BUILDING AUSTRALIA’S NEXT MAJOR GOLD MINE
INVESTOR ROADSHOW - FEBRUARY 2019
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CORPORATE PROFILE

BOARD OF DIRECTORS

Tim Netscher  Non-Executive Chairman
Duncan Gibbs  Managing Director & CEO
Justin Osborne  Executive Director – Exploration & Growth
Sharon Warburton  Non-Executive Director
Brian Levet  Non-Executive Director
Hayden Bartrop  Joint Company Secretary
Carol Marinkovich  Joint Company Secretary

SHAREHOLDERS

- Retail
- North American Investors
- Australian Instos
- Corporate
- UK & European Instos
- Board & Management
- Asian & Rest of World Instos

Substantial Shareholders
Gold Fields Ltd 10%
Sun Valley Gold 9%
Van Eck 5%
Mason Hill/Equinox -4.5%
1832 Asset Management -3.7%

Research
Argonaut • Baillieu Holst
Bell Potter • Canaccord
Haywood Securities
Macquarie • Numis • RBC

SHAREPRICE PERFORMANCE

CAPITAL STRUCTURE

Issued Shares  877M1
Performance Rights  6.8M1
Market Cap  A$706M2 US$500M
Cash and Equivalents  A$44M1 US$31M
Finance Facilities (undrawn)  A$147M1 US$104M
Hedging  110 koz @ A$1,808/oz3

1 As at 31 December 2018
2 As at 15 February 2019, based on last close price of A$0.80 per share
3 As at 31 January 2019

Note: USD calculated as 1AUD = 0.7097USD as at 11 February 2019
UNLOCKING VALUE FOR SHAREHOLDERS

Australia’s Next Gold Producer – Fully Funded

- 50:50 JV partner Gold Fields a proven global miner
- Long life, low cost production at Tier 1 gold mine
  - 12 year mine life averaging ~300 kozpa*
  - AISC of A$1,025/oz (US$745/oz)
  - 3.9 Moz Reserve, 6.6 Moz Resource*2
- Simple open pit and simple processing
- A few months to first gold production

Successful Explorer in Underexplored Belts

- Extensive (6,000 km²) and prospective Yamarna exploration tenements (Gold Road 100%)
- Disciplined team with innovative exploration methods
- One of the largest Australian greenfields gold exploration programmes

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*100% basis
1 Tier 1: greater than 10 year mine life; greater than 300,000 ounces per annum; greater than 3.5 million ounce Ore Reserve and costs at the lower end of the cost curve
2 Refer to ASX announcement dated 13 February 2019
UNLOCKING NEAR TERM CASH FLOW GROWTH/RETURNS

- Laying Foundations for a **Mid-tier Gold Producer**
  - Gruyere planned to ramp up to ~150 kozpa from 2Q19 for Gold Road
  - Gruyere Reserve growth of 0.18 Moz in addition to 2018 LOM plan
  - Organic Growth – Standalone discoveries on 100% Gold Road tenements
    - Self funded exploration (A$15-20M pa)
    - Building on existing infrastructure

- **Shareholder Returns**...
  - Near term high-margin production
  - Small forecast net debt provides potential early return to shareholders from self funded explorer and miner
  - Franking credits of A$70M after tax on sale of 50% Gruyere¹
  - Continued share price appreciation as Gruyere approaches production

¹ As at 31 December 2017
Pie chart: Indicative, based on: Average over life of mine, Long term Gold Price of A$1,730/oz, Production and costs taken from 2018 Mine plan
UNLOCKING VALUE
PEER ANALYSIS

RBC Research 2019E AISC (US$/oz)

EV / Reserves (A$/oz)

Gold Reserves - Australia's Major Gold Mines

Relevance per tonne of Material Moved & Mine Life

Source: RBC Capital Markets, SNL Metals & Mining, Company Announcements
Notes: Gruyere data 100% and average LOM. EV/Reserve data from Australia. EV calculated on 31 January 2019 for tier one jurisdictions. Material Moved = Ore + Waste movement. Revenue assumptions at US$1300/oz. Mine life as reported or otherwise estimated as reserves / 2018 production. Cowal FS is 2003 pre-mine (pre-strip). Cowal 2018 is current strip but excludes planned Stage H cutback.
GRUYERE JV
UNLOCKING MARGIN

