A FUTURE WITH GROWTH TARGETING:

PRODUCTION

500

kozpa

RESERVE

Moz

5

Duketon Site Visit – 6 September 2022



RESOURCE

10

Moz

AISC

\$1000

USD/oz

CAUTIONARY STATEMENT

This presentation contains only a brief overview of Regis Resources Limited and its associated entities ("Regis or RRL") and their respective activities and operations. The contents of this presentation, including matters relating to the geology of Regis' projects, may rely on various assumptions and subjective interpretations which it is not possible to detail in this presentation and which have not been subject to any independent verification.

This presentation contains a number of forward-looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the forward looking statements in this presentation are reasonable based on information available as at the date of this presentation but known and unknown risks and uncertainties, and factors outside of Regis' control, may cause the actual results, performance and achievements of Regis to differ materially from those expressed or implied in this presentation. These risk factors include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licenses and permits and diminishing quantities or grades of reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation. Readers are cautioned not to place undue reliance on forward looking statements. No representation or warranty, express or implied is made as to the accuracy, currency or completeness of the information in this presentation, nor the future performance of Regis. Except as required by applicable law or regulations, Regis does not undertake to publicly update or review any forward-looking statements, whether as a result of new information or future events. Current and potential investors and shareholders should seek independent advice before making any investment decision in regard to Regis or its activities.

The information in this presentation that relates to production targets and associated forecast financial information is extracted from the ASX announcement released 26 July 2022 entitled "June Quarterly and Strategy Outlook". Mineral Resources, Ore Reserves and Exploration Results are extracted from the Mineral Resource and Ore Reserve Statement released to the ASX on 8 June 2022 (the Relevant ASX Announcements).

In each case, appropriate Competent Person's consents were obtained for the release of that information in the Relevant ASX Announcements and those consents remain in place for subsequent releases by the Company of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the Relevant ASX Announcements and in each case the Production Targets, forecast financial information and estimates of Mineral Resources or Ore Reserves, that all material assumptions and technical parameters underpinning that information in the Relevant ASX Announcements, continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original ASX announcement.

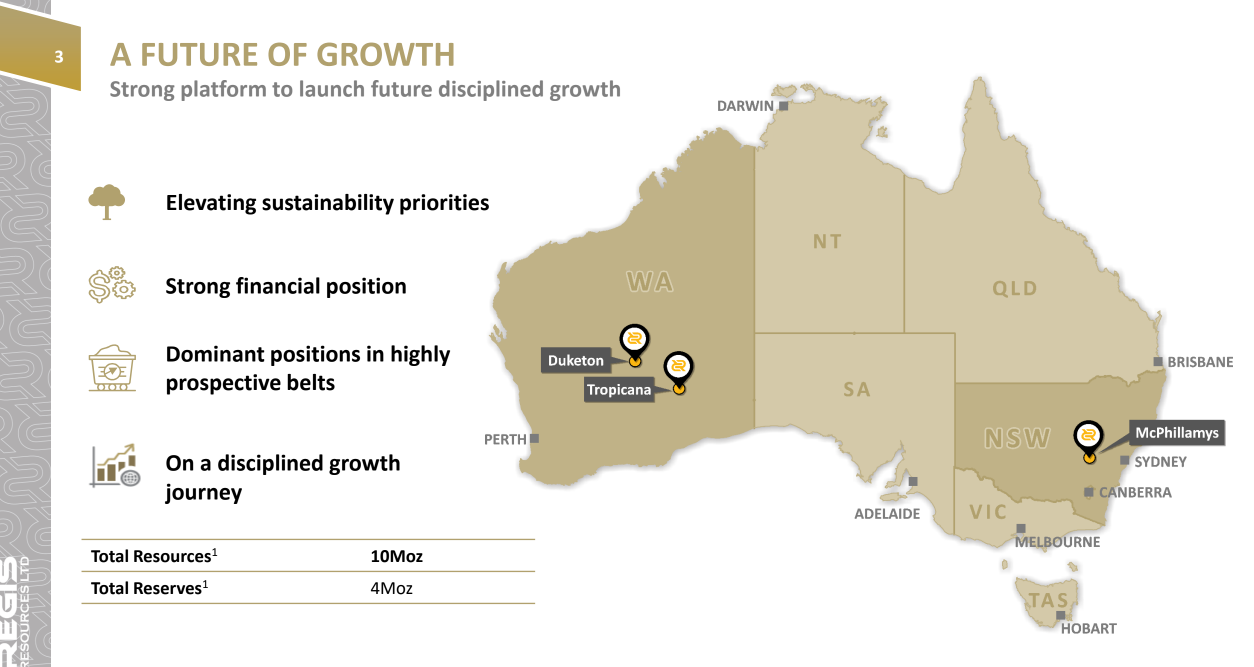
This presentation uses mineral reserves and mineral resources classification terms that comply with reporting standards in Australia. These standards differ significantly from the requirements of the United States Securities and Exchange Commission that are applicable to domestic United States reporting companies and, therefore, are not comparable.

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ASX announcements are available on the Company's website at www.regisresources.com.au



REGIS - INVESTMENT HIGHLIGHTS

Strong platform to launch future disciplined growth



Strong Financial Position¹

Cash and Gold on hand: \$231m

\$69m

- Net Debt:
- Net Debt to FY22 EBITDA: 0.2x



Long LifeReserve life of 9 Years



Robust Margins

- FY22 40%² EBITDA Margin
- FY22 AISC \$1556/oz
- FY22 ASIC Margin \$756/oz



Scale

- 4th Largest producer on ASX
- Targeting 500koz Au per year from 2 existing operating sites
- New projects allow capability to deliver beyond 500koz



ESG

- Progressive ESG performance
- LTIFR >40% below industry average



Tier 1 Jurisdictions

100% production in Australia

5

PROGRESSIVE AND MEASURED APPROACH TO ESG

Strong progress in FY22

Å

Safety, health and wellbeing

R

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<u>S</u>S.

People, diversity and inclusion

- 23% female employees
- 27% of managerial and executive positions held by females

Lost Time Injury Frequency Rate 40% below WA industry average

≥ 40% female directors

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Environmental stewardship

- Zero reportable environmental incidents
- Increasing rehabilitation rate of disturbed land
- Installing sources of renewable energy
- Committed alignment to the Global Industry Standard on Tailings Management

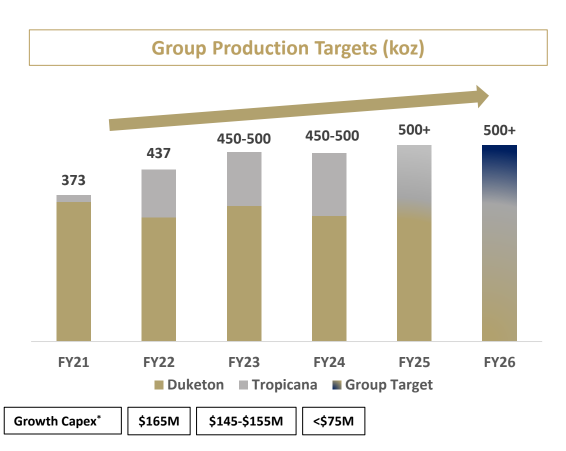


100% compliance with ASX Corporate Governance Council Principles and Recommendations

Governance

GROWTH OUTLOOK

A business with scale and multiple organic growth options



- ≥ Targeting 500koz per year by FY25
- **2** currently operating, reliable cash generating pillars
 - Duketon up to ~350koz per year
 - Tropicana up to ~150koz per year
- Current operating sites growth capital substantially decreasing from FY24
- +500koz per year target from internal sources includes yet to be approved McPhillamys after FY25.

