# Godolphin R E S O U R C E S

#### SHARECAFE WEBINAR

3 February 2023 | ASX:GRL

A strategic focus on critical minerals and green metals through ongoing exploration and development in central west NSW Rare Earths | Rare Metals | A Rare Opportunity



#### COMPETENT PERSONS STATEMENT

#### JORC INFORMATION

The Presentation has been prepared with reference to public reports made by Ardea Resources Limited (Ardea) (ASX:ARL) and Godolphin Resources Limited (Godolphin or Company) (ASX:GRL). Notably, the Presentation includes information relating to the:

- 1. Yeoval Resource Update, reported by Ardea in ASX announcement 15 August 2019 in accordance with JORC 2012 (Yeoval Resource).
- Mount Aubrey Resource Update, reported by Ardea in ASX announcement 28 August 2019 in accordance with JORC 2012 (Mount Aubrey Resource).
- 3. Lewis Ponds Resource Update, reported by Godolphin Resources Ltd in ASX announcement 2 February 2021 in accordance with JORC 2012 (Lewis Ponds Resource).
- 4. Narraburra has an existing Mineral Resource Estimate. As announced on 2 March 2022 (ASX: GRL) the MRE was classified as Inferred under JORC (2004) by its previous owner Capital Mining Limited (ASX: CMY) not the Company. This previously reported MRE may not conform to the requirements in the JORC Code 2012. The estimates of Mineral Resources or Ore Reserves are not reported in accordance with the JORC Code 2012; a Competent Person has not done sufficient work to classify the estimates of Mineral Resources or Ore Reserves in accordance with the JORC Code 2012; it is possible that following evaluation and/or further exploration work the currently reported estimates may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012; that nothing has come to the attention of GRL that causes it to question the accuracy or reliability of the former owner's estimates; but GRL has not independently validated the former owner's estimates.

#### (together, the Estimates).

Godolphin confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and that in the case of estimates, the material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

#### Godolphin's Reporting of the Estimates

Original estimation reports for the Yeoval. Mount Aubrey, and Lewis Ponds Resources can be viewed on the Ardea (https://ardearesources.com.au/) and ASX (https://www2.asx.com.au/) web sites. Godolphin will not be entitled to refer to the Yeoval, Mount Aubrey and Lewis Ponds without undertaking a technical assessment of these assets and reporting the assets in a manner consistent with the JORC Code 2012. At present, Godolphin has not completed its own assessment of the reliability of the Estimates and cautions potential investors in Godolphin against relying on the Estimates. Information relating to the work programs used to underpin the Estimates can be obtained in the: Yeoval Resource Update, reported by Ardea in ASX announcement 15 August 2019 in accordance with JORC 2012 (Yeoval Resource); Mount Aubrey Resource Update, reported by Ardea in ASX announcement 28 August 2019 in accordance with JORC 2012 (Mount Aubrey Resource); and Lewis Ponds Resource Update, reported by Ardea in ASX announcement 3 September 2019 in accordance with JORC 2012 (Lewis Ponds Resource), These announcements also contain the key assumptions, mining and processing parameters and methods used to prepare the estimates. Godolphin is not aware of any further material data or information that affects the data contained in the Estimates, save for site geological visits which validated historic reporting. Godolphin proposes to undertake further work on the Estimates. There is a risk that Godolphin may be required to undertake a further work program of pattern drilling prior to Godolphin being able to announce the Estimates in a manner consistent with JORC 2012. A Competent Person on behalf of Godolphin has not done sufficient work to classify the estimates of Mineral Resources or Ore Reserves in accordance with the JORC Code 2012. It is possible that following evaluation and/or further exploration work the currently reported estimates may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012 but it is noted that nothing has come to the attention of Godolphin that causes it to guestion the accuracy or reliability of the former owner's estimates. Godolphin has not independently validated the Estimates and therefore is not to be regarded as reporting, adopting or endorsing the Estimates.

#### DISCLAIMER

#### CAUTIONARY NOTE REGARDING FORWARD LOOKING INFORMATION

This Australian Securities Exchange (ASX) release contains forward-looking statements and forward-looking information within the meaning of applicable Australian securities laws, which are based on expectations, estimates and projections as of the date of this release.

