

ASX Release
6 October 2022



Second Tranche of Phase III RC Drilling Results Confirm Extension of Benbur Prospect Burracoppin Gold Project, WA

**** 6m @ 2.37 g/t Au from 31m downhole (ABRC041) ****

***** including 1m @ 9.54 g/t Au from 31m downhole *****

****** and 2m @ 1.17 g/t Au from 34m downhole ******

******* also including 5m @ 1.85 g/t Au from 151m downhole *******

******** and 1m @ 5.66 g/t Au from 155m downhole ********

Highlights:

- Phase III RC exploration drilling campaign completed at the Burracoppin Gold Project located along strike of Ramelius Resources "Edna May Gold Mine" in the eastern Wheatbelt of Western Australia
 - broad zones of gold mineralisation defined confirming the extension of the Benbur prospect
 - extends the mineralisation at the Benbur prospect and East of the Benbur prospect in an area that was previously undrilled further highlighting the potential for significant and broad zones of gold mineralisation – **potential to join the mineralisation significantly increases the scale of the potential gold endowment**
- A total of 40 RC holes were drilled for 3,639m completed during June 2022
- Results from drilling at the Benbur prospect indicate the mineralisation continues down dip and to the north
 - Results include:
 - 6m @ 2.37 g/t Au from 31m downhole in ABRC041, including
 - 1m @ 9.54 g/t Au from 31m
 - 2m @ 1.17g/t Au from 34m as well as
 - 1m @ 1.17 g/t Au from 145m
 - as well as:
 - 5m @ 1.85 g/t Au from 151m, including
 - 2m @ 3.46g/t Au from 155m, and
 - 1m @ 5.66g/t Au from 155m
 - Results also include:
 - 1m @ 1.93 g/t Au from 173m downhole in ABRC042
 - 1m @ 1.97 g/t Au from 78m downhole in ABRC045
 - 1m @ 1.67 g/t Au from 99m downhole in ABRC045
- Final batch of assay results from Phase III are expected to be received shortly



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Board of Directors and Senior Management
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Technical Director - Mr David Greenwood
Company Secretary / CFO - Mr Paul Fromson
VP Exploration and Geology - Mr Johan Lambrechts

Projects

Yarrie Lithium Project (Li)	100% owned
Barrow Creek Lithium Project (Li)	100% owned
Myrnas Hill Lithium Project (Li)	100% owned
Red Peak Project (REE)	100% owned
Springdale Copper-Gold Project (Cu/Au)	100% owned
Horry Copper Project (Cu)	100% owned
Callawa Copper Project (Cu)	100% owned
Burracoppin Gold Project (Au)	100% owned
Mt Maguire Gold & Base Metal Project (Au)	100% owned

Askari Metals Limited [ASX: AS2] ["Askari Metals" or "Company"], an Australian based exploration company with a portfolio of battery metals (Li +Cu) and precious metals (Au + Ag) projects across Western Australia, Northern Territory and New South Wales, is pleased to announce that the Company has received the results from the second tranche of assays from its Phase III RC drilling program completed on its 100% owned Burracoppin Gold Project, located in the Wheatbelt region of Western Australia along strike of the Ramelius Resources "Edna May Gold Mine" (JORC [2012] Mineral Resource of 31Mt @ 1.0 g/t Au for 990,000 ounces of gold – refer to February 2022 resource update).

In June 2022, the Company completed a third phase of drilling on the Burracoppin Gold project, comprised of forty (40) RC drill holes for 3,639m. The program tested several targets, including strike extensions of the mineralisation at Burgess Find, Christmas Gift, Lone Tree and Easter Gift. The program also tested previously unexplored targets identified by the soil geochemical anomalies.

Commenting on the results from the second tranche of assays, Vice President - Exploration and Geology, Mr Johan Lambrechts, commented:

"The Company is pleased with the second tranche of results from the Phase III RC drilling program completed on the Burracoppin Gold Project. The first tranche identified a southward extension of the mineralisation from the Christmas Gift prospect in the north towards Benbur in the south.

Building on the success from the first tranche, the second tranche confirms the extension of mineralisation north and downdip of Benbur, which further reduces the space between these two prospects, offering significant potential to join these two zones of mineralisation. The gold endowment at Burracoppin is shaping up nicely and based on the results received to date from Phase I, II and III has the potential to be significant.

The results of several holes remain outstanding and the Company is eager to receive and analyse these once available. The final step, once all data has been received, is to update the 3D geological model of the project, which will be used for future exploration designs and potential resource delineation. We look forward to keeping our shareholders informed as further results become available."

Phase three RC Drilling Program

The Phase III RC drilling program at the Burracoppin Gold Project was designed as an extensional program targeting potential strike extensions at Burgess Find, Christmas Gift and Benbur, Easter Gift and Lone Tree.

The program also tested several targets identified by the Company's previously completed soil geochemical program. This program highlighted potential gold mineralisation in the far northern portion of the Burracoppin project and to the east of Benbur.

These geochemical anomalies represent highly valuable targets as they had never been tested by drilling before and may result in a significant increase in the project's future potential if they return positive results. The Phase III program did not test below and near existing areas of mineralisation. This is planned for future phases of drilling.

