

UNLOCKING THE POTENTIAL

Low Risk Exposure to Fast Track Cash Flow and Exploration London and Zurich Investor Presentation – May 2017

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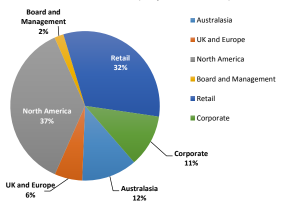
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Corporate Summary



Shareholder Base (Top 20 = 60%)



Substantial Shareholders:

- Gold Fields Ltd 10%
- Sun Valley Gold ~10%
- Mason Hill/Equinox ~7%
- Van Eck ~5%
- 1832 Asset Management ~4%

Research:

- RBC Capital
- Morgan Stanley
- Macquarie
- Haywood Securities
- Canaccord
- Argonaut
- Bell Potter
- Baillieu Holst
- Fat Prophets

Gold Road Board

Tim Netscher Non-Executive Chairman

Ian Murray Managing Director & CEO

Justin Osborne Executive Director – Exploration & Growth

Sharon Warburton Non-Executive Director

Martin Pyle Non-Executive Director (Retiring June 30)

Hayden Bartrop Joint Company Secretary

Carol Marinkovich Joint Company Secretary

Capital Structure

	A\$	US\$
Issued Shares	871M ¹	
Performance Rights	7.9M ¹	
Unlisted Options	$3.8 M^1$	
Market Cap	\$625M ²	\$465M ³
Cash & Equivalents	\$326M ^{1,4}	\$243M ³

¹ As at 31 March 2017

² As at 19 May 2017, based on last close price of A\$0.717 per share

³ Based on an exchange rate as at 18 May 2017 of A\$1.00:US\$0.7447

⁴ As at 31 March 2017, the Company had A\$415.9 million in cash, term deposits and current receivables

Gold Fields substantial holding - May 2017

- Gold Fields became substantial shareholder 18 May
- 10% (87.1M shares) ownership capped by standstill
 - 12.8M shares at 52.5c on 15 March 2017
 - 74.3M shares at 86c on 18 May 2017 purchased from RCF
 - May transaction at 27% premium to prevailing share price
- Standstill in place under Gruyere JV Agreement
- Gold Fields restricted to maximum 10% shareholding, until earlier of:
 - 1. Two years after GFA or its affiliates cease to be a participant in the Gruyere Project Joint Venture;
 - 2. A person or persons jointly or in concert (other than GFA or its affiliates), publicly announce their intention to commence a transaction which would result in a person or persons acquiring a relevant interest of 20% or more in Gold Road's issued shares (Control Transaction); or
 - 3. The date Gold Road publicly announces that its Board of Directors has approved an agreement which contemplates a Control Transaction.

ASX Announcement 19 May 2017

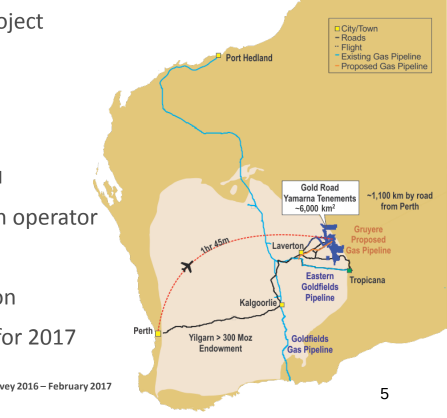
> 27% PREMIUM PAID BY GOLD FIELDS TO INCREASE HOLDING IN GOLD ROAD TO 10%

World Class Gold Mine in a Top 3 Mining Jurisdiction¹

■ ~6,000 km² of highly prospective exploration tenements

Joint Venture Partner in the Gruyere Gold Project

- 6.16 Million Ounce total Gruyere Mineral Resource
- 3.52 Million Ounce total Gold Ore Reserve
- 13 year mine life at >270 koz per year annualised
- **A\$945/oz** (US\$690/oz²) AISC High Margin potential
- JV Partner Gold Fields Ltd a proven Australian operator
- Project under construction
- Fully funded to production and for exploration
- A\$30M Greenfields exploration programme for 2017

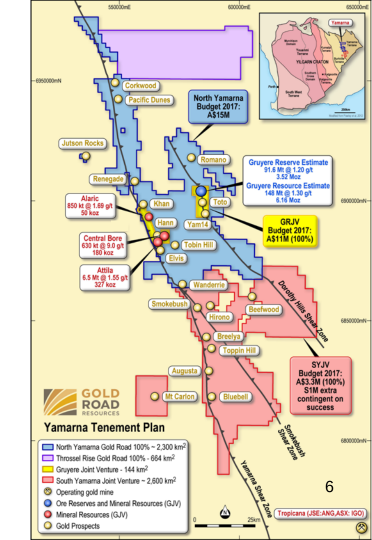


¹ Western Australia ranks as the number three mining jurisdiction in the annual Fraser Institute Mining Survey 2016 – February 2017

² Exchange rate of A\$1.00:US\$0.73 as per Feasibility Study (ASX announcement on 19 October 2016)

The Appeal of Gold Road

- Top 10 Australian Reserve and Resource base
- Gruyere the longest life pure gold mine in Australia
- Fully funded near term producer
- Proven global operator as JV partner
- A\$100M cash excess to construction commitment
- Immediate debt free cash flow on production
- Potential to pay dividend after Year 1 production
- Majority owner of Yamarna exploration leases
- Undervalued stock with multiple growth avenues



The Gold Road Value Proposition



Investment Appeal

Fully funded near term producer
Long-life low-cost gold production
World class exploration tenement
Undervalued share price
Low risk project and jurisdiction