This forward-looking information includes, or may be based upon, without limitation, estimates, forecasts and statements as to management's expectations with respect to, among other things, the timing and amount of funding required to execute the Company's exploration, development and business plans, capital and exploration expenditures, the effect on the Company of any changes to existing legislation or policy, government regulation of mining operations, the length of time required to obtain permits, certifications and approvals, the success of exploration, development and mining activities, the geology of the Company's properties, environmental risks, the availability of labour, the focus of the Company in the future, demand and market outlook for precious metals and the prices thereof, progress in development of mineral properties, the Company's ability to raise funding privately or on a public market in the future, the Company's future growth, results of operations, performance, and business prospects and opportunities. Wherever possible, words such as "anticipate", "believe", "expect", "intend", "may" and similar expressions have been used to identify such forward-looking information. Forward-looking information is based on the opinions and estimates of management at the date the information is given, and on information available to management at such time. Forward-looking information involves significant risks, uncertainties, assumptions and other factors that could cause actual results, performance or achievements to differ materially from the results discussed or implied in the forward-looking information. These factors including, but not limited to, fluctuations in currency markets, fluctuations in commodity prices, the ability of the Company to access sufficient capital on favourable terms or at all, changes in national and local government legislation, taxation, controls, regulations, political or economic developments in Australia or other countries in which the Company does business or may carry on business in the future, operational or technical difficulties in connection with exploration or development activities, employee relations, the speculative nature of mineral exploration and development, obtaining necessary licenses and permits, diminishing quantities and grades of mineral reserves, contests over title to properties, especially title to undeveloped properties, the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drill results and other geological data, environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins and flooding, limitations of insurance coverage and the possibility of project cost overruns or unanticipated costs and expenses, and should be considered carefully. Many of these uncertainties and contingencies can affect the Company's actual results and could cause actual results to differ materially from those expressed or implied in any forward-looking statements made by, or on behalf of, the Company. Prospective investors should not place undue reliance on any forward-looking information.

Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, the Company cannot assure prospective purchasers that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither the Company nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. The Company does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.

#### No securities exchange, regulation services provider, securities commission or other regulatory authority has approved or disapproved the information contained in this release.

Information in this presentation is extracted from reports lodged as market announcements referred to 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.



### **Investment highlights**



Focused on the development of projects containing critical minerals and green metals across an established tenement suite in central west NSW



Farm-in agreement secured for the **Narraburra Rare Earth Element (REE) project**, located in central west NSW (340km west of Sydney)



Pursuing a **multi-discovery strategy** with a pipeline of near-term rare earth, copper and gold projects with low capital entry costs and significant potential upside



Active exploration programs across the company's tenements ensures ongoing positive news flows in the short and long term



27-hole diamond drill core program completed at Narraburra Rare Earth project for resource definition to upgrade resource to 2012 JORC



Numerous copper and gold projects across tenement package provide optionality and additional upside -Current resources inventory of **519koz gold** 



Underpinned by an experienced technical team with **intimate area knowledge and a track record** of project development



**Well funded** with \$2.4m at bank to progress a strategic and targeted exploration program





Vein hosted Chalcopyrite (Copper) magnetite and chlorite mineralisation from GYDD001 -

Stock Image of REE powders

1m @ 1.5% Cu, 8.0g/t Ag & 0.1g/t Au from 124m, Cyclops prospect, Yeoval



### **Corporate snapshot**

#### Snapshot

Shares on issue	118,37m
Market capitalisation (at \$0.10 per share - 27 Jan 2023)	\$11.84m
Options on issue	2.25m
52 week high low-high	\$0.07 - \$0.17
Debt	Nil
Cash at bank (At 30 December 2022)	~\$2.4
Major shareholders	% held
Brian O'Shannassy & Associates	9.13%
Ian Buchhorn & Associates	7.20%
Orange Minerals NL	5.96%
HSBC Custody Nominees (Australia) Ltd	3.73%
Mr Matthew Francis Tori	3.20%
Тор 20	48.60%

#### **Board of Directors**

Non-Executive Chairman	Mr Jeremy Read
Managing Director	Ms Jeneta Owens
Non-Executive Director	Mr Ian Buchhorn
Non-Executive Director	Dr Christopher Hartley

#### Price and volume (January 2022 to January 2023)



### Significant foothold in central west NSW

#### NSW's Lachlan Fold Belt is a world-class mining precinct:

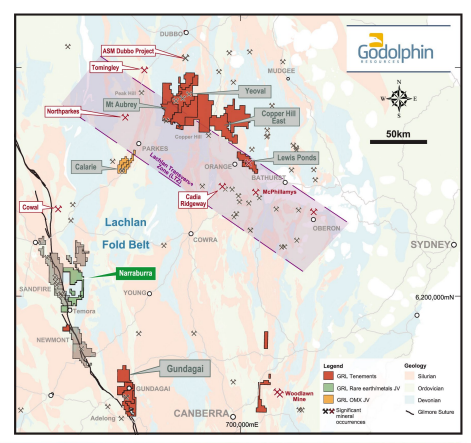
- GRL has one of the largest exploration landholdings in the LFB with over 3,400km<sup>2</sup> of highly prospective tenure
- Historic mining precinct multiple new discoveries highlight LFB is elephant country
- Three JORC 2012 resources established across current portfolio
- Earn-in agreement for Narraburra provides significant optionality and opportunity – Mineral Resource Estimate upgrade pending

#### Key projects:

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- Narraburra Rare earth elements (REE) and rare metals (RM)
- Yeoval Copper and gold
- Lewis Ponds Copper, zinc and gold
- Copper Hill East Copper and gold
- Gundagai North & South Gold