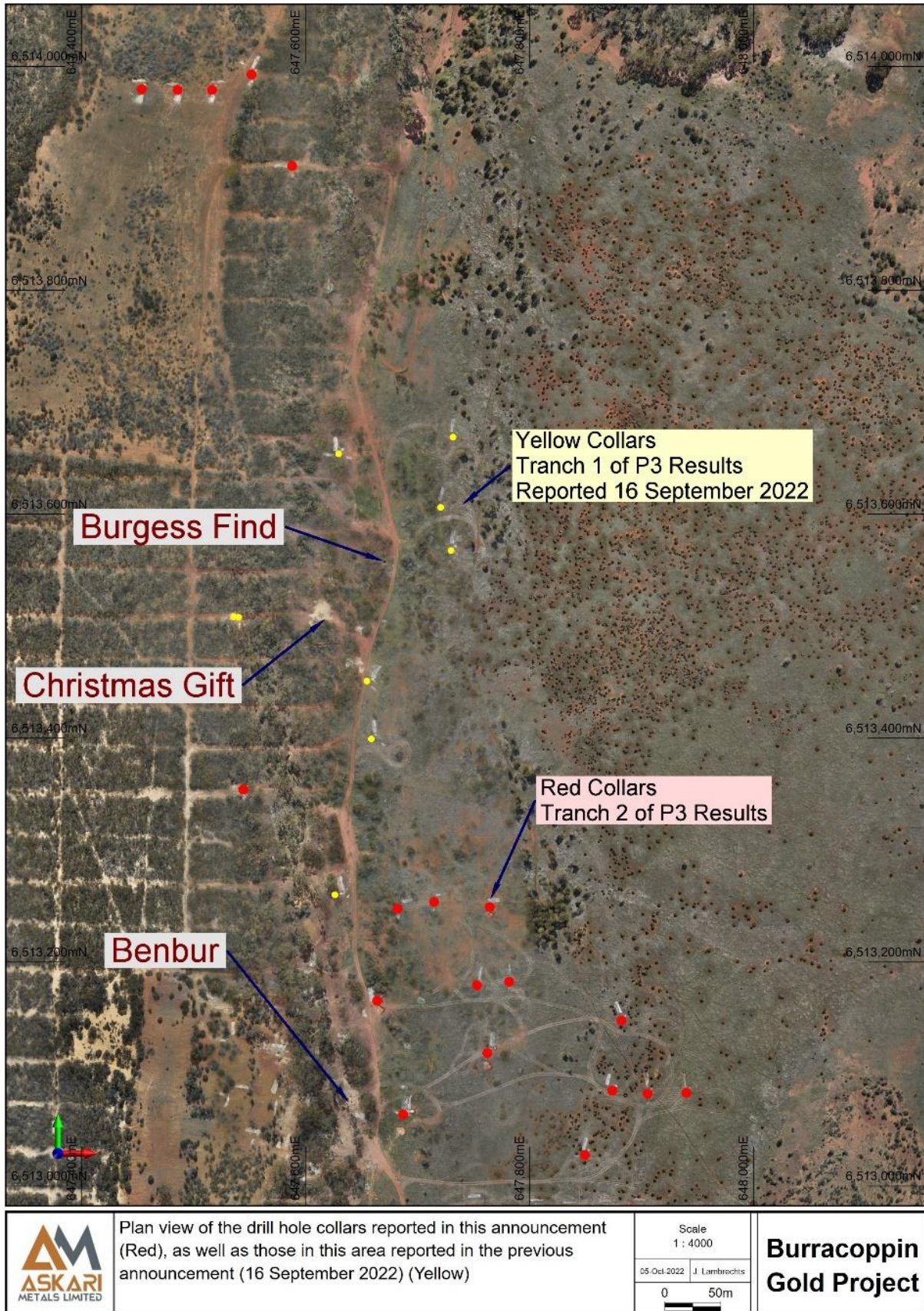


Figure 1: Plan view of the second tranche of results from the Phase III RC Program

** This announcement is authorised by the executive board on behalf of the Company **

Discussion of Results

Benbur

Two holes were drilled below and along strike to the north of the Benbur prospect, testing the continuation of the mineralisation in the area. ABRC041 intersected several zones of mineralisation, including:

- 6m @ 2.37 g/t Au from 31m downhole in ABRC041, including
 - 1m @ 9.54 g/t Au from 31m
 - 2m @ 1.17g/t Au from 34m as well as
 - 1m @ 1.17 g/t Au from 145m

as well as

- 5m @ 1.85 g/t Au from 151m, including
- 2m @ 3.46g/t Au from 155m, and
- 1m @ 5.66g/t Au from 155m

The intercepts identify three clear zones of mineralisation. A mineralised zone corresponding with a lode mined by the historical workings and shafts of the Benbur prospect was intersected between 31m and 37m downhole.

A second and third zone of mineralisation, much deeper downhole, corresponds with the mineralisation intersected by the second phase of RC drilling on the Burracoppin project. The deeper zone comprises two or more individual zones in what appears to be a sheeted vein system of mineralisation.

ABRC042 was drilled below the historical shaft at Benbur and intersected zones of mineralisation coincident with the historical workings but not of economic tenor. The deeper intersection, however, correlates with a parallel zone of mineralisation identified by the second phase of drilling.

The results include:

- 1m @ 1.93 g/t Au from 173m downhole in ABRC042

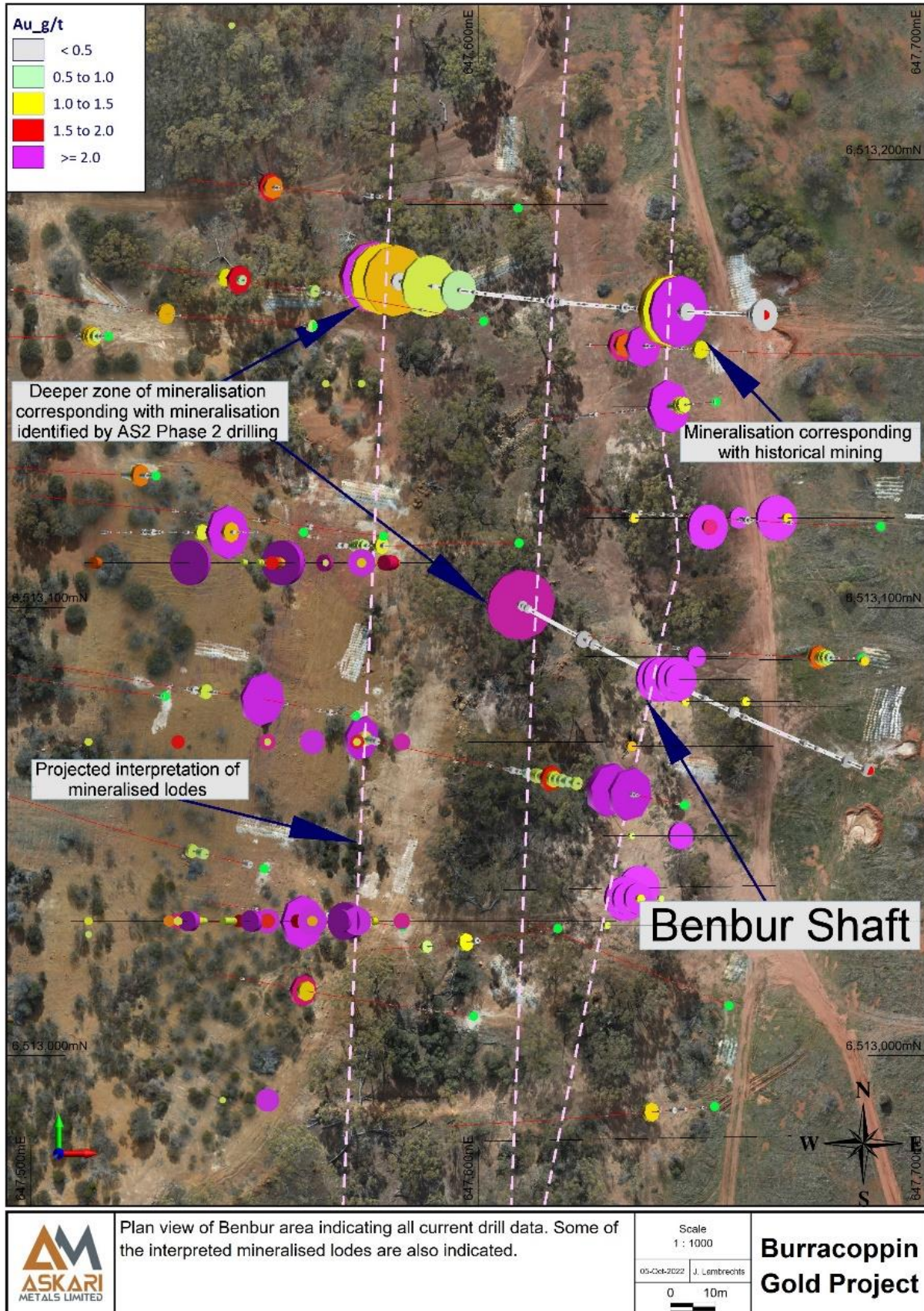


Figure 2: Drilling data around the Benbur prospect

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Far North - Strike Extensional Target

A line of holes was drilled to the far north of the Burgess Find prospect, testing a very strong gold in soil anomaly of up to 619ppb, identified by the soil auger program completed by the Company earlier in 2022. The drilling encountered the same gold anomalism while transecting the laterite cover as was identified by the auger results but did not intersect any economic mineralisation at depth. This identifies the laterite cover as a potential surface mineralisation zone, which the Company will further evaluate.