- Ore Reserve increased 5% to 3.92 Moz\(^1\)
  - Gruyere grade increased 5% to 1.24 g/t Au
  - Gruyere proved Ore Reserve increased 15% to 604 koz
  - Golden Hwy Ore Reserve increased 70% to 310 koz
- Mineral Resources increased 2% to 6.61 Moz\(^1,3\)
  - Golden Hwy increased 17% to 695 koz
  - Central Bore Underground Resource of 101 koz
- Sources of upside at Gruyere JV
  - Lifting Gruyere production beyond 300 kozpa
  - Future cutback potential for Gruyere
  - Over 2.7 Moz of Resources outside of Reserves
  - 2019 focus on target generation
- 1.5% NSR royalty payable to Gold Road from GFI production after 2 Moz produced from Gruyere\(^2\)

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\(^1\)100% Basis
\(^2\)Refer to ASX announcement dated 13 February 2019
\(^3\)Offset by Gruyere Mineral Resource decrease by 1.7% to 139.56 Mt at 1.29 g/t Au for 5.78 Moz due to changes to the geology model and estimation methodology.
GRUYERE
UNLOCKING QUALITY

- Simple open pit mining
  - Low strip ratio of 2.7:1 and low risk 5 stage mine plan
  - Homogeneous and predictable grade at ~ 9,250 ozpvm
  - First 2 years of grade control complete
  - Building stockpiles ahead of production requirements

- Simple processing
  - Gravity CIL processing circuit with favourable metallurgy
    - Overall recovery 91-94%
    - Gravity recovery 35-40%
    - Opportunities to optimize and increase throughput

- Gruyere pit shell shows substantial upside to Reserve
  - Reserve at A$1,600/oz (US$1,135/oz)
  - Resource pit shell at A$1,850/oz (US$1,315/oz) hosts additional 2.2 Moz

Note: Refer to ASX announcements dated 6 December 2018, 13 February 2019 and 19 October 2016
GRUYERE CONSTRUCTION PROGRESS
GRUYERE PLANT
UNLOCKING AUSTRALIA’S NEXT GOLDMINE

- Gruyere – Construction 91% complete
- Primary Crusher to Coarse Ore Stockpile commissioned January 2019
- Powerhouse commissioned
- Fully funded to first gold in 2QCY19
- Capex ~A$621M (GOR share ~A$284M)
- 2019 Annual Guidance
  - 100,000 -120,000 ounces (100% basis)
  - AISC of A$1,050 to A$1,150/oz (US$745-815/oz)

1 Refer to ASX announcement dated 29 January 2019
2 Refer to ASX announcement dated 30 July 2018, -2%/+2%
3 Refer to ASX announcement dated 6 December 2018
4 Refer to ASX announcement dated 15 February 2019
GRUYERE MINE
UNLOCKING AUSTRALIA’S NEXT GOLDMINE

- Mining commenced November 2018\(^2\)
- First ore mined on schedule January 2019\(^1\)
- Significant amount of ore forecast to be stockpiled in advance of first production\(^1\)
- Grade control completed for first 2 Years\(^2\)
- 185,000 tonnes of ore mined to date\(^3\)

\(^1\) Refer to ASX announcement dated 29 January 2019
\(^2\) Refer to ASX announcement dated 6 December 2018
\(^3\) Refer to ASX announcement dated 15 February 2019
YAMARNA
A MAJOR EXPLORATION & DEVELOPMENT PROJECT

