

SEPTEMBER 2022 QUARTERLY REPORT

HIGHLIGHTS

Production and Guidance

- Gruyere produced 83,635¹ ounces of gold (100% basis) at an AISC of A\$1,426 per attributable ounce during the September 2022 quarter (June quarter: 85,676 ounces at an AISC of A\$1,250 per attributable ounce).
- The strong production quarter was aided by record high head grades, and higher metallurgical recovery.
- Gruyere remains on target for 2022 Annual Production Guidance of 300,000 340,000 ounces (150,000 170,000 ounces attributable) at an attributable AISC of between A\$1,270 A\$1,470 per ounce.

Financial and Corporate

- Gold Road's gold sales totalled 39,525 ounces at an average price of A\$2,380 per ounce and included delivery of 9,500 ounces at an average price of A\$1,899 per ounce into forward sales contracts. Gold Road's remaining hedge contracts total just 6,480 ounces and will cease in November 2022. Gold doré and bullion on hand on 30 September 2022 increased to 2,675 ounces.
- Gold Road's attributable operating cash flow from Gruyere for the quarter was \$51.4 million.
- Free cash flow of \$15.7 million for the quarter (June quarter: \$43.6 million) before the payment of dividends of \$9.0 million, a \$79.4 million investment in De Grey Mining Ltd shares acquired on-market, and DGO Gold Ltd transaction costs of \$3.1 million.
- Cash and equivalents² decreased to \$91.4 million (June quarter: \$161.3 million) following the dividend payment, transaction costs and on-market share purchases, with no debt drawn.
- Following a strong half year result, on 4 October 2022, Gold Road paid a fully franked dividend of 1.0 cent per share for the six months to 30 June 2022³.
- Gold Road completed the recommended takeover of DGO Gold Ltd in August 2022.
- On 5 October 2022, Gold Road was allocated 25,987,000 De Grey Mining Ltd shares at a price of \$1.00 per new security as part of an Institutional Placement of 130,000,000 shares. This allocation maintains Gold Road's 19.99% relevant interest in De Grey.

Discovery

- Gold Road currently has three drill rigs operating at Yamarna (100%) and the Gruyere JV Golden Highway (Gold Road 50%), as the Company continues to actively explore for a meaningful discovery.
- A program of RC and diamond drilling was completed at the Golden Highway, designed to expand and better define known mineralisation. Results received to date are encouraging and include 10 metres at 8.61 g/t Au from 14 metres (GHRC00047) and 5 metres at 16.76 g/t Au from 43 metres (GHRC00070).
- An airborne gravity survey was completed at the Mallina project to assist with mapping favourable geological architecture and in delineating targets for follow up drill testing in early 2023.

ASX Code GOR

ABN 13 109 289 527

COMPANY DIRECTORS Tim Netscher Chairman Duncan Gibbs Managing Director & CEO Brian Levet Non-Executive Director Maree Arnason Non-Executive Director Denise McComish Non-Executive Director

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¹ ASX announcement dated 10 October 2022

² Cash and equivalents refers to cash, doré and bullion on hand

³ ASX announcement dated 30 August 2022



Introduction

Mid-tier gold production and exploration company, Gold Road Resources Limited (**Gold Road** or the **Company**), presents its activity report for the quarter ending 30 September 2022. Production is from the Gruyere Gold Mine (**Gruyere**), a 50:50 joint venture with Gruyere Mining Company Pty Ltd, a member of the Gold Fields Ltd Group (**Gold Fields**), which operates Gruyere.

During the September 2022 quarter, Gruyere delivered quarterly gold production of 83,635 ounces (100% basis) (June quarter: 85,676 ounces). Production was delivered at an All-in-Sustaining Cost (AISC) of A\$1,426 per attributable ounce to Gold Road (June quarter: A\$1,250 per ounce).

The quarterly production performance was in line with annual guidance for Gruyere.

The 12-month moving average Lost Time Injury Frequency Rate (**LTIFR**) for Gruyere and Gold Road reduced to 0.00 at 30 September 2022. There were no Lost Time Injuries recorded during the quarter.

