

Extensive Copper Mineralisation Intersected at the Yeoval South Prospect

- Broad intersection of copper mineralisation with coincident gold, silver and molybdenum anomalism in the granodiorite host rock intersected from a single diamond drill hole at Yeoval South Prospect
- Multi-element drill results include:
 - GYDD002 copper intersection 276m @ 0.12% Cu from 128m, including:
 - o 94m @ 0.18% Cu from 208m and
 - 10m @ 0.56% Cu from 260m and
 - o 2m @ 1.8% Cu from 264m
 - O GYDD002 gold intersection 20m @ 0.15g/t Au from 208m
 - GYDD002 silver 18m @ 4.12g/t Ag from 260m, including:
 - o 2m @ 25g/t Ag from 264m
 - GYDD002 molybdenum intersection 2m @ 545ppm Mo from 282m; and 4m @ 160ppm Mo from 348m.
- GYDD002 was drilled ~350m to the south of existing Mineral Resource Estimate (12.8Mt at 0.38% copper, 0.14g/t gold, 2.2g/t silver and 120ppm molybdenum at a 0.2% Cu cut off), which has identified significant zones of broad copper mineralisation
- Assay result confirms a large porphyry alteration system at Yeoval enhancing the exploration potential in the area – GRL to review assays and pending results ahead of additional exploration initiatives
- Assay results from further diamond drilling at Cyclops Prospect, north of the Yeoval MRE are pending – drill hole intersected multiple zones of quartz-magnetite-chalcopyrite bearing veins and typical porphyry copper alteration assemblages

Godolphin Resources Limited (ASX: GRL) ("Godolphin" or the "Company") is pleased to advise it has received assay results from one diamond drill hole (GYDD002), from a 900m two-hole program to the south of the Yeoval Prospect on the Company's 100% owned Yeoval Tenement in the Central West of NSW (EL8538) (refer ASX announcement: 23 March 2022 - ASX: GRL "Ready to Drill Yeoval Copper-Gold Targets").

Diamond drilling at the Yeoval South Prospect has intersected broad zones of disseminated and vein-hosted copper mineralisation with coincident gold, silver and molybdenum mineralisation. Copper mineralisation greater than 1% was intersected in the granodiorite host rock, extending the copper and gold mineralisation in the existing JORC compliant Yeoval Prospect Mineral Resource further to the south. Drill hole GYDD002 was designed to test for southern extensions to the resource mineralisation and for mineralisation at depth underneath historic drilling which did not extend beyond 90 metres depth.

Managing Director Ms Jeneta Owens said: "These results are highly encouraging. To intersect such a wide interval of copper mineralisation and alteration, with some good grades of gold mineralisation a significant distance to the south of the existing Mineral Resource, really enhances the potential size of the Yeoval porphyry system. The drill hole has provided Godolphin with solid insight into Yeoval's mineralisation and an opportunity to considerably expand the current Mineral Resource Estimate. Once we have the Cyclops drill results from the northern drill hole, we can then evaluate all the results from the last campaign of drilling at Yeoval to design the best possible path forward for the two Prospects."

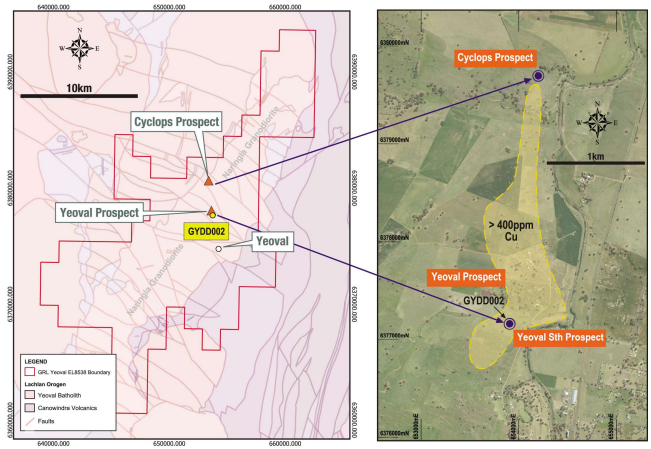


Figure 1: Left: Yeoval tenement with location of the Yeoval and Cyclops Prospects. Right: Location of drill hole GYDD002 at the Yeoval South Prospect ~350m south of the Yeoval Prospect that has an existing MRE.

Yeoval South Prospect

Drilling at the Yeoval South Prospect was designed to test the southern extent of the existing JORC (2012) Mineral Resource Estimate (MRE) of 12.8Mt at 0.38% copper, 0.14g/t gold, 2.2g/t silver and 120ppm molybdenum at a 0.2% Cu cut off from the Yeoval Prospect located approximately 350m north of GYDD002 drill hole collar.

The drill hole intersected multiple zones of narrow stringer quartz-epidote veins and quartz-magnetite veins containing chalcopyrite and lesser bornite mineralisation, as well as the broad zones of disseminated chalcopyrite mineralisation throughout the host granodiorite. Numerous narrow zones of vein-hosted molybdenum were visible in the core within the main copper intersection. Hydrothermal alteration mineral assemblages present in the Naringla Granodiorite host rock comprise weak pervasive sericite, selective chlorite alteration of hornblende, and biotite with interpreted albite haloes surrounding small quartz-epidote veins. These mineral assemblages will be confirmed by follow-up petrographic studies.

The result in drill hole GYDD002 is very encouraging, as it highlights that the main resource containing +0.2% Cu mineralisation is surrounded by an extensive low-grade envelope with excellent exploration potential to identify higher grade mineralisation outside the current Mineral Resource.

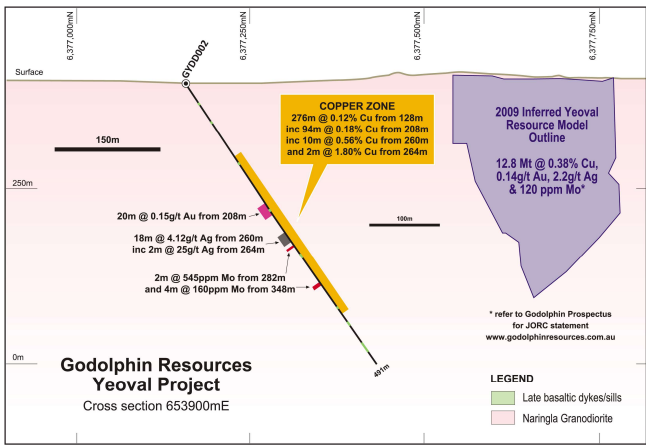


Figure 2: Cross section of GYDD002 looking west.



Figure 3: Vein hosted chalcopyrite (left) and molybdenum (right) mineralisation with albite-sericitechlorite vein halo alteration in GYDD002.

Results from diamond drill hole GYDD001 drilled at the Cyclops Prospect, approximately 2.5km north of GYDD002 are pending. The drill hole intercepted multiple zones of chalcopyrite mineralisation associated with quartz-magnetite veins along shears in the granodiorite (refer ASX announcement: 13 April 2022 ASX: GRL "Drilling Completed at Cyclops Prospect at Yeoval").



<<ENDS>>

This market announcement has been authorised for release to the market by the Board of Godolphin Resources Limited.

For further information regarding Godolphin, please visit https://godolphinresources.com.au/ or contact:

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About Godolphin Resources

Godolphin Resources (ASX: GRL) is an ASX listed resources company, with 100% controlled Australian-based projects in the Lachlan Fold Belt ("LFB") NSW, a world-class gold-copper province. Currently the Company's tenements cover 3,200km² of highly prospective ground focussed on the Lachlan Transverse Zone, one of the key structures which controlled the formation of copper and gold deposits within the LFB. Additional prospectivity attributes of GRL tenure include the McPhillamy's gold hosting Godolphin Fault and the Boda gold-copper hosting Molong Volcanic Belt.

