

## Widespread, High-Grade Gold Mineralisation at Quinns, Maiden Drill Targets Expanded

### Key Highlights:

- **Rock chip sampling has returned 65.2 g/t Au (QURK116), 16.63 g/t Au (QURK083), 8.77 g/t Au (QURK082), and 4.38 g/t Au (QURK093)** extending known high-grade mineralisation at the Fennell Gold Prospect.
- **Three targets now advance to maiden drill design - Fennell, Finlay and the newly identified Venture prospect** - each anchored by high-grade gold in outcrop, historic workings or soil geochemistry.
- Mapping at the **Fennell prospect** has expanded the mineralised zone from 130m to 250m wide and 150m of strike, defining a well-constrained target for first-pass drilling.
- **New Venture target defined by soil geochemistry over a 600m by 250m gold anomaly**, immediately along trend from the historic Enterprise Mine, which produced 865oz at an average grade of 19.3 g/t Au between 1897 – 1917.
- **AM5's 383km<sup>2</sup> Quinns tenure cover 20km of the Meekatharra greenstone belt, where prior operators predominately targeted VMS copper-zinc mineralisation**, leaving the high-grade orogenic gold potential untested.
- **Quinns project lies ~10km from Monument Mining's Burnakura Mill and ~50km from Westgold Resources' Bluebird and Tuckabianna Mills**, providing a potential pathway for future development.
- **Expanded soil sampling, heritage surveys and a belt-wide geophysics review** are planned at Quinns, positioning AM5 to commence maiden drilling across the three targets in the near term.
- **Concurrent copper exploration at Quinns (WA)** positions AM5 for sustained news flow through H2 2026.

**Antares Metals Ltd (ASX: AM5) (Antares, AM5 or the Company)** has confirmed high-grade gold mineralisation at three separate prospects within its 100%-owned Quinns Gold and Copper-Zinc VMS Project in Western Australia. Rock chip sampling of 94 samples, completed across the Company's Meekatharra greenstone belt tenure, **returned results up to 65.2 g/t Au, with multiple samples grading above 3 g/t Au.**

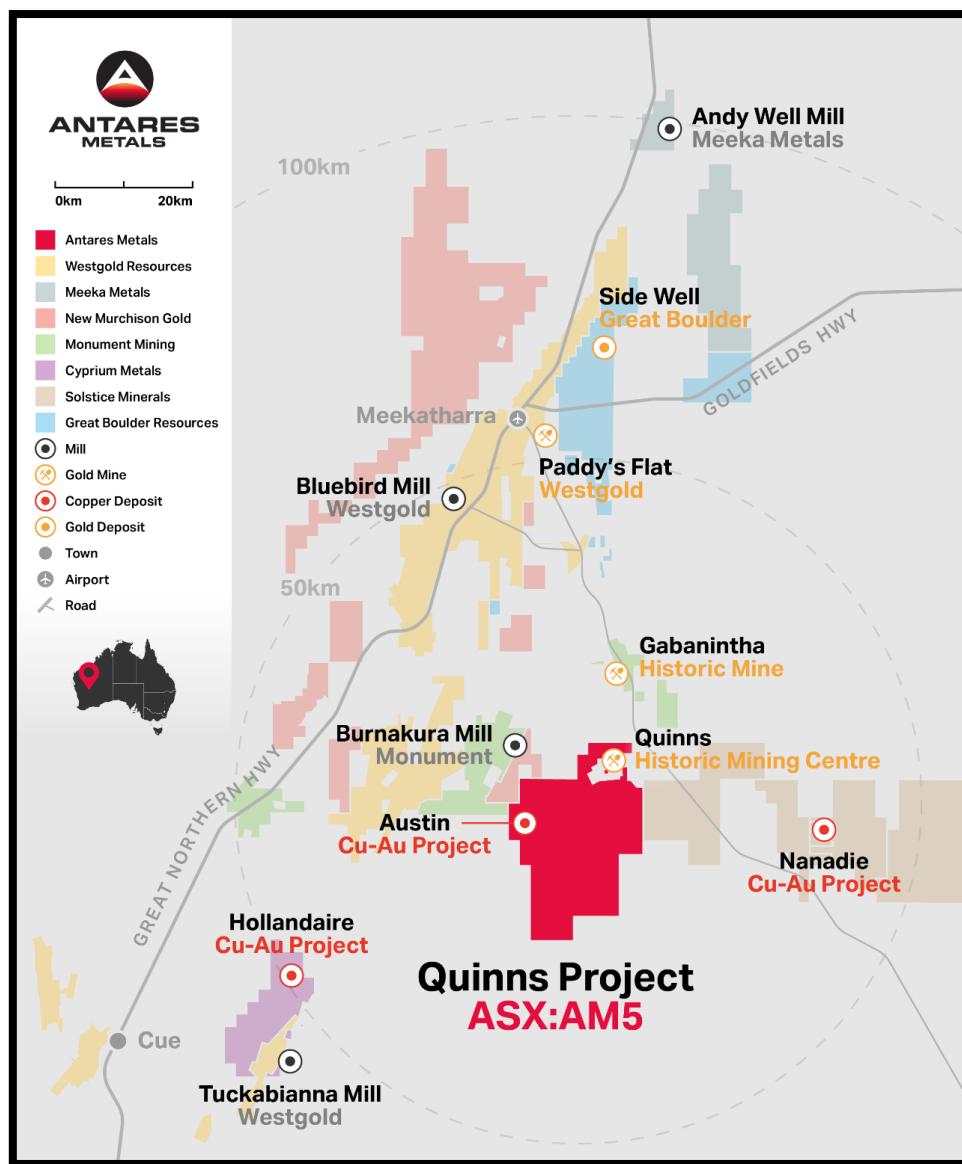
The results are the product of the continued systematic modern gold exploration undertaken across the Quinns tenure. Previous operators focused on the project's extensive volcanogenic massive sulphide (VMS) copper-zinc mineralisation, leaving the orogenic gold potential effectively untested. AM5 is now fast-tracking maiden drill planning across all three targets.

The Quinns Project covers 383km<sup>2</sup> of the proven and prospective Meekatharra greenstone belt,

approximately 10km from Monument Mining's (TSX.V: MMY) Burnakura Mill and 50km from multiple Westgold Resources' (ASX: WGX) operating mills (see Figure 1). Proximity to established, third-party processing capacity is a material consideration for any future development pathway at Quinns.

**Managing Director, Terry Topping commented:**

*"Quinns has been hiding in plain sight. Recent operators have chased the VMS copper-zinc, so nobody had systematically tested the gold. This recent work has delivered 65 g/t gold and has expanded the high grades at Fennell plus high grades at three more targets. The Venture anomaly sitting along trend from a mine that recovered nearly 20 g/t gold a century ago tells you how much of this belt has never been looked at properly. With the Burnakura mill 10km down the road and gold where it is today, the job now is simple: clear heritage, lock the targets, and get a rig turning".*



**Figure 1. Location Map Quinns Project, West Australia.**

## 94-Sample Program Delivers High-Grade gold at Three Separate Targets

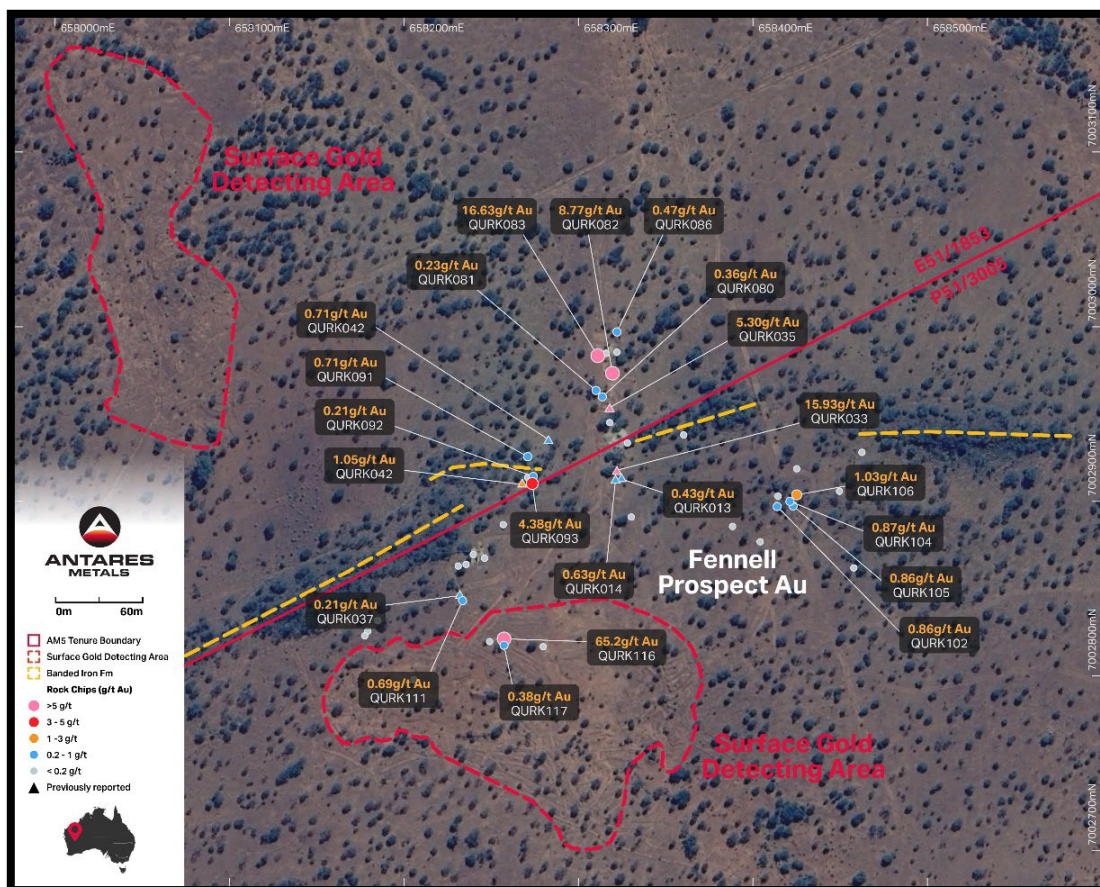
An expanded mapping and rock chip sampling program completed in June 2026, comprising 94 rock chip samples (QRK080-173), has identified new gold mineralisation and extended known mineralisation across three historically worked area (Figure 6) (Appendix 2). Assays ranged from below detection to 65.2 g/t Au, with seven samples above 1 g/t Au and 22 samples above 0.1 g/t Au. Rock chip sampling is selective by nature and the results reported are not necessarily representative of the mineralisation present. Key results by target include:

### Fennell Gold Prospect - Mineralised Zone Doubles in Width

A series of shallow workings bisecting the regional BIF, and outcropping quartz veins have been further sampled (see Figure 2) and returned:

- **Sample QURK116: 65.20 g/t Au**
- **Sample QURK083: 16.63 g/t Au**
- **Sample QURK082: 8.77 g/t Au**
- **Sample QURK093: 4.38 g/t Au**

The BIF-hosted structural setting is consistent with orogenic gold mineralisation typical of the Murchison Province. Mapping and sampling have expanded the mineralised area from 130m to 250m in width, with numerous mineralised quartz veins crosscutting the BIF contact over up to 150m of strike, providing a well-defined maiden drill target.



