

13 February 2025

High grade drill results at Lewis Ponds Gold & Silver Project continue with 39.9m at 3.59g/t AuEq¹ from 135.3m including 7.10m at 7.08g/t AuEq

- Assay results from third diamond drill hole at 100%-owned Lewis Ponds targeting the Spicer's Lode:
 - GLPDD007: 39.9m at 3.59g/t AuEq from 135.3m including:
 - Internal <u>high-grade core of 7.10m at 7.08g/t AuEq from 137.9m</u>
- Third drill hole also intercepted the Torphy's Lode, outside the existing Mineral Resource Estimate, further illustrating the potential to expand the existing mineral resource
- GLPDD007 results follow initial assays which returned high grade results in hole GLPD006
- GLPDD007 results and previously announced intersection for GLPDD005 suggest the high grade Spicer's lode continues to the near surface, may not pinch out as previously interpreted, providing significant upside potential for the project
- Holes GLPDD008 and GLPDD009 assay results are expected shortly
- Lewis Ponds has an existing high-grade gold and silver JORC (2012) Inferred Resource of 6.20 Mt at 2.0g/t gold, 80g/t silver, 2.7% zinc, 1.6% lead and 0.2% copper (see ASX announcement: 2 February 2021)

Godolphin Resources Limited (ASX: GRL) ("Godolphin" or the "Company") is pleased to provide assay results from the third hole of the Company's recently completed diamond drill program at the 100%-owned Lewis Ponds gold, silver and base metals Project, located in the Lachlan Fold Belt, NSW.

The drill program was completed in late January 2025 and totalled five drill holes for 1,094.8 meters. Assay results from the third hole of the program, GLPDD007 have been received and follow the release of the first two holes (Refer ASX announcement: 10 February 2025). All assays to date contain outstanding high grade results.

GLPDD007 returned an exceptional intersection of **39.9m at 3.59g/t AuEq from 135.3m, which included an internal high-grade zone of 7.10m @ 7.08g/t AuEq from 137.9m downhole.**

Management commentary:

Managing Director Ms Jeneta Owens said: "Results from the third hole of the Company's Lewis Ponds drilling program have delivered more outstanding, high grade, results and further demonstrate the Project's expansion potential, as well as the considerable mineral endowment of the deposit.

"Pleasingly, these assays show that the targeted Spicer's Lode may not pinch near the surface as previously thought, illustrating the potential to increase resource tonnage close to the surface. In turn, positive results in this regard could positively impact the development economics of the Lewis Ponds Project.

¹ Refer Footnote 2 for Gold Equivalents formula.



"The Company expects assay results from the final two holes in the program in coming weeks. We look forward to providing these results to the market."

The aim of the Company's targeted exploration program was to advance infill drilling across specific areas in the upper part of the Lewis Ponds deposit to facilitate a possible reclassification of the current JORC (2012) Mineral Resource Estimate (MRE) from Inferred to Indicated. The program will also provide new core samples for metallurgical testing with an emphasis on producing separate precious (gold and silver) metal concentrates. Upon receipt of all assay results, the Company will determine suitable samples for metallurgical testing focussed on precious metal concentrates.

Drill program summary and assay results:

Five diamond drillholes for 1,094.8m were drilled across the Lewis Ponds deposit (refer Figure 1 below). All holes intersected the upper portion of the targeted Spicer's Lode, which was used to determine the Project's existing MRE in 2021. Assays results have been received and previously reported for holes GLPDD005 and GLPDD006 (refer ASX announcement: 10 February 2025), with the latest hole GLPDD007 reported below.

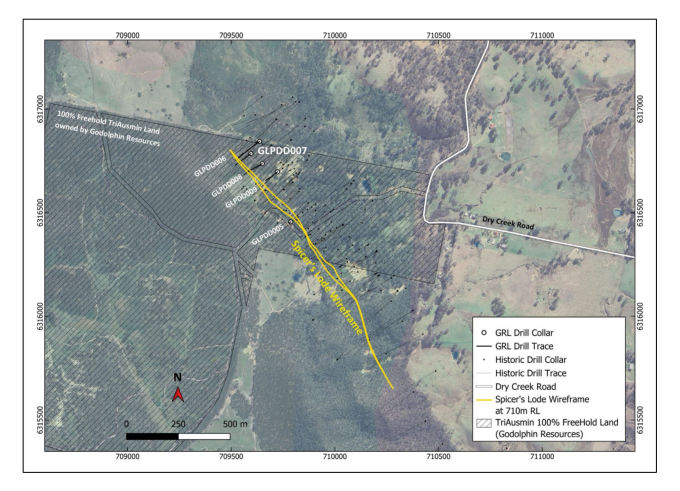


Figure 1: Location map of the completed drill program, showing holes GLPDD005 to GLPDD009 relative to the Spicer's Lode wireframe outline at 710m RL (approximately 60m below surface)

