ASX Announcement

22 February 2023



Marymia Gold Project Mineral Resource - Updated

Catalyst Metals Limited (Catalyst) (**ASX: CYL**) refers to the announcement titled Marymia Gold Project Mineral Resource which was lodged with ASX on 20 February 2023.

The announcement has been updated to incorporate reporting requirements under ASX Listing Rule 5.8.1.

Attached is a copy of the updated announcement.

This announcement has been approved for release by the Board of Directors of Catalyst Metals Limited.

Investors and Media:

James Champion de Crespigny Managing Director and CEO John McKinstry Chief Operating Officer

T: +61 (8) 6107 5878 admin@catalystmetals.com.au



Catalyst Metals

Catalyst Metals controls two highly prospective gold belts. It has multi asset strategy.

It owns and operates the high-grade Henty Gold Mine in Tasmania which lies within the 25km Henty gold belt.
Production to date is 1.4Moz @ 8.9 g/t.

It also controls +75km of strike length immediately north of the +22Moz Bendigo goldfield and home to the new, greenfield discovery at Four Eagles.

Capital Structure

Shares o/s: 98.5M Cash: \$18.6m (Dec-22)

Debt: Nil

Board Members

Stephen BostonNon-Executive Chairman

James Champion de Crespigny Managing Director & CEO

Bruce Kay

Non-Executive Director

Robin Scrimgeour Non-Executive Director

Corporate Details

ASX: CYL E:admin@catalystmetals. com.au W:catalystmetals.com.au T: +61 8 6107 5878

ABN 54 118 912 495

Unit 9, 331 – 335 Hay Street, Subiaco WA 6008 PO Box 416, Subiaco WA 6904

Marymia Gold Project Mineral Resource

Catalyst Metals Limited ("Catalyst") (ASX: CYL) is pleased to present the Marymia Gold Project Mineral Resource Estimate ("MRE") reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves 2012 Edition ("JORC Code").

This announcement is the first report of the Marymia Gold Project MRE by Catalyst following the acquisition of a majority interest in project owner Vango Mining Limited (ASX: VAN) (Vango) under its off market takeover offer (Offer). The Offer was declared unconditional on 15 February 2023, and Catalyst currently has a relevant interest in 89.6% of the Vango shares on issue.

The Marymia Gold Project comprises underground and open pit deposits. The total resource of 1Moz at 3g/t Au is unchanged with that previously reported by Vango¹.

Catalyst intends to progress exploration activities at Marymia and has commenced planning for an upcoming exploration program. The objective of this program will be to follow up on high priority targets identified by Catalyst and progress drilling at key deposits including Trident and K2 with a view to increasing Mineral Resources.

Mineral Resource

Table 1 below details the Mineral Resource estimate which has been reported in accordance with the JORC Code. JORC Table 1 (sections 1, 2 and 3) are included as an appendix to this announcement.

Table 1 Mineral Resource estimate by JORC Classification – Marymia Gold Project

JORC Classification	Tonnage (Mt)	Au (g/t)	Ounces (koz)
Indicated	6.4	3.2	663
Inferred	3.9	2.7	339
Total	10.4	3.0	1,002

Note:

- Due to the effect of rounding, totals may not represent the sum of all components.
- Tonnages are rounded to the nearest 0.1 million tonnes, ounces are rounded to the nearest 1,000 ounces, grades are shown to two significant figures.

Catalyst Metals considers that a drill hole table, as noted in item 5.7.2 of ASX listing rules, is not required to be prepared in this instance.

All drill results have been previously released on ASX by Vango and are publicly available. The MRE has been compiled by the same Competent Person that compiled the original estimates for Vango, and those estimates have been reviewed using updated gold price and cost information. The Competent Person who signed off on previous reports of Exploration Results for Vango has also signed off for Catalyst. No new drill hole data has been used in the revised estimates.



Table 2: Marymia Gold Project JORC 2012 Mineral Resource Estimate February 2023

MARYMIA GOLD PROJECT JORC 2012 MINERAL RESOURCE ESTIMATE FEBRUARY 2023										
Deposit	Cut-off	In	dicated		I	nferred		Total		
Mineral Resource - Open Pit (OP):	Au g/t	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz
Trident West OP	0.5	253	1.1	9				253	1.1	9
Marwest & Mars OP	0.5	688	2.0	45				688	2.0	45
Mareast OP	0.5	486	1.9	30				486	1.9	30
EastMareast OP	0.5	237	1.1	8				237	1.1	8
Wedgetail OP	0.5	185	1.7	10				185	1.7	10
PHB-1 (K3) OP	0.5	604	2.0	39	238	1.4	11	841	1.9	50
K1 OP	0.5	743	1.8	42	837	1.7	47	1,580	1.8	89
Triple-P & Triple-P Sth OP	0.5	633	2.1	42	486	1.4	21	1,120	1.8	63
Albatross & Flamingo OP	0.5				853	1.4	38	853	1.4	38
Cinnamon OP	0.5	1,472	1.8	86	536	1.9	32	2,008	1.8	119
Total Open Pits		5,300	1.8	311	2,950	1.6	150	8,250	1.7	461
Mineral Resource - Underground (UG):	Au g/t	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz
Trident UG	3.0	945	9.4	285	645	6.0	125	1,590	8.0	410
K2 UG	3.0	197	10.6	67	177	7.0	40	374	8.9	107
Triple-P & Zone-B UG	3.0				170	4.3	24	170	4.3	24
Total Underground		1,142	9.6	352	992	5.9	189	2,134	7.9	541
Total JORC 2012 Mineral Resource		6,442	3.2	663	3,942	2.7	339	10,384	3.0	1,002

Table 3 - Marymia Gold Project JORC 2012 Mineral Resource February 2023 Oxide, Transition and Fresh

MARYMIA GOLD PROJECT JORC 2012 MINERAL RESOURCE ESTIMATE FEBRUARY 2023													
Deposit	Cut-off		Oxide		Tra	ansition			Fresh			Total	
Mineral Resource - Open Pit (OP):	Au g/t	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz
Trident West OP	0.5	12	1.2	0.5	189	1.0	6.2	51	1.2	2.0	253	1.1	9
Marwest & Mars OP	0.5	10	2.1	0.7	162	2.0	10.6	515	2.0	33.2	688	2.0	45
Mareast OP	0.5	10	1.5	0.5	451	1.9	27.9	25	2.2	1.7	486	1.9	30
EastMareast OP	0.5	224	1.1	8.0	13	0.9	0.4				237	1.1	8
Wedgetail OP	0.5	154	1.7	8.3	31	1.7	1.7				185	1.7	10
PHB-1 (K3) OP	0.5	287	1.5	14.1	392	1.9	23.7	162	2.4	12.4	841	1.9	50
K1 OP	0.5	350	1.5	17.0	780	1.6	41.1	450	2.1	31.0	1,580	1.8	89
Triple-P & Triple-P Sth OP	0.5	189	1.2	7.4	293	1.5	13.7	637	2.1	42.3	1,120	1.8	63
Albatross & Flamingo OP	0.5	606	1.3	24.8	239	1.7	13.0	8	1.7	0.4	853	1.4	38
Cinnamon OP	0.5	513	1.6	26.9	470	1.8	26.7	1,025	2.0	65.1	2,008	1.8	119
Total Open Pits		2,354	1.4	108	3,021	1.7	165	2,875	2.0	188	8,250	1.7	461
Mineral Resource - Underground (UG):	Au g/t	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz	K Tonnes	g/t Au	K Oz
Trident UG	3.0							1,590	8.0	410	1,590	8.0	410
K2 UG	3.0							374	8.9	107	374	8.9	107
Triple-P & Zone-B UG	3.0							170	4.3	24	170	4.3	24
Total Underground								2,134	7.9	541	2,134	7.9	541
Total JORC 2012 Mineral Resource		2,354	1.4	108	3,021	1.7	165	5,009	4.5	729	10,384	3.0	1,002

MARYMIA GOLD BELT

The Marymia Gold belt was formerly owned by Vango, however under Catalyst's recommended off-market takeover offer (**Offer**) for Vango, which was declared unconditional on 15 February 2023, Catalyst now has a relevant interest of 89.6% of Vango shares on issue.

The Marymia Gold belt has produced over 6 million ounces of gold mainly from the Plutonic Gold Mine at the south western end of the belt. The areas controlled by Catalyst have historically produced about 682,000 ounces of gold (Dampier Gold ASX Announcement 28 August 2012).



MINERAL RESOURCE ESTIMATE

Carras Mining (CMPL), was commissioned by Catalyst to prepare a Mineral Resource estimate (MRE) for the Marymia Belt, located in Western Australia about 200 kilometres south of Newman.

CMPL considers that data collection techniques are largely consistent with industry good practice and suitable for use in the preparation of a MRE to be reported in accordance with the JORC Code. Available quality control (**QC**) data supports use of the input data.

1. Geology and Geological Interpretation

The Marymia Gold Project is located in the Plutonic Well or Marymia Greenstone Belt within the Archaean Marymia Inlier, a complex granitoid-gneiss-greenstone terrane within the Palaeo-Proterozoic Capricorn Orogen, which also includes the Peak Hill Schist and Baumgarten Greenstone Belts.

The Marymia Greenstone Belt comprises two corridors of northeast – southwest trending mafic/ultramafic and sedimentary sequences separated by a conglomerate-dominated sedimentary sequence (Figure 1).

Three major structural events are interpreted to have shaped the belt, including D1 low-angle thrusting and isoclinal folding that has emplaced mafic and ultramafic units structurally above the sedimentary units in the northwest side of the belt ("the overthrust terrane"), followed by southeast directed upright D2 folding and faulting, granite/porphyry sheet intrusion then D3 high- angle thrusting, open folding of earlier structures plus reactivation of D1/2-thrusts.

Gold mineralisation is structurally controlled, orogenic, mesothermal (amphibolite metamorphic facies) in style, associated with the late tectonic D3 high-angle thrusting event and open folding/flexing and dilation of earlier structures - including the D1/D2 thrusts.

2. Drilling Techniques

All drilling data used in this Mineral Resource estimate were from Diamond and Reverse Circulation drilling. Diamond Drilling was mostly NQ2 size with some HQ3 drilling also undertaken. The reverse circulation drilling utilised a face sampling hammer which reduces the potential for up-hole contamination. Quality of historical drilling information is varied, but has been verified against original logs and reports wherever possible. Previous work has been dominated by Resolute, BMA, Homestake, Barrick Resources and Dampier Gold, all of which used high quality methodology for the time. See JORC Table 1, Sections 1 and 2.

3. Sampling and Sub-Sampling Techniques and Sample Analysis Method

All assays from Diamond Drilling by Vango Mining are from Half core NQ2 and minor Quarter core HQ sampling cut on a diamond saw on site. Samples were of 0.8m-1.25m intervals with a majority cut on 1m intervals. This is considered to be sufficient material for a representative sample. RC Drilling was sampled on 1m intervals using a cone splitter within the cyclone. In less prospective lithologies these 1m samples were composited using a scoop over 4m intervals.

Standards, submitted every 20 samples, were of grade tenor similar to those expected in the sampling. Blanks were inserted every 20 samples and Duplicates were taken every 20 samples for a total of 15% QA/QC sampling.

Previous workers collected RC samples as 4m composite spear samples. Mineralised zones were sampled at 1m intervals using a 1/8 riffle splitter. Core samples were taken at 0.2m - 1m intervals or at geological boundaries from NQ2 and HQ Core.



Specific gravity (bulk density - SG) measurements were conducted on 140 diamond drillhole samples at Trident, Trident West, PHB1, K2 underground and Cinnamon using a wet/dry weight measurement to determine the density. Some measurements were completed using wax to ensure no bias due to water ingress in weathered or porous samples, and these values concur with the non-wax measurements. The bulk density measurements confirmed the use of 2.90 t/m3 as being appropriate for all ultramafic hosted mineralisation, with lower values of 2.8-2.84 t/m3 for mafic, 2.7 t/m3 for mafic matrix conglomerate and 2.6 t/m3 for felsic-sedimentary hosted mineralisation. Oxide and transitional material also show ranges of 1.8-2.0 t/m3 and 2.2 - 2.54 t/m3 respectively. Previous SG work completed by Resolute is not available as raw data but the values used in previous resource estimates have been continued where appropriate as they appear conservative. See JORC 2012 Table 1, Section 2.

4. Estimation Methodology

The following outlines the estimation and modelling technique used for producing the February 2023 Mineral Resource estimate for the Marymia Gold Project in accordance with JORC 2012 criteria.

Following a complete review of the input database by Discover Resource Services Pty Ltd (DRS), Terra Search Pty Ltd (Terra Search) and Carras Mining Pty Ltd (CMPL), geology, drilling assays and mineralised intersections above a cut-off grade where a high grade cut had been applied to individual assays within the intersection, were plotted on 1:500 scale sections. The intersection selection criteria were specific to either open pit (OP) or underground (UG) mining parameters.

The following wireframes were provided by DRS and Terra Search for:

- a. Topography based on aerial imagery at 0.5m spacing.
- b. Base of Oxidation (BOCO)
- c. Top of Fresh Rock (TOFR)
- d. Pre-existing open pit profiles.

The 1:500 scale cross sections were initially plotted as hard copy for initial interpretation.

The majority of assay data was of 1m lengths and weighted lengths were used when modelling the deposits and estimating the high-grade cuts.

The high-grade cuts were derived using 2 methods:

- 1. The Gap (GAP) method, used in North America, based on the position where a discontinuity occurs in the cumulative assay frequency plot at the high-grade end.
- 2. The high-grade cutting methods of Denham which are based on the statistical theory of Gamma Distributions. This method was used as a check.

The cut-off grades were determined from operational mining costs provided by Independent Mining Consultants, Mining Plus and Metallurgical Consultants - Como Engineers.

In general, cut-off grades of 0.5 g/t Au were used for open pits and 3 g/t Au for underground mining projects. To guarantee continuity some intersections in K2 UG had their cut-off grades lowered to 2.5 g/t Au (in minimal instances less <2.5 g/t Au). The mining method for open pits will be selective mining on bench heights of 2.5m - 5m, following detailed grade control drilling, and for K2 UG long hole open stoping will be the mining method applied. (The Trident UG Resource is based on a 3 g/t Au cut-off grade and a A\$2,000 per ounce gold price. The proposed mining method is outlined in the April 2019 ASX Release1).

For all projects, a geological interpretation was carried out on hard-copy sections and plans with continuous review of geological continuity. The interpretations were carried out by DRS and/or Terra Search then digitised by snapping on to intersection selected boundaries, modified where necessary by CMPL then wireframed by CMPL using Surpac Software.



The wireframed shapes then had their volumes measured to ensure that future block modelling volumes matched the interpreted wireframed shape volumes (especially for narrow shapes).

For open pit wireframed shapes, having adequate data and continuity, variography (using normalised grades) was carried out. In general variograms were produced along strike, down dip and in the down hole direction.

Estimation methods used Ordinary Kriging where there was adequate data in large wireframed shapes and Inverse Distance Cubed methods for smaller wireframed shapes of less data. In some instances, Inverse Distance Squared methods were used where variography was inconclusive.

Section 3 of the attached JORC Table 1 contains detailed information relating to the modelling parameters used for each deposit. Section 3 includes:

- 1. Variogram Parameters
- 2. Block Modelling Search Criteria (including interpolation parameters)
- 3. Block Sizes and Discretisation
- 4. Buk Density

Block sizes chosen were small as the models produced were based on specific wireframed shape cut-off grades and, as a result, the small blocks within the wireframed shapes could not be used for reporting resources at higher cut-off grades. It was assumed that the complete shape would be mined and there would not be application of an internal cut-off grade.

5. Classification Criteria

The Mineral Resource has been classified following due consideration of all criteria contained in Section 1, Section 2 and Section 3 of JORC 2012 Table 1.

After giving due consideration to the integrity of all input data, available QC results, data distribution, geological and grade continuity, areas of the deposit were classified as Indicated where geological continuity is reasonable. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit.

In general, drill hole spacing of 25mE x 25mN was used, with some infill holes.

6. Reasonable Prospects for Eventual Economic Extraction (RPEEE)

Because these pits have no immediate access to processing owned by the Company, one assumes that this access can be gained in the future.

The potential for eventual open pit mining was determined by application of the following:

- An optimised Whittle pit shell of A\$2,500 per ounce Au;
- Pit slopes were determined from geotechnical drilling;
- A turning circle of 20m was used to define a pit base;
- The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation); and
- Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement.

Underground resources are estimated using a 3g/t Au cutoff which represents an approximate break-even cost for underground mining. The resource grades of 8g/t Au for Trident and 8.9g/t Au for K2 are clearly economic at the current gold price.

7. Reporting Cut-off Grades



As reported above, in 2023 Trident underground resources were reviewed using a A\$2,800/oz gold price and increasing the April 2019 costs by 40%. The previously applied cut-off grade of 3.0 g/t Au remained valid and as such the Trident underground resources are retained as first reported in April 2019 which used a 3.0 g/t Au cut-off grade, and was modelled at a gold price of A\$2,000/oz.

Open pit resources are reported within the May 2020 optimised conceptual pit shells at A\$2,500/oz gold price and 2020 costs. The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed all pits remained economic.

8. Mining and Metallurgical Methods and Parameters

Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.

9. Competent Person Statement

The Statement of Mineral Resource Estimates has been compiled by Dr. Spero Carras who is a full-time employee of Carras Mining Pty Ltd and a Fellow of the Australian Institute of Mining and Metallurgy ("FAusIMM"). Dr. Carras has sufficient experience, including over 40 years' experience in gold mine evaluation, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ("JORC") Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Dr. Carras consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.



This announcement has been approved for release by the Board of Directors of Catalyst Metals Limited.

Investors and Media:

James Champion de Crespigny Managing Director and CEO T: +61 (8) 6107 5878 admin@catalystmetals.com.au

Paul Armstrong Read Corporate

Notes and Competent Persons Statements:

- 1. Mineral Resources reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (Joint Ore Reserves Committee Code JORC 2012 Edition).
- 2. Open pit resources are reported within the May 2020 optimised conceptual pit shells at A\$2,500/oz gold price and 2020 costs. The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material, see Table 2. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed all pits remained economic. (The Trident West pit must be mined to access the Trident underground.) In the 2023 review, all drilling (including post May 2020 drilling) beneath all pits showed that further drilling would be required to increase the depth of pits and hence resources.
- 3. In 2023 Trident underground resources were reviewed using a A\$2,800/oz gold price and increasing the April 2019 costs by 40%. The previously applied cut-off grade of 3.0 g/t Au remained valid and as such the Trident underground resources are retained as first reported in April 2019 which used a 3.0 g/t Au cut-off grade, and was modelled at a gold price of A\$2,000/oz. Further drilling would be required to increase the Trident underground resource. Other underground resources are reported above a 3.0 g/t Au cut-off (with minor 2.5 g/t Au cut-off material included for continuity purposes) and include fresh material only.
- 4. Totals may differ due to rounding, Mineral Resources reported on a dry in-situ basis.
- 5. The Statement of Mineral Resource Estimates has been compiled by Dr. Spero Carras who is a full-time employee of Carras Mining Pty Ltd and a Fellow of the Australian Institute of Mining and Metallurgy ("FAusIMM"). Dr. Carras has sufficient experience, including over 40 years' experience in gold mine evaluation, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ("JORC") Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Dr. Carras consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.
- 6. The information in this report that relates to exploration results that form the basis of the Mineral Resource Estimate has been reviewed, compiled and fairly represented by Mr Jonathon Dugdale, a Fellow of the Australian Institute of Mining and Metallurgy ("FAusIMM") and a full time employee of Discover Resource Services Pty Ltd. Mr Dugdale has sufficient experience, including over 34 years' experience in exploration, resource evaluation, mine geology and finance, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ("JORC") Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Dugdale consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.



