

7 SEPTEMBER 2022 RESOURCES

STRENGTH, GROWTH & RETURNS DUNCAN HUGHES, MANAGER CORPORATE DEVELOPMENT & IR

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SUSTAINABLE VALUE FOR SHAREHOLDERS

Gruyere: Growing	CY2022 guidance ³ :	Gold Road	>20,000km ² Australian Greenfields exploration portfolio
Sustainable Production to	Production - 150-170 koz	2.2 Moz Reserve	
~350 kozpa*2	AISC - A\$1,270-1,470/oz	4.7 Moz Resource ⁶	
Successful M&A: Takeover of DGO Gold Completed ¹	Safe & Sustainable Production: LTIFR of 2.6 ⁷ , Net Zero by 2050 ⁵	Debt Free & Strong Balance Sheet: A\$161.3M cash & equivalents ⁷	Fully Franked Dividends: ⁴ 1c/share for 6 months to June 2022

*100% basis. Otherwise Gold Road attributable. Gold Road operates to a calendar financial year

¹ Refer to ASX Announcement dated 4 August 2022

² Refer to ASX announcements dated 15 February 2021 and 31 January 2022

³ Refer to ASX announcement dated 31 January 2022. Gold Road attributable

⁴Refer to ASX announcements dated 16 September 2020 and 30 August 2022. Future dividends are subject to Gold Road Dividend Policy and subject to Board approval

⁵ Refer to ASX announcement dated 28 March 2022

⁶ Refer to ASX announcement dated 17 February 2022. Resources and Reserves attributable to Gold Road ⁷ Refer to ASX announcements dated 28 July 2022

Gold Road: A Strong Half Year Record Production, Record Gold Sales & EBITDA

Gruyere: Half Year Production Summary*

- Record Gold Production of 156,811 ounces
- Record Head Grade of 1.20 g/t Au
- Record Tonnes Processed of 4.6 Mt

Gold Road: Strong Half Year Financials

- Record Gold Sales of 79,606 ounces
- Record EBITDA of A\$100.0 million
- Strong NPAT of A\$39.9 million
- Strong Free Cash Flow of A\$44.6 million
- Record Cash Balance of A\$160.3 million
- 1.0c interim dividend paid for 6 months to 30 June 2022
- Hedge Book Expires November 2022

GOLD	*100% Basis (Gol
1/2 DECEMBER	Refer to ASX anno

Gruyere (100% basis)	Unit	Jun 2022 Qtr	Mar 2022 Qtr	1H2022
Ore milled	kt	2,412	2,142	4,554
Head Grade	g/t	1.22	1.17	1.20
Recovery	%	91.3	91.0	91.1
Gold Produced*	oz	85,676	71,135	156,811
Gold Road **				
Gold Sold	oz	44,526	35,080	79,606
Average Sales Price	A\$/oz	2,496	2,434	2,469
Cash Cost	A\$/oz	838	968	893
All-in Sustaining Costs	A\$/oz	1,250	1,526	1,377





Gruyere A Tier One Gold Mine In a Tier One Mining Jurisdiction

Gruyere: A World Class Discovery

- Gold Road discovered Gruyere in 2013
- Gruyere JV signed in 2016
- First Gold in June 2019

Gruyere: Simple Low-cost Mining

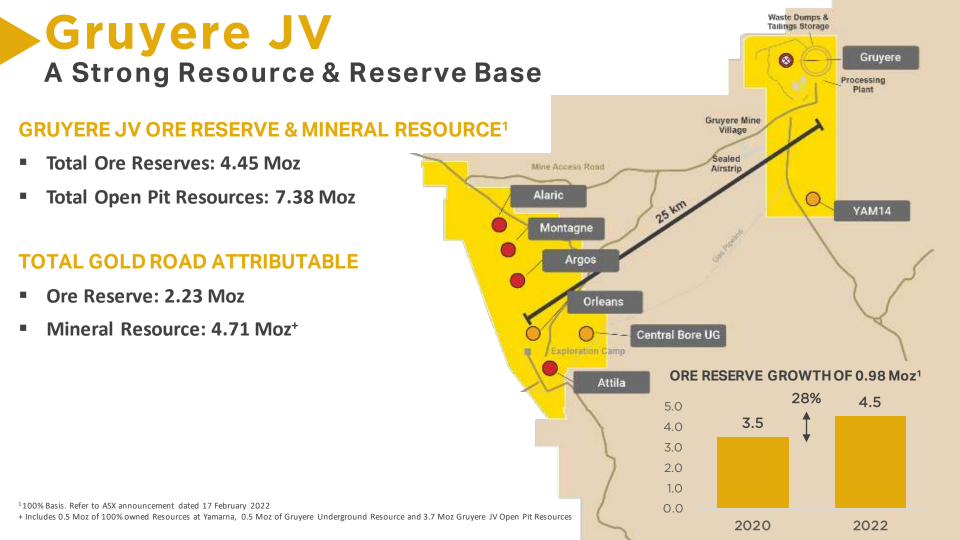
- A large open pit with low strip ratio
- Consistent grade and >9,200 oz per vertical metre