Godolphin is exploring for structurally hosted, epithermal gold and base-metal deposits and large, gold-copper Cadia style porphyry deposits and is pleased to announce a re-focus of exploration efforts for unlocking the potential of its East Lachlan tenement holdings, including increasing the mineral resource of its advanced Lewis Ponds Project. Reinvigoration of the exploration efforts across the tenement package is the key to discovery and represents a transformational stage for the Company and its shareholders.

COMPLIANCE STATEMENT The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Ms Jeneta Owens, a Competent Person who is a Member of the Australian Institute of Geoscientists. Ms Owens is the Managing Director and full-time employee of Godolphin Resources Limited. Ms Owens 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. Ms Owens consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

Information in this announcement is extracted from reports lodged as market announcements referred to above and available on the Company's website www.godolphinresources.com.au.

The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

Appendix 1 – JORC Code, 2012 Edition, Table 1 report

Section 1 Sampling Techniques and Data (Criteria in this section applies to all succeeding sections)

| Criteria | JORC Code explanation | Commentary |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sampling techniques | Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. | Diamond Drilling Entire drill holes were sampled on a 2m interval basis. Each sample was cut in half, with one half sent for assay analysis and the other stored for future use. All intervals were logged and recorded in GRL's standard templates and saved in the company database. Data includes: from and to measurements, colour, lithology, magnetic susceptibility, structures etc. Visible mineralisation content was logged as well as alteration and weathering. |
| Drilling techniques | Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details. | Diamond Drilling - Orientated diamond drilling (DD) with PQ core size to fresh rock then HQ core size using a triple tube for the remainder of the holes were used. Downhole surveys conducted every 30m (single shot) to monitor hole deviation. Multi-shot surveys were taken at the end of the hole whilst pulling the rods. |
| Drill sample recovery | Method of recording and assessing core and chip sample recoveries and results assessed. | Diamond Drilling Drill core recovery was determined by comparing the drilled length of each interval with the physical core in the tray. The drill depth and drill run length data is recorded on the core blocks by the drilling company and checked by GRL geologists. Some small intervals of core loss in the upper weathered zone of the granite, however overall estimated recovery was high. |

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| Criteria | JORC Code explanation | Commentary |
| Logging | Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. | The drill core was logged by a GRL geologist. The log includes detailed datasets for: lithology, alteration, mineralisation, veins, structure, geotechnical logs, core recovery and magnetic susceptibility. The data is logged by a qualified geologist and is suitable for use in any future geological modelling, resource estimation, mining and/or metallurgical studies |
| Sub-sampling techniques and sample preparation | For all sample types, the nature, quality and appropriateness of the sample preparation technique. | Sample intervals were marked by the geologist using the lithology as guide. Sample lengths are not equal, but an average length of 2.0m was obtained for this program. The PQ and HQ core was split using a core saw and one half of each sample interval sent for assay analysis. QAQC was employed. A standard, blank or duplicate sample was inserted into the sample stream at regular intervals and also at specific intervals based on the geologist's discretion. Standards were quantified industry standards. Sample sizes are appropriate for the nature of mineralisation. |
| Quality of assay data and laboratory tests | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | All GRL samples were submitted to ALS laboratories in Orange. The samples were sorted, wet weighed, dried then weighed again. Primary preparation involved crushing and splitting the sample with a riffle splitter where necessary to obtain a sub-fraction which was pulverised in a vibrating pulveriser. All coarse residues have been retained. The samples have been analysed by firing a 50g (approx) portion of the sample. Lower sample weights may be employed for samples with very high sulphide and metal contents. This is the classical fire assay process and will give total separation of Gold, Platinum and Palladium in the sample. Au, Pd, Pt have been determined by Inductively Coupled Plasma (ICP) Optical Emission Spectrometry. The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. GRL also inserted QAQC samples into the sample stream as mentioned above. All of the QAQC data has been statistically assessed and if required a batch or a portion of the batch may be re-assayed. (no re-assays required for the data in the release). Verification of sampling and assaying. |
| Verification of sampling and assaying | The verification of significant intersections by either independent or alternative company personnel. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. | The lab routinely inserts analytical blanks, standards and duplicates into the client sample batches for laboratory QAQC performance monitoring. GRL also inserted QAQC samples as mentioned above All of the QAQC data has been statistically assessed. GRL has undertaken its own further review of QAQC results of the ALS routine standards through a database consultancy indicating acceptable QAQC standards. The results are considered to be acceptable and suitable for reporting. All data and logging were recorded directly into field laptops. Visual validation as well as numerical validation were completed by two or more geologists. No adjustments to data have been undertaken |

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| Criteria | JORC Code explanation | Commentary |
| Location of data points | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. | A DGPS was used to pick up collars with an averaged waypoint measurement: accuracy of less than 1m. Coordinates were picked up using WGS84 and transformed into Map Grid of Australia 1994 Zone 55 |
| Data spacing and distribution | Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. | Early-stage drilling program for both for the Yeoval South Prospect. Target is broad disseminated mineralisation surrounding an intrusive rock unit, as a result the drill density in both areas is deemed sufficient to test the target extension. |
| Orientation of data in relation to geological structure | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | Mineralisation at the nearby Yeoval Prospect is interpreted to be a disseminated wall rock porphyry style deposit related to microgranodiorite and dacite intrusives. Orientation of the drillhole was deemed suitable to target mineralisation extending further south from the main resource. No significant bias is likely as a result of the pattern of intersection angles. |
| Sample security | The measures taken to ensure sample security. | For the program, care has been taken to have standard procedures for sample processing, They have been simple and industry standard to avoid sample bias. All samples were collected and accounted for by GRL employees/consultants during drilling. All logging was done by GRL personnel. All samples were bagged into calico bags by GRL personnel. Diamond Drill core was collected daily from the site and taken to the GRL shed in Orange. 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 are routinely followed up and accounted for. |
| Audits or reviews | The results of any audits or reviews of sampling techniques and data. | Surveys, Assays, Geology., previous resource estimates were studied for factors likely to introduce bias, up or down. |

ASX ANNOUNCEMENT
Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

| Criteria | JORC Code explanation | Commentary |
|-----------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Mineral | Type, reference | <u>Yeoval</u> |
| tenement and land tenure | name/number, location and | The Yeoval project is located surrounding the township of Yeoval in NSW and has an elevation between 200 m and 500 m above sea-level. |
| status | ownership including | The exploration rights to the project are owned 100% by the Godolphin Resources through the granted exploration licence EL8358 |
| | agreements or material issues with | The Yeoval prospect, on which the aforementioned resource was calculated, lies on Exploration License number 8538 and is held 100% by GRL. |
| | third parties such as | The land is owned by private land holders north of the township of Yeoval |
| | joint ventures, partnerships. | There are no joint venture or any other arrangements pertaining to this project, which also no native title claims over the area. |
| | overriding royalties, | The security deposit paid by GRL for EL8538 is \$10,000. |
| | native title interests, | |
| | historical sites, | |
| | wilderness or national park and | |
| | park and environmental | |
| | settings. | |
| | The security of the | |
| | tenure held at the time | |
| | of reporting along with | |
| | any known | |
| | impediments to | |
| | obtaining a license to | |
| Exploration | operate in the area.Acknowledgment and | Yeoval |
| done by other | appraisal of | |
| parties | exploration by other | See ASX announcements by Ardea (ASX: ARL) on 15 August 2019, and GRL (ASX: GRL) on 7 October 2021 and 23 March 2022. |
| , | parties. | |
| Geology | • Deposit type, | Yeoval |
| | geological setting and style of | Geology |
| | mineralization. | EL8538 covers a large portion of the Early Devonian Yeoval Batholith including felsic to mafic intrusives of the Yeoval Intrusive Complex. |
| | | The Yeoval Complex is strongly fractionated and comprised of various intermediate intrusive lithologies – granite, quartz monzodiorite, quartz diorite, microgranodiorite, granodiorite, diorite and gabbro (Pogson et al 1998). The more fractioned intermediate phases are highly prospective for porphyry copper - molybdenum ± gold mineralisation. |
| | | This Yeoval intrusive complex formed during a Late Silurian to Early Devonian melting and rifting event that split the Ordovician to Early Silurian Macquarie Arc. Its chemistry is shoshonitic, |
| | | in common with the Ordovician volcanic rocks that host the Cadia and Northparkes porphyry copper-gold deposits, and a similar mantle source and mineral potential is inferred. The south- |
| | | eastern portion of the licence area hosts the Silurian aged Canowindra Volcanics - garnetiferous quartz-feldspar-cordierite tuffs, ashstone and breccias. A core of Ordovician sandstone, |
| | | siltstone and minor limestone from the Kabadah Formation found within the Silurian sediments and volcanics. This area is considered prospective for low sulphidation Au-Ag mineralisation |
| | | similar in style to the Ardea Mt Aubrey gold deposit to the south-west of the area. |



