



2 April 2020

#### **DGO Gold Shareholder Presentation**

**DGO Gold Limited (ASX: DGO)** is pleased to provide shareholders and the market the attached "Shareholder Presentation".

The presentation is also available at www.dgogold.com

Authorised for release by the Board of Directors of DGO Gold Limited.

#### For further information contact:

Eduard Eshuys
Executive Chairman
DGO Gold Limited
+61 3 9133 6251
admin@dgogold.com.au

## DGO GOLD

A unique investment opportunity in Australian gold discovery

April 2020



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Exploration or technical information in this presentation is based on information reviewed by David Hamlyn, who is the General Manager - Exploration of DGO Gold Limited and a Member of the Australasian Institute of Mining and Metallurgy. Mr Hamlyn has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking 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" (the JORC Code). Mr Hamlyn consents to the report being issued in the form and context in which it appears.

The information in this report that relates to Exploration Targets is based on information compiled by Dr James Lally who is a Member of The Australian Institute of Geoscientists and is employed by Mining Associates Pty Ltd. Dr Lally has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking 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'. Dr Lally consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



#### DGO Corporate Overview

Shares 49.8m\*

Share Price \$1.58

Market Cap \$67.3m

Cash (at 31 Mar) \$4.8m

#### Options:

39.4c 30/06/20 **0.6m** 

\$1.00 31/12/21 **10.0m** 

\$2.50 30/06/22 **3.3m**\*

Performance Rights

\$2.00 **3.1**m

Top 15 Shareholders ~90%

Board 18%

DGO GOLD

\*After recent placement subject to shareholder approval

#### DGO, DEG, NTM & ASX Gold Index



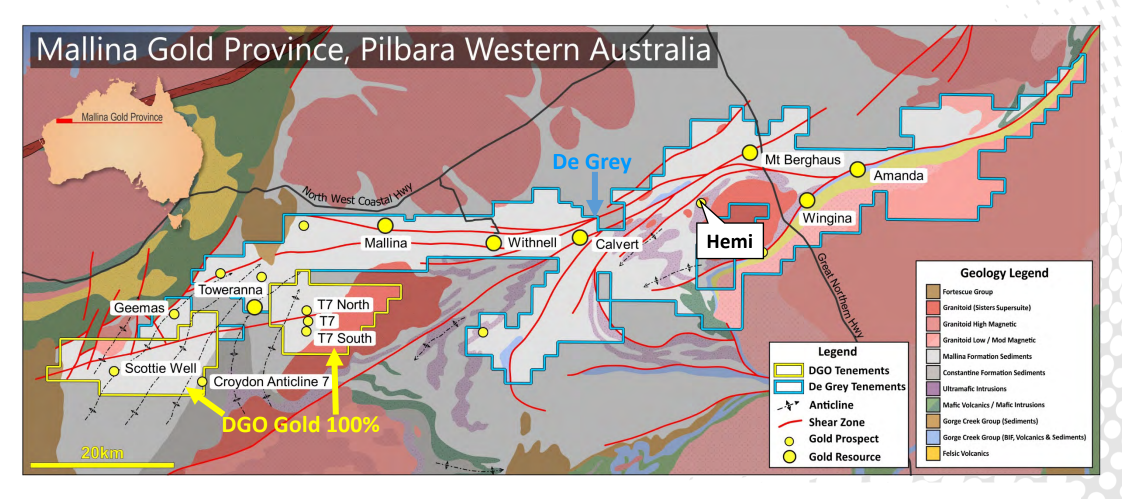


DGO Gold (+147%) has outperformed the ASX gold index (+1%) and the AU\$ gold price (+41%) over the 12 months to 31 March 2020

### DGO has a commanding strategic position in the Mallina Gold Province, host of the recent Hemi Discovery

- As a result of its strategy commenced several years ago, DGO has built a very strong strategic position in the Mallina Gold Province:
  - Largest shareholder in De Grey Mining (16.4% and two Board seats)
  - 100% owned land position covering 35km strike of gold-controlling shear trends (De Grey has 200km)
- DGO's De Grey shareholding is worth 90c per DGO share at recent market value, and considerably more at its strategic value
- DGO has strong exposure to active drilling in the Mallina Gold Province
  - De Grey is spending ~ \$2m per month (three drill rigs), extending its Hemi discovery.
  - DGO will shortly drill test a 20km long gold anomaly in its Mallina land position.

### DGO has a commanding strategic position in the Mallina Gold Province, host of the recent Hemi Discovery



DGO has 35kms of prospective shear zones in addition to 16.4% of De Grey's 200kms





1

## Brownfield exploration success

- High Probability Outcomes
- Growth in shareholder wealth through resource growth

2

#### Asset value growth

- Finding Cost: \$15 per ounce
- Explorer Value:\$60 per ounce
- Producer Value: \$100 to \$250 per ounce

3

#### **Gold price**

10%
 increase in
 gold price
 results in
 20%
 increase in
 resource
 value

4

## Greenfield exploration success

- DGO spending approximately
   5% of market cap annually on greenfield exploration
- Lower probability of success but significant upside