Gruyere: Simple Processing

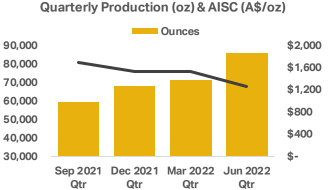
- SABC and gravity-CIL plant built for purpose
- Coarse grind, rapid leach time, >90% recovery

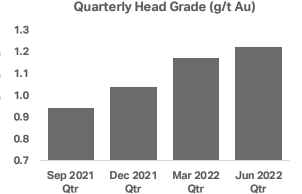


YAMARNA: AN UNDER EXPLORED GREENSTONE BELT

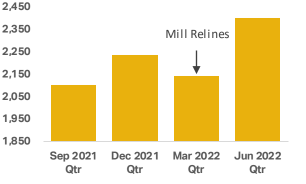


Gruyere Improving Performance & CY2022 Guidance





Quarterly Throughput (kt)



2022 Calendar Year Production Guidance

Between 300,000-340,000 ounces

2022 Attributable AISC Guidance

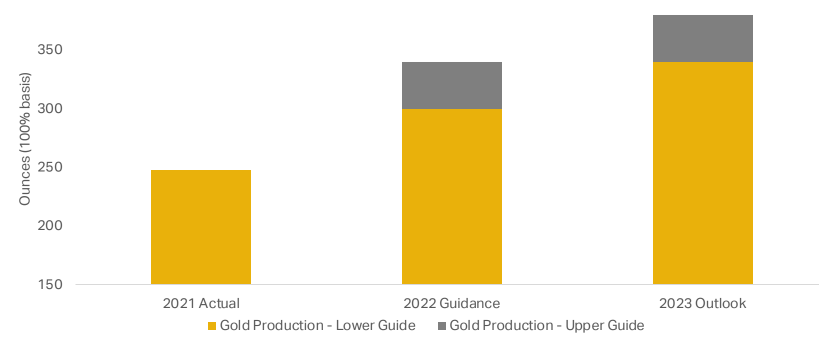
Between A\$1,270-A\$1,470/oz



100% basis unless otherwise stated. For quarterly production performance refer to ASX announcement dated 28 July 2022 #Gold Road operates to a calendar financial year. * Gold produced is after GIC adjustment **Attributable to Gold Road. Cost per ounce reported against gold ounces produced during the quarter and either sold or held as dore/bullion during the quarter. Refer to Gold Road Quarterly reports.

Gruyere Gold Production Increasing to a Sustainable 350,000 ozpa*

400



Grade And Throughput Lifts Production

*100% basis unless otherwise stated. Refer to ASX announcements dated 15 February 2021 and 31 January 2022. Forecasts shown as a range.

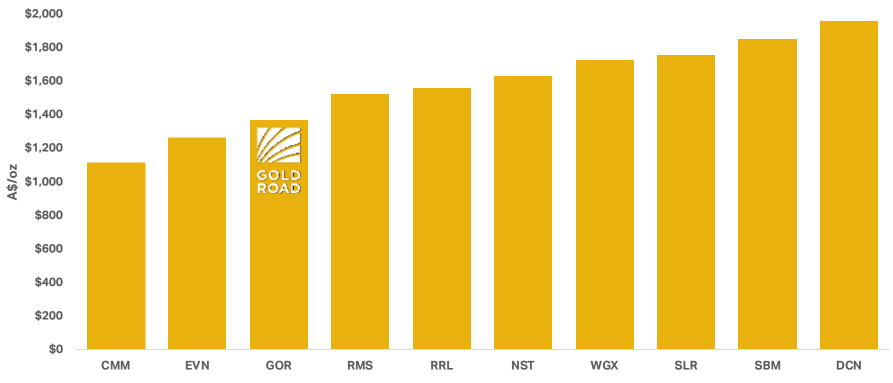
The production outlook is underpinned wholly by Ore Reserves (35% proven and 65% probable), and the Ore Reserve has been prepared by a competent person in accordance with the JORC Code. PAGE 9 Refer to Ore Reserve Estimate – December 2021 for Gruyere and the Competent Persons Statement within this presentation.