Active work programs across Narraburra and the copper & gold tenements with considerable news flow pending





### **New REE tenement acquisitions**

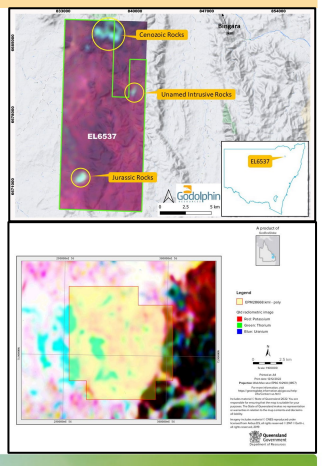
Recently obtained exploration **approvals for two projects**, one in NSW and another in QLD deemed highly prospective for **Rare Earth Elements** 

EL9506 has been granted in northern NSW for a tenement covering areas of radiometric anomalies, with the **potential to host Toongi-style REE occurrences** 

An Exploration Permit for Minerals (EPM) has been allocated by the QLD Government subject to further assessments

EPM28668 is located in the Eidsvold region of central Queensland, for a tenement that covers the Boolgal Granophyre interpreted to be an "A" type granite with **anomalous levels** of **REEs** 

Exploration plans are being established for both new areas

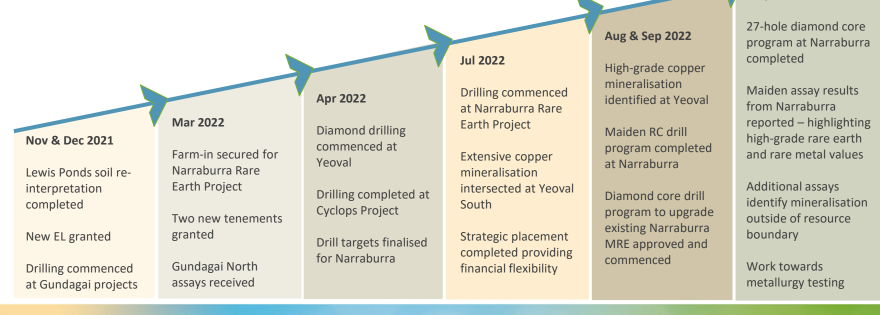


### Significant progress in recent months

Considerable progress has been achieved in during 2022:

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- Farm-in agreement secured for highly prospective rare-earth project with additional gold tenement secured ٠
- Multiple work programs completed across project suite underpinning 'multi- discovery strategy' •
- Strategic placement completed providing financial flexibility to underpin growth



Oct, Nov & Dec 2022



#### Narraburra Rare Earth Element (REE) Project

- Agreement to earn up to a 75% interest in the project via a farm-in with private exploration company, EX9 Pty Ltd
- Identified as one of Australia's largest zirconium, REE and rare metal resources also prospective for significant amounts of lithium
- Project sits in a well known mining region with access to extensive infrastructure
- Significant **discovery potential** as the project remains open in all directions and at depth most recent diamond drilling tested potential for bedrock mineralisation awaiting assay results
- Project mineralisation shown to host REEs that will be used across several high-demand and rapid growth sectors
- The mineralisation includes significant quantities of:

Zirconium: Commonly used in the glass and ceramics industry Yttrium: Metal alloys, microwave filters, oxygen sensors, LEDs and cutting lasers Niobium: Jet engines and rockets, tools and superconductive magnets Hafnium: Used in control rods for nuclear power and plasma welding torches Gallium: Electronics, semiconductors, transistors, small electronic devices, LEDs





#### **Narraburra Rare Earth Project**

Identified by the Australian Government Department of Industry, Science and Resources in the Australia's 2022 Critical Minerals Strategy\*, as a major deposit of REE

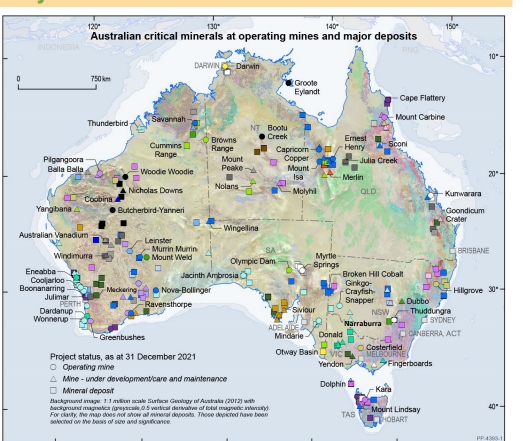
Previously identified **Lithium** and **Gallium** mineralisation at the project

Narraburra is listed as a **critical minerals** project by the Australian Government's Australia Trade and Investment Commission<sup>#</sup>