Gruyere JV

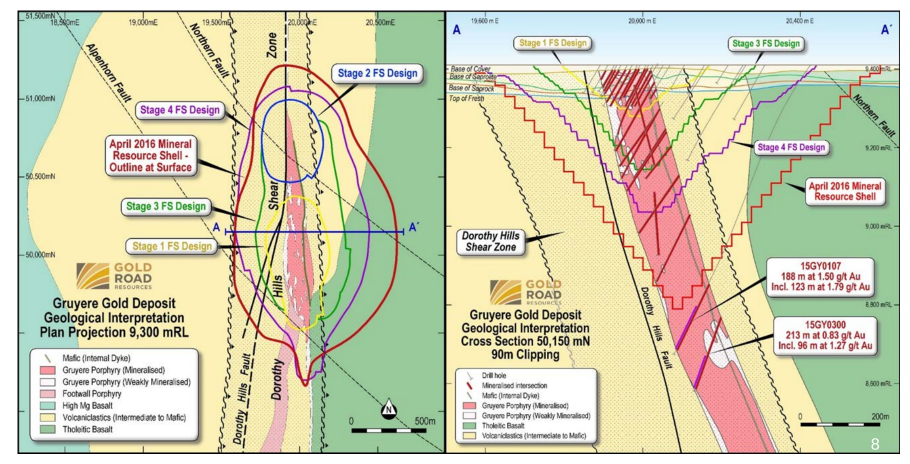
1.8 Moz Reserve (Gold Road share)
3.4 Moz Resource (Gold Road share)
13 year mine life
Fully funded to production
>130 kozpa within 2 years
Substantial free cash generator



Yamarna Exploration

~6,000 km² Tenements
Immature exploration history
100% North Yamarna Project
50% Gruyere JV Project
50% South Yamarna JV Project
Proven "elephant" country
A\$30M budget for 2017

Gruyere Deposit – Simple Geology, Single Mine



The Quality of Gruyere - External Endorsement

Project Finance

- 12 banks in starting process
- 7 banks in final shortlist
- 6 Term Sheets submitted
- Potential to provide A\$400M

Joint Venture

- 11 Companies invited
- Australian and Global companies
- Major and Mid Tier operators
- 4 companies in final bids
- Gold Fields paid A\$350M for 50%
- 1.5% NSR >2Moz captures upside

Independent Technical Expert

- ITE review of Feasibility Study
- SRK appointed by Banks
- Reported no Fatal Flaws
- Commented on low risk of project
- Commended quality of study

The company has sufficient cash to meet development costs of the project (A\$514m on a 100% ownership basis) whilst continuing to explore the Yamarna belt. We have a preference for GOR as an Australian based gold developer, due to its funding position, exploration upside as well as potential for the company to be included within the GDXJ index upon reweight.

P Hissey, RBC - 7 March 2017

New gold miner has visible path to profitability: Gold Road joins Evolution Mining and Perseus Mining as Overweight-rated gold miners in our coverage. We view Gold Road as a project delivery and exploration play, with both aspects capable of lifting the equity price. Encouragingly, it already has funding for its key project, the Gruyere mine.

B Fitzpatrick, Morgan Stanley – 11 January 2017

With Gold Fields now on board as a JV Partner and Project manager going forward, we see an appreciable likelihood for Gruyere to enter production in less than 2 years... Gold Road is not resting on its laurels with Gruyere, and are looking to use their strong balance sheet and expansive foothold within the Yamarna Gold Belt to deploy around A\$22 million on exploration projects

G Mark, Haywood Securities – 15 February 2017

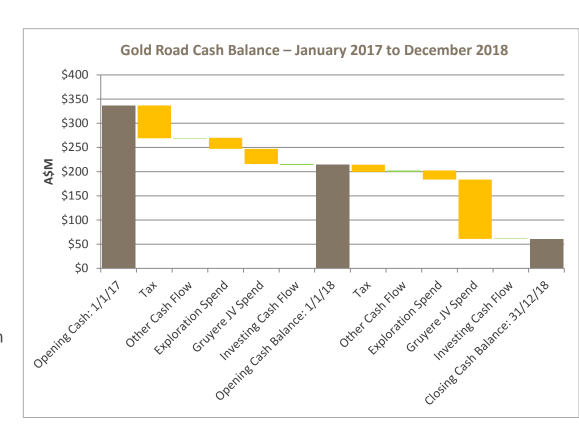
Against the Aussie golds, Gruyere has a stand out mine life

JV with Gold Fields sees free carry and funded to production...... Argonaut believes the deal de-risks the construction of Gruyere by partnering up with a globally recognised and experienced gold producer.

J Wilson, Argonaut - Best Undeveloped Projects, December 2016

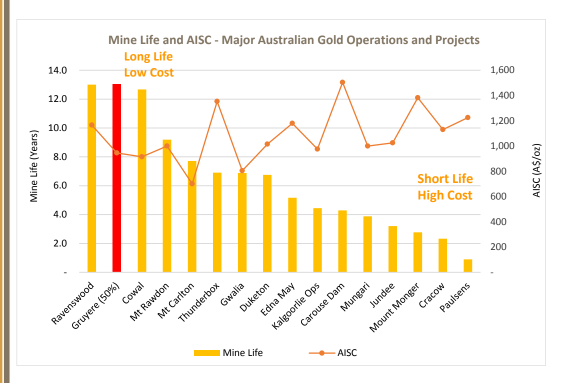
Gold Road Use of Proceeds – 2017 to 2018

