

UNLOCKING THE POTENTIAL

Through Passion - To Production

Colorado Conferences – September 2016

ASX:GOR • WWW.GOLDROAD.COM.AU

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The Gold Road Difference

Yamarna Belt - A New Gold District

- = ~5,000 km² tenement holding in prolific Yilgarn Craton
- Highly prospective and under-explored
- Multiple Camps, Advanced Targets, and Resources



Who else has Resources of >6.6 Moz Au
... and an Ore Reserves of 3.2 Moz Au
.... with > 11 year Mine Life?

A globally unique gold Explorer and Developer

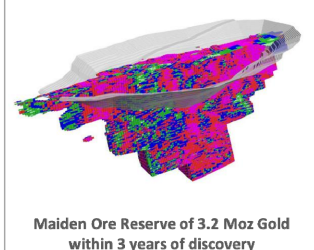
Who else is discovering World Class deposits through Greenfields Exploration?

On over 5,000 km² of prospective exploration tenements?

On their own unexplored Greenstone Belt?

Gruyere Gold Project – Long Life, Low Cost

- 12 year project life at 265,000 ounces per year
- LOM AISC of A\$960 (US\$700) per ounce
- Upside potential value engineering & depth extension



Gold Road
Yamarna Tenements
~ 5,000 km²

~1,100 km by road
from Perth

Yilgarn > 300 Moz
Endowment

Goldfields
Pipeline

Goldfields
Gas Pipeline

3

Port Hedland

□ City/Town - Roads

Existing Gas Pipeline

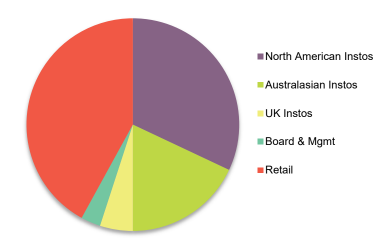
And huge exploration growth potential?

Corporate Summary





Shareholder Base (Top 20 = 56%)



Substantial Shareholders:

- RCF ~10%
- Platypus ~7%
- Van Eck ~6%
- Mason Hill/Equinox ~5%

Research:

- Macquarie
- Haywood Securities
- Canaccord
- RBC
- Argonaut
- Bell Potter
- Petra Capital
- Eagle Research

Gold Road Board

Tim Netscher Non-exec Chairman

Ian Murray Managing Director and CEO

Justin Osborne Executive Director – Exploration & Growth

Martin Pyle Non-exec Director

Sharon Warburton Non-exec Director

Kevin Hart Company Secretary

Capital Structure

| | Sept 2016 | US\$ |
|--------------------|----------------------|-----------------------|
| Issued Shares | 869M | |
| Performance Rights | 4.7M | |
| Unlisted Options | 4.6M | |
| Market Cap | A\$573M ¹ | US\$440M ² |
| Cash | A\$90M³ | US\$67M ³ |
| | | |

¹ As at 7 September 2016, based on last close price of A\$0.66 per share.

² As at 7 September 2016, based on exchange rate of 0.7675

³ As at 30 June 2016 (unaudited) and exchange rate of 0.7444 (30 June 2016)

Gold Road Vision – Five years and beyond

- Gruyere Operation
 - >= 300,000 oz pa through Gruyere plant
 - > 15 year production profile
 - o AIC < A\$1,000/oz / Margin > 80%
- Dividend payer
- 2nd project being developed (>1 Moz)
- Building up to >500,000 oz pa across Yamarna
- Replicating our exploration expertise on other belts



Gold Road since September 2014

| Achievements | Colorado 17 Sept 2014 | Colorado 9 Sept 2015 | Colorado 14 Sept 2016 |
|----------------------------------|---|--|--------------------------------------|
| Successful capital raisings | A\$10M @ A\$0.175 | A\$23.2M @ A\$0.30 A\$39.9M @ A\$0.44 | A\$74M @ A\$0.44 |
| Increasing Share price (+16%) | A\$0.345 ¹ | A\$0.40 ² | A\$0.62 ³ |
| 200% Market Cap increase | A\$178M ¹ (US\$161M ⁴⁾ | A\$274M ² (US\$191M ⁵) | A\$538M³ (US\$410M ⁶) |
| Increasing Institutional holding | 24% | 50% | 55% |
| 65% resource increase at Gruyere | 3.84Moz | 5.62Moz | 6.16Moz |
| Cash at hand – fully funded DFS | A\$9.6m* (US\$8.6m* ⁾ | A\$49.8m* (US\$38.0*) | A\$90m* (US\$69*) |

Completed: Scoping Study; PFS Option Study; PFS; Maiden Ore Reserve; FS due Q4 2016