Gruyere Grade Increasing

	STAGE 2 CY 2022 - 2024				STAGE 3 CY 2022 - 202	23			
Ore : Grad Cont	le (g/t) tained Au (Moz)	4.1 10.2 1.12 0.4			Waste (ML) Ore (M1) Grade (g/t) Contained Au (Moz)	19.7 8.4 1.36 0.4	1	STAGE 4 CY 2022 - 20	
Strp	Ratio (W:O)	0.4			Strip Ratio (W:O)	2.3		Waste (Mt) Dre (Mt) Grade (g/t) Contained Au (Moz)	52.5 13.0 1.35 0.6
	N	Rec. A	000m	1.1	2,000m	-		Strip Ratio (W:O)	4.0
STAGE S CY 2023 - 20 Wasto (Mb)	92.3	VE	2	500m	10 13 T		and a		gA Au
Ore (Mt) Grade (g/t) Contained Au (Moz) Strip Ratio (W:O)	19.7 1.1.3		54		4	האה			0.9 0.3
		1			\$-5-5		STAGE		
	CY 20	AGE 7 27 - 2031		- AND			CY 2025 - 2 Waste (Mt)	104.9	
	Waste (MU) Ore (Mt) Grade (g/t) Contained A Strip Ratio (1	2 1. u (Moz)	19.1 9.7 30 1.2 3.7				Ore (Mt) Grade (g/t) Contained Au (Moz Strip Ratio (W:O)	15.4 1.41) 0.7 6.8	

COLD
 ROAD
 *100% basis. Refer to ASX announcement dated 17 February 2022, as at 31 December 2021

Gold Road A Low Cost Producer



Australian Gold Producers 2022 AISC

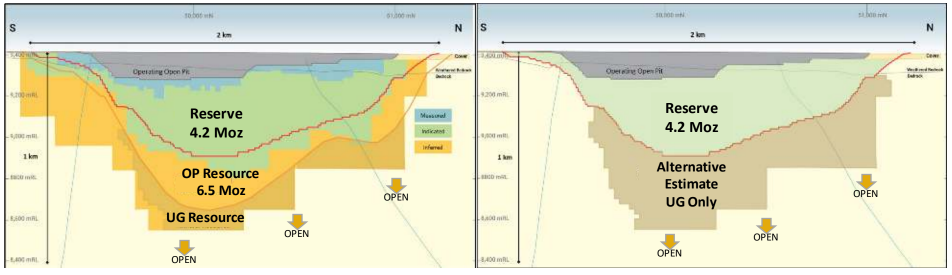


Gruyere Reserves & Resources

Two Alternative Resource Estimates below Ore Reserves

REPORTED RESOURCES

ALTERNATIVE ESTIMATE



Resources continue to 850 metres below surface Mineralisation shown to continue to 1,000 metres below surface



 Refer to ASX announcement dated 17 February 2022
 *Gruyere Underground Mineral Resource and alternative estimate completed by Gold Road only (not the Gruyere JV). Resource and Reserve numbers shown on 100% basis. Numbers rounded to one decimal place.

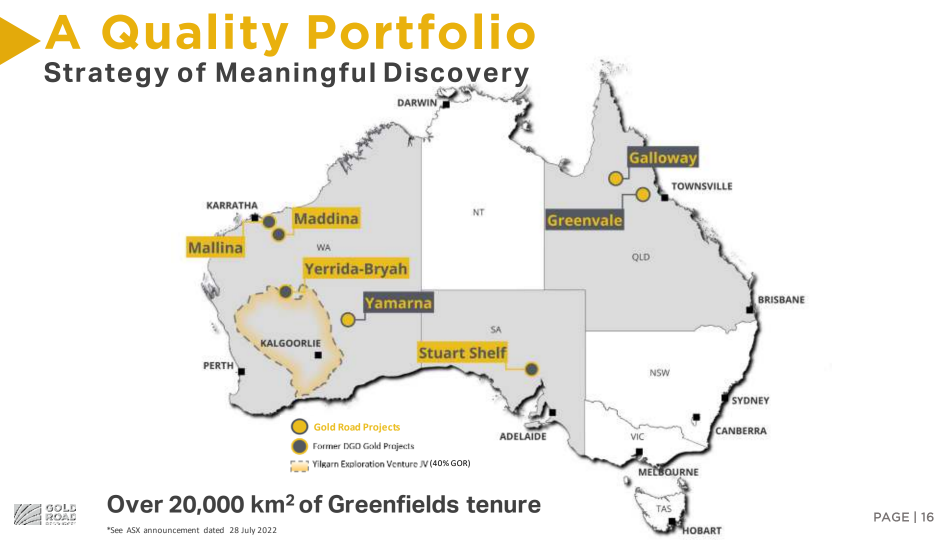
Corporate Development Successful DGO Takeover