## Why Invest in DGO Gold

Market Cap

\$67.3m

**Key Assets** 

Brownfield

De Grey Mining: 16.3%

NTM Gold: 13.6%

#### Greenfield

Mallina: drill-ready

Bryah: drill-ready

Yerrida: seeking drilling

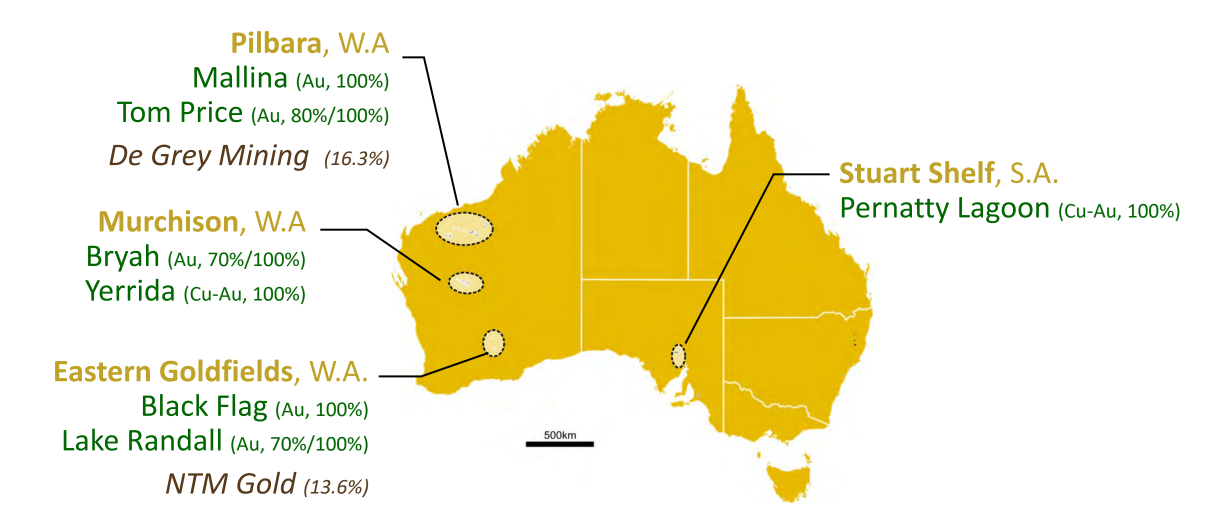
approvals

Pernatty: seeking drilling

approvals

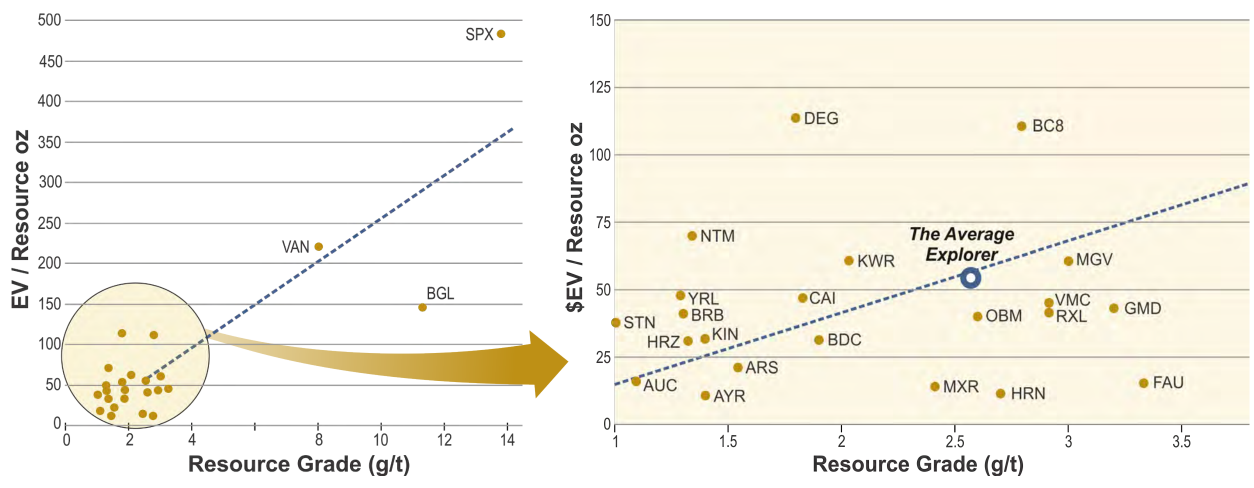
- Strategic exposure to Mallina Gold Province and Hemi discovery
- Leveraged exposure to the gold price
- Two-pronged strategy to create wealth:
  - Brownfield: Investments in ASX-listed companies
  - Greenfield: Gold and copper-gold exploration
- Unique approach
- Strong financial backing
- Experienced team
- Continuous drilling activity through 2020

#### Current Brownfield & Greenfield Holdings





## WA brownfield explorers recently valued on average at approximately \$50 per ounce, increasing with grade





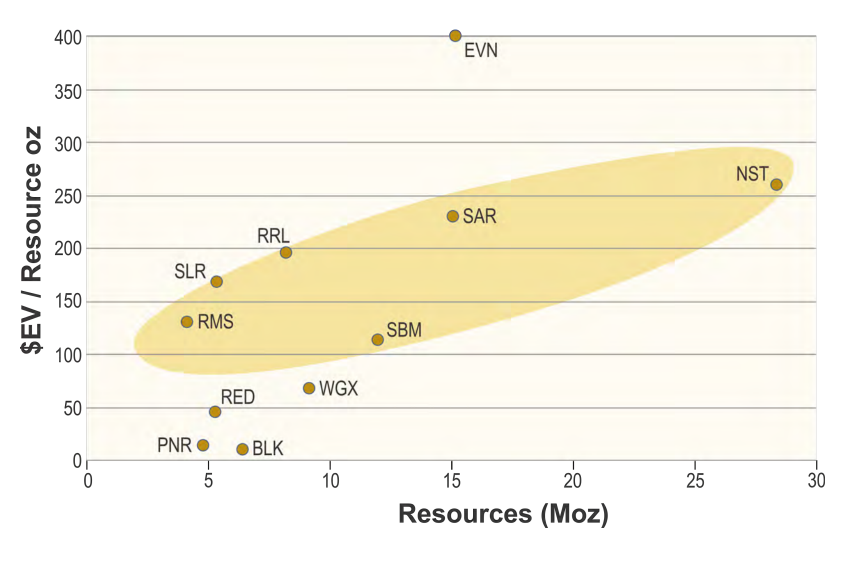
Company's chosen have announced JORC gold resources in Western Australia and have not yet progressed to a DFS. Total resource ounces and grade is used in the charts above. Details of the resources are in Appendix 1. EV used is from S&P Capital IQ on 1 March 2020.

## Brownfield explorers valuations have averaged \$77 per resource ounce over the last 12 years

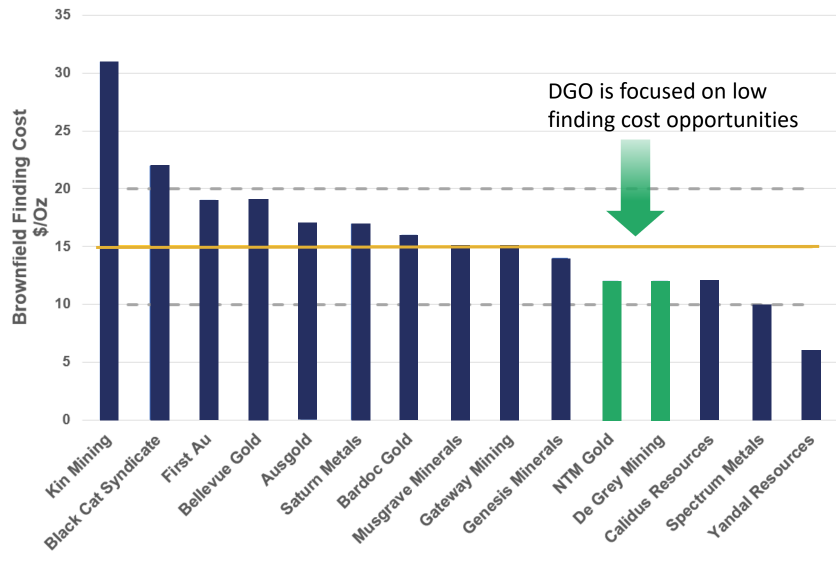




Western Australian gold producers are valued at \$100 to \$250 per ounce, increasing with scale



## WA brownfield explorers' finding costs are consistently \$10 - \$20 per ounce



Only Company's with JORC gold resources in Western Australia that have not progressed to a DFS and where a discovery can be reasonably calculated (e.g. where no joint venture deals have been done) have been selected. Finding cost calculated on the sum of exploration expenditure declared in quarterly reports to the ASX divided by growth in announced JORC compliant resources over the relevant period. The largest time period of announced resource growth is used for each company available