² Gold Equivalents have been calculated using the formula:

((Au grade g/t * Au price US\$/oz * Au recov / 31.1035) + (Ag grade g/t * Ag price US\$/oz * Ag recov / 31.1035) + (Cu grade % * Cu price US\$/t* Cu recov / 100) + (Zn grade % * Zn price US\$/t* Zn recov / 100) + (Pb grade % * Pb price US\$/t* Pb recov / 100)) / (Au price g/t * Au recov / 31.1035) Prices in US\$ of Au= \$2,637.20/oz, Ag = \$30.5/oz, Cu= \$8871/t, Zn = \$3085/t, Pb = 2040/t (sourced from LME cash prices for Cu-Pb-Zn and Kitco for Au & Ag - accessed 3/12/24

Several metallurgical studies have been initiated on the Lewis Pond's resource but have been limited and inconclusive. The most recent work was completed by SGS in 2017 / 2018 indicated a relatively simple flotation process producing two concentrates, a zinc concentrate and a lead-copper





concentrate containing the majority of precious metals. The average recoveries for the various metals were Gold = 60%, Silver = 79%, Zinc = 92%, Lead = 75% and Copper = 69%. These recoveries have been used in the gold equivalent calculation. Further information is available within the 2012 JORC Inferred MRE (refer ASX announcement: 2 February 2021). It is the Company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.

Drill hole **GLPDD007** was drilled in the far north of deposit, targeting an area in the far upper section of the Spicer's Lode. In this area, the Spicer's Lode was previously interpreted to pinch out, mainly on the basis that grade continuity is hindered due to the absence of assay data in historic drillhole, TLPD-11 (Figure 2). As such, GLPDD007 was planned downdip of TLPD-11 and above the historic 22.5m @ 8.46g/t AuEq intercept in TLPD-04, to test for a mineralised sulphide position.

GLPDD007 intersected **39.9m at 3.59g/t AuEq from 135.3m including 7.10m at 7.08g/t AuEq.** This result indicates that the Spicer's Lode may not pinch out as it approaches surface, a concept which must be drill tested in the future and illustrates the potential to increase resource tonnage closer to surface in this location. Drill hole GLPDD005 also indicated that the Spicer's Lode continues through to the near surface, further confirming the potential to expand the Spicer's Lode at shallow depths.

The GLPDD007 drill result supports the previously announced high grade intercept in GLPDD006 which was drilled approximately 100m down dip, and returned **49.6m @ 3.53g/t AuEq from 210m including a high-grade core of 28.2m @ 5.76g/t AuEq from 219.4m**.

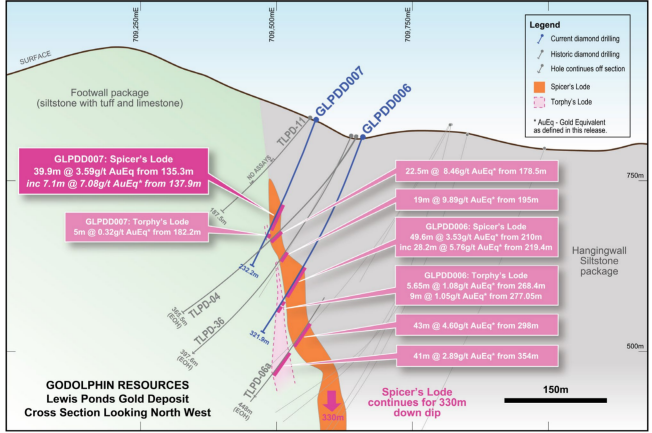


Figure 2: Cross section of GLPDD007 showing the up-dip continuation of the Spicer's Lode which intersected 39.9m @ 3.59g/t AuEq from 135.3m

The tenor of the Spicer's sulphide lode is dominantly pyrite (barren iron rich sulphide) > sphalerite (zinc sulphide) > galena (lead sulphide) > chalcopyrite (copper sulphide) > pyrrhotite (barren iron sulphide). The



sulphides present as either massive (>50%), semi-massive (25-50%) or disseminated/ stringer lenses and are known to host gold and silver with the sulphide zones. The mineralisation is positioned within a polymict breccia package consisting of volcaniclastic, siltstone/ mudstone and carbonate clasts.

The Torphy's Lode was also intersected in this drill hole, which had not been previously recognised in this position in prior drilling. The Torphy's Lode currently sits outside of the existing MRE, providing scope to increase the MRE tonnage at Lewis Ponds. The Company is assessing the potential to undertake additional drilling targeting this area in the future.



