



Investor presentation

Mark Williams 14 October 2021

Competent Person's Statement and Disclaimer



Competent Person Statements for JORC 2012 Mineral Resource and Ore Reserves

- The information in this presentation that relates to the Mineral Resources at the Siana open pit is extracted from the report titled Siana Gold Project Open Pit Mining Review and Reserve Update, released on 24 September 2015 and is available on the ASX web-site, figures quoted are reported as at 30 June 2018. The information in this presentation that relates to Mineral Resources for the Siana Underground is extracted from the report titled Siana Gold Project: Underground Mine Approved for Development Following Completion of Positive Updated Feasibility Study dated 14 June 2016 and is available on the ASX website. The information in this presentation that relates to Underground Mine Optimisation at the Siana Underground is extracted from the report titled "Siana gold project and Company update" dated 20 June 2017 and is available on the ASX web-site. The information in this presentation that relates to the ASX web-site. The information in this presentation that relates to the ASX web-site. The information in this presentation that relates to the ASX web-site. The information in this presentation that relates to the ASX announcement titled "Increased Underground Resources at King of the Hills" released on 22 July 2021. The information in this presentation relating to the King of the Hills regional deposits is extracted from the ASX announcement titled "Maiden JORC open pit Resources defined for near mine regional deposits at King of the Hills" dated 1 May 2019, and Information in this presentation relating to the King of the Hills of the King of the Hills ore Reserve is extracted from the ASX announcement titled "KOTH Final Feasibility Study delivers 2.4Moz Ore Reserve - confirms at least a 16-year Life of Mine and a clear pathway to production in 2022" dated 15 September 2020. Information in this presentation relating to Great Western is extracted from the ASX announcement titled "Resource Update and Mission gold deposits", dated 22 May 2020. Information in this presentation relating to Cables and Mission ar
- Red 5 confirms that all the material assumptions underpinning the Final Feasibility Study production targets on the King of the Hills project (see ASX release 15 September 2020), or the forecast financial information derived from a production target, in the initial public reports continue to apply and have not materially changed.
- Red 5 confirms that it is not aware of any new information or data 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.

Forward-Looking Statements

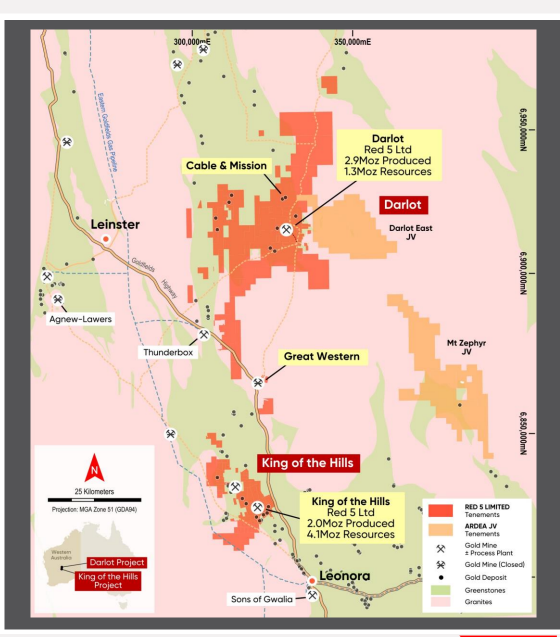
Certain statements made during or in connection with this Investor Presentation contain or comprise certain forward-looking statements regarding RED's Mineral Resources and Reserves, exploration activities, project development operations, production rates, life of mine, projected cash flow, capital expenditure, operating costs and other economic performance and financial condition as well as general market outlook. Although RED believes that the expectations reflected in such forward-looking statements are reasonable, such expectations are only predictions and are subject to inherent risks and uncertainties which could cause actual values, results, performance or achievements to differ materially from those expressed, implied or projected in any forward looking statements and no assurance can be given that such expectations, delays or changes in project development, success of business and operating initiatives, changes in the regulatory environment and other government actions, fluctuations in metals prices and exchange rates and business and operation and excludes all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this presentation or any error or omission. RED undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events other than required by the Corporations Act and ASX Listing Rules. Accordingly, you should not place undue reliance on any forward looking statement.

Red 5 – A Standout Growth Opportunity



- Red 5 has two gold mines in one of the world's safest and most prospective gold districts
 - 2,555 sq km of granted and pending tenements
 - King of the Hills (KOTH) is a major Australian gold deposit Top 10-largest Ore Reserves in Australia¹
 - Mineral Resource of 4.12Moz² and Ore Reserve of 2.4Moz³ open along strike & at depth
 - 16-year LOM Plan³ first 6 years @ 176kozpa
 - LOM AISC of A\$1,415/oz first 6 years A\$1,339/oz
 - NPV_{8%} A\$726M & capital cost of A\$226M
 - Sale complete for Siana Gold Project in Philippines⁴
 - US\$19M cash received and ~US\$36M NSR royalty
 - Experienced management team with strong project development skill-set, ex-Evolution, Glencore, Xstrata
 - Refer to Slide 34 for sources Red 5 ASX Release: 22 July 2021 Red 5 ASX Release: 15 September 2020 Red 5 ASX Release: 21 September 2021

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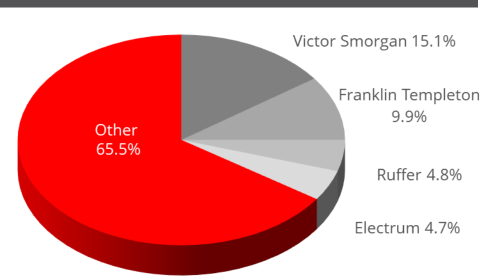
Red 5 Limited – Corporate Profile





Our Company Vision

"To be a successful multi-operational exploration and mining company, providing benefits to all stakeholders, through the consistent application of technical excellence, and responsible and sustainable industry practices."



Shareholders

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US\$55 million divestment of Siana Gold Project

- The Siana Gold Project, owned by Philippineaffiliated company Greenstone Resources, suspended mine operations in April 2017
- Red 5 announced the completed sale of Siana on 21 September 2021
 - JUS\$19M cash received
 - 3.25% NSR royalty up to 619koz (value of US\$36M at a US\$1,800/oz gold price)
 - Buyer is TVI Resource Development (Phils) Inc. (TVIRD)
 - TVIRD is an experienced miner with two existing operations in Philippines
 - TVIRD is finalising its funding required to restart the Siana mine. TVIRD expect to restart production in the first half of 2023



Red 5 ASX Release: 21 September 2021

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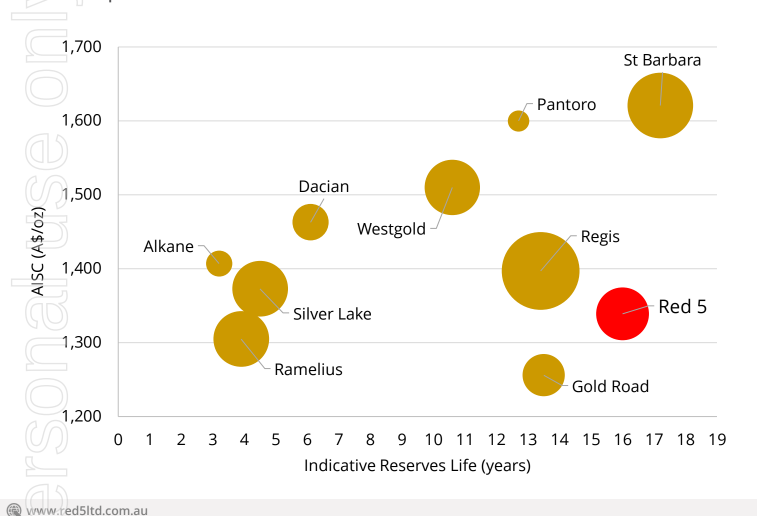
King of the Hills – Australia's Next Major Gold Mine