Commodity type

- Aluminium (HPA)
- Antimony
- Bismuth, +/- Cobalt, +/- Indium
- Chromium, +/- Cobalt, +/- PGE
- Cobalt
- Platinum Group Elements (PGE), +/- Cobalt
- Scandium, +/- Cobalt, +/- PGE
- Graphite
- O Helium
- Indium
- Lithium, +/- Tantalum, +/- Niobium
- O Magnesium

- Manganese ore
- O Heavy Mineral Sands (HMS) Titanium, Zirconium
- HMS Titanium, Zirconium, REE
- Rare Earth Elements (REE)
- REE, Zirconium, Niobium, +/- Hafnium, Lithium, Tantalum, Gallium
- 🗧 Rhenium
- Silicon
- Tungsten
- Titanium
- Titanium, Vanadium
- Vanadium





### Narraburra: Diamond drilling Program

4 hole diamond drill (DD) program completed in August 2022

27 hole diamond drill (DD) program completed in October 2022, 1111.5m in total - All assays now received and reported

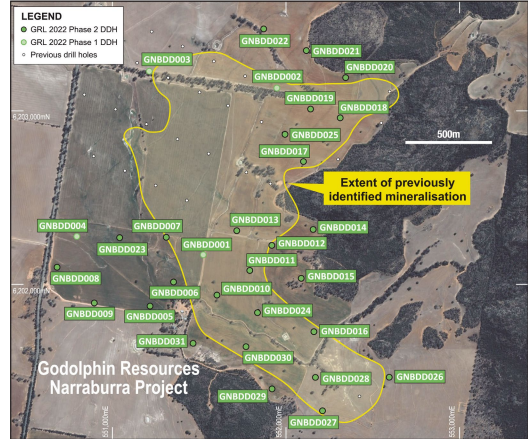
Broad intersections of <u>REE and RM mineralisation intersected in</u> <u>twenty eight diamond drillholes</u> in both clays and saprock and in underlying fresh rock material

Assay results confirm the previously identified REE/RM mineralisation and suggest a large REE/RM system at Narraburra

14 holes intersected mineralisation outside the current limits of the previous mineralisation envelope

Holes outside resource boundary affirm the Narraburra Project's REE/RM prospectivity and **potential for a considerably larger REE/RM system** 

Updated JORC 2012 Resource by Q1 2023



## Godolphin

### Narraburra: Diamond Drilling Program

Significant REE intercepts >1000ppm Total Rare Earth Oxides ("TREO")

TREO from the Phase 2 diamond drilling include:

- GNBDD011 11m @ 1,686ppm TREO from 11m & 27.4m @ 1,426ppm TREO from 26m, inc.
  - 3m @ 3,481ppm TREO from 31m
- o GNBDD012 21m @ 1,163ppm TREO from 17m
- GNBDD013 14.7m @ 1,213ppm TREO from 34m, inc.
  - Im @ 5,182ppm TREO from 34m
- GNBDD014 6.1m @ 1,808ppm TREO from 5m
- o GNBDD017 27.9m @ 1,167ppm TREO from 17m, inc.
  - Im @ 4,760ppm TREO from 26m
- o GNBDD022 8m @ 1,742ppm TREO from 46m & 8m @ 1,854ppm TREO from 57m, inc.
  - 2m @ 4,495ppm TREO from 52m &
  - Im @ 7,956ppm TREO, 1,090ppm Nd, 240ppm Pr from 61m
- o GNBDD024 22.1m @ 1,166ppm TREO from 19m
- o GNBDD028 28.4m @ 1,233ppm TREO from 20m



Photo of a section of drill core from GNBDD022, 60-63m 3m at 3,223ppm TREO, including 1m at 7,956ppm TREO, 1,090ppm Nd and 240ppm Pr from 61m, this interval sits within the larger interval of 8m at 1,854ppm TREO from 57m downhole.



### Yeoval copper gold project

Existing JORC 2012 Mineral Resource Estimate of **\*12.8 Mt at 0.38% copper, 0.14 g/t gold, 2.2 g/t silver & 120 ppm molybdenum** 

Yeoval Project (EL8538) covers ~290km2 , with over **60 historic copper-gold mine workings** along **20km strike length** 

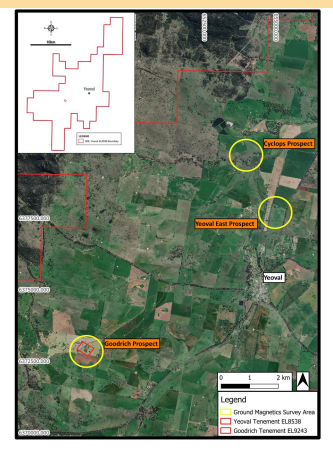
Recent diamond at Yeoval and Cyclops prospects

Typical porphyry Cu-Au style mineralisation at Yeoval with disseminated and vein-hosted chalcopyrite, molybdenite and bornite

Cyclops Prospect hosts significant copper potential

High-resolution ground magnetic surveying completed at three copper-gold prospect areas, Cyclops, Yeoval East and Goodrich