- Gold Road cash allocation:
 - Gruyere project construction
 - Gruyere JV exploration
 - North Yamarna exploration
 - South Yamarna JV exploration
 - Corporate cost
 - Tax payments on JV transaction
 - Tax on profit from forward sales
 - Income from cash investment
- Closing balance at completion of construction of ~A\$50M
- Allows accelerated aggressive exploration
- Ensures appropriate working capital



Gruyere in the Australian Space

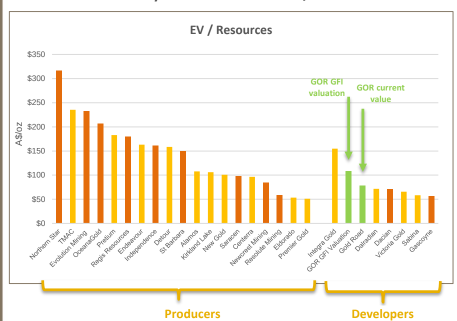
True Greenfields Development - Long-life, Low-cost Asset



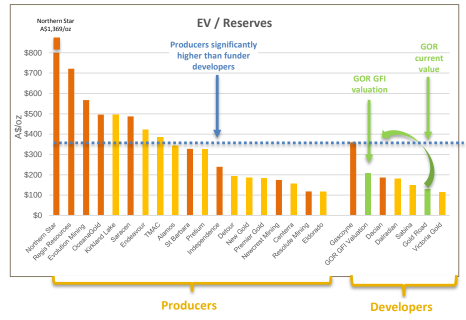
- Versus ASX mid-tier gold peers Gruyere is:
 - Equal longest mine life
 - Projected lowest quartile cost of production
 - Is a low risk, brand new gold development
- Projected to be a long life cash producer
- Fully funded and highly de-risked
- Construction is advancing to schedule
- Substantial exploration upside remains
 - Gruyere Underground project
 - No value ascribed to Attila Trend Resources

EV Ratios in Global Perspective

GOR moderately valued on Funded EV/Resource basis

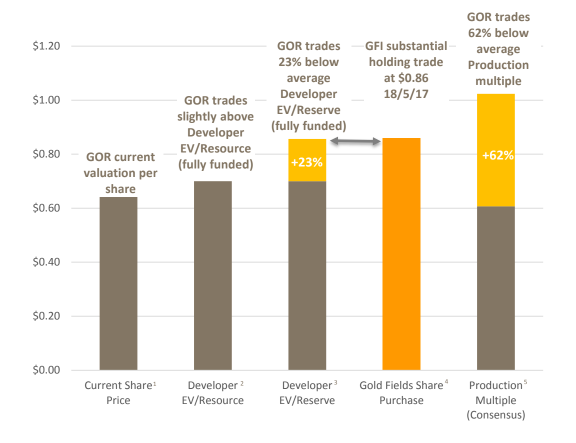


GOR significantly undervalued on EV/Reserve basis



EV is based on closing share prices on 18/05/17 and converted to A\$ based on the spot exchange rate and cash and debt converted to A\$ based on A\$1.00:U\$\$0.75 and C\$1.02:A\$1.00, where necessary. Cash, reserves and shares issued as disclosed in Quarterly activity reports available as at 21/4/2017, except DCN and GCY which are based on company filings following recent capital raisings

Potential Re-rate of Share Price – Multiples



- Gold Road has significant share price upside just by doing what we say we will do:
 - "Build the Gruyere Project with our JV Partner"
- Exploration remains as true upside

¹ Share Price A\$0.675 at 18/5/17

² Developer EV/Resource fully funded average multiple is A\$112/oz (DCN and GCY) compared to current A\$154/oz for GOR

³ **Developer EV/Reserve fully funded** average multiple is A\$373/oz (DCN and GCY) compared to current A\$294/oz for GOR

⁴ Production Multiple median is 1.09 of NAV, compared

⁵ **Production Multiple** median is 1.09 of NAV, compared to 0.65 for Developer. Consensus NAV of A\$831M based on average of 7 brokers. Median based on comparable set of 8 ASX listed companies (NCM, OGC, RRL, EVN, NST, SBM, SAR, RSG)

Gruyere Joint Venture

- Gold Road & Gold Fields Ltd 50:50
- 13 year mine life at >270koz pa
- Low cost production from 2018
- GOR fully funded to production
- Managed by proven world class operator





"Unlocking The Potential"

"Our vision is to be the global leader in sustainable gold mining"



Gruyere Joint Venture Update

- Gruyere Village due for completion June 2017
 - 630 rooms available for construction start-up
- Plant EPC awarded to ACJV
 - Engineering optimisation workshops completed
 - Detailed design in progress
 - Secured Mills 8.5 Mtpa capacity
 - Mobilise personnel to site July 2017
- Bulk Earthworks awarded to MACA
 - Mobilise personnel to site June 2017
- Power BOO Contract essentially finalised
 - Gas and Power infrastructure construction to commence Q3 2017
- Preparation of Mining Tender in progress



Gruyere Construction Progress









Gruyere Development Schedule

Dec Q 2018 **Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Project Funding Project Funding via Gruyere JV with Gold Fields** 1 Permits & Approvals Permits received and Approvals in place \checkmark EPC contract __/ EPC Construction¹ Engineering, Construction, Commissioning – Processing Plant and Infrastructure awarded Bulk Earthworks² Bulk Earthworks, Roads & Airstrip **Tailings Dam Construction** Gas Pipeline and Power³ **Construction of Pipeline and Power Station Approvals** Mining Contract⁴ Tender and Award Pre-strip and mine development Commence **Operations** Mining

^{4.} Mining contract tender being prepared to be awarded in H2 2017



^{1.} EPC awarded to AMEC-Foster Wheeler/Civmec JV as a Fixed Price Lump Sum contract. 100% of steel work to be manufactured at Civmec Henderson facility in Western Australia (ASX announcement dated 3 April 2017)