FY23 PRODUCTION GUIDANCE

Building to a 500koz producer

Operation	Duketon	Tropicana (30%)	Group
Production (koz)	320 - 355	130 - 145	450 - 500
AISC (\$/oz)	1,550 - 1,650	1,350 - 1,450	1,525 - 1,625
Growth Capital (\$M) ¹	85 - 90	60 - 65	145 - 155
Exploration and McPhillamys (\$M)	37	11	72 ²

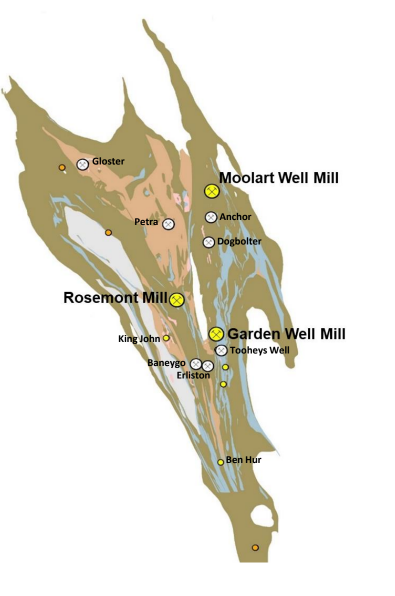
- In the closing stages of a transitional and re-capitalisation period
- LTIFR reduced from 4.7 to 0.6 in the last 3 years
- Invested capital and improved technical service teams has Duketon more suitably configured to treat higher proportion of fresh ore feed
- Elevated capex over FY22 and FY23
 to significantly reduce from FY24
 onwards

1. Growth Capital includes open pit and underground pre-production mining costs, pre-strip costs, and other growth related project, property, plant and equipment costs

2. Group includes guidance for expenditure associated with McPhillamys of \$24 million for FY23

DUKETON – REGIONAL GEOLOGY

Another highly prospective greenstone belt in the goldfields



The Archean Duketon Greenstone belt is a 100 x 50 km geological domain with strong affinities to the highly gold endowed Laverton Greenstone Belt to the south

Multiple gold mineralisation trends, host rocks and styles are present:

- Shear-related e.g. Garden Well, Moolart Well and Dogbolter-Coopers.
- Quartz dolerite e.g. Rosemont, Baneygo, Idaho, Ben Hur and Maverick.
- Intrusion-related e.g. King John.
- Stockwork style e.g. Gloster.
- BIF hosted e.g. Toohey's Well.
- Laterite and supergene enrichment processes have developed large shallow oxide deposits which are highly amenable to low-cost open pit mining at Moolart Well, along the Rosemont Trend and Commonwealth
- Restorical discovery cost since start up of:
 - ~\$20 per ounce of Resource
 - ≈ ~\$50 per ounce of Reserve

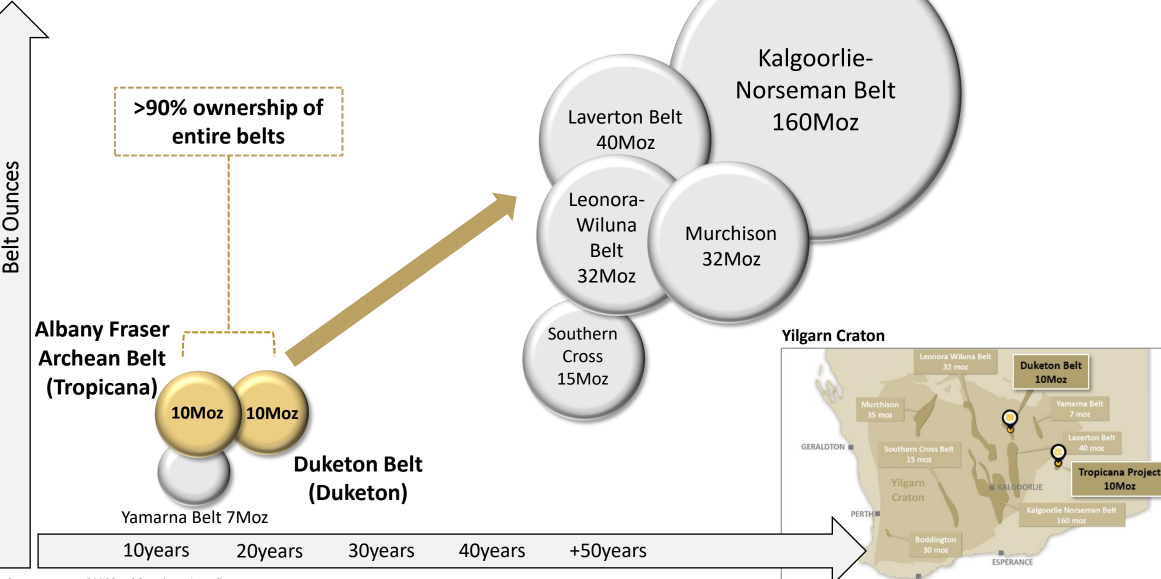
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A FUTURE OF GROWTH

9

RESOURCES

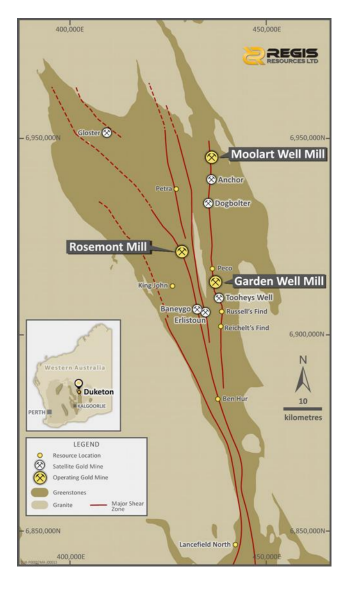
On greenstone belts the longer you explore the more you find...



Source: Company reports, DMIRS and Geoscience Australia

DUKETON – LOCATION & HISTORY

A short but prosperous history



- Located ~130kn NE of Laverton
- Gold originally discovered in 1897
- **3.5Moz of gold produced since 2010**
 - First gold poured in August 2010

Open Pit mining commenced at Duketon in 2010 (Moolart Well-DNO)

- Garden Well commenced 2012 (DSO)
- Rosemont commenced 2013 (DSO)
- Excavator/Truck operations (MACA)

Underground mining commenced in 2019 at Rosemont (DSO)

- 2021 commenced underground at Garden Well (DSO)
- Decline access, open stoping with rock fill (Barminco)

Traditional Crush/Grind/CIL processing across 2 centres

- Rosemont is comminution only and pumped to Garden Well
- Single leadership across Duketon with 950 employees and contractors

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DUKETON TODAY- OPERATIONS OVERVIEW

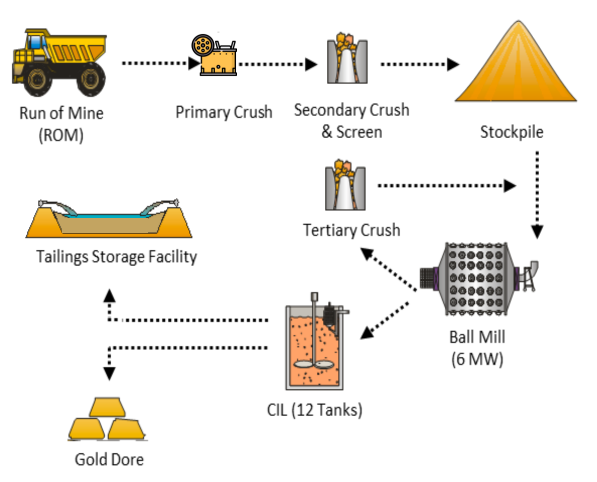
Two distinct operating centres

	Duketon North - DNO	Duketon South - DSO
Reserves:	Open Pit: 4Mt @ 1.0g/t 140koz Stockpiles: 3Mt @ 0.4g/t 30koz	Open Pit: 26Mt @ 1.1g/t 880koz Underground: 3Mt @ 2.8g/t 260koz Stockpiles: 8Mt @ 0.4g/t 90koz
Open Pits:	Moolart Well + 2 x satellite pits	Garden Well + 3 x satellite pits
Underground:	N/A	Rosemont, Garden Well South
Processing:	2-3Mtpa	6-7Mtpa
Reserve Life:	~3 years	6-7 years
Infrastructure:	Aerodrome, Camp, established road network to Kalgoorlie	Camp and established road network