Benbur East - New Target

A soil auger geochemical survey completed by the Company across several untested areas of the Burracoppin project revealed a large and highly anomalous zone of gold mineralisation to the east of the Benbur prospect. Several holes were designed and drilled to test this anomaly because it represents an untested zone of potential mineralisation, which in turn would be extremely positive for the entire Burracoppin project.

Several lines of shallow RC holes drilled top-to-tail tested mineralisation, dip and strike. Sadly, none of the holes testing the northern portion of this area returned any significant results. However, the data of two holes in the south is encouraging, especially since there is still a line of holes with pending results in the southern portion of this target.

ABRC045 intersected two zones of mineralisation, including:

- 1m @ 1.97 g/t Au from 78m downhole, and
- 1m @ 1.67 g/t Au from 99m downhole

The results from the line of holes drilled immediately south of ABRC045 are eagerly awaited since they will determine the potential southerly strike extension of this mineralisation, revitalising the search for a new mineralised zone in the area. Refer to Figure 3.

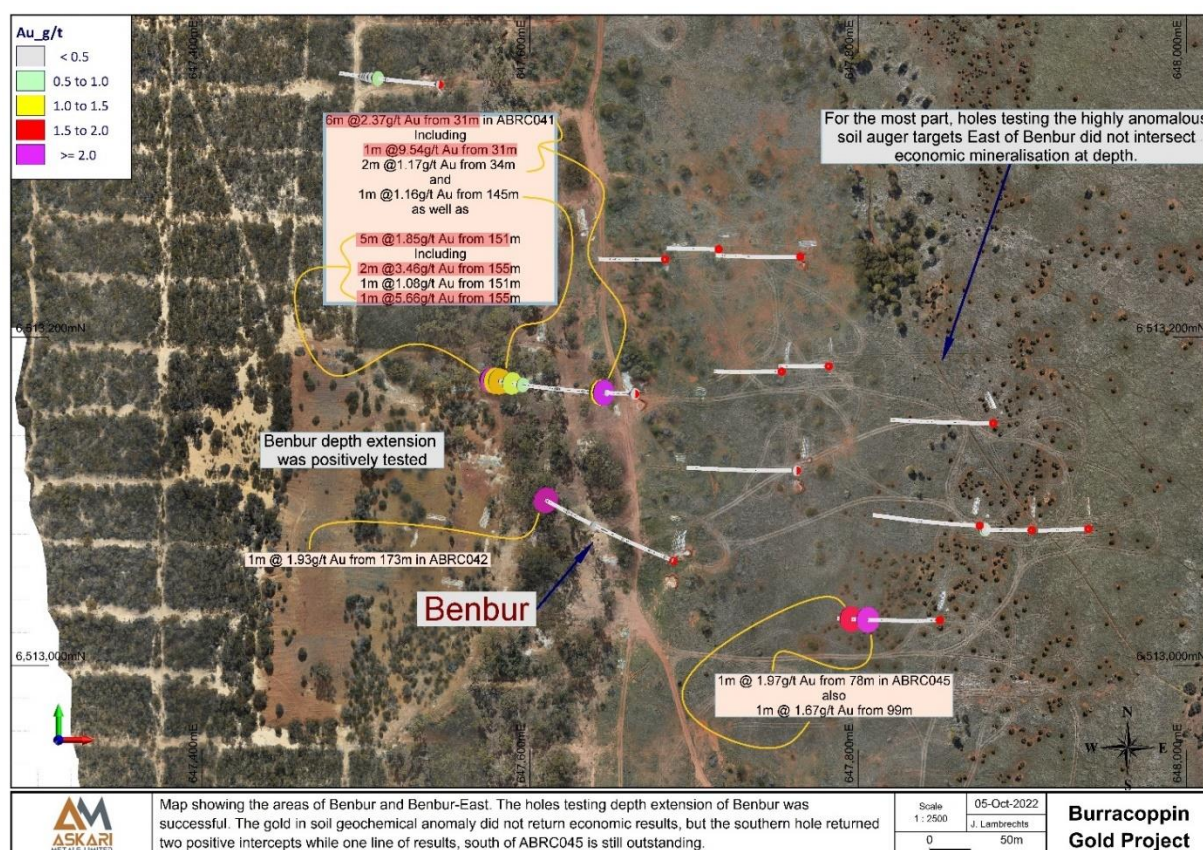


Figure 3: Plan view of the Benbur and Benbur East area highlighting results from the second tranche of drilling

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Hole ID	From	To	Au (g/t)
ABRC041	31	32	9.54
ABRC041	32	33	0.81
ABRC041	33	34	0.78
ABRC041	34	35	1.05
ABRC041	35	36	1.29
ABRC041	36	37	0.72
ABRC041	145	146	1.16
ABRC041	151	152	1.08
ABRC041	152	153	0.80
ABRC041	153	154	0.43
ABRC041	155	156	5.66
ABRC041	156	157	1.26
ABRC042	173	174	1.93
ABRC045	78	79	1.97
ABRC045	99	100	1.67

Table 1: Table representing the significant intercepts of the second tranche

Future work

The Company is eagerly awaiting the remaining results and will use them to determine the impact on the current mineralisation model of the Burracoppin project and gauge their influence on the future exploration plan for the project. The incorporation of the recent data with the current geological model will be completed once all results have been received. The revised model will be fundamental in the future exploration design of the project. Further phases of drilling are anticipated, and the Company is eager to keep its shareholders informed about the progress and results of the Burracoppin Gold Project as well as the results of the maiden drill program on the Company's Horry Copper and Gold Project located in the Kimberley region of WA.

ENDS

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About Askari Metals Limited

Askari Metals was incorporated for the primary purpose of acquiring, exploring and developing a portfolio of high-grade battery (Li + Cu) and precious (Au + Ag) metal projects across Western Australia, Northern Territory and New South Wales. The Company has assembled an attractive portfolio of lithium, copper, gold and copper-gold exploration/mineral resource development projects in Western Australia, Northern Territory and New South Wales.