- One of Australia’s largest greenfields gold exploration projects
  - 180 km of greenstone strike (distance Kalgoorlie to Norseman hosting 160 Moz)
- 2019 Exploration budget – A$20.3 million
  - 40,000 to 50,000 metres planned diamond and RC drilling
  - 40-60 km aircore drilling planned for target generating geochemistry sampling
- Activity centred around three main areas:
  - Central Project Area – Gruyere (50%) in construction, grow mine plan (50% & 100%)
  - Southern Project Area (100%) – Gilmour-Wanderrie, Toppin Hill, Hopwood
  - Northern Project Area (100%) – Bloodwood, Ibanez (Corkwood)
- Exploration focussed on discovering deposits that support the next standalone (>1 Moz) operation on 100% ground
UNLOCKING NEW DISCOVERIES

DISCIPLINE & QUALITY FOCUS

Milestone 1
Target generated

Milestone 2
Anomaly generated

Milestone 3
Target defined

Milestone 4
Mineral Resource generated

Milestone 5
Ore Reserve generated

CONCEPTUAL GEOLOGICAL MODELS

SURFACE GEOCHEMISTRY AIRCORE DRILLING

BEDROCK MINERALISATION RC & DIAMOND AIRCORE DRILLING

RC & DIAMOND DRILLING RESOURCE MODELLING

RC & DIAMOND DRILLING MODELLING PFS AND FS STUDIES

DECREASING RISK

INCREASING CONFIDENCE

Magnetic Image TMI dRTP

Prospectivity

Knowledge
EXPLORATION 2019
PRIORITY EXPLORATION AREAS

- Targeting >1 Moz Discoveries
- Over 150 targets now defined in Discovery Pipeline
- Southern Project Area ~75% of 2019 budget
- Gilmour-Morello focus for first 4 months
- Bloodwood priority bedrock test
- Hopwood priority geochemical Reconnaissance
**EXPLORATION 2019**  
**BUDGET AND DRILL PLAN**

## BUDGET 2019

- **Targeting 1 Moz discoveries**
- **A$20.3 million budget**
  - A$17.3M Yamarna
  - A$1.5M Gruyere JV*
  - A$1.5M Cygnus JV earn-in
- **115,000 metres drilling**
  - 10,000 metres diamond drilling
  - 30,200 metres RC drilling
  - 75,000 metres AC drilling
  - Additional drilling for Cygnus JV
- **Gilmour is Yamarna priority**

### YAMARNA 2019 DRILL PLAN**

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
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<td><strong>DD</strong></td>
<td></td>
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<td>Total drilling</td>
<td>2,600</td>
<td>5,400</td>
<td>2,000</td>
<td>Unbudgeted</td>
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<tr>
<td>RC</td>
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<td></td>
</tr>
<tr>
<td>Total drilling</td>
<td>5,300</td>
<td>13,500</td>
<td>11,400</td>
<td>Unbudgeted</td>
</tr>
<tr>
<td>AC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total drilling</td>
<td>10,000</td>
<td>30,000</td>
<td>30,000</td>
<td>5,000 metres</td>
</tr>
</tbody>
</table>

Note: * GJV Budget on 100% basis. Gold Road will share 50% of this cost or A$0.75M  
** GOR operates a calendar year budget. DD = Diamond Drilling, RC = Reverse Circulation Drilling, AC = Aircore Drilling (geochemical sampling)
EXPLORATION
SOUTHERN PROJECT

Wanderrie - Gilmour
- 4 m at 19.6 g/t Au
- 8 m at 7.11 g/t Au
- 5 m at 12.52 g/t Au
- 1.8 m at 29.68 g/t Au
- 0.62 m at 117.78 g/t Au

Smokebush
- 6.8 m at 31.1 g/t Au
- 7.7 m at 5.5 g/t Au

Toppin Hill
- 12 m at 4.7 g/t Au
- 9.1 m at 3.5 g/t Au

Hopwood next camp to be tested – Dorothy Hills Shear

1Refer to ASX announcement dated 31 January 2019
2Refer to ASX announcement dated 19 December 2018
SOUTHERN PROJECT
WANDERRIE - GILMOUR

- High-grade shear zone at south end of 14 km Supergroup Trend
- Highly continuous quartz vein with abundant coarse gold open at depth
- Resource drilling in progress. Potential offset/parallel structure at Morello