## Brownfield discovery generates attractive ROI

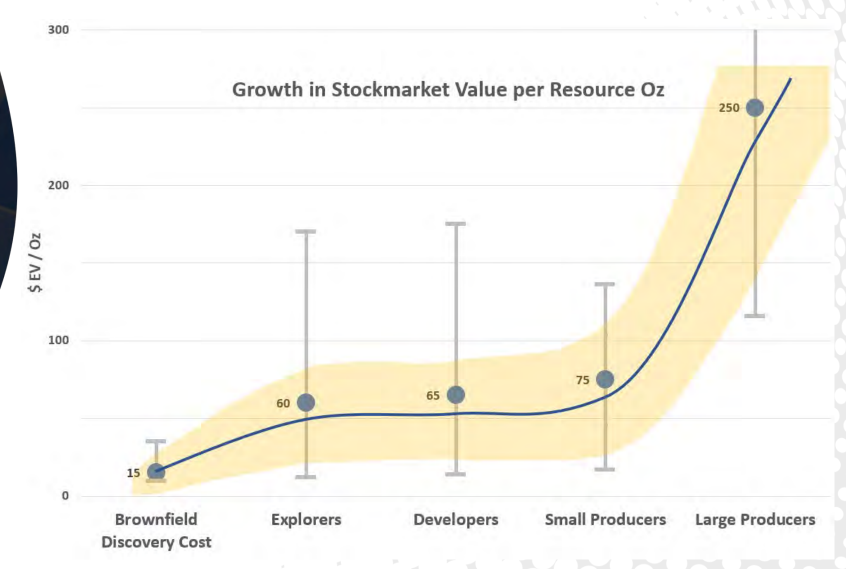
~50% IRR



Producer Value: ~\$100-250/oz



Finding Cost: ~\$10 to \$20/oz

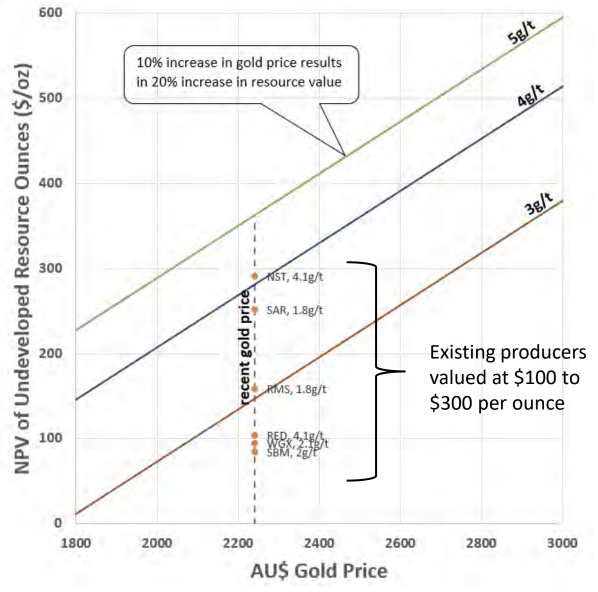


#### Recent examples of brownfield discovery value creation

Company	ompany Discovery & Resource Definition			Shareholder Value Created <sup>2</sup>	Shareholder Return (IRR% pa)		
<b>Gold Road</b>	01/13 - 04/18	5.3 yrs	\$18/oz	\$500m	54%		
Capricorn	10/15 - 10/16	1 yr	\$18/oz	\$52m	1200%		
Bellevue	01/17 - 11/19	1.8 yrs	\$19/oz	\$210m	145%		



# The value of undeveloped gold resources is leveraged to the gold price



Calculated based on mining and processing 0.5 million ore tonnes per annum at an average pre-tax cost of \$130 per ore tonne over a 4 year period

#### **DGO Corporate Strategy**



To provide shareholders participation in a discovery-leveraged exposure to gold through:



DGO's listed investments can be anticipated to return 30% to 100% IRR's (over 3-5 years)<sup>1</sup>.

Strategic, global scale greenfield discovery opportunities



Very high potential returns; focus on managing risks.



#### DGO's Discovery Strategy

#### **Brownfield**



- Continue to fund current positions:
  - De Grey (16.3%)
  - NTM (13.6%)
- Both have 2 to 3 years of resource delineation ahead
- Growing shareholder value at \$15/oz finding cost
- Future decisions:
  - Standalone development
  - Joint venture partner
  - Sale or merger

#### Greenfield



- Build large, strategic land positions
- Detailed analysis of geology and past data
- Significant value already created
- Proof-of-concept underway
  - Geophysics; geochemistry
  - Initial drilling
- Future decisions:
  - Discovery/delineation
  - Joint venture
  - Trade land for equity



#### **Brownfield Strategy**

DGO seeks to identify large scale gold discovery opportunities that meet three key selection criteria:

1 Low finding cost



Less than \$20 per resource ounce.

2 Potential for scale



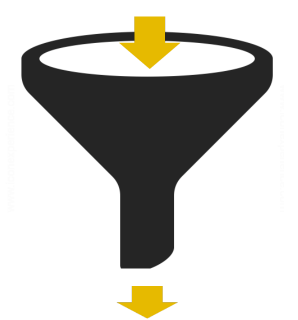
Potential for +5 million ounces.

Optionality
3 to the upside



Substantial coherent land holding with long term resource growth potential

**+100** ASX listed WA gold explorers/developers



**15** high priority short list



2 invested to date

- De Grey Mining Ltd
- > NTM Gold Ltd

#### De Grey Mining (16.3%\*)

#### Mallina Gold Province

Low finding costs

1.7 Moz gold resource<sup>1</sup> and growing. Average finding costs of \$15 per/oz.

Scale

Land position comparable in scale to the Yandal Belt, WA.

Upside optionality

Hemi shows potential for the discovery of Tier 1 deposits in the Mallina Gold Province

Influential stake

DGO has 16.3%\* (175.3m shares) and 2 board positions

Share Price 23.0c

**Shares 1073.2**m

Market Cap \$247m

EV/Resource oz \$145

#### **Significant New Discovery at Hemi**

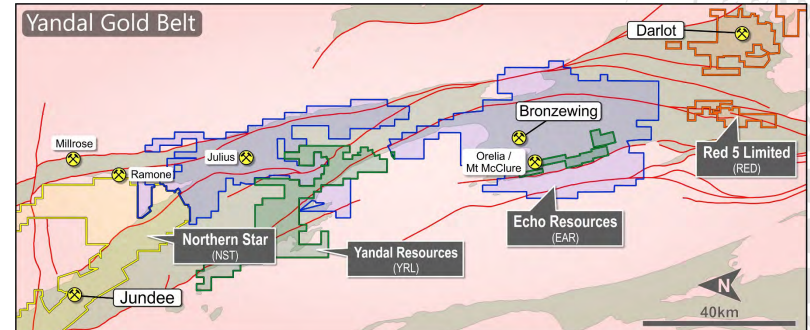
93m @ 3.3g/t from 39m<sup>2</sup>

44m @ 6.6g/t from 92m<sup>3</sup>

44m @ 5.1g/t from 40m<sup>3</sup>

The Mallina Gold Province is similar in scale to the Yandal Belt, an analogue for its Potential