DUKETON PROCESSING OVERVIEW

Modified to suit increasing proportion of fresh ore feed

Simplified Plant Flowsheet



- Processing plant capital investments include:
 - Oxygen addition systems
 - Slamjets'
 - Liquid oxygen
 - ➢ High-shear reactors
 - Control system upgrades

Other initiatives include:

- Critical equipment review and asset management strategy deployment
- Mine to Mill optimisation
- Grinding media trials

13 Installation by Maali Group

DUKETON ESG PRIORITIES

Year on year progress continued in FY22





- Improved stakeholder engagement
 - Traditional Owners
 - Pastoralists
 - 💐 Shire
- Approved solar farm installation
- Rehabilitated land more than doubled in FY22
- **35% reduction in bore field water extraction in FY22**
- Decarbonization review that assessed opportunities and pathways to achieve Net Zero

Other initiatives

- Fuels reduction strategies
 - Haulage profile/road optimisation
 - Remote generators/pump
- Human Induced Rehabilitation opportunities
- Opportunities post mine closure

DUKETON – LOM MILL FEED*

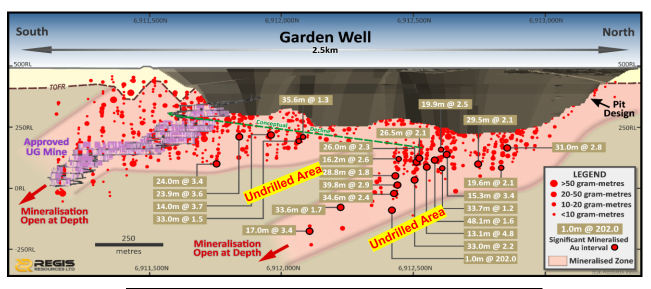
Potential to increase life from both Underground and Open Pit sources

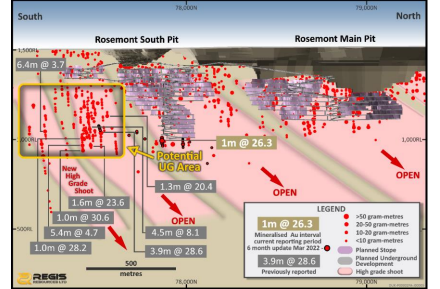
	FY23	FY24	FY25	FY26	FY27	FY28	FY29+	
DNO Open Pits (2-3Mtpa)			Comm	onwealth				
DNO Stockpiles								
DSO Open Pits (3.5-5.5Mtpa)							Kennecott, King John	
DSO Underground (1-1.5Mtpa)		Resource conversion and development of Garden Well Main						
DSO Stockpiles								

- Representation of the second second second states and Gloster and
- Rosemont, Tooheys Well, Ben Hur
- Representation of the second s
 - Resource conversion to extend life

DUKETON UNDERGROUND RESERVE DEVELOPMENT

Behaving like the "typical" WA underground and replacing Reserves



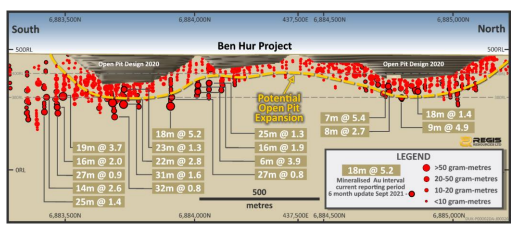


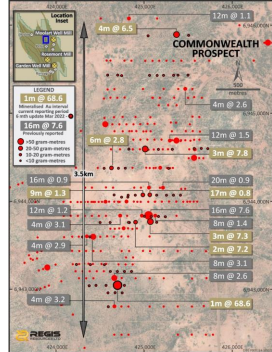
- Increasing to ~1.5Mtpa run rate by end FY23
 40% of Duketon gold production
- Shear related mineralisation hosted within well-defined lithology.
- Open along strike and at depth with significant exploration potential
- Exploration decline proposed at Garden
 Well for down dip Resource conversion and undrilled areas
- Rosemont Central and South lodes show
 increasing ounces per vertical metre at
 depth

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DUKETON OPEN PIT RESERVE DEVELOPMENT

Follow up drilling continues through FY23





- Base load of Open Pit feed from Moolart Well (DNO) and Garden Well (DSO)
 - DNO produces 2-3Mtpa
 - DSO produces 3.5-5.5Mtpa
 - Supported by satellite pits
- Well established road network and infrastructure
- Thick, higher-grade extensions down dip at Ben Hur are expected to grow the open pit resources
 - Deeper intercepts show early indications of potential UG lodes
- Commonwealth provides potential life extension at DNO
- Ben Hur, King John and King of Creation to provide potential life extension at DSO

A FUTURE OF GROWTH Under-explored area is showing its potential

1km aircore anomaly on Rosemont North Trend

Bandya

- $\approx 9m @ 2.81 g/t (80 89m)$
- 💐 8m @ 1.70 g/t (72 80m)



Maverick

- 7m @ 19.76 g/t gold from 143m
- 11m @ 38.19 g/t gold from 83m
- 8m @ 1.2 g/t gold from 100m

McKenzie

12m @ 6.0 g/t gold from 40m

Are we seeing glimpses of the future...?

Rosemont North Trend

🚫 Moolart Well Mill

🚫 Garden Well Mill

Rosemont Mill

Rosemont

South Trend

A FUTURE OF GROWTH

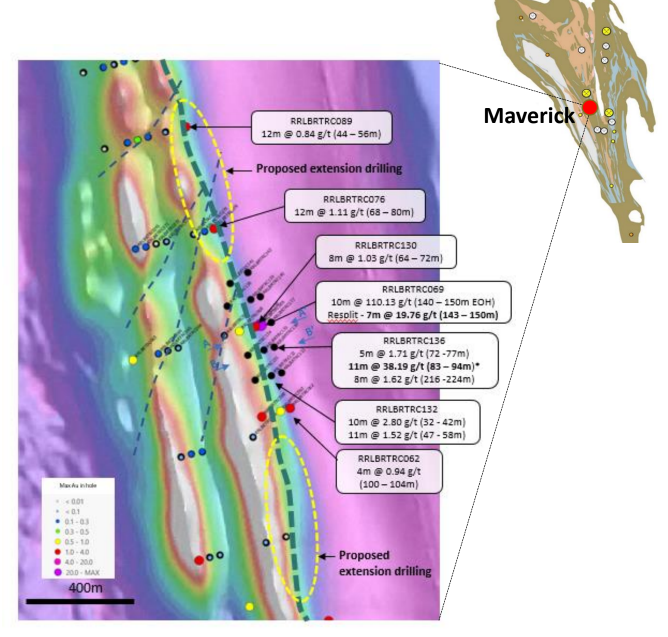
Under-explored area is showing its potential