For more information please visit: www.askarimetals.com

Caution Regarding Forward-Looking Information

This document contains forward-looking statements concerning Askari Metals Limited. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes.

Forward looking statements in this document are based on the Company's beliefs, opinions and estimates of Askari Metals Limited as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results or Mineral Resources is based on information compiled by Johan Lambrechts, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Lambrechts is a full-time consultant to Askari Metals Limited, who has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Lambrechts consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Burracoppin Overview

The Burracoppin Gold Project is located approximately 20km east of Merredin and 15km west of the Edna May Gold Mine in the eastern wheat belt of Western Australia.

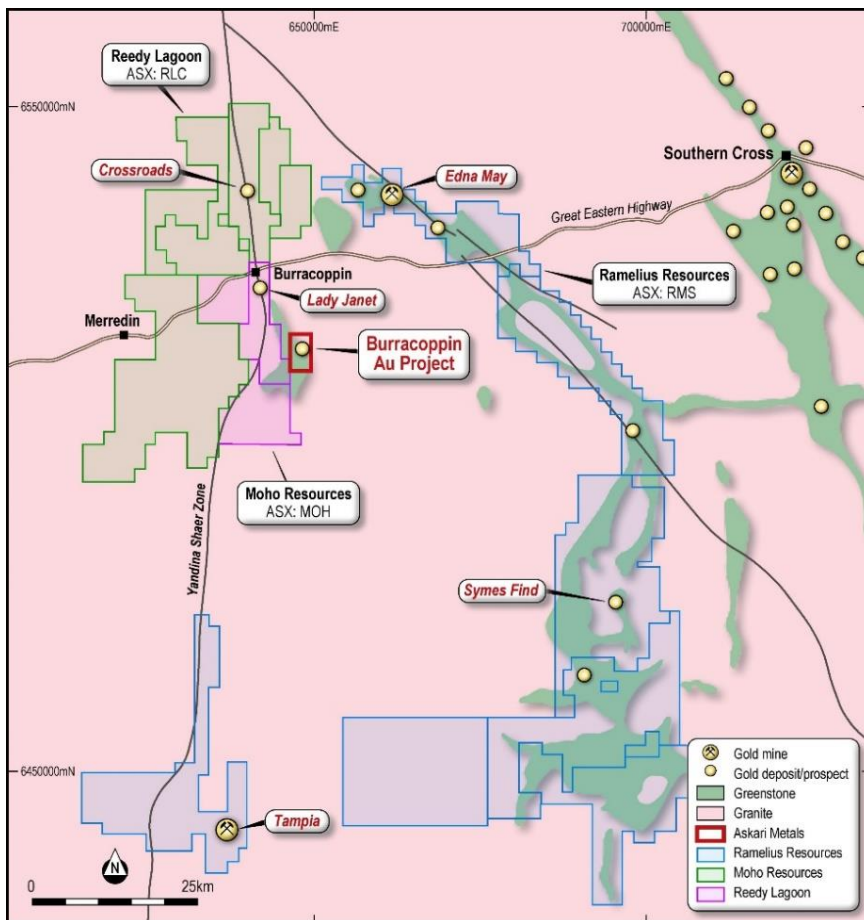


Figure 4: Location map of the Burracoppin Gold Project

The area has gently undulating topography with isolated lateritic breakaways preserved on a well-developed regolith. It is underlain by Archaean granite/gneiss greenstone terrane metamorphosed to amphibolite/granulite grade. Minor banded iron formation outcrops are known, and aplite-pegmatite dykes intrude the amphibolites at the Burgess Find gold workings.

Burgess Find, Christmas Gift, Benbur and Easter Gift were the four main areas mined at the Burracoppin Project [refer to Figure 2]. The Burgess Find, Christmas Gift and Benbur mines reported historical production figures of 410 tonnes, 750 tonnes and 1,030 tonnes, respectively. Production of the original miners in the 1930s was reported in the "Daily News" newspaper [June 1933], which wrote that the first parcel processed from Burracoppin had produced gold grades of 49g/t Au.

The workings targeted mineralisation hosted in narrow, steeply-dipping veins and fault zones within a sequence of gabbro and granite at or close to its western margin in pelitic sediments. The general strike is north-south, and units are folded into a series of open folds. The Easter Gift workings occur in mafic granulite and metasediments and occupy a similar stratigraphic position to the Christmas Gift-Benbur North-Benbur workings to the north.

Laterites that cover the Archaean rock sequence also carry gold mineralisation. The laterite consists of loose pisolites with a significant sand matrix component at the surface, grading into a poorly to well cemented nodular laterite layer. Gold mineralisation appears to be restricted to the iron-rich laterites.

Appendix 1 – JORC Code, 2012 Edition, Table 1 report
 Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg 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. 	<ul style="list-style-type: none"> All holes were sampled on a 1m downhole interval basis. <ul style="list-style-type: none"> A representation of the rock chips from each 1m interval was collected and stored in RC chip trays for later use. All sampling lengths and other logging data were recorded in AS2's standard sampling record spreadsheets. Data may include from and to measurements, colour, lithology, magnetic susceptibility, structures etc. Visible sulphide content was logged as well as alteration and weathering. Industry-standard practice was used in the processing of samples for assa.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details. 	<ul style="list-style-type: none"> In this program, reverse circulation (RC) percussion drill holes were used. The hole dip was -50°. RC percussion drilling was performed with a face sampling hammer bit (bit diameter between 4½ and 5 ¼ inches), and samples were collected by a cone splitter.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> RC drill chip sample recovery was recorded by visual estimation. Overall estimated recovery was high. All samples were dry as a result of appropriate air pressure and volume and the lack of groundwater. Measures are taken to ensure maximum RC sample recoveries included maintaining a clean cyclone and drilling equipment, as well as regular communication with the drillers and slowing drill advance rates when variable to poor ground conditions are encountered.
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The drill chips were geologically logged at 1m intervals with detailed recording of lithology, alteration, mineralisation and other observations such as colour, moisture and recovery. Drill chips were collected and sieved before being placed into reference chip trays for visual logging at 1m intervals. Logging was performed at the time of drilling, and planned drill hole target lengths were adjusted by the geologist during drilling. The geologist also oversaw all sampling and drilling practices. A small selection of representative chips was collected for every 1-meter interval and stored in chip trays as well as a representative split of mineralised areas stored for potential future use.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. 	<ul style="list-style-type: none"> 1m Samples were recovered using a rig-mounted cone splitter during drilling into a calico sample bag. The sample target weight was between 2 and 4kg. QAQC was employed. A standard, blank or duplicate sample was inserted into the sample stream at regular intervals and also at specific intervals based on the geologist's discretion. Standards were quantified industry standards. Duplicate samples were taken using the same sample sub-sample technique as the original sub-sample and inserted at the geologist's discretion. Sample sizes are appropriate for the nature of mineralisation.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All AS2 samples were submitted to Bureau Veritas laboratories in Adelaide. The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. All coarse residues have been retained. The samples have been analysed by a 40g lead collection fire assay as well as multi acid digest with an Inductively Coupled Plasma (ICP) Optical Emission Spectrometry finish for multi elements The lab randomly inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. AS2 also inserted Certified Reference Material (CRM) samples and blanks were inserted at least every 10 samples to assess the accuracy and reproducibility of the drill core results. All of the QAQC data has been statistically assessed to determine if results were within the certified standard deviations of the reference material. If required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release).
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> The lab randomly insert analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. AS2 also inserted QAQC samples as mentioned above All of the QAQC data has been statistically assessed, 100% of which are within acceptable QAQC limits as stated by the standard deviation stipulated on the certificate for the reference material used. This fact combined with the fact that the data is demonstrably consistent has meant that the results are considered to be acceptable and suitable for reporting.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. 	<ul style="list-style-type: none"> Collar Survey - Collars were surveyed by high precision RTK enabled drone and are accurate to within 2 - 10cm Down Hole Survey - Downhole surveys were conducted using a Gyro.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade 	<ul style="list-style-type: none"> The holes in this announcement were designed to target areas with relatively sparse drill density. Grade continuity of the targeted lodes cannot be determined from this data alone. Results are shown in appendix 3. No compositing was done.