Appendix 3: JORC Code, 2012 Edition – Table 1 Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

	(Criteria in this section apply to all succeeding sections.)					
Criteria	JORC Code explanation	Commentary				
Sampling techniques	 Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad 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 	Historic Vango Work: Reported Diamond Drilling assays are from mostly Half core and minor Quarter core, NQ2 and HQ diamond core. This is considered to be sufficient material for a representative sample. Mineralised intervals were selected based on projections of known mineralisation as well as identified associations with mineralisation e.g. biotite alteration at Trident, quartz and sulphide at other prospects. Sampling was continued well beyond the identified mineralised intervals and follow-up sampling was conducted where mineralisation was detected at the ends of the sampled zones. Drillholes were generally designed to intersect mineralisation orthogonal to strike and core was oriented. Cutting of core was along the orientation line, in order to be as close as possible to orthogonal to mineralised structures and representative. RC Drilling assays are from 1m samples split on the cyclone. 4m composites from these 1m splits have been taken in the cover sequence. Sample preparation according to the Industry Standard approach of approximately 3 kg submitted to Intertek Laboratories in Perth they were pulverised to produce a 50 g charge for fire assay. Previous Workers: Quality of historical sampling information is varied, but has been verified against original logs and reports wherever possible. Previous work has been dominated by Resolute, BMA, Homestake, Barrick Resources and Dampier Gold, all of which are considered to have used high quality methodology for the time. RC samples were collected as 4m composite spear samples. Mineralised zones were sampled at 1m intervals using a 1/8 riffle splitter. Core samples were taken at 1m intervals or at geological boundaries from NQ2 and HQ Core. Where sampling methods have not been recorded, results are consistent with, and of a similar quality, to results where methodology is known, including Vango methodology i.e. the Industry Standard approach above.				



Criteria	JORC Code explanation	Commentary
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Historic Vango Work: NQ2 Diamond drill-core. Face Sampling, Reverse Circulation (RC) hammer Previous workers: NQ/NQ2 and HQ Diamond drill-core, minor BQ diamond drill-core from underground K2. Face Sampling, Reverse Circulation (RC) hammer. Minor Aircore drilling in oxide zones of some open pit resource areas.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	 RC drilling was bagged on 1m intervals and an estimate of sample recovery has been made on the size of each sample. Recoveries have been excellent in mineralised zones. Diamond core recoveries are recorded for each metre with excellent recoveries through mineralised zones showing no likely bias to results. Results between RC and diamond are of similar tenor where they have been adjacent, with no indication of bias to the sampling with any drilling method. Previous Workers: Limited information on the recoveries has been recorded for RC, but where located for the diamond drilling, the recoveries have been consistently high in agreement with those noted by Vango.
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. 	 Historic Vango Work: Reverse Circulation (RC) holes have been logged on 1m intervals Diamond holes are logged in detail based on geological boundaries. Diamond holes are logged on 1m intervals for geotechnical data. Metallurgical samples were taken from logged HQ diamond holes for testwork verified as representative and appropriate by Como Engineers to support appropriate Mineral Resource estimation. Diamond drillcore has been geotechnically logged in detail and the geotechnical logging has been examined and verified sufficient detail to support appropriate Mineral Resource estimation and mining studies by Peter O'bryan and associates, geotechnical engineers. Previous Workers: Geological logs have been examined from previous workers in both hard copy and digital files. Logging codes have varied, but careful reconstruction of the geological sections has shown good correlation with the broad lithological logging.



Criteria	JORC Code explanation	Commentary
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 sub-sampling stages to maximise samples representivity Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/secondhalf sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 Historic Vango Work: Diamond drilling - Half and Quarter Diamond Core on selected intervals of between 0.25-1.25m length using a diamond saw sampled. Standards submitted every 20 samples, of gold grade range similar to those expected in the sampling. Blanks were inserted every 20 samples also. RC Drilling sampled on 1m samples using a cone splitter within the cyclone. In less prospective lithologies these 1m samples were composited using a scoop over 4m intervals. Field duplicate sampling was completed by passing the bulk reject sample from the plastic bag through a riffle splitter. In addition, ¼ core was routinely submitted. Duplicate sample intervals were designated by the geologist. Previous Workers: RC – 1m samples collected at the rig using a 1:8 riffle splitter. Each sample was riffle split each 1m sample to collect approximately 2kg samples in calico bags, with the remaining sample retained on site in plastic bags. Four metre composite samples were also collected with any samples assaying greater than 0.1g/t Au being re-split to 1m intervals. Core sampled was halved using a diamond saw and sampled at 1m intervals, or to geological contacts. Sampling procedures for the Resolute drilling were not available. Metallurgy: Diamond Core sampled was halved using a diamond saw and then quartered for assaying and sampled at 1m intervals, or to geological contacts. Half core material was then used for metallurgical (leach recovery) testing with minor quarter core HQ material where this was necessary. Full core sections have been used for strength and grinding testing
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 	 Also. Historic Vango Work: ~3kg samples dried, crushed and pulverised then a 50g charge analysed at Intertek Laboratories using an Industry Standard Fire Assay method. Standards submitted every 20 samples of grade-range/tenor similar to those expected in the sampling. Blanks were inserted every 20 samples also. Field duplicates also analysed. Previous Workers: Gold was analysed using fire assay with a 25-50g charge for Au within mineralised zones. Some Aqua regia data is included in the resources, generally in lower grade, oxide and transition, areas Drilling programs carried out by HGAL have included ongoing QAQC procedures. These included the use of certified standards, blanks, check assay and duplicate sampling. The various programs of QAQC carried out by HGAL have all produced results which support the sampling and assaying procedures used at the site. QAQC procedures for the Resolute drilling were not available.



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Criteria	JORC Code explanation	Commentary
	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.	 QAQC Discussion: Higher grade results show greater variation as expected with Duplicates and re-assays, but in general show good correlation. Standards and Blanks reported within acceptable accuracy and precision levels around the expected standard value. Some anomalous results were likely due to mislabelling of standards and these were reassigned where obvious. The results indicate the fire assay results from Intertek are of sufficient quality to be acceptable for use in resource estimation. Previous workers QA/QC analysis and results are also within acceptable accuracy levels where available.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Historic Vango Work: Intersections have been calculated using a 1 g/t cut off and internal waste of up to 3m thickness with total Intersections greater than 3g/t. Intersections have been reviewed by senior geological staff at consultants Terra Search and Discover Resource Services (Jon Dugdale). Intersections have been re-calculated according to Mineral Resource estimation criteria. Previous Workers: The database of analytical results from previous workers has been audited and, where possible, verified with reference to historical reports. Intersections have been re-calculated according to Mineral Resource estimation criteria. Vango infill drilling has largely confirmed the thickness and tenor of previous drilling. Scissored/twinned (<10m) holes have confirmed mineralised zones at many prospects Data is provided from the field as paper logs for geology, DGPS files for locations, and CSV files from the laboratory for assays. The digital formats are converted into spreadsheet format and pass through an initial validation prior to loading into the Terra Search Explorer3 RDBMS system. Extensive data validation protocols are then applied from within the database and through visual confirmation by the senior geological team. Previous company databases have been converted into the Explorer3 RDBMS format and undergone extensive validation including cross referencing to Annual reporting and internal data sources. The database is managed by Terrasearch and outputted to an Access data base at Carras Mining for Mineral Resource estimation purposes. Assay data has been used without adjustment except where high-grade cuts have been applied for Mineral Resource estimation purposes (see
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys),	Historic Vango Work: DGPS has been used to locate all drillholes. REFLEX Gyro Tool used for downhole surveys on all holes
	trenches, mine workings and other locations used in Mineral Resource	Previous Workers: The majority of drill holes used in the resource estimate have been accurately surveyed by qualified surveyors using DGPS. Down hole surveys have been conducted at regular intervals using industry-



Criteria	JORC Code explanation	Commentary
	 estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 standard equipment. Where single shot cameras were used some magnetic units have affected the azimuth readings and these have not been used. Many holes have been surveyed using Gyro tools. Some historical data may only have local surveyed coordinates and nominal downhole surveys but each hole in the database has been checked against original data with a small percentage of holes not available in hard copy for verification.
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. 	 Drill data spacing: Drillholes have been planned in areas of Mineral Resource definition to a minimum spacing of 40m x 40m intersection density (for Inferred Resources) and infilled to a minimum of 20m x 20m (for Indicated Resources). Isolated drillholes intersections at >40m spacing will be utilised for estimation of Exploration Targets. The drill spacing of 40m x 40m intersection density and 20m x 20m intersection density is sufficient to establish the degree of geological and grade continuity appropriate for Inferred to Indicated Mineral Resource estimation respectively for all prospects. Broader spaced drilling intersections (up to 60m) have been modelled in areas of structural continuity internal to the (Inferred) Mineral Resource. Some sections have closer spacing in high-grade zones, confirming the continuity in Indicated Resource areas.
		 Metallurgy: Samples were selected from diamond core and/or RC chips to be representative of mill feed material for testing. Sufficient metallurgical sampling appropriate for the Mineral Resource estimation, complimented by previous data. Additional representative sampling will be required for Ore Reserve estimation in future.
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. 	 The orientation of a majority of the drilling is approximately perpendicular or at a high angle to the strike and dip of the mineralisation. Cutting of core was along the orientation line, in order to be as close as possible to orthogonal to mineralised structures and representative. There is a low likelihood of any sampling bias. Certain holes have drilled parallel to key structures, but density of drilling and drilling on other orientations has allowed detailed geological modelling of these structures and hence any sampling bias in a single hole has been removed.
Sample security	The measures taken to ensure sample security.	Historic Vango Work: Samples sealed in bulka bag with Security seal, unbroken when delivered to lab. Previous Work: No information on Sample security has been obtained on previous workers sampling, however Industry standard practices are assumed.



Criteria	JORC Code explanation	Commentary
		Metallurgical work: Samples sealed in bulka bag with Security seal, unbroken when delivered to lab or transported in diamond trays, previously photographed and then strapped to ensure safe and secure transport.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 Review of standards, blanks and Duplicates indicate sampling and analysis has been effective. Historical QA/QC sampling has been referred to and signed off in previous resource statements, confirming the validity and previous data integrity. Databases have been extensively validated and a proportion of holes were compared to original data reports/sources and found to be consistent wherever checked.



Section 2: Reporting of Exploration Results

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

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. 	Marymia Gold Project is located within the Archaean Marymia Inlier in the Plutonic Well or Marymia Greenstone Belt ~218km northeast of Meekatharra in the Midwest mining district in WA (Figures' 1 and 2). Trident/Trident West/Marwest/Mars: - M52/217 - granted tenement in good standing. Mareast/East Mareast/Wedgetail: - M52/218 - granted tenement in good standing. K1/K2/PHB: - M52/186 granted tenement in good standing. Triple-P & Zone-B/Albatross - Flamingo: - M52/396 granted tenement in good standing. Cinnamon: - M52/228 - granted tenement in good standing. The tenements above predate the Native title Act. The tenements are 100% owned by Catalyst Metals Ltd who are in the process of acquiring Vango Mining Limited. Gold production will be subject to a 1-4% royalty dependent on gold price (Currently 2%) capped at \$2M across the entire project area. Contingent production payments of up to \$4M across the entire project area.
Exploration done by other parties.	Acknowledgment and appraisal of exploration by other parties.	 Extensive previous work by Resolute Mining, Homestake Gold, Battle Mountain Australia, Barrick Mining and Dampier Gold. Previous metallurgical and resource work has been completed by Resolute Mining, Barrick Mining and Dampier Gold. The quality and verification of previous exploration work is covered under Section 1 above.
Geology	Deposit type, geological setting and style of mineralisation.	 Marymia mineralisation is structurally controlled, orogenic, mesothermal (amphibolite metamorphic facies) in style, associated with the late tectonic D3 high-angle thrusting event and open folding/flexing and dilation of earlier - including D1/D2 thrusts. Gold mineralisation at Trident/Trident West, Marwest and Mars project is hosted within a sheared contact zone in ultramafic rocks. High-grade 'shoots' of mineralisation are associated with flexures in the mineralised, generally shallow dipping shear structures /contact zones between steeply dipping (D3) faults. Gold mineralisation at Mareast/EastMareast, K1, K2 and PHB-1 are also orogenic hosted within steep shears within a mafic dominant package, flexures in the shear are important controls on mineralisation. Gold at Wedgetail is orogenic found on the sheared contact between felsic "porphyry" intrusions and mafic rocks. Gold mineralisation at Cinnamon is hosted within a shear zones within conglomerates with felsic clasts within a mafic derived matrix. High grade zones are located in flexures of the shear zones. Gold at Triple P and Zone B is hosted within steep to moderate dipping



Criteria	JORC Code explanation	Commentary
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 	shears and shallow dipping link structures, within a mafic package which includes some sulphidic sedimentary units and felsic "porphyry" intrusions. Gold at Albatross and Flamingo is hosted within, and in shallow dipping linking zones between, shear zones within a mostly sedimentary package with some mafic units at depth. Historic Vango Work: Location of Drillholes based on historical reports and data, originally located on surveyed sites, and DGPS. Northing and easting data generally within 0.1m accuracy RL data +-0.2m Down hole length =+- 0.1 m Details on Vango drilling included in this Mineral Resource update including: easting and northing of the drill hole collars, elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collars, dip and azimuth of the hole, down hole length and interception depth, hole length, are tabulated in Vango ASX releases (since July 2018) that are listed on Vango's Website www.vangomining.com . Where specific drillihole intersections are shown on sections in Appendix 1 the relevant ASX release is referenced.
Diagrams	 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. Appropriate maps and sections (with scales) and tabulations of Intersections should be included for any significant discovery 	 Previous Workers: The majority of drill holes used in the resource estimate have been accurately surveyed by qualified surveyors using DGPS. Down hole surveys have been conducted at regular intervals using industry-standard equipment. Where single shot cameras were used some magnetic units have affected the azimuth readings and these have not been used. Many holes have been surveyed using Gyro tools. A number of the drillholes from each prospect are of unknown survey methods, and some may have a lower location accuracy both from a collar and survey perspective. These holes make up only a small percentage of the overall database at each resource and all holes appear to have been located with sufficient accuracy to be consistent with the known drilling. Open hole percussion and RAB drilling have been excluded from the resource calculations. All Diamond and Reverse Circulation (RC) holes have been included. Representative plans and sections have been included in Appendix 1 of this report, including drill collar locations in plan view: Figure 1: Marymia Gold Project, key corridors and Mineral Resource projects Figure 2: Location of Marymia Gold Project in the Yilgarn block of



Criteria	JORC Code explanation	Commentary
Balanced reporting	should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. • 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.	 Western Australia Figure 3: Marymia Gold Project, Trident Corridor with Mineral Resource projects Figure 4: Trident West Mineral Resource cross section 19200mE Figure 5: Marwest – Mars Mineral Resource cross section 20810mE Figure 6: Mareast Mineral Resource cross section 22700mE Figure 7: Marymia Gold Project, Triple-P Corridor with Mineral Resource projects Figure 8: Triple-P and Zone-B Mineral Resource cross section 1920mN Figure 9: Albatross-Flamingo cross section 7900mN with optimised pit and N-S Resource blocks Figure 10: Marymia Gold Project, PHB Corridor with Mineral Resource projects Figure 11: K2 West Lode, Central Lode and Main Lode cross section 16,425mN Figure 12: Longitudinal Projection through K2 Main Lode, PHB-1 optimised pit & Resource model Figure 13: PHB-1 West Lode, Central Lode and Main Lode cross section 16,875mN Figure 14: K1 Mineral Resource cross section 18,780mN Figure 15: Marymia Gold Project, Cinnamon Corridor with Mineral Resource projects Figure 16: Cinnamon cross section 26,375mN Details of new drilling Intersections and results that are included in the Mineral Resource estimates were tabulated and released previousy by Vango Mining on the ASX. Where specific drillihole intersections are shown on sections in Appendix 1 the relevant ASX release is referenced.
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;	Other substantive exploration data, exclusive of drilling data referred to above, that has contributed to the Mineral Resource Estimates reported includes: • Metallurgical test results have been included in mining optimisation evaluations; - As reported historically in ASX releases by Vango Mining, based on metallurgical testwork for the Trident UG, Trident West/PHB-1 and Triple-P and Zone-B prospects. - Metallurgical data generated by previous workers on other prospects. Metallurgical recoveries recommended and applied to optimisations are tabulated below:



Criteria	JORC Code explanation	Commentary							
	potential deleterious or	Leach reco	veries f	rom test	work and	as applie	-d		
	contaminating	Project							
	substances.						Applied		
		Trident West OP			93.79	%	92.0%		
		Marwest & Mars OP			92.99	%	92.0)%	
		Mareast OP			93.79	%	92.0)%	
		EastMareast OP			93.79	%	92.0)%	
		Wedgetail OP			88.69	%	92.0)%	
		PHB-1 (K3) OP			95.29	%	92.0)%	
		K1 OP			92.89	%	92.0)%	
		Triple-P & Triple-P Sth	ОР		93.49	%	90.0)%	
		Albatross & Flamingo	OP		93.59	%	92.0)%	
		Cinnamon OP			92.79	%	92.0	0%	
		Trident UG			89.49	%	90.0	0%	
		K2 UG			94.09	%	92.0)%	
		Triple-P/Zone-B UG			91.59	%	90.0)%	
		Average			939	%	92	2%	
		factored for 20 Prospect, Drillhole:	Z	Zone		BBV			
		-				ВВИ			
		PHB-1, PHBMET01			MET01- Oxide 3.4				
		PHB-1, PHBMET01		HBMET02- ransition			10.7		
		PHB-1, PHBMET01	P	PHBMET03-Fresh			16.8		
		Cinnamon, VBGRCD00	002 (Oxide/Transition			9.0		
		Cinnamon, VBGRCD00	001 F	Fresh 13					
		 Bulk density/Specific Gravity (SG Specific Gravity data had be through specific prospects a previous Mineral Resource measured/recommended a estimates are tabulated bel 			generated /or as repoinmates. The applied to	orted in ne SG's	relation to		
					Specific G	fic Gravity (SG)			
				de SG	Trans	SG	Fresh	SG	
			Recm	Use	Recm.	Use	Recm.	Use	
		Trident West OP	1.80	1.80	2.40	2.40	2.90	2.90	
		Marwest & Mars OP	1.80	1.80	2.40	2.40	2.80	2.90	
		Mareast OP	1.80	1.80	2.40	2.40	2.80	2.80	
		EastMareast OP	2.00	2.00	2.40	2.40	2.80	2.80	
		Wedgetail OP	2.00	2.00	2.40	2.40	2.80	2.80	
		PHB-1 (K3) OP	1.88	1.90	2.53	2.40	2.80	2.82	
		K1 OP	2.00	1.98	2.40	2.40	2.80	2.82	