Figure 2: Photo of diamond drill core from GLPDD007 showing massive sulphide mineralisation grading into semimassive sulphides with pyrite (yellow) and sphalerite (red) with galena and chalcopyrite. Associated sample interval GRD11022 (157.6-158.15m) returned 13.69g/t AuEq

Hole ID	From (m)	To (m)	Interval (m)	AuEq (g/t)	Au (g/t)	Ag (g/t)	Cu(%)	Pb(%)	Zn(%)	Lode
GLPDD005	2.10	16.40	14.30	2.06	0.64	65.41	0.11	0.61	0.19	Spicers
GLPDD006	210.00	259.60	49.60	3.53	1.04	47.24	0.09	1.35	2.24	Spicers
incl.	219.40	247.60	28.20	5.76	1.68	77.78	0.15	2.28	3.65	Spicers
	268.40	274.05	5.65	1.08	0.13	14.55	0.05	0.31	1.04	Torphys
	277.05	286.05	9.00	1.05	1.02	0.91	0.01	0.01	0.02	Torphys
GLPDD007	135.30	175.20	39.90	3.59	1.08	52.80	0.11	1.19	2.18	Spicers
incl.	137.90	145.00	7.10	7.08	2.39	98.44	0.15	2.62	4.00	Spicers
	148.70	164.60	15.90	4.13	1.24	56.36	0.17	1.17	2.64	Spicers
	168.60	172.80	4.20	5.30	1.12	104.59	0.09	2.08	3.31	Spicers
	182.20	187.20	5.00	0.36	0.34	0.32	0.00	0.01	0.01	Torphys

 Table 1: Summary of mineralised intersections from diamond drill results to date from Lewis Ponds from drill holes

 GLPDD005, GLPDD006 and GLPDD007

ASX:GRL

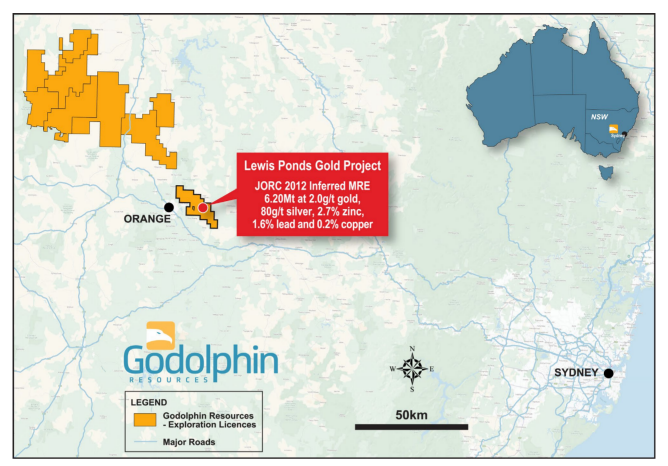


Figure 3: Location Map of Godolphin Resources Gold and Copper Projects in the Lachlan Fold Belt, NSW.

<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 <u>https://godolphinresources.com.au/</u> 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. A strategic focus on critical minerals and metals required for the energy transition through ongoing exploration and development in central west NSW. Currently the Company's tenements cover 3,500km² of highly prospective ground focussed on the Lachlan Fold Belt, a highly regarded province for the discovery of REE, copper and gold deposits, with multiple long lived mining operations and advanced precious metals projects. Systematic 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, full-time employee, Shareholder and Option holder 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	Nature and quality of sampling (eg cut channels, random	Lewis Ponds Historic
techniques	 Nature and quarry of sampling (eg cut channels, fandom 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 	 Half core samples – typically from NQ drill core <u>Lewis Ponds Current Drilling</u> All holes were sampled based on the visual presence of sulphide mineralisation, which created small sample sizes and on geological lithologies interpreted to have potential to host gold and basemetal mineralization.
Drilling	Drill type (eg core, reverse circulation, open-	Lewis Ponds Historic
techniques	Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details.	 NQ diamond drill core <u>Lewis Ponds Current Drilling</u> All holes were HQ3 diamond drill core with the exception of GLPDD009 (combination of PQ3, HQ3 and NQ3 drill core).
Drill sample	Method of recording and assessing core and	Lewis Ponds Historic
recovery	chip sample recoveries and results assessed.	 Core recoveries at Lewis Ponds have not in every case been recorded on a sample by sample basis, however a good recovery database is provided by recoveries recorded in the Geological Logs. These show that significant core loss is a comparatively rare event once the hole enters competent rock, and in most cases is due to local stopped voids, faulting and/or shearing. Recovery of core has been measured by restoring the core, fitting individual pieces end to end where possible. Lengths of the assembled core were measured to compare with the intervals between drillers' downhole markers. The ratio between the measured length and the marker interval length was recorded as core recovery percent. From historical records, core loss was minimized by maintaining a satisfactory balance between core diameter and drilling cost. For the TOA, TRO and TriAusMin programs between 1992 and 2004, also the Shell/Aquitaine 1981 program, the standard core size was HQ reducing to NQ. This was the most significant factor in minimizing core loss, to the extent that contract-controlled drilling provisions were not called for. Lewis Ponds Current Drilling Core recovery is completed on every drill run and logged into GRL spreadsheets on site
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.	 Lewis Ponds Historic and Current Drilling The drill core was/ is logged by GRL Geologists. The log includes detailed datasets for: Lithology, Alteration, Mineralisation, Veins, Structure, Geotechnical logs, 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.	 Lewis Ponds Historic / Current Drilling Sample intervals were marked by the geologist using lithology and visual observation of sulphide mineralisation as guides. Sample lengths are not equal. The core was split using a core saw and one half of each sample interval will be 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 used are industry standards. Sample sizes are appropriate for the nature of mineralisation. The Lewis Ponds sulphides, whether massive or disseminated, have not raised problems of representivity with the DD sampling employed. Preliminary metallurgical study indicates that gold may be refractory within some sulphide lenses.