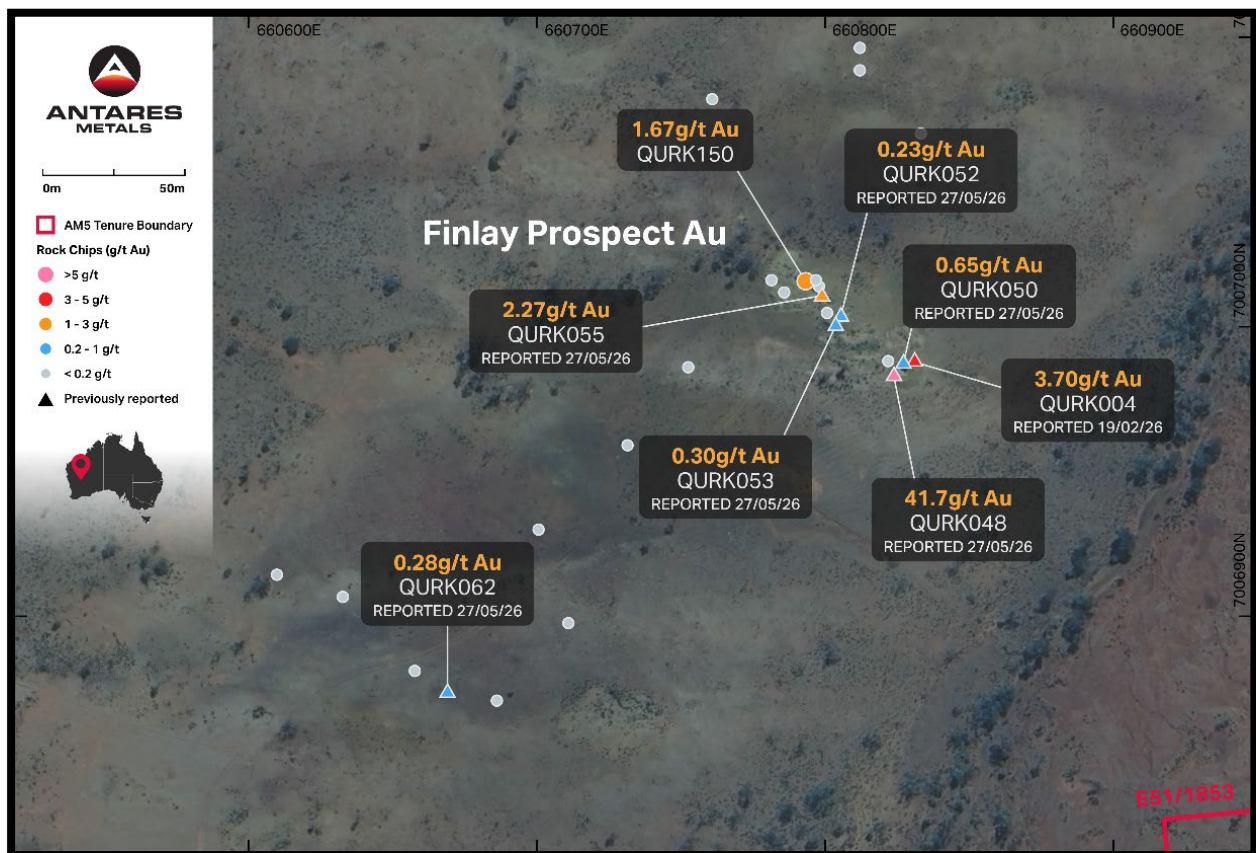
**Figure 2: Rock chip sampling at the Fennell Gold Prospect**

### Finlay Gold Prospect - 90m of Untested Strike Confirmed

A line of shallow pits and shafts mapped over a strike length of 90m (see Figure 3), with previous results returning<sup>1</sup>:

- **Sample QURK048: 41.7 g/t Au**
- **Sample QURK055: 2.27 g/t Au**
- **Sample QURK004: 3.70 g/t Au**
- **Sample QURK150: 1.67 g/t Au (new result)**

The 90m mapped northwest strike of the shallow historic workings confirms near-surface gold accumulation within the Finlay Prospect area. Several additional untested quartz veins are mapped to the southwest, subparallel to the historical workings. The target has never previously been investigated by a modern exploration.



**Figure 3: Rock chip sampling at the Finlay Gold Prospect**

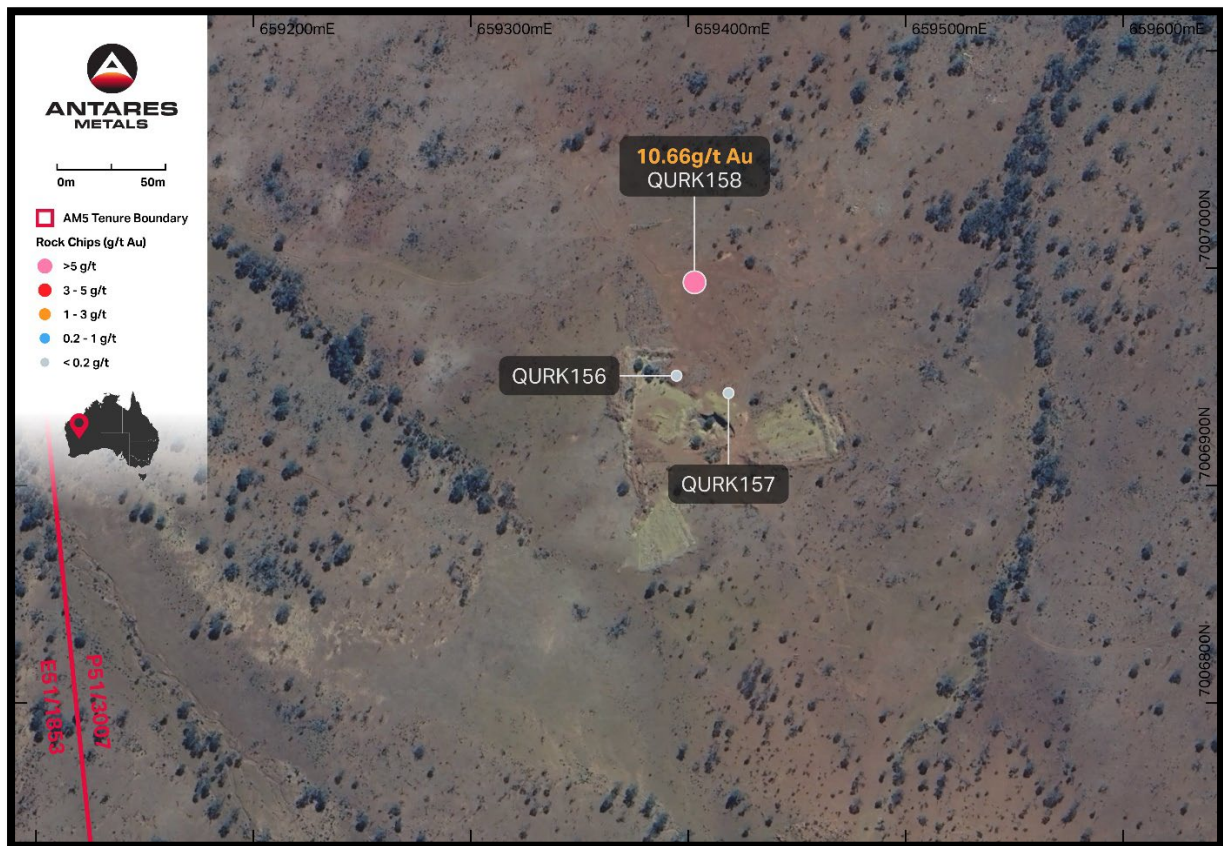
<sup>1</sup> See AM5 ASX Announcement "Widespread High Grade Gold Mineralisation at Quinns, Three Priority Drill Targets Identified" 27 May 2026

## New Gold Target Identified

Sampling of dry blowing spoil and shallow workings across a strike length of 20m by 10m (see Figure 4) returned:

- **Sample QURK158: 10.66 g/t Au**

The working measures 12m by 16m by 2.5 deep with minor quartz veins in weathered mafic volcanic is surrounded by extensive shallow dry blowing piles and metal detecting sites. This sample highlights the prospectivity of the area, and further work is required to understand the controls on gold mineralisation. The extent of surface disturbance indicates shallow aircore drilling will be required to fully assess this prospect.



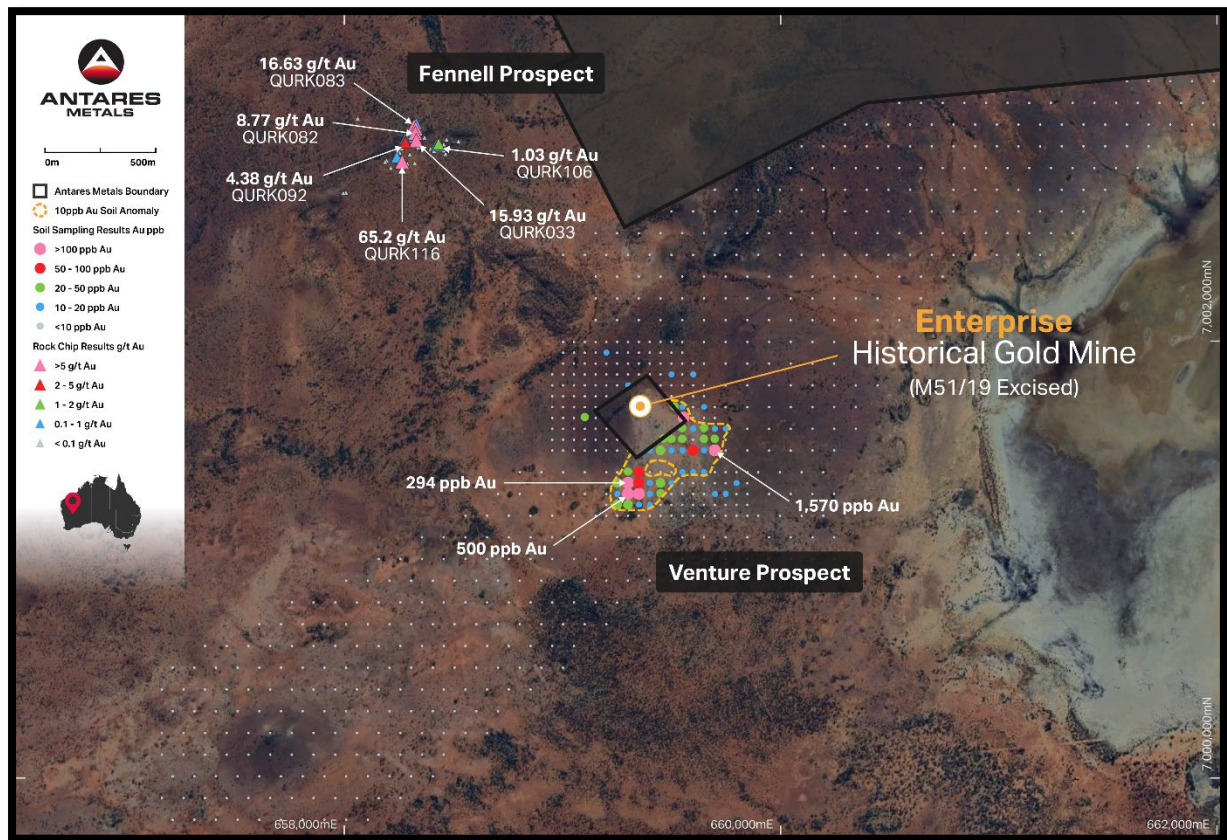
**Figure 4: Rock chip sampling at new gold prospect.**