ED)

KOTH - fully funded¹, de-risked, Top-10 gold deposit



- Gold companies/assets (Bubble Size = Indicative Production p.a)
- AISC and indicative mine reserve life of WA-based gold companies^{2,3}



Australia's top 10 gold deposits
by Ore Reserve ^{3,4}

	Mt	g/t	Moz
Cadia	1400	0.4	20.0
Boddington	566	0.7	11.9
Golden Mile - KCGM	178	1.1	6.3
Tanami	36	5.0	5.9
Lake Cowal	138	1.0	4.6
Gruyere	87	1.3	3.5
Tropicana	49	1.7	2.7
St lves	25	3.3	2.7
King of the Hills ³	65	1.2	2.4
Granny Smith	13	5.3	2.2

1. Red 5 ASX Release: 1 July 2021

2. S&P Capital IQ ; Goldnerds.com.au as at 26 July 2021

3. Red 5 ASX Release: 15 September 2020

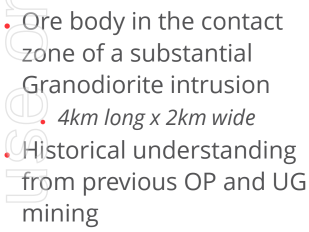
 Refer to Slide 34 for sources. Red 5's KOTH Project compared with Ore Reserves for the top 10 gold deposits in Australia, based on data from Red 5 ASX Release: 15 September 2020 (noting the balance shown are operating gold mines)

KOTH - geology is well understood, open in all directions



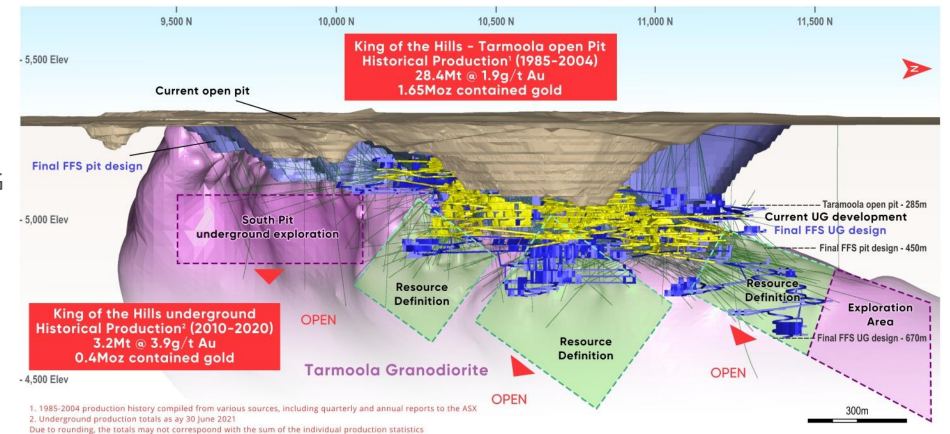
Jun-21 Mineral Resource¹

91Mt @ 1.4 g/t for 4.12Moz Au <u>Aug-20 Ore Reserve²</u> 64.6Mt @ 1.2 g/t for 2.4Moz Au



Resource subject to 3rdparty audit by Carras
Mining and CSA Global
Ore body remains open at depth and along strike

. Red 5 ASX Release: 22 July 2021 2. Red 5 ASX Release: 15 September 2020



KOTH – construction is on schedule and within budget



	A\$M ¹
Processing and infrastructure	188
Owners costs	12
Sub-total	200
Contingency	19
Sub-total	219
Mining pre-strip	7
Total (Real) capital cost	226

- The majority of remaining project expenditure is through fixed-price contracts
- \$164M of contracts committed to date
 Project forecast remains within budget
 \$80.2M spent at the end of June 2021²
 Construction and mine permits received
 Red 5 ASX Release: 15 September 2020

Red 5 ASX Release: 15 July 2021



Assembly of girth gear for 36-foot diameter SAG Mill

KOTH village fully operational

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KOTH - process plant installation commenced

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- MACA Interquip is the EPC Contractor
- SAG mill shell and motors lifted into place
- Majority of steelwork on site
- CIL tanks installed and being painted
- Gold room being erected
- Power Station
 foundations completed

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Erection of plant
 workshop and warehouse
 completed



KOTH – all key long lead items now delivered to site

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- All long-lead items are on-track to arrive on site ahead of scheduled installation
- New Metso 6Mtpa gyratory crusher is now on site; ready for installation
- All components of the
 15MW SAG mill are
 sourced; majority now
 on site

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KOTH – first gold on-track for June 2022 quarter



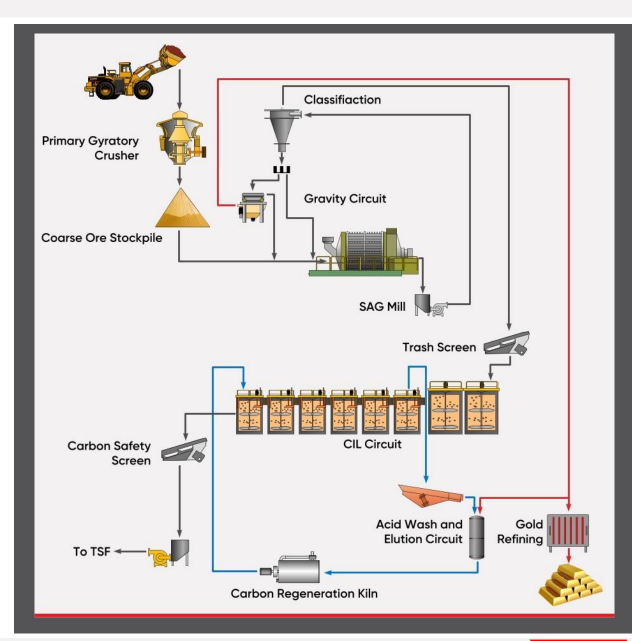
		2021				2022				
	MQ	JQ	SQ	DQ	MQ	JQ	SQ	DQ		
Debt financing	۲									
Construction and mine permits		0								
Bulk earthworks and Village										
Mill and Crusher delivery to site										
EPC full mobilisation										
Site construction and installation										
Commissioning										
Mine Contractor mobilisation										
Production ramp-up (3 months)										
Full production										



KOTH - strategic, low-cost mill in Eastern Goldfields



- High level of confidence in metallurgy:
 - Historical processing data (1989-2004)
 - Metallurgical testwork (historical and FFS)
 - Previous processing of KOTH ore at Darlot
- Conventional 4Mtpa CIL plant
 - Gyratory crusher with 6Mtpa installed capacity
 - Coarse grind P80 150µ1 is SAG mill compatible
 - 92.7% recoveries¹ over LOM
- Mintrex Study has confirmed capacity to process
 4.7Mtpa as constructed²
- 30MW Hybrid Gas-Solar power station
 - Connected to Goldfields Gas Pipeline
- \$11.83/t LOM processing cost¹