| Criteria | JORC Code explanation | Commentary | | | | | | | | |
|--------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------|------------------------------|-------------------------------------|
| | | Emplacement of intrusives and extrus | sives in the | Early Devonian which a | re related to the Boggy Plain | Supersuite have giver | n rise to intrusive rela | ated miner | alisation. | |
| | | Numerous copper-gold occurrences quartz-magnetite-chalcopyrite veining setting. Minor occurrences of copper in the south-west of the licence area. Mineralisation hosted within the Yeova | within strue gold mine Scattered o | ctures inferred within the ralisation is present with copper-gold prospects and copper-gold pros | ne granodiorite, at the Goodrin nin the microgranite and grani llso occur within the Silurian a | ch Mine. The style of t te of the Yeoval Comp and Devonian sequenc | the mineral occurrer lex. Minor molybden tes east of the Yeova | ices is indi um is repor al Batholith | cative of a ported at the Ma | rphyry copper-g rtins Reef Prosp |
| Drill hole | A summary of all | Total drilling at Yeoval EL8538 during | this camp | aign was 896 7 metres | comprising of | | | | | |
| nformation | information materia | | tino campi | aigir was soon monos, | oompriomy on | | | | | |
| | to the understanding | | n this drillin | g is presented in the tal | ole below (GYDD001 results a | are pending) | | | | |
| | of the exploration | | Hole | Lease ID | MGA55 East | MGA55 North | MGA_RL | Dip | MGA | Depth m |
| | results including a | 1 | Туре | | | | | | Azi | |
| | tabulation of the | | DD | EL8538 | 654197.7 | 6379708.4 | 425.841 | -55 | 235 | 405.4 |
| | following information | | DD | EL8538 | 653901.2 | 6377158.3 | 400.86 | -55 | 355 | 491.3 |
| | for all Material dri holes: | | | | | | | | | |
| Data | In reporting | No grade aggregation, weighting | . or cut-off | methods were used for | this announcement. | | | | | |
| aggregation | Exploration Results | | ,, | | | | | | | |
| methods | weighting averaging | | | | | | | | | |
| | techniques, maximun | | | | | | | | | |
| | and/or minimun | | | | | | | | | |
| | grade truncations (eg | | | | | | | | | |
| | cutting of high grades | | | | | | | | | |
| | and cut-off grades are usually Material and | | | | | | | | | |
| | should be stated. | ′ | | | | | | | | |
| | Where aggregate | | | | | | | | | |
| | intercepts incorporate | | | | | | | | | |
| | short lengths of high | | | | | | | | | |
| | grade results and | 1 | | | | | | | | |
| | longer lengths of lov | | | | | | | | | |
| | grade results, the | | | | | | | | | |
| | procedure used fo | | | | | | | | | |
| | such aggregation | | | | | | | | | |
| | should be stated and some typica | | | | | | | | | |
| | examples of such | | | | | | | | | |
| | aggregations should | | | | | | | | | |
| | be shown in detail. | | | | | | | | | |
| Relationship | These relationships | • The holes were drilled at an average | e of -55° de | clination | | | | | | |
| between | are particularly | , | | | | | | | | |



| Criteria | JORC Code explanation | Commentary |
|----------------|-------------------------|-------------------------------------------------------------------------------------------------------------|
| mineralization | important in the | The mineralisation at the nearby Yeoval Prospect is modelled as being near vertical. |
| widths and | reporting of | |
| intercept | Exploration Results. | |
| lengths | If the geometry of the | |
| | mineralisation with | |
| | respect to the drill | |
| | hole angle is known, | |
| | its nature should be | |
| | reported. | |
| Diagrams | Appropriate maps and | Diagrams pertaining to this drilling program can be found in the body of the announcement. |
| | sections (with scales) | Diagrams for the Yeoval Resource can be found in the Ardea Resources Ltd (ASX: ARL) released 15 August 2019 |
| | 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 | |
| Balanced | views. • Where | All results of Ardea's and Godolphin's exploration results have been reported in previous ASX releases |
| reporting | Where comprehensive | |
| reporting | reporting of all | Sample results were composited to 2 m intervals/composites |
| | Exploration Results is | |
| | not practicable, | |
| | representative | |
| | reporting of both low | |
| | and high grades | |
| | and/or widths should | |
| | be practiced to avoid | |
| | misleading reporting | |
| | of Results. | |
| | | |



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|--------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| Criteria | JORC Code explanation | Commentary |
| Other | Other exploration | See ASX Announcements by Ardea Resources Ltd (ASX: ARL) on 15 August 2019, and GRL (ASX: GRL) on 7 October 2021 and 23 March 2022. |
| substantive | data, if meaningful | |
| exploration | and material, should | |
| data | be reported including | |
| | (but not limited to): | |
| | geological | |
| | observations; | |
| | geophysical survey | |
| | results; geochemical | |
| | survey results; bulk | |
| | samples – size and | |
| | method of treatment; | |
| | metallurgical test | |
| | results; bulk density, | |
| | groundwater, | |
| | geotechnical and rock | |
| | characteristics; | |
| | potential deleterious | |
| | or contaminating | |
| | substances. | |
| Further work | The nature and scale | Currently under assessment |
| | of planned further | |
| | work (eg tests for | |
| | lateral extensions or | |
| | depth extensions or | |
| | large-scale step-out | |
| | drilling). | |
| | Griiirig). | |
| | | |



Appendix 2: Table of Drill sample results discussed in this ASX release. (Note: This is a complete list of samples, but not of all the elements. A complete list can be requested and supplied pending GRL Board approval).