¹ Share price at 17 September 2014

² Share price at 9 September 2015

³ Share price at 6 September 2016

⁴ Exchange Rate US\$0.90:A\$1.00 as at 17 September 2014

⁵ Exchange Rate US\$0.69:A\$1.00 as at 9 September 2015

⁶ Exchange Rate US\$0.76:A\$1.00 as at 6 September 2016

^{*} Cash positions reported at June 30 per respective year

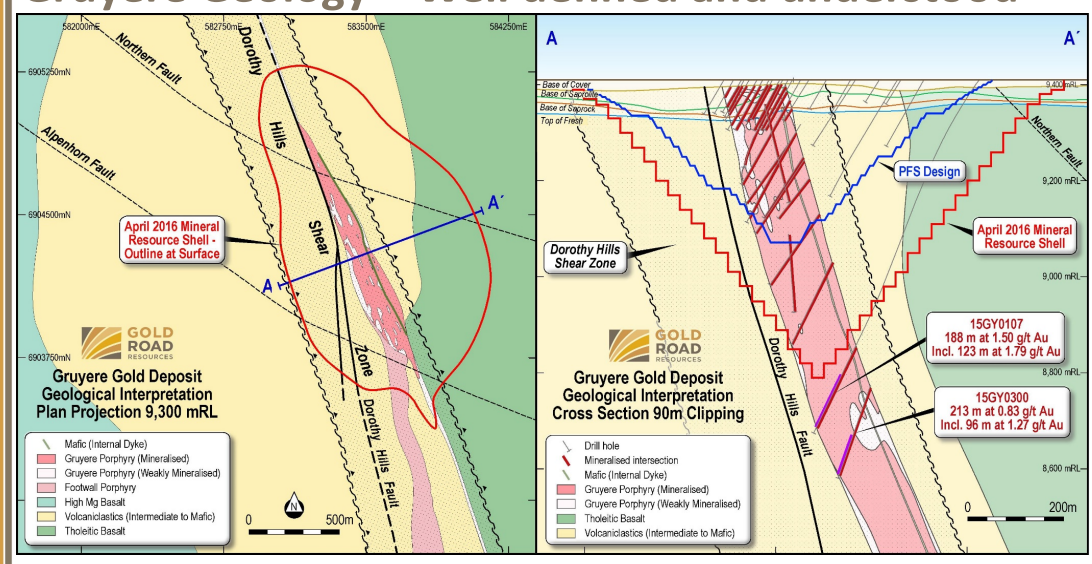
Gruyere Gold Project Update



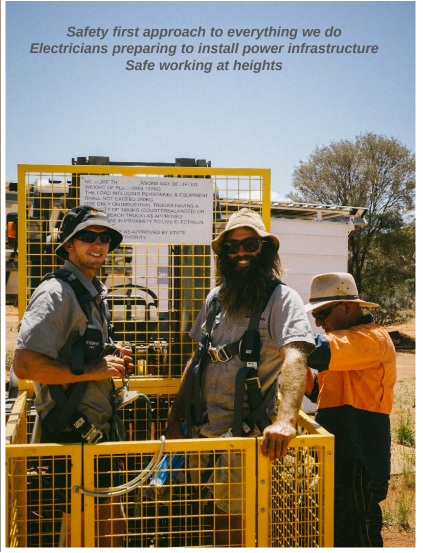


Deliveries to Yamarna Exploration Camp

Gruyere Geology – Well defined and understood



Gruyere Feasibility Study Status



- Feasibility on track for Q4 2016 Completion
- Technical works complete
- New geotechnical design parameters increase pit depth
- Power contract tendered for award in Q4 2016
- Tendering complete for EPC and Bulk Earthworks Contracts
- Early works engineering securing long lead items
 - o SAG and Ball Mills, Crusher, 300 man Construction Camp
- Capex & Opex estimate validation by tender prices

Permitting and Approvals

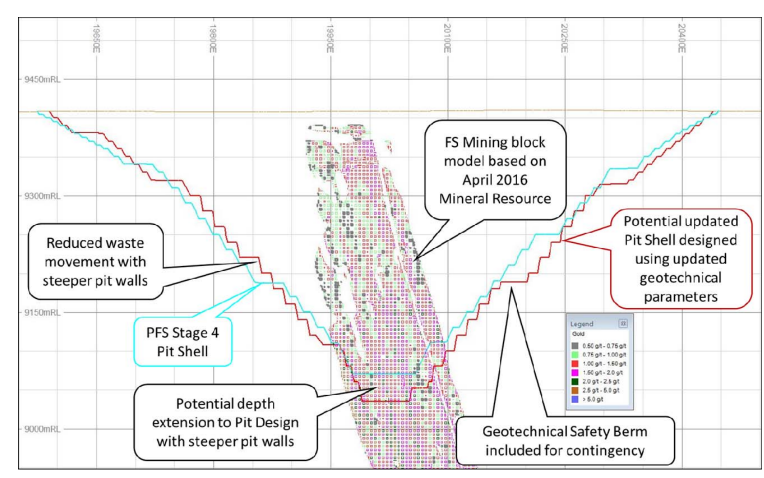
- Native Title Mining Agreement
 - o Signed with Yilka 3 May 2016
- Mining Lease Application
 - o M38/1267 approved 5 May 2016
- Environmental Permit
 - o To be submitted Sept 2016 for Assessment on Proponent Category A (API-A)
- Gas Pipeline route permitting
 - o "Not Assessed" determination for environmental permit
- Miscellaneous Licenses for infrastructure
 - Under Application, in progress pending objections



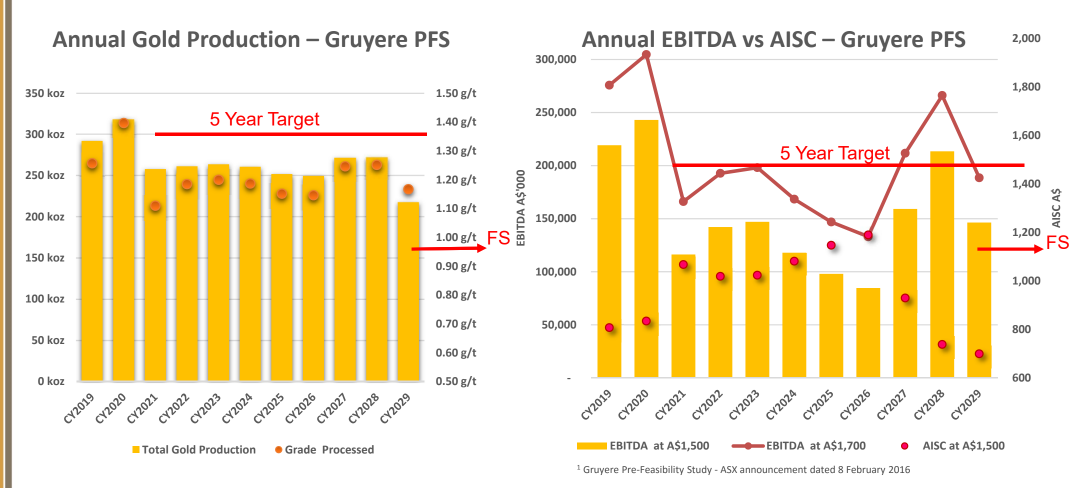
L-R: Yilka representative – HM Ex Minister Mines - Hon Bill Marmion Gold Road Chairman – Ian Murray On site at Gruyere, July 2015