^{2.} Bulk Earthworks awarded to MACA (local WA mining and civils contractor) as a Schedule of Rates contract (ASX announcement dated 3 April 2017)

^{3.} Power contract will be awarded as a BOO contract to a selected experienced Australian power provider – contract to be finalised by June 2017 (ASX announcement dated 3 April 2017)

Future Exploration

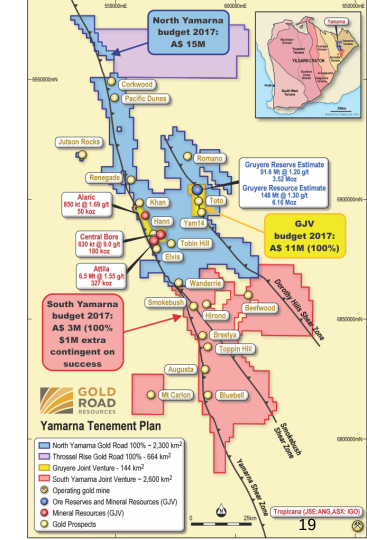
- Total A\$30M Budget for 2017
- Accelerate North Yamarna exploration
- Follow-up two years Regional testing
- Focus on discovery of standalone deposits
- Target 2 Moz deposits on South Yamarna JV
- High margin Reserve focus for Gruyere JV



Yamarna Exploration Camp – January 2017

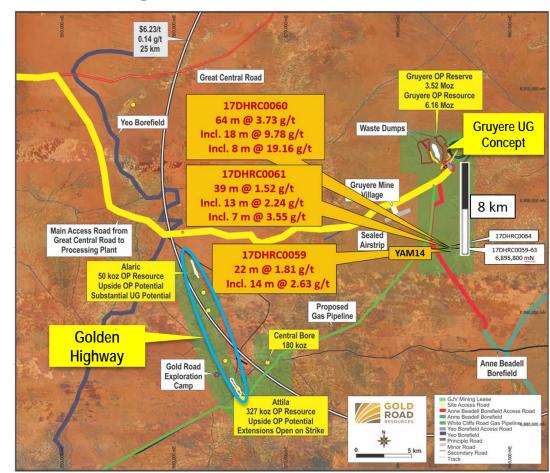
A\$30M Greenfields Budget

- Largest Greenfields gold project in Australia
- 2017 total exploration budget of A\$30M
 - A\$15M on 100% owned North Yamarna Project
 - A\$11M on 50:50 Gruyere Joint Venture
 - A\$3.3M on 50:50 South Yamarna Joint Venture
- North Yamarna 100% Gold Road
 - Aggressive bed rock testing of prioritised targets
 - Infill aircore on priority anomalies
 - Targeting at least one major discovery in 2017
- South Yamarna JV targeting >2 Moz under deeper cover
 - Regional aircore over southern Dorothy Hills extension
 - Aircore and RC testing of identified anomalies
- Gruyere JV High margin reserves and extend mine life
- New Throssel Rise Project under application 100% Gold Road

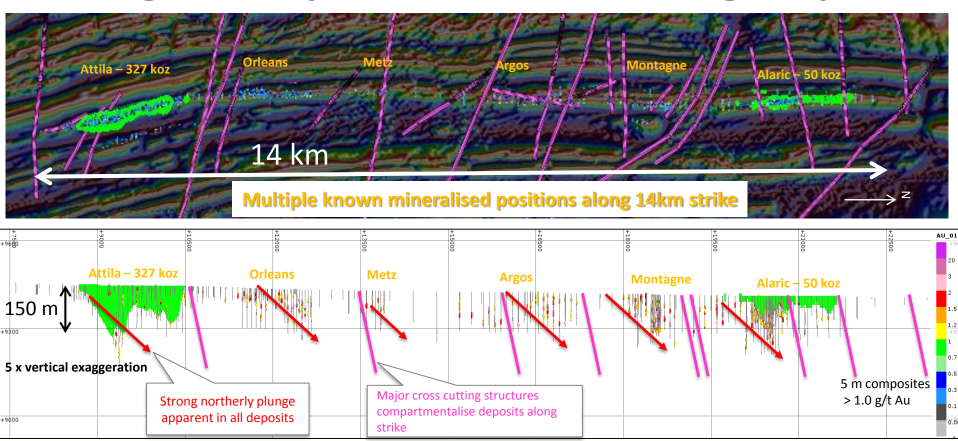


Growing the Gruyere JV – Exploration

- Attila-Alaric Trend The Golden Highway
 - 14km of prospective trend
 - 557 koz Resource so far
 - At least 4 other known deposits
 - Planning extensive new drilling
 - Update all models
- Attila South
 - 327 koz OP Resource (A\$1,850/oz)
 - Successful extension drilling 2016
 - Targeting Maiden Reserve H2 2017
 - Upside at depth and on strike
- Alaric
 - 50 koz OP Resource (A\$1,600/oz)
 - Updated Resource H2 2017
 - Targeting Maiden Reserve H2 2017
 - Depth extension drilling in progress