Production

Gruyere (100% basis)

Mining

Total material movement was 9.3 Mt, with mining and waste movement continuing from the Stage 2, Stage 3, Stage 4 and Stage 5 pits. Ore mining totalled 2.1 Mt during the quarter, down on the previous quarter. Mined grades remained largely unchanged quarter on quarter at an average grade of 1.18 g/t Au as mining continued to advance through the Stage 2 and Stage 3 pits. Waste stripping increased quarter on quarter in line with the mine plan and includes stripping from the early stages of the Stage 4 and Stage 5 pits.

At the end of the quarter, ore stockpiles were largely unchanged at 5.9 million tonnes at 0.72 g/t Au (June quarter: 5.9 Mt at 0.74 g/t Au).

Processing

Total ore processed during the quarter was 2.2 Mt at a record head grade of 1.26 g/t Au, at a higher gold recovery of 92.3%, for 83,635 ounces of gold produced. In line with expectations for 2022, head grade was higher quarter on quarter. Mill throughput was slightly lower quarter on quarter at the operation, reflecting a greater proportion of fresh rock ore throughput, while plant utilisation improved quarter on quarter, averaging 93.2%.

Given the high wear rates observed in the pebble crushing circuit which constrain optimal throughput of the SAG and Ball Mills when processing fresh rock ore, the Gruyere JV partners have committed to the installation of a third, larger pebble crusher. Site construction for the additional pebble crusher will occur in 2023 for a total forecast cost of \$36 million (100% basis).

Cost Performance

Total mining costs (operational mining and capitalised waste stripping) were higher quarter on quarter reflecting higher waste stripping and ongoing inflationary factors including higher diesel, explosives and labour costs.

Processing costs increased quarter on quarter due to increased maintenance expenses as well as higher energy costs and labour costs during the quarter. Future energy costs and greenhouse gas emissions should benefit from the installation of the 13 MW solar farm and 4.4 MWh battery energy storage system commissioned early in the September quarter.

General and administrative costs decreased quarter on quarter, in part due to a reduction in costs associated with managing the COVID-19 pandemic. Sustaining capital costs were higher quarter on quarter with commencement of a 100-room village expansion and associated infrastructure.

AISC for the quarter was A\$1,426 per ounce (June quarter: A\$1,250). Increased expenditure on capitalised waste stripping, processing and sustaining capital, and the slightly lower gold production contributed to the higher AISC per ounce.



| Operation (100% basis) | Unit | Sep 2022 Qtr | Jun 2022 Qtr | Mar 2022 Qtr | Dec 2021 Qtr | CYTD# |
|----------------------------|--------|--------------|--------------|--------------|--------------|---------|
| Ore Mined | kt | 2,140 | 2,672 | 2,637 | 3,164 | 7,449 |
| Waste Mined | kt | 7,111 | 6,753 | 7,544 | 7,541 | 21,407 |
| Strip Ratio | w:o | 3.32 | 2.53 | 2.86 | 2.38 | 2.87 |
| Mined Grade | g/t | 1.18 | 1.19 | 1.08 | 1.00 | 1.15 |
| Ore milled | kt | 2,179 | 2,412 | 2,142 | 2,236 | 6,734 |
| Head Grade | g/t | 1.26 | 1.22 | 1.17 | 1.04 | 1.21 |
| Recovery | % | 92.3 | 91.3 | 91.0 | 91.2 | 91.5 |
| Gold Produced** | oz | 83,635 | 85,676 | 71,135 | 67,813 | 240,446 |
| Cost Summary (GOR)*** | | | | | | |
| Mining (Opex) | A\$/oz | 224 | 260 | 164 | 190 | 219 |
| Processing | A\$/oz | 611 | 541 | 657 | 639 | 600 |
| G&A | A\$/oz | 87 | 138 | 154 | 102 | 125 |
| Ore Stock & GIC Movements | A\$/oz | (8) | (98) | (5) | (38) | (39) |
| By-product Credits | A\$/oz | (3) | (3) | (2) | (2) | (3) |
| Cash Cost | A\$/oz | 911 | 838 | 968 | 891 | 902 |
| Royalties, Refining, Other | A\$/oz | 77 | 91 | 85 | 80 | 84 |
| Rehabilitation* | A\$/oz | 13 | 15 | 16 | 20 | 15 |
| Sustaining Leases | A\$/oz | 93 | 86 | 102 | 108 | 93 |
| Mining (Capex) | A\$/oz | 250 | 178 | 273 | 278 | 231 |
| Other Sustaining Capital | A\$/oz | 82 | 42 | 82 | 149 | 68 |
| All-in Sustaining Costs | A\$/oz | 1,426 | 1,250 | 1,526 | 1,526 | 1,393 |