#### The Hemi discovery highlights the potential of this province

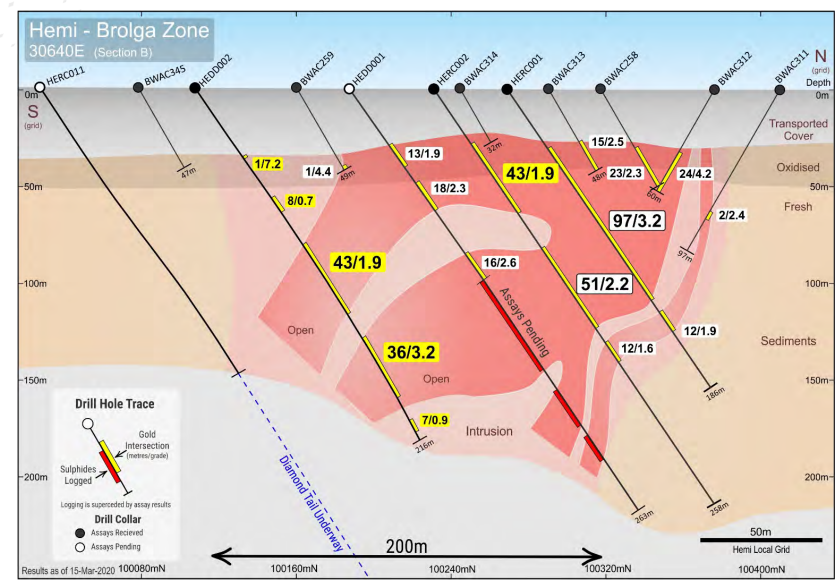
Significant new discovery in December 2019

Approximately 30 to 40m of cover

Mineralisation is open at depth and along strike

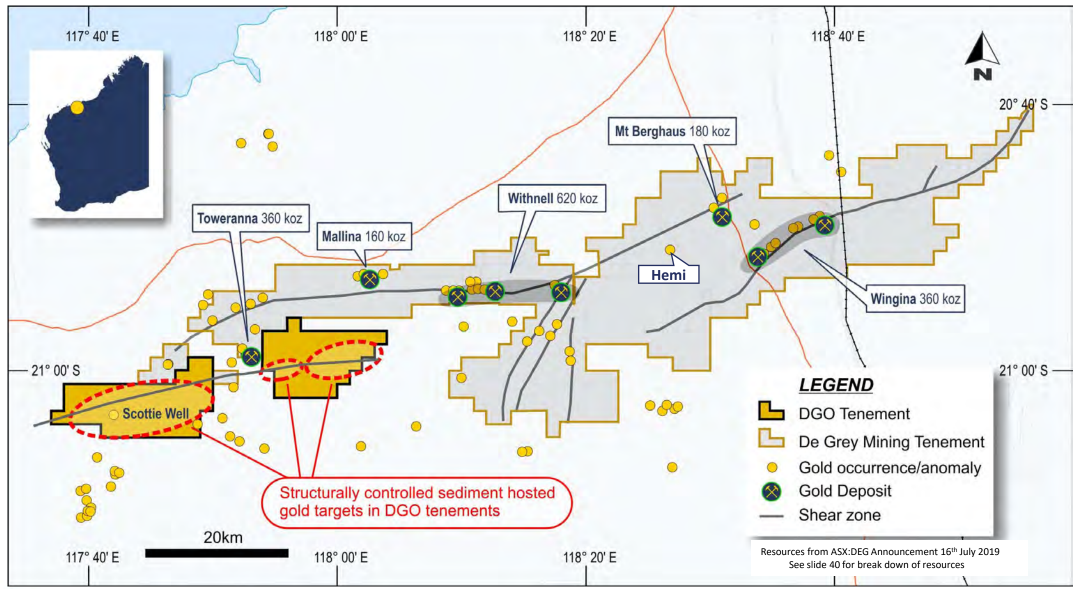
"Brolga and Aquila are developing into two very large gold systems with widths of gold mineralisation never seen before in the project area nor the Pilbara region."

A.Beckwith, DEG Technical Director<sup>1</sup>





#### DEG has a commanding position in the world scale Mallina Gold Province



#### NTM Gold (13.6%\*)

## Strategically located, low finding cost resource growth

Low finding costs

0.5 million ounces of gold resources<sup>1</sup> at June 2018.

Average finding costs of approximately \$12 dollars per/oz.

Scale

A JORC compliant exploration target of:

14.38Mt to 21.55Mt @ 1.8g/t to 2.5g/t for 0.84 Moz to 1.70 Moz<sup>2</sup>

Upside optionality

Less than 20% of the 40km of Mertondale Shear Zone adequately explored.

Influential stake

DGO has 13.6%\* and a board position.

Shares: 92.7m\*

Options: 60m @ 10c (exercise date: 31/03/2022)

Share Price

**5.1**c

Shares

**679.8**m\*

Market Cap

\$**31.0**m

EV/Resource oz

\$57

#### **Recent outstanding exploration success**

**Hub**: 25m @ 5.4 g/t gold from 20m<sup>5</sup>

15m @ 8.5 g/t gold from 25m<sup>5</sup>

10m @ 9.0 g/t gold from 65m<sup>3</sup>

7m @ 9.2 g/t gold from 49m<sup>4</sup>

#### **NTM Gold**

#### Strategically Located

4 operating gold processing plants are located within 75km's; Thunderbox (Saracen), Gwalia (St Barbara), Darlot (Red 5), Jupiter (Dacian)

NTM current focus on Hub and recommencement of regional aircore drilling.

Resources of 0.5Moz at June 2018

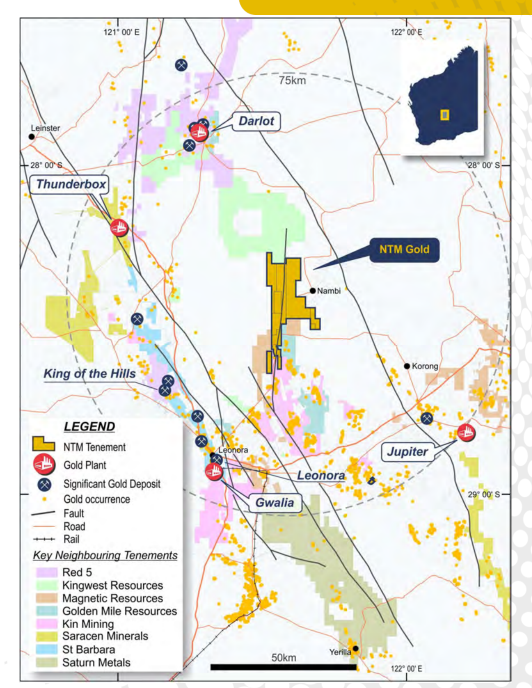
Independent JORC exploration target of:

14.38Mt to 21.55Mt @ 1.8g/t to 2.5g/t for 0.84 Moz to 1.70 Moz<sup>1</sup>

Exploration target cautionary statement: The potential quality and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration to determine a mineral resource and there is no certainty that further exploration work will result in the determination of a mineral resource.

<sup>1</sup>ASX: NTM Announcement 4<sup>th</sup> June 2019





#### NTM Gold

#### **Hub Prospect**

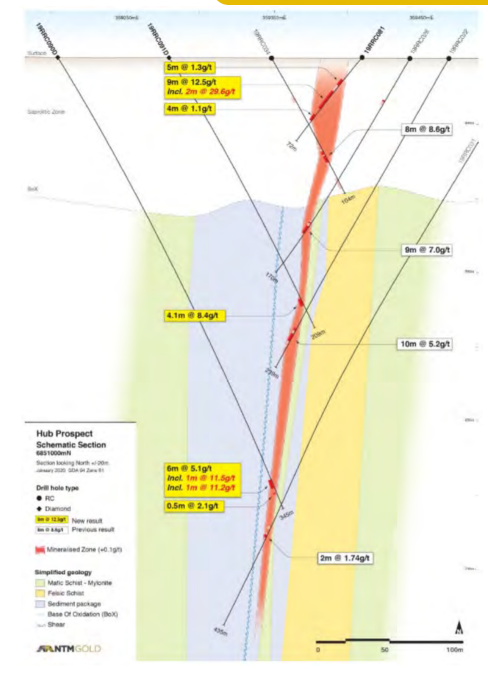
Significant new high grade discovery under cover in October 2018

Shallow cover of less than 15m

Drilled over a strike length of 1.1km and to approximately 200m depth.