Criteria	JORC Code explanation	Commentary
	<p>continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</p> <ul style="list-style-type: none"> • Whether sample compositing has been applied. 	
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 	<ul style="list-style-type: none"> • The holes were drilled perpendicular to the mapped strike of the lodes and surface outcropping lithologies and drilled from the hanging wall side toward the steeply east-dipping lodes. • The orientation of the drilling is deemed appropriate and unbiased.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • All samples were collected and accounted for by AS2 employees/consultants during drilling. All samples were bagged into calico and plastic bags and closed with cable ties. Samples were transported to Perth from the logging site by AS2 employees/ consultants and submitted to the lab using courier companies. • The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits have been conducted on the historic data to our knowledge.

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	<ul style="list-style-type: none"> 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 license to operate in the area. 	<ul style="list-style-type: none"> The Burracoppin Project (E70/5049) is located approximately 20km east of Merredin and 15km west of the Edna May Gold Mine in the eastern wheat belt of WA. The project is easily accessible from Merredin using the Great Eastern Highway. The Burracoppin South Road cross cuts some of the tenures. The exploration rights to the project are owned 100% by the Askari Metals Limited through the granted exploration license E70/5049. 																
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> See appendix 2 																
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The area is dominated by gently undulating topography with isolated lateritic breakaways preserved on an intensely developed regolith. It is underlain by Archaean granite/gneiss greenstone terrane metamorphosed to amphibolite/granulite grade. Minor banded iron formation outcrops are known, and aplite-pegmatite dykes intrude the amphibolites at the Burgess Find gold workings.</p> <p>Burges Find, Christmas Gift, Benbur and Easter Gift were the four main areas mined at Burracoppin. (See Figure 2 below) The Burgess Find, Christmas Gift and Benbur mines reported production figures of 410 tonnes, 750 tonnes and 1030 tonnes, respectively. Production of the original miners in the 1930s was reported in the "Daily News" newspaper (June 1933), which wrote that the first parcel processed from Burracoppin had produced gold grades of 49g/t.</p> <p>The workings targeted mineralisation hosted in narrow, vertically dipping veins that occur within a gabbro dyke at or close to its western margin in pelitic sediments. The veins and gabbro strike north-south and are folded into a series of open folds. The Easter Gift workings occur in mafic granulite and metasediments and occupy a similar stratigraphic position to that of the Christmas Gift-Benbur North-Benbur workings to the north.</p> <p>Laterites that cover the Archaean rock sequence also carry gold mineralisation. The laterite consists of loose pisolites with a significant sand matrix component at the surface, grading into a poorly to well cemented nodular laterite layer. Gold mineralisation appears to be restricted to iron-rich laterites.</p>																
Drill hole Information	<ul style="list-style-type: none"> 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: 	<p>Total drilling to the date of this report was 9,352 metres comprising of:</p> <table border="1"> <thead> <tr> <th>Drillhole Type</th> <th># Holes</th> <th>Total metres</th> <th>Ave Depth (m)</th> </tr> </thead> <tbody> <tr> <td>RAB</td> <td>889</td> <td>4074.3</td> <td>4.6</td> </tr> <tr> <td>RC</td> <td>96</td> <td>5255</td> <td>54.7</td> </tr> <tr> <td>Aircore</td> <td>4</td> <td>23</td> <td>5.8</td> </tr> </tbody> </table>	Drillhole Type	# Holes	Total metres	Ave Depth (m)	RAB	889	4074.3	4.6	RC	96	5255	54.7	Aircore	4	23	5.8
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		<p>Note: The RAB and Aircore holes were used as soils samples as is indicated by their average depth.</p> <p>The table below shows recent AS2 RC drill details</p> <table border="1" data-bbox="1010 376 1935 1023"> <thead> <tr> <th>HoleID</th> <th>Hole_Type</th> <th>Depth</th> <th>North</th> <th>East</th> <th>RL</th> <th>Dip</th> <th>Azimuth Mag</th> </tr> </thead> <tbody> <tr><td>ABRC041</td><td>RC</td><td>166</td><td>6513171</td><td>647660</td><td>373</td><td>-52</td><td>271</td></tr> <tr><td>ABRC042</td><td>RC</td><td>190</td><td>6513064</td><td>647688</td><td>382</td><td>-51</td><td>291</td></tr> <tr><td>ABRC043</td><td>RC</td><td>118</td><td>6513146</td><td>647882</td><td>327</td><td>-52</td><td>268</td></tr> <tr><td>ABRC044</td><td>RC</td><td>118</td><td>6513085</td><td>647876</td><td>327</td><td>-52</td><td>271</td></tr> <tr><td>ABRC045</td><td>RC</td><td>118</td><td>6513027</td><td>647853</td><td>327</td><td>-51</td><td>266</td></tr> <tr><td>ABRC046</td><td>RC</td><td>100</td><td>6513994</td><td>647553</td><td>327</td><td>-48</td><td>273</td></tr> <tr><td>ABRC047</td><td>RC</td><td>52</td><td>6513981</td><td>647518</td><td>327</td><td>-51</td><td>271</td></tr> <tr><td>ABRC048</td><td>RC</td><td>52</td><td>6513979</td><td>647486</td><td>327</td><td>-52</td><td>272</td></tr> <tr><td>ABRC049</td><td>RC</td><td>88</td><td>6513979</td><td>647453</td><td>327</td><td>-52</td><td>272</td></tr> <tr><td>ABRC050</td><td>RC</td><td>124</td><td>6513913</td><td>647595</td><td>319</td><td>-48</td><td>268</td></tr> <tr><td>ABRC051</td><td>RC</td><td>100</td><td>6513356</td><td>647554</td><td>375</td><td>-49</td><td>274</td></tr> <tr><td>ABRC052</td><td>RC</td><td>70</td><td>6513247</td><td>647682</td><td>381</td><td>-51</td><td>267</td></tr> <tr><td>ABRC053</td><td>RC</td><td>52</td><td>6513254</td><td>647715</td><td>376</td><td>-51</td><td>269</td></tr> <tr><td>ABRC054</td><td>RC</td><td>88</td><td>6513251</td><td>647766</td><td>380</td><td>-51</td><td>268</td></tr> <tr><td>ABRC055</td><td>RC</td><td>52</td><td>6513183</td><td>647784</td><td>375</td><td>-52</td><td>268</td></tr> <tr><td>ABRC056</td><td>RC</td><td>70</td><td>6513178</td><td>647756</td><td>377</td><td>-51</td><td>269</td></tr> <tr><td>ABRC057</td><td>RC</td><td>118</td><td>6513119</td><td>647763</td><td>372</td><td>-51</td><td>269</td></tr> <tr><td>ABRC058</td><td>RC</td><td>52</td><td>6513085</td><td>647910</td><td>327</td><td>-50</td><td>268</td></tr> <tr><td>ABRC059</td><td>RC</td><td>50</td><td>6513084</td><td>647942</td><td>327</td><td>-51</td><td>267</td></tr> </tbody> </table>	HoleID	Hole_Type	Depth	North	East	RL	Dip	Azimuth Mag	ABRC041	RC	166	6513171	647660	373	-52	271	ABRC042	RC	190	6513064	647688	382	-51	291	ABRC043	RC	118	6513146	647882	327	-52	268	ABRC044	RC	118	6513085	647876	327	-52	271	ABRC045	RC	118	6513027	647853	327	-51	266	ABRC046	RC	100	6513994	647553	327	-48	273	ABRC047	RC	52	6513981	647518	327	-51	271	ABRC048	RC	52	6513979	647486	327	-52	272	ABRC049	RC	88	6513979	647453	327	-52	272	ABRC050	RC	124	6513913	647595	319	-48	268	ABRC051	RC	100	6513356	647554	375	-49	274	ABRC052	RC	70	6513247	647682	381	-51	267	ABRC053	RC	52	6513254	647715	376	-51	269	ABRC054	RC	88	6513251	647766	380	-51	268	ABRC055	RC	52	6513183	647784	375	-52	268	ABRC056	RC	70	6513178	647756	377	-51	269	ABRC057	RC	118	6513119	647763	372	-51	269	ABRC058	RC	52	6513085	647910	327	-50	268	ABRC059	RC	50	6513084	647942	327	-51	267
HoleID	Hole_Type	Depth	North	East	RL	Dip	Azimuth Mag																																																																																																																																																											
ABRC041	RC	166	6513171	647660	373	-52	271																																																																																																																																																											
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ABRC045	RC	118	6513027	647853	327	-51	266																																																																																																																																																											
ABRC046	RC	100	6513994	647553	327	-48	273																																																																																																																																																											
ABRC047	RC	52	6513981	647518	327	-51	271																																																																																																																																																											
ABRC048	RC	52	6513979	647486	327	-52	272																																																																																																																																																											
ABRC049	RC	88	6513979	647453	327	-52	272																																																																																																																																																											
ABRC050	RC	124	6513913	647595	319	-48	268																																																																																																																																																											
ABRC051	RC	100	6513356	647554	375	-49	274																																																																																																																																																											
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ABRC054	RC	88	6513251	647766	380	-51	268																																																																																																																																																											
ABRC055	RC	52	6513183	647784	375	-52	268																																																																																																																																																											
ABRC056	RC	70	6513178	647756	377	-51	269																																																																																																																																																											
ABRC057	RC	118	6513119	647763	372	-51	269																																																																																																																																																											
ABRC058	RC	52	6513085	647910	327	-50	268																																																																																																																																																											
ABRC059	RC	50	6513084	647942	327	-51	267																																																																																																																																																											
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. 	<ul style="list-style-type: none"> No grade aggregation, weighting, or cut-off methods were used for this announcement. 																																																																																																																																																																