*Rehabilitation includes accretion and amortisation. #Gold Road operates to a calendar financial year. ** Gold produced rather than recovered ***Cost per ounce reported against gold ounces produced during the quarter

| Sales (50% share)* | Unit | Sep 2022 Qtr | Jun 2022 Qtr | Mar 2022 Qtr | Dec 2021 Qtr | CYTD# |
|---------------------|--------|--------------|--------------|--------------|--------------|---------|
| Gold Sold | oz | 39,525 | 44,526 | 35,080 | 35,460 | 119,131 |
| Average Sales Price | A\$/oz | 2,380 | 2,496 | 2,434 | 2,309 | 2,439 |

*Gold Road's 50% share. #Gold Road operates to a calendar financial year

COVID-19

Gruyere workforce COVID case numbers created labour shortages, early in the quarter, but were well managed to avoid impacts to gold production. With West Australian community transmission of COVID now at low levels, regulatory quarantine requirements and most industry wide control measures have now been lifted.

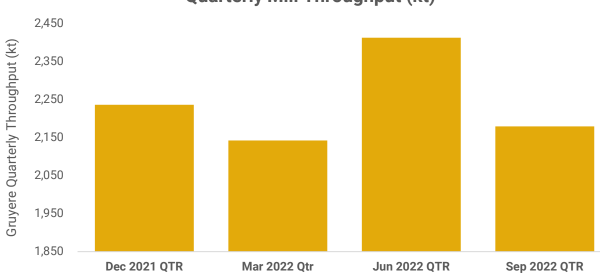
2022 Guidance

2022 Annual Production Guidance remains unchanged at 300,000 – 340,000 ounces (150,000 – 170,000 ounces attributable) at an attributable AISC of between A\$1,270 – A\$1,470 per ounce.





Quarterly Production & AISC per ounce





Gruyere JV Exploration – Golden Highway

Gruyere JV exploration efforts in 2022 are focused on the Golden Highway Project located approximately 25 kilometres to the west of the Gruyere Mine. The Golden Highway Mineral Resource totals 15.6 million tonnes at 1.44 g/t Au for 0.72 million ounces and includes an Ore Reserve of 7.32 million tonnes at 1.26 g/t Au for 0.30 million ounces. The Golden Highway deposits extend along a 14 kilometre strike length. Drilling was completed to better define and extend near surface, high-grade oxide and deeper fresh mineralisation that could potentially extend the Ore Reserves with a view to optimising their inclusion within the overall Gruyere Mine Plan.

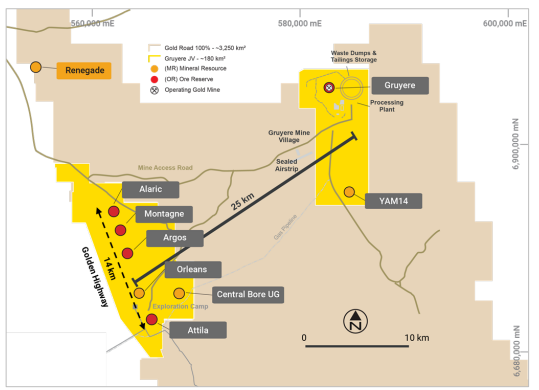


Figure 1: Plan view showing location of Golden Highway deposits

The September quarter saw 10,664 metres of RC and 664 metres of diamond drilling completed, for a total 2022 drilling program of 14,494 metres of RC and 3,095 metres of diamond drilling. Significant results returned to date (see Figure 2) include:

- 6 metres at 2.65 g/t Au from 149 metres (GHRC00014)
- 18 metres at 1.03 g/t Au from 367 metres (GHDD00002)
- 10 metres at 8.61 g/t Au from 14 metres (GHRC00047)
- 6 metres at 4.30 g/t Au from 153 metres (GHRC00056)
- 14 metres at 1.41 g/t Au from 108 metres (GHRC00069)
- 5 metres at 16.76 g/t Au from 43 metres (GHRC00070)
- 10 metres at 1.98 g/t Au from 18 metres (GHRC00071)
- 8 metres at 2.54 g/t Au from 84 metres (GHRC00081)
- 8 metres at 2.18 g/t Au from 87 metres (GHRC00086)
- 7 metres at 3.91 g/t Au from 163 metres (GHRC00091)

Additional significant intersections displayed in Figure 2 are presented in Appendix 2.

As at 30 September 2022, 90% of the assays were received from the laboratory. The remaining results are expected in the December quarter. Following the receipt of all results, an update to the geological interpretation will be completed and follow-up drilling planned.



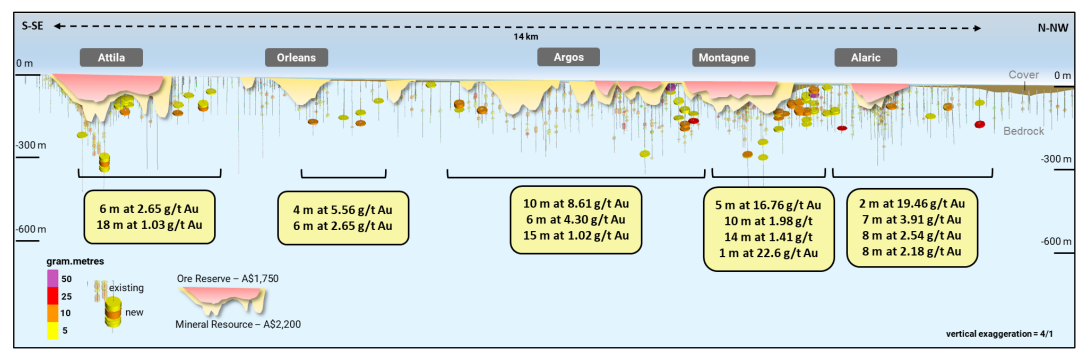


Figure 2: Long section projection of the Golden Highway (looking west-southwest with vertical exaggeration equal to 4:1) highlighting new drill results outside of existing Reserves and Resources. Drill traces with intersections greater than 5 gram.metres annotated and in callout boxes. Intersections calculated at 0.5 g/t Au cut off with up to 2 metres below cut-off.



Financial and Corporate

Financial Update

As at 30 September 2022, the Company had cash and equivalents of \$91.4 million with no drawn debt.

During the quarter, Gold Road sold 39,525 ounces (including 9,500 ounces delivered into forward sales contracts) at an average price of A\$2,380 per ounce for sales revenue of \$94.1 million. Gold sales for the quarter do not include 2,675 ounces of gold doré and bullion held in inventory on 30 September 2022. Gold doré and bullion held in inventory increased by \$5.9 million over the quarter.

Gold Road's attributable operating cash flow from Gruyere for the quarter was \$51.4 million. Capital expenditure was \$13.9 million. Exploration expenditure was \$10.9 million (which included a large drilling program at the Golden Highway within the Gruyere JV) and corporate costs totalled \$2.5 million. Finance/Lease costs of \$4.5 million included the cost of debt facilities and finance lease payments. Additionally, Gold Road paid \$9.0 million in dividend payments.