Criteria	JORC Code explanation	Commentary
		 No problems of ultra-fine grain size exist at Lewis Ponds and the sample sizes are considered adequate.
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.	 Lewis Ponds Historic All samples were submitted to mineral analytical laboratories The samples were sorted, then weighed. 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 50 g (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 laboratory 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 DAQC 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). QC Certificates of Analysis are held from the laboratory in respect of regular internal check assays of Standards, Blanks and Internal Duplicates from pulps of the original samples. Random checks give evidence of satisfactory procedures. Lewis Ponds Current Drill Program Samples were analysed by ALS Laboratories. Each sample was: Coarse crushed. This is used as a preliminary step before fine crushing of larger sample sizes or when the entire sample will be pulverizing equipment. Pulverized with QC specification of 85% <75µm. Samples greater than 3kg are split prior to pulverizing and the remainder retained. Split using a riffle splitter Samples were analyseed for gold using a 30g fi
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. 	 Lewis Ponds Historic 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 BV routine standards through a database consultancy, 100% of which returned within acceptable QAQC limits. This fact combined with the fact that the data is demonstrably consistent has meant that the results are considered to be acceptable and suitable for reporting. In 2004, A Database Verification exercise was carried out for Lewis Ponds. This was recorded on a master spreadsheet which listed all drill holes, one sample per record. The data, as entered, was checked individually against source Assay Certificates and Sample Submission information. 289 errors were identified, listed and corrected. Of these 16 were significant errors. 9 of the 16 from early drilling could not be reconstructed and had to be deleted from the database. In those cases original Assay Certificates were not available and checks could only be made against scanned tables of assays or in some cases scans of assay results on drill cross sections. Lewis Ponds Current Drill program Significant intersections have been reviewed and verified by internal GRL geologists.





Criteria	JORC Code explanation	Commentary
		access database. This is stored on the GRL server.
		Primary assay data is also stored on the GRL server.
		 Assays which are below detection are entered as half their detection limit. Any assay values above detection have been re-assayed for their true value and are used in the reporting herein.
Location of	Accuracy and quality of surveys used to locate	Lewis Ponds Historic
data points	drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	 Collar positions have been set in using a Trimble GPS instrument with a sub-5- meter level of accuracy. Collars of TOA and TRO holes have been picked up using a DGPS Sub-1 meter instrument since mid-1995. Prior to that, holes may have been sited relative to a pegged tape and compass grid with significant inaccuracies. However, in 1995 all previous hole collars appear to have been identified and surveyed by DGPS. No tape and compass co-ordinates are used to locate any item of drill data in the current database. In 2004 limited checks were made of surviving early hole collars (pre-1995) using DGPS with satisfactory results when compared with database.
		 GRL also conducted collar check prior to the 2021 Mineral Resource Estimation using a Trimble TDC150 GPS with average accuracy of 20-30cm in all three axes When comparing the GRL collar data with the current database, the average variance was between 1.5 and 3.0m, resulting in high confidence for the current collar database.
		Lewis Ponds Current Drill program
		 Collars reported herein are captured using a handheld GPS with an accuracy of +/- 5m. In due course these collars with be picked up using a Trimble TDC150 GPS.
		 Downhole surveys were taken using a True North seeking DeviGyro. Surveys were taken at regular intervals across the entire hole.
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. 	 Lewis Ponds The geological model interpreted for the Lewis Ponds deposit consists of several narrow tabular massive, semi massive and stringer sulphide units striking NW and dipping steeply NE in general. This model is different to the historic models for Lewis Ponds, but the two main historic targets (Tom's and Main Zones) is generally consistent with new Tom's and Spicer's lodes. As a result, the drill density in these main units is generally good with intersections usually about 50 to 80m apart, but areas with less data density do exist. Historic sampling was selective, likely targeting areas within the geological model there was time. For this reason, some intercepts of historic drillholes with the current model have no assay data, and the data spacing is greater in areas such as these.
		 The main mineralized zone of the Spicer's lode in the north of the deposit has a data spacing of 50-80m in both dimensions for an area roughly 500m x 300m. The general data density for the Tom's lode is similar, but for smaller areas of strike and dip through the length of the deposit.
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.	 Lewis Ponds Historic / Current Drill program As the lenses dip variably to the north-east, and the difficult topography is to the west, there has been little problem in siting holes to optimize the drill to mineralization intersection angles. The strongest mineralization dips about 70°-80° east. This has resulted in intersection angles effectively normal to the thicker parts of the mineralization. No significant bias is likely as a result of the pattern of intersection angles.
Sample	The measures taken to ensure sample security.	Lewis Ponds Historic / Current Drill program
security		 For all programs care has been taken to have standard procedures for sample processing, and each past drilling program has recorded its procedures. These have been simple and industry standard to avoid sample bias. All core was 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. The appropriate manifest of sample numbers and a sample submission form containing laboratory instructions were submitted to the laboratory. Any discrepancies between sample submissions and samples received were routinely followed up and accounted for.
Audits or	The results of any audits or reviews of sampling	Lewis Ponds
reviews	techniques and data.	 A total review and audit of the Lewis Ponds database was carried out following the public float of Tri Origin Minerals Limited on 9 Jan 2004. Areas were: Grids and Collars, Downhole Surveys, Assays, Geology.