## Venture Prospect – Soil Anomaly Extends Trend from a 19.3 g/t Historic Mine

A soil geochemical program has extended the known gold anomaly at the Venture Prospect, located southeast of the historic Enterprise Mine (M51/19 excised). The Venture target measures 600m by 250m, defined by a 10ppb gold anomaly and containing two distinct higher grade zones peaking at 1,570 ppb gold and 500 ppb gold. The previously mined quartz veins at Enterprise Mine trend southeast towards this anomalous zone, making Venture a priority target for aircore drilling. (see Figure 5)

The Enterprise Mine is reported to have produced 1,389.5 tons for 865.41 ounces of gold, at an average recovered grade of 0.62 ounces per ton (19.3 g/t Au), between 1897 and 1917. This

historical production information is sourced from public historical records and is not reported in accordance with the JORC Code (2012). It is provided as an indication of the mineralisation style and tenor in the district only. The Enterprise Mine is not held by Antares and the Company is not reporting a Mineral Resource of Ore Reserve in relation to it<sup>2</sup>.



**Figure 5: Gold soil chemical anomaly at Venture gold prospect.**

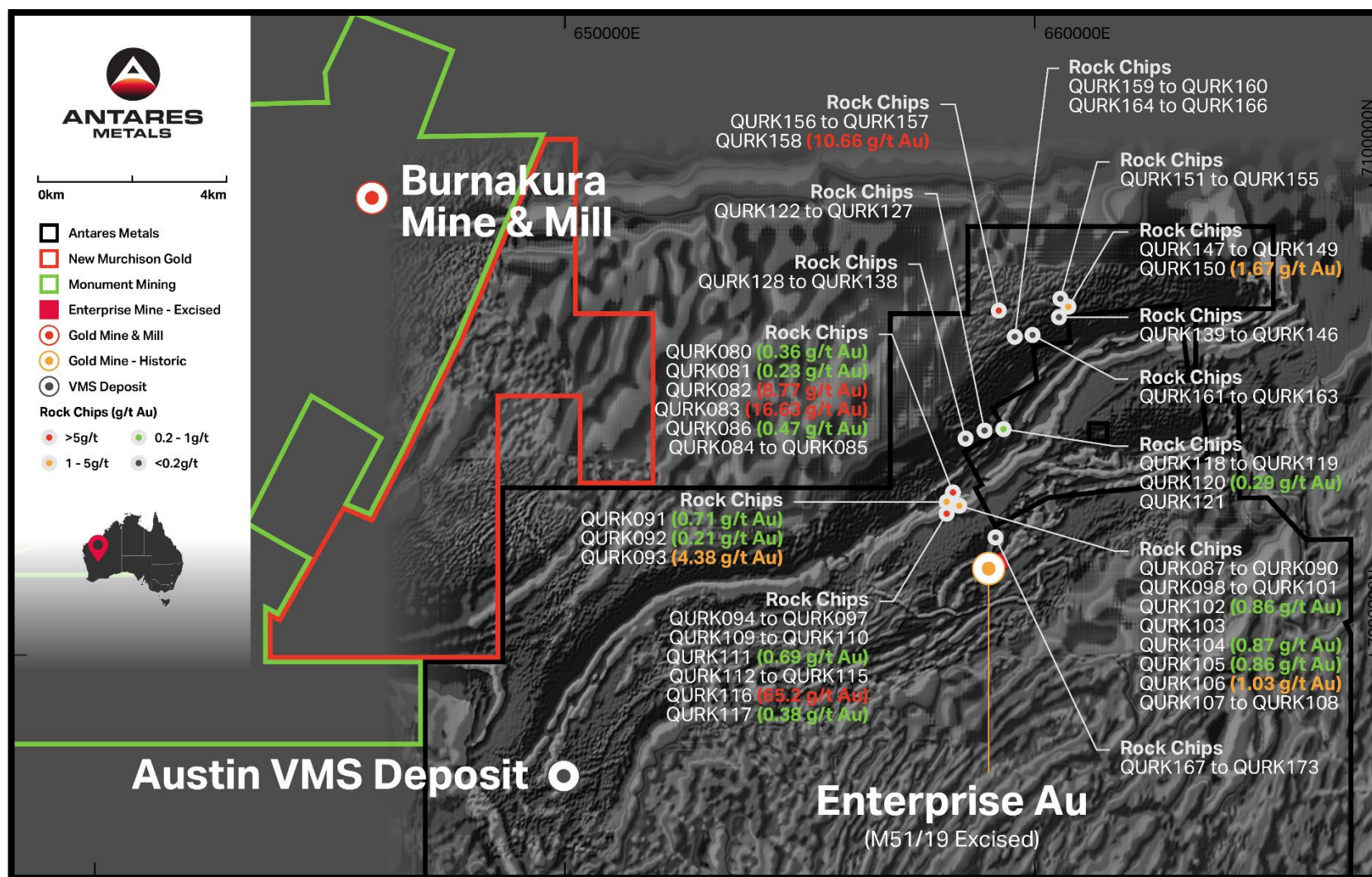
### Structurally Controlled Orogenic Gold Across 20km of Untested Belt

Gold mineralisation at the Quinns Goldfield is controlled by a combination of geological and structural factors. The main greenstone belt is known to host gold mineralisation, with local structural settings providing favourable traps for gold deposition.

AM5's 383km<sup>2</sup> tenure consolidates the southern extent of the Meekatharra greenstone belt, encompassing three granted exploration licences, four granted prospecting licences, four mining lease applications, and five exploration licence applications. The Company holds 20km of belt strike that has not been tested with modern gold-focused exploration.

The Company is undertaking a systematic review of all historical data alongside new field campaigns, applying modern geochemical and geophysical methods to complement direct sampling across areas of shallow cover. This integrated structural and geophysical approach has proven highly effective at unlocking orogenic gold systems across the Murchison Province and directly targets the discovery potential earlier explorers left untested.

<sup>2</sup> Feldtmann, F. R., (1921) The mining centres of Quinns and Jasper Hill, Murchison Goldfields



**Figure 6: Rock chip sampling and results within the AM5 Quinns Gold and Copper Project**

## Next Steps

- Complete heritage surveys and finalise drill targeting at Fennell, Finlay, Venture and the newly identified prospect ahead of maiden drilling at Quinns.
- Commence maiden drilling at Quinns, with aircore planned to test the Venture soil anomaly and the shallow dry blowing target, and drilling designed to test the high-grade BIF-hosted structures at Fennell.
- Expand soil sampling and geochemistry along the 20km of Meekatharra greenstone belt strike held by the Company to generate the next round of drill targets.
- Advance follow-up exploration at the Conglomerate Creek and Cromwell copper discoveries at Mt Isa North (QLD), building on earlier results

**This announcement has been approved for release by the Board of Antares Metals Limited.**

### Enquiries:

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Antares Metals Limited

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### Competent Person Statement:

The information in this report that relates to Exploration activities and Exploration Results has been approved by Mr. Terry Topping, a Competent Person who is a member of Australasian Institute of Mining and Metallurgy and is the Managing Director of Antares Metals Limited.

Mr Topping 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 Topping consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr Topping is the Managing Director of Antares Metals Limited and has a relevant interest in the Company securities.

### Compliance Statement

The information in this release that relates to previously reported exploration results for Antares Metals are extracted from the ASX Announcements listed in footnotes to this release, which are also available on the Company's website at [www.antaresmetals.com.au](http://www.antaresmetals.com.au) and the ASX website [www.asx.com](http://www.asx.com) under the code AM5. Antares Metals Limited confirms that it is not aware of any new information or data that materially affects the information included in the relevant Company announcements, and ongoing results are published as further assays are received.

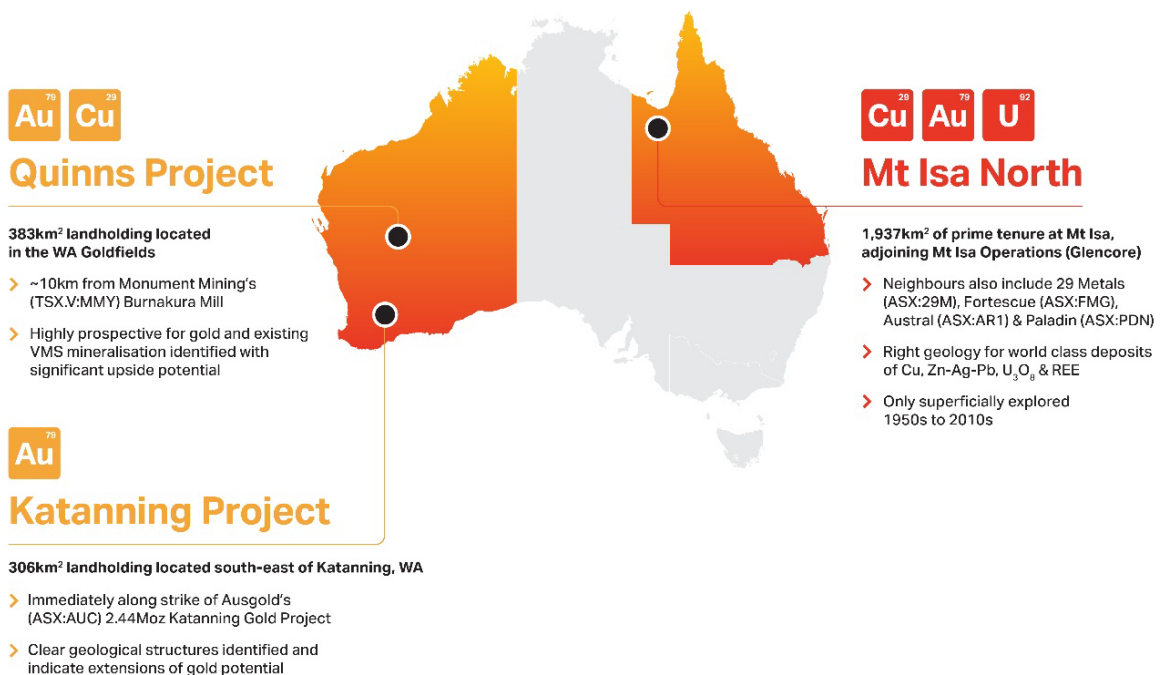
## About Antares Metals

Antares Metals Ltd (ASX:AM5) is a multi-commodity explorer advancing district-scale projects across two of Australia's premier mineral provinces, the Mt Isa district of northwest Queensland and the goldfields of Western Australia.