Maverick Prospect

- Highly significant results to date include:
 - 7m @ 19.76g/t Au (from 143m) EOH
 - a 11m @ 38.19g/t Au (from 83)
 - 💐 10m @ 2.80g/t Au (from 32m)
 - a 11m @ 1.52g/t Au (from 47m)
- Drilling currently on 100m spaced sections to maximum vertical depth of 200m
- RC results confirm ~300m of strike, open to the south.
- Next phase orientate geology and plan next phase of drilling



Free gold in RC chips

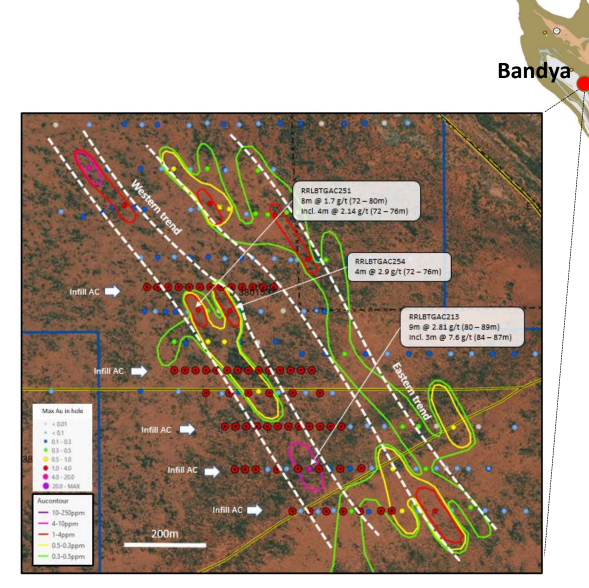


A FUTURE OF GROWTH

Under-explored area is showing its potential

Bandya Prospect

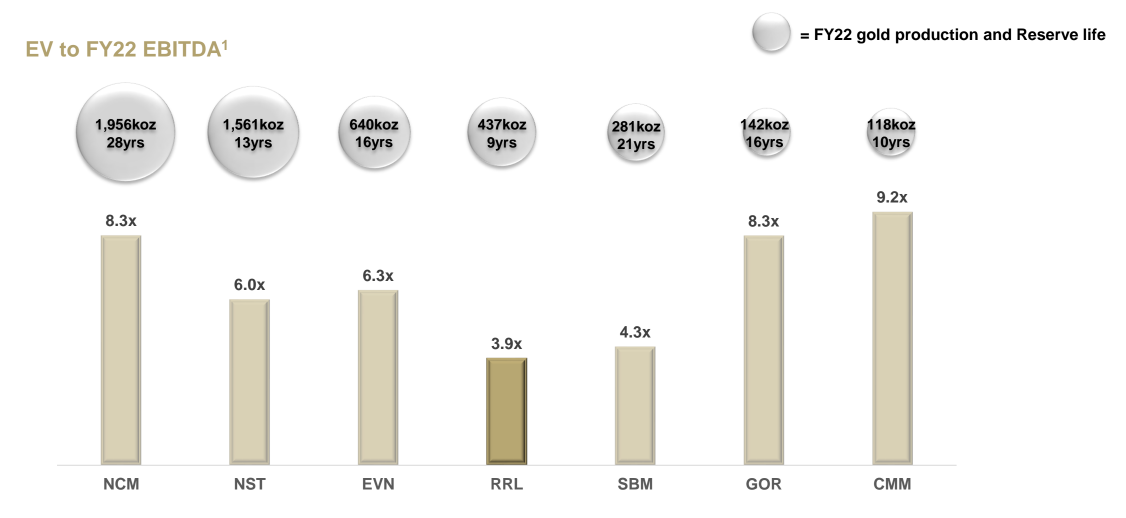
- Wide space reconnaissance AC drilling defined large anomalism over 1km strike
- Better results to date include,
 - 9m @ 2.81 g/t (80 89m), incl. 3m @ 7.6 g/t
 - ≥ 8m @ 1.70 g/t (72 80m), incl. 4m @ 2.14 g/t
- Next phase to comprise infill AC drilling to define RC drill targets





UNDERLYING VALUE STILL TO BE REALISED

Value ratio not yet reflecting Reserve life or scale



1 Selected ASX Gold Producers: NCM Reserves per ASX announcement 17/2/22. SBM Reserves per ASX announcement 18/2/22. EVN Reserves per ASX announcement 16/2/22. GOR Reserves per ASX announcement 17/2/22. NST Reserves per ASX announcement 3/5/22. CMM, Reserves per ASX announcement 17/4/20

Source: Company reports, CapIQ and IBES (for CMM where actuals not available) as at 31/8/22. Reserve life = Last reported Total Ore Reserves (as per announcements as specified above) divided by FY22 gold production

The Investment Case

The Regis recipe for outperformance

- Strong financial platform
- Generate robust operating cash flows
- Long Reserve life with a production growth profile
- Exclusively in Tier 1 locations
- Progressive and measured approach to ESG
- Returning to consistent plan delivery
- Emerging confidence on prospective greenstone belts





In Progress	5
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Further information: Ben Goldbloom | Head of Investor Relations + 61 8 9442 2200

APPENDIX A – RESERVE TABLE

	Gold				Proved			Probable			1	Total Ore Reserve		Competent Persor
Project ¹	Equity	Туре		Cut-Off (g/t) ²	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)	
DNO ROM Ore Reserves		Open-Pit	ROM	0.6	0	0.7	10	4	1.0	130	4	1.0	140	В
DNO LG Ore Reserves		Open-Pit	LG	0.3	2	0.3	20	1	0.5	10	3	0.4	30	В
Duketon North Deposits		Sub Total			2	0.4	30	5	1.0	140	7	0.8	170	
DSO ROM Ore Reserves		Open-Pit	ROM	0.5	7	0.7	160	19	1.2	720	26	1.1	880	В
DSO ROM Ore Reserves		Underground	ROM	2.0	0	1.9	0	3	2.8	260	3	2.8	260	С
DSO LG Ore Reserves		Open-Pit	LG	0.3	5	0.3	50	3	0.4	40	8	0.4	90	В
Duketon South Deposits		Sub Total			12	0.5	210	24	1.3	1,020	36	1.0	1,230	
Duketon Total	100%	Sub Total			15	0.5	240	29	1.3	1,160	43	1.0	1,400	
Fropicana ROM Ore Reserves		Open-Pit	ROM	0.7	1	2.0	90	7	2.0	420	8	2.0	510	F
Fropicana ROM Ore Reserves		Stockpiles	ROM	0.6	4	0.9	100	0	-	0	4	0.9	100	F
Fropicana ROM Ore Reserves		Underground	ROM	2.5	1	2.9	90	0	3.4	10	1	2.9	100	G
Tropicana Total	30%	Sub Total			6	1.4	280	7	2.0	440	13	1.7	710	
McPhillamys	100%	Open-Pit	ROM	0.4	-	-	-	61	1.0	2,020	61	1.0	2,020	В
REGIS TOTAL		GRAND TOTAL			21	0.8	520	96	1.2	3,620	117	1.1	4,140	

Notes

RESOURCES LTD

The above data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Errors of summation may occur due to rounding.

1. Ore Reserves are reported inclusive of associated Stockpiles except for Tropicana.

2. Cutoff grades vary according to oxidation and lithology domains. Listed cut-offs are the weighted average of these various cut-offs grades for that project classification.