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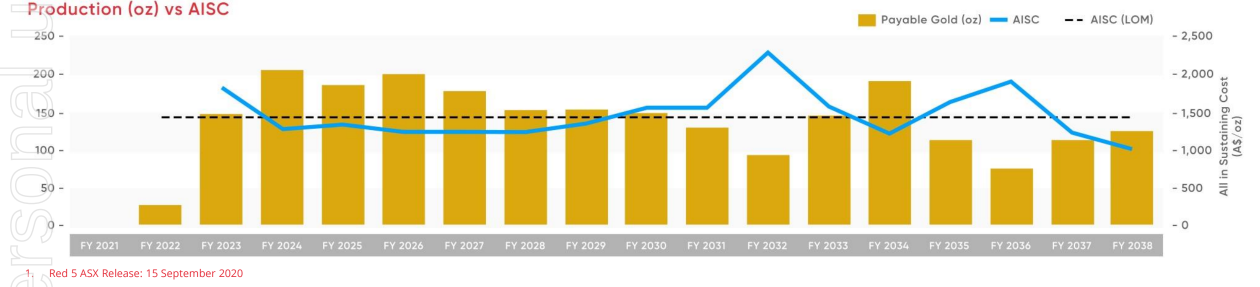
KOTH - mine plan optimises material movement over LoM



Cost of Production (\$A/oz)	Yrs 1-6	LOM
Mining	895	908
Processing	273	321
G&A	39	46
Transport & treatment	1	1
By product credits (silver)	(8)	(8)
Total Cash Cost (C1)	1,200	1,268
Royalties	80	80
Sustaining capital	59	67
Total AISC	1,339	1,415

• Ore Reserves, Life Of Mine Plan performed by:

- Open Pit SRK Consulting
- Underground Entech
- Mine scheduling being undertaken by Orelogy
- Contract awarded to Macmahon for OP & UG mining
 - Open pit fleet forecast to include 250t excavators and 190t haul trucks
- Open Pit and Underground grade control drilling
 underway

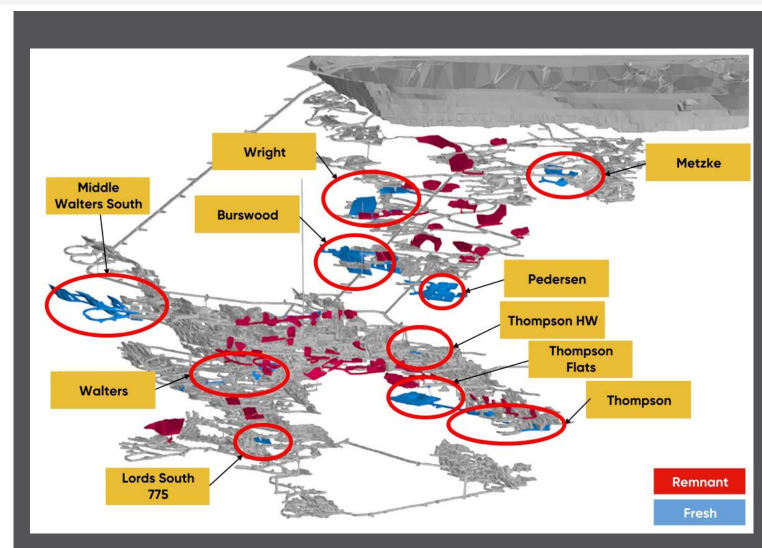


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Darlot's future to be a satellite ore source to KOTH



- KOTH Process Plant allows for a stepchange in Darlot's cost base¹
- Darlot Mine Plan¹
 - Redpath mobilized for initial 12-month mine development program
 - Establish new mine areas and reduce reliance on remnant mining
 - Darlot ore to be processed at KOTH from Jun-Qtr 2022
- Production FY22 Darlot guidance¹
 - 62,000oz 72,000oz
 - AISC of \$2,300/oz \$2,400/oz (inclusive of \$220/oz mine development)
- For future Darlot ore processing at KOTH, Darlot targeting FY23 AISC of \$1,700/oz -\$1,900/oz¹



Darlot's two-year mine inventory with new mining areas to be established in FY22

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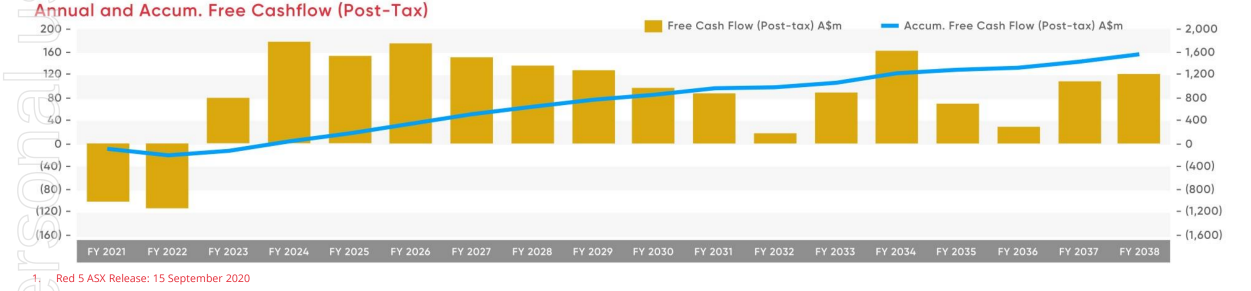
KOTH – long mine life generating substantial cash flow¹



Pre-tax	Unit	\$2,000/oz	\$2,250/oz	\$2,500/oz	\$2,750/oz	\$3,000/oz
Project cashflow	\$M	1,147	1,710	2,273	2,837	3,400
NPV ^{8%}	\$M	512	806	806 1,101		1,689
IRR	%	38.0%	51.6%	64.3%	76.4%	88.0%
Post-tax	Unit	\$2,000/oz	\$2,250/oz	\$2,500/oz	\$2,750/oz	\$3,000/oz
Project cashflow	\$M	755	1,150	1,544	1,938	2,333
NPV ^{8%}	\$M	314	520	726	932	1,138
IRR	%	28.7%	39.74%	49.82%	59.32%	68.40%
Payback period	Mth	39	29	25	22	20

At a gold price of A\$2,500/oz:

- Free cashflow (after tax) of:
 - LOM total \$1,544M
 - Years 1-6 average is A\$144M p.a.
- Pre tax IRR of 64%
- Payback of 25 months



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A standout value opportunity in the Australian gold sector

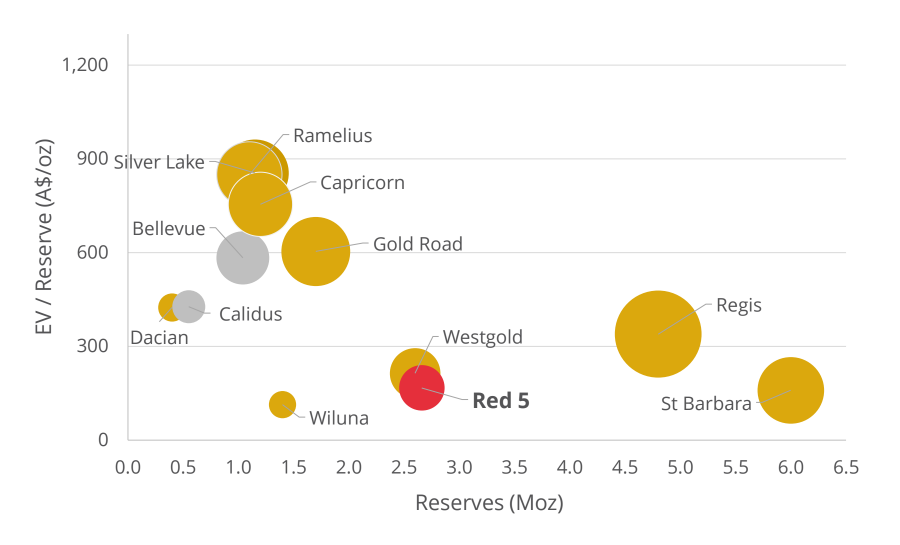


- Red 5 EV/Reserve relative to its peers
- Valuation of WA based-gold companies¹
- Bubble Size = Enterprise Value
- The planned development of KOTH is expected to position RED as a mid-tier Australian gold producer