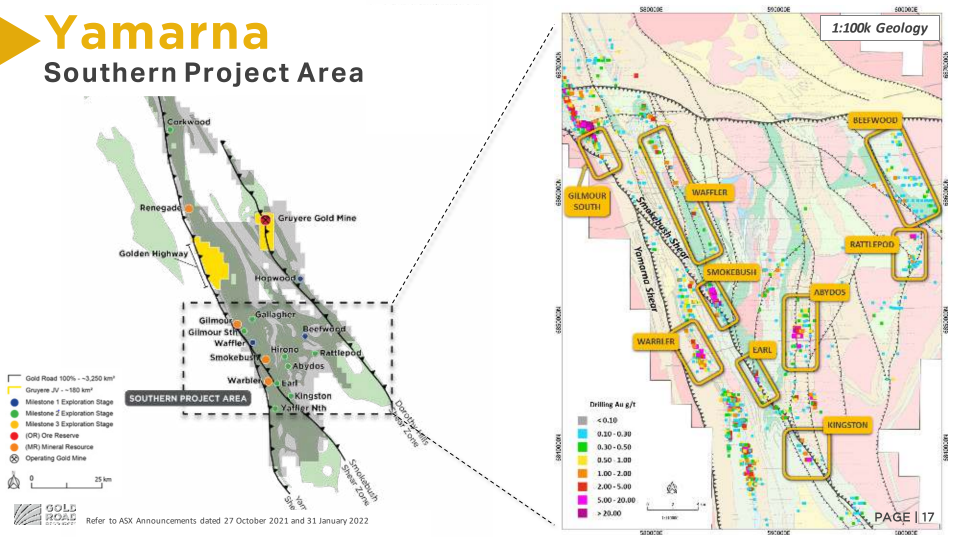




Discovery Meaningful Discovery





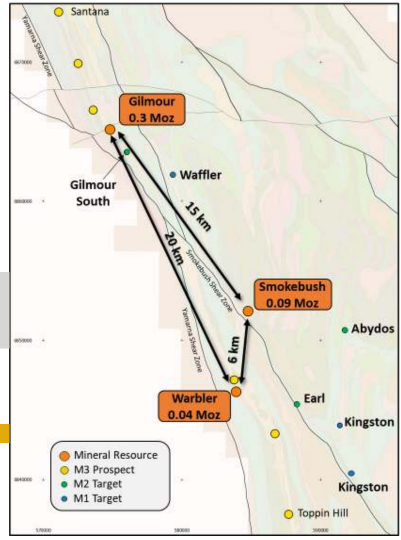


Yamarna Resource Growth

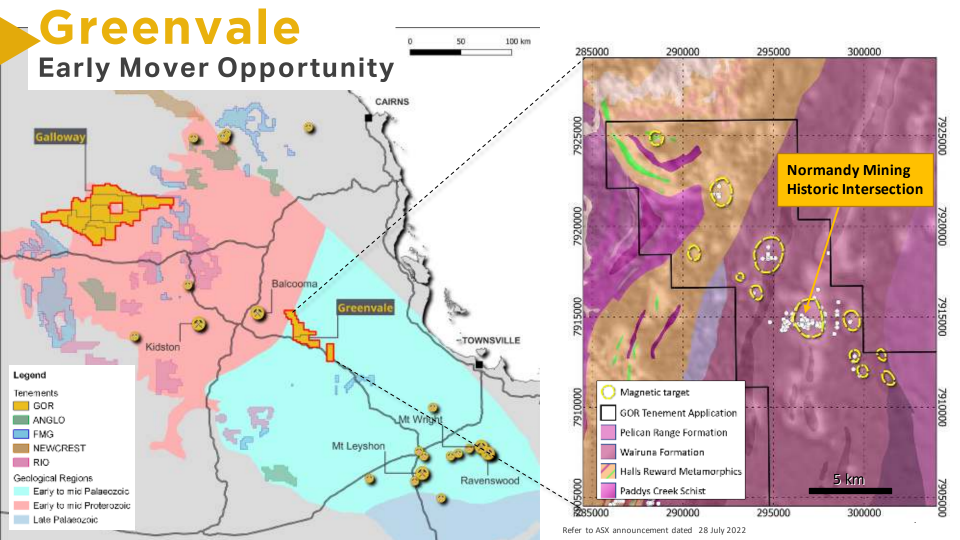
Gold Road 100% owned Yamarna Resources

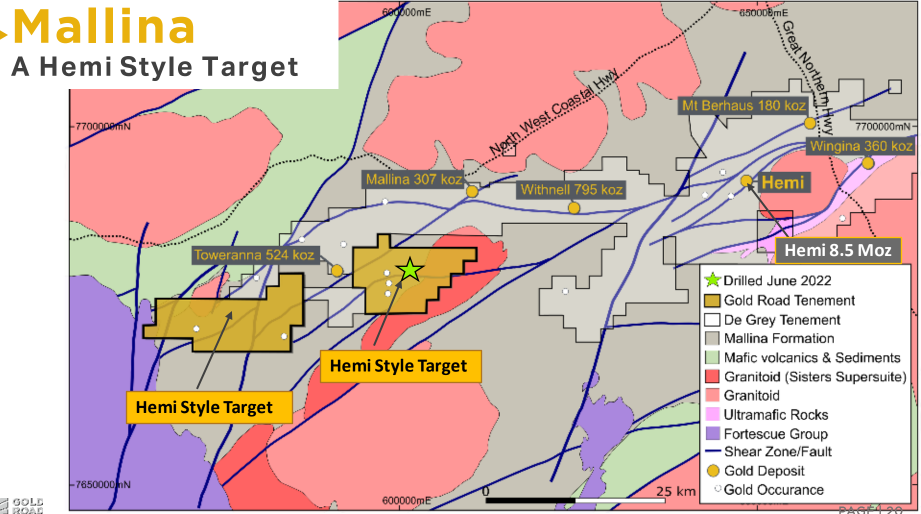
- 70% (0.21 Moz) increase in Mineral Resources¹
- 6.4 Mt at 2.44 g/t Au for 0.51 Moz
- Optionality on potential future standalone operation or toll treat

Gold Road (100%			
Mineral Resource	Tonnes	Grade	Contained Metal
	(Mt)	(g/t Au)	(Moz Au)
Renegade Open Pit	1.86	1.13	0.07
Gilmour Open Pit & Underground	2.87	3.28	0.30
Smokebush Open Pit	1.09	2.61	0.09
Warbler Open Pit	0.62	2.14	0.04
Total	6.45	2.44	0.51



LD AD Meter to ASX Announcement dated 31 January 2022 Mineral Resources constrained to a A\$2,200 per ounce gold price