3. Refer to Group Competent Person Notes.

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APPENDIX B – RESOURCE TABLE

G	old			Measured			Indicated			Inferred			Total Resource			Competent Person ²
G	Jiu		a + 0%	T			T		<u></u>	T		CaldMand	T		-	
Project1	Equity	Туре	Cut-Off (g/t)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)										
Moolart Well		Open-Pit	0.4	7	0.7	170	14	0.7	320	12	0.7	280	33	0.7	760	А
Duketon North Minor Mineral Resources ³		Open-Pit	0.4	1	0.4	20	11	0.8	280	11	0.7	260	23	0.9	550	A/D
Duketon North Deposits		Sub Total		8	0.7	180	25	0.7	590	23	0.7	540	56	0.7	1310	
Garden Well		Open-Pit	0.4	11	0.6	230	43	0.9	1,230	4	0.7	100	59	0.8	1,550	А
Duketon South Minor OP Mineral Resources ³		Open-Pit	0.4	5	0.7	120	38	1.1	1,370	5	1.1	180	48	1.1	1,660	А
Duketon South Minor UG Mineral Resources ⁴		Underground	1.8/2.0	1	4.2	168	2	3.9	246	2	3.9	212	5	4.0	630	А
Duketon South Deposits		Sub Total		18	0.9	510	83	1.1	2,840	11	1.4	490	112	1.1	3,850	
Duketon Total	100%	Total		26	0.8	690	108	1.0	3,440	34	0.9	1,030	169	1.0	5,160	
Tropicana ⁵		Open-Pit	0.3/0.4	2	1.5	110	13	1.5	590	0	1.0	10	15	1.5	710	E
Tropicana ⁵		Underground	1.6	2	2.8	220	1	3.0	130	10	2.6	830	14	2.7	1,180	E
Tropicana ⁵		Stockpiles		9	0.7	190	-	-	-	-	-	-	9	0.7	190	E
Tropicana	30%	Sub Total		14	1.2	520	14	1.6	720	10	2.6	840	38	1.7	2,080	
McPhillamys		Open-Pit	0.4	-	-	-	69	1.0	2280	1	0.6	10	70	1.0	2290	A
Discovery Ridge		Open-Pit	0.4	-	-	-	8	1.3	330	2	0.8	60	10	1.2	390	А
NSW Deposits	100%	Sub Total		-	-	-	77	1.1	2,610	3	0.8	70	80	1.0	2,680	
REGIS TOTAL		GRAND TOTAL		40	0.9	1.210	199	1.1	6,770	48	1.3	1,940	287	1.1	9,920	

Notes

The above data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Errors of summation may occur due to rounding.

All Mineral Resources are reported inclusive of Ore Reserves in accordance with the JORC Code 2012 unless otherwise noted.

1. Mineral Resources and Ore Reserves are reported inclusive of ROM Stockpiles at cut-off grade.

2. Refer to Group Competent Person Notes.

3. Minor Mineral Resources for DNO are Gloster, Dogbolter-Coopers, Petra, Anchor, Ventnor and Terminator. Minor Mineral Resources for DSO are Rosemont Open Pit, Toohey's Well, Baneygo, Erlistoun, Beamish, Reichelt's Find, Russell's Find, King John and Lancefield North.

4. Minor Underground resources are Rosemont Underground and Garden Well Underground. Garden Well Underground reported at an Economic cutoff of 1.8g/t, Rosemont Underground reported at an economic cutoff of 2.0g/t

5. Only Regis 30% holding in Tropicana. Tropicana previously reported in "Mineral Resource and Ore Reserve Report as as 31 December 2021" dated 30 March 2022

COMPETENT PERSON AND FORWARD LOOKING STATEMENTS

The information in this report that relates to exploration results for the Duketon Gold Project is based on and fairly represents information and supporting documentation that has been compiled by Mr Kevin Joyce, who is a member of the Australian Institute of Geoscientists. Mr Joyce 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 the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Joyce is a full-time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This ASX announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, Reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates. Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Regis Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast.

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APPENDIX 1 JORC Code, 2012 Edition – Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

SECTION 1 – DUKETON – SAMPLING AND DATA	SECTION 1 – DUKET	ON - SAMPL	LING AND DATA
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	SECTION 1 – DUKETON – SAMPLING AND DATA
JORC Criteria	Explanation
Sampling techniques	The reported results are from Aircore (AC), Reverse Circulation (RC) and Diamond (DD) drilling undertaken at the Duketon Gold Project.
	 AC Drilling Aircore (AC) holes were routinely scoop sampled as 4m composited intervals to collect a nominal 2 - 3 kg sub sample. Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. RC Drilling
	 Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. Samples were collected at the drill rig using a rig-mounted Metzke[™] rotary or cone splitter to collect a nominal 2 - 3 kg sub sample. Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence.
	 DD Drilling Nominal <2.5kg sub samples were collected from half sawn NQ and HQ sized diamond drill core. DD holes were sampled at variable geological intervals down the hole. Routine standard reference material and blanks were inserted/collected at least every 20th sample in the sample sequence.
	All samples were submitted to Bureau Veritas Laboratory (Perth) for preparation and analysis for gold by 50g Fire Assay (AAS finish).
Drilling	AC drilling was typically completed using a 89mm diameter AC blade bit.
techniques	RC drilling was completed using a 139mm to 143mm diameter face sampling hammer.
	• DD was completed using PQ, HQ, or NQ diameter drill sizes (standard tube). Drill core was routinely orientated using a REFLEX ACT III tool.
Drill sample recovery	 AC and RC Drilling A qualitative estimate of sample recovery was done for each sample collected from the drill rig. A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries. Appropriate drill techniques were employed to maximize recovery and sample quality. Holes were terminated when excessive water was encountered in the hole. All material was typically dry when sampled. Drill sample recovery and quality is considered to be adequate for the drilling technique employed. DD Drilling A quantitative measure of sample recovery was done for each run of drill core. Drill sample recovery approximates 95 – 100% in minorelized zones. Sample quality is considered to be good
Logging	Drill sample recovery approximates 95 – 100% in mineralised zones. Sample quality is considered to be good AC and RC Drilling All drill intervals were geologically logged.
	 Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system. A small sample of drill material was retained in chip trays for future reference and validation of geological logging. DD Drilling All drill core intervals were geologically logged. Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system.
	Half core is retained in the core trays and stored for future reference. Wet and dry photographs were collected for each core tray.
Sub-sampling techniques and sample preparation	 AC Drilling All composite samples were scoop sampled at the drill rig. Routine field sample duplicates were taken to evaluate whether samples were representative. Additional sample preparation was undertaken by Bureau Veritas laboratory. RC Drilling All 1m samples were cone/rotary split at the drill rig. Routine field sample duplicates were taken to evaluate whether samples were representative. Additional sample preparation was undertaken by Bureau Veritas laboratory. Routine field sample duplicates were taken to evaluate whether samples were representative. Additional sample preparation was undertaken by Bureau Veritas laboratory. DD Drilling Drill core was sawn in half along its long axis. One half of the drill core was taken for geochemical analysis. Samples were collected at variable geological intervals down the hole (sample length ranged from 0.2m to 1.28m) Additional sample preparation was undertaken by Bureau Veritas laboratory.
	At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk- pulverised in a ring mill to achieve a nominal particle size of 85% passing 75um.