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THANK YOU

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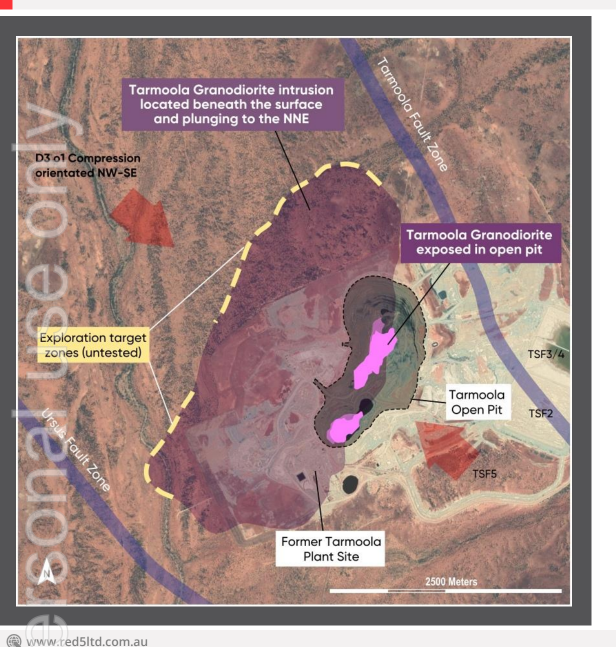
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KOTH is a unique project in these uncertain times





Transformation of Red 5

- 2017 Red 5 purchased Darlot and KOTH in WA
- 2022 Ready to emerge as Australia's next mid-tier gold producer

KOTH benefits to Western Australian economy

- Construction cost of \$226 million
- 450 construction jobs
- 600 steady-state workforce
- Estimated over A\$\$600m of taxes and royalties

Growth of the Australian gold industry

- Top 10 Australian gold mine by Ore Reserve
- 16-year LOM, average 176kozpa in Years 1-6
- Flexibility to expand Mill throughput, extend underground mine life beyond 5 years

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KOTH now fully financed through to operations



Facility Amount and Syndicate Banks	 A\$175M Syndicated Facility Agreement comprising: A\$160M Senior Secured Project Loan Facility; and A\$15M Cost Overrun and Working Capital Facility. Syndicate Banks - Macquarie (50%), BNP Paribas (25%) and HSBC (25%).
Loan Term	 Senior Secured Project Loan Facility term of 5.75-years, maturing on 30 September 2026. Cost Overrun and Working Capital Facility term of 18 months after project completion.
Interest Rate	• Loan interest rate of BBSY-bid plus a margin below 4.00% p.a.
Amortisation / Repayments	• Senior Secured Project Loan Facility and Cost Overrun and Working Capital Facility will be repaid by means of typical repayment obligations.
Guarantee and Security	 Guaranteed and secured on a first-ranking basis over all Australian assets of Red 5 Limited, Greenstone Resources (WA) Pty Ltd, Opus Resources Pty Ltd and Darlot Mining Company Pty Ltd.
Mandatory Hedging	 Mandatory hedging comprising 189,651 gold ounces¹ (25% of production during loan period, 8% of ore reserves) at an average price of A\$2,154/oz.
Conditions Precedent	 Finance documents have been executed and financial close completed on 30 June 2021. First debt draw-down in July 2021.
Other Details	 Reserve accounts include \$13M for Tailings Storage CAPEX to be incurred in FY23. Senior Secured Project Loan Facility ring-fenced to KOTH and separate from Darlot corporate activities.
1 Red 5 ASX Pelease: 23 March 2021	

Red 5 ASX Release: 23 March 2021

Leadership team with strong development expertise



Red 5 has a strong and capable team, with many years of mining and development experience both at Red 5 and previously at multibillion international development projects – the Company is well placed to deliver the KOTH development

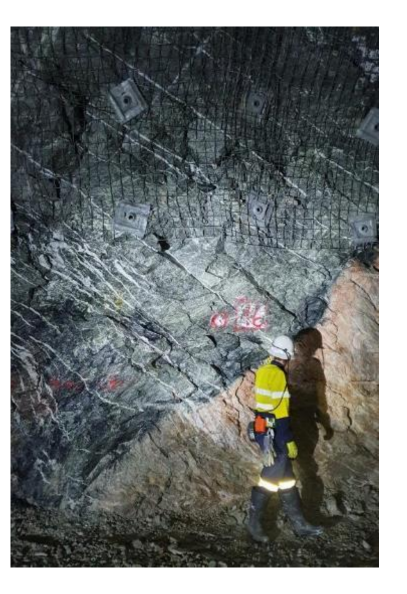
Board		Management team	
Kevin Dundo Non-executive Chairman	Corporate lawyer specialising in commercial and corporate law with expertise in mining and financial services industries. Chairman since 2013.	Jason Greive Chief Operating Officer	Metallurgist with prior experience at Evolution, Barrick and Rio Tinto. Responsible for the Darlot and KOTH mining operations.
Mark Williams Managing Director	Mining Engineer with prior experience at Orica and Xstrata, including General Manager of US\$6bn Tampakan Copper Gold Project. MD since 2014.	Warren King KOTH Project Manager	Engineer with prior experience constructing gold projects in Australia, Indonesia and Africa. Responsible for construction of KOTH Project.
Andrea Sutton Non-executive Director	Chemical Engineer with >25 years experience at Rio Tinto, including Chief Executive and MD at ERA. Director since Nov-2020.	Patrick Duffy Chief Corporate Development Officer	Chartered Accountant with prior experience at Glencore and Xstrata, including Director Strategy & Performance of US\$7bn Koniambo Project and CFO of US\$6bn Tampakan Project.
Ian Macpherson Non-executive Director	Chartered Accountant with >30 yrs in the professional services industry. Specialist in capital structuring, equity and debt raising. Director since 2014.	John Tasovac Chief Financial Officer	Chartered Accountant with prior experience at BHP and Xstrata, including CFO of US\$5bn Las Bambas Project and Xstrata Copper South America Projects Division.
Colin Loosemore Non-executive Director	Geologist with >40 yrs international experience. Experienced MD for several mining companies. Director since 2014.	Byron Dumpleton Chief Geologist	Geologist with 30+ years of international experience. Prior experience at KCGM, WMC and Straits Resources.
Steven Tombs Non-executive Director	Mining Engineer with >40 yrs international experience with major mining companies. Director since 2018.	Frank Campagna Company Secretary	CPA with over 25 years experience as Company Secretary, Chief Financial Officer and Commercial Manager for listed companies.