Note: Refer to ASX announcement dated 30 January 2019
GILMOUR
HIGH-GRADE GOLD

- Mineralisation currently defined over ~500 m strike, ~300 m dip and ~4 m width
- Drilling at Gilmour to recommence first quarter of 2019
- Gold consistently associated with sheared lithological contact

Note: Refer to ASX announcement 30 January 2019
SOUTHERN PROJECT
WANDERRIE SUPERGROUP

- Supergroup anomalism extends along 14 km strike*
- Gilmour mineralisation most consistent to date
- Gilmour open in all directions
- Morello – 2 km strike of bedrock mineralisation to be extended
- Use Gilmour knowledge to target along trend
- Satriani and Santana may be drilled too far west
- Possible Gilmour horizon is untested east of Santana-Satriani
- Multiple other targets available

*Refer to ASX announcement dated 20 September 2018
EXPLORATION
NORTHERN PROJECT

Bloodwood

- 5 km long anomaly
- Best intercept of 4 m at 9 g/t Au*
- Priority bedrock test for 2019

Ibanez (Corkwood)

- 10 m at 28.7 g/t Au
- 8 m at 11.63 g/t Au
- 2 m at 10.89 g/t Au*

*Refer to ASX announcement dated 20 September 2018
South West Yilgarn projects with Cygnus Gold Ltd ~5,000 km²

- Underexplored Greenstone belt
- High-grade metamorphic terranes are yielding +Moz discoveries globally
- Targeting crustal scale shear zones

2018 Activity
- Geology and Regolith compilation
- Gravity surveys (define mafic host)
- Surface soil sampling
- AC and RC drilling over summer

Waderrin/Lake Grace Projects
- A$3.7M to earn 75% (4 yrs)
- Minimum spend of A$1.3M (1.5 yrs)

Yandina Project
- 75% Gold Road, 25% Cygnus

*Refer Cygnus ASX Announcement 22 Feb 2018
UNLOCKING POTENTIAL FOR INVESTORS

- Australia’s next gold producer – fully funded
  - Undervalued near term low cost producer
  - Healthy margins to fund growth and shareholder returns
  - 50:50 JV Partner Gold Fields a proven global miner

- Current valuation provides exploration upside for free
  - Share price underpinned by Tier 1 gold mine
  - Exposure to under-explored, but proven, Yamarna Belt

- Successful explorer of new gold belts
  - Extensive and prospective exploration tenements
  - Disciplined team with innovative exploration methods
  - One of the largest Australian greenfields gold exploration programme
APPENDICES

- Competent Persons Statements
- Mineral Resource Statement
- Ore Reserve Statement
- Gold Fields Substantial Holding
- December 2018 Gruyere Mine Update
APPENDIX 1

COMPETENT PERSONS STATEMENT

Exploration Results

The information in this report which relates to Exploration Results is based on information compiled by Mr Justin Osborne, Executive Director-Exploration and Growth for Gold Road. Mr Osborne is an employee of Gold Road, and a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM 209333). Mr Osborne is a shareholder and a holder of Performance Rights. 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 for Gruyere is based on information compiled by Mr Mark Roux. Mr Roux is an employee of Gold Fields Australia and 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 Justin Osborne, Executive Director-Exploration and Growth for Gold Road and Mr John Donaldson, General Manager Geology for Gold Road have endorsed the Mineral Resource for Gruyere on behalf of Gold Road.

- Mr Osborne is an employee of Gold Road and a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM 209333). Mr Osborne is a shareholder and a holder of Performance Rights.
- 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 Attila, Argos, Montagne, Alaric and YAM14 is based on information compiled by Mr Justin Osborne, Executive Director-Exploration and Growth for Gold Road, Mr John Donaldson, General Manager Geology for Gold Road and Mrs Jane Levett, Principal Resource Geologist for Gold Road.

- Mrs 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 Roux, 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 Roux, 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.

Ore Reserves

The information in this report that relates to the Ore Reserve for Gruyere is based on information compiled by Mr Daniel Worthy. Mr Worthy is an employee of Gruyere Mining Company Pty Ltd and is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 208354). Mr Max Sheppard, Principal Mining Engineer for Gold Road has endorsed the Ore Reserve for Gruyere on behalf of Gold Road.