The Company's Mt Isa North Copper-Uranium Project covers approximately 1,937km<sup>2</sup> and sits within a world-renowned base metals mining district, surrounded by major copper and uranium operations. The project hosts multiple copper and uranium prospects at various stages of exploration, with field programs, geochemical surveys, and drilling activities progressing across the tenure.

In Western Australia, the Quinns Gold and Copper-Zinc VMS Project is located in the Meekatharra Greenstone Belt, a proven goldfield with multiple historic workings and high-grade targets. The Company's Katanning Gold Project occupies the southern Yilgarn Craton, positioned directly along strike from Ausgold's (ASX: AUC) multi-million-ounce Katanning Gold Project.

Antares is focused on building shareholder value through systematic, catalyst-driven exploration across copper, gold, and uranium, commodities underpinned by strong and growing global demand.



## Appendix 1 - JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

| Criteria                   | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Sampling techniques</b> | <p><b>Nature and quality</b> 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 <b>representivity</b> and the appropriate <b>calibration</b> of any <b>measurement tools</b> or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> | <ul style="list-style-type: none"> <li>94 new rock chip sample results and 558 soil sampling results are reported.</li> </ul> <p><b>Sample Representativity</b></p> <ul style="list-style-type: none"> <li>94 rock chips were collected from outcrop and number of historical workings for laboratory analysis.</li> <li>558 soil samples (-80# sieved) were collected on 50m x 100m and 100m x 100m grid spacings</li> <li>Industry-standard practice was used in the processing of samples for assay.</li> </ul> <p><b>Assaying Rocks</b></p> <ul style="list-style-type: none"> <li>94 Rock Chip samples (QURK080 to QURK173) were submitted to an ISO certified commercial laboratory, ALS Laboratories in Perth, WA.</li> <li>Sample preparation comprised drying and pulverisation prior to analysis (PUL-21 and PUL-31h lab codes).</li> <li>Samples were submitted to ALS Laboratories for gold analysis.</li> <li>Au was analysed by lab code Au-ICP21, 30 gram charge Fire Assay, with analysis by (ICP-AES). Samples returning results greater than 10g/t Au were analysed by lab code Au-GRA21, 30 gram charge Fire Assay, with Gravimetric analysis.</li> </ul> <p><b>Assaying Soils</b></p> <ul style="list-style-type: none"> <li>558 sol samples (QUS182-223 inclusive and QUS224 to QURK1254, even numbers only) were submitted to an ISO certified commercial laboratory, ALS Laboratories in Perth, WA for gold analysis.</li> <li>Sample preparation comprised drying and pulverisation prior to analysis (PUL-31L lab code).</li> <li>Au was analysed by lab code AuME-TL43, Aqua Regia digest, 25 gram charge with analysis by Inductively Coupled Plasma Mass Spectrometry (ICPMS)</li> </ul> |
| <b>Drilling techniques</b> | <p>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.).</p>                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>No drill results or drilling is discussed in this announcement.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| Criteria                                              | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Drill sample recovery</b>                          | <p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximise sample recovery and ensure representative nature of the samples.</p> <p>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.</p>                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>No drill results or drilling is discussed in this announcement</li> <li>All samples discussed in this announcement are rock chip and soil samples, which were collected and sent for assay analysis.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Logging</b>                                        | <p>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.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.)</p> <p>The total length and percentage of the relevant intersections logged.</p>                                                                                                                                                                                                                                                                                                    | <ul style="list-style-type: none"> <li>The rock chips were geologically described with alteration, mineralisation and other observations including colour and lithology.</li> <li>All the rock and soil samples were sent for laboratory testing.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Sub-sampling techniques and sample preparation</b> | <p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. And whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p> | <ul style="list-style-type: none"> <li>No drill results or drilling is discussed in this announcement</li> <li>No sub-sampling techniques were used.</li> <li>Industry-standard practice was used in the processing of rock chip and soil samples for assay.</li> <li>The rock chip and soil samples were sent for laboratory testing.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Quality of assay data and laboratory tests</b>     | <p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>                                                                 | <p><b>Assaying Rocks</b></p> <ul style="list-style-type: none"> <li>94 rock chip samples were submitted to ALS Laboratories in Perth, WA.</li> <li>The samples were sorted, wet-weighed, dried, and then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a pulverised sub-fraction in a vibrating pulveriser. All coarse residues have been retained.</li> <li>Samples were submitted for gold analysis by 30g lead collection fire assay.</li> <li>No blanks, standards or duplicates were included by AM5 with the field samples. ALS inserts Certified Reference Material (CRM) samples and blanks into each batch of samples being analysed as part of their QAQC procedures. This included re-assaying a number of duplicate samples.</li> </ul> <p><b>Assaying Soils</b></p> <ul style="list-style-type: none"> <li>558 soil samples were submitted to ALS Laboratories in Perth, WA for gold analysis.</li> </ul> |

| Criteria                                                       | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                               | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                |                                                                                                                                                                                                                                                                                                                                                                                     | <ul style="list-style-type: none"> <li>The samples were sorted, wet-weighed, dried, and then weighed again. Primary preparation involved pulverising 250 grams of sample in a vibrating pulveriser to provide a 25 gram pulverised sub-fraction for analysis (PUL-31L lab code). All coarse residues have been retained</li> <li>Samples were submitted for gold analysis by 25g Aqua regia Digest with analysis by Inductively Coupled Plasma Mass Spectrometry (ICPMS)</li> <li>No blanks, standards or duplicates were included by AM5 with the field samples. ALS inserts Certified Reference Material (CRM) samples and blanks into each batch of samples being analysed as part of their QAQC procedures. This included re-assaying a number of duplicate samples</li> </ul> |
| <b>Verification of sampling and assaying</b>                   | <p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>                                                        | <ul style="list-style-type: none"> <li>No verification outside the Company was completed</li> <li>ALS randomly insert analytical blanks, standards and duplicates into the sample batches for laboratory QAQC performance monitoring.</li> <li>The results in this release have not been subject to additional sample verification beyond those mentioned above.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Location of data points</b>                                 | <p>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>                                                                                                       | <ul style="list-style-type: none"> <li>Sample locations were determined by handheld GPS, with a horizontal accuracy of <math>\pm 3\text{m}</math>.</li> <li>The Grid used is GDA94 Zone 50</li> <li>The locations of the rock chip samples are referenced in the body of the report (text and images) and included in Appendix 2.</li> <li>The locations of the soil samples are referenced in the body of the report (text and images) and included in Appendix 3.</li> </ul>                                                                                                                                                                                                                                                                                                     |
| <b>Data spacing and distribution</b>                           | <p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>                                  | <ul style="list-style-type: none"> <li>Rock chips were collected from outcrop and a number of historical workings.</li> <li>Soil samples (-80# sieved) were collected on a 50m x 100m and 100m x 100m spaced grid</li> <li>No Mineral Resource or Ore Reserve estimations are being reported.</li> <li>No sample compositing has been applied</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>Orientation of data in relation to geological structure</b> | <p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</p> | <ul style="list-style-type: none"> <li>Rock chip samples were collected at random from outcrops and historical workings encountered in the field.</li> <li>Soil samples (-80# sieved) were collected on a 50m x 100m and 100m x 100m spaced grid pattern, targeting structurally controlled gold mineralisation. The sampling is considered to be close spaced and provides unbiased sampling of multiple structural orientations.</li> </ul>                                                                                                                                                                                                                                                                                                                                      |

| Criteria                 | JORC Code Explanation                                                 | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Sample security</b>   | The measures taken to ensure sample security.                         | <ul style="list-style-type: none"> <li>All rock chip and soil samples were collected and accounted for by Company employees or contractors. All rock chip samples were bagged into individual calico sample bags and transported in polyweave bags closed with cable ties. All soil samples were collected into paper geochemex sample bags and transported in polyweave bags closed with cable ties</li> <li>All samples were delivered to the laboratory by Company employees or contractors.</li> <li>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.</li> </ul> |
| <b>Audits or reviews</b> | The results of any audits or reviews of sampling techniques and data. | <ul style="list-style-type: none"> <li>No audits have been conducted on the data.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