Improving Value – Mining Upside

- Geotechnical study updated
- Improved design parameters
- Pit Slopes steepen by 3-5⁰
- What can this do?
 - o Drive a deeper pit
 - Increase contained ounces
 - Reduce strip ratios
 - o Increase mine life



PFS Production & EBITDA Profile



Long life - consistent cash flows - potential to improve

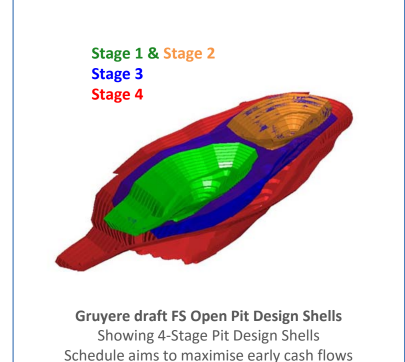
Funding Update & Strategic Alternatives

Traditional Debt

- Project Finance stream well advanced
- o 12 Domestic and International banks shortlisted to 7
- ITE appointed report due Q4 2016
- o Project can carry significant debt
- Anticipate final bank group of 4-5 banks for ~2/3 debt

Joint Venture Interest

- International and domestic mining companies
- Assessing indicative, incomplete and non-binding proposals
- Remains a viable funding option
- o Decision to be made Q4 2016



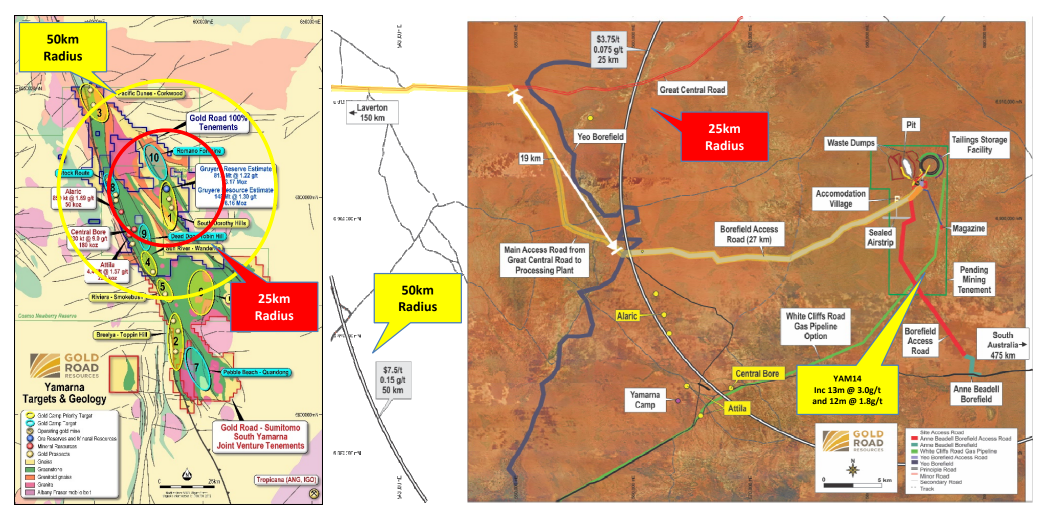
Strong early cash makes Project Finance attractive

New Mine Exploration

- Higher-grade supplementary ore to increase FS forecast production to 300koz pa
- Aggressive programme in progress
- Assess existing resources
- Follow-up 2 years Regional testing
- Utilising world class science

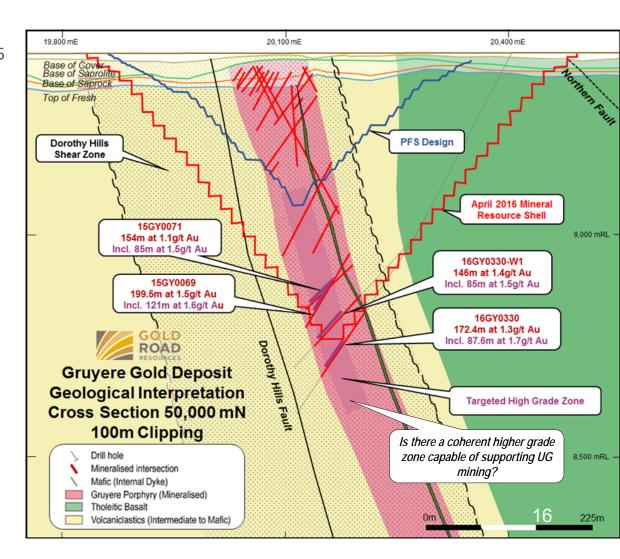


The Gruyere Radius of Influence



Gruyere Upside – The Underground Potential

- Coherent higher grade mineralised zone identified 2015
- 2015 Conceptual UG Mining Study indicated:
 - o Sub-level caving methods are a viable mining option
 - o Require grades >1.3 g/t Au
 - o Assumed a 5mtpa mining scenario
- Completed deep DDH and wedge targeting HG trend
- Reaffirmed trend and higher grade internal zone
- 16GYDD0330: 172m @ 1.27 g/t
 - o Including 87.6m @ 1.66 g/t for 145 g.m
- 16GYDD0330W1: 146m @ 1.38 g/t
 - Including 85m @ 1.53 g/t for 130 g.m
- Plan 2017 programme to define UG Project
- Targeting >40Mt at >1.5 g/t in HG Zone