Refer to DGO Gold ASX announcement dated 15 March 2022 and Gold Road ASX announcement dated 28 July 2022

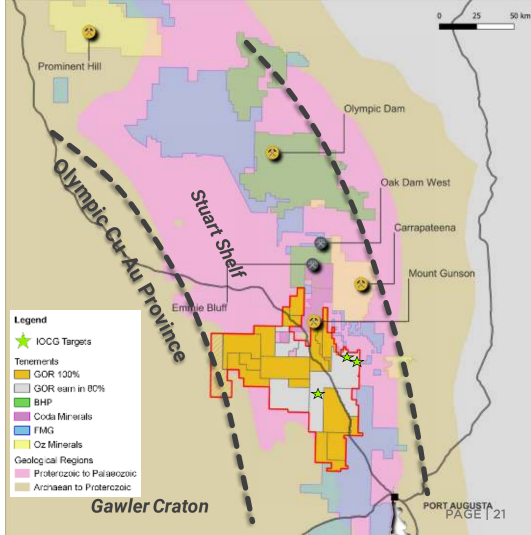
Pernatty In the Land of Giants

Potential for a world class discovery

- Iron Oxide Copper Gold (IOCG)
- Sedimentary Copper

RC drilling completed

Awaiting assay results

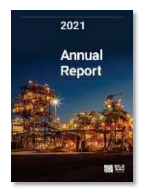




ESG Environmental, Social <u>& Governance</u>

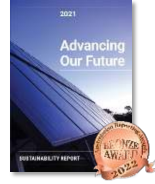


2021 Reporting Suite Advancing Our Future



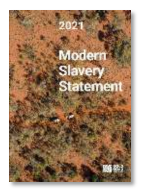
2021 Annual Report





2021 Sustainability Report

24%



2021 Modern Slavery



2021 Corporate Governance

ISO 14001, ISO 45001 and International Cyanide Management Code certifications attained.