- Mr Sheppard is an employee of Gold Road and is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 106864).

The information in this report that relates to the Ore Reserve for Attila and Alaric is based on information compiled by Mr Max Sheppard, Principal Mining Engineer for Gold Road.

Mr Worthy and Mr Sheppard have 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 Worthy and Mr Sheppard consent 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.
## APPENDIX 2
### MINERAL RESOURCE TABLE\(^1\)

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Tonnes (Mt)</th>
<th>Grade (g/t Au)</th>
<th>Contained Metal (Moz Au)</th>
<th>Gold Road – 50%</th>
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</thead>
<tbody>
<tr>
<td><strong>Gruyere Project Joint Venture – 100% Basis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gruyere (2018)</td>
<td>139.56</td>
<td>1.29</td>
<td>5.78</td>
<td>69.78</td>
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<tr>
<td>Measured</td>
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<td>1.17</td>
<td>0.62</td>
<td>8.22</td>
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<tr>
<td>Indicated</td>
<td>88.53</td>
<td>1.30</td>
<td>3.71</td>
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<tr>
<td>Inferred</td>
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<td>1.31</td>
<td>1.46</td>
<td>17.30</td>
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<tr>
<td>Golden Highway + YAM14</td>
<td>15.57</td>
<td>1.46</td>
<td>0.73</td>
<td>7.78</td>
</tr>
<tr>
<td>Measured</td>
<td>0.29</td>
<td>1.99</td>
<td>0.02</td>
<td>0.14</td>
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<tr>
<td>Indicated</td>
<td>11.33</td>
<td>1.48</td>
<td>0.54</td>
<td>5.67</td>
</tr>
<tr>
<td>Inferred</td>
<td>3.95</td>
<td>1.33</td>
<td>0.17</td>
<td>1.98</td>
</tr>
<tr>
<td>Central Bore (inferred)</td>
<td>0.24</td>
<td>13.05</td>
<td>0.10</td>
<td>0.12</td>
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<tr>
<td><strong>Total Mineral Resource</strong></td>
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<td>1.32</td>
<td>6.61</td>
<td>77.69</td>
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<tr>
<td>Measured</td>
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<td>1.39</td>
<td>1.73</td>
<td>19.39</td>
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</tbody>
</table>

**NOTES:**

1. All Mineral Resources are completed in accordance with the JORC Code 2012.
2. All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding.
3. Mineral Resources are inclusive of Ore Reserves.
4. 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. Figures are reported on a 100% basis unless otherwise specified.
5. All Open Pit Mineral Resources are reported at various cut-off grades allowing for processing costs, recovery and haulage to the Gruyere Mill. Gruyere - 0.30 g/t Au. Attila, Argos, Montagne, Orleans, and Alaric – 0.50 g/t Au, YAM14 – 0.40 g/t Au.
6. All Open Pit Mineral Resources are constrained within a $1,850/oz optimised pit shell derived from mining, processing and geotechnical parameters from ongoing PFS and operational studies.
7. Underground Mineral Resources at Central Bore are constrained within a 1.5m wide optimised stope with a 3.5 g/t Au cut-off reflective of a $1,850/oz gold price.
8. All dollar amounts are in Australian dollars.
# APPENDIX 3

**ORE RESERVE TABLE¹**

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Tonnes (Mt)</th>
<th>Grade (g/t Au)</th>
<th>Contained Metal (Moz Au)</th>
<th>Gold Road – 50%</th>
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<tr>
<td><strong>Gruyere (2018)</strong></td>
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<tr>
<td>Proved</td>
<td>16.84</td>
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<td>Probable</td>
<td>73.81</td>
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<tr>
<td><strong>Golden Highway</strong></td>
<td>6.54</td>
<td>1.46</td>
<td>0.31</td>
<td>3.27</td>
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<tr>
<td>Proved</td>
<td>0.32</td>
<td>1.67</td>
<td>0.02</td>
<td>0.16</td>
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<tr>
<td>Probable</td>
<td>6.22</td>
<td>1.45</td>
<td>0.29</td>
<td>3.11</td>
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<tr>
<td><strong>Total Ore Reserve</strong></td>
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<tr>
<td>Proved</td>
<td>17.16</td>
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<td>80.03</td>
<td>1.28</td>
<td>3.30</td>
<td>40.02</td>
</tr>
</tbody>
</table>