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Total Open Pit & Underground KOTH Resource as at Jun 2021

Classification	Cut-off (g/t)	Mining Method	Tonnes (000t)	Gold (g/t)	Contained Gold (000oz)
Indicated	0.4-1.0	OP+UG	69,600	1.4	3,030
Inferred	0.4-1.0	OP+UG	21,100	1.6	1,090
Total	0.4-1.0	OP+UG	90,700	1.4	4,120
S	KOTH JORC 2	012 All mate	rial within A\$2,100) Pit Shell	
Indicated	0.4	OP	65,000	1.3	2,690
Inferred	0.4	OP	13,700	1.4	600
Total	0.4	OP	78,700	1.3	3,290
l'o	KOTH JORC 20	12 All mater	ial outside A\$2,10	0 Pit Shell	
Indicated	1.0	UG	4,600	2.3	340
Inferred	1.0	UG	7,500	2.0	490
Total	1.0	UG	12,100	2.1	830



1. Red 5 ASX Release: 22 July 2021.



Total KOTH Ore Reserves as at September 2020								
Deposit	Mining Method	Cut-off (g/t)	JORC 2012 Classification	Tonnes (Mt)	Gold (g/t)	Contained Gold (Moz)		
котн	Open pit	0.39	Probable	58.5	1.1	2.1		
котн	Underground	1.60	Probable	2.4	2.3	0.2		
Rainbow	Open pit	0.30	Probable	1.9	0.9	0.1		
Centauri	Open pit	0.31	Probable	0.3	1.3	0.01		
Cerebus & Eclipse	Open pit	0.32	Probable	1.5	1.0	0.05		
	Total			64.6	1.2	2.4		



1. Red 5 ASX Release: 15 September 2020.

KOTH – mineralisation open in all directions

Tarmoola South Pit

6.9m @ 2.4g/t

1m @ 32.9q/t

(KHRD0331)

500m

16.4m @ 1.3q/t

(KHRD0326)

10,000mE

9.2m @ 1.5g/t

1m @ 19.8g/t

(KHRD0329)

South Pit Drilling

10,500mE

2.9m @ 12g/t

(KHRD0312)

12m @ 1.4q/t

(KUGC0113)

1m @ 1.2g/t

36.5m @ 1.4g/t

41m @ 2.7g/t

9m @ 6.5g/t

(KHRD0411)

(KHRD0406)

(KUGC0115)

New Structural

Corridor

Proof of concept drilling confirmed gold mineralisation 500m down plunge from current UG designs¹

1.8m @ 9.8q/t

(KHRD031 1)

5.6m @ 4.3g/t (KHRD0327)

11,000mE

12.2m @ 7g/t

17.6m @ 8.7g/t

(KHRD0404

18.2m @ 1 1.5g/t

(KHRD0407)

15.9m @ 34.5g/t

16.5m @ 9.8g/t

(KHRD0405)

(KUGC0167)

24.5m @ 2.5g/t (KHRD0359)

RD0302 KHRD030

Tarmoola North Pit

39.3m @ 1.6g/t (KHRD0294)

17.1m @ 5.4g/t

(KHRD0409)



NE

White Walker

57.3m @ 2.3g/t

(KUGC0162)

18.4m @ 2.1g/t (KHRD0360)

16.1m @ 1.9g/t (KHRD0365)

26.2m @ 5.6g/t

(KUGC0185)

50.6m @ 1.8g/t

(KHRD0308A)

23.3m @ 5.4g/t

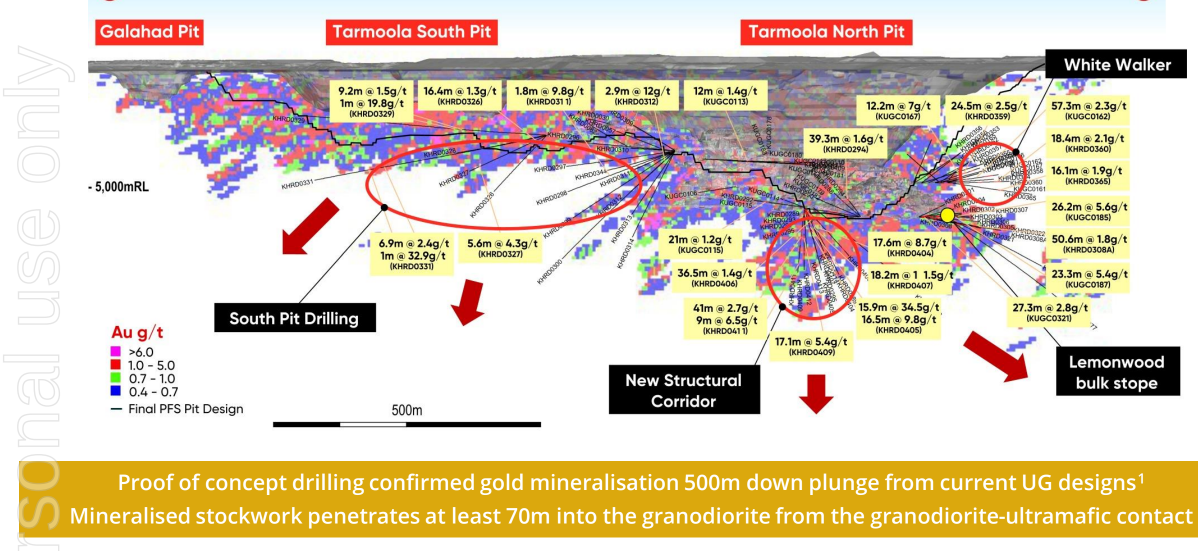
Lemonwood

bulk stope

(KUGC0187)

27.3m @ 2.8g/t

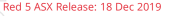
(KUGC0321)



sw

- 5,000mRL

Galahad Pit



Au g/t

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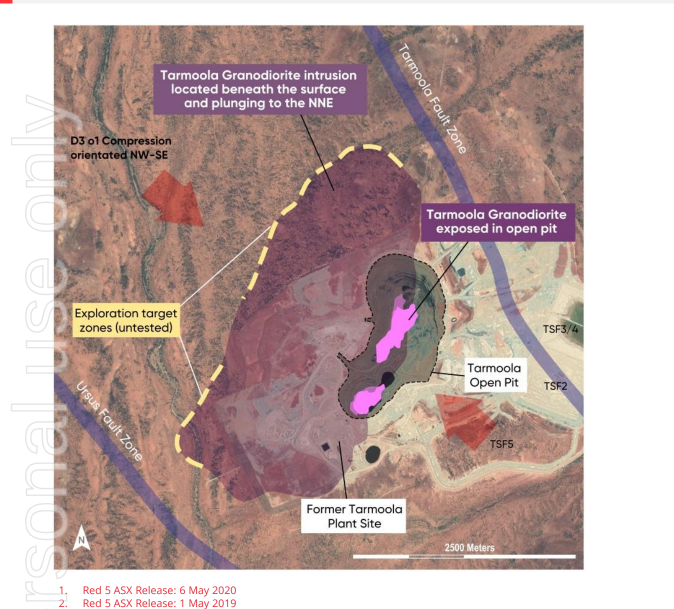
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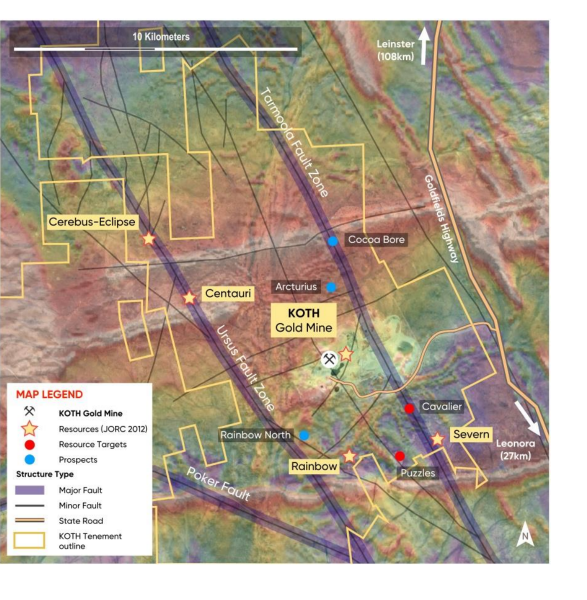
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Final PFS Pit Design