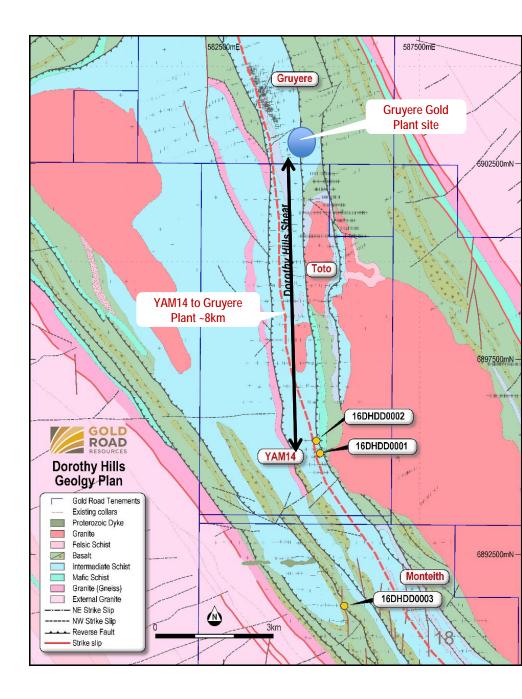
Gruyere High Grade Trend – UG Potential South North Stage 1 FS Design Stage 2 FS Design Restricted Drill Access **Restricted Drill Access** Surface Cover Oxide Saprock & Transition Fresh Rock -9200m RL Higher Grade Trend South plunging "shoot" >150 g x m Au Stage 3 FS Design UG concept requires coherent grade >1.3 g/t Au Targeting 400m x 400m x 100m x 1.5 g/t Au April 2016 Mineral Resource Shell Stage 4 FS Design 8800m RL 15GY0107 188 m at 1.5 g/t Au 16GY0330-W1 Incl. 123 m at 1.79 g/t Au 146 m at 1.4 g/t Au Incl. 85 m at 1.5 g/t Au 15GY0300 8600m RL 213 m at 0.83 g/t Au 16GY0330 Incl. 96 m at 1.27 g/t Au 172.4 m at 1.3 g/t Au Incl. 87.6 m at 1.7 g/t Au Resource Category Measured -8400m RL Indicated 15EIS001 Inferred ROAD 92.5 m at 0.65 g/t Au Unclassified **Drill Hole Traces Gruyere Gold Deposit** * horizontal grade x thickness of model RC **Longitudinal Projection** 500m DDH Resource Category and Drillhole Traces

South Dorothy Hills #1

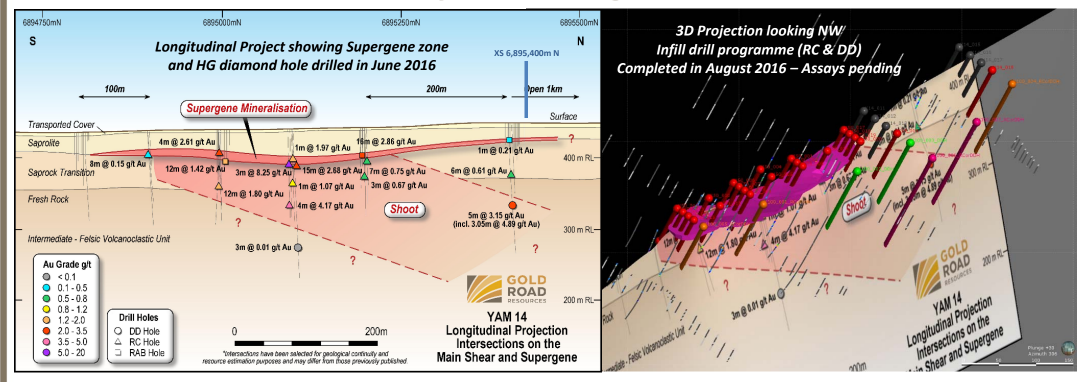
- Targeting discoveries closest to Gruyere Project
- Diamond drilling at YAM14 identified discrete shear zone
 - o Resource potential within 8km of Gruyere Gold Plant
 - Shallow supergene pit with higher-grade UG potential
- Diamond drilling at Monteith demonstrated favourable geology
- Aircore Programmes 2014-2016
 - o Toto: numerous anomalies and bedrock gold being re-assessed
 - o Monteith: favourable geology requires further assessment

Less than 20km of the >100km strike length of

Dorothy Hills Shear Zone has been tested



YAM14 – Our Priority HG Target



- Discovered with Gruyere in October 2013. It has received minimal exploration since
- Combination of shallow supergene and moderate to high-grade primary gold mineralisation at least 600m strike
- Completed 3,500m infill drill programme in August 2016 targeting HG supergene and continuity of shear zone
- Targeting 150-500koz within 8km of Gruyere Gold Plant

Regional Exploration





Aircore Drilling at South Yamarna

Exploration in FY2017

What would be success in next 12 months?