Female Board Members Females Employed

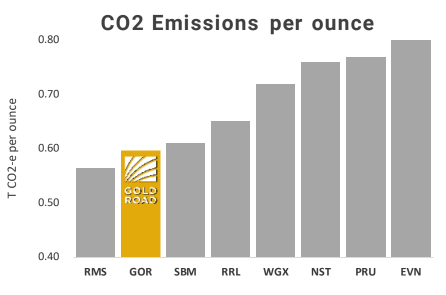


Mental Health First Aid Trained



Note: See ASX announcements dated 28 March 2022

Sustainability: Advancing Our Future



2021 Smarter E Awards Finalist Outstanding Projects Yamarna Off Grid Energy Hub



Yamama Solar Farm 90% Renewable Energy

187 kW Solar and Battery Array – avoided in 2021 ~280 tonnes carbon emissions



Gruyere JV Solar Farm ~5% Renewable Energy

13 MW Solar Farm and 4.4 MWh BESS on line Q2 2022 - expected emissions reduction ~16,000 tonnes carbon per annum

Gruyere 13MW solar farm

and 4.4Mwh lithium battery

GOLD ROAD Note: Refer to ASX announcement dated 28 March 2022

Chart source figures derived from respective company 2021 Sustainability or Annual Reports. 12 month period of production. GOR and NST report to a calendar year whilst others report to a 30th June end. Company scope 1 & 2 emissions.



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Appendices

Mineral Resources & Ore Reserves Table Corporate Profile & Gruyere JV



Competent Persons Statement

Exploration Results

The information in this report which relates to Exploration Results is based on information compiled by Mr Andrew Tyrrell, General Manager – Discovery for Gold Road. Mr Tyrrell is an employee of Gold Road, and a Member of the Australasian Institute of Geoscientists (MAIG 7785). Mr Tyrrell is a holder of Gold Road Performance Rights. Mr Tyrrell has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Tyrrell consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Mineral Resources

The information in this report that relates to the Mineral Resource estimation for Gruyere open pit is based on information compiled by Mr Trent Strickland. Mr Strickland is an employee of Gold Fields Australia, is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 324099) and is registered as a Professional Natural Scientist (400136/09) with the South African Council for Natural Scientific Professions. Mr John Donaldson, Principal Resource Geologist for Gold Road has endorsed the Open Pit Mineral Resource for Gruyere on behalf of Gold Road.

Mr Donaldson is an employee of Gold Road and a Member of the Australian Institute of Geoscientists and a Registered Professional Geoscientist (MAIG RPGeo Mining 10147). Mr Donaldson is a shareholder and a holder of Performance Rights.

The information in this report that relates to the Mineral Resource estimation for Gruyere Underground is based on information compiled by Mr John Donaldson, Principal Resource Geologist for Gold Road and Mr Steven Hulme, Principal - Corporate Development for Gold Road.

Mr Hulme is an employee of Gold Road and is a Member and a Chartered Professional of the Australasian Institute of Mining and Metallurgy (MAusIMM CP 220946). Mr Hulme is a shareholder and a holder of Performance Rights.

The information in this report that relates to the Mineral Resource estimation for Attila, Orleans, Argos, Montagne, Alaric, YAM14, Central Bore, Gilmour and Renegade is based on information compiled by Mr John Donaldson, Principal Resource Geologist for Gold Road and Mrs Jane Levett, previously employed by Gold Road now independent consultant (Little Beach Consulting).

Mrs Levett is a Member of the Australasian Institute of Mining and Metallurgy and a Chartered Professional (MAusIMM CP 112232).

Messrs Stickland and Donaldson and Mrs Levett have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as Competent Persons as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Messrs Strickland and Donaldson and Mrs Levett consent to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Ore Reserves

The information in this report that relates to the Ore Reserve estimation for Gruyere is based on information compiled by Mr Steven Hulme, Principal - Corporate Development for Gold Road.

Mr Hulme is an employee of Gold Road and is a Member and a Chartered Professional of the Australasian Institute of Mining and Metallurgy (MAusIMM CP 220946). Mr Hulme is a shareholder and a holder of Performance Rights.

The information in this report that relates to the Ore Reserve estimation for Attila, Argos, Montagne, and Alaric, is based on information compiled by Mr Steven Hulme, Principal - Corporate Development for Gold Road.

Mr Hulme has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity currently being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Hulme consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

New Information or Data

Gold Road confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case of estimates of Mineral Resources and Ore Reserves that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement 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 materially changed from the original market announcement.