Criteria	JORC Code explanation	Commentary
		 Apart from this Review, previous resource estimates were studied for factors likely to introduce bias, up or down.

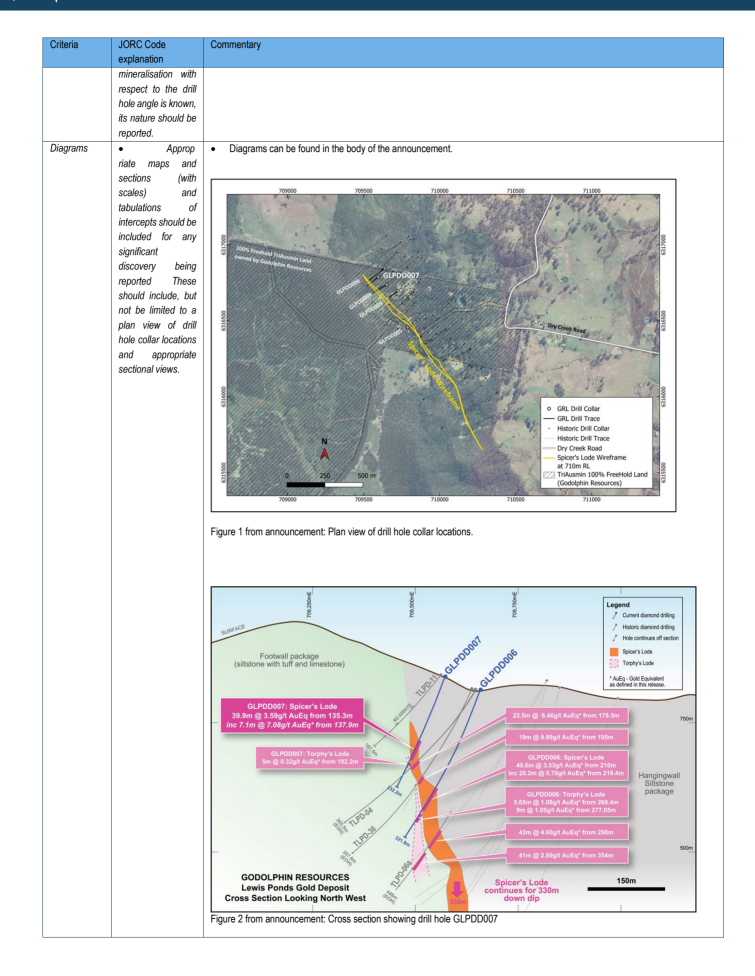
Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code	Commentary
	explanation	
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wildemess or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	 Lewis Ponds The Lewis Ponds project is comprised of tenement EL5583 located approximately 14km east-northeast of the city of Orange, central New South Wales, Australia. Local relief at the site is between 700 and 900m above sea level. Access to the area is by sealed and gravel roads and a network of farm tracks. The exploration rights to the project are owned 100% by Godolphin Resources through the granted exploration license EL5583. Security of \$67,000 is held by the NSW Department of Planning and Environment in relation to EL5583 The project is on partly cleared private land, most of which is owned by Godolphin Resources. Access agreements are in place for the private land surrounding the main deposit area. There are no national parks, reserves or heritage sites affecting the project area. At this stagesecurity can only be enhanced by continued engagement with stakeholders and maintaining profile in the city of Orange in particular.
Exploration done by other parties	 Ackno wledgment and appraisal of exploration by other parties. 	 Lewis Ponds EL 5583 was granted to TriAusMin in 1999 for an area of 71 units and replaced three previously held exploration licenses (EL 1049, EL 4137 and EL 4432). In the 2006 renewal, the license was partly relinquished to 57 units and the following year TriAusMin purchased 289 hectares of freehold land over Lewis Ponds. Upon renewal in 2011, EL 5583 was reduced to 51 units for a further term until 24th June 2014. The second renewal of EL 5583 was granted until June of 2017 with no reduction in tenement size. On August 5th 2014, TriAusMin underwent a corporate merger with Heron Resources Limited which resulted in Heron acquiring 100% of EL 5583 and the 289 hectares of freehold land over Lewis Ponds. In 2017, Ardea Resources Ltd was "spun out" as a new company, and gained ownership of EL 5583, with TriAusmin becoming a wholly owned subsidiary of Ardea. In 2019, Godolphin Resources Ltd was "spun out" as a new company, and