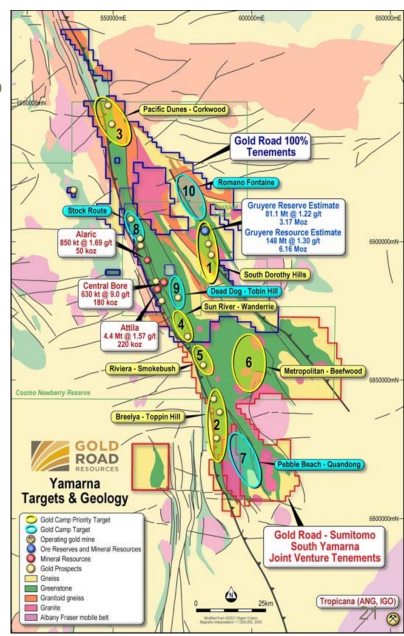
- Proposed budget A\$12 to A\$14 million
- Attila Alaric
 - Ore Reserves added at Attila South and Alaric
- South Dorothy Hills
 - Ore Reserves added at YAM14
 - o Discovery made at Toto or Monteith
 - Aircore drilling completed on Southern section of Dorothy Hills SZ

Wanderrie

- o One defined resource position on a Supergroup Prospect
- o Positive bedrock drilling on at least 5 other targets
- o Identified at least 10 additional targets

Corkwood

- o Discovery made on Washburn and/or Ibanez
- At least first pass Aircore drilling completed on all prospects





THANK YOU



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Appendices 1 to 3

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



Appendix 1: Competent Person Statement

The information in this report which relates to Exploration Results is based on information compiled by Mr Justin Osborne. 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 for Gold Road and Mr John Donaldson, Principal Resource Geologist 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 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). Messrs Osborne and Donaldson 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 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 Attila Trend is based on information compiled by Mr Justin Osborne, Executive Director for Gold Road, Mr John Donaldson, Principal Resource Geologist for Gold Road and Mrs Jane Levett, Senior Resource Geologist 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 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 Levett is a part time 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.

The Company 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 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.

The information in this report that relates to Ore Reserves is based on information compiled by David Varcoe of AMC Consultants, a competent person who is a Member of The Australasian Institute of Mining and Metallurgy. 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.

Appendix 2: Mineral Resource Table

| Project Name | Tonnes (Mt) | Grade (g/t Au) | Contained Metal (Moz Au) | |
|--|----------------|-------------------|-----------------------------|--|
| Gruyere ¹ (2016) (0.5 g/t) | 147.71 | 1.30 | 6.16 | |
| Measured | 13.86 | 1.18 | 0.53 | |
| Indicated | 91.12 | 1.29 | 3.79 | |
| Inferred | 42.73 | 1.35 | 1.85 | |
| Central Bore ² (2013) (1.0 g/t) | 0.63 | 9.0 | 0.18 | |
| Measured | 0.04 | 26.5 | 0.04 | |
| Indicated | 0.40 | 9.0 | 0.12 | |
| Inferred | 0.19 | 5.0 | 0.03 | |
| Attila Trend ³ (2015) (0.7 g/t) | 5.30 | 1.59 | 0.27 | |
| Measured | 0.66 | 1.96 | 0.04 | |
| Indicated | 3.85 | 1.52 | 0.19 | |
| Inferred | 0.79 | 1.59 | 0.04 | |
| Total Mineral Resource | 153.64 | 1.34 | 6.61 | |

NOTES:

- 1. Gruyere Mineral Resource reported to JORC 2012 standards, at 0.5 g/t Au cut-off (refer ASX announcement dated 22 April 2016).
- 2. Attila Trend Mineral Resource (including Attila South and Alaric 3) reported to JORC 2012 standards, at 0.7 g/t Au cut-off (refer ASX announcement dated 16 September 2015).
- 3. Central Bore Mineral Resource reported to JORC 2012 standards, at 1.0 g/t Au cut-off (refer Annual Report dated 15 October 2014).
- 4. All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding.

Appendix 3: Gruyere Ore Reserve Table

| Ore Reserve Category | Tonnes (Mt) | Grade (g/t Au) | Contained Metal (Moz Au) | |
|----------------------|----------------|-------------------|-----------------------------|--|
| Proved | 1.6 | 1.32 | 0.07 | |
| Probable 79.6 | | 1.21 | 3.11 | |
| Total Ore Reserve | 81.1 | 1.22 | 3.17 | |

NOTES:

- 1. The Ore Reserve conforms with and uses JORC 2012 definitions (refer to ASX announcement dated 8 February 2016)
- 2. The Ore Reserve is evaluated using a gold price of A\$1,400/oz (US\$1,022/oz @ US\$0.73:A\$1.00)
- 3. The Ore Reserve is evaluated using an average cut-off grade of 0.5 g/t Au
- 4. Ore block dilution averages 4.3%, Ore block ore loss is estimated at 3.4%
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding

The Gruyere Owner's Team – Diverse and Experienced

| | Role and Experience | | Role and Experience |
|-------------------|---|----------------|--|
| Sim Lau | Project Director B.Eng (Civil) 35 years' experience Turquoise Hill Resources Oyu Tolgoi Project BHP Billiton & Rio Tinto Iron Ore Projects Rio Tinto West Angeles Projects | Wayne Foote | General Manager – Operations B.Eng (Mining), First Class Mine Managers Cert 29 years' experience Golden Pride Project, Tanzania Syama Gold Mine, Mali Resolute Mining Ltd CGA Masbate Gold Project, Philippines |
| Robin Marshall | Project Management Consultant & Chairman of Gruyere Steering Committee I.Eng (UK), MAICD 40 years' experience Including BHP Billiton, WMC Resources and Anglo American | George Koch | Contracts and Procurement Manager Higher National Diploma (Quantity Surveying) 25 years' experience Including Fluor and BHP Billiton |
| Aaron King | Engineering Manager B.ASc (Metallurgy) 23 years' experience Including Karara Mining and Proteus EPCM Engineers | Max Briggs | Principal Metallurgist B.Eng (Metallurgical), M.Sc (Project Management), MAusIMM CP (Met) 17 years' experience Including Xstrata, Oceana Gold and St Barbara |
| Tony Jones | Project Controls Manager Diploma of Project Management AIPM, APESMA 18 years' experience Including Calibre and WSP Parsons Brinckerhoff | Glenn Firth | Approvals Manager B.Sc (Botany, Zoology & Land Resources) M.Sc (Ecology and Rehabilitation of Mined Land) Diploma of Business, Cert. IV (Work Health & Safety) 22 years' experience Including Brockman, Heron and Gold Fields |