Results expected to be reported this quarter with follow up drill programs to occur shortly thereafter





Diamond drillhole GYDD001 from **Cyclops Prospect** returned **multiple zones of high-grade copper mineralisation** with coincident gold, silver and molybdenum

Copper mineralisation at Cyclops occurs as chalcopyrite  $\pm$  bornite within chlorite-magnetite-epidote-quartz altered lodes associated with northwest striking shear zones

**Surface mapping** in 2022 identified multiple historic workings and shear zones at Cyclops

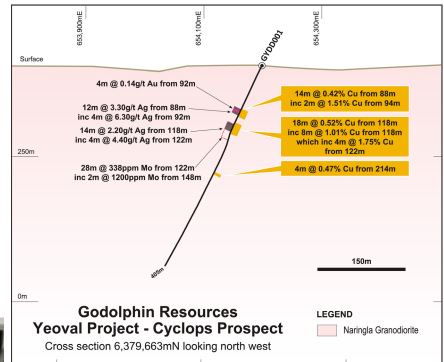
**Recent soil sampling program,** targeting strike extensions to the Cyclops Prospect, identified **anomalous copper west** of GYDD001

Mineralisation remains open along strike, plus up and down dip

Ground-based magnetic survey to inform follow-up RC drill designs



Vein hosted Chalcopyrite (Copper) magnetite and chlorite mineralisation from GYDD001 – 1m @ 1.5% Cu, 8.0g/t Ag & 0.1g/t Au from 124m, Cyclops prospect , Yeoval





### Lewis Ponds – gold, copper, silver and zinc

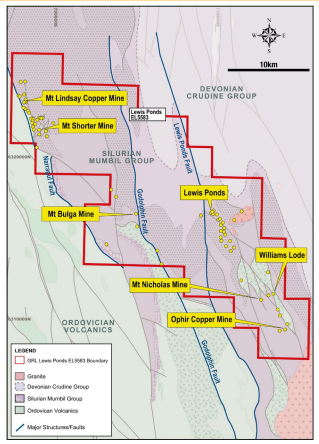
JORC 2012 Resource\*: 6.20 Mt at 2.0g/t gold, 80g/t silver, 2.7% zinc, 1.6% lead and 0.2% copper

### Resource is part of a larger mineral system extending over 9km SE with extensive gold, copper and base metal workings

Located 20km along a broad structural zone from McPhillamys 2.3m oz gold deposit<sup>#</sup> and surrounded by historical prospects - Mt Shorter, Mt Lindsay, Ophir and Caleula

2020 review highlighted Lewis Ponds is a gold and silver resource with base metal credits (Zinc, Copper & Lead) with potential mineralisation spread both east, west and north

Lewis Ponds metal zonation, gold rich in the north and copper rich in the south





### **Increasing the Lewis Ponds opportunity**

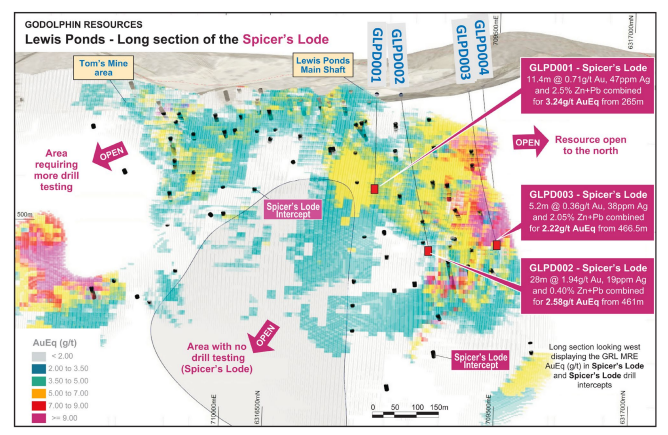
**Spicers Lode open to the north** – no drilling

Large gaps within the resource – infill drilling

Untested Downhole EM off hole conductors – not tested

Lewis Ponds Copper rich south – no modern follow-up

Re-interpretation of soil geochemical data confirms significant gold and multielement anomalism similar to the nearby two-million-ounce McPhillamys Gold Deposit





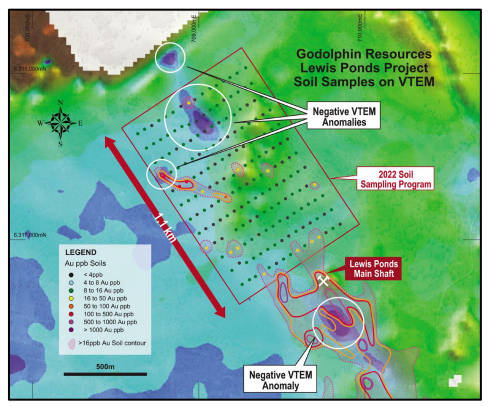
### **Increasing the Lewis Ponds opportunity**