GYDD002 - Yeoval Prospect

| SampleID | Туре | From_m | To_m | Au_ppm | Aa nnm | As_ppm | Cu nnm | Fe_ppm | Mo nnm | Pb_ppm | Zn_ppm |
|----------------------|------|--------|------|--------|-------------|--------|---------------|--------|-------------|--------|--------|
| GRD07256 | DDH | 24 | 26 | 0.002 | Ag_ppm 0.02 | 1.1 | Cu_ppm 8.1 | 1.71 | Mo_ppm 2.15 | 8.3 | 49 |
| GRD07257 | DDH | 26 | 28 | 0.001 | 0.02 | 1.6 | 11.4 | 1.76 | 2.03 | 10.5 | 52 |
| GRD07258 | DDH | 28 | 30 | 0.002 | 0.02 | 1.4 | 11.2 | 1.6 | 4 | 9.9 | 49 |
| GRD07259 | DDH | 30 | 32 | 0.001 | 0.01 | 1.1 | 4.2 | 1.69 | 1.75 | 7.5 | 46 |
| GRD07260 | DDH | 32 | 34 | 0.001 | 0.01 | 1.2 | 4.9 | 1.75 | 1.01 | 6.6 | 49 |
| GRD07261 | DDH | 34 | 36 | 0.001 | 0.02 | 1.2 | 4.5 | 1.64 | 1.36 | 8.1 | 41 |
| GRD07262 | DDH | 36 | 38 | 0.011 | 0.12 | 3.5 | 142 | 5.13 | 0.92 | 5.1 | 68 |
| GRD07263 | DDH | 38 | 40 | 0.004 | 0.36 | 1.2 | 211 | 3.11 | 0.61 | 6.3 | 35 |
| GRD07264 | | 40 | 42 | 0.005 | 0.1 | 1.5 | 147.5 | 3.25 | 50 | 8.8 | 38 |
| GRD07265 | DDH | 42 | 44 | 0.029 | 0.31 | 1.2 | 326 | 3.74 | 0.56 | 6.7 | 45 |
| GRD07266 | DDH | 44 | 46 | 0.007 | 0.29 | 1.6 | 683 | 4.52 | 3.72 | 6.2 | 57 |
| GRD07267 | DDH | 46 | 48 | 0.011 | 0.23 | 1.5 | 616 | 3.35 | 2.48 | 5.8 | 39 |
| GRD07268 | DDH | 48 | 50 | 0.004 | 0.23 | 1.6 | 183 | 3.4 | 1.7 | 6.2 | 43 |
| GRD07269 | DDH | 50 | 52 | 0.004 | 0.08 | 1.2 | 209 | 4.02 | 1.95 | 4.9 | 52 |
| GRD07209 | DDH | 52 | 54 | 0.004 | 0.04 | 1.5 | 65.6 | 3.91 | 0.7 | 5.5 | 47 |
| GRD07270 GRD07271 | DDH | 54 | 56 | 0.003 | 0.04 | 1.4 | 100.5 | 4.25 | 0.74 | 5.8 | 50 |
| GRD07271 GRD07272 | DDH | 56 | 58 | 0.004 | 0.03 | 1.8 | 61 | 3.4 | 0.74 | 6.4 | 37 |
| GRD07272 | DDH | 58 | 60 | 0.004 | 0.07 | 1.8 | 42.6 | 3.27 | 0.41 | 7.1 | 39 |
| GRD07273 | DDH | 60 | 62 | 0.004 | 0.07 | 1.8 | 86 | 3.39 | 0.41 | 9.8 | 41 |
| GRD07274 GRD07275 | DDH | 62 | 64 | 0.003 | 0.11 | 1.5 | 178.5 | 3.22 | 0.58 | 6.4 | 50 |
| GRD07273 | DDH | 64 | 66 | 0.003 | 0.12 | 1.3 | 57.6 | 3.22 | 0.69 | 7.4 | 46 |
| GRD07277 GRD07278 | DDH | 66 | 68 | 0.003 | 0.14 | 1.8 | 76.7 | 3.21 | 0.09 | 7.4 | 46 |
| GRD07278 | DDH | 68 | 70 | 0.000 | 0.03 | 1.7 | 48.9 | 5.74 | 0.52 | 7.4 | 84 |
| GRD07279 GRD07280 | DDH | 70 | 72 | 0.002 | 0.03 | 1.7 | 42.6 | 5.7 | 0.81 | 7.9 | 87 |
| GRD07280 GRD07281 | DDH | 70 | 74 | 0.002 | 0.02 | 1.5 | 57.3 | 3.23 | 0.81 | 7.9 | 54 |
| GRD07281 GRD07282 | DDH | 74 | 76 | 0.004 | 0.04 | 1.4 | 42.4 | 3.23 | 0.43 | 7.2 | 53 |
| GRD07282 GRD07283 | DDH | 74 | 78 | 0.003 | 0.03 | 1.5 | 26.2 | 3.27 | 0.57 | 6.8 | 46 |
| GRD07284 | DDH | 78 | 80 | 0.003 | 0.03 | 1.8 | 687 | 3.31 | 12.6 | 8.9 | 45 |
| | DDH | 80 | 82 | 0.015 | 0.24 | 1.5 | | 3.36 | 0.91 | 6.5 | 44 |
| GRD07286 GRD07287 | DDH | 82 | 84 | 0.003 | 0.03 | 1.4 | 105.5 81.7 | 3.46 | 0.91 | 6.8 | 44 |
| GRD07287 GRD07288 | DDH | 84 | 86 | 0.008 | 0.04 | 1.4 | 112.5 | 3.36 | 0.99 | 8.7 | 41 |
| GRD07288 | DDH | 86 | 88 | 0.004 | 0.04 | 1.4 | 1065 | 3.36 | 4.12 | 6 | 52 |
| GRD07289 GRD07290 | DDH | 88 | 90 | 0.028 | 0.19 | 1.3 | 315 | 3.41 | 0.89 | 6.4 | 50 |
| GRD07290 GRD07291 | DDH | 90 | 90 | 0.016 | 0.03 | 1.6 | 100.5 | 3.41 | 0.89 | 6.3 | 42 |
| GRD07291 GRD07292 | DDH | 90 | 94 | 0.002 | 0.04 | 1.5 | 325 | 3.31 | 0.97 | 9.4 | 42 |
| GRD07292 GRD07293 | DDH | 92 | 94 | 0.009 | 0.12 | 1.3 | 323 | 3.37 | 0.97 | 9.4 | 40 |
| GRD07293 GRD07294 | DDH | | 98 | | | 1.3 | | | | | |
| | DDH | 96 | | 0.013 | 0.18 | | 471 | 3.43 | 0.74 | 7.3 | 38 |
| GRD07295 | DDH | 98 | 100 | 0.008 | 0.11 | 1.4 | 178 | 3.29 | 1.43 | 6.8 | 40 |
| GRD07297 | DDH | 100 | 102 | 0.011 | 0.14 | 1.6 | 228 | 3.33 | 0.74 | 6.9 | 38 |
| GRD07298 | DDH | 102 | 104 | 0.007 | 0.1 | 1.9 | 203 | 3.28 | 0.64 | 8 | 37 |