		Commentary						
Criteria	JORC Code explanation	Triple-P & Triple-P Sth OP Albatross & Flamingo OP Cinnamon OP Trident UG K2 UG Triple-P/Zone-B UG Average • Geotechnical and r - Geotechnical diamond drillh examination of O'Bryan and A used in open p evaluation wh	data has noles cor of previous ssociate bit optim ere appl	been ge npleted. us open s and ap nisations icable. C	nerated fr These da pits, was e plied to re and for un verall pits	ta, compevaluated ecomme ndergrous of the state of the st	olimented I d by Peter nded pit-sl und mining f 40 degree	opes es were
		used except for degrees were Trident West of Cinnamon OP transition and • Fibrous Asbestiform - The Trident defibrous asbestiform of OP and Marea previous minimals were put in please areas, the conwaste and tail and milling im	used. G OP and F deposit fresh m m Minera eposits (7 iform mi ninerals h ast OP. F ng at Ma ace to er ments ir tainmen ings. Be	eotechnich HB-1 OF was also aterial. Frident Vineral action are also ibrous mrymia are sure approcluding at of cruss	vest OP ar tinolite an been det ninerals ha d mining propriate adequate hed mate	exist for d drill-co , including ad Trider ad tremo ected at ad been a and milli Occupat ventilati rials and	Trident UG ore from the ore from the ont UG) contains lite. Fibrout Marwest associated ing processional Healt on, wash of the coveri	tain the us & Mars with ses th and down
Further Work	 The nature and scale of planned further work (eg 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. 	Interpretation and identified potential four key mineralise. Cinnamon corridors Exploration Targets mineralisation outs Drilling programme and, based on succe the necessary drillinestimates in due co Plans and cross sect extensions, including drilling areas: Figure 3: Markesource proj Figure 4: Tridor Figure 5: Markesource from 20810mE	extension of corridors. will be exide the Nos will be exs, infill urse. tions in Ang the manymia Golects ent West	estimate Aineral R designe drilling v ty to prepare to	d for zone esource a d to test the vill be carrocare new a 1 show the gical intert. Trident	mineraling of target as who hese Exprised out the areas pretation. Corridor	eted ere appropologation Tain order to Resource of possible ns and futuretion 1920	riate. argets reach e ure



Criteria	JORC Code explanation	Commentary
		 Figure 6: Mareast Mineral Resource cross section 22700mE Figure 7: Marymia Gold Project, Triple-P Corridor with Mineral Resource projects Figure 8: Triple-P and Zone-B Mineral Resource cross section 1920mN Figure 9: Albatross-Flamingo cross section 7900mN with optimised pit and N-S Resource blocks Figure 10: Marymia Gold Project, PHB Corridor with Mineral Resource projects Figure 11: K2 West Lode, Central Lode and Main Lode cross section 16,425mN Figure 12: Longitudinal Projection through K2 Main Lode, PHB-1 optimised pit & Resource model Figure 13: PHB-1 West Lode, Central Lode and Main Lode cross section 16,875mN Figure 14: K1 Mineral Resource cross section 18,780mN Figure 15: Marymia Gold Project, Cinnamon Corridor with Mineral Resource projects Figure 16: Cinnamon cross section 26,375mN



Section 3 Estimation and Reporting of Mineral Resources TRIDENT WEST OPEN PIT (OP)

(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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Trident West deposit (and adjoining Trident UG deposit) includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy – including in petrographic examination (e.g. Phlogopite-Tremolite-sulphides relationship) has enabled a structural model to be generated that has guided the interpretation. Drilling density at Trident West is <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Trident West a total of 160 holes for 15,751m of drilling has been completed both historically and by Vango Mining. This includes 6 DD holes for 530m and 154 RC holes for 15,221m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging



Criteria	JORC Code explanation	Commentary
		 has been completed for all historic Vango and other previous drilling. Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly effect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). However, the level of understanding based on structural orientation data generated throughout the Trident deposit, and the experience of the geological team, has limited the interpretation risk to low. Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the shallow dipping ultramafic schist host unit and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed whjch, in the case of Trident, constrain high-grade mineralisation to concave, downwarped, flexures in the ultramafic schist host. The footwall Serpentinite is generally un-mineralised and constrains the footwall of the mineralisation. Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can gene
Estimation and modelling techniques	 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. 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 	 The Trident West OP deposit has dimensions of 430m strike northeast - southwest x 400m northwest - southeast and 150m vertically from surface. The Trident West mineralisation strikes generally strikes northeast - southwest and dips moderately to the northwest. The following outlines the estimation and modelling technique used for producing Resources for the Trident West OP deposit.



Criteria	JORC Code explanation	Comme	ntary					
	extrapolation from	Deposit Information						
	data points. If a computer assisted estimation method was chosen include a	Depos	iit	Orebody Dimensions		Nominal Drill Spacing	Metres of Mineralised Drilling	
	description of computer software and parameters used.	Trider	nt West OP	400mE x 300i 150mRL		20mE x 20mN	~2,000m	
	The availability of check estimates, previous estimates and/or mine	1. Wir	a. Topogr open p		n aerial	survey information	on and historical	
	production records and whether the Mineral Resource estimate takes appropriate account of such data.		c. Top of PL carried o	Fresh Rock (TC	OFR) f the v	veathering surfac	es in conjunction	n
	 The assumptions made regarding recovery of by-products. Estimation of 	wer inte sha	re wireframersection sele pes could co	ed at a 0.5 ection to const ntain values le	ig/t no rain the ess thar	ction selection, mominal cut-off generation. on 0.5g/t within the	grade and using These mineralised wireframes. The	g d e
	deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage	equ cou of e visi	uates to an Ild include 1r edge dilutior	approximate 2 n of internal d n. This edge o	2-2.5m ilution dilutior	lection were 3m bench height. and all intersection was added to a ld be experience	The intersection ons included 0.5n Ilow for the non	n n n-
	characterisation).In the case of block model interpolation,					dited by Mr J Dug ssigned strike, dig		
	the block size in relation to the average sample spacing and	6. The	e majority of en modelling	data was 1m the deposit.	ı lengtl	hs and length we	ighting was used	d
	 the search employed. Any assumptions behind modelling of 		e number of s Deposit	shapes used to		I the deposit was er of Shapes	as follows:	
	selective mining units. • Any assumptions about		rident West	ОР	- TVUITIO	69		
	correlation between variables. • Description of how the	The	5 largest sh	apes contained	d 82% d	of the volume.		
	geological interpretation was used to control the	This		ire that modell		ne for each shap not over dilute sh		
	resource estimates. • Discussion of basis for using or not using grade cutting or capping.	on me beg	the statistics thod and the ginning positi	, high grade c e method of De on of non-line	uts we enham arity o	hted statistics was re determined us . The GAP metho f the cumulative p te Denham metho	ing both the GA od determines the probability plot a	P e at
	The process of validation, the checking process used,	dist effi	tribution the cient of varia	eory based or ation.	n the	gamma distribut	ion and the co)-
	the comparison of model data to drill hole		a) is shown b	_	iu perc	entage metal cut	(nasea on ariiin	g

data, and use of reconciliation data if



Criteria	JORC Code explanation	Commentary				
	available.		Deposit	Maximum Cut (g/t)	Percentage Metal Cut %	
			Trident West OP	50g/t	10% (50% of metal cut from 3 samples)	
		10	produced for dowereframes cove	own hole, down dip, or ring 82% of the total vo	•	
			(OK) with the fol Nugget: 0.5	ed wireframes were m lowing parameters: n along strike, 25m dov	nodelled using Ordinary Kriging vn dip, 3m down hole	
		11	The remaining r		s were modelled using Inverse	
		12	2. For both OK and	ID ³ the following param	neters were also used:	
			of samp • The disc	num number of sample les of 16 retisation parameters owing search radii were		
			• 20r sha	n along strike, 20m dov pes)	vn dip, 3m down hole (small vn dip, 3m down hole (large	
			Note: fo	pes) or blocks that were not and the search radii wo	filled, the parameters were ere increased.	
		13	3. The fundamenta	l block size used was:		
			Deposit	Small Blocks		
			Trident West OP	2.5mE x 1mN x 1m	nRL	
			Small blocks were shapes were narr	·	late volume estimation where	
		14	data, visual vali	· · · · · · · · · · · · · · · · · · ·	block model honoured the drill ut comparing the interpolated	
		15	compared with t	he block estimates of t shape by shape basis t	mined and these were then he volumes within those o ensure that volumes	
		16	and geology as t		mbination of drill hole density potential mineability as ations.	
		17	designed pit whice 2020 designed provided provid	ch had used a A\$2,500/cont includes a minimum or a 20m wide road. Argned pit walls following of Geotechnical Constitution of models that materials.	ed within the May 2020 optimised or gold price and 2020 costs. The a turning circle road at the base of overall slope of 40 degrees was gaite visits and geotechnical work sultants (Peter O'Bryan and a provided a reasonable basis for ay have prospects for economic and could therefore reasonably be	



Criteria	JORC Code explanation	Commentary
		declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.)
		The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 designed pit remained economic when considered in conjunction with the underground potential at Trident. The Trident West OP must be developed to access the Trident Underground.
		The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.



Cuitari	ALJ LID	
Criteria	JORC Code explanation	Commentary
Criteria Metallurgical factors or assumptions Environmental 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. • 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	Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies. To date, there have been no issues in carrying out drilling and having POW's approved. The Trident West OP contains the fibrous asbestiform minerals actinolite and tremolite. Fibrous minerals had been associated with previous mining at Marymia and mining and milling processes were put in place to ensure appropriate Occupational Health and Safety requirements including adequate ventilation, wash down areas, the containment of crushed materials and the covering of waste and tailings. Best practices are being reviewed for mining and milling implementation.
	always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects	



Criteria	JORC Code explanation	Commentary
	considered this should be reported with an explanation of the environmental assumptions made.	
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. 	 The following bulk densities (t/m3) were used: Oxide: 1.80 Transition: 2.40 Fresh: 2.90 The bulk densities used were based on actual bulk density measurements as outlined in Section 2 of the JORC Table. Bulk density data has been collected in the field using a standard Weight in Air/Dry Weight method systematically through the diamond drilling in the field. Samples were selected and weighed in air and then submerged and reweighed using scales with a 0.1g accuracy. The samples were from fresh non-porous rock and generally returned consistent values. Some samples were covered in wax to ensure the accuracy of the method and these proved to be consistent with non-waxed measurements.
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. 	 All material in Trident West OP has been classified as Indicated Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit to access the Trident Underground. In general, drill hole spacing of 20mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes determined from geotechnical drilling. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic when considered in conjunction with the underground potential at Trident. The Mineral Resource estimate appropriately reflects the view of the Competent Person.



Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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 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 with production data, where available. 	The interpretation of the deposit is based on drilling and the interpreted geology mirrors that seen in the Trident Underground. The Trident West OP is a starter pit which must be developed so that a portal position can be established for accessing the Trident Underground. Hence it is included as a resource as material removed from the pit will be milled providing it is above cut-off grade.



Section 3 Estimation and Reporting of Mineral Resources MARWEST & MARS OPEN PIT (OP)

(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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Marwest & Mars OP deposits (and adjoining Trident UG deposit) includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy – including in petrographic examination (e.g. Phlogopite-Tremolite-sulphides relationship) has enabled a structural model to be generated that has guided the interpretation. Drilling density at Marwest & Mars OP is <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Marwest & Mars OP a total of 367 holes for 28,183m of drilling has been completed both historically and by Vango Mining. This includes 12 DD holes for 944m and 355 RC holes for 27,239m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging



Criteria	JORC Code explanation	Commentary
		 has been completed for all Vango and previous drilling. Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly effect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). However, the level of understanding based on structural orientation data generated throughout the Trident deposit, and the experience of the geological team, has limited the interpretation risk to low. Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the shallow dipping ultramafic schist host unit and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed whjch, in the case of Marwest & Mars OP, constrain high-grade mineralisation to concave, downwarped, flexures in the ultramafic schist host. The footwall Serpentinite is generally un-mineralised and constrains the footwall of the mineralisation. Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can generate
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.	 The Marwest & Mars OP deposit has dimensions of 400m strike northeast - southwest x 400m northwest - southeast and 150m vertically from surface. The Marwest & Mars OP mineralisation strikes generally strikes northeast - southwest and dips moderately to the northwest.
Estimation and modelling techniques	The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme	The following outlines the estimation and modelling technique used for producing Resources for the Marwest & Mars OP deposit. Deposit Information Orebody Deposit Nominal Metres of Mineralised
	grade values, domaining, interpolation	Dimensions Drill Spacing Drilling
	parameters and maximum distance of	Wireframes were provided by Terra Search for:



WEI	ALS LID	
Criteria	JORC Code explanation	Commentary
	extrapolation from data points. If a computer assisted estimation method was chosen include a	 a. Topography based on aerial survey information and historical open pits. b. Bottom of Oxidation (BOCO) c. Top of Fresh Rock (TOFR)
	description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral	 CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2-2.5m bench height. The intersections could include 1m of internal dilution and all intersections included 0.5m
	Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of	 of edge dilution. This edge dilution was added to allow for the non-visible edge definition which would be experienced in the mining process. 4. The mineralised wireframes were audited by Mr J Dugdale. 5. Each mineralised wireframe had an assigned strike, dip and plunge.
	by-products.Estimation of deleterious elements or other non-grade	 6. The majority of data was 1m lengths and length weighting was used when modelling the deposit. 7. The number of shapes used to model the deposit was as follows:
	variables of economic significance (e.g. sulphur for acid mine drainage characterisation).	Deposit Number of Shapes Marwest & Mars OP 62
	 In the case of block model interpolation, the block size in relation to the average 	The 10 largest shapes contained 75% of the volume.8. A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used.
	sample spacing and the search employed. • Any assumptions behind modelling of selective mining units.	9. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAP method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at
	 Any assumptions about correlation between variables. Description of how the geological interpretation was 	the high grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. The selected high grade cut and percentage metal cut (based on drilling data) is shown below:
	used to control the resource estimates.	Deposit Maximum Cut (g/t) Percentage Metal Cut %
	 Discussion of basis for using or not using grade cutting or capping. 	Marwest & Mars OP Small areas) 10% (80% of metal cut from 4 samples)
	The process of validation, the checking process used, the comparison of model data to drill hole data and use of	10. Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes covering 65% of the total volume of the deposit. The 8 mineralised wireframes were modelled using Ordinary Kriging

data, and use of

reconciliation data if

The 8 mineralised wireframes were modelled using Ordinary Kriging

(OK) with the following parameters:



Criteria	JORC Code explanation	Commentary
	available.	Nugget: 0.5 Ranges: 30m along strike, 30m down dip, 3m down hole 11. The remaining mineralised wireframes were modelled using Inverse Distance Power 3 (ID³) interpolation. 12. For both OK and ID³ the following parameters were also used: • A minimum number of samples of 2 and a maximum number of samples of 16 • The discretisation parameters were 2E x 1N x 1RL • The following search radii were used: • 20m along strike, 20m down dip, 2m down hole (small shapes) • 30m along strike, 30m down dip, 3m down hole (large shapes) • Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased.
		13. The fundamental block size used was:
		Deposit Small Blocks
		Marwest & Mars OP 2.5mE x 1mN x 1mRL
		Small blocks were used to ensure adequate volume estimation where shapes were narrow.
		 To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 40 degrees was used for pit walls following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.)
		In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged



Criteria	JORC Code explanation	Commentary
		from the reported Mineral Resource Estimate of 2020.
		The resources reported are above a 0.5 g/t Au cut-off grade and
		include oxide, transition and fresh material.
		morage oxide, transition and mean material.
Moisture	Whether the tonnages	All results are reported on a dry tonnage basis.
	are estimated on a dry	
	basis or with natural	
	moisture, and the	
	method of	
	determination of the moisture content.	
Cut-off	The basis of the	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open
parameters	adopted cut-off	pit deposits in the Marymia area assuming a 92% recovery and a gold
parameters	grade(s) or quality	price of A\$2,800.
	parameters applied.	p. 100 01 / 142/0001
Mining factors or	Assumptions made	Open pit mining will be the mining method employed going forward
assumptions	regarding possible	using a 2.5m-5m bench height following grade control drilling.
	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.	
Metallurgical	The basis for assumptions or	Preliminary metallurgical testwork suggested high recoveries would be achieved (Ovide 0.20). Transition 0.20/, Fresh 0.00(). These recoveries were
factors or assumptions	assumptions or predictions regarding	achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.
иззитриопз	metallurgical	used in iniancial assessment of the optimisation studies.
	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	



Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	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 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	To date, there have been no issues in carrying out drilling and having POW's approved. The Marwest & Mars OP contains the fibrous asbestiform minerals actinolite and tremolite. Fibrous minerals had been associated with previous mining at Marymia and mining and milling processes were put in place to ensure appropriate Occupational Health and Safety requirements including adequate ventilation, wash down areas, the containment of crushed materials and the covering of waste and tailings. Best practices are being reviewed for mining and milling implementation.
	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 basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the	 The following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
Classification	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. 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.	 All material in Marwest & Mars OP has been classified as Indicated Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 20mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	 The results of any audits or reviews of Mineral Resource estimates. 	 There have been no other audits and reviews carried out using the same data as has been used in this study.



Criteria	JORC Code explanation	Commentary
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 with production data, where available.	The interpretation of the deposit is robust, and it is unlikely that a different interpretation could be produced as the deposit modelling is based on previous modelling and mining of the Marwest OP deposit. Mars OP has not previously been mined.



Section 3 Estimation and Reporting of Mineral Resources MAREAST OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Mareast deposit has been predominantly RC drilling. However, the Mareast historical open pit remains open and structural orientations have been observed in pit wall exposures. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy in other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Mareast is <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Mareast a total of 201 holes for 14,960m of drilling has been completed both historically and by Vango Mining. This includes This includes 3 DD holes for 190m and 198 RC holes for 14,770m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging



Criteria	JORC Code explanation	Commentary
		 has been completed for all Vango and previous drilling. Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly affect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the steep to moderate dipping Mafic host unit and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed which, in the case of Mareast, constrain high-grade mineralisation to shallow plunging shoots within the mafic host. Intrusive felsic "porphyries" also constrain the mineralisation. Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can generate a poddy, discontinuous gold distribution in some areas.
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.	 The Mareast OP deposit has dimensions of 450m strike northeast - southwest x 300m northwest - southeast and 100m vertically from surface/base of pit. The Mareast OP mineralised envelope strikes generally strikes northeast - southwest and dips moderately to the northwest.
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	 The following outlines the estimation and modelling technique used for producing Resources for the Mareast OP deposit. Deposit Information Deposit Orebody Dimensions Orell Spacing Mineralised Drilling Mareast OP 450mE x 300mN 25mE x 20mN 1,009m Wireframes were provided by Terra Search for: Topography based on aerial survey information and historical open pits. Bottom of Oxidation (BOCO) Top of Fresh Rock (TOFR) CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists.