## Section 2 Reporting of Exploration Results

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

| Criteria                                       | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                    | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Mineral tenement and land tenure status</b> | 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.<br>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. | <ul style="list-style-type: none"> <li>The Fennel, Finlay and other reported prospects are situated within the Quinns Gold &amp; VMS Project, located ~50km south of Meekatharra, WA.</li> <li>The sampling occurs on E5/51/1853, E51/1960, P51/3005, P51/3006 and P51/3007, which are owned by Antares Metals Limited, under a recently completed Tenement purchase agreement.</li> <li>Antares Metals Ltd. (AM5) has completed a Tenement Purchase Agreement with Kilonova Metals Pty Ltd (Kilonova), CNN Investments Pty Ltd and Ross Neve (CNN group) to acquire 100% ownership of 3 Exploration Licences, 5 Prospecting Licences and 4 Mining Lease Applications. E51/1853 &amp; E51/1960 (Kilonova). E51/1157, P51/3005, P51/3006, P51/3007, P51/3252, P51/3397 (application), M51/909 (application), M51/927 (application), M51/928 (application) and M51/929 (application) (CNN group).</li> <li>Antares Metals has recently applied for an additional 5 exploration licences E20/1111, E51/2312, E51/2313, E51/2314 &amp; E51/2316 adjacent to the Quinns Project. These licences increase the project area to 383km<sup>2</sup>.</li> <li>A 1% Net Smelter Royalty is held by the vendors of the recently acquired tenements.</li> </ul> |
| <b>Exploration done by other parties</b>       | Acknowledgment and appraisal of exploration by other parties.                                                                                                                                                                                                                                                                                                                                                            | <ul style="list-style-type: none"> <li>Significant past work has been carried out by other parties at the Quinns Gold and VMS Project, including CRA Exploration, Silver Swan Group and Caravelle Minerals Ltd.</li> <li>The Austin VMS Deposit was discovered by CRAE during 1990-1991. Silver Swan completed additional drilling at the Austin deposit between 2008-2010. Silver Swan completed further drilling between 2010 and 2012 targeting depth and strike extensions to the Austin VMS deposit and a number of other regional VMS targets within the project area.</li> <li>Other companies that have explored the Quinns area for base metal and gold mineralisation include Newmont, WMC, Emu Nickel and Saint Barbara.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Geology</b>                                 | Deposit type, geological setting and style of mineralisation.                                                                                                                                                                                                                                                                                                                                                            | <b>Quinns - Regional Geology</b> <ul style="list-style-type: none"> <li>The Quinns Gold and VMS Project lies within the Meekatharra-Wydege Greenstone Belt, part of the north eastern Murchison Province in the Archaean Yilgarn Craton. The Meekatharra-Wydege Greenstone Belt consists of the Norie Group (2800 – 2815 Ma), the Polelle Group (2792 – 2734 Ma) and the Glen Group (~2720 Ma), which have been regionally metamorphosed, ranging from lower greenschist to amphibolite facies. (Wellman 2010) The E51/1853</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| Criteria | JORC Code Explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                       | <p>project area contains felsic volcanoclastic sedimentary rocks and BIF of the Yaloginda Formation (Norrie Group) and overlying basalts of the Meekatharra Formation (Pollelle Group).</p> <p><b>Quinns - Local Geology</b></p> <ul style="list-style-type: none"> <li>The greater part of the Quinns Gold and VMS Project is covered by Quaternary transported sheet wash and alluvium which is reported to vary from 10 to 50m in depth. The project contains a sequence of felsic volcanic and volcanoclastics and mafic volcanic rocks separated by thin horizons of Banded Iron Formation (BIF). In the southern and eastern part of the project, the sequence is folded into an east-north easterly trending antiformal structure (the Quinn's Antiform) which has been refolded into eastern and western domes. The historical workings around the Quinn's mining area occur at its northeastern end. The structure terminates at its southwestern end in a structurally complex zone with little coherency abutting an apparent north-westerly trending high-strain zone. The Austin Cu-Zn VMS discovery lies on the northern margin of this structurally complex zone which is about 1 km wide. The southern part of the project area is extensively intruded by granite.</li> <li>Both gold and base metal mineralization occurs within the Quinns Project area. Gold mineralization is hosted by quartz veins localized in the area that trend across the stratigraphy in some places concordant to BIF. The veins are generally steeply dipping, up to 0.5m thick and returned grades up to 15 g/t in historic mining. Small gold workings dating to the 1890s are widespread in the eastern parts of the project, as are scrapings by recent prospectors using metal detectors.</li> <li>Base metal mineralization is hosted by felsic volcanic rocks. To the north and west of the Austin VMS deposit, a number of BIF units occur which are up to 10 to 20m in thickness, over a strike of almost 25km. Copper-zinc mineralization, as found at Austin and other prospects in the eastern parts of the area is hosted by altered rhyolites, with the following alteration sequence noted as the mineralisation is approached, silicification that is highly variable in chlorite in addition to sericite chlorite-pyrite, with variable amounts of magnetite variously banded silica magnetite talc-chlorite-pyrite, with zones of semi-massive to massive pyrite. Chalcopyrite-pyrrhotite-pyrite-magnetite and sphalerite-pyrite-magnetite with talc and/chlorite. Silica-sulphide (pyrite-pyrrhotite-chalcopyrite) zones also occur.</li> <li>The Austin VMS deposit lies at the intersection of a series of east northeast, east southeast and north northwest trending structures and faults on the northern edge of the structural corridor terminating at the south western end of the Quinns Anti-form.</li> </ul> |

| Criteria                                                                | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                  |
|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Drill hole Information</b>                                           | <p>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> <p>easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length.</p> <p>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.</p> | <ul style="list-style-type: none"> <li>No drilling is reported and no drilling information is presented in this announcement.</li> </ul>                                                                                                                                                                                                    |
| <b>Data aggregation methods</b>                                         | <p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>                                                                                            | <ul style="list-style-type: none"> <li>No grade aggregation, weighting, or cut-off methods were used for this announcement</li> </ul>                                                                                                                                                                                                       |
| <b>Relationship between mineralisation widths and intercept lengths</b> | <p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., ‘down hole length, true width not known’).</p>                                                                                                                                                                                                                                                                        | <ul style="list-style-type: none"> <li>No drilling or mineralisation intercepts are reported in this announcement.</li> </ul>                                                                                                                                                                                                               |
| <b>Diagrams</b>                                                         | <p>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>                                                                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>Images/maps are included in the body of the announcement.</li> </ul>                                                                                                                                                                                                                                 |
| <b>Balanced reporting</b>                                               | <p>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.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Results from soil and rock chip samples collected during this program have been sent to the laboratory and are reported in the announcement.</li> <li>Results from the rock chip sampling are reported in Appendix 2.</li> <li>Results from the soil sampling are reported in Appendix 3.</li> </ul> |

| Criteria                                  | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                 | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Other substantive exploration data</b> | 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. | <ul style="list-style-type: none"> <li>There is no other substantive exploration data to report.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Further work</b>                       | <p>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>                               | <ul style="list-style-type: none"> <li>Plans for further work are outlined in the body of the announcement.</li> <li>Further AC, RC and Diamond drilling is planned to investigate additional high priority gold and VMS targets identified within the Quinns Project area.</li> <li>Further geophysical surveys to assist ongoing exploration efforts in areas where the prospective basement rocks are buried under cover, including IP and gravity is proposed in conjunction with newer geochemical methods including UltrafineTM sampling.</li> <li>Interrogation of historical datasets is ongoing.</li> </ul> |

## Appendix 2 - Table of Rock Chip Lab Assay Results

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QURK080       | 658314             | 7002960             | 0.36   |
| QURK081       | 658311             | 7002964             | 0.23   |
| QURK082       | 658320             | 7002974             | 8.77   |
| QURK083       | 658312             | 7002984             | 16.63  |
| QURK084       | 658316             | 7002986             | 0.14   |
| QURK085       | 658323             | 7002986             | 0.03   |
| QURK086       | 658323             | 7002997             | 0.47   |
| QURK087       | 658331             | 7002891             | 0.04   |
| QURK088       | 658361             | 7002938             | 0.01   |
| QURK089       | 658463             | 7002928             | 0.02   |
| QURK090       | 658518             | 7002920             | 0.07   |
| QURK091       | 658272             | 7002925             | 0.71   |
| QURK092       | 658274             | 7002914             | 0.21   |
| QURK093       | 658273             | 7002911             | 4.38   |
| QURK094       | 658241             | 7002870             | 0.05   |
| QURK095       | 658247             | 7002868             | 0.03   |
| QURK096       | 658236             | 7002864             | 0.16   |
| QURK097       | 658232             | 7002863             | 0.04   |
| QURK098       | 658450             | 7002906             | 0.00   |
| QURK099       | 658449             | 7002878             | 0.01   |
| QURK100       | 658458             | 7002862             | 0.01   |
| QURK101       | 658405             | 7002877             | 0.00   |
| QURK102       | 658415             | 7002898             | 0.86   |
| QURK103       | 658415             | 7002903             | 0.03   |
| QURK104       | 658421             | 7002900             | 0.87   |
| QURK105       | 658423             | 7002898             | 0.86   |
| QURK106       | 658426             | 7002904             | 1.03   |
| QURK107       | 658426             | 7002919             | 0.01   |
| QURK108       | 658389             | 7002886             | 0.01   |
| QURK109       | 658316             | 7002820             | 0.02   |
| QURK110       | 658232             | 7002844             | 0.06   |
| QURK111       | 658234             | 7002846             | 0.69   |
| QURK112       | 658186             | 7002832             | 0.14   |
| QURK113       | 658180             | 7002826             | 0.00   |

## Appendix 2 - Table of Rock Chip Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QURK114       | 658293             | 7002860             | 0.00   |
| QURK115       | 658281             | 7002817             | 0.02   |
| QURK116       | 658258             | 7002821             | 65.2   |
| QURK117       | 658258             | 7002818             | 0.38   |
| QURK118       | 659457             | 7004483             | 0.01   |
| QURK119       | 659441             | 7004458             | 0.00   |
| QURK120       | 659441             | 7004454             | 0.29   |
| QURK121       | 659440             | 7004450             | 0.00   |
| QURK122       | 659286             | 7004457             | 0.00   |
| QURK123       | 659493             | 7004458             | 0.00   |
| QURK124       | 659172             | 7004461             | 0.00   |
| QURK125       | 659156             | 7004458             | 0.02   |
| QURK126       | 659118             | 7004469             | 0.01   |
| QURK127       | 659125             | 7004475             | 0.00   |
| QURK128       | 658895             | 7004429             | 0.001  |
| QURK129       | 658904             | 7004424             | 0.01   |
| QURK130       | 658871             | 7004423             | 0.02   |
| QURK131       | 658842             | 7004432             | 0.00   |
| QURK132       | 658848             | 7004421             | 0.00   |
| QURK133       | 658823             | 7004432             | 0.00   |
| QURK134       | 658802             | 7004433             | 0.00   |
| QURK135       | 658791             | 7004434             | 0.00   |
| QURK136       | 658791             | 7004431             | 0.00   |
| QURK137       | 658731             | 7004420             | 0.00   |
| QURK138       | 658542             | 7004391             | 0.00   |
| QURK139       | 660751             | 7007004             | 0.00   |
| QURK140       | 660752             | 7007002             | 0.00   |
| QURK141       | 660732             | 7006959             | 0.00   |
| QURK142       | 660701             | 7006930             | 0.00   |
| QURK143       | 660633             | 7006907             | 0.001  |
| QURK144       | 660658             | 7006881             | 0.00   |
| QURK145       | 660668             | 7006875             | 0.001  |
| QURK146       | 660610             | 7006914             | 0.00   |
| QURK147       | 660782             | 7007016             | 0.11   |

## Appendix 2 - Table of Rock Chip Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QURK148       | 660786             | 7007012             | 0.06   |
| QURK149       | 660798             | 7007016             | 0.01   |
| QURK150       | 660794             | 7007016             | 1.67   |
| QURK151       | 660761             | 7007079             | 0.01   |
| QURK152       | 660701             | 7007173             | 0.01   |
| QURK153       | 660650             | 7007185             | 0.01   |
| QURK154       | 660792             | 7007265             | 0.09   |
| QURK155       | 660840             | 7007241             | 0.00   |
| QURK156       | 659395             | 7006951             | 0.02   |
| QURK157       | 659419             | 7006943             | 0.01   |
| QURK158       | 659403             | 7006994             | 10.66  |
| QURK159       | 659708             | 7006508             | 0.01   |
| QURK160       | 659754             | 7006421             | 0.00   |
| QURK161       | 660217             | 7006500             | 0.00   |
| QURK162       | 660229             | 7006499             | 0.01   |
| QURK163       | 660187             | 7006494             | 0.02   |
| QURK164       | 660037             | 7006554             | 0.02   |
| QURK165       | 659971             | 7006569             | 0.00   |
| QURK166       | 659857             | 7006561             | 0.00   |
| QURK167       | 659299             | 7002291             | 0.001  |
| QURK168       | 659283             | 7002245             | 0.00   |
| QURK169       | 659273             | 7002225             | 0.01   |
| QURK170       | 659266             | 7002209             | 0.00   |
| QURK171       | 659184             | 7002184             | 0.00   |
| QURK172       | 659208             | 7002195             | 0.00   |
| QURK173       | 659076             | 7002458             | 0.001  |