gained ownership of EL 5583, with TriAusmin becoming a wholly owned subsidiary of Godolphin. In the 1850's gold was discovered at Ophir. At this time Lewis Ponds was already a small mining camp. Shallow underground mining took place at Spicer's, Lady Belmore, Tom's Zone and on several mines in the Icely area during the period 1887 to 1921. In 1964, a number of major companies including Aquitaine, Amax, Shell and Homestake explored the region looking for depth and strike extensions of the Lewis Ponds mineralization but failed to intersect significance is the fact that much of Lewis Ponds' early development was in lieu of the high grades of silver in its ores. It appears that silver was the major commodity mined at different points of the mines' history.
Geology	• Deposit type, geological setting and style of mineralization.	 Lewis Ponds The Lewis Ponds Project occurs on the western margin of the Hill End Trough in the eastern Lachlan Fold Belt, which hosts a range of base metals in volcanic-hosted massive sulphide deposits (VMS), porphyry copper-gold and gold deposits, including Woodlawn (polymetallic), Cadia-Ridgeway (Cu-Au), North Parkes (Cu-Au), Copper Hill (Cu-Au), Tomingley (Au) and McPhillamys (Au). The Molong Volcanic Belt is west of EL 5583 and comprises Ordovician to early Silurian basal units of mafic to ultramafic volcanic and sedimentary rocks of the Kenilworth and Cabonne Groups. These units are separated from the Hill End Trough by the extensive Godolphin Fault Thrust System. The Mumbil Group unconformably overlies the Molong Volcanic Belt and comprises shallow-water Later Silurian sequence of felsic volcanics, volcanicatics, siltstone and limestone. Part of this Group is the Barnby Hills Formation at Lewis Ponds and comprises (tuffaceous) siltstones overlying limestone and rhyodacitic volcanicalics. To the east and conformably overlying rocks of the Mumbil Group, siltstone and minor sandstone units form part of the Silurian-Early Devonian Hill End Trough sedimentary sequence The Lewis Ponds deposit is located in a locally highly structured zone within the western limb of a north-west plunging syncline. The deposit consists of stratabound, disseminated to massive sulphide lenses. The deposit is hosted in Silurian felsic to intermediate volcanic rocks as a thin, mostly fine-grained sedimentary unit with occasional limestone lenses that