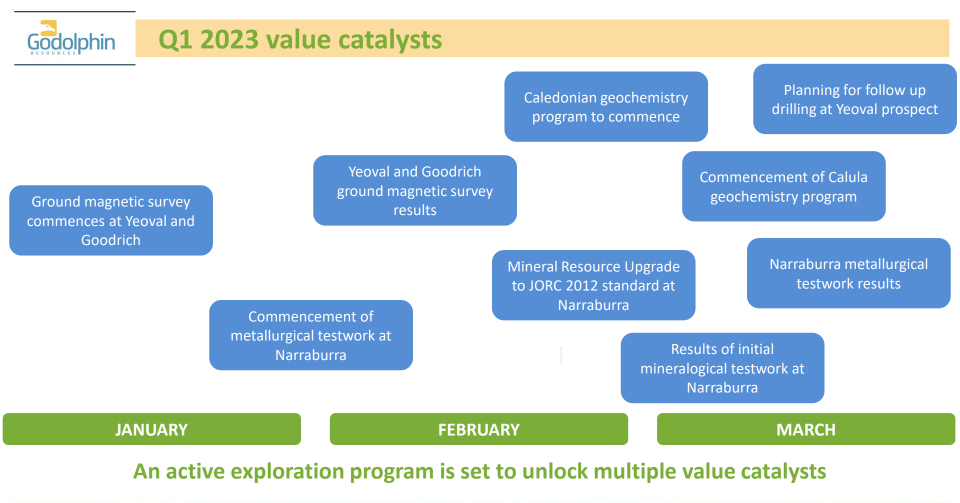
Results from an orientated **soil survey north** of known mineralisation at Lewis Ponds identified areas of **elevated gold in soils, co-incident with VTEM anomalies** with a similar signature to the main mineralised lodes at Lewis Ponds – direct drill targets

A **downhole** electromagnetic survey at Lewis Ponds identified **three off hole conductors** providing drill targets with the potential to extend the currently defined Mineral Resource – drill targets

An additional mineralised lens, the **Quarry Lode** is NW of the MRE, drilling in 2021 has confirmed mineralisation including gold and has been intersected at depth in previous drilling, upper levels and northern extent untested.

Testing highlights significant potential for McPhillamys style gold deposit







#### godolphinresources.com.au

Unit 13, 11-19 Williams Street Orange, NSW, 2800 Australia

Jeneta Owens – Managing Director jowens@godolphinresources.com.au +61 417 344 658







The supply of critical green energy minerals is essential for clean energy technologies and needs to rapidly increase over the coming decades in order to meet the world's climate goals

- **Net-zero economy transition will be mineral intensive**, requiring specific metals found in GRL's tenements: copper, zinc and REEs
- Current copper production is not enough to supply the growing demand of ~30 Mt per annum by 2030
- Rare earth elements (REE) growth in strategic importance has coincided with rapid advancements in technologies across several key industries:



Automotive - batteries for electric vehicles

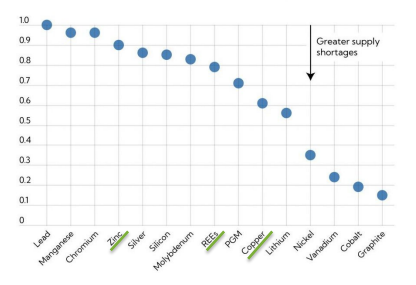


#### Clean energy and pollution control

**Medical, industrial and strategic applications** – unique catalytic, metallurgical, nuclear, electrical, magnetic and luminescent properties

#### Metals in a net-zero scenario

Current production rates of some important metals, including copper, are likely to be inadequate to satisfy future demand. (supply/demand ratio, energy and non-energy demand coverage)



### Appendix 2: Narraburra favourable farm-in and JV terms

# GRL has entered into a two-tranche farm-in and joint venture agreement with private exploration company, EX9 Pty Ltd, to earn-up to a 75% interest in the Narraburra project

#### First tranche (51% ownership):

- GRL must contribute \$1m in expenditure towards the project within two years
- Subject to members' approval, Godolphin would issue \$1m in new fully paid ordinary shares calculated at a 30-day VWAP prior to the date of issue
- Shares would be subject to a 12-month escrow period

#### Second tranche (75% ownership):

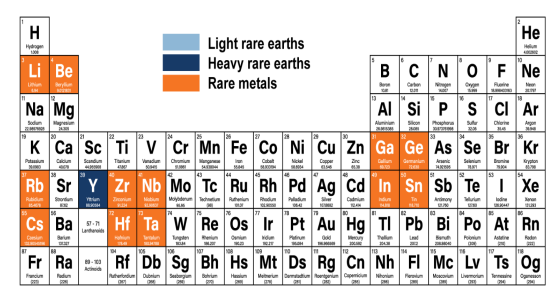
- GRL to contribute an additional \$2m within four years in exploration and development expenditure
- Subject to members' approval, Godolphin would issue a further issue \$1m in new fully paid ordinary shares calculated at a 30-day VWAP prior to the date of issue