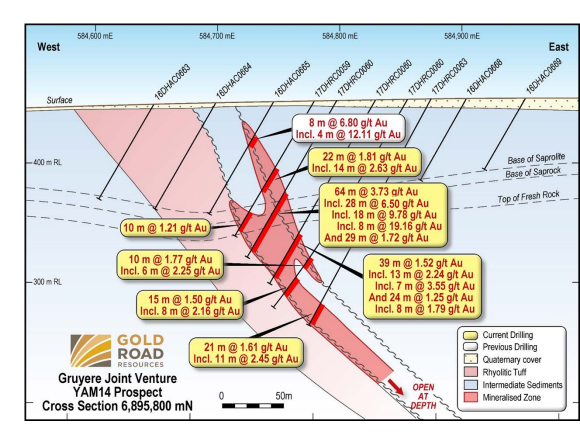


Growing the Gruyere JV – The Golden Highway



Growing the Gruyere JV – YAM14

- High grade potential at Dorothy Hills
- 8km south of Gruyere Mill site
- 1km strike of shallow gold mineralisation
- Open along strike and at depth
- High grade mineralisation recently intersected
 - 18m @ 9.8 g/t Au within 64m @ 3.7g/t
- Structural controls to be determined
- Shoot orientations to be drill tested
- Drilling commencing in June 2017
 - Extensional targets on dip and strike
 - Infill to resource status
- Follow-up targets between Gruyere and YAM14

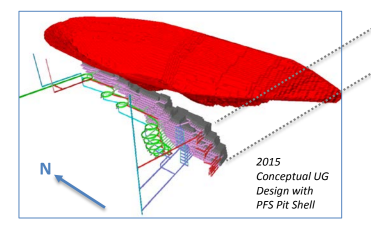


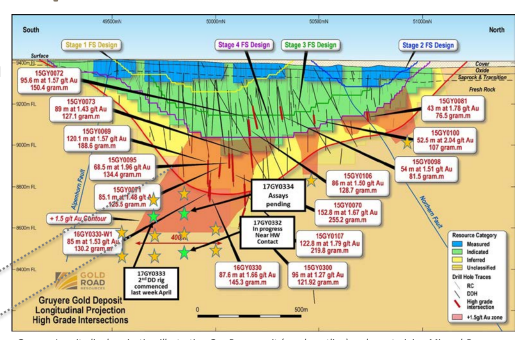
Note: ASX Announcement on 15 May 2017

Gruyere Underground Concept

Underground Mining Potential

- 2015 Conceptual mining study confirmed underground mining is possible given dimensions of ore body
- Assumed Sub Level or Panel Caving methods
- Drilling 4 holes to assess higher grade trend 3800m
- If positive then drill frame work for Inferred Resource





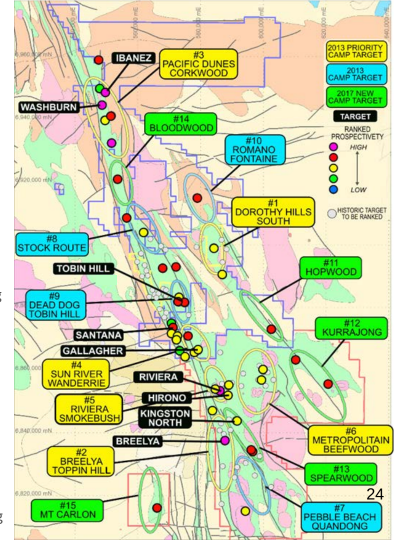
Gruyere Longitudinal projection illustrating Ore Reserve pit (purple outline) and constraining Mineral Resource shell (red outline) relative to central higher grade shoot targeted for potential underground extension. Budget of A\$4M allocated to drill testing (green and yellow stars represent planned drill intersections) extension to the interpreted shoot (500m strike by 400m dip extent, 90m average width at 1.7g/t Au) targeting Resource update and Scoping Study by December Quarter 2017. Hole 17GY0334 completed April 2017. Holes 17GY0332 and 17GY0333 in progress with two drill rias operating.

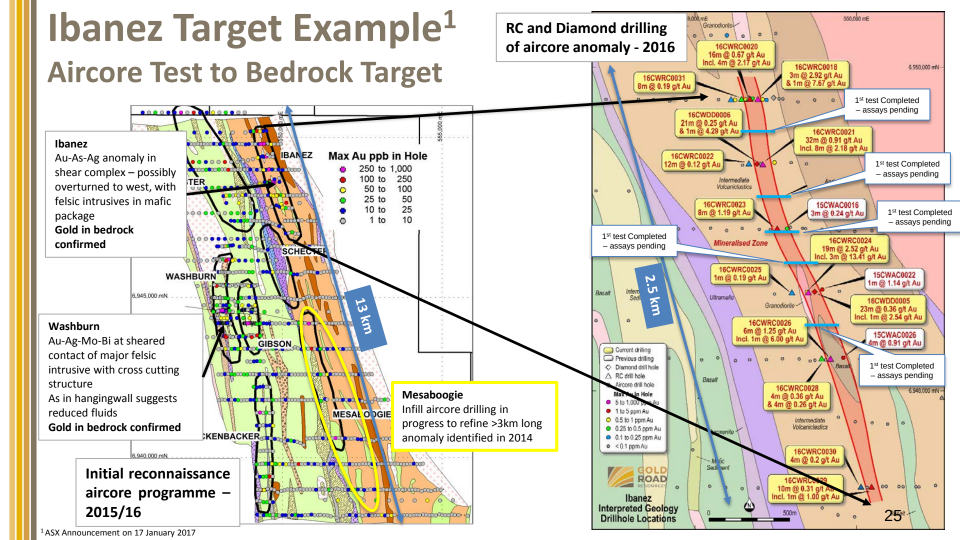
North Yamarna Top 5 Bedrock Testing Priority Targets

- Bedrock testing the highest priority targets
- Regularly update project priorities to focus on best targets
- Progress at least one target to Resource drilling in 2017
- One DD and one RC rig currently operating