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	SECTION 1 – DUKETON – SAMPLING AND DATA
JORC Criteria	Explanation
	Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.
Quality of assay data and laboratory tests	 Analysis for gold only was undertaken at Bureau Veritas by 50g Fire Assay with AAS finish to a lower detection limit of 0.01ppm Fire assay is considered a "total" assay technique. No geophysical tools or other non-assay instrument types were used in the analyses reported. Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. Internal laboratory QAQC checks are reported by the laboratory. Review of the internal laboratory QAQC suggests the laboratory is performing within acceptable limits.
Verification of sampling and assaying	 Drill hole data is compiled and digitally captured by geologists at the drill rig. The compiled digital data is verified and validated before loading into the drill hole database. Twin holes were not utilized to verify results. Reported drill hole intersections are compiled by the Company's database manager and reviewed by Company personnel. There were no adjustments to assay data.
Location of data points	 Drill holes are reported in MGA94_51 coordinates. Drill hole collars were set out in local mine grids and MGA94_51 coordinates. For AC and some RC, drill hole collars were positioned using hand held GPS. For RC and DD, drill hole collars were typically positioned and picked up using Trimble RTK GPS, calibrated to a base statior (expected accuracy of 20mm). RC and DD drill holes are routinely surveyed for down hole deviation at approximately 30m spaced intervals down the hole using Reflex EZ-Shot downhole survey instrument or North Seeking Gyro downhole tools. The topographic surface for all projects is derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring. Locational accuracy at collar and down the drill hole is considered appropriate for the stage of evaluation.
Data spacing and distribution	 Depending on the location and target, holes were drilled on variably spaced sections and hole spacings. The reported drilling has been used to estimate portions of the mineral resources discussed in this announcement. Sample compositing was not applied to the reported intervals.
Orientation of data in relation to geological structure	AC Drilling At regional prospects, exploration is at an early stage and the true orientation of mineralisation has not been confirmed, however the reported drill hole orientations are considered appropriate for the geological setting and similar style deposits within the region. RC and DD Drilling The orientation of mineralisation has generally been confirmed by earlier drilling, and the reported drilling is believed to have intersected the targeted mineralisation at an angle which does not introduce significant sampling bias.
Sample security	Samples are securely sealed and stored onsite, before delivery to Perth laboratories via contract freight transport. Chain of custod consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratories and are used to keep track of the sample batches.
Audits or reviews	There has been no external audit or review of the sampling techniques or data.



APPENDIX 1 Section 2 - Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.) Section 2 contains relevant data on projects and prospects discussed in the main body text or those included below and considered to be material.

	SECTION 2 – DUKETON – EXPLORATION RESULTS									
JORC Criteria	Explanation									
Mineral tenement and land tenure status	Rosemont and Maverick The Rosemont gold project is located on M38/237, M38/250 & M38/343. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. Commonwealth The Commonwealth prospect is located on E38/2231. Current registered holder of the tenement is Regis Resources Ltd.									
	Regional Prospects are located on granted exploration tenure. There is no registered Native Title Claims over Regis tenure.									
Exploration	Previous historical exploration work by other Companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, RAB, AC, RC and DD drilling. Substantial resource drilling and detailed mining studies have been undertaken on									
done by other parties	a number of deposits.									
Geology	Reported drilling is located within the Duketon Gold Project area and covers part of the Duketon Greenstone Belt, within the Archaean Yilgarn Craton. The Duketon Greenstone Belt is comprised of mafic and ultramafic rocks, felsic volcanic and volcaniclastic rocks, and associated sedimentary rocks. Cainozoic regolith deposit cover much of the Duketon greenstone belt, comprising proximal colluvial deposits, sheet wash and sand plain deposits, which are dissected by drainage systems.									
	Relevant geological characteristics of selected deposits and prospects are discussed in the body of the announcement.									
Drill hole Information	Drill hole information including collar location and drill direction are documented in Appendix 1 and in the body of the announcement.									
Data aggregation methods	The reported intersections are length-weighted average grade intervals calculated using the following parameters: AC Drilling Minimum 0.25 g/t Au cut off with a maximum of 4m consecutive internal waste within the interval.									
	RC Drilling Minimum 0.25 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval, or DD Drilling									
	 Minimum 2.0 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval. No upper gold cut off has been applied. No metal equivalents are reported. 									
Relationship between mineralisation widths and intercept lengths	Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.									
Diagrams	Refer to the body of the announcement.									
Balanced reporting	Results have been comprehensively reported with the exception of regional AC drilling. Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.									
Other substantive exploration data	There is no other exploration data which is considered material to the results reported in this announcement.									
Further work	RC and diamond drilling where appropriate will be undertaken to follow up the reported results. Appropriate diagrams are included in the body of the announcement.									



Appendix 1a – Aircore drilling at Bandya 0.4 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

Hole ID	Project	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBTGAC213	Bandya	6931400	417221	510	-60	272	89	80	89	9	2.81
RRLBTGAC217	Bandya	6931400	417615	510	-60	268	95	60	64	4	0.86
RRLBTGAC219	Bandya	6931400	417771	510	-60	269	101	92	99	7	0.31
RRLBTGAC251	Bandya	6932151	416694	510	-60	270	99	72	80	8	1.70
RRLBTGAC254	Bandya	6932146	416843	510	-60	270	117	72	76	4	2.90

Appendix 1b – Maverick RC drilling. 0.4 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

Uala ID	Duciont	Y	x	z	Dia	A i	Total Depth	From	То	Interval	Au
Hole ID	Project	Ť	×	2	DIP	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLBRTRC068	Maverick	6913772	430960	490	-60	254	120	48	52		NSI
RRLBRTRC069	Maverick	6913796	431041	491	-60	254	150	60	64	4	1.37
							and	100	108	8	1.20
							and	143	150	7	19.76
RRLBRTRC130	Maverick	6913790	431021	491	-60	255.47	180	64	72	8	1.03
RRLBRTRC131	Maverick	6913583	431012	488	-60	254	120	107	114	7	3.10
RRLBRTRC132	Maverick	6913596	431076	490	-60	254	120	31	42	11	2.56
							and	47	58	11	1.52
RRLBRTRC133	Maverick	6913605	431114	492	-60	254	156	88	93	5	2.12
RRLBRTRC134	Maverick	6913680	430989	489	-60	254	114				NSI
RRLBRTRC135	Maverick	6913693	431047	489	-60	254	186	54	57	3	1.75
RRLBRTRC136	Maverick	6913702	431087	490	-60	254	228	68	77	9	1.12
							and	83	94	11	38.19
							and	146	153	7	0.75
							and	216	224	8	1.62
RRLBRTRC137	Maverick	6913807	431077	491	-60	254	204				NSI
RRLBRTRC138	Maverick	6913864	430910	490	-60	254	120				NSI
RRLBRTRC139	Maverick	6913890	431002	492	-60	254	126				NSI
RRLBRTRC140	Maverick	6913898	431036	492	-60	254	156				NSI
RRLBRTRC141	Maverick	6913949	430923	492	-60	254	120				NSI
RRLBRTRC142	Maverick	6913983	430993	493	-60	254	144				NSI
RRLBRTRC143	Maverick	6913864	430913	490	-60	74	180	45	48	3	3.56
							and	54	62	8	1.13

Appendix 1c - RC drilling at Commonwealth 0.4 g/t gold lower cut, no upper cut, maximum 2m internal dilution