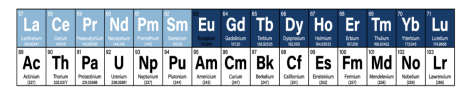




### **Appendix 3: What are Rare Earths**

- Rare earths are 17 elements that share similar properties and are usually found together in geological deposits
- They require advanced metallurgical processing to recover and separate
- The most abundant are light rare earths, lanthanum, cerium and neodymium, praseodymium and samarium; ~85-90% of all rare earth resources
- Heavy rare earth elements make up the balance and are significantly less abundant
- HREE Comprise europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, lutetium and yttrium
- Lanthanum, cerium and some of the other elements are widely used in applications such as catalysts, metallurgy, polishing, glass and ceramics

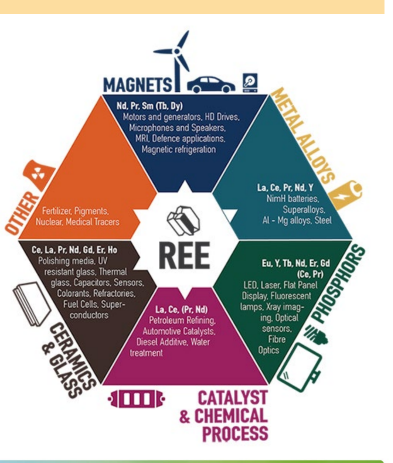






### **Appendix 4: Rare Earth Magnets**

- The key driver of the rare earths industry in recent decades is their application in permanent magnets, for which neodymium is a key component
- The presence of praseodymium improves corrosion resistance with minimal reduction of magnet performance, while terbium and dysprosium each improve magnetic performance at high temperatures
- Rare earth magnets are essential for a growing number of applications involving electric motors, especially sustainable technologies and industries, where they are a vital component of wind turbine generators and electric vehicles
- The high energy to weight ratio of rare earth magnets has also facilitated the miniaturisation of computers, portable consumer electronics and smart devices
- Other uses include medical imaging and diagnostic equipment, such as MRIs, televisions, speakers, headphones, ceramics

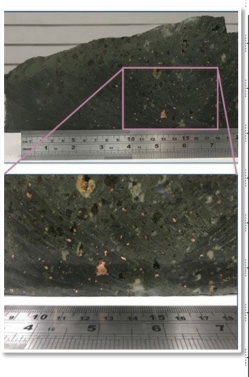


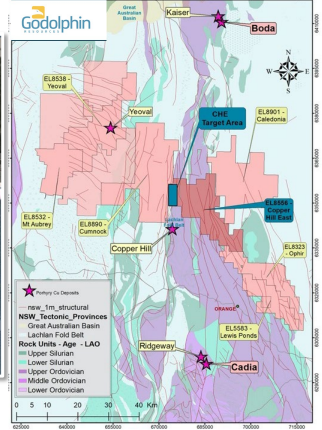
### Appendix 5: Copper Hill East (CHE) copper and gold project

- Project located in the same volcanic sequence as Boda (50km south) and Cadia-Ridgeway (50km north)
- Two drilling phases completed in 2020

Godolphin

- Preliminary indications from work include:
  - Copper and gold in soils anomaly
  - Minimum of 7km strike length
  - Strong magnetic anomaly in north with copper gold anomaly at Turrawonga Prospect
  - Native copper in surface rocks with strong copper in soil anomaly at Lyons Prospect





### **Appendix 6: CHE Turrawonga – copper gold porphyry potential**

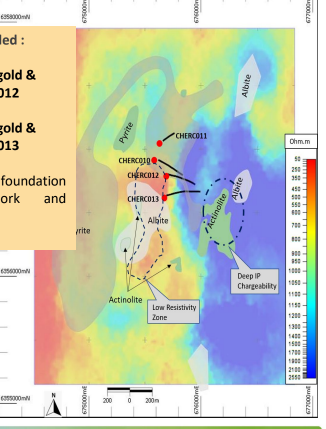
- Prospect hosts a magnetic anomaly with coincident Au/Cu anomaly-tested with 6358000mN four RC drill holes, two with diamond tails **Previous results included :** Drill holes intersected: 32m @ 0.29g/t gold & Multiple intrusions 0.13% in CHERC012 Zones of strong magnetite and pyrite 30m @ 0.64g/t gold &
  - Chlorite-epidote-albite alteration

dolphin

- Variably disseminated chalcopyrite and occasional bornite
- MIMDAS survey completed, several resistivity lows identified
- All characteristic of an alteration zone periphery to porphyry-related goldcopper mineralisation
- A trace element geochemistry study was completed, sodic alteration identified at Turrawonga
- Petrography and age dating of intrusive rocks highlight that rocks are the same age as porphyry intrusions at world-class Cadia copper gold mine, Copper Hill **Deposit and Boda Project**