Investment expenditure during the quarter included a \$79.4 million investment in 78.4 million De Grey Mining Ltd shares acquired on-market, and DGO Gold Ltd takeover transaction costs that totalled \$3.1 million. Going forward there are no further material DGO Gold Ltd transaction costs anticipated. Following the end of the quarter, Gold Road was allocated 25,987,000 De Grey Mining Ltd shares at a price of \$1.00 per new security as part of an Institutional Placement of 130,000,000 shares.

Gold Road's Corporate All-In Cost (**CAIC**) which includes growth capital, corporate and exploration costs was \$1,779 per ounce for the September 2022 quarter. Gold Road's group free cash flow for the quarter was \$15.7 million (June quarter: \$43.6 million). Free cashflow is reported before dividend payments, transaction costs and one-off investments in listed securities.

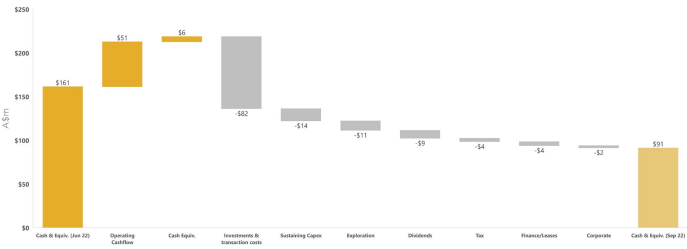


Figure 3: Cash and equivalents movement for September 2022 quarter. *Cash and equivalents refers to cash, doré and bullion

Current Hedging Position

Gold Road delivered 9,500 ounces at an average price of A\$1,899 per ounce into forward sales contracts during the quarter.

At the end of the September 2022 quarter, remaining forward sales contracts totalled 6,480 ounces at an average contract price of A\$1,735 per ounce for delivery from October 2022 until November 2022.

Share Capital

As at 30 September 2022, the Company had 1,074,579,661 ordinary fully paid shares on issue and 6,803,226 performance rights granted with various vesting and expiration dates.

DGO Gold Ltd Transaction

On 4 August 2022, Gold Road successfully completed the compulsory acquisition of the remaining 2.1% of DGO Gold's shares on issue.



Dacian Shareholding

In respect of the 74,293,843 Dacian Gold Limited (**Dacian**) shares held by Gold Road, Gold Road accepted Genesis Minerals Limited's (**Genesis**) unconditional off-market takeover for Dacian of 0.0843 Genesis share for every one Dacian share and has consequently ceased to be a substantial holder of Dacian.

Discovery

Gold Road's exploration strategy remains directed at delivering economic gold deposits that can be developed as standalone mining operations, creating shareholder value through organic growth.

Gold Road holds over 20,000 km² of exploration tenure across Western Australia, South Australia, and Queensland (Figure 4). Gold Road continues to evaluate and optimise this large portfolio, with the purpose of creating a high-quality exploration project pipeline that provides significant value to the business.

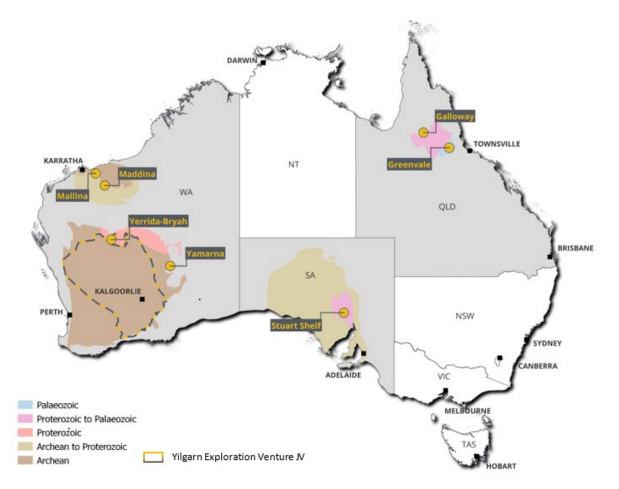


Figure 4: Map showing location of Gold Road's exploration projects over key geological terranes

Yamarna (100% Gold Road)

Exploration activities continue to prioritise key targets, with up to three drill rigs active at Yamarna during the September 2022 quarter. A total of 22,243 metres of aircore, 13,706 metres of RC and 1,804 metres of diamond drilling were completed for a total of 37,753 metres across the Spearwood, Beefwood, Bloodwood, Smokebush, Waffler and Rattlepod trends and Gilmour South and Khan prospects. A total of 97,487 metres of combined drilling has been completed year-to-date at Yamarna.