Criteria	JORC Code explanation	Commentary								
		has undergone significant deformation and is now defined as a steeply east dipping body with mineralization that occu over a strike length of more than 2km. The Southern mineralization occurs within a limestone breccia and Tom's mine hosted by siltstone and consists of fine-grained tuffaceous sediments. The mineralized zones unconformably overlie a sequence of strongly foliated and hydrothermally altered quartz-plagioclase dacite. Mineralization occurs in two main plunging shoots of thicker, high-grade mineralization within the anticline and syncline axes; and as tabular lenses in for limbs and shear zones.							cia and Tom's mine is onformably overlie a occurs in two main styles:	
Drill hole Information	• A summary of all information material to the	Total drilling at Lewis Ponds to the date of this report was 63,673.64 meters comprising of: • 117 primary diamond holes for 41,253.43 meters • 30 wedged diamond holes for 15,077.51 meters • 9 diamond tails to RCP holes for 2,094.50 meters								
	understanding of the exploration results including a			909.20 meters for 339m (curre	nt progra	m)				
	tabulation of the following information for all	Hole ID	East MGA94/55	North MGA94/55	RL(m)	Dip	Azi (True North)	Depth (m)	Hole Status	Comments
	Material drill holes:	GLPDD005	709787	6316456	813	-55	230	17.1	Completed	Abandoned due to unidentified underground void
		GLPDD006	709637	6316844	815	-70	233	321.9	Completed	J J J J J J J J J J
		GLPDD007	709595	6316785	841	-70	233	232.2	Completed	
		GLPDD007 GLPDD008	709595	6316737	825	-63	243	195.8	Completed	
		GLPDD009	709723	6316697	816	-76.5	232	327.8	Completed	
Data	• In	Lewis Ponds Cu	urront							
Calculation	maximum and/or minimum grade truncations (eg			terval (m) AuEq (g 14.30 2.		Ag (g/t) (Cu(%) Pb(%)		C 0.2g/t AuEq incl	utoff 1m dilution
	cutting of high	GLPDD006	210.00 259.60		.53 1.04	_		2.24 Spicers	0.2g/t AuEq incl	
	grades) and cut-off	incl.	219.40 247.60 268.40 274.05		76 1.68 .08 0.13			3.65 Spicers 1.04 Torphys	1 g/t AuEq incl 1 0.2g/t AuEq	m dilution
	grades are usually Material and should		208.40 274.03 277.05 286.05		.05 1.02		0.01 0.01		0.2g/t AuEq 0.2g/t AuEq	
	be stated.	GLPD D007	135.30 175.20		.59 1.08			2.18 Spicers		off incl 2m dilution
	Where	incl.	137.90 145.00 148.70 164.60	7.10 7. 15.90 4.		1 1		4.00 Spicers 2.64 Spicers	1g/t AuEq cutoff 1g/t AuEq cutoff	
	aggregate		168.60 172.80	4.20 5.	30 1.12	104.59	0.09 2.08	3.31 Spicers	1g/tAuEq cutoff	
	intercepts		182.20 187.20	5.00 0.	.36 0.34	0.32	0.00 0.01	0.01 Torphys	0.2gt AuEq cutto	f
	incorporate short	 Gold Equiv 	alents have be	an an Inviored un						
	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.	 ((Au grade * Cu price 100)) / (Au Prices in U Cu-Pb-Zn a Several me most recer concentrat recoveries recoveries MRE (refer 	g/t * Au price L JS\$/t* Cu recomprice g/t * Au re S\$ of Au= \$2,6 and Kitco for Au etallurgical stud t work was conce so, a zinc conce for the various have been use ASX announce	IS\$/oz * Au reco // 100) + (Zn gra cov / 31.1035) 37.20/oz, Ag = \$ a & Ag - accesse es have been in spleted by SGS entrate and a lea metals were Gol d in the gold equ	v / 31.10; ade % * Z 330.5/oz, d 3/12/24 itiated on in 2017 / ad-copper Id = 60%, uivalent ca ry 2021).	35) + (Ag In price I Cu= \$88 the Lew 2018 and concent Silver = alculation It is the	JS\$/t* Zn re 71/t, Zn = \$ vis Pond's r d indicated trate contai 79%, Zinc n. Further ir Company's	ecov / 100) + 3085/t, Pb = esource but h a relatively si ning the majo = 92%, Lead nformation is a s opinion that	(Pb grade % * F 2040/t (sourced ave been limite mple flotation p rity of precious = 75% and Cop available within	/ 31.1035) + (Cu grade % Pb price US\$/t* Pb recov d from LME cash prices for ad and inconclusive. The process producing two metals. The average oper = 69%. These the 2012 JORC Inferred s included in the metal
Relationship	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.	 ((Au grade * Cu price 100)) / (Au Prices in U Cu-Pb-Zn a Several me most recer concentrat recoveries recoveries MRE (refer 	g/t * Au price L JS\$/t* Cu recov price g/t * Au re S\$ of Au= \$2,6 and Kitoo for Au etallurgical stud t work was con es, a zinc conce for the various have been use ASX announce s calculation har	(\$\$/oz * Au reco (/ 100) + (Zn gra- ecov / 31.1035) 37.20/oz, Ag = \$ & Ag - accesse es have been in apleted by SGS entrate and a lea metals were Gold in the gold eque- ement: 2 Februa ve a reasonable	v / 31.10; ade % * Z 330.5/oz, d 3/12/24 itiated on in 2017 / ad-copper Id = 60%, uivalent ca ry 2021).	35) + (Ag In price I Cu= \$88 the Lew 2018 and concent Silver = alculation It is the	JS\$/t* Zn re 71/t, Zn = \$ vis Pond's r d indicated trate contai 79%, Zinc n. Further ir Company's	ecov / 100) + 3085/t, Pb = esource but h a relatively si ning the majo = 92%, Lead nformation is a s opinion that	(Pb grade % * F 2040/t (sourced ave been limite mple flotation p rity of precious = 75% and Cop available within	Pb price US\$/t* Pb recov d from LME cash prices for ed and inconclusive. The process producing two metals. The average oper = 69%. These the 2012 JORC Inferred