| SampleID | Type | Erom m | To m | Au nom | Aa nnm | Ao nam | Cu nom | Fo nnm | Ma nam | Dh. nnm | 7n nnm |
|----------------------|-------------|---------------|-------------|--------------|-------------|------------|------------|-------------|----------------|----------------|--------------|
| GRD07299 | Type DDH | From_m 104 | To_m 106 | Au_ppm 0.012 | Ag_ppm 0.16 | As_ppm 1.7 | Cu_ppm 251 | Fe_ppm 3.37 | Mo_ppm 3.14 | Pb_ppm 10.9 | Zn_ppm 38 |
| GRD07300 | DDH | 106 | 108 | 0.010 | 0.17 | 2 | 249 | 3.33 | 4.79 | 7 | 41 |
| GRD07301 | DDH | 108 | 110 | 0.015 | 0.16 | 2.3 | 249 | 3.31 | 1.42 | 7.2 | 45 |
| GRD07302 | DDH | 110 | 112 | 0.024 | 0.35 | 2.3 | 299 | 3.23 | 15.35 | 6.8 | 44 |
| GRD07303 | | 112 | 114 | 0.009 | 0.07 | 1 | 146 | 3.45 | 1.48 | 6.9 | 52 |
| GRD07304 | DDH DDH | 114 | 116 | 0.032 | 0.19 | 1.2 | 159 | 3.02 | 0.84 | 7.5 | 50 |
| GRD07305 | DDH | 116 | 118 | 0.006 | 0.13 | 1.8 | 93.5 | 3.2 | 0.74 | 6.9 | 49 |
| GRD07306 | | 118 | 120 | 0.009 | 0.13 | 1.6 | 188 | 3.24 | 0.79 | 7.2 | 48 |
| GRD07307 | DDH DDH | 120 | 122 | 0.007 | 0.09 | 1.5 | 197 | 3.33 | 0.74 | 7.2 | 51 |
| GRD07308 | | 122 | 124 | 0.013 | 0.03 | 1.3 | 307 | 3.3 | 0.84 | 6.6 | 46 |
| GRD07309 | DDH | 124 | 126 | 0.004 | 0.17 | 1.7 | 124 | 3.21 | 0.6 | 6.8 | 46 |
| GRD07303 | DDH | 126 | 128 | 0.007 | 0.08 | 1.9 | 150 | 3.35 | 0.61 | 6.8 | 46 |
| GRD07310 | DDH | 128 | 130 | 0.014 | 0.08 | 1.8 | 925 | 3.3 | 1.81 | 6.9 | 42 |
| GRD07311 | DDH | 130 | 132 | 0.014 | 0.27 | 1.5 | 968 | 3.41 | 0.8 | 7.5 | 47 |
| GRD07312 | DDH | 132 | 134 | 0.020 | 3.92 | 1.4 | 3890 | 3.41 | 4.93 | 35.3 | 69 |
| GRD07313 | DDH | 134 | 136 | 0.148 | 0.34 | 1.6 | 1140 | 3.13 | 0.92 | 7.4 | 41 |
| GRD07314 GRD07317 | DDH | 136 | 138 | 0.023 | 0.22 | 1.6 | 459 | 3.15 | 1.22 | 7.4 | 45 |
| GRD07317 | DDH | 138 | 140 | | 0.22 | 1.8 | 847 | 2.94 | | | 43 |
| | DDH | | | 0.026 | | | | | 6.53 | 7.3 | |
| GRD07319 | DDH | 140 | 142 | 0.012 | 0.08 | 2.8 | 204 | 5.31 | 0.97 | 5.2 | 71 |
| GRD07320 | DDH | 142 | 144 | 0.004 | 0.22 | 3.1 | 222 | 7.17 | 0.84 | 3.5 | 92 |
| GRD07321 | DDH | 144 | 146 | 0.011 | 0.17 | 1.6 | 506 | 3.03 | 1.6 | | 42 |
| GRD07322 | DDH | 146 | 148 | 0.027 | 0.35 | 1.7 | 978 | 3.48 | 2.31 | 7 | 49 |
| GRD07323 | DDH | 148 | 150 | 0.030 | 0.6 | 2 | 1455 | 2.94 | 7.34 | 7.1 | 41 |
| GRD07324 | DDH | 150 | 152 | 0.015 | 0.3 | 1.9 | 534 | 2.6 | 7.04 | 3.9 | 32 |
| GRD07325 | DDH | 152 | 154 | 0.014 | 0.19 | 1.9 | 330 | 2.96 | 0.49 | 5.2 | 41 |
| GRD07326 | DDH | 154 | 156 | 0.022 | 0.26 | 2 | 603 | 3.03 | 6.54 | 7.1 | 43 |
| GRD07327 | DDH | 156 | 158 | 0.025 | 0.28 | 2.3 | 931 | 3.04 | 0.95 | 6.4 | 40 |
| GRD07328 | DDH | 158 | 160 | 0.031 | 0.49 | 1.7 | 1130 | 3.01 | 1.06 | 7.1 | 39 |
| GRD07329 | DDH | 160 | 162 | 0.132 | 0.56 | 1.3 | 1160 | 2.58 | 1.05 | 7.3 | 38 |
| GRD07330 | DDH | 162 | 164 | 0.284 | 1.44 | 1.1 | 2020 | 2.93 | 2.3 | 6.9 | 39 |
| GRD07331 | DDH | 164 | 166 | 0.026 | 0.34 | 1.5 | 697 | 3.11 | 6.09 | 7.4 | 44 |
| GRD07332 | DDH | 166 | 168 | 0.029 | 0.58 | 1.3 | 594 | 2.9 | 1.08 | 9.3 | 43 |
| GRD07333 | DDH | 168 | 170 | 0.026 | 0.41 | 1.3 | 648 | 2.98 | 2.97 | 6.6 | 43 |
| GRD07334 | DDH | 170 | 172 | 0.041 | 0.34 | 1.6 | 568 | 3.06 | 9.53 | 6.2 | 47 |
| GRD07335 | DDH | 172 | 174 | 0.052 | 0.81 | 2.2 | 1215 | 2.95 | 4.44 | 7.8 | 40 |
| GRD07337 | DDH | 174 | 176 | 0.073 | 0.96 | 1.6 | 1395 | 2.99 | 2.51 | 8.5 | 44 |
| GRD07338 | DDH | 176 | 178 | 0.332 | 6.52 | 1.6 | 6330 | 2.6 | 33.5 | 9.9 | 43 |
| GRD07339 | DDH | 178 | 180 | 0.035 | 0.53 | 1.7 | 941 | 3.03 | 2.27 | 9.9 | 41 |
| GRD07340 | DDH | 180 | 182 | 0.013 | 0.32 | 1.9 | 604 | 3.02 | 1.92 | 8.2 | 41 |
| GRD07341 | DDH | 182 | 184 | 0.011 | 0.15 | 1.4 | 169.5 | 2.7 | 1.03 | 7 | 42 |
| GRD07342 | DDH | 184 | 186 | 0.050 | 0.8 | 1.9 | 1160 | 2.85 | 2.85 | 7.8 | 42 |
| GRD07343 | DDH | 186 | 188 | 0.014 | 0.13 | 2.3 | 486 | 2.9 | 1.02 | 7.3 | 43 |
| GRD07344 | DDH | 188 | 190 | 0.113 | 1.22 | 1.8 | 2110 | 2.83 | 2.1 | 14.6 | 42 |
| GRD07346 | DDH | 190 | 192 | 0.040 | 0.5 | 1.3 | 1335 | 3.2 | 1.82 | 13.1 | 44 |
| GRD07347 | DDH | 192 | 194 | 0.003 | 0.03 | 1.6 | 59.5 | 2.98 | 1.36 | 7.8 | 42 |