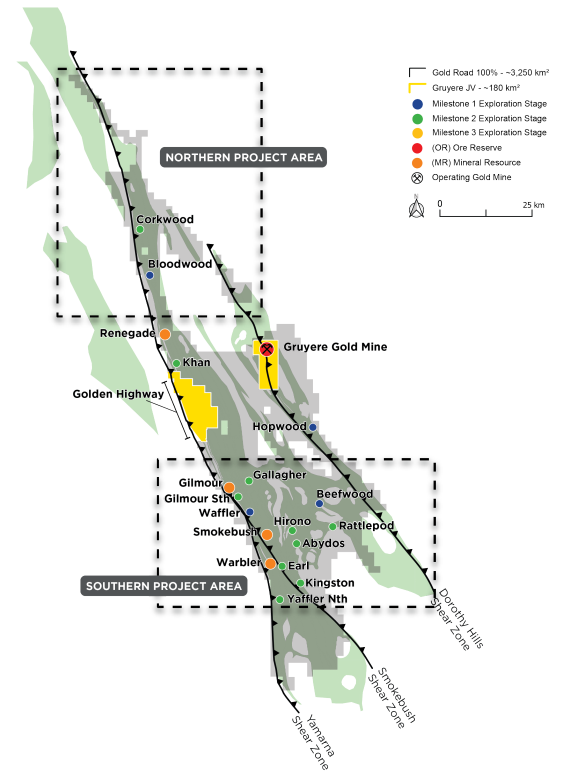


Figure 5: Map showing the Yamarna project and key prospects for 2022⁴

Aircore drilling continued to delineate several multi-kilometre gold-in-regolith anomalies centred around defined fertile structures across the Northern and Southern Project Areas. In addition, follow-up RC and diamond drill testing focused on discrete target areas within the Waffler and Smokebush trends.

At Khan (to the immediate north of the Golden Highway) a program of RC drilling was completed to further define an approximately 1 kilometre long zone of >0.5 g/t gold-in-bedrock anomalism, with drilling intersecting a shear zone with strong biotite-chlorite and sulphide alteration, consistent with Golden Highway-style mineralisation. Results are pending.

⁴ Gold Road exploration milestones are shown in Appendix 2. Tenement plan as at 30 September 2022.



At Beefwood, in the Southern Project Area, a second phase of aircore drilling was focused on defining the extent of two >100 ppb gold-in-regolith anomalies. Anomalous gold is associated with quartz veining along a structural corridor associated with a regionally extensive shear.

At Waffler, in the Southern Project Area a program of RC and diamond drilling was focused on following up numerous aircore generated gold-in-regolith anomalies along a 15 kilometre trend within the hangingwall of the regional Smokebush Shear. Gold anomalism is associated with quartz veining and pyrite-arsenopyrite-biotite alteration. Results returned to date are consistent with previously reported intersections.

Planned work for the December 2022 Quarter

RC drill testing of gold-in-regolith targets along the Waffler Trend will continue into the December 2022 quarter, to further delineate bedrock gold anomalies. At the Corkwood and Bloodwood prospects, aircore drilling continues to test the northern portion of Yamarna Shear zone, including over areas of no previous drilling.

Mallina (100% Gold Road)

The 242 km² land package within the Mallina Basin, eastern Pilbara, is largely underexplored. Baseline data collection is ongoing, including completion of a 2,673 line kilometre Falcon[©] Airborne Gravity survey in August. The gravity data will assist with interpretation of basement structural architecture and in delineating favourable areas for focussed targeting and on ground reconnaissance. Assays were received for shallow RC drilling completed in the July 2022 quarter, with 73 holes completed for 2,971 metres, however, no significant results were returned.