Criteria	JORC Code explanation	Com	nmentary				
Criteria							
	description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products.	5. 6.	were wireframe intersection selection selectio	ed at a 0.5g/ction to constraint tain values less for intersection pproximate 2-2 of internal dilution this edge dilution which wireframes were wireframe had data was 1m lethe deposit.	/t noming the intensity of the intensity	nal cut-off generation. Tog/t within the ion were 3m nch height. I all intersections added to a pe experience d by Mr J Duganed strike, dignal length we	and plunge. eighting was used
	Estimation of deleterious elements or		Deposit	N	lumber o	of Shapes	
	other non-grade variables of economic significance (e.g.		Mareast OP		5	51	
	sulphur for acid mine drainage		The 10 largest sh	apes contained	l 70% of t	the volume.	
	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.	9.	This was to ensur sizes being used. For each shape a on the statistics, method and the beginning position the high-grade edistribution the efficient of variat The selected high data) is shown be	e that modelling detailed set of whigh grade cuts method of Den on of non-linear nd of the data ory based on ion. In grade cut and elow:	weighted seems were dead tham. The rity of the the game percental	d statistics was letermined us ne GAP metho e cumulative p enham metho nma distribut age metal cut	e was measured. hapes due to block sproduced. Based hing both the GAP did determines the probability plot at od uses statistical hicion and the co-
	 Description of how the geological 		Deposit	Maximum Cut	t (g/t)	Percentage N	
	interpretation was used to control the resource estimates.		Mareast OP	40g/t		2 samples)	metal cut from
	 Discussion of basis for using or not using grade cutting or capping. 	10.		wn hole, down	n dip, do	own plunge fo	variograms were or 10 mineralised eposit.
	The process of validation, the checking process used, the comparison of model data to drill hole data, and use of	11.	The remaining n	owing paramet n along strike, 5 nineralised wire	ters: 50m dow reframes	n dip, 4m dow	
	reconciliation data if available.	12.	of samp	ID ³ the following	g parame samples	of 2 and a ma	ximum number
				owing search ra			



Criteria	JORC Code explanation	Commentary
		 20m along strike, 20m down dip, 2m down hole (small shapes) 30m along strike, 50m down dip, 4m down hole (large shapes) Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased.
		Deposit Small Blocks
		Mareast OP
		 data, visual validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. 16. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. 17. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 40 degrees was used for pit walls following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.)
		In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020.
		The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.



IVIE	IALS LID		
Criteria	JORC Code explanation	Commentary	
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.	
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.	
Metallurgical	The basis for	Preliminary metallurgical testwork suggested high recoveries would be	
factors or assumptions	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	achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.	



Criteria	JORC Code explanation	Commentary
	the basis of the metallurgical assumptions made.	
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.	 To date, there have been no issues in carrying out drilling and having POW's approved. The Mareast OP contains the fibrous asbestiform minerals actinolite and tremolite. Fibrous minerals had been associated with previous mining at Marymia and mining and milling processes were put in place to ensure appropriate Occupational Health and Safety requirements including adequate ventilation, wash down areas, the containment of crushed materials and the covering of waste and tailings. Best practices are being reviewed for mining and milling implementation.
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, 	 The following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
Classification	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	
Clussification	 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. 	 All material in Mareast OP has been classified as Indicated Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 25mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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	The interpretation of the deposit is robust, and it is unlikely that a different interpretation could be produced as the deposit modelling is based on previous modelling and mining of the Mareast OP deposit.



Criteria	JORC Code explanation Commentary
	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 with
	production data,
	where available.



Section 3 Estimation and Reporting of Mineral Resources EASTMAREAST OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the EastMareast deposit has been predominantly RC drilling. However, the adjacent Mareast historical open pit remains open and structural orientations have been observed in pit wall exposures. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy in other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at EastMareast is <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At EastMareast a total of 142 RC holes for 3,287m has been completed both historically and by Vango Mining. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information



Criteria	JORC Code explanation	Commentary
		 generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly effect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the steep to moderate dipping Mafic host unit and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed which, in the case of EastMareast, constrain high-grade mineralisation to shallow plunging shoots within the mafic host. Intrusive felsic "porphyries" also constrain the mineralisation. Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can generate a poddy, discontinuous gold distribution in some areas.
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.	 The EastMareast OP deposit has dimensions of 300m strike northeast - southwest x 200m northwest - southeast and 100m vertically from surface. The EastMareast OP mineralised envelope strikes generally strikes northeast - southwest and dips moderately to the northwest.
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	 The following outlines the estimation and modelling technique used for producing Resources for the EastMareast OP deposit. Deposit Information Deposit Information Orebody Dimensions Spacing Mineralised Drilling EastMareast OP x 90mRL 25mE x 20mN reformation and historical open pits. a. Topography based on aerial survey information and historical open pits. b. Bottom of Oxidation (BOCO) c. Top of Fresh Rock (TOFR) CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists.



3. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2.2.5m bench height. The intersections could include a mof internal dilution and all intersections included 0.5m of edge dilution of your bold the ergording recovery of by-products. • 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 everage sample spacing and the search employed. • Any ossumptions babelind modelling of selective mining units. • Possymptions of bowthe goological interpretation was used to control the resource estimates. • Discussion of basis for using grade cutting or coopping. • The process of validation, the checking process is validation, the checking process of validation the or coopping. • The process of validation the condition data of proconition data of proconition of the or validation and selection in the process of validation the cooperation of how the goological interpretation was used to control the resource estimates. • Discussion of basis for using or not using grade cutting or coopping. • The process of validation, the checking process of validation, the checking process of validation, the checking process of validation the cooperation of the order of the cooperation of the deposit. • The process of validation the checking process of validation the cooperation of the validation than the cooperation of the validation than the validation of the validation of t	WEIALU EID	
were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were am down hole which equates to an approximate 2-2.5m bench height. The intersections could include an of internal dilution and all intersections included 0.5m of edge dilution and all intersections included 0.5m of edge dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the non-visible edge definition which would be experienced in the mining process. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for ocid 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 behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconcillation data if available. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconcillation data if available. The process of validation the checking process used, the comparison of model data to drill hole data, and use of reconcillation data if available. The process of validation the checking process used, the comparison of model data to drill hole data, and use of reconcillation data if available. The process of validation the checking process used, the comparison of model data to drill hole data, and use of reconcillation data if available. The process of validation the checking process u	Criteria JORC Code explanation	Commentary
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. • Description of how the geological interpretation was used to control the resource estimates. • Discussion of basis for using grade cutting or capping. • The process of validation, the checking process used, the comparison of model data to afful hole data, and use of reconciliation data if available. Deposit Number of Shapes EastMareast OP 34 The 10 largest shapes contained 75% of the volume. A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAP method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade cut and percentage metal cut (based on drilling data) is shown below: Deposit Maximum Cut (g/t) Percentage Metal Cut Was a sused to control the resource estimates. Deposit Maximum Cut (g/t) Percentage Metal Cut Was a max	parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of	 were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2-2.5m bench height. The intersections could include 1m of internal dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the nonvisible edge definition which would be experienced in the mining process. 4. The mineralised wireframes were audited by Mr J Dugdale. 5. Each mineralised wireframe had an assigned strike, dip and plunge. 6. The majority of data was 1m lengths and length weighting was used when modelling the deposit.
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. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used. This was to ensure that modelling did not over dilute shapes due to block sizes being used. This was to ensure that modelling did not over dilute shapes due to block sizes being used. This was to ensure that modelling did not over dilute shapes due to block sizes being used. Por each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using buse the SAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade cut she fight and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade cut and the method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. The selected high grade cut and percentage metal cut (based on drilling data) is shown below: Deposit Maximum Cut (g/t) Percentage Metal Cut % EastMareast OP No Cut Max 12g/t No Metal Cut The 8 mineralised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 4m down hole remained using Dordinary Kriging (OK)	other non-grade variables of economic significance (e.g. sulphur for acid mine	EastMareast OP 34
This was to ensure that modelling did not over dilute shapes due to block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using grade cutting or capping. This was to ensure that modelling did not over dilute shapes due to block sizes being used. The selected high grade cuts were determined using both the GAP method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. The selected high grade cut and percentage metal cut (based on drilling data) is shown below: Deposit Maximum Cut (g/t) Percentage Metal Cut % EastMareast OP No Cut Max 12g/t No Metal Cut EastMareast OP No Cut Max 12g/t No Metal Cut The 8 mineralised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes covering 65% of the total volume of the deposit. The 8 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 4m down hole reconciliation data if available.	=	The 10 largest shapes contained 75% of the volume.
Deposit Maximum Cut (g/t) Percentage Metal Cut % used to control the resource estimates. Discussion of basis for using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. Deposit Maximum Cut (g/t) Percentage Metal Cut % EastMareast OP No Cut Max 12g/t No Metal Cut Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes covering 65% of the total volume of the deposit. The 8 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 4m down hole 11. The remaining mineralised wireframes were modelled using Inverse Distance Power 3 (ID³) interpolation.	 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. Description of how the 	 This was to ensure that modelling did not over dilute shapes due to block sizes being used. 9. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAF method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. The selected high grade cut and percentage metal cut (based on drilling)
 Discussion of basis for using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. Discussion of basis for using or not using grade cutting or capping. Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes covering 65% of the total volume of the deposit. The 8 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 4m down hole The remaining mineralised wireframes were modelled using Inverse Distance Power 3 (ID³) interpolation. For both OK and ID³ the following parameters were also used: 	used to control the	
A minimum number of samples of 2 and a maximum number	 Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if 	 10. Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 8 mineralised wireframes covering 65% of the total volume of the deposit. The 8 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 4m down hole 11. The remaining mineralised wireframes were modelled using Inverse Distance Power 3 (ID³) interpolation. 12. For both OK and ID³ the following parameters were also used:



Criteria	JORC Code explanation	Commentary
		 The discretisation parameters were 2E x 1N x 1RL The following search radii were used: 25m along strike, 25m down dip, 2.5m down hole (small shapes) 60m along strike, 30m down dip, 4m down hole (large shapes) Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased.
		13. The fundamental block size used was:
		Deposit Small Blocks EastMareast OP 0.5mE x 1mN x 1mRL
		Small blocks were used to ensure adequate volume estimation where shapes were narrow.
		 To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 45 degrees was used for pit walls following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.) In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as
		Mineral Resource Estimate of 2020. The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material.



Criteria	IORC Code explanation	Commentany
	JORC Code explanation	Commentary
Moisture Cut-off	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. The basis of the	 All results are reported on a dry tonnage basis. A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open
parameters	adopted cut-off grade(s) or quality parameters applied.	pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.
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	Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.



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Criteria	JORC Code explanation	Commentary	
	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	The in-situ bulk density assignment was based on previous reported measurements taken on HG triple tube core and apparent relative density testing on NQ2 core where available from this deposit and other deposits in the region with similar host rocks.	
Classification	materials. The basis for the	All material in EastMareast OP has been classified as Indicated Resource.	
Ciassification	 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. 	 All material in EastMareast OP has been classified as Indicated Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 25mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person. 	
Audits or reviews	The results of any	There have been no other audits and reviews carried out using the same	
	audits or reviews of Mineral Resource estimates.	data as has been used in this study.	
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	 The interpretation of the deposit is based on geology in the ultramafic corridor (which includes historically mined Marwest and Mareast) and while the mineralised shapes pinch and swell they follow the general behaviour of mineralisation in the ultramafic stratigraphy of the Marymia belt. 	



Criteria	JORC Code explanation	Commentary
	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 with	
	production data,	
	where available.	



Section 3 Estimation and Reporting of Mineral Resources WEDGETAIL OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Wedgetail deposit has been predominantly RC drilling. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy in other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Wedgetail is <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Wedgetail drilling includes a total of 123 RC holes for 5,948m both historically and by Vango Mining. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised.



Criteria	JORC Code explanation	Commentary			
Dimensions	• The extent and	of mineralised a orientation not mineralisation I and classification. Geology (struct guiding the intercontinuity of the other key factor data, particular the oxide zone. Key factors affer order of import - Structural of that bound steep to malso host may have a - Gold miner observed with mineralisation - Redistribution the oxide of the deposition of the deposition of the Wedgetail of the Wedgetail of the Wedgetail of the wind of the Wedgetail of the deposition of the Wedgetail of the wind wind the wedgetail of the Wedgetail of the wind wind wedgetail of the wind wind wind wedgetail of the wind wind wedgetail of the wind wind wind wind wedgetail of the wind wind wind wind wind wind wind wind	controls – for example and are interpreted oderate dipping Mafinineralisation. Some accentuated the bour alisation shoot controlling in the case of Victor to shallow plunging elsic "porphyries" also cion at Wedgetail. It ion of gold mineralisate zone and supergene posit. Due to leaching poddy, discontinuou	limited to RC drilling to significantly afform of constraints of grade and geone, steeply dipping to have controlled in a dimension of grade and geone, steeply dipping to have controlled in a dimension of grade and geone, steeply dipping to have controlled in a dimension of grade and geone, steeply dipping to have controlled in a dimension of grade and geone in a dimension of grade and geone in a dimension of grade and geone in a dimension of grade in the foot at a dimension of grade in the foot at a dimension of grade in the foot and grade in the foot at a dimension of grade in the foot at a dimension of grade in the foot at a dimension of grade in the foot and grade in the foot at a dimension of grade in the foot and grade in the	ing (no ect the volume of it on continuity een a key factor ry, size and boundaries. The ds in the assay a rock mass or logy include, in (D3) fault zones d dilation in the y host units and on movement ese structures. In have been ain high-grade the mafic host. In the obbilisation of gold the transition zone ion, this can in some areas.
	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.	surface. • The Wedgetail	Om northwest - soo OP mineralised e hwest and dips steep	nvelope strikes	generally strikes
Estimation and modelling techniques	The nature and appropriateness of the estimation technique(s) applied and key	The following outlines the estimation and modelling technique used for producing Resources for the Wedgetail OP deposit. Deposit Information		echnique used for	
	assumptions, including treatment of extreme grade values,	Deposit	Orebody Dimensions	Nominal Drill Spacing	Metres of Mineralised Drilling
	domaining, interpolation parameters and	Wedgetail OP	600mE x 225mN x 100mRL	25mE x 20mN	625m
	maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and	a. Topog open p b. Bottor c. Top of 2. CMPL carried o	re provided by Terra in raphy based on aeria pits. In of Oxidation (BOCO Fresh Rock (TOFR) ut a review of the weale and Terra Search	I survey informati) eathering surfaces	



Criteria **JORC Code explanation** Commentary parameters used. 3. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using The availability of check estimates. intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The previous estimates parameters used for intersection selection were 3m down hole which and/or mine production records and equates to an approximate 2-2.5m bench height. The intersections whether the Mineral could include 1m of internal dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the non-Resource estimate visible edge definition which would be experienced in the mining takes appropriate process. account of such data. 4. The mineralised wireframes were audited by Mr J Dugdale. The assumptions made Each mineralised wireframe had an assigned strike, dip and plunge. regarding recovery of The majority of data was 1m lengths and length weighting was used by-products. when modelling the deposit. Estimation of 7. The number of shapes used to model the deposit was as follows: deleterious elements or other non-grade variables of economic Deposit **Number of Shapes** significance (e.g. sulphur for acid mine Wedgetail OP 24 drainage The 6 largest shapes contained 80% of the volume. characterisation). • In the case of block A breakdown of pre-Resource volume for each shape was measured. model interpolation, This was to ensure that modelling did not over dilute shapes due to block the block size in sizes being used. relation to the average 9. For each shape a detailed set of weighted statistics was produced. Based sample spacing and on the statistics, high grade cuts were determined using both the GAP the search employed. method and the method of Denham. The GAP method determines the Any assumptions beginning position of non-linearity of the cumulative probability plot at behind modelling of the high grade end of the data. The Denham method uses statistical selective mining units. distribution theory based on the gamma distribution and the co-• Any assumptions about efficient of variation. correlation between The selected high grade cut and percentage metal cut (based on drilling variables. data) is shown below: • Description of how the geological Deposit Maximum Cut (g/t) Percentage Metal Cut % interpretation was used to control the Wedgetail OP No Cut Max 18g/t No Metal Cut resource estimates. • Discussion of basis for using or not using 10. Normalised variograms were run and directional variograms were grade cutting or produced for down hole, down dip, down plunge for 4 mineralised capping. wireframes covering 75% of the total volume of the deposit. The process of validation, the The 4 mineralised wireframes were modelled using Ordinary Kriging checking process used, (OK) with the following parameters: the comparison of Nugget: model data to drill hole Ranges: 40m along strike, 20m down dip, 3m down hole data, and use of reconciliation data if 11. The remaining mineralised wireframes were modelled using Inverse available. Distance Power 3 (ID³) interpolation. 12. For both OK and ID³ the following parameters were also used: A minimum number of samples of 2 and a maximum number of samples of 16 The discretisation parameters were 2E x 1N x 1RL The following search radii were used:



Criteria	JORC Code explanation	Commentary	
		 20m along strike, 20m down dip, 3m down hole (small shapes) 40m along strike, 20m down dip, 3m down hole (large shapes) Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased. 13. The fundamental block size used was: 	
		Deposit Small Blocks Wedgetail OP 2.5mE x 1mN x 1mRL	
		Small blocks were used to ensure adequate volume estimation where shapes were narrow. 14. To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. 16. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. 17. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 45 degrees was used for pit walls following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.)	
		In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020. The resources reported are above a 0.5 g/t Au cut-off grade and include	
		oxide, transition and fresh material.	
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.	



Criteria	JORC Code explanation	Commentary
Cut-off	The basis of the	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open
parameters	adopted cut-off grade(s) or quality parameters applied.	pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.
Metallurgical factors or	The basis for assumptions or	 Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 92%, Transition 92%, Fresh 92%). These recoveries were
assumptions	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	used in financial assessment of the optimisation studies.



Criteria	JORC Code explanation	Commentary
	the basis of the metallurgical assumptions made.	
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	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
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, 	 The following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
Classification	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 • The basis for the	All material in Wedgetail OP has been classified as Indicated Resource.
	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.	 Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 25mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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	The interpretation of the deposit is robust, and it is unlikely that a different interpretation could be produced as the main mineralisation is constrained to several parallel structures.



Criteria	JORC Code explanation	Commentary
	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 with	
	production data,	
	where available.	