Relationship between mineralization widths and intercept lengths	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.	 ((Au grade * Cu price 100)) / (Au Prices in U Cu-Pb-Zn at Several most recern concentrat recoveries MRE (reference) MRE (reference) MRE (reference) The mineration of the mineration of th	g/t * Au price L JS\$/t* Cu record price g/t * Au re S\$ of Au= \$2,6 and Kitco for Au etallurgical stud t work was con es, a zinc conce for the various have been use ASX announce s calculation har storic and Curre alized units gen- ole intersection	IS\$/oz * Au reco / / 100) + (Zn gra 200v / 31.1035) 37.20/oz, Ag = \$ a & Ag - accesse es have been in spleted by SGS mitrate and a lea metals were Gol d in the gold equ ement: 2 Februa ve a reasonable ant erally dip steeply angles with the	v / 31.10; ade % * Z 330.5/oz, d 3/12/24 iitiated on in 2017 / d-copper ld = 60%, uivalent ca ry 2021). potential y to the ea mineralize	35) + (Ag n price I Cu= \$88 the Lew 2018 and concern Silver = alculation It is the to be re-	JS\$/t* Zn ra 71/t, Zn = \$ vis Pond's r d indicated trate contai 79%, Zinc n. Further ir Company's covered an ng has alm The drill ar	ecov / 100) + 33085/t, Pb = esource but h a relatively si ning the majo = 92%, Lead formation is a opinion that d sold.	(Pb grade % * f 2040/t (sourced ave been limite mple flotation p rity of precious = 75% and Cop available within all the elements y been conduct t are generally a	Pb price US\$/t* Pb recov d from LME cash prices for ed and inconclusive. The process producing two metals. The average oper = 69%. These the 2012 JORC Inferred
between nineralization vidths and ntercept	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. • These relationships are particularly important in the reporting of	 ((Au grade * Cu price 100)) / (Au Prices in U Cu-Pb-Zn at Several at most recer concentrat recoveries MRE (refer equivalents <u>Lewis Ponds Hi</u> The mineration in acceptal resulting in	g/t * Au price L JS\$/t* Cu record price g/t * Au re S\$ of Au= \$2,6 and Kitco for Au etallurgical stud t work was con es, a zinc conce for the various have been use ASX announce s calculation har storic and Curre alized units gen- ole intersection	IS\$/oz * Au reco / / 100) + (Zn gra 200v / 31.1035) 37.20/oz, Ag = \$ a & Ag - accesse es have been in spleted by SGS mitrate and a lea metals were Gol d in the gold equ ement: 2 Februa ve a reasonable ant erally dip steeply angles with the	v / 31.10; ade % * Z 330.5/oz, d 3/12/24 iitiated on in 2017 / d-copper ld = 60%, uivalent ca ry 2021). potential y to the ea mineralize	35) + (Ag n price I Cu= \$88 the Lew 2018 and concern Silver = alculation It is the to be re-	JS\$/t* Zn ra 71/t, Zn = \$ vis Pond's r d indicated trate contai 79%, Zinc n. Further ir Company's covered an ng has alm The drill ar	ecov / 100) + 33085/t, Pb = esource but h a relatively si ning the majo = 92%, Lead formation is a opinion that d sold.	(Pb grade % * f 2040/t (sourced ave been limite mple flotation p rity of precious = 75% and Cop available within all the elements y been conduct t are generally a	Pb price US\$/t* Pb recov d from LME cash prices for ed and inconclusive. The morcess producing two metals. The average oper = 69%. These the 2012 JORC Inferred s included in the metal

ASX:GRL



ASX:GRL



Criteria	JORC Code	Commentary
ontonia	explanation	
Balanced	Where	Lewis Ponds
reporting	comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades	 Results reported in this announcement have associated "from" and "to" depth to highlight their location down hole. Results have included a low grade 0.2g/t AuEq cutoff and a higher grade 1g/tAuEq cutoff. NOTE: If more detailed results are required, a request can be made to GRL.
	and/or widths should be practiced to avoid misleading reporting of Results.	
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Lewis Ponds • A historic Induced Polarisation survey is referred to in the text and was implemented during 1992-1993. This survey shows that the mineralisation is mapped by an IP chargeability feature.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large- scale step-out drilling).	 Infill drilling of the resource and extensional drilling to resource. At the time of writing this is not planned. Type samples from the Spicer's Lode will be sent for metallurgical test work