0.04% in CHERC013

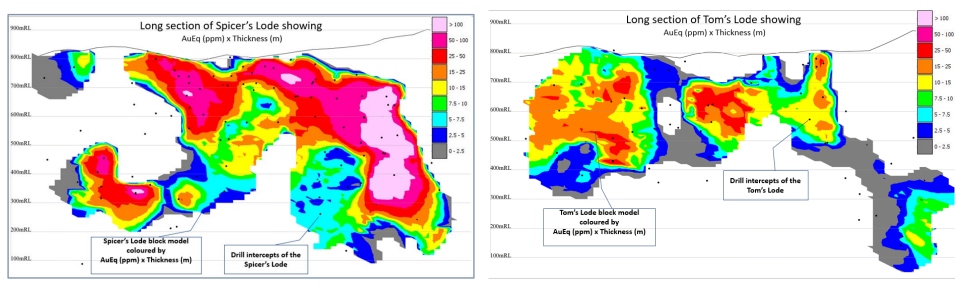
Results provide good foundation additional for work and exploration activities





### **Appendix 7: Unlocking value at Lewis Ponds**

Class	Tonnage (Mt)			Gra	ade		Contained metal					
		Au (g/t)	Ag (g/t)	Zn ((%)	Pb (%)	Cu (%)	AuEq (g/t)	Au (koz)	Ag (moz)	Zn (kt)	Pb (kt)	Cu (kt)
Inferred	6.2	2.0	80	2.7	1.6	0.2	6.0	398	15.9	170	99	11
Total	6.2	2.0	80	2.7	1.6	0.2	6.0	398	15.9	170	99	11





GRL is undertaking a multi-discovery strategy across its pipeline of gold and gold/copper projects

Objective is to **maximise drill targets through prospect generation** across entire tenement package – provides significant optionality

Targets defined through study of historical workings, multi-element geochemical and geophysical surveys – **multiple targets have been identified across project suite** 

GRL will test targets with rapid and cost-effective RC and diamond drilling programs

Strategy will **leverage established experience and regional knowledge of exploration team** and unlock value across project suite



### **Appendix 9: Lachlan Fold Belt deposits**

- LFB is Australia's premier bulk-tonnage gold and copper metal province
- Godolphin's resources using both gold only and gold-equivalent exceed most LFB junior explorers
- All Godolphin resource projects have very clear drill targets to facilitate significant expansion

Project	Resource Type	Resource	Reference
Lewis Ponds	Inferred	6.20Mt at 2.0g/t Au, 80g/t Ag, 2.7% Zn, 1.6% Pb, & 0.2% Cu	1
Mount Aubrey	Inferred	1.21Mt @ 1.61g/t Au	2
McPhillamys	Indicated and Inferred	69.8Mt @ 1.02g/t Au	3
Lake Cowal	Global	265Mt @ 1.06g/t Au	4
North Parkes	Global	482Mt @ 0.56% Cu and 0.18g/t Au	5
Cadia / Ridgeway	Global	3.2Bt @ 0.26% Cu and 0.37g/t Au	6
Tomingley	Global	9.4Mt @ 1.9 g/t Au	7

Source references

1 Godolphin Resources Ltd ASX Announcement 2 February 2021, (ASX:GRL)

2 Godolphin Resources Ltd Prospectus 29 October 2019, (ASX:GRL)

3 Regis Resources Ltd 2019 Annual Report, (ASX:RRL)

4 Evolution ASX Announcement 23 July 2020, (ASX:EVN)

5 NSW Government 'Advanced Mineral Projects & Exploration Highlights in NSW January 2020'

6 Newcrest Mining Resource Statement at 31 December 2019, (ASX:NCM)

7 Alkane Resources Resource & Reserve Statement 18 August 2020, (ASX:ALK)



#### SUMMARY OF MINERAL RESOURCES (JORC 2012) CONTAINED WITHIN GODOLPHIN TENEMENTS

Project	Tonnes (Mt)	Au (g/t)	Ag (g/t)	Zn (%)	Pb (%)	Cu (%)	Contained Au (koz)	Contained Ag (moz)	Contained Zn (kt)	Contained Pb (kt)	Contained Cu (kt)
Mt Aubrey	1.21	1.61	-	-	-	-	63	-	-		
Yeoval	12.80	0.14	2.20	-	-	0.38	58	0.9	-		49
Lewis Ponds	6.20	2.00	80.0	2.74	1.59	0.17	398	15.9	170	99	11
TOTAL	19.79	0.80	25.90	0.84	0.49	0.29	519	16.8	170	99	60

Some rounding may occur.

Mt Aubrey, Yeoval as reported in Godolphin Resources Prospectus lodged on 29 October 2019. Lewis Ponds as reported by Godolphin Resources Ltd to ASX on 2 Feb 2021.

Godolphin confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and that in the case of estimates, the material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.