Section 3 Estimation and Reporting of Mineral Resources PHB-1 (K3) OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the PHB-1 (K3) OP deposit (and adjoining K2 UG deposit) includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy has enabled a structural model to be generated that has guided the interpretation. Drilling density at PHB-1 (K3) is generally <20m x 20m on the West Lode structure with a lower density of drilling testing extensions of Main Lode and Central Lode and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At PHB-1 (K3) OP a total of 289 holes for 26,079m of drilling has been completed both historically and by Vango Mining. This includes 14 DD holes for 2,400m and 275 RC holes for 23,679m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging



Criteria	JORC Code explanation	Commentary			
		that bound and steeply dipping post mineralisat bounding nature - Gold mineralisat observed which mineralisation to Redistribution o in the oxide zon of the deposit.	enerated from stree has also been untations with response, where data is lightly and have a low to get Indicated vs Irrelation of the originary have a low to get Indicated vs Irrelation of the originary have a low to get Indicated vs Irrelation of the originary have a low to grade distributed been grade distributed are interpreted and interpreted are interpreted and interpreted the formal of these structures of these structures, in the case of Proposition shoot controlation in the case of Proposition i	ructural and geote tilised. eect to the shape a simited to RC drilli o significantly afformation moderate effect of moderate effect and constraints/bribution and trend on occurs within a of grade and geole, steeply dipping to have controlled and also host minemay have accentures. ols in 3 dimension HB-1 (K3), constraints shoots within the tion due to re-moderate.	echnical logging and orientation ing (no ect the volume of ton continuity en a key factor y, size and coundaries. The ds in the assay a rock mass or ogy include, in (D3) fault zones d dilation in the eralisation. Some ated the in high-grade the mafic host. Obilisation of gold the transition zone on, this can
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.	 The PHB-1 (K3) dep southwest x 250m r surface. The PHB-1 (K3) OP r southwest and dips st 	northwest - sou mineralised enve	elope generally s	m vertically from trikes northeast -
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	PHB-1 (K3) OP 1. Wireframes were proper pits. b. Bottom of C	for the PHB-1 (Kebody nensions OmE x 600mN 50mRL ovided by Terra Sy based on aerial Oxidation (BOCO) h Rock (TOFR)	Nominal Drill Spacing 25mE x 25mN Search for: survey information	Metres of Mineralised Drilling ~2,500m on and historical



Criteria	JORC Code explanation	Cor	nmentary				
	computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic	 4. 5. 6. 7. 	Based on geology a were wireframed intersection selectic shapes could conta parameters used for equates to an apprinclude 2m of interedge dilution. This edge definition whith The mineralised wire Each mineralised with modelling the The number of shape Deposit PHB-1 (K3) OP	at a 0.9 on to consin values lor intersectoximate 3 rnal dilution edge dilution would reframes vireframe had a was 1 ne deposit.	og/t nomina train the inte ess than 0.5g, tion selection on and all in tion was adde toe experience were audited and an assigneral n lengths and	al cut-off grpretation. The within the n were 6m ight. The intersections and to allow fed in the miled strike, diped strike, diped strike, diped strikes. Shapes	grade and using These mineralised a wireframes. The down hole which itersections could included 0.5m of for the non-visible ning process. dale. and plunge. eighting was used
	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	9.	The 15 largest shap A breakdown of pr This was to ensure to sizes being used. For each shape a dee on the statistics, his method and the method and the method and the method is the high-grade end distribution theory efficient of variation. The selected high g data) is shown belowed.	re-Resource chat mode etailed set gh grade of ethod of D of non-line to of the da based of n. rade cut a	te volume fo lling did not of of weighted so cuts were de- tenham. The earity of the of ta. The Der on the gamn	r each shap over dilute sh statistics was termined us GAP metho cumulative p nham metho na distribut	s produced. Based sing both the GAP ad determines the probability plot at od uses statistical tion and the co-
	correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.	11.	Deposit PHB-1 (K3) OP Normalised variog produced for dow wireframes coverin The 7 mineralised (OK) with the follow Nugget: 0.4 Ranges: 50m a The remaining mir Distance Power 3 (I For both OK and ID ³ • A minimur of samples	Maximur 40g/t (lal shapes) 2 (smaller shapes) 4 (smaller shapes) 4 (smaller shapes) 40% of the wireframe shapes shapes 3 (smaller) 4 (smaller) 4 (smaller) 4 (smaller) 5 (smaller) 5 (smaller) 6 (smaller) 7 (sma	20g/t shapes) e run and open dip, down dip, down he total volutes were mode experiences. e, 25m down wireframes woolation. ving paramet	34% (75% from 5 sam 640g/t) directional wn plunge from 5 sam of the delegation of th	variograms were for 7 mineralised eposit. Ordinary Kriging vn hole ed using Inverse o used: ximum number



Criteria	JORC Code explanation	Commentary
		 The following search radii were used: 25m along strike, 25m down dip, 3m down hole (small shapes) 50m along strike, 25m down dip, 4m down hole (large shapes) Note: for blocks that were not filled the parameters were relaxed and the search radii were increased. The fundamental block size used was:
		Deposit Small Blocks
		PHB-1 (K3) OP 1mE x 2.5mN x 1mRL Small blocks were used to ensure adequate volume estimation where shapes were narrow.
		 14. To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. 16. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. 17. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of approximately 40 degrees was used for pit walls following detailed geotechnical analysis work carried out on drill holes by Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.) In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained
		economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020. The resources reported are above a 0.5 g/t Au cut-off grade and include
		oxide, transition and fresh material.



Criteria	JORC Code explanation	Commentary
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.
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.	Open pit mining will be the mining method employed going forward using a 3m-5m bench height following grade control drilling.
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	Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.



	ALS LID	
Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	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. • Assumptions made regarding possible waste and process residue disposal	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
	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	
Bulk density	assumptions made. • 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 following bulk densities (t/m3) were used: Oxide: 1.90 Transition: 2.40 Fresh: 2.82 The bulk densities used were based on actual bulk density measurements as outlined in Section 2 of the JORC Table.



Criteria	JORC Code explanation	Commentary
	 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 data has been collected in the field using a standard Weight in Air/Dry Weight method systematically through the diamond drilling in the field. Samples were selected and weighed in air and then submerged and reweighed using scales with a 0.1g accuracy. The samples were from fresh non-porous rock and generally returned consistent values. Some samples were covered in wax to ensure the accuracy of the method and these proved to be consistent with non-waxed measurements.
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. 	 Mineralised material in PHB-1 (K3) OP has been classified as Indicated Resource for larger shapes only. Smaller shapes were classified as Inferred Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 25mE x 25mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were determined from geotechnical drilling. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	 There have been no other audits and reviews carried out using the same data as has been used in this study. The current geological interpretation reflects previous interpretations of PHB-1 (K3) OP by previous owners, although previous estimates were based on a more tightly constrained model, indicating a preference for a very selective mining scenario.
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	 Mineralisation in the PHB-1 (K3) OP is narrow and for this reason a wide spaced intersection selection has been used which incorporates a reasonable amount of internal dilution. This will facilitate a more bulk mining approach in some areas rather than a highly selective mining approach for the entirety of the deposit. The interpretation of the deposit is robust as wider shapes have been modelled.



Criteria	JORC Code explanation	Commentary
	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 with	
	production data, where	
	available.	



Section 3 Estimation and Reporting of Mineral Resources K1 OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the K1 OP deposit includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy has enabled a structural model to be generated that has guided the interpretation. Drilling density at K1 OP is generally <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At K1 OP a total of 1,132 holes for 73,523m of drilling have been completed, both historically and by Vango Mining. This includes 34 DD holes for 3,577m and 1,098 RC holes for 69,946m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information generated from structural and geotechnical logging of diamond



Criteria	JORC Code explanation	Commentary			
		of mineralised a orientation not mineralisation I and classification. Geology (struct guiding the intercontinuity of the other key factor data, particular the oxide zone. Key factors affer order of import. Structural of that bounds steeply dip mineralisate accentuate. Gold miner observed with mineralisate ultramafic. Redistribute in the oxide of the deposition.	erpretations with respectones, where data is I known) are unlikely tout may have a low ton (e.g. Indicated vs Ir ural, lithological and erpretation of the orige resource envelopes in has been grade distily where mineralisaticting continuity both	limited to RC drillico significantly afformation moderate effect of moderate effect of moderate effect of moderate effect of and constraints/limited in a constraint of grade and geological end of grade and geological end of grade and geological end of these structures of the structur	ing (no ect the volume of t on continuity een a key factor ry, size and boundaries. The ds in the assay a rock mass or logy include, in (D3) fault zones d dilation in the so host nent may have ures. Is have been ligh-grade the oblisation of gold ne transition zone on, this can
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.	x 300m northwe The K1 OP mine southwest and c	it has dimensions of 1 st - southeast and 130 eralised envelope sti lips steeply the north	Om vertically from rikes generally st west or southeas	surface/pit floor. rikes northeast - t.
Estimation and modelling techniques	The nature and appropriateness of the estimation technique(s) applied and key	_	itlines the estimation irces for the K1 OP de ation	_	echnique used for
	assumptions, including treatment of extreme grade values,	Deposit	Orebody Dimensions	Nominal Drill Spacing	Metres of Mineralised Drilling
	domaining, interpolation parameters and	K1 OP	300mE x 1,000mN x 130mRL	20mE x 20mN	~6,000m
	maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and	a. Topog open p b. Bottor c. Top of 2. CMPL carried o	re provided by Terra S raphy based on aerial oits. n of Oxidation (BOCO Fresh Rock (TOFR) ut a review of the we ale and Terra Search	survey information) athering surfaces	



Criteria	JORC Code explanation	Commentary		
	parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g.	 Based on geology and using intersection selection, mineralised shap were wireframed at a 0.5g/t nominal cut-off grade and usi intersection selection to constrain the interpretation. These mineraliss shapes could contain values less than 0.5g/t within the wireframes. T parameters used for intersection selection were 3m down hole whi equates to an approximate 2-2.5m bench height. The intersection could include 1m of internal dilution and all intersections included 0.5 of edge dilution. This edge dilution was added to allow for the not visible edge definition which would be experienced in the minit process. The mineralised wireframes were audited by Mr J Dugdale. Each mineralised wireframe had an assigned strike, dip and plunge. The majority of data was 1m lengths and length weighting was use when modelling the deposit. The number of shapes used to model the deposit was as follows: 		
	sulphur for acid mine drainage characterisation).	K1 OP 169 The 13 largest shapes contained 50% of the volume.		
	drainage	The 13 largest shapes contained 50% of the volume. 8. A breakdown of pre-Resource volume for each shape was measure This was to ensure that modelling did not over dilute shapes due to blo sizes being used. 9. For each shape a detailed set of weighted statistics was produced. Bas on the statistics, high grade cuts were determined using both the Gomethod and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot the high-grade end of the data. The Denham method uses statistic distribution theory based on the gamma distribution and the deficient of variation. The selected high grade cut and percentage metal cut (based on drillidata) is shown below: Deposit Maximum Cut (g/t) Percentage Metal Cut % from 5 samples) 10. Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 12 mineralism wireframes covering 43% of the total volume of the deposit.		
	the comparison of model data to drill hole data, and use of reconciliation data if available.	The 12 mineralised wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.45 Ranges: 50m along strike, 40m down dip, 4m down hole 11. The remaining mineralised wireframes were modelled using Inver Distance Power 2 (ID²) interpolation. 12. For both OK and ID² the following parameters were also used:		



Criteria	JORC Code explanation	Commentary
		 A minimum number of samples of 2 and a maximum number of samples of 16 The discretisation parameters were 2E x 1N x 1RL The following search radii were used: 20m along strike, 20m down dip, 2.5m down hole (small shapes) 50m along strike, 40m down dip, 4m down hole (large shapes) Note: for blocks that were not filled the parameters were relaxed and the search radii were increased. The fundamental block size used was:
		Deposit Small Blocks
		K1 OP 1mE x 2.5mN x 1mRL
		Small blocks were used to ensure adequate volume estimation where shapes were narrow.
		 14. To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. 16. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. 17. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 40 degrees was used for pit walls following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 92% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.) In 2023, the economic viability of the 2020 conceptual pit was examined
		using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020.
		The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material.



WEI	ALS LID			
Criteria	JORC Code explanation	Commentary		
Moisture Cut-off	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. The basis of the	 All results are reported on a dry tonnage basis. A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open 		
parameters	adopted cut-off grade(s) or quality parameters applied.	pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.		
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.		
Metallurgical	The basis for	Preliminary metallurgical testwork suggested high recoveries would be		
factors or	assumptions or	achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were		
assumptions	predictions regarding metallurgical amenability. It is always necessary as part of the process of determining	used in financial assessment of the optimisation studies.		
	reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the			



Criteria	JORC Code explanation	Commentary
Environmental factors or assumptions	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 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	To date, there have been no issues in carrying out drilling and having POW's approved, however the K1 OP contains fibrous asbestiform mineral tails which will need to be removed in accordance with Occupational Health and Safety Guidelines prior to commencement of mining.
Bulk density	assumptions made. • 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	 The following bulk densities (t/m3) were used: Oxide: 1.98 Transition: 2.40 Fresh: 2.82 The bulk densities used were based on actual bulk density measurements as outlined in Section 2 of the JORC Table. The in-situ bulk density assignment was based on previous reported



Criteria	JORC Code explanation	Commentary
	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	measurements taken on HG triple tube core and apparent relative density testing on NQ2 core where available from this deposit and other deposits in the region with similar host rocks.
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. 	 Mineralised material in K1 OP has been classified as Indicated Resource in large shapes and Inferred Resource in smaller shapes. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 20mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.



Criteria	JORC Code explanation	Commentary
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 with production data, where available.	The interpretation of the deposit is robust, and it is unlikely that a different interpretation could be produced as previous mining on which the deposit modelling is based exists. Wider structures have been the focus of the current study, although a number of narrower structures have also been included and will be the focus of intensive grade control drilling.



Section 3 Estimation and Reporting of Mineral Resources TRIPLE-P, TRIPLE-P STH OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Triple-P, Triple-P Sth OP deposits includes both RC and previous diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy at Triple-P and other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Triple-P, Triple-P Sth OP is generally <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Triple-P, Triple-P Sth OP a total of 348 holes for 17,913m of drilling, both historically and by Vango Mining. This includes 19 DD holes for 1,172m and 329 RC holes for 16,741m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information



Criteria	JORC Code explanation	Commentary			
		drillcore has als Alternative inter of mineralised a orientation not mineralisation l and classificatio Geology (struct guiding the inter continuity of th other key factor data, particular the oxide zone. Key factors affer order of import - Structural of that bound moderately host miner have accent - Gold miner observed v high-grade mafic/sedii - Intrusive fer mineralisat - Redistribut in the oxide of the depo	structural and geote o been utilised. Inpretations with responses, where data is known) are unlikely out may have a low on (e.g. Indicated vs I ural, lithological and expretation of the oriele resource enveloped has been grade distributed by where mineralisate cting continuity both ance: Controls – for example and are interpreted of dipping mafic and salisation. Some post tuated the bounding falisation shoot controlly, in the case of The mineralisation to shomantary host. Elsic "porphyries" also ion of gold mineralise zone and supergents. Due to leaching poddy, discontinuous	pect to the shape limited to RC drill to significantly aff to moderate effect of moderation, geomet is and constraints/tribution and trension occurs within of grade and geometer of grade and geometer of these is mineralisation may nature of these is moderate of these is moderate of these is moderate. Triple-P, Triple-P S allow plunging shown occurs in the foot fically, ation due to re-me e enrichment in the and re-precipitat	and orientation ing (no fect the volume of ect the volume of ect on continuity een a key factor ry, size and boundaries. The ds in the assay a rock mass or logy include, in (D3) fault zones d dilation in the units, and also ovement may etructures. In shave been th OP, constrain bots within the otwall of the obilisation of gold the transition zone ion, this can
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.	northeast - south from surface/pit • The Triple-P, Tr	iple-P Sth OP deponwest x 500m northvillor. floor. riple-P Sth OP minest - southwest and	west - southeast a eralised envelope	nd 150m vertically strikes generally
Estimation and modelling techniques	The nature and appropriateness of the estimation technique(s) applied and key	_	itlines the estimation irces for the Triple-P ation	_	•
	assumptions, including treatment of extreme grade values,	Deposit	Orebody Dimensions	Nominal Drill Spacing	Metres of Mineralised Drilling
	domaining, interpolation parameters and maximum distance of	Triple-P, Triple-P Sth OP	500mE x 700mN x 150mRL	20mE x 20mN	~8,000m
	extrapolation from data points. If a computer assisted estimation method was	a. Topog open p b. Bottor	re provided by Terra raphy based on aeria oits. n of Oxidation (BOCC Fresh Rock (TOFR)	l survey informati	on and historical



Criteria	JORC Code explanation	Commentary		
	chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (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.	 CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2-2.5m bench height. The intersections could include 1m of internal dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the nonvisible edge definition which would be experienced in the mining process. The mineralised wireframes were audited by Mr J Dugdale. Each mineralised wireframe had an assigned strike, dip and plunge. The majority of data was 1m lengths and length weighting was used when modelling the deposit. The number of shapes used to model the deposit was as follows: Deposit Number of Shapes Triple-P, Triple-P Sth OP 116 The 10 largest shapes contained 75% of the volume. 8. A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used. 9. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAP method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high-grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. The selected high grade cut and percentage metal cut (based on drilling data) is shown below:		
	Description of how the geological interpretation was	Deposit Maximum Cut (g/t) Percentage Metal Cut %		
	used to control the resource estimates. • Discussion of basis for	Triple-P,Triple-P Sth OP 60g/t (large shapes) 25g/t (small shapes) 6% (35% of metal cut from 3 samples)		
	using or not using grade cutting or capping. • The process of	10. Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 1 mineralised wireframe covering 40% of the total volume of the deposit.		
	validation, the checking process used, the comparison of model data to drill hole data, and use of	The 1 mineralised wireframe was modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 30m down dip, 3m down hole		
	reconciliation data if available.	 11. The remaining mineralised wireframes were modelled using Inverse Distance Power 3 (ID³) interpolation. 12. For both OK and ID³ the following parameters were also used: A minimum number of samples of 2 and a maximum number of samples of 16 		



Criteria	JORC Code explanation	n Commentary		
Criteria	JOKE Code explanation			
		 The discretisation parameters were 2E x 1N x 1RL The following search radii were used: 50m along strike, 25m down dip, 3m down hole (small shapes) Note: for blocks that were not filled the parameters were relaxed and the search radii were increased. 13. The fundamental block size used was: 		
		Deposit Small Blocks		
		Triple-P, Triple-P Sth OP 1mE x 2.5mN x 1mRL		
		Small blocks were used to ensure adequate volume estimation where shapes were narrow.		
		 To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. Classification was carried out using a combination of drill hole density and geology as the guide as well as the potential mineability as determined by preliminary pit considerations. The 2023 open pit resources are reported within the May 2020 optimised conceptual pit shells which had used a A\$2,500/oz gold price and 2020 costs. In 2020 the pit shells were modified to include a minimum turning circle road at the base with allowance for a 20m wide road. An overall slope of 40 degrees was used with the exception of the footwall side where 30 degrees was implemented, following site visits and discussions with Geotechnical Consultants (Peter O'Bryan and Associates). The optimised Whittle pit shells provided a reasonable basis for defining the portion of models that may have prospects for economic exploitation in the foreseeable future and could therefore reasonably be declared as Open Pit Resources. (Optimisation used a metallurgical recovery of approximately 90% overall. The Resources reported are minimally diluted and further dilution, predominately in hard rock, would be required to produce Reserves as well as new optimisation studies followed by detailed pit design.) 		
		In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020.		
		The resources reported are above a 0.5 g/t Au cut-off grade and include oxide, transition and fresh material.		
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.		