**NOTES:**

1. All Ore Reserves are completed in accordance with the JORC Code 2012
2. All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding
3. 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. Figures are reported on a 100% basis unless otherwise specified
4. 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 from the Gruyere JV exceeds 2 million ounces
5. The Ore Reserves are constrained within a A$1,600/oz mine design derived from mining, processing and geotechnical parameters as defined by Pre-Feasibility Studies and operational studies (ASX announcement dated 21 February 2018)
6. The Ore Reserve is evaluated using variable cut off grades: Gruyere - 0.30 g/t Au, Attila - 0.65 g/t Au (fresh), 0.58 g/t Au (transition), 0.53 g/t Au (oxide), Alaric - 0.59 g/t Au (fresh), 0.56 g/t Au (transition), 0.53 g/t Au (oxide), Montagne – 0.64 g/t Au (fresh), 0.66 g/t Au (transition), Argos – 0.66 g/t Au (fresh), 0.64 g/t Au (transition), 0.59 g/t Au (oxide)
7. Ore block tonnage dilution averages and gold loss estimates: Gruyere - 4.9% and 0.4%, Attila - 14% and 3%, Alaric - 20% and 6%, Montagne – 9% and 7%, Argos 10% and 12%
8. All dollar amounts are in Australian dollars

*¹ Note: Table contains data on ore reserves for the Gruyere Project Joint Venture and Gold Road Resources. The table includes details on ore tonnage, grade, and contained metal for different projects and ore types, with comparisons between different joint ventures and ownership percentages. The data is compiled in accordance with the JORC Code 2012 and reflects appropriate levels of confidence after rounding. The joint venture is a 50:50 partnership between Gold Road and Gruyere Mining Company Pty Limited, a wholly owned Australian subsidiary of Gold Fields. The ore reserves are constrained within a mine design derived from mining, processing, and geotechnical parameters as defined by Pre-Feasibility Studies and operational studies. The ore reserve is evaluated using variable cut-off grades, and dilution averages and gold loss estimates are provided. Dollar amounts are in Australian dollars.*
APPENDIX 4
GOLD FIELDS SUBSTANTIAL HOLDING

- Gold Fields became substantial shareholder 18 May 2017
- 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 for term of Gruyere JV Agreement plus 2 years
- 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.
GRUYERE GOLD PROJECT
PROJECT OVERVIEW

Construction
- First gold production remains on target for June 2019 quarter
- As at 30 November 2018, all major equipment and materials are on site
  - Overall Project construction at 85% complete
  - EPC construction (process plant and associated infrastructure) at 77% complete

Updated Mine plan
- Gruyere confirmed as a global Tier 1 gold mine with a long life and forecast high margins
- Life of mine average annual production plan has increased to approximately 300,000 ounces per annum (2016 Feasibility Study: 270,000 ounces per annum)
- Average All-in Sustaining Costs (AISC) over the life of mine forecast at A$1,025 per ounce (US$738 per ounce)
- AIC costs are very similar to AISC as limited additional growth capital is forecast.
- Mill processing throughput lifted from 7.5 Mtpa to 8.2 Mtpa resulting from previously announced and fully funded scope changes
- Attila and Alaric Ore Reserves (180koz) now incorporated into the production schedule in 2024 and 2025. A&A Reserves expected grow further after drill definition in 2018
- 5 stage mine plan and 2 years of grade control drilling significantly de-risk project and ramp up

Mining Commenced
- Waste mining commenced this quarter
- Ore mining is anticipated to commence 1QCY19 with substantial stockpiles anticipated for commissioning