Mineralisation is open at depth and along strike

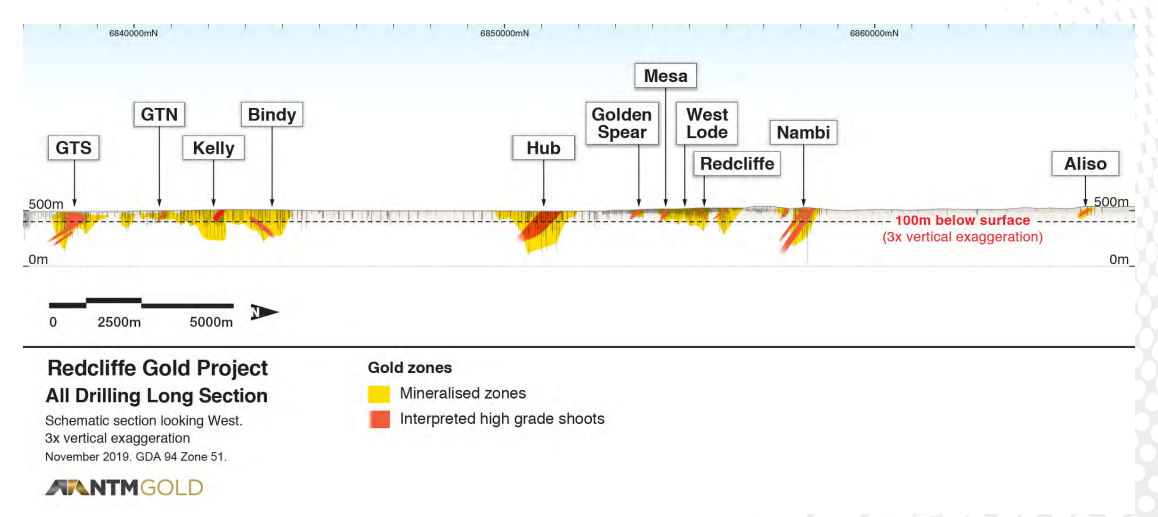
Aircore drilling indicates potential increase in strike





#### **NTM Gold**

High Grade Plunging Shoots – Significant discovery potential along strike, below 50m and undercover



NTM holds 40km of strike length of Mertondale Shear - less than 20% adequately explored to depths greater than 50m



#### **Greenfield Strategy**

DGO has built large land positions in strategic locations that meet three key selection criteria:

1 Prospectivity



Geological analogue to world class, sediment hosted deposits.

2 Potential for scale



Potential for +5 million ounces.

3 Proximity to Infrastructure



Substantial coherent land holding in close proximity to existing processing plants

Mallina Gold Province, Pilbara, WA

Yerrida, Murchison WA

Pernatty Lagoon, Stuart Shelf SA

Bryah, Murchison WA

Black Flag, Eastern Goldfields

Lake Randall, Eastern Goldfields

Tom Price, Pilbara, WA

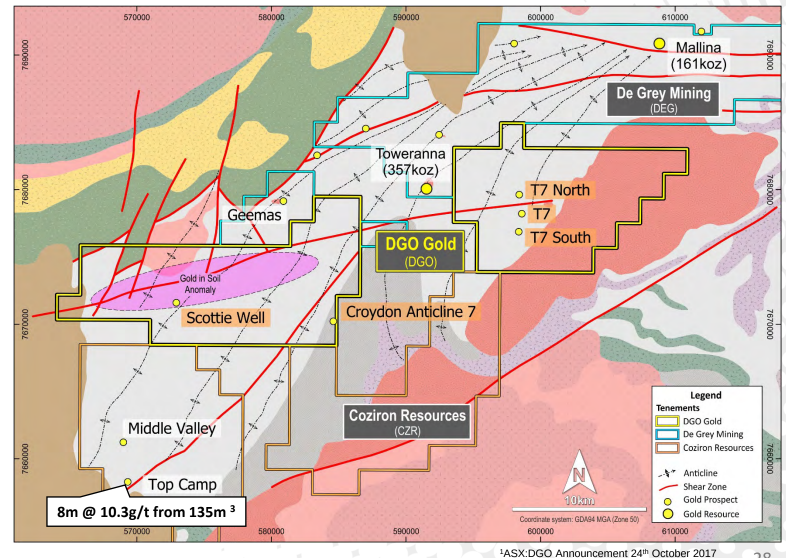
#### Mallina (Gold, 100%)

#### 30km Structure Adjacent to De Grey

35km major structures parallel to Mallina Shear Zone - host to De Grey Mining mineralisation

Nugget discovery<sup>1</sup> and soil samples up to 1.2g/t Au<sup>2</sup> at Scottie Well, and Coziron drilling results at Top Camp<sup>3</sup>, supports target over 16km strike

Gold occurrences in region commonly associated with intrusives and anticlinal axes.



#### Pernatty Lagoon, Stuart Shelf, SA (Copper/Gold, 100%)

The Stuart Shelf is a World Class copper province

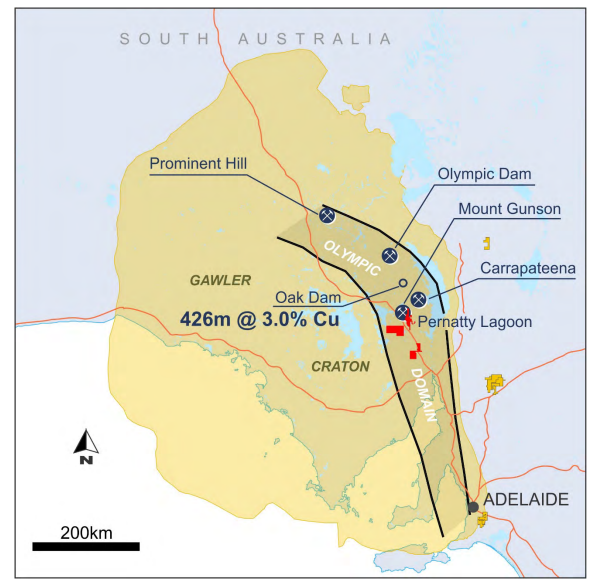
DGO's discovery strategy is focused on:

- Zambian Copper Belt (ZCB) style deposits in sedimentary rocks of the same age (Neoproterozoic)
- IOCG deposits with subtle gravity and magnetic anomalies similar to those associated with Olympic Dam and Carrapateena

Pernatty Lagoon represents a rare opportunity to discover world-class Cu deposits in Australia.

"The best Zambian Copper Belt copper play in Australia."

Dr Stuart Bull, ZCB expert, 2019.