Current Top 5 Targets ready for drilling

- Ibanez Corkwood Camp (#3) Tested, assays pending
 - Bedrock mineralisation defined over 2 km strike in broad RC-DD drilling
 - Multiple structures and prospective lithologies
- Washburn Corkwood Camp (#3)
 - Multiple high grade structures in flexure around granite intrusive
- Santana Wanderrie Camp (#4) RC and DD tested
 - High-grade bedrock structure in Kundana-analogue geology
- Gallagher Wanderrie Camp (#4) first DD completed
 - Broad gold anomalism coincident with thick dolerite stratigraphy
- Tobin Hill Camp (#2) first DD completed
 - Multiple high priority early stage targets in favourable structural setting





North Yamarna Full Field Aircore

Camp Scale Target Testing

- Full Field Aircore
 - Systematic aircore over all Camp Scale Targets by 2019
 - Near completed on 3 of 7 Camp Scale Targets
 - Reconnaissance framework on 2 camps in 2017
 - Finalise reconnaissance on remaining 2 camps in 2018
 - Continue infill of identified priority anomalies
 - Generate Bedrock Drill Targets replenish the pipeline
- Aim: Identify footprint consistent with >1Moz deposit
- Two aircore rigs currently operating



South Yamarna 2017

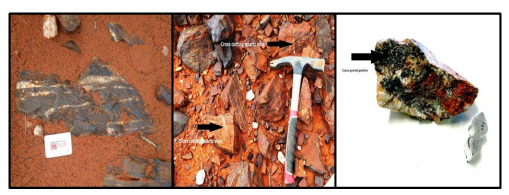
Reconnaissance over New Camps

- Target Testing
 - Bedrock drilling into identified prospects
 - Confirm mineralisation below anomalies
- Top 3 Targets
 - Kingston North 2.5km aircore anomaly in structural complex
 - Yaffler South 1.8km aircore anomaly in shear corridor
 - Ono AC Test conceptual Stage 2 Target
- Full Field Aircore
 - Systematic aircore over all Camp Scale Targets by 2019
 - Partial testing of 3 of 6 Camp Scale Targets
 - Complete reconnaissance framework on 2 camps in 2017
- Aim: Identify footprint consistent with 2 Moz deposit
- Aim: Framework drilling on at least one target

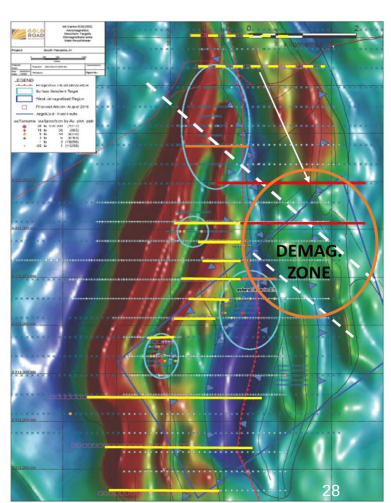


South Yamarna 2017Mt Carlon Camp Scale Target

- Small (20 x 10km) Greenstone Belt west of Yamarna
- Folded and thrusted sequence of sediments/ dolerite/ basalt/ BIF/
 ultramafic and felsic intrusive units
- Demagnetised BIF's interpreted as mineralised cross cutting shears
- Hill 50 analogue Target potential >2 Moz
- Initial programme of 200 AC holes just completed assays pending



Subcrop/outcrop and surface float Banded Iron Formation (BIF) with quartz veining (Left and middle), and quartz vein sample (right) showing weathered sulphides after pyrite-galena observed during recent mapping



2017 Planned Exploration



The Gold Road Value Proposition

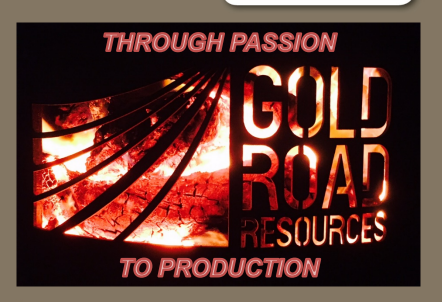
- Fully funded World class development project
- Gruyere is long life, large scale, low risk, low cost
- Highly prospective exploration tenement
- Fully funded A\$30M exploration programme
- Largest Greenfields Gold project in Australia
- Self-sustaining future funding
- Team capability in exploration and projects
- Potential for growth AND future dividends
- A low risk gold investment with huge upside!
- A unique investment opportunity







THANK YOU



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Appendices 1 to 3

- Competent Persons Statements
- Mineral Resource Statement
- Ore Reserve Statement



Appendix 1: Competent Persons Statements

The information in this report which relates to Exploration Results or Mineral Resources is based on information compiled by Mr Justin Osborne. The information in this report which relates to Exploration Results is based on information compiled by Mr Justin Osborne. Executive Director for Gold Road. Mr Osborne is an employee of Gold Road, as well as a shareholder and share option holder, and is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM 209333). Mr Osborne 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 Osborne 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** is based on information compiled by Mr Justin Osborne, Executive Director – Exploration and Growth for Gold Road and Mr John Donaldson, Geology Manager for Gold Road.

The information in this report that relates to the Mineral Resource Estimation for **Attila Trend** is based on information compiled by Mr Justin Osborne, Executive Director for Gold Road, Mr John Donaldson, Geology Manager for Gold Road and Mrs Jane Levett, Senior Resource Geologist for Gold Road.

- Mr Justin Osborne is an employee of Gold Road, as well as a shareholder and share option holder, and is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM 209333)
- Mr John Donaldson is an employee of Gold Road as well as a shareholder, and is a Member of the Australian Institute of Geoscientists and a Registered Professional Geoscientist (MAIG RPGeo Mining 10147)
- Mrs Jane Levett is an employee of Gold Road, and is a Member of the Australasian Institute of Mining and Metallurgy and a Chartered Professional (MAusIMM CP 112232)

Messrs Osborne 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 Osborne 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.