Exploration Team – Experienced & Successful

| | Role and Experience | | Role and Experience |
|-------------------|--|-------------------|--|
| Justin Osborne | Executive Director – Exploration & Growth B.Sc (Hons) (First Class) (Geology), FAUSIMM, MAICD, MSEG 28 years' experience - Globally Mine and Exploration Geology & Projects Including WMC Resources and Gold Fields 2015 AMEC Prospector of the Year award for Gruyere | Alain Cotnoir | North Yamarna - Project Manager B.Sc (Geology), M.Sc (Geology), MAusIMM 30 years' experience – Globally Mine and Exploration Geology Including Barrick Gold and Vista Gold Commenced Sept 2016 |
| Clayton Davy's | Exploration Manager B.Sc (Hons) (First Class) (Geology) Assoc. Dip. A.Sc (Geoscience), MAusIMM, AIG 25 years' experience Including Central Norseman Gold, WMC Resources, Gold Fields and Pioneer Resources | Shane Miller | South Yamarna – Project Manager B.Sc (Hons) (Geology) 15 years' experience Mine and Exploration Geology – gold and nickel Including BHP Billiton, Gold Fields, Mindax Ltd |
| John Donaldson | Geology Manager B.Sc (Hons) (First Class) (Geology), MAIG (RPGeo) 25 years' experience Mine and Exploration Geology, Open Pit and UG Resource specialist 20 years WMC, Gold Fields | Kyle Prentice | Yamarna – Project Geologist B.Sc (Geology), MSEG 5 years' experience Working with GOR since 2011 2015 AMEC Prospector of the Year award for Gruyere |
| Rick Berg | Consulting Geologist BSc, MSc Geology, MAIG 30 years' experience Exploration Including Billiton, Acacia Resources and AngloGold Ashanti Australia and Overseas | David Tullberg | Senior Geologist – Data & Systems B.Sc (Geology) 25 years' experience Mine and Exploration Geology, Data specialist Including Herald Resources, Barrick Gold, Globe Metals and Datamine. |

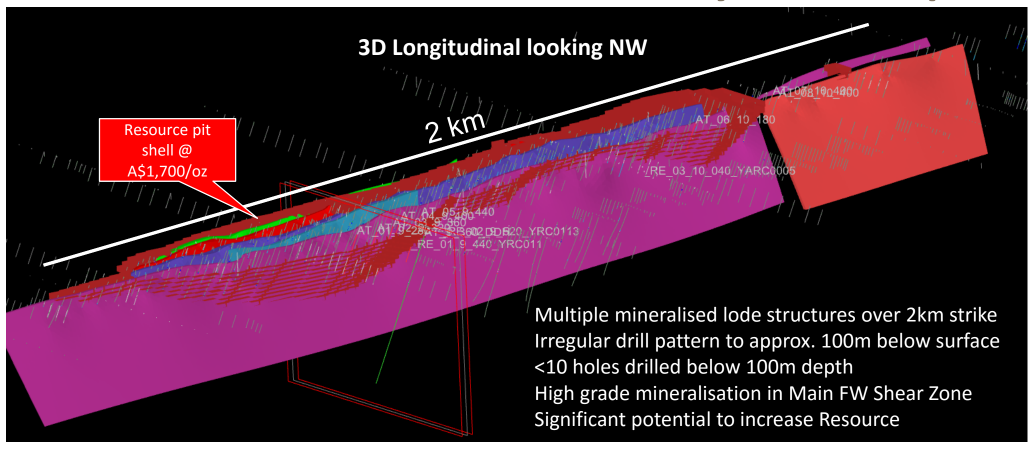
High Grade Feed Programme

- Assessing 7 drill targets within 50km of Gruyere Plant
- Targeting higher grade potential projects
- Combination of known positions and new discoveries
- Gruyere Underground defining the HG trend
- YAM14 less than 8km from Gruyere virtually untested
- Attila South and Alaric 3
 - High grade structures open at depth on known resources
 - Now potentially economic with Gruyere Processing plant
- Supergroup Targets follow-up on HG diamond intercepts



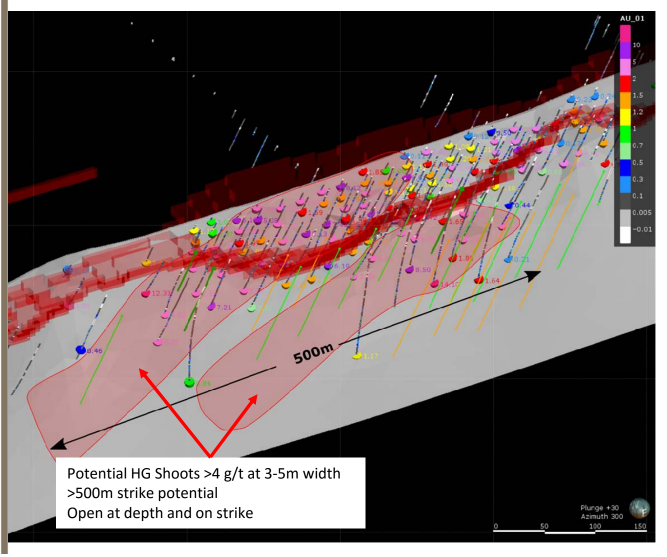
Our sample pulp storage houses thousand of samples that can be re-assessed for pathfinder geochemistry – we can make new discoveries from historic drilling