KOTH – Satellite Deposits¹ – Mineral Resource of 308koz







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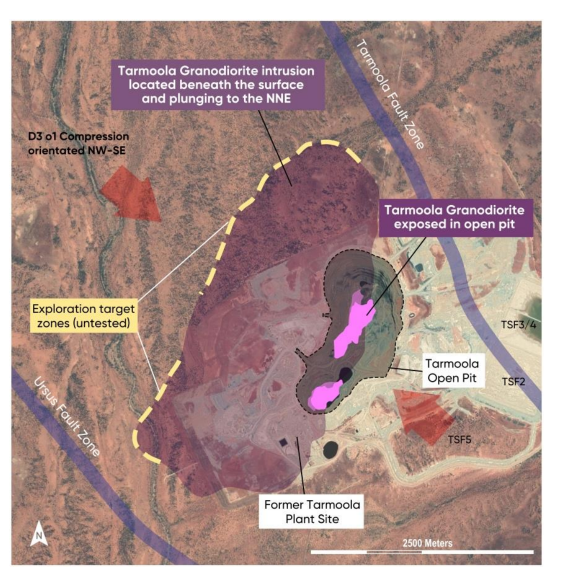
KOTH – scope to increase production and extend LOM



- Mintrex have confirmed SAG Mill will produce >4.7Mtpa as built
- Red 5 believes the mill has potential to process much more
 - 6Mtpa crushing circuit installed
 - Oversized SAG Mill being installed

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- Design allowance for upgrade of the grinding, leaching, and elution components
- Minimal interruption to future production
- Granodiorite/ultramafic contact zone extends almost
 12km around the granodiorite, with the potential to host hold mineralisation outside of the existing mine area
 Extending underground mining beyond FY27 as underground development provides access to new exploration areas



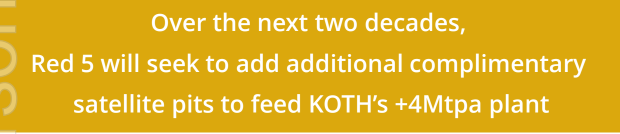
KOTH exploration – numerous targets

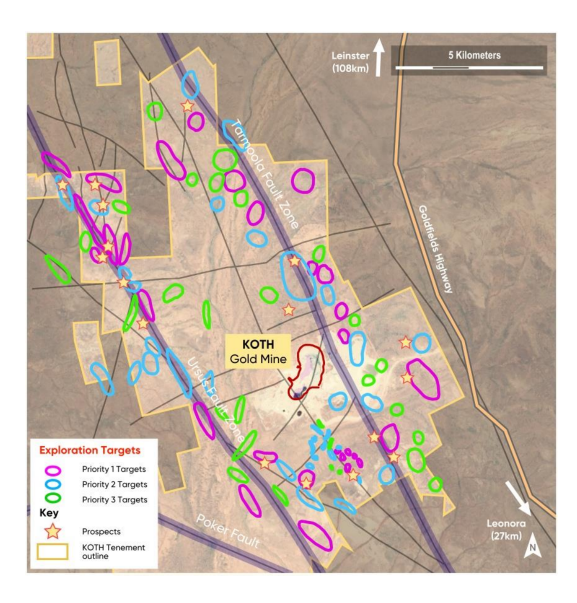


- Integrated datasets have identified priority targets along the Tarmoola and Ursus Fault corridors
- Tarmoola Fault Corridor
 - Poorly tested outside of the mine area
 - Bulk of historical AC/RAB drilling ineffective (failed to reach top of fresh rock)
 - 10 high-priority targets defined by discrete gravity lows
- Ursus Fault Corridor

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- 12 high-priority targets, all targeting discrete gravity lows or edges of the Raeside Batholith
- Highest-priority targets where the Ursus structure splays and bends

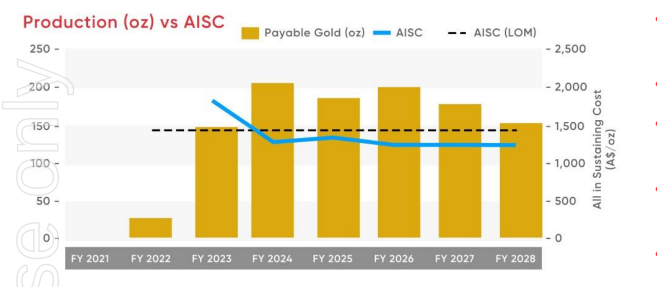




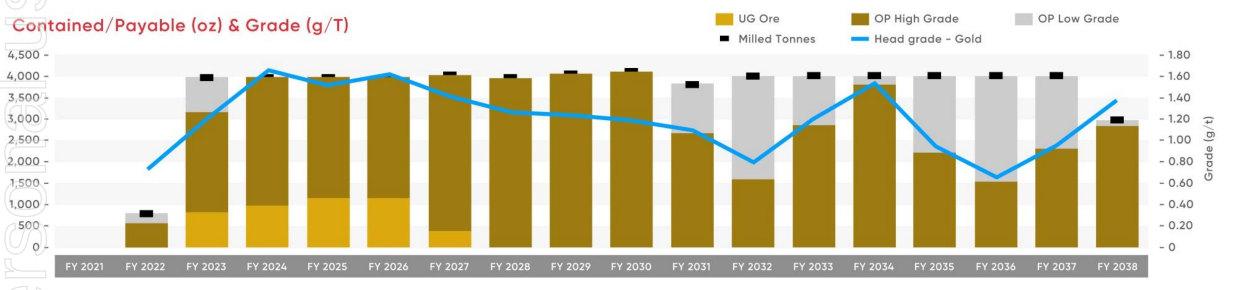
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KOTH - mine plan focussed on maximising value





- Early years of LOM benefit from UG mining and processing of high-grade ore
- Potential to extend UG mining beyond FY27
- Low-grade ore is stockpiled and processed in the back half of the LOM Plan
- Lower AISC during Years 1-6 result in short payback
- Flexibility in plant design to expand mill to 6Mtpa



KOTH - 15MW SAG mill supports higher throughput



Hardest Ore	Design	Mid	High
Power Draw (kW)	9,272	10,859	12,445
Grind Size (P80)	150	150	150
Tonnes Per Hour (tph)	500	586	671
Tonnes Per Annum (Mtpa)	4.0	4.7	5.4
Average Ore	Design	Mid	High
Power Draw (kW)	6,446	9,671	12,445
Grind Size (P80)	150	150	150
Tonnes Per Hour (tph)	500	750	965
Tonnes Per Annum (Mtpa)	4.0	6.0	7.8

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- Conventional 4Mtpa CIL
 plant
- Acquired 15MW, dual synchronous motor semiautonomous grind (SAG) mill with VVVF drive
- Delivery to site is expected in the June Quarter 2021
- Based on average KOTH ore, SAG mill is capable of operating well above 4Mtpa
- SAG mill forecast throughput modelling performed by Orway Consultants, based on ore hardness and power variables

