates to global or local estimates, and, if local | significant mining modifying factors (COGs, geotechnical parameters and dilution ratio's) applied |
| | state the relevant tonnages, which should be relevant to technical and economic | are achievable and or within the limits of 10% sensitivity analysis. |
| | evaluation. Documentation should include assumptions made and the procedures used. | |
| | Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Oro Posserio viability, or for which | |
| | Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage. | |
| | It is recognised that this may not be possible or appropriate in all circumstances. These | |
| | statements of relative accuracy and confidence of the estimate should be compared with production data, where available. | |