Attila South - 220koz drilled to only 100m depth



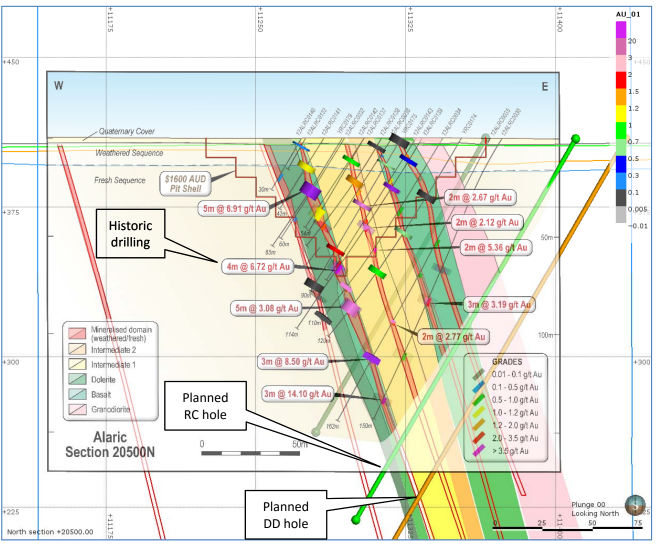
- Mineral Resource of 4.4 Mt @ 1.59 g/t, 220koz based on majority drilling over 10 years old, pre-Gold Road
- Resource is largely drill constrained
- Validation drilling completed Q3 2016
- Extension drilling planned for Q4 2016 identified by drill collar ID's targeting HG zones

Alaric 3 – High Grade Potential



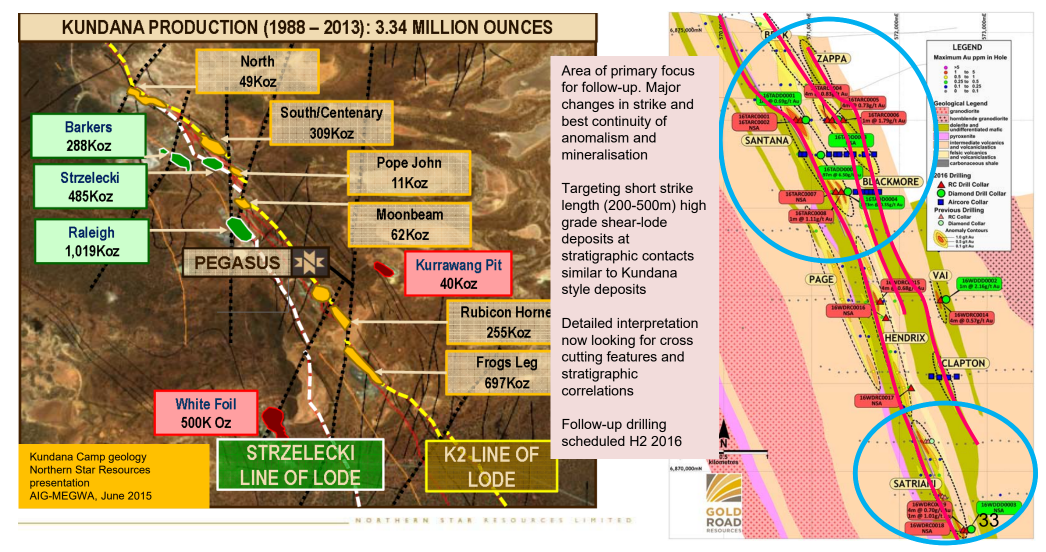
- Historic resource updated in 2015
- Re-interpretation identified HG shoots
- Multiple >6g/t intercepts
- Target = 500m strike at >4 g/tTarget size = >100koz @ 4 g/t
- Completed RC and DD programme
- Aim to:
 - Extend pit resource
 - o Establish a HG underground resource

Alaric 3 – High Grade Potential

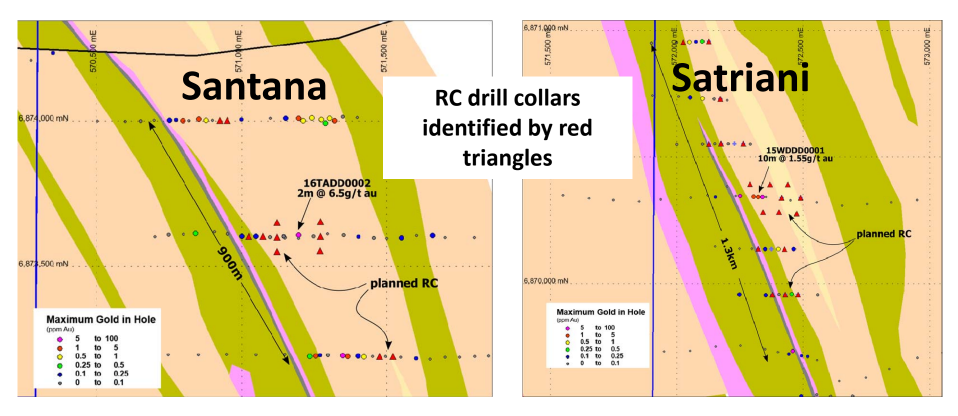


- Historic resource updated in 2015
- Re-interpretation identified HG shoots
- Multiple >6g/t intercepts
- Target = 500m strike at >4 g/t
 Target size = >100koz @ 4 g/t
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- Aim to:
 - Extend pit resource
 - Establish a HG underground resource