WE	ALS LID	
Criteria	JORC Code explanation	Commentary
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	 A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 90% recovery and a gold price of A\$2,800.
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.	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.
Metallurgical	The basis for	Preliminary metallurgical testwork suggested high recoveries would be
factors or	assumptions or	achieved (Oxide 92%, Transition 92%, Fresh 86%). Test-work indicates the
assumptions	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	fresh recovery can be upgraded to 90% using a combination of flotation concentrate of sulphide occluded gold, finer grinding and lead nitrate addition prior to leaching. These recoveries were used in financial assessment of the optimisation studies.



Criteria	JORC Code explanation	Commentary
	the basis of the metallurgical assumptions made.	
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.	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
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, 	 The following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
Classification	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 The basis for the	Mineralised material in Triple-P & Triple-P Sth OP has been classified as
	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.	 Indicated Resource within the one large shape and Inferred for all other shapes. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 20mE x 20mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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	The interpretation of the deposit is robust, and it is unlikely that a different interpretation could be produced as the current model is based on previous mining.



Criteria	JOE	RC Code explanation	Commentary
		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 with	
		production data, where	
		available.	



Section 3 Estimation and Reporting of Mineral Resources ALBATROSS & FLAMINGO OPEN PIT (OP)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting. 		
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).		
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. 	Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. • Drilling of the Albatross & Flamingo OP deposits includes predominantly RC. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy at other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Albatross & Flamingo OP is generally <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a moderate degree of uncertainty regarding variability of shape and orientation, particularly in the oxide zone. • The nature of the data used for the geological interpretation is almost entirely drilling data. At Albatross & Flamingo OP a total of 380 holes for 33,779m of drilling both historically and by Vango Mining. This includes 5 DD holes for 336m and 375 RC holes for 33,443m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information		



Criteria	JORC Code explanation	Commentary			
	Jone code explanation	generated from structural and geotechnical logging of diamond drillcore has also been utilised. • Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly affect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). • Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. • Key factors affecting continuity both of grade and geology include, in order of importance: - Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the shallow to moderately dipping sedimentary and mafic host units, and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. - Gold mineralisation shoot controls in 3 dimensions have been observed which, in the case of Albatross & Flamingo OP, constrain high-grade mineralisation to shallow plunging shoots within the sedimentary and mafic host units. - In some cases intrusive felsic "porphyries" also constrain the footwall of the mineralisation at Albatross & Flamingo OP. - Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can generate a poddy, discontinuous gold distribution in some areas. Modeling of the continuity of these zones has in some cases been difficult and this has led to a sectional projection model being generated.			
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.	 The Albatross & Flamingo OP deposit has dimensions of 800m strike northeast - southwest x 400m northwest - southeast and 170m vertically from surface/pit(s) floor. The Albatross & Flamingo OP mineralised envelope strikes generally strikes northeast - southwest and dips steeply the northwest or southeast. 			
Estimation and	The nature and	The following outlines the estimation and modelling technique used for			
modelling techniques	appropriateness of the estimation technique(s)	producing Resources for the Albatross & Flamingo OP deposit.			
_	applied and key	<u>Deposit Information</u>			
	assumptions, including treatment of extreme grade values,	Deposit Orebody Nominal Dimensions Nominal Drill Spacing Orilling			
	domaining, interpolation parameters and	Albatross & 400mE x 800mN x Flamingo OP 170mRL 20m x 20m 3,800m			
	maximum distance of extrapolation from	Wireframes were provided by Terra Search for:			



	IORC Code explanation	Commentary		
Citteria				
Criteria	JORC Code explanation data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).	a. Topography based on aerial survey information and historical open pits. b. Bottom of Oxidation (BOCO) c. Top of Fresh Rock (TOFR) 2. CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists. 3. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2-2.5m bench height. The intersections could include 1m of internal dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the nonvisible edge definition which would be experienced in the mining process. 4. The mineralised wireframes were audited by Mr J Dugdale. 5. Each mineralised wireframe had an assigned strike, dip and plunge. 6. The majority of data was 1m lengths and length weighting was used when modelling the deposit. 7. The number of shapes used to model the deposit was as follows: Deposit		
	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	 A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAP method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. 		
	correlation between variables. • Description of how the	The selected high grade cut and percentage metal cut (based on drilling data) is shown below:		
	geological interpretation was used to control the	Deposit Maximum Cut (g/t) Percentage Metal Cut % Albatross & 50g/t 5% (Only 2 samples cut)		
	 resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	10. Due to the discontinuous nature of the mineralisation, no variograms were run and as a result, kriging was not carried out. 11. The mineralised wireframes were modelled using Inverse Distance Power 2 (ID²) interpolation with the following parameters: • A minimum number of samples of 2 and a maximum number of samples of 16 • The discretisation parameters were 2E x 1N x 1RL • The following search radii was used: • 30m along strike, 15m down dip, 2m down hole • Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased.		



Criteria	JORC Code explanation	Commentary			
Criteria	JORC Code explanation	12. The fundamental block size used was: Deposit Small Blocks			
		required to produce Reserves as well as new optimisation studies			
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	oxide, transition and fresh material. • All results are reported on a dry tonnage basis.			
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.			



Criteria	JORC Code explanation	Commentary			
		Commentary			
Mining factors or	Assumptions made	Open pit mining will be the mining method employed going forward using a 2.5 m. Sm. beneath to include fall provides a surface delibling.			
assumptions	regarding possible	a 2.5m-5m bench height following grade control drilling.			
	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				
Metallurgical	The basis for	Preliminary metallurgical testwork suggested high recoveries would be			
factors or	assumptions or	achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were			
assumptions	predictions regarding	used in financial assessment of the optimisation studies.			
	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.				



Criteria	JORC Code explanation	Commentary
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.	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved. There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
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 following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
	the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.	
Audits or reviews	 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. The results of any audits or reviews of 	 All material in Albatross & Flamingo OP has been classified as Inferred Resource. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 20mE x 20mN was used, with some infill holes, however due to the lack of geological continuity exhibited by the drilling all material has been classified as Inferred Resource. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person. There have been no other audits and reviews carried out using the same data as has been used in this study.
	Mineral Resource estimates.	,
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	The interpretation of the deposit should be considered as preliminary and it will require further drilling to raise its classification status from Inferred Resource to Indicated Resource.



Criteria	JORC Code explanation Commentary
	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 with
	production data,
	where available.



Section 3 Estimation and Reporting of Mineral Resources CINNAMON OPEN PIT (OP)

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.	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting. 		
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 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).		
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Cinnamon OP deposits includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy at Cinnamon OP and other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Cinnamon OP is generall <20m x 20m and, although re-distribution of gold mineralization has occurred in the oxide zone of the deposit, the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At Cinnamon OP a total of 109 holes for 17,358n of drilling of drilling has been completed, both historically and by Vango Mining. This includes 13 DD holes for 3,431m and 96 RC holes for 13,927m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. 		



Criteria	JORC Code explanation	Commentary			
		 Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly affect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass or the oxide zone. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the steep to moderately conglomerate host units, and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed which, in the case of Cinnamon OP, constrain high-grade mineralisation to shallow plunging shoots within the conglomerate host unit. Redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit. Due to leaching and re-precipitation, this can generate a poddy, discontinuous gold distribution in some areas. Leaching has also depleted the oxide zone of the deposit, down to 60m below surface. 			
Dimensions Estimation and	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. The nature and	 The Cinnamon OP deposit has dimensions of 300m strike northeast southwest x 400m northwest - southeast and 250m vertically from surface. The Cinnamon OP mineralised envelope strikes generally strikes northeast - southwest and dips steeply the northwest or southeast. The following outlines the estimation and modelling technique used for 			
modelling techniques	appropriateness of the estimation technique(s)	producing Resources for the Cinnamon OP deposit. Deposit Information			
	applied and key assumptions, including treatment of extreme grade values,	Deposit Orebody Dimensions Nominal Drill Spacing Metres of Mineralised Drilling			
	domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was	Cinnamon OP 400mE x 300mN x 250mRL 25mE x 25mN 2,520m 2,520m 1. Wireframes were provided by Terra Search for: a. Topography based on aerial survey information and historical open pits. b. Bottom of Oxidation (BOCO) c. Top of Fresh Rock (TOFR)			



Criteria	JORC Code explanation	Commentary			
	chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or	 CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists. Based on geology and using intersection selection, mineralised shapes were wireframed at a 0.5g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes could contain values less than 0.5g/t within the wireframes. The parameters used for intersection selection were 3m down hole which equates to an approximate 2-2.5m bench height. The intersections could include 1m of internal dilution and all intersections included 0.5m of edge dilution. This edge dilution was added to allow for the nonvisible edge definition which would be experienced in the mining process. The mineralised wireframes were audited by Mr J Dugdale. Each mineralised wireframe had an assigned strike, dip and plunge. The majority of data was 1m lengths and length weighting was used when modelling the deposit. The number of shapes used to model the deposit was as follows: 			
	other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).	Deposit Number of Shapes Cinnamon OP 58 3 groups of shapes contained 65% of the volume.			
	 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. 	 8. A breakdown of pre-Resource volume for each shape was measured. This was to ensure that modelling did not over dilute shapes due to block sizes being used. 9. For each shape a detailed set of weighted statistics was produced. Based on the statistics, high grade cuts were determined using both the GAP method and the method of Denham. The GAP method determines the beginning position of non-linearity of the cumulative probability plot at the high-grade end of the data. The Denham method uses statistical distribution theory based on the gamma distribution and the coefficient of variation. 			
	Description of how the geological	The selected high grade cut and percentage metal cut (based on drilling data) is shown below:			
	interpretation was used to control the resource estimates.	Deposit Maximum Cut (g/t) Percentage Metal Cut % Cinnamon OP 30g/t 2%			
	 Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	 Normalised variograms were run and directional variograms were produced for down hole, down dip, down plunge for 3 mineralised grouped wireframes covering 65% of the total volume of the deposit. The 3 mineralised grouped wireframes were modelled using Ordinary Kriging (OK) with the following parameters: Nugget: 0.6 Ranges: 60m along strike, 40m down dip, 3m down hole The remaining mineralised wireframes were modelled using Inverse Distance Power 2 (ID²) interpolation. For both OK and ID² the following parameters were also used: A minimum number of samples of 2 and a maximum number of samples of 16 			



	TALS LID				
Criteria	JORC Code explanation	Commentary			
		 The discretisation parameters were 2E x 1N x 1RL The following search radii were used: 30m along strike, 20m down dip, 2m down hole (small shapes) 60m along strike, 40m down dip, 3m down hole (large shapes) Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased. The fundamental block size used was: 			
		Deposit Small Blocks			
		Cinnamon OP 2	2.5mE x 1mN x 2.5mRL		
		Small blocks were used to ensure adequate volume estimation where shapes were narrow.			
		·			
		In 2023, the economic viability of the 2020 conceptual pit was examined using a A\$2,800/oz gold price and increasing the May 2020 costs by 32%. The 2023 study confirmed that the conceptual 2020 pits remained economic using the A\$2,800/oz gold price and the 2023 costs and as such the open pit resources remain unchanged from the reported Mineral Resource Estimate of 2020. The resources reported are above a 0.5 g/t Au cut-off grade and include			
		oxide, transition and fi		ir Brade and include	
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the	All results are reported	d on a dry tonnage basis.		



Criteria	JORC Code explanation	Commentary
	moisture content.	
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	 A 0.5g/t Au cut-off grade is a reasonable mining cut-off grade for open pit deposits in the Marymia area assuming a 92% recovery and a gold price of A\$2,800.
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	Open pit mining will be the mining method employed going forward using a 2.5m-5m bench height following grade control drilling.
Metallurgical factors or assumptions	assumptions made. • 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,	Preliminary metallurgical testwork suggested high recoveries would be achieved (Oxide 93%, Transition 93%, Fresh 90%). These recoveries were used in financial assessment of the optimisation studies.



Criteria	JORC Code explanation	Commentary
	this should be reported with an explanation of the basis of the metallurgical assumptions made.	
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.	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
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 	 The following bulk densities (t/m3) were used: Oxide:



Criteria	JORC Code explanation	Commentary
	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.	
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. 	 Mineralised material in Cinnamon OP has been classified as Indicated Resource in areas where shapes exhibited continuity and as Inferred Resource elsewhere. Classification was based on a combination of drill hole spacing and confidence in geological continuity as well as the likelihood that it would be mined as a pit. In general, drill hole spacing of 25mE x 25mN was used, with some infill holes. The potential for eventual open pit mining was determined by application of the following: An optimised Whittle pit shell produced in 2020 at A\$2,500 per ounce Au. Pit slopes were based on performance of existing open pits and a geotechnical review by Peter O'Bryan and Associates. A turning circle of 20m was used to define a pit base. The resource within the partially designed pits was undiluted (however sensitivities to dilution were carried out to ensure robustness of optimisation). Only non-diluted resources (inclusive of shape dilution) are reported in the Mineral Resource Statement. The 2023 review, using a A\$2,800/oz gold price and increasing the May 2020 costs by 32% confirmed the 2020 conceptual pit remained economic. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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	The interpretation of the deposit is based on historic and more recent drilling. While the overall interpretation is correct, at a local scale there will be variations which will require more detailed drilling for increased confidence in the behaviour of the mineralisation.



Criteria	JORC Code explanation Commentary	
	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 with	
	production data, where	
	available.	



Section 3 Estimation and Reporting of Mineral Resources K2 UNDERGROUND (UG)

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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the K2 UG deposits includes both RC and structurally oriented diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy at K2 UG and at other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at K2 UG is generally <20m x 20m, with some areas of broader drill spacing such as on West Lode, and the confidence in the geological interpretation in terms of grade distribution and volume is high, with a low to moderate degree of uncertainty regarding variability of orientation. The nature of the data used for the geological interpretation is almost entirely drilling data. At K2, including K2 UG, 1,003 holes for 76,428m of drilling has been completed, both historically and by Vango Mining. This includes 98 DD holes for 19,893m and 905 RC holes for 56,535m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling. Data/information generated from structural and geotechnical logging of diamond



Criteria	JORC Code explanation	Commentary		
	- State State of Stat	drillcore has also been utilised.		
		 Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly affect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the steep to moderately dipping Mafic host units, and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed which, in the case of K2 UG, constrain high-grade mineralisation to shallow plunging shoots within the mafic host unit. Only fresh material has been included in the K2 UG Mineral Resoruce estimate and, as such, redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit is not a factor. 		
Dimensions Estimation and	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. The nature and	 The K2 UG deposit has dimensions of 800m strike northeast - southwest x 300m northwest - southeast and 250m vertically from surface/pit floor. The K2 UG mineralised envelope strikes generally strikes northeast - southwest and dips steeply the northwest or southeast. The following outlines the estimation and modelling technique used for 		
modelling	appropriateness of the	 The following outlines the estimation and modelling technique used for producing Resources for the K2 UG deposit. 		
techniques	estimation technique(s) applied and key assumptions, including	Deposit Orebody Nominal Drill Metres of Mineralised Drilling		
	treatment of extreme grade values, domaining,	K2 UG 300mE x 800mN x 200mRL 25mE x 25mN 585m		
	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	 Wireframes were provided by Terra Search for: Topography based on aerial survey information and historical open pits. Bottom of Oxidation (BOCO) Top of Fresh Rock (TOFR) CMPL carried out a review of the weathering surfaces in conjunction with Mr J Dugdale and Terra Search Geologists. Based on geology and using intersection selection, mineralised shapes were wireframed at a 3g/t nominal cut-off grade and using intersection selection to constrain the interpretation. These mineralised shapes 		



Criteria	JORC Code explanation	Con	nmentary			
	parameters used. • The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. • The assumptions made regarding recovery of by-products.	4. 5. 6. 7.	could contain valu parameters used fo intersections could it of mineralisation int minimal cases < 2.5g The mineralised wire were interpreted; M Each mineralised wir The majority of dat	or interse nclude 1r tersection g/t). eframes v ain Lode, reframe h a was 1n deposit a	ction selection of internal dangrades could were audited land, Central Lode and an assigned lengths and and in determinal could be compared to the country of the country o	d strike, dip and plunge. length weighting was used ining the high grade cuts.
	 Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine 	8.	1 shape (Main Lode) A breakdown of pre			volume. each shape was measured.
	drainage characterisation). In the case of block model interpolation,	9.	This was to ensure the sizes being used.	nat mode	lling did not ov	ver dilute shapes due to block
	the block size in relation to the average sample spacing and the search employed. • Any assumptions		method and the method beginning position of	thod of D of non-lined uses st	enham. The one of the tatistical distri	ermined using both the GAP GAP method determines the cumulative probability plot. bution theory based on the variation.
	behind modelling of selective mining units.Any assumptions about		The selected high gradata) is shown below		nd percentage	e metal cut (based on drilling
	correlation between variables. • Description of how the		Deposit	Maximu	um Cut (g/t)	Percentage Metal Cut %
	geological interpretation was used to control the		K2 UG		60g/t	27% (70% of metal cut from 4 samples)
resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if	11.	produced for down wireframe (Main Loc The 1 mineralised w Kriging (OK) with the Nugget: 0.6 Ranges: 60m ale The remaining mine Distance Power 3 (IE For both OK and ID ³ • A minimum of samples • The discreti • The following	ams wer hole, do de) coveri ireframe e followin ong strike eralised v eralised v eralised v eralised v eralised v fong strike ong search ong strike	e run and down dip, down dip, down sing 50% of the (Main Lode) was parameters: e, 30m down down down down down down down down	lip, 3m down hole ere modelled using Inverse ers were also used: 2 and a maximum number e 2E x 1N x 1RL	



Criteria	JORC Code explanation	Commentary
		 30m along strike, 60m down dip, 3m down hole (large shapes) Note: for blocks that were not filled, the parameters were relaxed and the search radii were increased.
		13. The fundamental block size used was:
		Deposit Small Blocks
		K2 UG 1mE x 2.5mN x 1mRL Small blocks were used to ensure adequate volume estimation where shapes were narrow.
		 14. To check that the interpolation of the block model honoured the drill data, visual validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that volumes estimated were correct. 16. Classification was carried out using a combination of drill hole density and geology as the guide and Indicated Resource was constrained to Main Lode directly underneath the K2 OP.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	All results are reported on a dry tonnage basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	 Updated underground cost estimates (2023) and using a gold price of A\$2,800/oz indicated that a break even mill feed cut-off grade of 3g/t Au is likely for underground deposits in the Marymia area.
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	Underground mining using long hole open stoping will be the mining method employed going forward. Historic work carried out by Entech Mining Consultants support the concept of long hole open stoping and historic geotechnical work indicates good rock strength with minimal geotechnical issues in the mining.