#### Pernatty Lagoon Zambian Copper Belt deposit model

Zambian copper deposits are hosted in reduced shale overlying an oxidised sandstone aquifer with best grades developed at basin margins

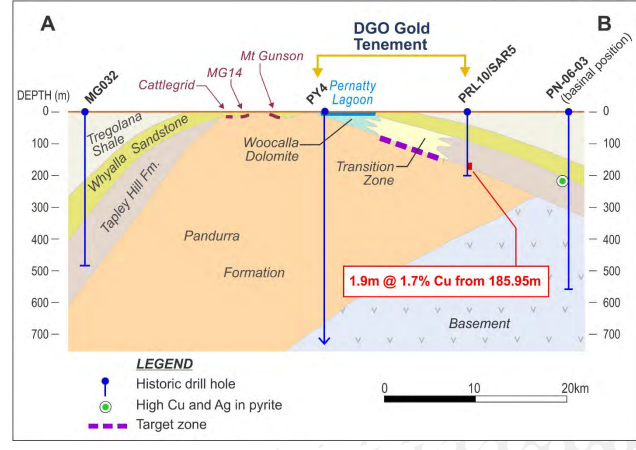
The Stuart Shelf equivalent is Tapley Hill shale overlying Pandurra sandstone

The Chambishi deposit in Zambia has total resources of

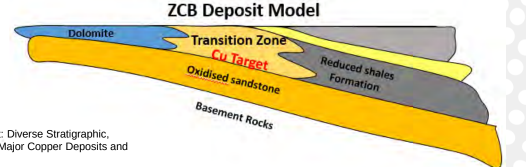
~124Mt @ 2.6% Cu (3Mt contained Cu)1

The **transition zone** between shallow water **carbonates** on the basement high adjacent to **basin shales** hosts the highest grade copper

The analogous Stuart Shelf transition zone lies between Woocalla Dolomite and Tapley Hill shale



NW-SE oriented stylized section based on research conducted by CODES & Dr S.Bull on behalf of DGO Gold





#### Pernatty Lagoon

PRL10/SAR5 intersected 1.9m of bornitechalcocite grading 1.7% Cu & 138g/t Ag at 185m<sup>1</sup> depth on Pandurra Fm-Tapley Hill Fm contact

Chalcocite (Cu) intersected in PY4 at Woocalla Dolomite-Pandurra Fm contact<sup>2</sup>.

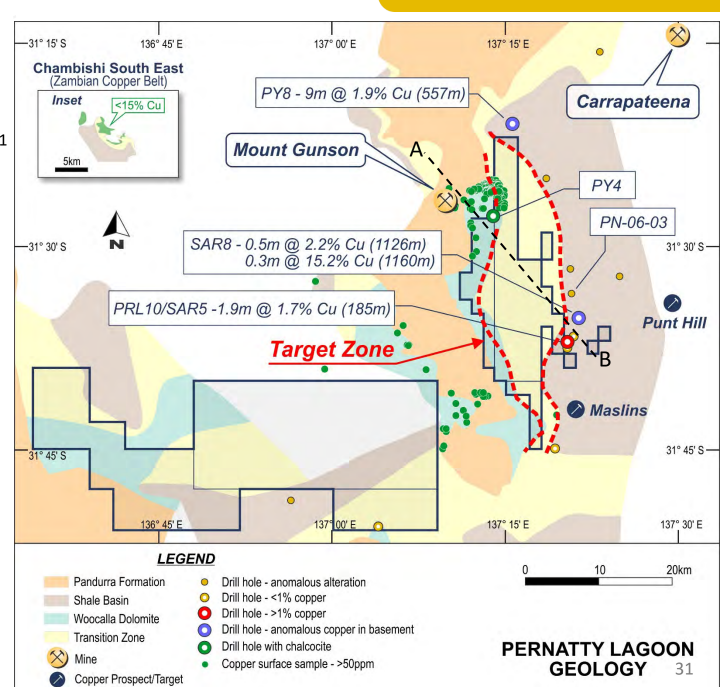
Pyrite geochemistry in drill hole PN-06-03<sup>3</sup> by CODES indicates proximity to a Cu-Co orebody<sup>4</sup>

Previous drilling indicates that depth to target is 100m to 200m within transition zone

Potential exists for a >40 km basin margin setting similar to transition zones hosting shale ore systems in the ZCB

Pernatty Lagoon transition zone not drill tested

<sup>4</sup>CODES Report for DGO Gold: Application of a Technology Driven <sup>1</sup>Open File Report: ENV02703 Approach to Defining Targets for Cu Co Deposits Associated <sup>2</sup>Open File Report: ENV06962 within the Neoproterozoic Tapley Hill Formation, South Australia <sup>3</sup>Open File Report: ENV11223



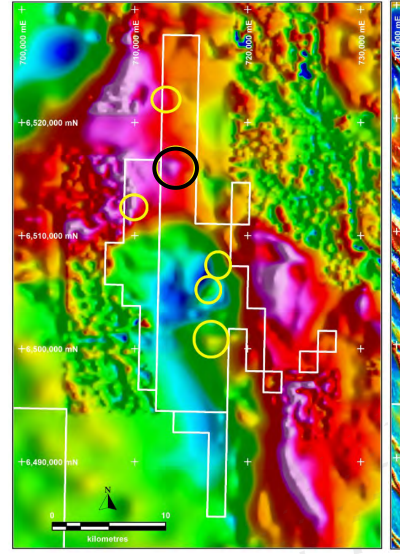
## Pernatty Lagoon Olympic Dam Style IOCG Target

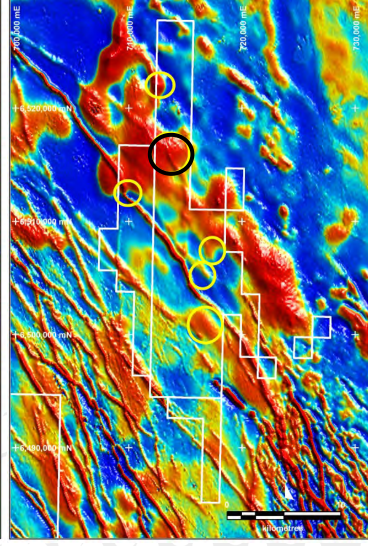
Olympic Dam, Carrapateena, Oak Dam and Prominent Hill IOCG deposits have discrete gravity and magnetic signatures

Discrete gravity and magnetic anomalies occur at Pernatty Lagoon

- Priority target with a response typical of IOCG deposits
- Second order IOCG target

A detailed gravity survey will better define DGO's IOCG target locations and depths.







Gravity data (1VD) shaded from the east with potential targets

#### Yerrida (Copper/Gold, 100%)

#### Zambian Copper Belt and DeGrussa Style Copper Targets

Yerrida Basin is considered to be analogous to the world class Zambian Copper Belt copper systems

An EM survey over a 20km Au-Cu-Zn soil anomaly identified 8 high priority anomalies in lithological positions prospective for DeGrussa style deposits<sup>1</sup>.

The Proterozoic shales of the Johnson Cairn & Maraloou Formations which overlie the Juderina Formation sandstone on granite basement are equivalent to the Zambian Copper Belt model.

DGO has identified 11 targets prospective for ZCB deposits at the interpreted transition zone.

Town Fault Maraloou Formation Walganna Suite Monzogranite Narracoota Formation DGO tenements SSH copper target

Right Rocks, Right Age, Strong Evidence of Copper/Gold, Under Cover

<sup>1</sup>ASX: DGO Announcement 21st October 2019



#### Conclusion

Market Cap

\$**67.3**m

**Key Assets** 

Brownfield

De Grey Mining: 16.3%

NTM Gold: 13.6%

#### Greenfield

Mallina: drill-ready

Bryah: drill-ready

Yerrida: seeking drilling

approvals

Pernatty: seeking drilling

approvals

DGO's objective is to:

- Create wealth for shareholders through discovery
- Capitalize on its strong technical and financial backing

The strategy reflects the **huge margin** between the cost of discovery and the value attributed to it by the market.