Wanderrie - Kundana Analogue Geology



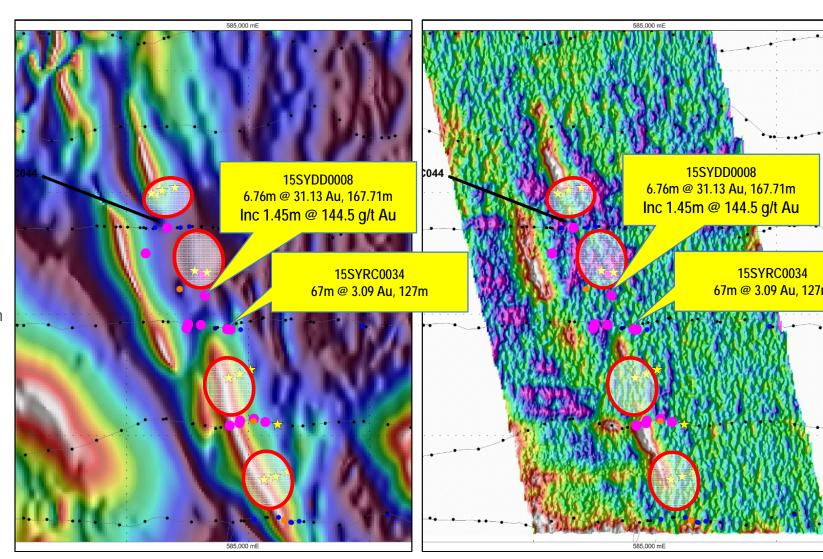
Testing the Supergroup



- Santana and Satriani are priority targets for follow-up RC programme both >800m strike potential
- Up to 6g/t Au in discrete shear zones in both locations Kundana style geology
- First pass RC test will drill adjacent drill sections (50m separation) to high grade diamond intercepts
- Drilling to commence September 2016

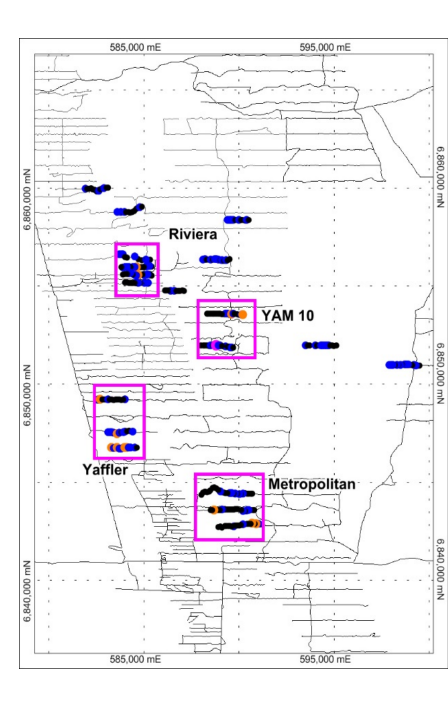
Smokebush – Enhancing targeting with geophysics

- Smokebush Dolerite
 highlighted by breaks in
 magnetic high
- Completed 10m spaced ground magnetics to assist targeting of high grade shoots
- Ground data showed zones
 of clear magnetic destruction
 in dolerite
- Targeting mag-lows with RC
- Drilling main target Q4 2016



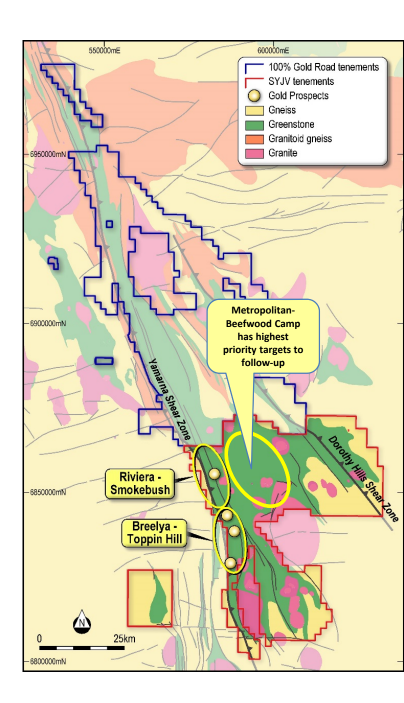
Anomaly Definition - 2016

- 20,000m AC programme completed H1 2016
- Tested 9 RAB and Structural Targets over 23 drill lines
- Identified 4 priority target areas requiring
 - Additional AC drilling to infill and extend anomalies
 - RC bedrock testing
- Targets include
 - Gruyere Analogues
 - Traditional shear zone targets
- Follow-up programmes to commence Q4 2016



South Yamarna (SYJV)

- Sumitomo achieved 50% earn-in March 2016
- GOR SMMO 50:50 from April 2016
- Earn-in activity completed first pass tests in 3 camps
 - o Discovered Smokebush, Toppin Hill
 - RAB-Aircore first pass test at Metropolitan-Beefwood
- Immediate focus on delineating drill targets
 - o Final RC test for HG shoots at Smokebush
 - o RC testing of 4 priority targets from 2016 AC programme
 - Framework drilling Toppin Hill to assess potential
 - o Interpretation of bedrock anomalism at Yaffler



Yamarna Exploration

- Targeting World Class Discoveries
- Focus on Technical Excellence
- Allow for Creativity and Freedom
- Mineral Systems Approach
- "Major" approach with "Junior" flexibility



Terra Drilling crew holding end-of-hole core from 1,702 metre deep EIS drill hole – which intersected Gruyere gold mineralisation over 1,100 metres below surface