Darlot exploration & future ore sources



Darlot Gold Mine¹

- Resource 13.1Mt @ 3.4g/t Au for 1.4Moz
- Reserve 2.5Mt @ 2.6g/t Au for 203koz
- 71,000m UG and surface drill program

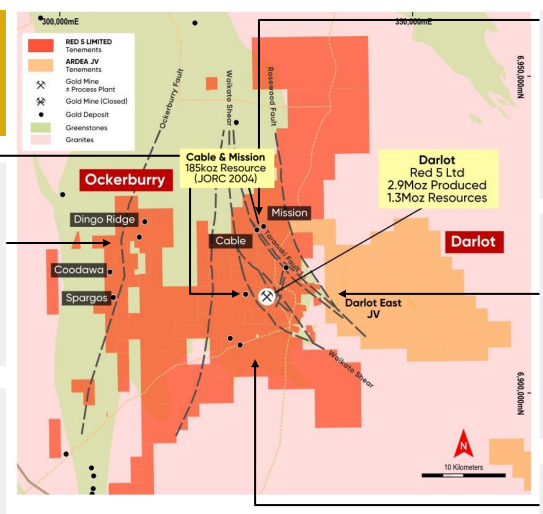
Ockerburry Hill (Dingo Ridge)²

- 4km-long, 500m wide mineralised zone proximal to the Ockerburry fault corridor
- Mineralisation untested below 150m
- Historical drill results include²:
- 5m @ 8.1g/t Au (ADAC0194)
- 4m @ 9.7g/t Au (MVAC1203)

Great Western³

🔞 www.red5ltd.com.au

- Resource of 810kt @ 2.4g/t Au for 66koz³-~55km south of Darlot mill
- Drilling defined strike length of 450m, depth of 200m, mineralisation open at depth
- Part of FY22 Darlot Mine Plan



Red 5 ASX Release: 12 October 2021 5.

2. Red 5 ASX Release: 16 April 2018 3. Red 5 ASX Release: 12 October 2021

1.

- Red 5 ASX Release: 22 May 2020
- Red 5 ASX Release: 13 December 2019 6.
 - Red 5 ASX Release: 24 June 2020

Cables & Mission⁴

- Combined JORC 2004 Resource of 1.5Mt @ 3.1g/t Au for 185koz²
- Historical drilling suggests both deposits remain open along strike and down-dip
- Open in all directions in-fill drill program planned for FY21

Gipps Hill and Janine⁵

- Mineralised shear-hosted guartz lode (up to 5m wide) intercepted in historical RC drilling with grades up to 12.1g/t Au³
- Surface sampling results of up to 13.7g/t Au from historical mullock dumps and 21.9g/t Au at Janine
- Gipps Hill open in all directions and untested at depth

Emperor and King of the West ⁶

Highly prospective strategic tenement package acquired from Kingwest in April 2020

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Top 20 Gold Deposits in Australia



	Resources				Reserves		
	Mt	g/t	Moz		Mt	g/t	Moz
Cadia	3184.0	0.4	36.1	Cadia	1400.0	0.4	20.0
Boddington	836.2	0.6	16.2	Boddington	566.3	0.7	11.9
Golden Mile (100%)	272.6	1.4	12.0	Golden Mile - KCGM	178.2	1.1	6.3
Tanami	76.9	4.1	10.1	Tanami	36.2	5.0	5.9
Lake Cowal	290.2	1.0	9.7	Lake Cowal	137.9	1.0	4.6
Granny Smith	49.4	5.2	8.3	Gruyere 100%	86.9	1.3	3.5
Tropicana	145.1	1.6	7.6	Tropicana	49.1	1.7	2.7
Gruyere 100%	155.8	1.3	6.7	St lves	25.5	3.3	2.7
Wiluna	100.5	2.0	6.3	King of the Hills ²	64.6	1.2	2.4
Telfer	180.8	1.0	5.9	Granny Smith	12.6	5.3	2.2
Jundee	55.2	0.3	5.3	Jundee	16.9	3.7	2.0
Duketon Region	169.0	0.8	5.0	McPhilamys	61.0	1.0	2.0
St lves	41.7	3.7	5.0	Gwalia	9.4	6.3	1.9
Carouse Dam Region	72.0	2.0	4.6	Fosterville	3.6	15.4	1.8
Sunrise Dam	72.4	1.8	4.1	Thunderbox Region	33.0	1.9	1.7
King of the Hills ¹	90.7	1.4	4.1	Duketon Region	43.0	1.1	1.6
Thunderbox Region	57.0	1.7	3.2	Wiluna	24.7	1.7	1.4
Agnew/EMU	18.6	5.3	3.2	Big Bell	13.7	2.8	1.2
Fosterville	13.1	6.0	2.5	Sunrise Dam	19.7	1.8	1.2

 1.
 Red 5 ASX Release: 22 July 2021

 2.
 Red 5's KOTH Project compared with Ore Reserves for the top 10 operating mines in Australia. Red 5 ASX Release: 15 September 2020

Australian Top 20 Gold Deposits¹



	Re	esources				Reserves	
	Mt	g/t	Moz		Mt	g/t	Moz
Cadia	Newcrest						
Measured	32.0	0.30	0.3	Proven			
ndicated	3100.0	0.36	35.0	Probable	1400.0	0.44	20.0
nferred	52.0	0.45	0.8				
Total	3184.0	0.35	36.1	Total	1400.0	0.44	20.0
Telfer	Newcrest						
Measured	8.8	0.39	0.1	Proven	8.8	0.39	0.1
ndicated	120.0	0.88	3.3	Probable	42.0	0.74	1.0
nferred	52.0	1.50	2.5				
Total	180.8	1.02	5.9	Total	50.8	0.68	1.1
Source: Newcrest Res	ource & Reser	ve releas	e 11 Feb 2	021 - Data as at	31 Dec 202	0	
Boddington	Newmont						
Measured	310.6	0.65	6.5	Proven	248.1	0.68	5.4
ndicated	521.7	0.58	9.7	Probable	372.4	0.60	7.2
nferred	3.9	0.45	0.1				
otal	836.2	0.60	16.2	Total	566.3	0.65	11.9
ource: Newmont Res	source & Rese	rve Suppl	ement 201	9 - Data as at 3	1 Dec 2019		
Golden Mile (100%)	Northern St	ar/Sarace	en 🛛				
Measured	46.4	1.30	1.9	Proven	34.4	1.24	1.4
ndicated	200.6	1.26	8.1	Probable	143.8	1.08	4.9
nferred	25.6	2.33	1.9				
otal	272.6	1.37	12.0	Total	178.2	1.10	6.3
Source: Newmont Res	ource & Rese	rve Suppl	ement 202	0 - Data as at 3	1 Dec 2020		
Tanami	Newmont						
Measured	18.5	4.25	2.5	Proven	14.6	4.89	2.3
ndicated	38.8	3.87	4.8	Probable	21.6	5.15	3.6
nferred	19.6	4.29	2.7				
otal	76.9	4.07	10.1	Total	36.2	5.04	5.9
ource: Newmont Res	ource & Rese	rve Suppl		0 - Data as at 3	1 Dec 2020		
Tropicana	AngloGold/						
Veasured	42.3	0.91	1.2	Proven	21.9	1.12	0.8
ndicated	63.6	1.65	3.4	Probable	27.2	2.18	1.9
nferred	39.1	2.41	3.0			-	
Fotal	145.1	1.64	7.6	Total	49.1	1.71	2.7
ource Independence			-				
Granny Smith	Goldfields						
Measured	4.8	6.07	0.9	Proven	2.2	5.03	0.4
ndicated	28.8	5.92	5.5	Probable	10.4	5.41	1.8
nferred	11.3	4.17	1.5				
Total	49.4	5.23	8.3	Total	12.6	5.34	2.2
Source: Goldfields 202				1			2.2
Gruyere 100%	Goldfields/						
Measured	15.9	1.06	0.5	Proven	16.1	1.02	0.5
ndicated	124.7	1.35	5.4	Probable	70.7	1.02	2.9
nferred	15.2	1.55	0.7		70.7	1.21	2.5
Total	155.8	1.32	6.7	Total	86.9	1.25	3.5
				nt - Data as at 3			J.J