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<p>The mineralised units are near vertical, and drilling has almost exclusively been conducted from the east at optimal angles with the mineralised units. The drilling angle is about -50 degrees, resulting in mineralised intersections slightly longer than the true width. Interpretation of the mineralised units honours the true width.</p>
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<p>Maps presented in the text of the document</p>
Balanced reporting	<ul style="list-style-type: none"> • Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of results. 	<ul style="list-style-type: none"> • All results of Askari Metals' samples have been reported in this release...See appendix 3. If info about additional elements is sought, please contact the AS2 Board.
Other substantive exploration data	<ul style="list-style-type: none"> • Other exploration data, if meaningful and material, should be reported, including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<p>See appendix 2.</p>
Further work	<ul style="list-style-type: none"> • The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). 	<ul style="list-style-type: none"> • Currently under assessment. Follow-up work is required, as mentioned in the body of the announcement.

Appendix 2. Historic Exploration in the area of E70/5049_Burracoppin

REPORT YEAR	OPERATOR	TARGET COMMODITY	PROJECT	ANUMBER
1981	VALIANT CONSOLIDATED LTD	Au	Burgess Find	9736
1981	VALIANT CONSOLIDATED LTD	Au	Burgess Find	16524
1985	AUST CONSOLIDATED MINERALS LTD	Au	Westonia	16639
1753	CARPENTARIA EXP CO PTY LTD	Au	Westonia	17401
1986	AUST CONSOLIDATED MINERALS LTD	Au	Westonia	18730
1986	CARPENTARIA EXP CO PTY LTD	Au	Westonia	18974
1986	WESTONIA MINES PTY LTD	Au	West Westonia	19535
1986	MIRALGA MINING	Au	Burgess Find	20003
1987	AUST CONSOLIDATED MINERALS LTD	Au	Westonia	20186
1987	AUREX PTY LTD	Au	Westonia	20818
1987	QESTORE PTY LTD	Au	West Westonia	21701
1987	AUST CONSOLIDATED MINERALS LTD	Au	Westonia	22011
1988	AUST CONSOLIDATED MINERALS LTD	Au	Corsini's - Westonia	24889
1988	WESTONIA MINES PTY LTD	Au	Westonia West	25229
1988	AUST CONSOLIDATED MINERALS LTD	Au	West Westonia	27080
1988	AUST CONSOLIDATED MINERALS LTD	Au	Leaches Block	27082
1988	AUST CONSOLIDATED MINERALS LTD	Au	West Westonia	27083
1988	AUST CONSOLIDATED MINERALS LTD	Au	Corsini's	27084
1989	MIRALGA MINING	Au	Burgess Find	29857
1993	MR FIRTH DA	Au	Burgess and Bennett Find	39454
1994	MR RUTHERFORD JW	Au	Burracoppin	42589
1994	CAMBRIAN RESOURCES NL	Au	Burgess and Bennett Find	43181
1995	CAMBRIAN RESOURCES NL	Au	Benbur West	45912
1995	CAMBRIAN RESOURCES NL	Au	Burgess and Bennett Find	46217
1996	CAMBRIAN RESOURCES NL	Au	Burracoppin	47133
1996	CAMBRIAN RESOURCES NL	Au	Benbur West	49289
1996	CAMBRIAN RESOURCES NL	Au	Burgess and Bennett Find	49338
1996	CAMBRIAN RESOURCES NL	Au	Burracoppin	49526
1997	CAMBRIAN RESOURCES NL	Au	Burracoppin	50656
1997	CAMBRIAN RESOURCES NL	Au	Burgess and Bennett Find	52467
1997	CAMBRIAN RESOURCES NL	Au	Benbur West	52468
1997	CAMBRIAN RESOURCES NL	Au	Burracoppin exploration gold	52479
1997	CAMBRIAN RESOURCES NL	Au	Benbur West	52481
1997	CAMBRIAN RESOURCES NL	Au	Burracoppin	53321
1998	CAMBRIAN RESOURCES NL	Au	Burracoppin	53845
1998	CAMBRIAN RESOURCES NL	Au	Burracoppin	55244
2007	MAGNETIC RESOURCES NL	Au; Ni	Koonadgin	76560
2008	MAGNETIC RESOURCES NL	Au	Koonadgin	79047
2008	MAGNETIC RESOURCES NL	Au	Koonadgin	79048
2009	MAGNETIC RESOURCES NL	Au; Fe	Koonadgin	84076
2010	MAGNETIC RESOURCES NL	Au; Fe	Koonadgin	87284
2011	ENTERPRISE METALS LTD	BaseMet; Au; Fe; PGE's	Burracoppin	90428
2012	ENTERPRISE METALS LTD	BaseMet; Au; Fe; PGE's	Burracoppin	93797
2012	ENTERPRISE METALS LTD	Au; PGE's	Burracoppin	93879
2012	Maka Minerals Pty Ltd	Au; Fe; Ni; PGE's	Koonadgin	94704
2012	Maka Minerals Pty Ltd	Au; Fe; Ni; PGE's	Tandagin	95629
2013	ENTERPRISE METALS LTD	BaseMet; Au; Fe; PGE's	Burracoppin	97794
2013	ENTERPRISE METALS LTD	BaseMet; Au; Fe; PGE's	Burracoppin	98573
2013	ENTERPRISE METALS LTD	Au; Fe	Burracoppin	98860
2013	ENTERPRISE METALS LTD	Au; Fe	Burracoppin	100065
2013	Maka Minerals Pty Ltd	COBALT; Au; Ni	Tandagin	100275
2014	ENTERPRISE METALS LTD	BaseMet; Au; Fe; PGE's	Burracoppin	101937
2014	ENTERPRISE METALS LTD	Fe; Au; BaseMet; PGE's	Burracoppin	104197
2015	ENTERPRISE METALS LTD	Fe; Au; BaseMet; PGE's	Burracoppin	105931
2020	CYGNUS GOLD LIMITED	Au	Burracoppin	124414