| SampleID | Туре | From m | To_m | Au_ppm | Ag_ppm | As_ppm | Cu_ppm | Fe_ppm | Mo_ppm | Pb_ppm | Zn_ppm |
|----------------------|------|--------|------|--------|--------|--------|--------|--------|--------|--------|--------|
| GRD07348 | DDH | 194 | 196 | 0.003 | 0.07 | 1.8 | 131 | 2.85 | 0.86 | 7.4 | 44 |
| GRD07349 | DDH | 196 | 198 | 0.009 | 0.07 | 1.6 | 171 | 2.84 | 1.55 | 8 | 42 |
| GRD07350 | DDH | 198 | 200 | 0.024 | 0.36 | 2.2 | 315 | 3.18 | 1.96 | 7.4 | 53 |
| GRD07351 | DDH | 200 | 202 | 0.002 | 0.13 | 2.2 | 140 | 6.01 | 0.78 | 4 | 70 |
| GRD07352 | DDH | 202 | 204 | 0.019 | 0.26 | 1.5 | 483 | 3 | 1.56 | 8.4 | 48 |
| GRD07353 | DDH | 204 | 206 | 0.032 | 0.48 | 1.3 | 820 | 2.87 | 1.76 | 8.9 | 46 |
| GRD07354 | DDH | 206 | 208 | 0.010 | 0.1 | 1.1 | 153 | 2.87 | 1.12 | 8 | 47 |
| GRD07355 | DDH | 208 | 210 | 0.206 | 1.02 | 1.1 | 1280 | 2.86 | 2.32 | 10.6 | 44 |
| GRD07357 | DDH | 210 | 212 | 0.271 | 1.98 | 0.9 | 2960 | 2.72 | 79.5 | 9.4 | 45 |
| GRD07358 | DDH | 212 | 214 | 0.229 | 0.91 | 1.3 | 1465 | 3.72 | 12.2 | 6.9 | 90 |
| GRD07359 | DDH | 214 | 216 | 0.040 | 0.27 | 1.2 | 1165 | 2.95 | 1.28 | 7.3 | 45 |
| GRD07360 | DDH | 216 | 218 | 0.047 | 0.34 | 1.5 | 1095 | 2.53 | 1.94 | 7.7 | 58 |
| GRD07361 | DDH | 218 | 220 | 0.183 | 1.17 | 1.2 | 3430 | 2.69 | 25.8 | 8 | 44 |
| GRD07362 | DDH | 220 | 222 | 0.242 | 1.74 | 1.6 | 4410 | 2.87 | 14.05 | 10.8 | 66 |
| GRD07363 | DDH | 222 | 224 | 0.121 | 0.59 | 2.3 | 2470 | 3.57 | 1.76 | 7.2 | 53 |
| GRD07364 | DDH | 224 | 226 | 0.002 | 0.04 | 2.6 | 67.2 | 6.94 | 0.63 | 2.9 | 84 |
| GRD07365 | DDH | 226 | 228 | 0.195 | 4.09 | 1.5 | 4450 | 3.19 | 23.9 | 10.8 | 37 |
| GRD07366 | DDH | 228 | 230 | 0.029 | 0.42 | 1.4 | 1285 | 3.17 | 1.21 | 6.8 | 37 |
| GRD07367 | DDH | 230 | 232 | 0.015 | 0.32 | 1.4 | 462 | 3.1 | 1.14 | 6.7 | 39 |
| GRD07368 | DDH | 232 | 234 | 0.016 | 0.19 | 1.1 | 394 | 2.88 | 1.08 | 6.9 | 38 |
| GRD07369 | DDH | 234 | 236 | 0.051 | 0.96 | 1.1 | 1215 | 3.04 | 1.24 | 7.5 | 39 |
| GRD07370 | DDH | 236 | 238 | 0.013 | 0.3 | 1.3 | 267 | 3.15 | 1.18 | 6.9 | 43 |
| GRD07370 | | 238 | 240 | 0.007 | 0.1 | 1.1 | 321 | 2.9 | 1.03 | 6.4 | 36 |
| GRD07371 | DDH | 240 | 242 | 0.057 | 1.35 | 1.1 | 1140 | 2.96 | 1.03 | 7.6 | 35 |
| GRD07372 | DDH | 242 | 244 | 0.037 | 0.39 | 1.1 | 589 | 3 | 1.08 | 7.0 | 36 |
| GRD07373 | DDH | 244 | 246 | 0.049 | 0.49 | 1.1 | 765 | 2.98 | 1.14 | 6.7 | 37 |
| GRD07374 | DDH | 244 | 248 | 0.049 | 0.49 | 1.3 | 703 | 2.98 | 1.55 | 6.8 | 40 |
| GRD07377 | DDH | 248 | 250 | 0.038 | 0.50 | 1.6 | 775 | 2.93 | 1.18 | 6.4 | 40 |
| GRD07378 | DDH | 250 | 252 | 0.115 | 1.24 | 1.1 | 1855 | 2.93 | 1.16 | 6.8 | 35 |
| GRD07379 | DDH | 252 | 254 | 0.113 | 0.94 | 1.4 | 1490 | 2.91 | 4.23 | 7.5 | 35 |
| GRD07380 GRD07381 | DDH | 254 | 256 | 0.071 | 0.54 | 1.4 | 782 | 2.91 | 0.92 | 6.8 | 35 |
| GRD07381 GRD07382 | DDH | 256 | 258 | 0.045 | 0.55 | 1.4 | 1050 | 2.97 | 22.2 | 7.1 | 35 |
| GRD07382 GRD07383 | DDH | 258 | 260 | 0.040 | 0.94 | 1.4 | 1230 | 2.92 | 1.22 | 7.1 | 45 |
| GRD07383 GRD07384 | DDH | 260 | 262 | 0.054 | 1.1 | 0.9 | 2140 | 2.76 | | 5.4 | 48 |
| | DDH | | | | | 0.9 | 4050 | | 28.5 | 5.6 | |
| GRD07385 | DDH | 262 | 264 | 0.090 | 2.27 | | | 2.67 | 19.15 | | 151 |
| GRD07386 | DDH | 264 | 266 | 0.188 | 25 | 1.1 | >10000 | 3.27 | 286 | 46 | 97 |
| GRD07387 | DDH | 266 | 268 | 0.061 | 0.66 | 0.8 | 1195 | 2.77 | 25.3 | 8.2 | 43 |
| GRD07388 | DDH | 268 | 270 | 0.085 | 1.12 | 1.3 | 2410 | 3.23 | 1.88 | 8.2 | 68 |
| GRD07389 | DDH | 270 | 272 | 0.035 | 0.4 | 1.3 | 554 | 2.45 | 1.67 | 7.3 | 33 |
| GRD07390 | DDH | 272 | 274 | 0.047 | 0.81 | 1.3 | 877 | 2.95 | 10.15 | 7.4 | 43 |
| GRD07391 | DDH | 274 | 276 | 0.143 | 3.37 | 1.9 | 3040 | 2.42 | 11.75 | 9.3 | 71 |
| GRD07392 | DDH | 276 | 278 | 0.097 | 2.37 | 2 | 2620 | 2.61 | 15.75 | 9.6 | 65 |
| GRD07393 | DDH | 278 | 280 | 0.109 | 0.99 | 2.1 | 1765 | 2.96 | 5.15 | 9.9 | 71 |
| GRD07394 | DDH | 280 | 282 | 0.035 | 0.39 | 1.1 | 650 | 3.09 | 12.25 | 6.5 | 37 |
| GRD07395 | DDH | 282 | 284 | 0.037 | 0.31 | 1.2 | 607 | 2.98 | 545 | 8.2 | 41 |