Source: Goldfields 2020 Resource & Reserve Supplement - Data as at 31 Dec 2020	

		Resources				Reserves		
	Mt	g/t	Moz		Mt	g/t	Moz	
St Ives	Goldfields							
Measured	5.1	2.49	0.4	Proven	4.7	2.15	0.	
ndicated	26.5	4.13	3.5	Probable	20.7	3.51	2.	
nferred	10.1	3.58	1.1					
lotal	41.7	3.70	5.0	Total	25.5	3.25	2.	
Source: Goldfields 202	0 Resource &	Reserve S	Suppleme	nt - Data as at 3	31 Dec 2020			
Agnew/EMU	Goldfields							
Measured	0.2	3.52	0.0	Proven	0.1	2.24	0	
Indicated	11.7	5.72	2.2	Probable	5.2	5.46	0	
nferred	6.7	4.66	1.0					
Total	18.6	5.31	3.2	Total	5.3	5.39	0	
Source: Goldfields 202			-			5.05		
Lake Cowal	Evolution	neserve .	Juppienie		JI DCC 2020			
Measured	20.6	0.46	0.3	Proven	20.6	0.46	0	
Indicated	20.0	1.02	7.6	Probable	117.3	1.14	4	
	37.7	1.02	1.8	PIODADIE	117.5	1.14	4	
Inferred			-	Tatal	127.0	1.04		
Total	290.2	1.04	9.7	Total	137.9	1.04	4	
Mungari	Evolution	=		-				
Measured	0.3	5.09	0.1	Proven				
ndicated	39.3	1.29	1.6	Probable	10.0	1.35	0	
nferred	9.4	1.66	0.5					
Total	49.1	1.39	2.2	Total	10.0	1.41	0	
Source: Evolution Res	ource & Reser	ve releas	e 17 Febru	ary 2021 - Data	as at 31 Dec	2020		
Duketon Region	Regis							
Measured	20.0	0.80	0.5	Proven	12.0	0.80	0	
ndicated	128.0	0.90	3.9	Probable	31.0	1.30	1	
nferred	21.0	0.90	0.6					
Total	169.0	0.80	5.0	Total	43.0	1.10	1	
McPhilamys	Regis							
Measured				Proven				
Indicated	69.0	1.03	2.3	Probable	61.0	1.03	2	
Inferred	1.0	0.60	0.0					
Total	70.0	1.02	2.3	Total	61.0	1.03	2	
Source: Regis Resourc		tatement	24 August	2020 - Data as	at 31 Mar 20	020		
Carosue Dam Region	Northern S							
Measured	9.8	2.00	0.6	Proven	3.3	0.90	0	
Indicated	44.0	2.00	2.8	Probable	29.0	2.00	1	
Inferred	18.0	2.10	1.2	TTODADIC	25.0	2.00	-	
Total	72.0	2.00	4.6	Total	33.0	1.90	2	
	Northern S		4.0	Total	55.0	1.90	2	
Thunderbox Region			0.5	Proven	7.0	1 50	~	
Measured	10.0	1.70	0.5		7.0	1.50	0	
ndicated	38.0	1.80	2.3	Probable	26.0	1.70	1	
Inferred	6.9	1.90	0.4			1.05		
Total	57.0	1.70	3.2	Total	33.0	1.90	1	

	Re	sources			Reserves			
	Mt			Moz		g/t	Moz	
Sunrise Dam	AngloGold		ĺ					
Measured	27.3	1.62	1.4	Proven	11.1	1.52	0.5	
Indicated	28.4	1.78	1.6	Probable	8.7	2.15	0.6	
Inferred	16.7	2.04	1.1					
Total	72.4	1.77	4.1	Total	19.7	1.81	1.2	
Source: Anglogold Re	esource & Reser	ve Suppl	ement 202	20 - Data as at 31	Dec 2020			
Gwalia	St Barbara							
Measured	4.0	6.40	0.8	Proven	1.6	8.00	0.4	
Indicated	17.4	6.00	3.4	Probable	7.8	5.90	1.5	
Inferred	1.2	5.50	0.2					
Total	22.6	6.00	4.4	Total	9.4	6.30	1.9	
Source: St Barbara Re	eserve & Resour	ce Stater	nent 24 Ai	ugust 2020 - Data	as at 30 Ju	ine 2020		
Jundee								
Measured	2.1	1.40	0.1	Proven	2.1	1.40	0.1	
Indicated	38.9	3.20	4.5	Probable	14.8	4.10	1.9	
Inferred	14.2	3.20	4.1					
Total	55.2	0.30	5.3	Total	16.9	3.70	2.0	
Source: Northern Sta	r Resource and	Reserve	Release 1	3 August 2020 - [Data as at 3	30 June 20	020	
Kanowna								
Measured	0.0	0.00	0.0	Proven	2.5	3.00	0.2	
Indicated	12.3	2.90	1.1	Probable	5.8	2.60	0.5	
Inferred	8.7	2.60	0.7	Trobuble	5.0	2.00	0.5	
Total	24.2	2.80	2.2	Total	8.2	2.70	0.7	
Source: Northern Sta					-			
Big Bell	Westgold							
Measured	2.0	3.48	0.2	Proven	1.9	3.06	0.2	
Indicated	20.1	2.63	1.7	Probable	11.8	2.71	1.0	
Inferred	5.4	2.43	0.4	Trobuble	11.0	2.7.2	1.0	
Total	27.6	2.65	2.4	Total	13.7	2.76	1.2	
Source: Westgold Re							1.2	
Fosterville	Kirkland Lak		IC 13 Aug 2	.020 - Data as at	50 Juli 202	.0		
Measured	0.8	5.10	0.1	Proven	1.1	24.40	0.8	
Indicated	6.9	5.70	1.3	Probable	2.6	11.80	1.0	
Inferred	6.1	6.50	1.3	TTODADIC	2.0	11.00	1.0	
Total	13.1	6.04	2.5	Total	3.6	15.40	1.8	
Source: Kirkland Lake					5.0	13.40	1.0	
King of the Hills	Red 5	rt - Dala	as at SI De	cember 2020				
Measured	Reu 5			Proven				
Indicated	69.8	1.30	3.0	Probable	64.6	1.15	2.4	
		1.30	3.0	Probable	64.6	1.15	2.4	
Inferred Total	20.9			T - + - 1	64.6	4.45	2.4	
	90.7	1.40	4.07	Total	64.6	1.15	2.4	
Source: Red 5 Reserv		•	2020, Res	ource update 19	warch 20	20		
Wiluna	Wiluna Min	U	0 · ·			0.05		
Measured	2.4	1.20	0.1	Proven	0.6	0.80	0.0	
Indicated	58.3	1.60	3.0	Probable	24.1	1.80	1.4	
Inferred	39.8	2.53	3.2					
Total	100.5	1.96	6.3	Total	24.7	1.70	1.4	

Sources detailed in the table