Appendix 3: Table of assay results from the recent Askari Metals Ltd program

HoleID	Sample ID	Au ppb	HoleID	Sample ID	Au ppb	HoleID	Sample ID	Au ppb	HoleID	Sample ID	Au ppb
ABRC041	AS206676	459	ABRC044	AS204224	0	ABRC049	AS206146	3	ABRC051	AS206666	4
ABRC041	AS206677	59	ABRC044	AS204225	10	ABRC049	AS206147	2	ABRC051	AS206666	4
ABRC041	AS206678	41	ABRC044	AS204226	1	ABRC049	AS206147	2	ABRC051	AS206667	2
ABRC041	AS206681	193	ABRC044	AS204227	2	ABRC049	AS206148	3	ABRC051	AS206667	2
ABRC041	AS206682	30	ABRC044	AS204228	0	ABRC049	AS206148	3	ABRC051	AS206668	12
ABRC041	AS206683	39	ABRC044	AS204229	1	ABRC049	AS206149	1	ABRC051	AS206668	12
ABRC041	AS206684	56	ABRC044	AS204230	0	ABRC049	AS206149	1	ABRC051	AS206669	7
ABRC041	AS206685	30	ABRC044	AS204232	0	ABRC049	AS206151	1	ABRC051	AS206669	7
ABRC041	AS206686	23	ABRC044	AS204233	0	ABRC049	AS206151	1	ABRC051	AS206670	7
ABRC041	AS206687	29	ABRC044	AS204234	0	ABRC049	AS206152	1	ABRC051	AS206670	7
ABRC041	AS206688	16	ABRC044	AS204235	0	ABRC049	AS206152	1	ABRC051	AS206671	18
ABRC041	AS206689	12	ABRC044	AS204236	2	ABRC049	AS206153	0	ABRC051	AS206671	18
ABRC041	AS206690	10	ABRC045	AS204237	28	ABRC049	AS206153	0	ABRC051	AS206672	25
ABRC041	AS206691	8	ABRC045	AS204238	95	ABRC049	AS206154	0	ABRC051	AS206672	25
ABRC041	AS206692	14	ABRC045	AS204239	37	ABRC049	AS206154	0	ABRC051	AS206673	13
ABRC041	AS206693	30	ABRC045	AS204240	14	ABRC049	AS206155	0	ABRC051	AS206673	13
ABRC041	AS206694	22	ABRC045	AS204241	32	ABRC049	AS206155	0	ABRC051	AS206674	14
ABRC041	AS206695	12	ABRC045	AS204242	15	ABRC049	AS206156	0	ABRC051	AS206674	14
ABRC041	AS206696	8	ABRC045	AS204243	22	ABRC049	AS206156	0	ABRC051	AS206675	4
ABRC041	AS206697	22	ABRC045	AS204244	49	ABRC049	AS206157	0	ABRC051	AS206675	4
ABRC041	AS206698	36	ABRC045	AS204245	51	ABRC049	AS206157	0	ABRC052	AS205905	111
ABRC041	AS206699	4	ABRC045	AS204246	27	ABRC049	AS206158	1	ABRC052	AS205906	92
ABRC041	AS206701	8	ABRC045	AS204247	13	ABRC049	AS206158	1	ABRC052	AS205907	36
ABRC041	AS206702	6	ABRC045	AS204248	14	ABRC049	AS206159	0	ABRC052	AS205908	3
ABRC041	AS206703	13	ABRC045	AS204249	15	ABRC049	AS206159	0	ABRC052	AS205909	7
ABRC041	AS206704	17	ABRC045	AS204250	16	ABRC049	AS206161	6	ABRC052	AS205910	6
ABRC041	AS206705	18	ABRC045	AS204251	20	ABRC049	AS206161	6	ABRC052	AS205911	11
ABRC041	AS206706	257	ABRC045	AS204252	20	ABRC049	AS206162	4	ABRC052	AS205912	6
ABRC041	AS206707	81	ABRC045	AS204254	17	ABRC049	AS206162	4	ABRC052	AS205913	2
ABRC041	AS206708	96	ABRC045	AS204255	14	ABRC049	AS206163	1	ABRC052	AS205914	3
ABRC041	AS206709	9540	ABRC045	AS204256	8	ABRC049	AS206163	1	ABRC052	AS205915	0
ABRC041	AS206710	809	ABRC045	AS204257	22	ABRC049	AS206164	1	ABRC052	AS205916	0
ABRC041	AS206711	780	ABRC045	AS204258	43	ABRC049	AS206164	1	ABRC052	AS205917	1
ABRC041	AS206712	1050	ABRC045	AS204259	23	ABRC049	AS206165	0	ABRC052	AS205918	4
ABRC041	AS206713	1290	ABRC045	AS204260	12	ABRC049	AS206165	0	ABRC052	AS205919	5
ABRC041	AS206714	722	ABRC045	AS204261	9	ABRC049	AS206166	0	ABRC052	AS205921	5
ABRC041	AS206715	159	ABRC045	AS204262	2	ABRC049	AS206166	0	ABRC052	AS205922	0
ABRC041	AS206716	133	ABRC045	AS204263	1	ABRC049	AS206167	0	ABRC052	AS205923	0
ABRC041	AS206717	78	ABRC045	AS204264	1	ABRC049	AS206167	0	ABRC052	AS205924	0
ABRC041	AS206718	78	ABRC045	AS204265	0	ABRC049	AS206168	1	ABRC052	AS205925	3