Criteria	JORC Code explanation	Commentary
- Ciriconia	-	
	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	Historical metallurgical testwork suggested a high recovery (90%+) would
factors or	assumptions or	be achieved.
assumptions	predictions regarding	be deficeed.
P 3 3 3	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.	
Environmental	 Assumptions made 	There are currently no known environmental factors which will affect the
factors or	regarding possible	project. To date, there have been no issues in carrying out drilling and
assumptions	waste and process	having POW's approved.
	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	



Criteria	JORC Code explanation	Commentary
	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 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. 	 The following bulk densities (t/m3) were used: Fresh: 2.90 The bulk densities used were based on actual bulk density measurements. Bulk density data has been collected in the field using a standard Weight in Air/Dry Weight method systematically through the diamond drilling in the field. Samples were selected and weighed in air and then submerged and reweighed using scales with a 0.1g accuracy. The samples were from fresh non-porous rock and generally returned consistent values. Some samples were covered in wax to ensure the accuracy of the method and these proved to be consistent with non-waxed measurements.
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 	 Fresh material directly beneath the K2 OP was classified as Indicated Resource (Main Lode only). All other material was classified as Inferred Resource with the exception of wireframes around one intersection (which was isolated) and wireframes which were extremely deep (Unclassified Resource). Classification was based on a combination of drill hole spacing and confidence in geological continuity. In general drill hole spacing of 25mE x 25mN was used. The Mineral Resource estimate appropriately reflects the view of the Competent Person.



Criteria	JORC Code explanation	Commentary
	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.	
Audits or reviews	 The results of any audits or reviews of Mineral Resource estimates. 	 There have been no other audits and reviews carried out using the same data as has been used in this study.
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 	 The interpretation of the deposit is robust and it is unlikely that a different interpretation at the global scale could be produced given the drilling that now defines the ore. There will need to be underground face sampling and drilling to define small scale fluctuations in the mineralised Lodes. The estimated resource is in-line with historic resources estimated for K2 UG taking into consideration the additional information. Oxide and transitional material above the fresh rock has been excluded from the reported K2 Mineral Resource due to a lack of geotechnical work required to establish a stable pit cut-back. An interim technical decision was taken to focus on K2 underground for mining safety reasons, as proximal historic workings exist. Further optimisation will be carried out prior to pre-feasibility studies to determine the most economical outcome for open-pit cut-back versus underground mining options. The K2 open pit resource will be reported once a recoverable component, based on safety, geotechnical information and mining, can be determined.



Criteria	JORC Code explanation	Commentary
	relative accuracy and confidence of the estimate should be compared with production data, where available.	



Section 3 Estimation and Reporting of Mineral Resources Triple-P and Zone B Underground (UG)

(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. 	 Industry standard checks were carried out on the database using Surpac Software by Carras Mining Pty Ltd (CMPL). All modelling was carried out using Surpac Software by CMPL. Current work has been plotted and examined in MineMap and Surpac in detail along with the existing extensive Explorer3 RDBMS database. Previous data was sourced from the best available databases for each prospect and supplemented by regional databases. Structural and geotechnical data was collected from historical hard copy reports in several instances to enhance the geological and geotechnical database generated by Vango Mining. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. These include the review of original data, mostly from historical reporting (e.g. previous Annual Reports) to ensure the reliability of the data. Any potential data discrepancies have been examined and corrected where necessary. Some data within the existing database has been adjusted based on review with the original source data including Vango Mining data and data from historical reporting.
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. 	Dr Spero Carras of CMPL (Competent Person) has visited the Marymia area and reviewed projects on the ground. Dr Carras also spent a significant amount of time working on the Marymia geology and geophysics in conjunction with Mr Jon Dugdale of DRS (Competent Person for the Exploration Results).
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. 	 Mr Jon Dugdale of DRS carried out geological interpretations of the Marymia Projects in the offices of CMPL working together with David Jenkins and Etienne deGaul of Terrasearch and Dr Spero Carras and Mr Tony Patriarca of CMPL. As a result, CMPL were involved in all aspects of the geological interpretation used for the Mineral Resource estimation. Drilling of the Triple-P and Zone B UG deposits includes both RC and previous diamond drillcore. Structural orientations and examination of timing relationships between mineralised structures and related alteration mineralogy at Triple-P and Zone B UG and at other deposits such as Trident, has enabled a structural model to be generated that has guided the interpretation. Drilling density at Triple-P and Zone B UG is generally 20m - 40m x 20m - 40m, and the confidence in the geological interpretation in terms of grade distribution and volume is moderate, with a moderate degree of uncertainty regarding variability of orientation. Thus the entire Mineral Resource estimate for Triple-P and Zone B UG is categorised Inferred. The nature of the data used for the geological interpretation is almost entirely drilling data. At Triple-P and Zone B UG a total of 511 holes for 38,583m of drilling has been completed, both historically and by Vango Mining. This includes 11 DD holes for 1,321m and 500 RC holes for 37,262m. Assay data generated from these drillholes is almost entirely Fire Assay analyses (see Section 1 for description). Lithological logging has been completed for all Vango and previous drilling.



Criteria	JORC Code explanation	Commentary
		 Data/information generated from structural and geotechnical logging of diamond drillcore has also been utilised. Alternative interpretations with respect to the shape and orientation of mineralised zones, where data is limited to RC drilling (no orientation not known) are unlikely to significantly affect the volume of mineralisation but may have a low to moderate effect on continuity and classification (e.g. Indicated vs Inferred). Geology (structural, lithological and alteration) has been a key factor guiding the interpretation of the orientation, geometry, size and continuity of the resource envelopes and constraints/boundaries. The other key factor has been grade distribution and trends in the assay data, particularly where mineralisation occurs within a rock mass. Key factors affecting continuity both of grade and geology include, in order of importance: Structural controls – for example, steeply dipping (D3) fault zones that bound and are interpreted to have controlled dilation in the shallow to moderately dipping mafic and sedimentary host units, and also host mineralisation. Some post mineralisation movement may have accentuated the bounding nature of these structures. Gold mineralisation shoot controls in 3 dimensions have been observed whjch, in the case of Triple-P and Zone B UG, constrain high-grade mineralisation to shallow plunging shoots within the mafic and sedimentary host units. Only fresh material has been included in the Triple-P and Zone B UG Mineral Resource estimate and, as such, redistribution of gold mineralisation due to re-mobilisation of gold in the oxide zone and supergene enrichment in the transition zone of the deposit is not a factor.
Estimation and modelling techniques	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. The nature and appropriateness of the estimation technique(s) applied and key assumptions, including	 The Triple-P and Zone B UG deposits are separate shoots of mineralisation, offset from each other by a oriented strike-slip fault. The Triple-P & Zone-B UG deposit have dimensions of: Triple-P: 140m strike north – south, 100m east – west and 100m from the base of the Triple-P pit floor. Zone-B: 160m strike north – south, 100m east – west and 150m from the base of the Zone B pit floor. The Triple-P and Zone B UG mineralised envelope strikes generally strikes north – south and dips shallow to moderately to the west. The following outlines the estimation and modelling technique used for producing Resources for the Triple-P & Zone-B UG deposit. Deposit Information Deposit Orebody Nominal
	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	Deposit Dimensions Drill Spacing Triple-P 100mE x 140mN x 100mRL 20mE x 20mN up to 40mE x 40mE 100mRL 1. Wireframes were provided by Terra Search for: a. Topography based on aerial survey information and historical open pits. b. Bottom of Oxidation (BOCO) c. Top of Fresh Rock (TOFR)



Criteria	JORC Code explanation	Coi	nmentary					
	JORC Code explanation computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block	 Computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). In the case of block CMPL carried out a review of the with Mr J Dugdale and Terra Search Component was destimation. CMPL carried out a review of the with Mr J Dugdale and Terra Search Component was destimation. Based on geology and using intersect could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g parameters used for intersection selection to constrain the interpret could contain values less than 3g par				of the weathering Search Geologists intersection selection interpretation. To than 3g/t within tion selection we were audited by Mand an assigned stone lengths and lengths are lengths as well as	eathering surfaces in conjunction eologists. ion selection, mineralised shapes t-off grade and using intersection ition. These mineralised shapes of the within the wireframes. The cition were 3m down hole. Ited by Mr J Dugdale. Signed strike, dip and plunge. It is and length weighting was used the deposit was as follows: Trof Shapes 10 15	
	the block size in relation to the average sample spacing and the search employed.	relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.	The selected high grade data) is shown below: Deposit		kimum Cut (g/t)	1	ntage Metal Cut%	
Moisture	 selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if 		Triple-P & Zone-B UG The modelling method extended sections with to the wireframe. Classification was carrie and geology as the guide classified as Inferred mineralisation to increathe continuity of the following the mining of	the a ed ou e resu Resc ase in geo Triple	verage grade of the using a combinal led in all of the nource. There is size with further logy and with in each OP.	he inter ation of nineralis the p r drilling	drill hole density sed material being notential for the g to better define	
Mostare	are estimated on a dry basis or with natural moisture, and the method of		Ail results are reported 0	a ul	y comiage basis.			



Criteria	JORC Code explanation	Commentary
	determination of the	
Cod off	moisture content.	(2000)
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	 Updated underground cost estimates (2023) and using a gold price of A\$2,800/oz indicated that a break even mill feed cut-off grade of 3g/t Au is likely for underground deposits in the Marymia area.
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.	At present there is no definitive proposed mining method. Following more detailed drilling (which will raise the classification of the mineralised resource to Indicated) the best method of extraction will be selected.
Metallurgical	The basis for	Preliminary metallurgical testwork suggested high leach recoveries
factors or assumptions	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	would be achieved, (Fresh 75% to 97%, average 86%). Test-work indicates the fresh recovery can be upgraded to 90% using a combination of flotation concentrate of sulphide occluded gold, finer grinding and lead nitrate addition prior to leaching.



Criteria	JORC Code explanation	Commentary
	with an explanation of the basis of the metallurgical assumptions made.	
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	There are currently no known environmental factors which will affect the project. To date, there have been no issues in carrying out drilling and having POW's approved.
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 	 The following bulk densities (t/m3) were used: Fresh: 2.80 The bulk densities used were based on actual bulk density measurements as outlined in Section 2 of the JORC Table. The in-situ bulk density assignment was based on previous reported measurements taken on HG triple tube core and apparent relative density testing on NQ2 core where available from this deposit and other deposits in the region with similar host rocks.



Criteria	JORC Code explanation	Commentary
	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.	
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. 	 Mineralised material in Triple-P & Zone-B UG has been classified as Inferred Resource due to the lack of continuity exhibited by the currently available drilling. The Mineral Resource estimate appropriately reflects the view of the Competent Person.
Audits or reviews	The results of any audits or reviews of Mineral Resource estimates.	There have been no other audits and reviews carried out using the same data as has been used in this study.
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	The interpretation of the deposit should be considered preliminary and as a result the mineralisation has been classified as Inferred Resource. It is anticipated that further deep drilling will better define the underground potential of this area.



Criteria	JORC Code explanation Commentary
	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 with
	production data, where
	available.



Section 3 Estimation and Reporting of Mineral Resources Trident Underground (UG)¹ - unchanged from 18 April 2019 release

(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. 	 All data has been plotted and examined in MineMap and Surpac in detail along with the existing extensive database. Any potential discrepancies have been examined and corrected where necessary. All data has been loaded into the Explorer3 RDBMS and has undergone validation procedures. Some data within the existing database has been adjusted based on review with the original source data from historical reporting. Previous data was sourced from databases previously reviewed by Runge in 2010. Structural and geotechnical data was collected from hard copy reports in several instances to enhance the geological and geotechnical 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. 	Dr Carras carried out 2 independent site visits to the Trident resource area where he reviewed diamond drilling information. Dr Carras was also involved extensively with the geological interpretation and domaining of the Trident resource area.
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. 	 Vango drilled 33 Diamond holes and 27 RC holes within the Trident higher-grade area. This data in addition to the previous database of over 600 holes has allowed detailed geological interpretation of the system. Detailed Geological logging was completed on the diamond drillholes and used to interpret previous logging. RQD and magnetic susceptibility data was also used to define structures and geological units in conjunction with the geological logging. Structural logging from this program and previous diamond logging was used to inform the geological model. Biotite alteration was a common companion to gold mineralisation and shows a strong correlation. There is high confidence in the geological model which shows two distinct zones a shallow north west dipping structure of 2- 10m thickness parallel to thrusting, and a steep, wider folded zone adjacent to steep controlling faults within the deposit. Cross-faulting does appear to displace the mineralisation causing some breaks in continuity. The location of these structures is of moderate confidence.
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	The resource extents of this estimate are approximately 1,000m from 19,050mE to 20,100mE and 300m vertical extent.



Criteria	JORC Code explanation	Commentary				
Estimation and modelling techniques	modelling appropriateness of the		The following outlines the estimation and modelling technique used for producing resources for the Trident deposit. Surpac Software was used in the estimation process.			
	assumptions, including treatment of extreme grade values,	Deposit	Orebody Dimensions	Nominal Drill Spacing	Metres of Mineralised Drilling	
	domaining, interpolation parameters and	Trident	1,100mE x 500mN x 300mRL	20m x 20m	Approx. 1,400m	
	maximum distance of extrapolation from data points. If a computer assisted		ames were provided by Terr es Ltd for: Topography based on dril Bottom of Oxidation (BOC	ll collar data	cover Resource	
	estimation method was chosen include a description of computer software and	c. 2. Carras	Top of Fresh Rock (TOFR) Mining Pty Ltd ("CMPL") ca	rried out a reviev		
	parameters used. • The availability of check estimates,	Resou	ering surfaces in conjunction rce Services Ltd geologists.			
	previous estimates, and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.	were v shapes The pa which interse	on geology and using inter- vireframed at a 3.0g/t nom s could contain values less trameters used for intersec- equates to an approximate ections could include up to ections were undiluted.	inal cut-off grad than 3.0g/t with tion selection w 2-2.5m minimun	le. These domainal in the wireframes. ere 3m down hole in stope height. The	
	The assumptions made regarding recovery of by-products.		reframed shapes were audit rce Services Ltd geological s		ch and Discover	
	Estimation of deleterious elements or other non-grade	dip.	posit has a north north wes			
	variables of economic significance (e.g. sulphur for acid mine drainage	used w	ajority of data was of 1m ler when modelling the deposit. umber of shapes used was a	_	ed lengths were	
	 characterisation). In the case of block model interpolation, the block size in 	Depo Tride	nt 28			
	relation to the average sample spacing and the search employed.	This w	kdown of pre-Resource volu as to ensure that modelling block sizes being used.			
	 Any assumptions behind modelling of selective mining units. Any assumptions about 	density domai	esource shapes were broke y, grade and geology. (See n a detailed set of weighted ics, high grade cuts were	e accompanying I statistics was pr	image.) For each roduced. Based on	
	correlation between variables. • Description of how the geological		m. The Denham method on the gamma distribution a istent with the often-used (uses statistical or and the co-efficie	distribution theory	
	interpretation was used to control the	The se	lected high-grade cut and po	ercentage metal	cut for each	



Criteria	JORC Code explanation	Commentary	,		
Criteria	resource estimates.		n is shown below:		
	 Discussion of basis for using or not using 	Domain	Comment	High Grade Cut	Metal Cut
	grade cutting or	Domain	Comment	(g/t)	(%)
	capping.The process of	Domain 1	Main Flat Dipping Domain	140	8
	validation, the		(High Grade Area)		
	checking process used, the comparison of model data to drill hole data, and use of	Domain 1	Main Flat Dipping Domain (Not in High Grade Area)	55	4
	reconciliation data if available.	Domain 2	Main Vertical Domain (High Grade Area)	120	3
		Domain 2	Main Vertical Domain (Not in High Grade Area)	70	4
		Domain 3	Eastern Domain	50	0
		Domain 4	Horizontal Domain Near Transition Boundary	20	0
		Domain 5	Flat Dipping Domains Close to Domain 1	30	0
		Domain 6	Flat Dipping Domain Under Proposed Portal	15	0
		Domain 7	All Other Shapes	30	0
		definite bounda even w 10. Major s variogra	lowing fill method was use	emoved. The high-gra Indaries when estimat metal is still cut from ssigned for each shap	ade domain ting. Note that Domain 1.
		All othe	er Domains (excluding Dom Inverse Distance Power 3		
		12. The foll • •	owing parameters were used A minimum number of sof samples of 16 The discretisation parameters were variography Note: for blocks that did search parameters were	amples of 2 and a ma neters were 2 x 2 x 1 based on domain ori not meet these requi	ximum number entation and rements, the
			search parameters were increased.	relaxed and the sear	ch radii were



Criteria	JORC Code explanation	Commentary
		Deposit Small Blocks Trident 0.5mN x 5mE x 1mRL Small blocks were used to ensure adequate volume estimation where Domainal shapes were narrow. (The assumption was that all blocks would be mined in the mining process i.e. there would not be an application of an internal cut-off grade.) 14. To check that the interpolation of the block model honoured the drill data, validation was carried out comparing the interpolated blocks to the sample composite data. 15. Volumes within wireframes were determined and these were then compared with the block estimates of the volumes within those wireframes on a shape by shape basis to ensure that the volumes estimated were correct.
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnages and grades were estimated on a dry in-situ basis. No moisture values were reviewed.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	Updated underground cost estimates (2023) and using a gold price of A\$2,800/oz indicated that a break even mill feed cut-off grade of 3g/t Au is likely for underground deposits in the Marymia area.
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	 The mining method will be a mix of moderately sized long hole open stopes with engineered paste fill and some conventional drift and engineered fill in the flatter areas. Cable bolting of the ultramafic hanging wall is anticipated. It is expected that dilutions of up to 30% may be experienced. Dilution has not been applied in the Resource modelling process. Geotechnical studies are currently underway to determine the dilution parameters that will be used in conversion to reserves. It is intended to maximise the use of remote control, tele-operated and automated, mining equipment when implementing the underground mining method.



Criteria	JORC Code explanation	Commentary
	with an explanation of the basis of the mining assumptions made.	
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.	Metallurgical testwork was conducted by ALS in Perth on a representative, >50kg composite sample generated from diamond drill-core that forms part of the Trident Mineral Resource. The calculated head grade is in line with the Indicated Resource at 9.1 g/t gold (Au). Metallurgical results included cyanide leach gold extraction at a grind size of 106μm of over 89% after 24 hours to 90% after 48 hours. The new test-work also produced a relatively low Bond, Ball-mill, Work Index of 13, indicating potential for relatively low milling costs.
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	The Trident deposit contains the fibrous asbestiform mineral actinolite and as a result the mining, treatment of ore and disposal of waste will need to comply with the handling of fibrous minerals rules and regulations. Fibrous minerals have been associated with previous mining of the Marwest pit at Marymia and mining and milling processes were put in place to ensure appropriate Occupational Health and Safety requirements. At Trident there will be a need for adequate ventilation, wash down areas, the containment of crushed materials and the covering of waste and tailings.