Two-pronged strategy gives shareholders multiple sources of growth and leverage.

Ongoing drilling activities at De Grey, NTM, and DGO's wholly owned Bryah, Mallina, and Yerrida.

DGO GOLD

#### Leadership Team





A geologist with five decades of exploration experience in Australia. In the late 1980s and early 1990s he led the teams that discovered Plutonic, Bronzewing and Jundee, Quarters at Mount Pleasant and Rosemont in the Duketon Belt. More recently he was the Managing Director and CEO of St Barbara Limited from July 2004 to March 2009. **Appointed Executive** Chairman of DGO in 2011.



Bruce Parncutt AO

BSc, MBA

Non-Executive Director

Bruce's career commenced as a resources analyst and spans over 40 years in financial analysis, merger and acquisition transactions, capital-raisings, and investment in companies across a broad spectrum from early stage to mature public companies. This includes seven years as Chief Executive of leading listed securities firm McIntosh Securities and three years as Senior Vice President of Merrill Lynch.



Chris Wilcox

BSc, MBA, MAIG

Senior Geologist —
Business Development

Chris is a geologist whose experience over the last 15 years spans multiple commodities, jurisdictions, and government geological surveys. This includes leading a team exploring epithermal gold deposits in South Korea, managing South Australia's PACE Copper initiative, and business development for an energy company.

#### **Directors / Senior Management**

Michael llett Non-Executive Director

Ross Hutton Non-Executive Director

Cindie Jupp CFO

David Hamlyn GM Exploration

**Greg Marks** Senior Executive Corporate

**Specialist Consultants** 

Distinguished Professor Ross Large AO Sentre for Ore Deposit & Earth Sciences (CODES), University of Tasmania

Professor **Neil Phillips**Former Head of Exploration and Mining at CSIRO

Dr **Stuart Bull**Expert Sedimentologist

Barry Bourne Industry Geophysics Expert





#### Bryah (Gold, 100%)

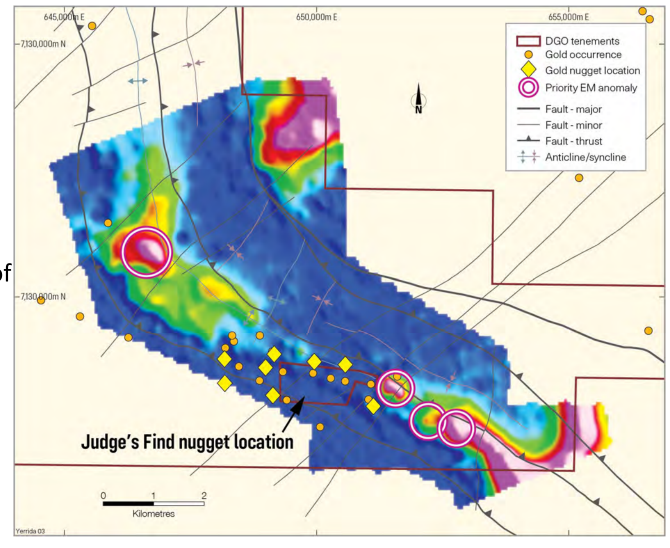
#### Sediment Hosted Gold Target

The Johnson Cairn and Juderina Formations of the Yerrida Basin overlie Archean granite to the southwest and underlie mafic volcanics of the Narracoota Formation to the north-east

The Johnson Cairn and Juderina Formations of the Yerida Basin are the "right" age for the occurrence of sediment hosted gold mineralization – CODES, University of Tasmania

9 EM anomalies along an anticlinal structure, adjacent to the Judge's Find gold nugget field<sup>1</sup>.

DGO drilled the high priority targets in March 2020 and are awaiting results.





#### Black Flag (Gold, 100%) 20km north of Kalgoorlie

Shear hosted gold in Black Flag sedimentary rocks – 8km structural target

**DGO** RC and Diamond drillhole intersections:

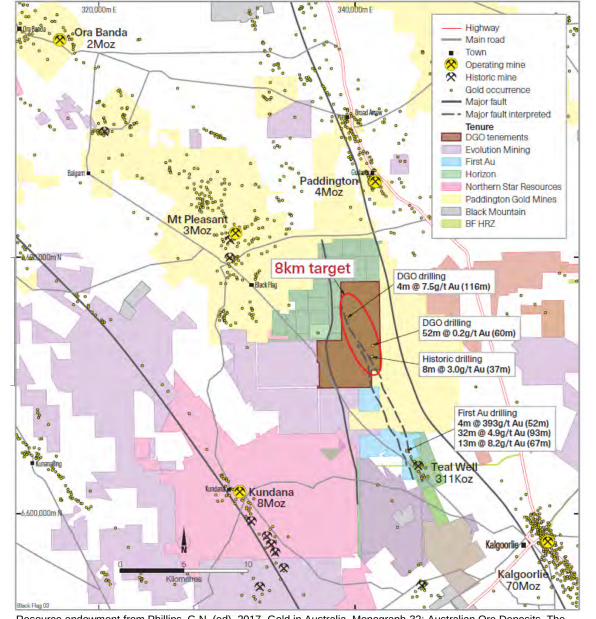
12m @ 3.2g/t Au (116m)<sup>3</sup>
And

8m @ 2.2g/t Au (60m)<sup>4</sup> Including 1m @ 16.3g/t (60m)

**First Au Ltd** intersections on structures trending into **DGO** ground:

4m @ 393g/t Au (52m)1

32m @ 4.9g/t Au (93m)<sup>2</sup>



Resource endowment from Phillips, G.N. (ed), 2017, Gold in Australia, Monograph 32: Australian Ore Deposits, The Australasian Institute of Mining and Metallurgy

#### Lake Randall (Gold, 70-100%) **Granny Smith Potential Under Lake Cover**

230km<sup>2</sup> untested prospective terrain under lake cover

Silverlake's Mt Belches operations 4km north (57Koz pa)<sup>1</sup>

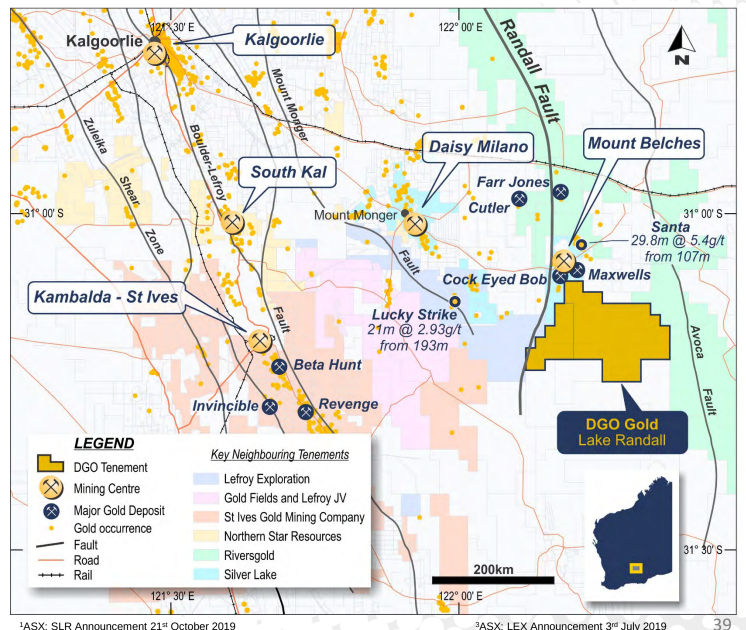
40km east of Gold Field's St Ives >15Moz endowment<sup>2</sup>