ABRC041	AS206719	15	ABRC045	AS204266	2	ABRC049	AS206168	1	ABRC052	AS205926	3
ABRC041	AS206721	16	ABRC045	AS204267	0	ABRC049	AS206169	0	ABRC052	AS205927	2
ABRC041	AS206722	32	ABRC045	AS204268	5	ABRC049	AS206169	0	ABRC052	AS205928	3
ABRC041	AS206723	142	ABRC045	AS204269	1	ABRC049	AS206170	0	ABRC052	AS205929	8
ABRC041	AS206724	70	ABRC045	AS204270	11	ABRC049	AS206170	0	ABRC052	AS205930	3
ABRC041	AS206725	91	ABRC045	AS204271	14	ABRC049	AS206171	0	ABRC052	AS205931	11
ABRC041	AS206726	45	ABRC045	AS204272	3	ABRC049	AS206171	0	ABRC052	AS205932	56
ABRC041	AS206727	20	ABRC045	AS204273	4	ABRC049	AS206172	0	ABRC052	AS205933	54
ABRC041	AS206728	39	ABRC045	AS204274	4	ABRC049	AS206172	0	ABRC052	AS205934	117
ABRC041	AS206729	70	ABRC045	AS204275	4	ABRC049	AS206173	0	ABRC052	AS205935	44
ABRC041	AS206730	140	ABRC045	AS204277	2	ABRC049	AS206173	0	ABRC052	AS205936	28
ABRC041	AS206731	53	ABRC045	AS204278	0	ABRC049	AS206174	3	ABRC052	AS205937	6
ABRC041	AS206732	52	ABRC045	AS204279	2	ABRC049	AS206174	3	ABRC052	AS205938	20
ABRC041	AS206733	4	ABRC045	AS204280	7	ABRC049	AS206175	1	ABRC052	AS205941	3
ABRC041	AS206734	22	ABRC045	AS204281	5	ABRC049	AS206175	1	ABRC052	AS205942	2
ABRC041	AS206735	42	ABRC045	AS204282	5	ABRC049	AS206176	0	ABRC052	AS205943	2
ABRC041	AS206736	30	ABRC045	AS204283	2	ABRC049	AS206176	0	ABRC052	AS205944	2
ABRC041	AS206737	8	ABRC045	AS204284	2	ABRC049	AS206177	0	ABRC052	AS205945	5
ABRC041	AS206738	13	ABRC045	AS204285	9	ABRC049	AS206177	0	ABRC052	AS205946	3
ABRC041	AS206741	19	ABRC045	AS204286	16	ABRC049	AS206178	0	ABRC052	AS205947	5
ABRC041	AS206742	2	ABRC045	AS204287	13	ABRC049	AS206178	0	ABRC052	AS205948	3
ABRC041	AS206743	2	ABRC045	AS204288	12	ABRC049	AS206179	0	ABRC052	AS205949	5
ABRC041	AS206744	4	ABRC045	AS204289	8	ABRC049	AS206181	0	ABRC052	AS205951	5
ABRC041	AS206745	15	ABRC045	AS204290	3	ABRC049	AS206181	0	ABRC052	AS205952	8
ABRC041	AS206746	34	ABRC045	AS204291	7	ABRC049	AS206182	0	ABRC052	AS205953	7
ABRC041	AS206747	13	ABRC045	AS204292	22	ABRC049	AS206182	0	ABRC052	AS205954	32
ABRC041	AS206748	32	ABRC045	AS204293	7	ABRC049	AS206183	0	ABRC052	AS205955	11
ABRC041	AS206749	5	ABRC045	AS204294	4	ABRC049	AS206183	0	ABRC052	AS205956	11
ABRC041	AS206751	7	ABRC045	AS204295	5	ABRC049	AS206184	0	ABRC052	AS205957	10
ABRC041	AS206752	6	ABRC045	AS204296	9	ABRC049	AS206184	0	ABRC052	AS205958	81
ABRC041	AS206753	22	ABRC045	AS204297	20	ABRC049	AS206185	0	ABRC052	AS205959	10
ABRC041	AS206754	4	ABRC045	AS204298	23	ABRC049	AS206185	0	ABRC052	AS205961	21
ABRC041	AS206755	2	ABRC045	AS204299	10	ABRC049	AS206186	1	ABRC052	AS205962	25
ABRC041	AS206756	109	ABRC045	AS204300	5	ABRC049	AS206186	1	ABRC052	AS205963	11
ABRC041	AS206757	121	ABRC045	AS204301	5	ABRC049	AS206187	0	ABRC052	AS205964	8
ABRC041	AS206758	133	ABRC045	AS204302	11	ABRC049	AS206187	0	ABRC052	AS205965	88
ABRC041	AS206759	133	ABRC045	AS204303	5	ABRC049	AS206188	0	ABRC052	AS205966	9
ABRC041	AS206761	176	ABRC045	AS204304	3	ABRC049	AS206188	0	ABRC052	AS205967	5
ABRC041	AS206762	10	ABRC045	AS204305	10	ABRC049	AS206189	0	ABRC052	AS205968	7
ABRC041	AS206763	29	ABRC045	AS204306	4	ABRC049	AS206189	0	ABRC052	AS205969	3
ABRC041	AS206764	4	ABRC045	AS204307	2	ABRC049	AS206190	0	ABRC052	AS205970	2
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