### Appendix 3 - Table of Soil Sampling Lab Assay Results

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS182        | 659200             | 7001350             | 3      |
| QUS183        | 659250             | 7001350             | 28     |
| QUS184        | 659300             | 7001350             | 294    |
| QUS185        | 659350             | 7001350             | 62     |
| QUS186        | 659400             | 7001350             | 15     |
| QUS187        | 659450             | 7001350             | 22     |
| QUS188        | 659500             | 7001350             | 11     |
| QUS189        | 659550             | 7001350             | 8      |
| QUS190        | 659600             | 7001350             | 5      |
| QUS191        | 659650             | 7001350             | 7      |
| QUS192        | 659700             | 7001350             | 6      |
| QUS193        | 659750             | 7001350             | 9      |
| QUS194        | 659800             | 7001350             | 11     |
| QUS195        | 659850             | 7001350             | 5      |
| QUS196        | 659850             | 7001250             | 2      |
| QUS197        | 659800             | 7001250             | 3      |
| QUS198        | 659750             | 7001250             | 4      |
| QUS199        | 659700             | 7001250             | 3      |
| QUS200        | 659650             | 7001250             | 2      |
| QUS201        | 659600             | 7001250             | 5      |
| QUS202        | 659550             | 7001250             | 3      |
| QUS203        | 659500             | 7001250             | 6      |
| QUS204        | 659450             | 7001250             | 5      |
| QUS205        | 659400             | 7001250             | 15     |
| QUS206        | 659350             | 7001250             | 16     |
| QUS207        | 659300             | 7001250             | 37     |
| QUS208        | 659250             | 7001250             | 27     |
| QUS209        | 659200             | 7001250             | 5      |
| QUS210        | 659200             | 7001200             | 2      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS211        | 659250             | 7001200             | 6      |
| QUS212        | 659300             | 7001200             | 7      |
| QUS213        | 659350             | 7001200             | 6      |
| QUS214        | 659400             | 7001200             | 6      |
| QUS215        | 659450             | 7001200             | 2      |
| QUS216        | 659500             | 7001200             | 2      |
| QUS217        | 659550             | 7001200             | 3      |
| QUS218        | 659600             | 7001200             | 6      |
| QUS219        | 659650             | 7001200             | 2      |
| QUS220        | 659700             | 7001200             | 3      |
| QUS221        | 659750             | 7001200             | 3      |
| QUS222        | 659800             | 7001200             | 7      |
| QUS223        | 659850             | 7001200             | 2      |
| QUS224        | 661600             | 7003200             | 1      |
| QUS226        | 661700             | 7003200             | 3      |
| QUS228        | 661800             | 7003200             | 2      |
| QUS230        | 661900             | 7003200             | 1      |
| QUS232        | 662000             | 7003200             | 2      |
| QUS234        | 662050             | 7003100             | 1      |
| QUS236        | 661950             | 7003100             | 3      |
| QUS238        | 661850             | 7003100             | 3      |
| QUS240        | 661750             | 7003100             | 1      |
| QUS242        | 661650             | 7003100             | 1      |
| QUS244        | 661550             | 7003100             | 1      |
| QUS246        | 661450             | 7003100             | 1      |
| QUS248        | 661350             | 7003100             | 2      |
| QUS250        | 661250             | 7003100             | 1      |
| QUS252        | 661150             | 7003100             | 1      |
| QUS254        | 661050             | 7003100             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS256        | 660950             | 7003100             | 1      |
| QUS258        | 660850             | 7003100             | 1      |
| QUS260        | 660750             | 7003100             | 1      |
| QUS262        | 660650             | 7003100             | 2      |
| QUS264        | 660550             | 7003100             | 2      |
| QUS266        | 660300             | 7003000             | 1      |
| QUS268        | 660400             | 7003000             | 1      |
| QUS270        | 660500             | 7003000             | 1      |
| QUS272        | 660600             | 7003000             | 1      |
| QUS274        | 660700             | 7003000             | 1      |
| QUS276        | 660800             | 7003000             | 1      |
| QUS278        | 660900             | 7003000             | 1      |
| QUS280        | 661000             | 7003000             | 1      |
| QUS282        | 661100             | 7003000             | 1      |
| QUS284        | 661200             | 7003000             | 1      |
| QUS286        | 661300             | 7003000             | 1      |
| QUS288        | 661400             | 7003000             | 1      |
| QUS290        | 661500             | 7003000             | 1      |
| QUS292        | 661600             | 7003000             | 1      |
| QUS294        | 661700             | 7003000             | 1      |
| QUS296        | 661800             | 7003000             | 2      |
| QUS298        | 661900             | 7003000             | 2      |
| QUS300        | 662000             | 7003000             | 1      |
| QUS302        | 661700             | 7002900             | 1      |
| QUS304        | 661600             | 7002900             | 1      |
| QUS306        | 661500             | 7002900             | 1      |
| QUS308        | 661400             | 7002900             | 1      |
| QUS310        | 661300             | 7002900             | 1      |
| QUS312        | 661200             | 7002900             | 1      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS314        | 661100             | 7002900             | 1      |
| QUS316        | 661000             | 7002900             | 1      |
| QUS318        | 660900             | 7002900             | 1      |
| QUS320        | 660800             | 7002900             | 1      |
| QUS322        | 660700             | 7002900             | 1      |
| QUS324        | 660600             | 7002900             | 0      |
| QUS326        | 660500             | 7002900             | 1      |
| QUS328        | 660400             | 7002900             | 1      |
| QUS330        | 660300             | 7002900             | 1      |
| QUS332        | 660200             | 7002900             | 1      |
| QUS334        | 660100             | 7002900             | 2      |
| QUS336        | 659950             | 7002800             | 1      |
| QUS338        | 660050             | 7002800             | 2      |
| QUS340        | 660150             | 7002800             | 1      |
| QUS342        | 660250             | 7002800             | 1      |
| QUS344        | 660350             | 7002800             | 0      |
| QUS346        | 660450             | 7002800             | 1      |
| QUS348        | 660550             | 7002800             | 1      |
| QUS350        | 660650             | 7002800             | 1      |
| QUS352        | 660750             | 7002800             | 1      |
| QUS354        | 660850             | 7002800             | 1      |
| QUS356        | 660950             | 7002800             | 1      |
| QUS358        | 661050             | 7002800             | 1      |
| QUS360        | 661150             | 7002800             | 1      |
| QUS362        | 661250             | 7002800             | 4      |
| QUS364        | 661350             | 7002800             | 1      |
| QUS366        | 661450             | 7002800             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS368        | 661550             | 7002800             | 0      |
| QUS370        | 661650             | 7002800             | 1      |
| QUS372        | 661500             | 7002700             | 0      |
| QUS374        | 661400             | 7002700             | 1      |
| QUS376        | 661300             | 7002700             | 0      |
| QUS378        | 661200             | 7002700             | 0      |
| QUS380        | 661100             | 7002700             | 1      |
| QUS382        | 661000             | 7002700             | 1      |
| QUS384        | 660900             | 7002700             | 1      |
| QUS386        | 660800             | 7002700             | 1      |
| QUS388        | 660700             | 7002700             | 0      |
| QUS390        | 660600             | 7002700             | 0      |
| QUS392        | 660500             | 7002700             | 0      |
| QUS394        | 660400             | 7002700             | 0      |
| QUS396        | 660300             | 7002700             | 0      |
| QUS398        | 660200             | 7002700             | 0      |
| QUS400        | 660100             | 7002700             | 0      |
| QUS402        | 660000             | 7002700             | 0      |
| QUS404        | 659900             | 7002700             | 1      |
| QUS406        | 659800             | 7002700             | 0      |
| QUS408        | 659700             | 7002700             | 2      |
| QUS410        | 659500             | 7002600             | 1      |
| QUS412        | 659600             | 7002600             | 0      |
| QUS414        | 659700             | 7002600             | 1      |
| QUS416        | 659800             | 7002600             | 1      |
| QUS418        | 659900             | 7002600             | 0      |
| QUS420        | 660000             | 7002600             | 0      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS422        | 660100             | 7002600             | 1      |
| QUS424        | 660200             | 7002600             | 0      |
| QUS426        | 660300             | 7002600             | 0      |
| QUS428        | 660400             | 7002600             | 0      |
| QUS430        | 660500             | 7002600             | 1      |
| QUS432        | 660600             | 7002600             | 0      |
| QUS434        | 660700             | 7002600             | 0      |
| QUS436        | 660800             | 7002600             | 1      |
| QUS438        | 660900             | 7002600             | 2      |
| QUS440        | 661000             | 7002600             | 1      |
| QUS442        | 661100             | 7002600             | 1      |
| QUS444        | 661200             | 7002600             | 2      |
| QUS446        | 661300             | 7002600             | 1      |
| QUS448        | 661400             | 7002600             | 2      |
| QUS450        | 661350             | 7002500             | 0      |
| QUS452        | 661250             | 7002500             | 1      |
| QUS454        | 661150             | 7002500             | 1      |
| QUS456        | 661050             | 7002500             | 1      |
| QUS458        | 660950             | 7002500             | 1      |
| QUS460        | 660850             | 7002500             | 1      |
| QUS462        | 660750             | 7002500             | 1      |
| QUS464        | 660650             | 7002500             | 1      |
| QUS466        | 660550             | 7002500             | 2      |
| QUS468        | 660450             | 7002500             | 0      |
| QUS470        | 660350             | 7002500             | 1      |
| QUS472        | 660250             | 7002500             | 0      |
| QUS474        | 660150             | 7002500             | 1      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS476        | 660050             | 7002500             | 1      |
| QUS478        | 659950             | 7002500             | 0      |
| QUS480        | 659850             | 7002500             | 0      |
| QUS482        | 659750             | 7002500             | 0      |
| QUS484        | 659650             | 7002500             | 0      |
| QUS486        | 659550             | 7002500             | 1      |
| QUS488        | 659450             | 7002500             | 0      |
| QUS490        | 659350             | 7002500             | 1      |
| QUS492        | 659250             | 7002500             | 4      |
| QUS494        | 659150             | 7002500             | 4      |
| QUS496        | 659050             | 7002500             | 3      |
| QUS498        | 659000             | 7002400             | 1      |
| QUS500        | 659100             | 7002400             | 1      |
| QUS502        | 659200             | 7002400             | 2      |
| QUS504        | 659300             | 7002400             | 1      |
| QUS506        | 659400             | 7002400             | 1      |
| QUS508        | 659500             | 7002400             | 1      |
| QUS510        | 659600             | 7002400             | 0      |
| QUS512        | 659700             | 7002400             | 1      |
| QUS514        | 659800             | 7002400             | 0      |
| QUS516        | 659900             | 7002400             | 1      |
| QUS518        | 660000             | 7002400             | 0      |
| QUS520        | 660100             | 7002400             | 0      |
| QUS522        | 660200             | 7002400             | 0      |
| QUS524        | 660300             | 7002400             | 0      |
| QUS526        | 660400             | 7002400             | 0      |
| QUS528        | 660500             | 7002400             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS530        | 660600             | 7002400             | 0      |
| QUS532        | 660700             | 7002400             | 0      |
| QUS534        | 660800             | 7002400             | 1      |
| QUS536        | 660900             | 7002400             | 1      |
| QUS538        | 661000             | 7002400             | 1      |
| QUS540        | 661100             | 7002400             | 0      |
| QUS542        | 661200             | 7002400             | 1      |
| QUS544        | 660750             | 7002300             | 1      |
| QUS546        | 660650             | 7002300             | 0      |
| QUS548        | 660550             | 7002300             | 0      |
| QUS550        | 660450             | 7002300             | 2      |
| QUS552        | 660350             | 7002300             | 0      |
| QUS554        | 660250             | 7002300             | 0      |
| QUS556        | 660150             | 7002300             | 1      |
| QUS558        | 660050             | 7002300             | 0      |
| QUS560        | 659950             | 7002300             | 0      |
| QUS562        | 659850             | 7002300             | 0      |
| QUS564        | 659750             | 7002300             | 0      |
| QUS566        | 659650             | 7002300             | 3      |
| QUS568        | 659550             | 7002300             | 1      |
| QUS570        | 659450             | 7002300             | 1      |
| QUS572        | 659350             | 7002300             | 1      |
| QUS574        | 659250             | 7002300             | 1      |
| QUS576        | 659150             | 7002300             | 1      |
| QUS578        | 659150             | 7002200             | 1      |
| QUS580        | 659250             | 7002200             | 1      |
| QUS582        | 659350             | 7002200             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS584        | 659450             | 7002200             | 1      |
| QUS586        | 659550             | 7002200             | 1      |
| QUS588        | 659650             | 7002200             | 3      |
| QUS590        | 659750             | 7002200             | 0      |
| QUS592        | 659850             | 7002200             | 0      |
| QUS594        | 659950             | 7002200             | 0      |
| QUS596        | 660050             | 7002200             | 1      |
| QUS598        | 660150             | 7002200             | 0      |
| QUS600        | 660250             | 7002200             | 2      |
| QUS602        | 660350             | 7002200             | 1      |
| QUS604        | 660450             | 7002200             | 2      |
| QUS606        | 660550             | 7002200             | 1      |
| QUS608        | 660650             | 7002200             | 1      |
| QUS610        | 660650             | 7002100             | 1      |
| QUS612        | 660550             | 7002100             | 1      |
| QUS614        | 660450             | 7002100             | 1      |
| QUS616        | 660350             | 7002100             | 1      |
| QUS618        | 660250             | 7002100             | 1      |
| QUS620        | 660150             | 7002100             | 0      |
| QUS622        | 660050             | 7002100             | 0      |
| QUS624        | 659950             | 7002100             | 0      |
| QUS626        | 659850             | 7002100             | 0      |
| QUS628        | 659750             | 7002100             | 1      |
| QUS630        | 659650             | 7002100             | 1      |