Detailed gravity survey completed in 2019 defined drill targets

Recent regional drilling results

LEX: 21m @ 2.9g/t (193m)<sup>3</sup>

SLR: 29.8m @ 5.4g/t (107m)<sup>4</sup>





#### Appendix 1

ASX Code	Company	Measured		Indicated		Inferred		Total						
		Tonnes G	Grade	Ounces	es Tonnes	Grade Ounces	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Date of Announcement
		Mt	g/t	Moz	Mt	g/t	Moz	Mt	g/t	Moz	Mt	g/t	Moz	
RS	Alt Resources Limited	0.85	2.42	0.07	4.43	1.80	0.26	2.11	1.53	0.19	10.47	1.54	0.519	10/02/2020
UC	Ausgold Limited	2.26	2.05	0.15	11.99	1.14	0.44	19.68	0.97	0.61	33.93	1.10	1.20	1/11/2019
YR	Alloy Resources Limited							5.72	1.40	0.26	5.72	1.40	0.26	26/08/2019
C8	Black Cat Syndicate Limited				0.77	3.30	0.08	1.90	2.60	0.16	2.67	2.80	0.24	18/02/2020
DC	Bardoc Gold Limited	0.15	2.30	0.01	28.88	1.90	1.77	20.40	1.90	1.25	49.43	1.90	3.02	30/09/2019
GL	Bellevue Gold Limited							6.10	11.30	2.20	6.10	11.30	2.20	24/02/2020
RB	Breaker Resources NL				18.36	1.40	0.80	4.85	1.10	0.18	23.21	1.30	0.98	2/09/2019
ΑI	Calidus Resources Limited				13.50	1.83	0.80	7.70	1.81	0.45	21.20	1.83	1.25	6/02/2019
G	De Grey Mining Limited	4.62	1.80	0.26	12.35	1.90	0.74	12.68	1.70	0.68	29.65	1.80	1.68	16/07/2019
ΑU	First Au Limited							0.64	3.33	0.07	0.64	3.33	0.07	7/05/2019
ИD	Genesis Minerals Limited	0.80	5.20		4.61	3.00		3.07	3.00		8.48	3.20	0.87	19/12/2019
RN	Horizon Gold Limited				11.19	2.00		4.70	2.53		15.89	2.70	1.39	12/07/2019
RZ	Horizon Minerals Limited	6.16	0.93	0.21	12.63	1.41	0.57	5.68	1.51	0.28	24.88	1.32	1.06	6/03/2018 & 24/10/201
N	Kin Mining NL	0.40	1.04	0.01	12.40	1.49	0.59	8.30	1.28	0.34	21.00	1.40	0.95	17/02/2020
ΝR	Kingwest Resources Limited	0.10	2.0 .	0.01	1.13	2.04	0.07	2.85	2.00	0.18	3.94	2.03	0.26	16/03/2020
GV	Musgrave Minerals Limited				3.17	2.50	0.25	3.28	3.40	0.36	6.45	3.00	0.61	17/02/2020
XR	Maximus Resources Limited				0.26	2.30	0.25	1.19	2.43	0.00	1.45	2.41	0.11	11/04/2017
TM	NTM Gold Limited				1.75	2.23	0.13	10.77	1.19	0.41	12.53	1.34	0.54	13/06/2018
BM	Ora Banda Mining Limited	0.30	2.80		15.80	2.50	0.13	7.70	2.60	0.41	23.80	2.60	1.99	4/02/2020
(L	Rox Resources Limited <sup>1</sup>	0.50	2.00		2.76	2.69	0.24	3.43	3.12	0.36	6.56	2.91	0.60	17/04/2019
PX	Spectrum Metals Limited				0.47	17.80	0.27	0.33	8.20	0.09	0.80	13.80	0.36	24/10/2019
N	Saturn Metals Limited				9.20	1.00	0.30	13.50	1.00	0.48	24.50	1.00	0.78	14/10/2019
AN	Vango Mining Limited				0.95	9.40	0.29	0.65	6.00	0.13	1.59	8.00	0.78	18/04/2019
MC	Venus Metals Corporation Limited <sup>1</sup>				2.76	2.69	0.24	3.43	3.12	0.36	6.56	2.91	0.60	17/04/2019
RL	Yandal Resources Limited				0.87	1.56	0.24	3.73	1.23	0.15	4.59	1.29	0.19	24/09/2019
\L	randal Resources Limited				0.67	1.30	0.03	3.73	1.23	0.13	4.33	1.29	0.19	24/03/2013
ST	Northern Star Resources Limited	41.1	1.9	2.6	193.3	2.5	15.2	86.0	3.8	10.6	321.2	2.7	28.4	27/08/2019, 23/04/201 17/12/2019
/N	Evolution Mining Limited	58.72	0.69	1.307	425.27	0.75	10.236	10.68	1.4	3.624	564.67	0.84	15.167	12/02/2020
ιR	Saracen Mineral Holdings Limited	45.2	1.6	2.3	199.0	1.6	10.0	47.4	1.8	2.8	296.6	1.6	15.1	1/08/2019 & 18/11/201
RL	Regis Resources Limited	16.60	0.84	0.45	213.20	0.99	6.79	33.50	0.89	0.95	263.30	0.97	8.19	19/07/2019
.R	Silver Lake Resources Limited	3.46	5.50	0.62	20.64	4.10	2.69	15.24	4.00	1.98	39.35	4.20	5.29	27/08/2019
ИS	Ramelius Resources Limited	4.70	1.60	0.24	53.00	1.60	2.70	22.00	1.60	1.20	81.00	1.60	4.10	10/09/2019
CN	Dacian Gold Limited	6.29	1.20	0.24	20.44	1.90	1.25	5.23	3.40	0.57	31.96	2.00	2.07	27/02/2020
ED.	Red 5 Limited	0.07	9.80	0.002	76.10	1.53	3.84	25.40	1.78	1.44	101.51	1.62	5.27	19/03/2020 & 10/02/20
'GX	Westgold Resources Limited	4.081	3.04	0.40	76.29	2.18	5.36	50.47	2.07	3.37	130.84	2.17	9.12	4/10/2019
BM	St Barbara Limited	35.53	2.10	2.37	108.373	2.30	7.90	39.16	1.30	1.70	183.05	2.00	11.97	21/08/2019
VR	Pantoro Limited	4.91	2.20	1.20	13.58	3.89	1.81	18.64	4.96	2.58	37.15	4.03	4.79	27/09/2019
LK	Blackham Resources Limited	0.6	0.99	0.02	66.20	1.71	3.63	26.40	3.22	2.73	93.20	2.13	6.38	27/09/2019



<sup>1</sup>VMC & RXL each currently hold 50% of the Youanmi Project and the resource has been divided as such