Hole ID	Project	Y	x	z	Dip	Azimuth	Total Depth	From	То	Interval	Au
THORE ID	Troject		~	_	Pip	ALIMACI	(m)	(m)	(m)	(m)	ppm
RRLCMRDRC001	C-wealth	6943881	425019	542	-90	0	60				NSI
RRLCMRDRC002	C-wealth	6943880	425060	542	-90	0	54	50	54	4	0.65
RRLCMRDRC003	C-wealth	6943881	425100	541	-90	0	54				NSI
RRLCMRDRC004	C-wealth	6943880	425139	541	-90	0	60	43	45	2	1.41
RRLCMRDRC005	C-wealth	6943880	425177	541	-90	0	54				NSI
RRLCMRDRC006	C-wealth	6943880	425216	541	-90	0	60				NSI
RRLCMRDRC007	C-wealth	6943880	425257	540	-90	0	54				NSI
RRLCMRDRC008	C-wealth	6943879	425298	540	-90	0	60				NSI
RRLCMRDRC009	C-wealth	6943919	425019	542	-90	0	60	52	59	7	0.47
RRLCMRDRC010	C-wealth	6943919	425089	541	-90	0	54				NSI
RRLCMRDRC011	C-wealth	6943919	425174	541	-90	0	60				NSI
RRLCMRDRC012	C-wealth	6943919	425260	541	-90	0	60	35	38	3	2.02
							and	44	48	4	0.99
							and	51	53	2	1.08
RRLCMRDRC013	C-wealth	6943960	424994	542	-90	0	66	45	51	6	1.15
RRLCMRDRC014	C-wealth	6943960	425039	542	-90	0	66				NSI
RRLCMRDRC015	C-wealth	6943959	425078	542	-90	0	66				NSI
RRLCMRDRC016	C-wealth	6943959	425117	541	-90	0	66				NSI
RRLCMRDRC017	C-wealth	6943961	425160	541	-90	0	66				NSI
RRLCMRDRC018	C-wealth	6943960	425201	541	-90	0	66				NSI
RRLCMRDRC019	C-wealth	6943959	425241	541	-90	0	66	33	34	1	3.55
RRLCMRDRC020	C-wealth	6943958	425278	541	-90	0	66				NSI
RRLCMRDRC021	C-wealth	6943958	425318	540	-90	0	66				NSI
RRLCMRDRC022	C-wealth	6943957	425361	540	-90	0	66	35	41	6	0.94
RRLCMRDRC023	C-wealth	6943998	425080	542	-90	0	54				NSI
RRLCMRDRC024	C-wealth	6944001	425156	541	-60	270	84				NSI
RRLCMRDRC025	C-wealth	6944000	425199	541	-60	270	84				NSI
RRLCMRDRC026	C-wealth	6943999	425239	541	-60	270	84				NSI
RRLCMRDRC027	C-wealth	6943999	425280	541	-60	270	84	40	44	4	0.96
RRLCMRDRC028	C-wealth	6943998	425320	540	-60	270	72	53	59	6	1.31
RRLCMRDRC029	C-wealth	6943998	425360	540	-60	270	72	27	30	3	1.44
RRLCMRDRC030	C-wealth	6944039	424999	542	-90	0	60				NSI

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Hole ID	Project	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLCMRDRC031	C-wealth	6944039	425041	5/12	-90	0	60	48	51	3	4.13
RRLCMRDRC032					-90	0	60	40	44	3	0.80
								41	44	3	
RRLCMRDRC033					-90	0	60	42	45	2	NSI
RRLCMRDRC034					-90	0	60	43	45	2	1.77
	C-wealth				-90	0	60	42	46	4	3.33
RRLCMRDRC036	C-wealth	6944039	425241	541	-90	0	60				NSI
RRLCMRDRC037	C-wealth	6944039	425281	541	-90	0	60	16	19	3	1.31
							and	37	49	12	0.44
RRLCMRDRC038	C-wealth	6944038	425320	540	-90	0	60	39	42	3	1.75
RRLCMRDRC039	C-wealth	6944080	425038	542	-90	0	60				NSI
RRLCMRDRC040					-90	0	60	36	41	5	2.81
RRLCMRDRC041			425120		-90	0	60	29	36	7	1.55
RRLCMRDRC042				-							
				-	-90	0	60	30	46	16	0.76
RRLCMRDRC043					-90	0	60				NSI
RRLCMRDRC044	C-wealth	6944077	425238	541	-90	0	60	34	39	5	0.67
RRLCMRDRC045	C-wealth	6944077	425279	541	-90	0	60				NSI
RRLCMRDRC046	C-wealth	6944078	425320	541	-90	0	60	13	17	4	3.54
RRLCMRDRC047	C-wealth	6944118	425059	542	-90	0	60				NSI
RRLCMRDRC048	C-wealth	6944117	425097	542	-90	0	60				NSI
RRLCMRDRC049			425138	-	-90	0	60				NSI
RRLCMRDRC050					-90	0		34	20	4	-
				-			60	-	38	4	0.60
RRLCMRDRC051					-90	0	60	31	42	11	1.19
RRLCMRDRC052					-90	0	60	36	38	2	1.92
RRLCMRDRC054	C-wealth	6944156	425078	542	-60	270	60				NSI
RRLCMRDRC055	C-wealth	6944155	425117	542	-60	270	60	40	44	4	0.89
RRLCMRDRC056	C-wealth	6944155	425154	542	-60	270	60				NSI
	C-wealth		425195	541	-60	270	60	36	38	2	1.48
			2.200				and	55	59	4	1.45
RRLCMRDRC058	C-wealth	6944155	425236	5/1	-60	270	60	28	31	3	1.45
				-				28	21	3	
	C-wealth	6944196			-90	0	60				NSI
RRLCMRDRC060					-90	0	60				NSI
RRLCMRDRC061	C-wealth	6944197	425116	542	-90	0	60	36	41	5	0.53
RRLCMRDRC062	C-wealth	6944196	425160	542	-90	0	60				NSI
RRLCMRDRC063	C-wealth	6944196	425199	542	-90	0	60				NSI
RRLCMRDRC064	C-wealth	6944197	425241	541	-90	0	60	26	29	3	2.90
			-	-		-	and	35	39	4	2.73
RRLCMRDRC065	C-wealth	6044107	425280	5/1	-90	0	60	23	24	1	2.97
								-			
RRLCMRDRC066	C-wealth		425016		-60	270	60	54	60	6	2.91
RRLCMRDRC067	C-wealth	6944239	425058	542	-60	270	60	39	42	3	1.00
							and	46	50	4	4.03
RRLCMRDRC068	C-wealth	6944239	425097	542	-60	270	60	36	43	7	0.37
RRLCMRDRC069	C-wealth	6944238	425136	542	-60	270	60				NSI
RRLCMRDRC070	C-wealth	6944237	425177	542	-60	270	60	52	58	6	0.78
RRLCMRDRC071	C-wealth	6944236	425216	541	-60	270	60	4	8	4	0.97
	e wearth	0511200	120210	0.11		270	and	17	18	1	2.19
	C	C04422C	425250	E 4 1	60	270					
	C-wealth				-60	270	60	26	32	6	0.36
	C-wealth				-60	270	60	35	36	1	4.42
RRLCMRDRC074					-90	0	60	35	42	7	1.64
RRLCMRDRC075	C-wealth	6944278	425079	542	-90	0	60	8	17	9	0.29
							and	38	41	3	0.77
RRLCMRDRC076	C-wealth	6944277	425118	542	-90	0	60				NSI
RRLCMRDRC077	C-wealth	6944275	425160	542	-90	0	60	31	48	17	1.01
RRLCMRDRC078					_	0	60	26	37	11	4.25
						-					
RRLCMRDRC079						0	60	25	33	8	0.69
RRLCMRDRC080	C-wealth	6944276	425281	542	-90	0	60	21	27	6	1.02
							and	49	58	9	0.46
RRLCMRDRC081					-90	0	60	47	48	1	4.65
RRLCMRDRC082	C-wealth	6944276	425357	542	-90	0	60				NSI
RRLCMRDRC083	C-wealth	6944317	425037	542	-60	270	60	41	44	3	1.36
RRLCMRDRC084	C-wealth	6944317	425079	542	-60	270	60	42	43	1	3.00
							and	47	56	9	0.75
RRLCMRDRC085	C-wealth	6944316	425119	542	-60	270	60	37	43	6	1.75
RRLCMRDRC086											
						270	60	45	55	10	1.64
RRLCMRDRC087	c-wealth	0944316	425199	542	-60	270	66	26	39	13	0.70
							and	46	52	6	0.48
							and	58	60	2	2.55
RRLCMRDRC088	C-wealth	6944318	425235	542	-60	270	60	32	35	3	1.60
RRLCMRDRC089	C-wealth	6944320	425276	542	-60	270	60	13	15	2	1.44
							and	41	44	3	2.49
							and	55	57	2	1.73
	C-wealth	6944318	425314	542	-60	270	60	13	16	3	1.07
RRLCMRDRC090						270	60				NSI
RRLCMRDRC090	-wealli										
RRLCMRDRC091	Currential	0944360				0	60			-	NSI
RRLCMRDRC091 RRLCMRDRC092				542	-90	0	60	36	37	1	2.30
RRLCMRDRC091			425060				and	51	57	6	0.89
RRLCMRDRC091 RRLCMRDRC092			425060			0	60				NSI
RRLCMRDRC091 RRLCMRDRC092	C-wealth	6944359		543	-90	0	00				
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093	C-wealth C-wealth	6944359 6944358	425339			0	60	59	60	1	2.39
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101	C-wealth C-wealth C-wealth	6944359 6944358 6944357	425339 425379	543	-90	0	60	59	60	1	
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102	C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394	425339 425379 425037	543 542	-90 -90	0	60 60	59	60	1	NSI
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC103	C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944396	425339 425379 425037 425078	543 542 542	-90 -90 -90	0 0 0	60 60 60				NSI NSI
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC103 RRLCMRDRC104	C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944396 6944398	425339 425379 425037 425078 425118	543 542 542 542	-90 -90 -90 -90	0 0 0 0	60 60 60 60	59 36	60 45	1	NSI NSI 1.08
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC103	C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944396 6944398	425339 425379 425037 425078 425118	543 542 542 542	-90 -90 -90 -90	0 0 0	60 60 60				NSI NSI
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC103 RRLCMRDRC104	C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944396 6944398 6944400	425339 425379 425037 425078 425118 425157	543 542 542 542 542	-90 -90 -90 -90 -90	0 0 0 0	60 60 60 60				NSI NSI 1.08
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC101 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC103 RRLCMRDRC105	C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944398 6944398 6944400 6944400	425339 425379 425037 425078 425118 425157 425198	543 542 542 542 542 542	-90 -90 -90 -90 -90 -90	0 0 0 0 0	60 60 60 60 60				NSI NSI 1.08 NSI
RRLCMRDRC091 RRLCMRDRC093 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC103 RRLCMRDRC104 RRLCMRDRC105 RRLCMRDRC106 RRLCMRDRC107	C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth	6944358 6944357 6944394 6944394 6944398 6944398 6944400 6944399	425339 425379 425037 425078 425118 425157 425198 425239	543 542 542 542 542 542 542 542	-90 -90 -90 -90 -90 -90	0 0 0 0 0 0 0 0	60 60 60 60 60 60 60	36	45	9	NSI NSI 1.08 NSI NSI NSI
RRLCMRDRC091 RRLCMRDRC092 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC102 RRLCMRDRC104 RRLCMRDRC105 RRLCMRDRC105 RRLCMRDRC107 RRLCMRDRC107	C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944357 6944357 6944394 6944396 6944398 6944400 6944400 6944399 6944398	425339 425379 425037 425078 425118 425157 425198 425239 425279	543 542 542 542 542 542 542 542 542	-90 -90 -90 -90 -90 -90 -90	0 0 0 0 0 0 0 0 0	60 60 60 60 60 60 60 60 60	36 34	45	9	NSI NSI 1.08 NSI NSI 0.49
RRLCMRDRC091 RRLCMRDRC093 RRLCMRDRC093 RRLCMRDRC100 RRLCMRDRC101 RRLCMRDRC103 RRLCMRDRC104 RRLCMRDRC105 RRLCMRDRC106 RRLCMRDRC107	C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth C-wealth	6944359 6944358 6944357 6944394 6944396 6944398 6944400 6944400 6944399 6944398 6944399	425339 425379 425037 425078 425118 425157 425198 425239 425279 425319	543 542 542 542 542 542 542 542 542 542	-90 -90 -90 -90 -90 -90 -90 -90	0 0 0 0 0 0 0 0	60 60 60 60 60 60 60	36	45	9	NSI NSI 1.08 NSI NSI NSI