| QUS632        | 659550             | 7002100             | 1      |
| QUS634        | 659450             | 7002100             | 0      |
| QUS636        | 659350             | 7002100             | 1      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS638        | 659250             | 7002100             | 1      |
| QUS640        | 659150             | 7002100             | 0      |
| QUS642        | 659650             | 7002000             | 2      |
| QUS644        | 659750             | 7002000             | 1      |
| QUS646        | 659850             | 7002000             | 1      |
| QUS648        | 659950             | 7002000             | 1      |
| QUS650        | 660050             | 7002000             | 1      |
| QUS652        | 660150             | 7002000             | 4      |
| QUS654        | 660250             | 7002000             | 1      |
| QUS656        | 660350             | 7002000             | 1      |
| QUS658        | 660450             | 7002000             | 0      |
| QUS660        | 660550             | 7002000             | 0      |
| QUS662        | 660450             | 7001900             | 0      |
| QUS664        | 660350             | 7001900             | 0      |
| QUS666        | 660250             | 7001900             | 0      |
| QUS668        | 660150             | 7001900             | 0      |
| QUS670        | 660050             | 7001900             | 0      |
| QUS672        | 659950             | 7001900             | 0      |
| QUS674        | 659850             | 7001900             | 0      |
| QUS676        | 659750             | 7001900             | 0      |
| QUS678        | 659650             | 7001900             | 0      |
| QUS680        | 659750             | 7001800             | 0      |
| QUS682        | 659850             | 7001800             | 0      |
| QUS684        | 659950             | 7001800             | 0      |
| QUS686        | 660050             | 7001800             | 0      |
| QUS688        | 660150             | 7001800             | 0      |
| QUS690        | 660250             | 7001800             | 0      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS692        | 660350             | 7001800             | 0      |
| QUS694        | 660450             | 7001800             | 0      |
| QUS696        | 660350             | 7001700             | 0      |
| QUS698        | 660250             | 7001700             | 0      |
| QUS700        | 660150             | 7001700             | 0      |
| QUS702        | 660050             | 7001700             | 0      |
| QUS704        | 659950             | 7001700             | 0      |
| QUS706        | 659850             | 7001700             | 0      |
| QUS708        | 659750             | 7001700             | 0      |
| QUS710        | 659850             | 7001600             | 0      |
| QUS712        | 659950             | 7001600             | 0      |
| QUS714        | 660050             | 7001600             | 0      |
| QUS716        | 660150             | 7001600             | 0      |
| QUS718        | 660250             | 7001600             | 0      |
| QUS720        | 660350             | 7001600             | 0      |
| QUS722        | 660250             | 7001500             | 0      |
| QUS724        | 660150             | 7001500             | 0      |
| QUS726        | 660050             | 7001500             | 0      |
| QUS728        | 659950             | 7001500             | 1      |
| QUS730        | 659850             | 7001500             | 1      |
| QUS732        | 659900             | 7001400             | 1      |
| QUS734        | 660000             | 7001400             | 2      |
| QUS736        | 660100             | 7001400             | 1      |
| QUS738        | 660200             | 7001400             | 1      |
| QUS740        | 660250             | 7001300             | 1      |
| QUS742        | 660150             | 7001300             | 1      |
| QUS744        | 660050             | 7001300             | 2      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS746        | 659950             | 7001300             | 1      |
| QUS748        | 659900             | 7001200             | 2      |
| QUS750        | 660000             | 7001200             | 1      |
| QUS752        | 660100             | 7001200             | 2      |
| QUS754        | 660200             | 7001200             | 1      |
| QUS756        | 660250             | 7001100             | 1      |
| QUS758        | 660150             | 7001100             | 2      |
| QUS760        | 660050             | 7001100             | 1      |
| QUS762        | 659950             | 7001100             | 1      |
| QUS764        | 659850             | 7001100             | 1      |
| QUS766        | 659750             | 7001100             | 1      |
| QUS768        | 659650             | 7001100             | 0      |
| QUS770        | 659550             | 7001100             | 4      |
| QUS772        | 659450             | 7001100             | 6      |
| QUS774        | 659350             | 7001100             | 2      |
| QUS776        | 659250             | 7001100             | 1      |
| QUS778        | 659150             | 7001100             | 1      |
| QUS780        | 659050             | 7001100             | 1      |
| QUS782        | 658950             | 7001100             | 1      |
| QUS784        | 658850             | 7001100             | 2      |
| QUS786        | 658750             | 7001100             | 0      |
| QUS788        | 658650             | 7001100             | 0      |
| QUS790        | 658550             | 7001100             | 1      |
| QUS792        | 658450             | 7001100             | 1      |
| QUS794        | 658350             | 7001100             | 1      |
| QUS796        | 658550             | 7001200             | 0      |
| QUS798        | 658650             | 7001200             | 1      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS800        | 658750             | 7001200             | 0      |
| QUS802        | 658850             | 7001200             | 1      |
| QUS804        | 658950             | 7001200             | 1      |
| QUS806        | 659050             | 7001200             | 1      |
| QUS808        | 659150             | 7001200             | 4      |
| QUS810        | 659100             | 7001300             | 3      |
| QUS812        | 659000             | 7001300             | 1      |
| QUS814        | 658900             | 7001300             | 3      |
| QUS816        | 658800             | 7001300             | 1      |
| QUS818        | 658700             | 7001300             | 1      |
| QUS820        | 658800             | 7001400             | 1      |
| QUS822        | 658900             | 7001400             | 0      |
| QUS824        | 659000             | 7001400             | 1      |
| QUS826        | 659100             | 7001400             | 1      |
| QUS828        | 658150             | 7001000             | 0      |
| QUS830        | 658250             | 7001000             | 0      |
| QUS832        | 658350             | 7001000             | 0      |
| QUS834        | 658450             | 7001000             | 1      |
| QUS836        | 658550             | 7001000             | 0      |
| QUS838        | 658650             | 7001000             | 0      |
| QUS840        | 658750             | 7001000             | 0      |
| QUS842        | 658850             | 7001000             | 0      |
| QUS844        | 658950             | 7001000             | 0      |
| QUS846        | 659050             | 7001000             | 1      |
| QUS848        | 659150             | 7001000             | 1      |
| QUS850        | 659250             | 7001000             | 0      |
| QUS852        | 659350             | 7001000             | 2      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS854        | 659450             | 7001000             | 2      |
| QUS856        | 659550             | 7001000             | 2      |
| QUS858        | 659650             | 7001000             | 2      |
| QUS860        | 659750             | 7001000             | 0      |
| QUS862        | 659850             | 7001000             | 1      |
| QUS864        | 659950             | 7001000             | 0      |
| QUS866        | 660050             | 7001000             | 1      |
| QUS868        | 660150             | 7001000             | 1      |
| QUS870        | 660250             | 7001000             | 1      |
| QUS872        | 660200             | 7000900             | 1      |
| QUS874        | 660100             | 7000900             | 1      |
| QUS876        | 660000             | 7000900             | 1      |
| QUS878        | 659900             | 7000900             | 2      |
| QUS880        | 659800             | 7000900             | 3      |
| QUS882        | 659700             | 7000900             | 2      |
| QUS884        | 659600             | 7000900             | 2      |
| QUS886        | 659500             | 7000900             | 2      |
| QUS888        | 659400             | 7000900             | 1      |
| QUS890        | 659300             | 7000900             | 1      |
| QUS892        | 659200             | 7000900             | 1      |
| QUS894        | 659100             | 7000900             | 1      |
| QUS896        | 659000             | 7000900             | 1      |
| QUS898        | 658900             | 7000900             | 1      |
| QUS900        | 658800             | 7000900             | 0      |
| QUS902        | 658700             | 7000900             | 1      |
| QUS904        | 658600             | 7000900             | 0      |
| QUS906        | 658500             | 7000900             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS908        | 658400             | 7000900             | 1      |
| QUS910        | 658300             | 7000900             | 0      |
| QUS912        | 658200             | 7000900             | 1      |
| QUS914        | 658100             | 7000900             | 1      |
| QUS916        | 658000             | 7000900             | 1      |
| QUS918        | 657750             | 7000800             | 1      |
| QUS920        | 657850             | 7000800             | 1      |
| QUS922        | 657950             | 7000800             | 1      |
| QUS924        | 658050             | 7000800             | 1      |
| QUS926        | 658150             | 7000800             | 0      |
| QUS928        | 658250             | 7000800             | 0      |
| QUS930        | 658350             | 7000800             | 0      |
| QUS932        | 658450             | 7000800             | 0      |
| QUS934        | 658550             | 7000800             | 0      |
| QUS936        | 658650             | 7000800             | 0      |
| QUS938        | 658750             | 7000800             | 0      |
| QUS940        | 658850             | 7000800             | 1      |
| QUS942        | 658950             | 7000800             | 0      |
| QUS944        | 659050             | 7000800             | 1      |
| QUS946        | 659150             | 7000800             | 1      |
| QUS948        | 659250             | 7000800             | 1      |
| QUS950        | 659200             | 7000700             | 1      |
| QUS952        | 659100             | 7000700             | 1      |
| QUS954        | 659000             | 7000700             | 1      |
| QUS956        | 658900             | 7000700             | 1      |
| QUS958        | 658800             | 7000700             | 1      |
| QUS960        | 658700             | 7000700             | 3      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS962        | 658600             | 7000700             | 0      |
| QUS964        | 658500             | 7000700             | 1      |
| QUS966        | 658400             | 7000700             | 1      |
| QUS968        | 658300             | 7000700             | 1      |
| QUS970        | 658200             | 7000700             | 1      |
| QUS972        | 658100             | 7000700             | 1      |
| QUS974        | 658000             | 7000700             | 1      |
| QUS976        | 657900             | 7000700             | 0      |
| QUS978        | 657800             | 7000700             | 1      |
| QUS980        | 657700             | 7000700             | 0      |
| QUS982        | 657600             | 7000700             | 1      |
| QUS984        | 657350             | 7000600             | 1      |
| QUS986        | 657450             | 7000600             | 1      |
| QUS988        | 657550             | 7000600             | 1      |
| QUS990        | 657650             | 7000600             | 1      |
| QUS992        | 657750             | 7000600             | 1      |
| QUS994        | 657850             | 7000600             | 0      |
| QUS996        | 657950             | 7000600             | 0      |
| QUS998        | 658050             | 7000600             | 0      |
| QUS1000       | 658150             | 7000600             | 1      |
| QUS1002       | 658250             | 7000600             | 0      |
| QUS1004       | 658350             | 7000600             | 0      |
| QUS1006       | 658450             | 7000600             | 1      |
| QUS1008       | 658550             | 7000600             | 1      |
| QUS1010       | 658650             | 7000600             | 1      |
| QUS1012       | 658750             | 7000600             | 1      |
| QUS1014       | 658850             | 7000600             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS1016       | 658950             | 7000600             | 0      |
| QUS1018       | 659050             | 7000600             | 0      |
| QUS1020       | 659000             | 7000500             | 1      |
| QUS1022       | 658900             | 7000500             | 0      |
| QUS1024       | 658800             | 7000500             | 0      |
| QUS1026       | 658700             | 7000500             | 1      |
| QUS1028       | 658600             | 7000500             | 0      |
| QUS1030       | 658500             | 7000500             | 0      |
| QUS1032       | 658400             | 7000500             | 1      |
| QUS1034       | 658300             | 7000500             | 0      |
| QUS1036       | 658200             | 7000500             | 0      |
| QUS1038       | 658100             | 7000500             | 0      |
| QUS1040       | 658000             | 7000500             | 0      |
| QUS1042       | 657900             | 7000500             | 0      |
| QUS1044       | 657800             | 7000500             | 1      |
| QUS1046       | 657700             | 7000500             | 0      |
| QUS1048       | 657600             | 7000500             | 1      |
| QUS1050       | 657500             | 7000500             | 1      |
| QUS1052       | 657400             | 7000500             | 0      |
| QUS1054       | 657300             | 7000500             | 1      |
| QUS1056       | 657200             | 7000500             | 1      |
| QUS1058       | 657150             | 7000400             | 1      |
| QUS1060       | 657250             | 7000400             | 0      |
| QUS1062       | 657350             | 7000400             | 0      |
| QUS1064       | 657450             | 7000400             | 0      |
| QUS1066       | 657550             | 7000400             | 0      |
| QUS1068       | 657650             | 7000400             | 2      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS1070       | 657750             | 7000400             | 1      |
| QUS1072       | 657850             | 7000400             | 0      |
| QUS1074       | 657950             | 7000400             | 1      |
| QUS1076       | 658050             | 7000400             | 2      |
| QUS1078       | 658150             | 7000400             | 0      |
| QUS1080       | 658250             | 7000400             | 0      |
| QUS1082       | 658350             | 7000400             | 1      |
| QUS1084       | 658450             | 7000400             | 1      |
| QUS1086       | 658550             | 7000400             | 1      |
| QUS1088       | 658650             | 7000400             | 1      |
| QUS1090       | 658750             | 7000400             | 0      |
| QUS1092       | 658850             | 7000400             | 0      |
| QUS1094       | 658700             | 7000300             | 1      |
| QUS1096       | 658600             | 7000300             | 1      |
| QUS1098       | 658500             | 7000300             | 0      |
| QUS1100       | 658400             | 7000300             | 1      |
| QUS1102       | 658300             | 7000300             | 1      |
| QUS1104       | 658200             | 7000300             | 0      |
| QUS1106       | 658100             | 7000300             | 0      |
| QUS1108       | 658000             | 7000300             | 0      |
| QUS1110       | 657900             | 7000300             | 0      |
| QUS1112       | 657800             | 7000300             | 0      |
| QUS1114       | 657700             | 7000300             | 0      |
| QUS1116       | 657600             | 7000300             | 0      |
| QUS1118       | 657500             | 7000300             | 1      |
| QUS1120       | 657400             | 7000300             | 0      |
| QUS1122       | 657300             | 7000300             | 0      |