| CampleID | Tuna | Evam m | To m | A., 1919 | A | A | Curam | Го пот | Ma nom | Dh. www | 7, ,,,,,,, |
|----------------------|------------|---------------|-------------|-----------------|-------------|---------------|----------------|-------------|------------|---------------|--------------|
| SampleID GRD07397 | Туре | From_m 284 | To_m 286 | Au_ppm 0.055 | Ag_ppm 0.95 | As_ppm 1.8 | Cu_ppm 1015 | Fe_ppm 3.03 | Mo_ppm 6.7 | Pb_ppm 9.4 | Zn_ppm 40 |
| GRD07398 | DDH DDH | 286 | 288 | 0.053 | 0.46 | 1.8 | 696 | 3.26 | 2.74 | 7.9 | 37 |
| GRD07399 | | 288 | 290 | 0.045 | 0.38 | 1.3 | 448 | 3.13 | 0.99 | 8.1 | 36 |
| GRD07400 | DDH | 290 | 292 | 0.015 | 0.38 | 1.4 | 175 | 3.13 | 92.3 | 8.1 | 36 |
| GRD07400 | DDH | 292 | 294 | 0.023 | 0.4 | 1.3 | 362 | 3.22 | 0.79 | 8.6 | 39 |
| GRD07401 | DDH | 292 | 296 | 0.023 | | | 690 | 3.17 | | 7.5 | 42 |
| | DDH | | | | 0.44 | 1.2 | | | 3.41 | | |
| GRD07403 | DDH | 296 | 298 | 0.463 | 5.51 | 1.7 | 6650 | 3.04 | 209 | 10 | 38 |
| GRD07404 | DDH | 298 | 300 | 0.070 | 0.75 | 1.5 | 1160 | 3.08 | 6.7 | 8.6 | 41 |
| GRD07406 | DDH | 300 | 302 | 0.096 | 0.41 | 1.2 | 522 | 3.15 | 0.82 | 6.8 | 37 |
| GRD07407 | DDH | 302 | 304 | 0.004 | 0.08 | 1.4 | 122.5 | 7.51 | 0.83 | 4.3 | 96 |
| GRD07408 | DDH | 304 | 306 | 0.002 | 0.05 | 2.1 | 107.5 | 8.75 | 0.87 | 4.6 | 117 |
| GRD07409 | DDH | 306 | 308 | 0.049 | 0.75 | 1.3 | 948 | 3.48 | 1.68 | 6.1 | 37 |
| GRD07410 | DDH | 308 | 310 | 0.001 | 0.04 | 1.3 | 50.3 | 5.93 | 0.78 | 4.3 | 87 |
| GRD07411 | DDH | 310 | 312 | 0.022 | 0.36 | 1.6 | 425 | 3.56 | 4.52 | 6.4 | 43 |
| GRD07412 | DDH | 312 | 314 | 0.021 | 0.26 | 1.8 | 286 | 3.31 | 0.43 | 6.6 | 36 |
| GRD07413 | DDH | 314 | 316 | 0.048 | 0.33 | 2.1 | 465 | 3.2 | 0.57 | 7.9 | 37 |
| GRD07414 | DDH | 316 | 318 | 0.017 | 0.21 | 1.9 | 313 | 3.25 | 0.48 | 6.8 | 37 |
| GRD07415 | DDH | 318 | 320 | 0.048 | 0.82 | 1.1 | 816 | 2.97 | 0.78 | 7.3 | 34 |
| GRD07417 | DDH | 320 | 322 | 0.005 | 0.11 | 1.2 | 140.5 | 3.2 | 0.52 | 6.3 | 39 |
| GRD07418 | DDH | 322 | 324 | 0.004 | 0.06 | 1.1 | 99.4 | 3.08 | 0.55 | 6.7 | 41 |
| GRD07419 | DDH | 324 | 326 | 0.034 | 0.26 | 1.3 | 518 | 3.11 | 0.69 | 8.1 | 40 |
| GRD07420 | DDH | 326 | 328 | 0.014 | 0.23 | 1.4 | 436 | 2.67 | 1.34 | 12.6 | 44 |
| GRD07421 | DDH | 328 | 330 | 0.005 | 0.11 | 1.3 | 154 | 2.85 | 0.86 | 10.6 | 45 |
| GRD07422 | DDH | 330 | 332 | 0.027 | 0.33 | 1.9 | 535 | 2.37 | 1.72 | 13.1 | 50 |
| GRD07423 | DDH | 332 | 334 | 0.102 | 0.56 | 2.1 | 795 | 3.02 | 1.77 | 14.5 | 50 |
| GRD07424 | DDH | 334 | 336 | 0.006 | 0.06 | 1.2 | 107 | 3.17 | 1.08 | 7.3 | 45 |
| GRD07425 | DDH | 336 | 338 | 0.022 | 0.31 | 1.1 | 384 | 3.25 | 0.6 | 7 | 36 |
| GRD07426 | DDH | 338 | 340 | 0.074 | 0.6 | 1.2 | 920 | 3.27 | 0.68 | 7.1 | 35 |
| GRD07427 | DDH | 340 | 342 | 0.063 | 0.39 | 1 | 1070 | 3.36 | 1.06 | 7.3 | 35 |
| GRD07428 | DDH | 342 | 344 | 0.028 | 0.11 | 1 | 451 | 3.3 | 0.88 | 6.1 | 59 |
| GRD07429 | DDH | 344 | 346 | 0.019 | 0.63 | 1.8 | 1480 | 4.55 | 2.58 | 11.2 | 254 |
| GRD07430 | DDH | 346 | 348 | 0.024 | 0.93 | 1.7 | 994 | 4.96 | 47.8 | 12.4 | 258 |
| GRD07431 | DDH | 348 | 350 | 0.011 | 0.71 | 2.8 | 510 | 4.8 | 220 | 18.6 | 253 |
| GRD07432 | DDH | 350 | 352 | 0.005 | 0.36 | 4 | 386 | 5.29 | 101 | 19.2 | 256 |
| GRD07433 | DDH | 352 | 354 | 0.003 | 0.45 | 2.7 | 958 | 3.7 | 35.8 | 10.3 | 188 |
| GRD07434 | DDH | 354 | 356 | 0.002 | 0.14 | 1.7 | 206 | 3.22 | 3.99 | 7.9 | 82 |
| GRD07437 | DDH | 356 | 358 | 0.005 | 0.07 | 1.6 | 75.2 | 3.29 | 0.66 | 6.7 | 60 |
| GRD07438 | DDH | 358 | 360 | 0.006 | 0.1 | 1.7 | 77 | 3.13 | 0.61 | 6.4 | 71 |
| GRD07439 | DDH | 360 | 362 | 0.011 | 0.24 | 1.3 | 507 | 2.9 | 3.45 | 5.7 | 105 |
| GRD07440 | DDH | 362 | 364 | 0.020 | 1.7 | 1.5 | 3190 | 3.25 | 1.79 | 7.8 | 111 |
| GRD07441 | DDH | 364 | 366 | 0.027 | 1.74 | 1.8 | 2680 | 3.55 | 2.9 | 7.5 | 110 |
| GRD07442 | DDH | 366 | 368 | 0.012 | 0.63 | 2.3 | 1535 | 3.93 | 37.3 | 14.2 | 107 |
| GRD07443 | DDH | 368 | 370 | 0.044 | 2.01 | 4.7 | 3070 | 6.1 | 49.3 | 28 | 242 |
| GRD07444 | DDH | 370 | 372 | 0.024 | 0.79 | 5.2 | 1650 | 5.67 | 67 | 24 | 184 |
| GRD07445 | DDH | 372 | 374 | 0.013 | 0.32 | 1.2 | 655 | 3.16 | 1.69 | 7.6 | 71 |
| GND07443 | חטם | 3,2 | 3/7 | 5.515 | 0.52 | 1.2 | 333 | 5.10 | 1.05 | 7.0 | , 1 |