1 September 2022 APPENDIX 1 – Exploration Results



Appendix 1d – Diamond drilling at Rosemont 2 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

Hole ID							Total Depth	From	То	Interval	Au
	Project	Y	х	z	Dip	Azimuth	(m)	(m)	(m)	(m)	ppm
RRLRMDD093W1	Rosemont	6918658	429545	500	-67	256	671.3	510.15	511.6	1.45	5.59
RRLRMDD093W2	Rosemont				-68	247	652.9	490.57	491.2	0.63	24.80
RRLRMDD093W3	Rosemont					247	633.8	487	491.3	4.3	2.17
RRLRMDD094B	Rosemont					250	624.7	486	491	5	2.93
RRLRMDD094BW1	Rosemont				-70	250	677.3	441.2	443	1.8	14.96
KKLRINDD094BW1	Rosemont	0510055	425525	501	10	2.52	and	473.35	476.5	3.15	5.79
				-			and	491.33	493	1.67	4.78
				-			and	512	516	4	4.27
RRLRMDD095	Rosemont	6918657	429540	500	-62	256	505.5	512	510		NSI
RRLRMDD096	Rosemont				-67	230	660.8	510	514	4	4.07
INITER INDEDUSIO	Rosemone	0510050	423340	500	-07	241	and	516.8	521.48	4.68	5.88
							and	550.55	553.5	2.95	4.31
RRLRMDD096W1	Rosemont	6019656	120510	500	-63	252	606.8	460.7	466.3	5.6	7.02
RRLRMDD09001	Rosemont				-57	252	480.7	364.05	369.97	5.92	6.43
KKLKWDD097	Kosemont	0910092	429327	301	-57	230	and	373.7	383.2	9.5	5.51
RRLRMDD098	Rosemont	6019602	420520	500	-71	245	754.0	357	358	9.5 1	14.3
	Kosemont	0918093	429550	300	-/1	243	and	369	370	1	16.5
				-			and	535.04		0.93	11.00
				-			and	535.04	548.24	1.72	9.98
								540.52			2.17
							and		560.39	5.39	
							and	593.26		3.1	4.67
							and	598.77	601	2.23	15.48
	D	C040774	420525	502	60	242	and	679	680	1	26.20
RRLRMDD099	Rosemont	6918774	429525	502	-68	243	744.8	539.23		2.32	4.41
							and	543.65		1.37	5.82
							and	550.52		2.54	5.33
			100505	500	60	2.40	and	629.09	631	1.91	16.34
RRLRMDD099W1	Rosemont					248	642.8				NSI
RRLRMDD100	Rosemont	6918853	429515	502	-72	242	849.9	606	616	10	4.41
							and	681	682	1	5.14
							and	693	695	2	2.59
	Rosemont	6918853	429515	502	-71	245	783.9	578.75		7.4	6.91
							and	620.88		0.49	31.60
							and	646.65	649.37	2.72	2.41
	-			-			and	678	679	1	8.40
RRLRMDD101	Rosemont					245	519.8	460.5	462	1.5	13.37
RRLRMDD102	Rosemont			502	-61	237	594.8				NSI
RRLRMDD102W1	Rosemont			502	-59	243	501.9	438.08	438.8	0.72	12.70
RRLRMDD103	Rosemont	6918815	429524	502	-71	240	846.8	587.77	592.35	4.58	4.39
							and	629.95	631	1.05	5.07
							and	666.35		2.08	3.42
							and	673.85	678	4.15	3.36
							and	756	757	1	5.25