### Appendix 3 - Table of Soil Sampling Lab Assay Results (continued)

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS1124       | 657200             | 7000300             | 1      |
| QUS1126       | 657150             | 7000200             | 0      |
| QUS1128       | 657250             | 7000200             | 0      |
| QUS1130       | 657350             | 7000200             | 0      |
| QUS1132       | 657450             | 7000200             | 0      |
| QUS1134       | 657550             | 7000200             | 0      |
| QUS1136       | 657650             | 7000200             | 0      |
| QUS1138       | 657750             | 7000200             | 6      |
| QUS1140       | 657850             | 7000200             | 0      |
| QUS1142       | 657950             | 7000200             | 0      |
| QUS1144       | 658050             | 7000200             | 1      |
| QUS1146       | 658150             | 7000200             | 0      |
| QUS1148       | 658250             | 7000200             | 0      |
| QUS1150       | 658350             | 7000200             | 0      |
| QUS1152       | 658450             | 7000200             | 0      |
| QUS1154       | 658550             | 7000200             | 1      |
| QUS1156       | 658650             | 7000200             | 0      |
| QUS1158       | 658450             | 7000100             | 0      |
| QUS1160       | 658350             | 7000100             | 1      |
| QUS1162       | 658250             | 7000100             | 1      |
| QUS1164       | 658150             | 7000100             | 0      |
| QUS1166       | 658050             | 7000100             | 1      |
| QUS1168       | 657950             | 7000100             | 1      |
| QUS1170       | 657850             | 7000100             | 1      |
| QUS1172       | 657750             | 7000100             | 0      |
| QUS1174       | 657650             | 7000100             | 0      |
| QUS1176       | 657550             | 7000100             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS1178       | 657450             | 7000100             | 0      |
| QUS1180       | 657350             | 7000100             | 1      |
| QUS1182       | 657250             | 7000100             | 1      |
| QUS1184       | 657150             | 7000100             | 1      |
| QUS1186       | 657200             | 7000000             | 1      |
| QUS1188       | 657300             | 7000000             | 1      |
| QUS1190       | 657400             | 7000000             | 1      |
| QUS1192       | 657500             | 7000000             | 1      |
| QUS1194       | 657600             | 7000000             | 1      |
| QUS1196       | 657700             | 7000000             | 0      |
| QUS1198       | 657800             | 7000000             | 0      |
| QUS1200       | 657900             | 7000000             | 1      |
| QUS1202       | 658000             | 7000000             | 1      |
| QUS1204       | 658100             | 7000000             | 1      |
| QUS1206       | 658200             | 7000000             | 1      |
| QUS1208       | 658300             | 7000000             | 1      |
| QUS1210       | 658400             | 7000000             | 1      |
| QUS1212       | 658250             | 6999900             | 1      |
| QUS1214       | 658150             | 6999900             | 1      |
| QUS1216       | 658050             | 6999900             | 1      |
| QUS1218       | 657950             | 6999900             | 1      |
| QUS1220       | 657850             | 6999900             | 1      |
| QUS1222       | 657750             | 6999900             | 1      |
| QUS1224       | 657650             | 6999900             | 1      |
| QUS1226       | 657550             | 6999900             | 1      |
| QUS1228       | 657450             | 6999900             | 1      |
| QUS1230       | 657350             | 6999900             | 1      |

| Sample Number | East MGA94 Zone 50 | North MGA94 Zone 50 | Au ppm |
|---------------|--------------------|---------------------|--------|
| QUS1232       | 657250             | 6999900             | 0      |
| QUS1234       | 657150             | 6999900             | 0      |
| QUS1236       | 657200             | 6999800             | 0      |
| QUS1238       | 657300             | 6999800             | 0      |
| QUS1240       | 657400             | 6999800             | 0      |
| QUS1242       | 657500             | 6999800             | 0      |
| QUS1244       | 657600             | 6999800             | 0      |
| QUS1246       | 657700             | 6999800             | 1      |
| QUS1248       | 657800             | 6999800             | 0      |
| QUS1250       | 657900             | 6999800             | 0      |
| QUS1252       | 658000             | 6999800             | 0      |
| QUS1254       | 658100             | 6999800             | 1      |