The information in this report that relates to the Mineral Resource Estimation for **Central Bore** is based on geostatistical modelling by Ravensgate using sample information and geological interpretation supplied by Gold Road. The Mineral Resource estimates were undertaken by **Mr Craig Harvey**, previously Principal Consultant at Ravensgate and **Mr Neal Leggo**, Principal Consultant at Ravensgate.

Messrs Harvey and Leggo are both Members of the Australian Institute of Geoscientists. Messrs Harvey and Leggo have sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves." Messrs Harvey and Leggo 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 for **Gruyere** is based on information compiled by David Varcoe. **Mr David Varcoe** is an employee of AMC Consultants and is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM).

Mr Varcoe 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 Varcoe consents to the inclusion in this announcement of the matters based on his 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 changes from the original market announcement.

Appendix 2: Mineral Resource Table¹

	Gruyere Pro	ject Joint Venture ²	– 100% Basis	Gold Road – 50%			
Project Name	Tonnes (Mt)	Grade (g/t Au)	Contained Metal (Moz Au)	Tonnes (Mt)	Grade (g/t Au)	Contained Metal (Moz Au)	
Gruyere ³ (2016) (0.5 g/t)	147.71	1.30	6.16	73.85	1.30	3.08	
Measured	13.86	1.18	0.53	6.93	1.18	0.26	
Indicated	91.12	1.29	3.79	45.56	1.29	1.89	
Inferred	42.73	1.35	1.85	21.36	1.35	0.92	
Central Bore ⁴ (2013) (1.0 g/t)	0.63	9.02	0.18	0.32	9.02	0.09	
Measured	0.04	26.55	0.04	0.02	26.55	0.02	
Indicated	0.40	9.01	0.12	0.20	9.01	0.06	
Inferred	0.19	5.04	0.03	0.09	5.04	0.02	
Attila Trend ^{5,6} (2015) (0.7 g/t)	7.42	1.57	0.37	2.65	1.59	0.14	
Measured	0.70	1.99	0.04	0.35	1.99	0.02	
Indicated	6.02	1.52	0.29	3.01	1.52	0.09	
Inferred	0.70	1.57	0.04	0.35	1.57	0.02	
Total Mineral Resource	155.76	1.34	6.72	77.88	1.34	3.36	
Measured	14.61	1.29	0.61	7.30	1.29	0.30	
Indicated	97.53	1.34	4.20	48.77	1.34	2.10	
Inferred	43.62	1.36	1.91	21.81	1.36	0.96	

NOTES:

- 1. All Mineral Resources are completed in accordance with the 2012 JORC Code
- 2. The Gruyere Project Joint Venture is a 50:50 joint venture between Gold Road and Gruyere Mining Company Pty Limited, a wholly owned Australian subsidiary of Gold Fields Ltd.
- 3. Gruyere Mineral Resource reported at 0.5 g/t Au cut-off, constrained within an A\$1,700/oz Au optimised pit shell based on mining and processing parameters from the PFS and geotechnical parameters from the previous Mineral Resource estimate (ASX announcement dated 22 April 2016)
- 4. Central Bore Mineral Resource reported at 1.0 g/t Au cut-off (2014 Annual Report)
- 5. Attila Mineral Resource reported at 0.45g/t Au cut-off, constrained within an A\$1,850/oz Au optimised pit shell (ASX announcement dated 1 May 2017)
- 6. Alaric Mineral Resource reported at 0.70 g/t Au cut-off, constrained within an A\$1,600/oz Au optimised pit shell (ASX announcement dated 16 September 2015)
- 7. All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding
- 8. Mineral Resources are inclusive of Ore Reserves

Appendix 3: Gruyere Ore Reserve Table

	Gruyere Pr	oject Joint Venture	² – 100% Basis	Gold Road – 50%			
Ore Reserve Category	Tonnes (Mt)	Grade (g/t Au)	Contained Metal (Moz Au)	Tonnes (Mt)	Grade (g/t Au)	Contained Metal (Moz Au)	
Proved	14.87	1.09	0.52	7.44	1.09	0.26	
Probable	76.70	1.22	3.00	38.35	1.22	1.50	
Total Ore Reserve	91.57	1.20	3.52	45.78	1.20	1.76	

NOTES:

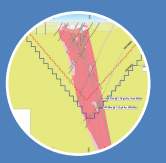
- The Ore Reserve is completed in accordance with the 2012 JORC Code
- 2. The Gruyere Project Joint Venture is a 50:50 joint venture between Gold Road and Gruyere Mining Company Pty Limited, a wholly owned Australian subsidiary of Gold Fields Ltd
- 3. Gold Road holds an uncapped 1.5% net smelter return royalty on Gold Fields Ltd's share of production from the Gruyere Project Joint Venture once total gold production exceeds 2 million ounces
- 4. The Ore Reserve is evaluated using a gold price of A\$1,500/oz (ASX announcement dated 19 October 2016)
- 5. The Ore Reserve is evaluated using variable cut off grades: Oxide 0.35 g/t Au, Transitional 0.39 g/t Au and Fresh 0.43 g/t Au
- 6. Ore block tonnage dilution averages 3.2%; Ore block gold loss is estimated at 1.4%
- 7. All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding
- 8. A total of 407 kt at 0.87 g/t Au for 11.4 koz at 0.5 g/t Au cut-off of Inferred Mineral Resource associated with the dispersion blanket Domain is contained within the Feasibility Study pit design (with the majority located within Stage 2). This oxide material has not been included in the optimisation, the Ore Reserve estimate nor the Feasibility Study processing schedule and presents potential upside subject to further definition with RC drilling