| SampleID | Туре | From_m | To_m | Au_ppm | Ag_ppm | As_ppm | Cu_ppm | Fe_ppm | Mo_ppm | Pb_ppm | Zn_ppm |
|----------------------|------------|------------|------------|--------|--------------|--------|-------------|--------|------------|------------|----------|
| GRD07446 | DDH | 374 | 376 | 0.035 | 0.48 | 0.9 | 669 | 3.16 | 1.06 | 7.9 | 43 |
| GRD07447 | DDH | 376 | 378 | 0.056 | 0.97 | 1 | 935 | 3.28 | 13.6 | 8.4 | 49 |
| GRD07448 | DDH | 378 | 380 | 0.022 | 0.36 | 1.1 | 395 | 3.3 | 1.05 | 8.1 | 58 |
| GRD07449 | DDH | 380 | 382 | 0.018 | 1.3 | 2.3 | 1730 | 5.59 | 6.38 | 15.4 | 256 |
| GRD07450 | DDH | 382 | 384 | 0.003 | 0.04 | 3.1 | 20.1 | 7.68 | 38.2 | 19 | 400 |
| GRD07451 | DDH | 384 | 386 | 0.005 | 0.32 | 1.9 | 442 | 3.26 | 13.1 | 7.5 | 158 |
| GRD07452 | DDH | 386 | 388 | 0.001 | 0.13 | 1.3 | 546 | 3.04 | 12.25 | 6.6 | 150 |
| GRD07453 | | 388 | 390 | 0.016 | 0.13 | 1.2 | 1075 | 3.14 | 45.3 | 9.8 | 130 |
| GRD07454 | DDH DDH | 390 | 392 | 0.024 | 3.98 | 1.5 | 1765 | 2.95 | 133 | 11.4 | 112 |
| GRD07455 | | 392 | 394 | 0.038 | 1.16 | 1.4 | 1500 | 2.91 | 14.65 | 9.5 | 79 |
| GRD07457 | DDH | 394 | 396 | 0.054 | 0.82 | 1.3 | 938 | 2.91 | 41.3 | 6.9 | 50 |
| GRD07457 | DDH | 396 | 398 | 0.025 | 0.82 | 2.1 | 204 | 6.34 | 8.51 | 3.1 | 84 |
| GRD07459 | DDH | 398 | 400 | 0.023 | 0.73 | 1.5 | 870 | 4.39 | 4.23 | 5.6 | 63 |
| GRD07460 | DDH | 400 | 400 | 0.078 | 1.18 | 1.4 | 1530 | 2.83 | 1.37 | 9.9 | 66 |
| GRD07460 | DDH | | | | | | | | | | |
| GRD07461 GRD07462 | DDH | 402 404 | 404 406 | 0.142 | 1.96 0.12 | 1.4 | 1955 185 | 2.7 | 48 3.79 | 7.3 5.9 | 50 51 |
| | DDH | | | | | | | | | | |
| GRD07463 | DDH | 406 | 408 | 0.040 | 0.36 | 2.2 | 931 | 2.79 | 3.08 | 7.1 | 58 |
| GRD07464 | DDH | 408 | 410 | 0.013 | 0.33 | 2 | 280 | 2.89 | 1.02 | 6.9 | 38 |
| GRD07466 | DDH | 410 | 412 | 0.029 | 0.41 | 2.1 | 461 | 2.89 | 0.88 | 6.5 | 41 |
| GRD07467 | DDH | 412 | 414 | 0.008 | 0.1 | 2 | 215 | 2.77 | 42.2 | 7.5 | 57 |
| GRD07468 | DDH | 414 | 416 | <0.001 | 0.02 | 1.9 | 25.2 | 1.6 | 0.81 | 6.3 | 37 |
| GRD07469 | DDH | 416 | 418 | 0.001 | 0.01 | 1.7 | 13.8 | 1.57 | 1.38 | 9 | 39 |
| GRD07470 | DDH | 418 | 420 | 0.001 | 0.01 | 2.7 | 25.5 | 1.67 | 0.79 | 7.4 | 39 |
| GRD07471 | DDH | 420 | 422 | 0.009 | 0.03 | 2.2 | 24.5 | 2.38 | 4 | 20.1 | 53 |
| GRD07472 | DDH | 422 | 424 | 0.001 | 0.03 | 1.8 | 52.5 | 6.05 | 1.08 | 6 | 77 |
| GRD07473 | DDH | 424 | 426 | <0.001 | 0.02 | 1.3 | 56.5 | 6.78 | 0.65 | 4.1 | 80 |
| GRD07474 | DDH | 426 | 428 | 0.001 | 0.03 | 1.4 | 43.5 | 5.16 | 1.13 | 12.2 | 77 |
| GRD07475 | DDH | 428 | 430 | 0.002 | 0.04 | 2.1 | 46.5 | 1.58 | 1.29 | 11.8 | 35 |
| GRD07476 | DDH | 430 | 432 | <0.001 | 0.01 | 2.2 | 20.5 | 1.55 | 0.71 | 9.3 | 34 |
| GRD07478 | DDH | 432 | 434 | 0.003 | 0.01 | 1.5 | 10.6 | 1.57 | 0.9 | 7.1 | 33 |
| GRD07479 | DDH | 434 | 436 | 0.059 | 1.24 | 3.6 | 1565 | 2.59 | 123 | 20.9 | 51 |
| GRD07480 | DDH | 436 | 438 | 0.048 | 0.42 | 11 | 483 | 2.91 | 1.51 | 6.6 | 36 |
| GRD07481 | DDH | 438 | 440 | 0.037 | 0.3 | 3.7 | 358 | 2.96 | 14.15 | 6.4 | 39 |
| GRD07482 | DDH | 440 | 442 | 0.025 | 0.2 | 5.8 | 238 | 2.95 | 3.49 | 6.7 | 39 |
| GRD07483 | DDH | 442 | 444 | 0.008 | 0.07 | 4.1 | 86 | 3.12 | 1.36 | 6.9 | 40 |
| GRD07484 | DDH | 444 | 446 | 0.056 | 0.45 | 1.9 | 448 | 2.93 | 1.1 | 7.8 | 38 |
| GRD07485 | DDH | 446 | 448 | 0.074 | 0.43 | 1.8 | 481 | 3 | 2.52 | 7.6 | 40 |
| GRD07486 | DDH | 448 | 450 | 0.053 | 0.42 | 1.8 | 459 | 3.48 | 3.73 | 9.3 | 58 |
| GRD07487 | DDH | 450 | 452 | <0.001 | 0.01 | 1.2 | 4.8 | 1.78 | 1.66 | 6.7 | 43 |
| GRD07488 | DDH | 452 | 454 | 0.001 | 0.03 | 1.3 | 9.6 | 1.72 | 2.02 | 9.2 | 40 |
| GRD07489 | DDH | 454 | 456 | 0.002 | 0.03 | 1.4 | 23.6 | 1.57 | 1.68 | 11.4 | 41 |
| GRD07490 | DDH | 456 | 458 | 0.002 | 0.04 | 2.5 | 35.7 | 4.4 | 1.14 | 8.4 | 76 |
| GRD07491 | DDH | 458 | 460 | 0.002 | 0.02 | 2 | 10.7 | 1.83 | 1.7 | 10 | 44 |
| GRD07492 | DDH | 460 | 462 | <0.001 | 0.02 | 1.5 | 15 | 1.89 | 1.65 | 9.5 | 43 |
| GRD07493 | DDH | 462 | 464 | <0.001 | 0.03 | 1.4 | 17.8 | 2.29 | 1.29 | 11.6 | 50 |
| | | | | | | | | | | | |



| SampleID | Туре | From_m | To_m | Au_ppm | Ag_ppm | As_ppm | Cu_ppm | Fe_ppm | Mo_ppm | Pb_ppm | Zn_ppm |
|----------|------|--------|------|--------|--------|--------|--------|--------|--------|--------|--------|
| GRD07494 | DDH | 464 | 466 | 0.002 | 0.08 | 2.1 | 40.2 | 5.01 | 1.91 | 6.3 | 92 |
| GRD07495 | DDH | 466 | 468 | 0.004 | 0.06 | 2.2 | 68.8 | 6.47 | 0.96 | 3.8 | 89 |
| GRD07496 | DDH | 468 | 470 | 0.010 | 0.16 | 0.8 | 153.5 | 3.07 | 1.05 | 5.9 | 43 |
| GRD07498 | DDH | 470 | 472 | 0.056 | 0.86 | 1.1 | 757 | 4.77 | 37.3 | 5.8 | 72 |
| GRD07500 | DDH | 472 | 474 | 0.001 | 0.05 | 1.3 | 50.8 | 7.45 | 0.74 | 2.5 | 96 |
| GRD07501 | DDH | 474 | 476 | 0.038 | 0.28 | 1 | 365 | 3.45 | 71 | 5.9 | 46 |
| GRD07502 | DDH | 476 | 478 | 0.043 | 0.29 | 2 | 363 | 4.33 | 4.55 | 5.6 | 61 |
| GRD07503 | DDH | 478 | 480 | 0.193 | 0.97 | 1 | 1290 | 2.9 | 60.9 | 7.2 | 43 |
| GRD07504 | DDH | 480 | 482 | 0.056 | 0.28 | 1.8 | 391 | 3.09 | 56.8 | 6.9 | 42 |
| GRD07505 | DDH | 482 | 484 | 0.144 | 0.52 | 1.1 | 775 | 2.97 | 7.44 | 7.1 | 40 |
| GRD07506 | DDH | 484 | 486 | 0.112 | 0.62 | 1 | 848 | 2.97 | 313 | 7.2 | 39 |
| GRD07507 | DDH | 486 | 488 | 0.033 | 0.16 | 1 | 204 | 2.98 | 1.46 | 7.2 | 42 |
| GRD07508 | DDH | 488 | 490 | 0.091 | 0.59 | 2.1 | 650 | 2.84 | 1.61 | 8.3 | 44 |
| GRD07509 | | 490 | 491. | 0.235 | 1.94 | 1.8 | 2170 | 2.93 | 65.4 | 10.4 | 41 |