Criteria	JORC Code explanation	Commentary
- Citteria	•	- Sommerical y
	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 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 was measured on 140 diamond drillhole samples using a wet/dry weight measurement to determine the density. Some measurements were completed using wax to ensure no bias due to water ingress and these values showed the non-wax measurements to be accurate. The bulk density measurements confirmed the use of 2.90 t/m³ as being appropriate for all mineralisation.
Classification	The basis for the	Mineral Resources were classified in accordance with the Australasian
	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	 Code for the Reporting of Identified Mineral Resources and Ore Reserves (JORC, 2012). The Indicated portion of the resource was confined to areas defined where the drill spacing was approximately 20m by 20m and continuity in both grade and geological structure was demonstrated. The Inferred Resource included areas of the resource where sampling was greater than 20m by 20m or was represented by isolated, discontinuous zones of mineralisation to a maximum of 40m. In general, classification was carried out using a combination of drill hole spacing and geology as the guide. Several areas were placed in the unclassified category due to inadequate drilling. The result appropriately reflects the Competent Person's view of the Trident deposit.



Criteria	JORC Code explanation	Commentary
Audits or reviews	appropriately reflects the Competent Person's view of the deposit. The results of any audits or reviews of Mineral Resource	Internal review of interpretation and methodology have been completed by contractors who verified the technical inputs, geological methodology and parameters of the estimate. The December has parameters and appeal on the province of the contract of
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 with production data, where available.	 The Resource has not yet been independently reviewed. The Trident deposit has a very high-grade core which is within a dilational zone with an ultramafic schist host. The use of the very high-grade cut is appropriate for such a zone and this zone has been domained to constrain the high-grade values. The results produced are global and in general, domaining to determine the high cuts and removal of a significant amount of metal has restricted the smoothing of high-grade values into lower grade domains, even though soft boundaries have been used. Definite waste zones have also been eliminated from the estimates. There is no production data available.



Appendix 1

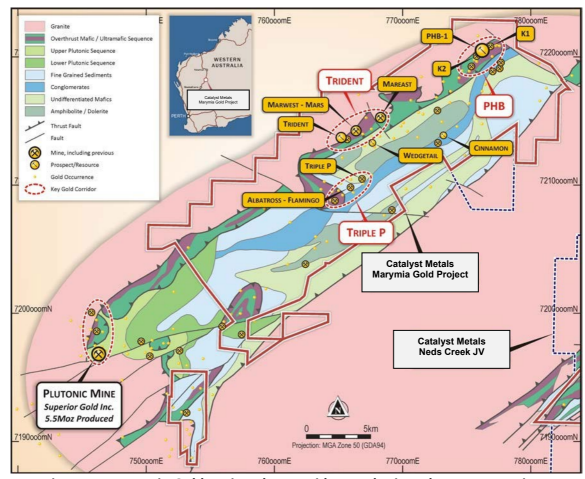


Figure 1: Marymia Gold Project, key corridors and Mineral Resource projects

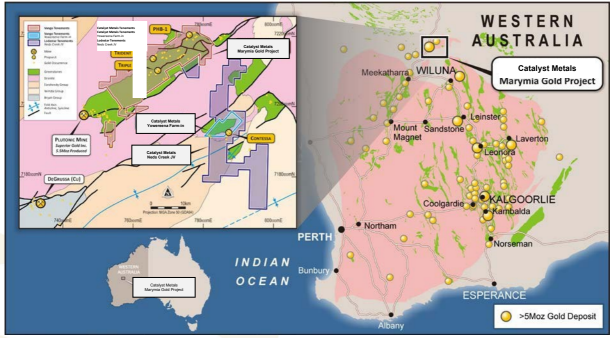


Figure 2: Location of Marymia Gold Project in the Yilgarn block of Western Australia

ASX:CYL 12



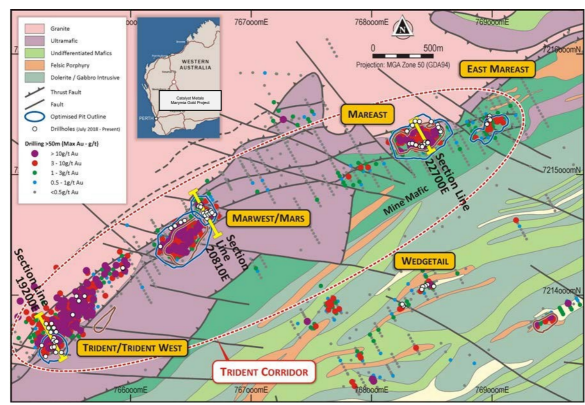


Figure 3: Marymia Gold Project, Trident Corridor with Mineral Resource projects



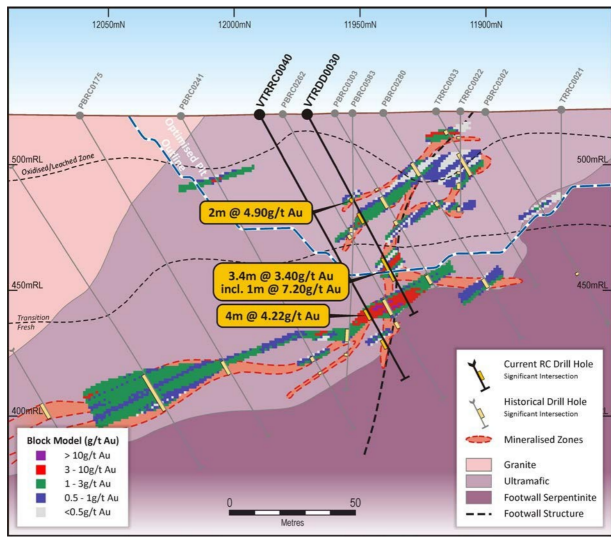


Figure 4: Trident West Mineral Resource cross section 19200mE 1



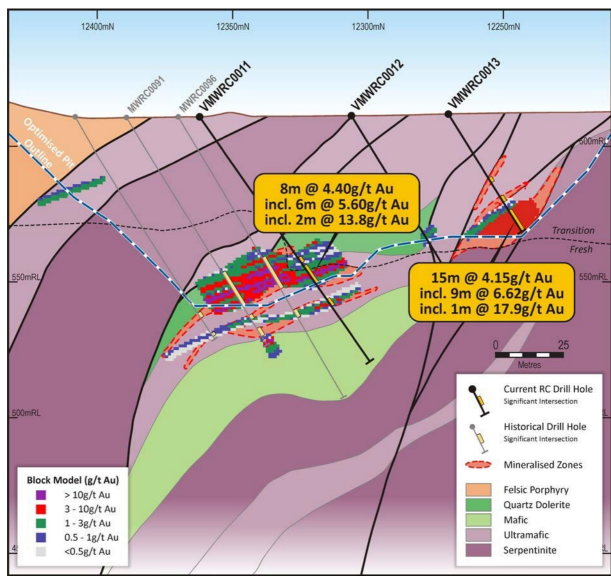


Figure 5: Marwest – Mars Mineral Resource cross section 20810mE²



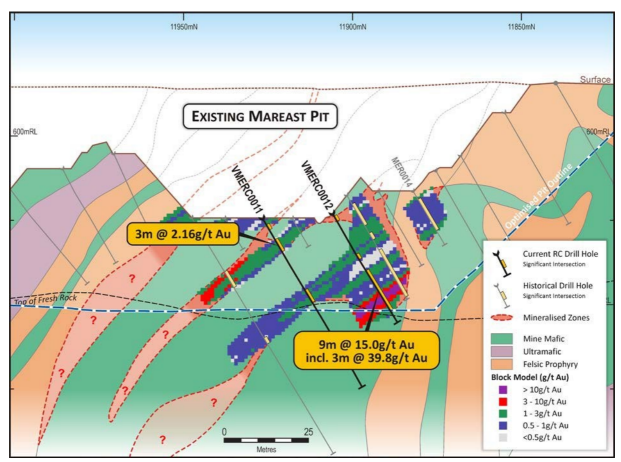


Figure 6: Mareast Mineral Resource cross section 22700mE³



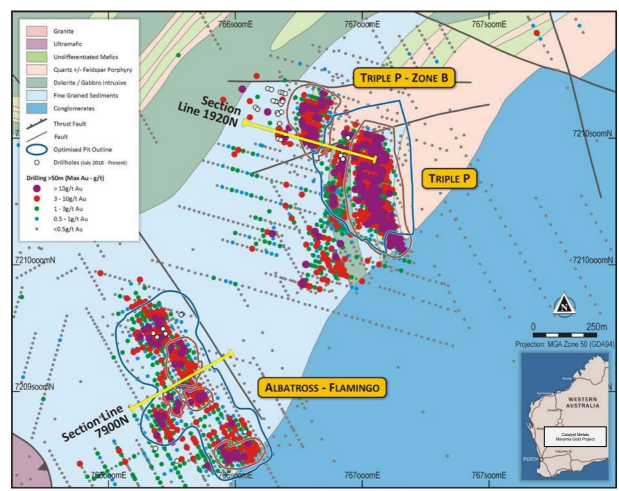


Figure 7: Marymia Gold Project, Triple-P Corridor with Mineral Resource projects



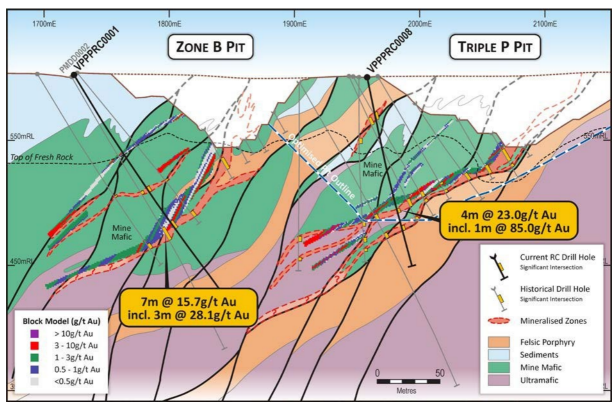


Figure 8: Triple-P and Zone-B Mineral Resource cross section 1920mN 4



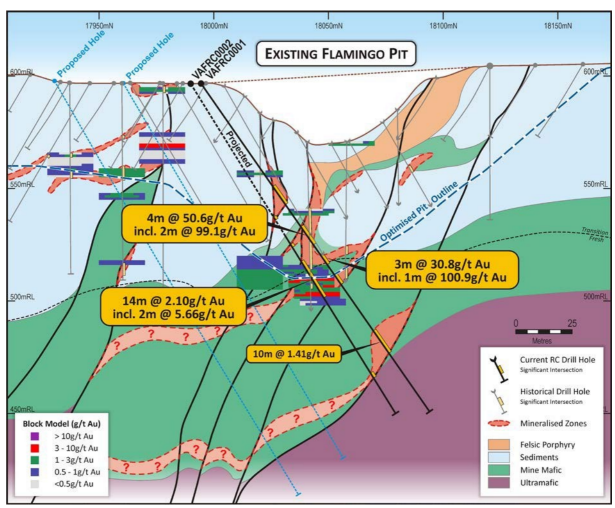


Figure 9: Albatross-Flamingo cross section 7900mN with optimised pit and N-S Resource blocks 5



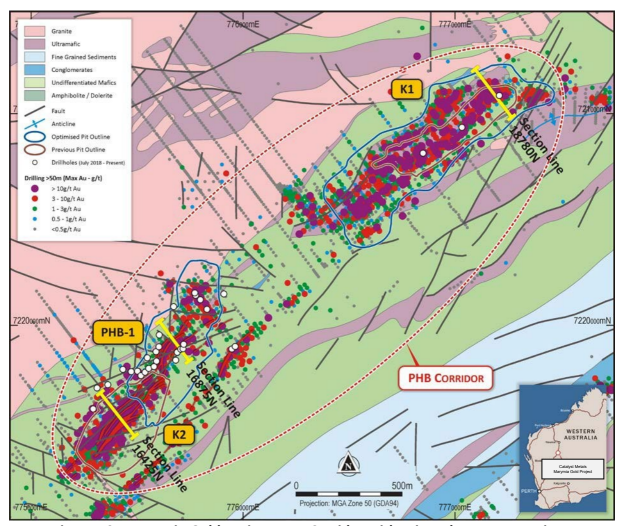


Figure 10: Marymia Gold Project, PHB Corridor with Mineral Resource projects



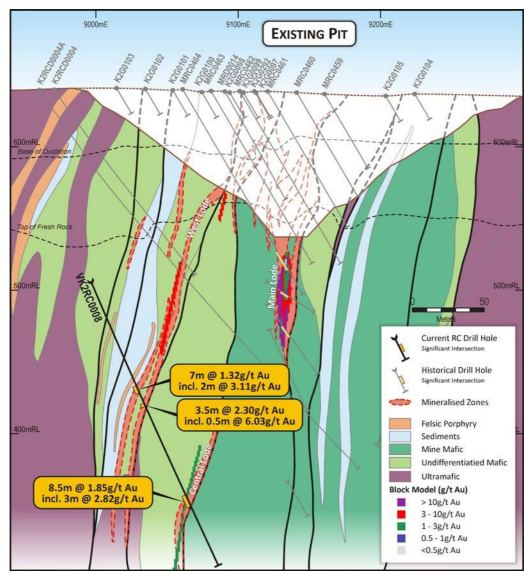


Figure 11: K2 West Lode, Central Lode and Main Lode cross section 16,425mN 7



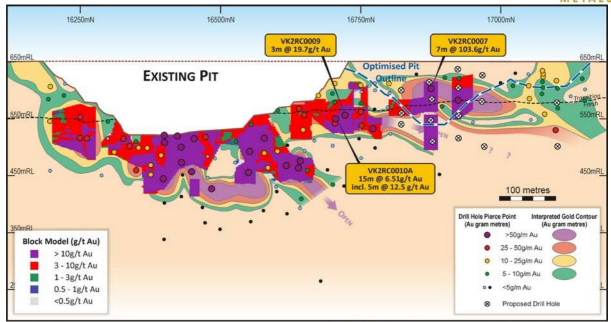


Figure 12: Longitudinal Projection through K2 Main Lode, PHB-1 optimised pit & Resource model



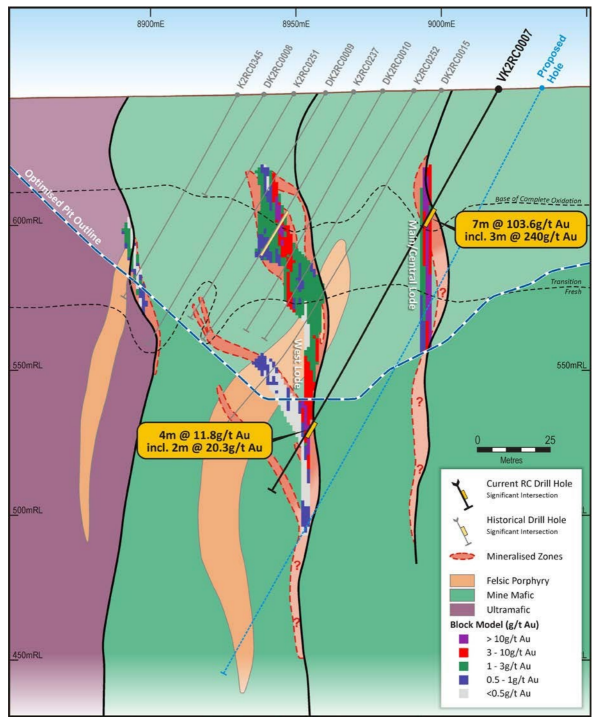


Figure 13: PHB-1 West Lode, Central Lode and Main Lode cross section 16,875mN 7



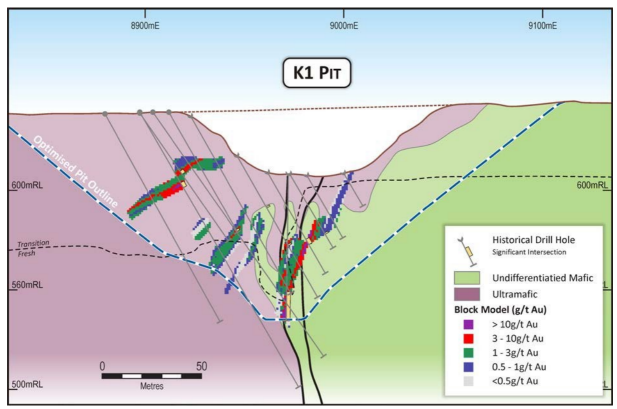


Figure 14: K1 Mineral Resource cross section 18,780mN



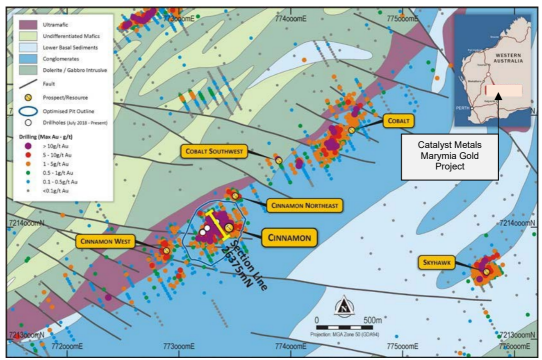


Figure 15: Marymia Gold Project, Cinnamon Corridor with Mineral Resource projects



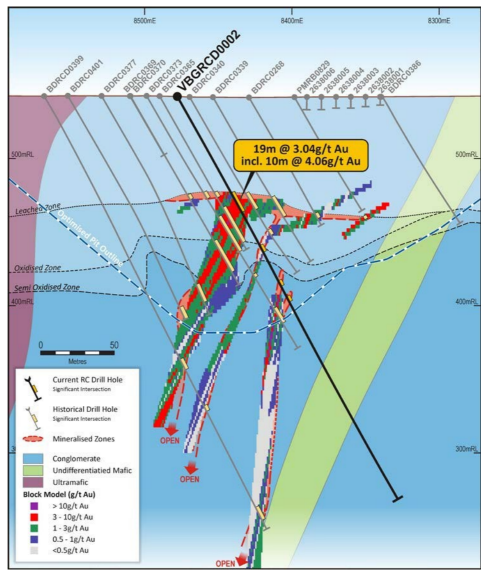


Figure 16: Cinnamon cross section 26,375mN ⁸



- ¹ VAN ASX 22/01/19 New High-Grade Gold Intersections from Trident West
- ² VAN ASX 19/11/19 New Shallow High-Grade Gold Intersections at Mars
- ³ VAN ASX 23/05/19 High-Grade Gold Intersections Extend Corridor (Mareast)
- ⁴ VAN ASX 05/08/19 New Very High-Grade Zone Discovered at Marymia Project (Triple-P)
- ⁵ VAN ASX 21/01/20 Exceptional High-Grade Gold Intercepts (Albatross-Flamingo)
- ⁶ VAN ASX 23/03/20 High-Grade Drilling Success at Marymia Gold Project (K2/PHB-1)
- ⁷ VAN ASX 03/03/20 Exceptional Intersections from New lode Discovery at Marymia (PHB-1)
- ⁸ VAN ASX 13/09/18 Broad and High-Grade Gold Intersections at Cinnamon