Gruyere – High Margin, Low Risk Mine Development



Finance and Construction

Top 3 mining jurisdiction in the World¹
Fully permitted and all agreements in place
Fully funded – zero debt, no equity dilution
A\$100M cash in excess to development requirement
Partnering with proven first class global Major gold miner
All major contracts ready to go, and within Feasibility price estimates
Gas power solution provides long-term, low-risk supply option
Potential to add renewable energy allowed in contract



Technical

A new mine – no cut backs, no underground workings, no back fill

One large scale open pit – no multi-pits, no small pits, no underground

Simple geology - disseminated gold mineralisation with huge ore blocks

Simple mining - shallow cover, low strip ratio, bulk mining, low dilution

Simple metallurgy – high gravity and high recoveries at coarse grind size

Proven SABC² and CIL² circuit technology provides flexibility and reliability

100% of Feasibility Mine Life is in Reserve – no Inferred Resource

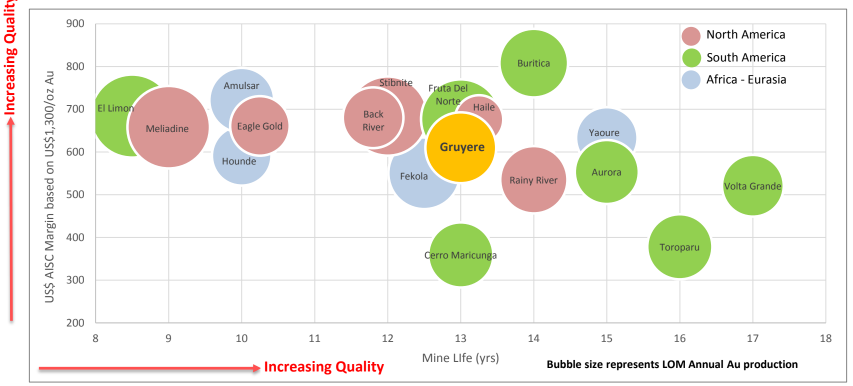
First two years of Proven Reserve already drilled to Grade Control detail

² SABC = SAG and Ball Mill with Pebble Crusher, CIL = Carbon in Leach

¹ Western Australia ranks as the number three mining jurisdiction in the annual Fraser Institute Mining Survey 2016 – February 2017

Gruyere on the Global Stage: Low Risk - High Quality

Gruyere ranks highly against global gold development projects based on jurisdiction, scale, margin and mine life



Source: Company filings or Capital IQ.

Quality

Gruyere vs Development Projects – Tier 1 Jurisdictions

Projects	Gruyere ⁽¹⁾	Back River ⁽²⁾	Eagle Gold ⁽³⁾	Haile ⁽⁴⁾	Meliadine ⁽⁵⁾	Rainy River	Stibnite ⁽⁶⁾	Average
Project Owner	Gold Road	Sabina Gold & Silver	Victoria Gold Corp	OceanaGold	Agnico Eagle	NewGold	Midas Gold	
Project Location	Western Australia	Nunavut	Yukon	South Carolina	Nunavut	Ontario	Idaho	
Stage of Technical Report	FS	FS	FS	OceanaGold FS	NI 43-101	FS	PFS	
Technical Report Date	Oct-16	Oct-15	Sep-16	Oct-15	Feb-15	Jan-14	Dec-14	
Gold Price (US\$)	1,095	1,150	1,250	1,250	1,300	1,300	1,350	
Exchange Rate	A\$0.73	C\$0.80	C\$0.78	US\$1.00	C\$0.87	C\$0.95	US\$1.00	
Mine Type	OP	OP/UG	OP	OP	OP/UG	OP	OP	
Reserve (Moz)	3.52	2.50	2.66	2.02	3.34	3.77	4.58	3.15
Reserve grade (g/t)	1.20	6.32	0.67	2.06	7.44	1.13	1.45	1.54
Resource (Moz)	6.16	7.18	4.45	4.84	10.09	7.01	11.10	7.45
LOM Ave. Production (Kozpa)	270	198	190	127	365	243	337	243
LOM Ave. AISC (US\$/oz)	690	620	638	624	642	765	616	651
Mine Life (yrs)	13	12	10	14	9	14	12	12
Total LOM Production (Moz)	3.21	2.34	1.88	1.68	3.21	3.40	4.04	2.76
Capital Cost (US\$m)	370	332	289	333	911	885	1125	646
1st production	2018	2019	n.a.	2017	2020	2017	n.a.	
Payback post-tax (yrs)	4.0	2.9	2.8	3.9	5.0	5.5	3.4	4.0
Capital Cost per Total LOM Production (US\$/oz)	115	142	154	198	283	260	278	208

Source: Company filings.

- Figures converted to US\$ based on A\$1.00:US\$0.73 exchange rate
- Capital cost converted to US\$ based on C\$1.00:US\$0.80 exchange rate
- Capital cost converted to US\$ based on C\$1.00:US\$0.78 exchange rate
- 4. Haile Technical Report based on OGC first updated technical report post acquiring Romarco Gold.
- 5. AISC not disclosed. Calculated as cash operating costs plus LOM sustaining capital divided by total LOM gold ounces produced. Payback period not disclosed pre or post tax cash flows
- 6. Includes Silver at U\$\$22.50/oz and Antimony at U\$\$4.50/lb. Prices were set at a constant gold:silver ratio (\$/oz:\$/oz) of 60:1 and a constant gold:antimony ratio (\$/oz:\$/lb) of 300:1 for simplicity of analysis, although individual price relationships may not be as directly correlated over time. Historic gold:silver ratios have averaged around 60:1.