GJV Mineral Resource Table 31 December 2021

	Gruyere Project Joint Venture - 100% basis			Gold Road Attributable			
Project Name / Category	Tonnes (Mt)	Grade (g/tAu)	Contained Metal (Moz Au)	Tonnes (Mt)	Grade (g/tAu)	Contained Metal (Moz Au)	
Gruyere JV Mineral Resources							
Gruyere Open Pit Total	152.61	1.33	6.51	76.31	1.33	3.26	
Measured	16.62	1.07	0.57	8.31	1.07	0.29	
Indicated	106.33	1.35	4.62	53.16	1.35	2.31	
Measured and Indicated	122.95	1.31	5.19	61.47	1.31	2.60	
Inferred	29.67	1.38	1.32	14.83	1.38	0.66	
Golden Highway + YAM14 Total	16.73	1.43	0.77	8.36	1.43	0.38	
Measured	0.00	-	0.00	0.00	-	0.00	
Indicated	10.91	1.49	0.52	5.45	1.49	0.26	
Measured and Indicated	10.91	1.49	0.52	5.45	1.49	0.26	
Inferred	5.82	1.32	0.25	2.91	1.32	0.12	
Central Bore	0.24	13.05	0.10	0.12	13.05	0.05	
Measured	-	-	-	-	-	-	
Indicated	-	-	-	-	-	-	
Measured and Indicated	-	-	-	-	-	-	
Inferred	0.24	13.05	0.10	0.12	13.05	0.05	
Total Gruyere JV	169.58	1.35	7.38	84.79	1.35	3.69	

Gruyere Underground Resource 31 December 2021

	Gold Road Attributable		
Project Name / Category	Tonnes (Mt)	Grade	Contained Metal
		(g/t Au)	(Moz Au)
Gruyere Underground Mineral Resource – Gold Road Attributable			
Inferred	10.93	1.46	0.51
Total Gruyere Underground	10.93	1.46	0.51

GOLD ROAD 100% YAMARNA RESOURCE TABLE 31 DECEMBER 2021

	Gold Road Attributable			
Project Name / Category	Tonnes	Grade	Contained Metal	
Project Name / Category	(Mt)	(g/t Au)	(MozAu)	
Renegade	1.86	1.13	0.07	
Inferred	1.86	1.13	0.07	
Gilmour OP	2.29	2.80	0.21	
Measured	-	-	-	
Indicated	0.59	6.78	0.13	
Measured and Indicated	0.59	6.78	0.13	
Inferred	1.70	1.42	0.08	
Gilmour UG	0.59	5.14	0.10	
Measured	-	-	-	
Indicated	0.06	4.17	0.01	
Measured and Indicated	0.06	4.17	0.01	
Inferred	0.53	5.25	0.09	
Smokebush	1.09	2.61	0.09	
Inferred	1.09	2.61	0.09	
Warbler	0.62	2.14	0.04	
Inferred	0.62	2.14	0.04	
Total Gold Road 100% Owned	6.45	2.44	0.51	
Measured	-	-	-	
Indicated	0.65	6.55	0.14	
M easured and Indicated	0.65	6.55	0.14	
Inferred	5.80	1.98	0.37	

T otal Gold Road Attributable (50% & 100% owned)	102.82	1.43	4.73
Measured	8.31	1.07	0.29
Indicated	59.27	1.42	2.71
M easured and Indicated	67.58	1.38	3.00
Inferred	34.59	1.54	1.72

GJV ORE RESERVE TABLE 31 DECEMBER 2021

	G r uyere P	roject Joint Venture –	100% Basis	Gold Road Attributable		
Project Name / Category	Tonnes (Mt)	Grade (g/tAu)	Contained Metal (Moz Au)	Tonnes (Mt)	Grade (g/tAu)	Contained Metal (Moz Au)
Gruyere OP Total	101.77	1.27	4.16	50.89	1.27	2.08
Proved	16.74	1.04	0.56	8.37	1.04	0.28
Probable	85.03	1.32	3.60	42.51	1.32	1.80
Golden Highway Total	7.32	1.26	0.30	3.66	1.26	0.15
Proved	0.00	0.00	0.00	0.00	0.00	0.00
Probable	7.32	1.26	0.30	3.66	1.26	0.15
Total Gruyere JV	109.10	1.27	4.45	54.55	1.27	2.23
Proved	16.74	1.04	0.56	8.37	1.04	0.28
Probable	92.35	1.31	3.89	46.18	1.31	1.95



Mineral Resource & Ore Reserve Notes

Mineral Resource Notes:

- All Mineral Resources are completed in accordance with the JORC Code 2012 Edition
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding
- Mineral Resources are inclusive of Ore Reserves. Gruyere Measured category includes Surface Stockpiles (5.3Mt at 0.73g/t Au for 126koz). Mineral Resources depleted for mining
- The Gruyere JV is a 50:50 joint venture between Gold Road and Gruyere Mining Company Pty Ltd, a wholly owned Australian subsidiary of Gold Fields Ltd. Figures are reported on a 100% basis unless otherwise specified, 50% is attributable to Gold Road. Gold Road's 50% attributable Mineral Resource for Gruyere Underground is reported independently of the Gruyere JV
- The Gruyere and Golden High way Open Pit Mineral Resources are reported between 0.41 to 0.55 (oxide) and 0.44 to 0.66 (fresh) g/t Au cut-off grade allowing for dilution, processing costs, recovery and haulage to the Gruyere Mill. The YAM14 Open Pit Mineral Resource is reported at 0.4 g/t Au cut-off grade and the Renegade, Gilmour, Smokebush and Warbler Mineral Resource are reported at 0.5 g/t Au cut-off grade allowing for processing costs, recovery and haulage to the Gruyere Mill.
- All Open Pit Min eral Resources are constrained within an A\$2,000 per ounce (Gruyere JV) or an A\$2,200 per ounce (Gold Road 100%) optimised pit shell derived from mining, processing and geotechnical parameters from the Golden Highway PFS, the Gruyere FS and current Gruyere JV operational cost data
- The Underground Mineral Resource at Gruyere was evaluated by Gold Road on the same geology model used to estimate the Op en Pit Mineral Resource reported as at 31 December 2021. The model was evaluated exclusively below the A\$2,000 per ounce pit optimisation shell utilised to constrain the Open Pit Mineral Resource and is reported as 100% in the Inferred category
- The Underground Mineral Resource at Gruyere is constrained by Mineable Shape Optimis er (MSO) shapes of dimensions consistent with underground mass mining methods. The MSO shapes are optimised at cut-off grades based on benchmarked mining costs, current Gruyere operating costs and processing recoveries at an A\$2,000 per ounce gold price.
- Underground Mineral Resources at Gruyere considered appropriate for potential mass mining exploitation in the Central Zone are constrained within MSO shapes of 25 metre minimum mining width in a transverse orientation and 25 metre sub-level interval, and are optimised to a cut-off grade of 1.0 g/t Au
- Underground Mineral Resources at Gruyere considered appropriate for potential mass mining exploitation in the Northern Zone are constrained within MSO shapes of 5 metre minimum mining width in longitudinal orientation and 25 metre sub-level interval, and are optimised to a cut-off grade of 1.5g/t Au
- Underground Mineral Resources at Central Bore are constrained by a 1.5 metre minimum stope width that are optimised to a 3.5 g/t Au cut-off reflective of an A\$1,850 per ounce gold price
- Underground Mineral Resources at Gilmour are constrained by an area defined by a 2.0 metre minimum stope width and a 3.0 g/t Au cut-off reflective of an A\$2,200 per ounce gold price
- Underground Mineral Resources are reported with diluted tonnages and grades based on minimum stope widths

Ore Reserve Notes:

- All Ore Reserves are completed in accordance with the 2012 JORC Code Edition
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding. All dollar amounts are in Australian dollars unless otherwise stated
- The Gruyere JV is a 50:50 joint venture between Gold Road and Gruyere Mining Company Pty Limited, a wholly owned Australian subsidiary of Gold Fields Ltd. Figures are reported on a 100% basis unless otherwise specified, 50% is attributable to Gold Road
- Gold Road holds an uncapped 1.5% net smelter return royalty on Gold Fields' share of production from the Gruyere JV once total gold production exceeds 2 million ounces
- The pit design for reporting the Gruyere Ore Reserve is derived from mining, processing and geotechnical parameters as defined by operational studies, PFS level studies completed between 2019 and 2021 and the 2016 FS. The Ore Reserve is reported using the 2021 Mineral Resource model constrained within the pit design (which is derived from a A\$1,575 per ounce optimisation) and with Ore Reserves reported at A\$1,750 per ounce gold price
- The Ore Reserve for the Golden High way Deposits which include Attila, Argos, Montagne, and Alaric is constrained within an A\$1,750 per ounce mine design derived from mining, processing and geotechnical parameters as defined by 2020 PFS and operational studies
- The Ore Reserve is evaluated using variable cut-off grades: Gruyere 0.5 g/t Au (fresh, transitional and oxide). Attila 0.6 g/t Au (fresh and transitional), 0.5 g/t Au (oxide). Argos 0.6 g/t Au (fresh, transitional and oxide). Montagne 0.6 g/t Au (fresh), 0.5 g/t Au (oxide and transitional). Alaric 0.6 g/t Au (fresh), 0.5 g/t Au (oxide and transitional).
 Ore block toppage 11% and 80% (Alarie 31% and 80%). Alarie 31% and 80%. Alarie 31% and 80%. Alarie 31% and 80%. Alarie 31% and 90%.
- Ore block tonnage dilution and mining recovery estimates: Gruyere –4% and 98%. Attila 21% and 99%. Argos 17% and 89%. Montagne 17% and 89%. Alaric 31% and 99%
 - Gruyere Proved category includes Surface Stockpiles (5.3Mt at 0.73g/t Au for 126koz). Ore Reserves are depleted for mining