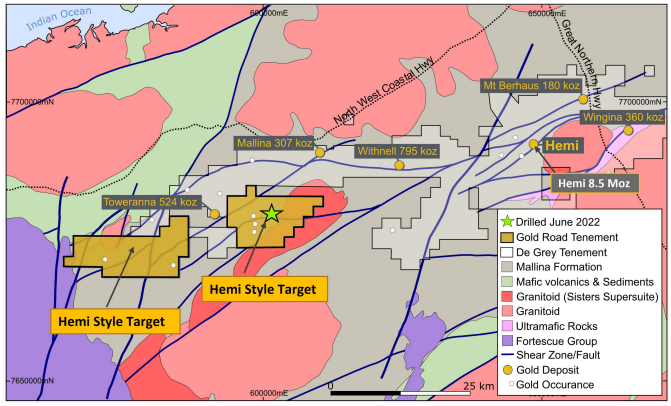


Figure 6: Map showing location of Gold Road's exploration projects over key geological terranes



Stuart Shelf (100% Gold Road and 51% earn-in JV)

A total of 4 RC holes were drilled within the Stuart Shelf earn-in project with Investigator Resources, for a total of 1,552 metres completed. Drilling was focussed on two discrete coincident gravity and magnetic anomalies targeting mineralisation beneath shallow Stuart Shelf sedimentary rocks. Gawler Range Volcanics were intersected within the basement and no significant assay results were returned.

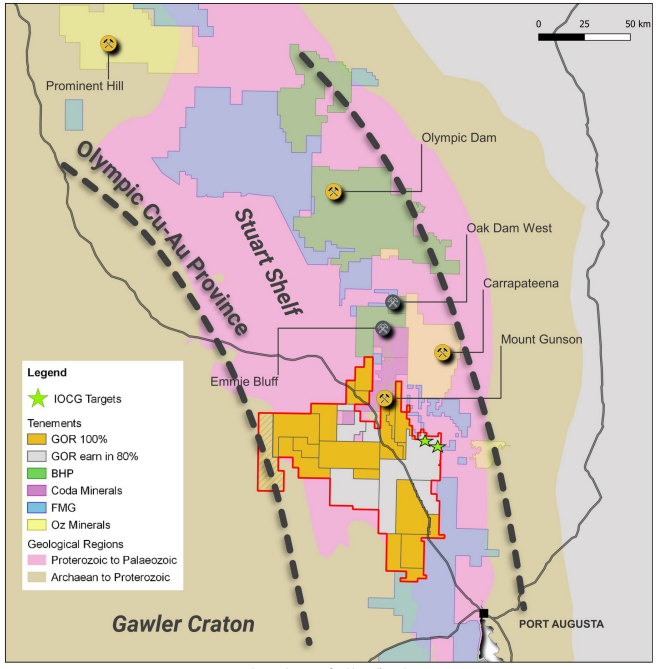


Figure 7: Map showing location of Gold Road's exploration projects

This release has been authorised by the Board.

For further information, please visit www.goldroad.com.au or contact:

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Gold Road Attributable Mineral Resource Estimate – December 2021

| | Gold | d Road Attribu | table | Gru | uyere JV - 100% ba | sis |
|---|--------|----------------|--------|--------|--------------------|--------|
| | Tonnes | Grade | Ounces | Tonnes | Grade | Ounces |
| Deposit / Category | Mt | g/t Au | Moz | Mt | g/t Au | Moz |
| Gruyere JV Mineral Resources | | | | | | |
| Gruyere OP Total | 76.31 | 1.33 | 3.26 | 152.61 | 1.33 | 6.51 |
| Measured | 8.31 | 1.07 | 0.29 | 16.62 | 1.07 | 0.57 |
| Indicated | 53.16 | 1.35 | 2.31 | 106.33 | 1.35 | 4.62 |
| Measured and Indicated | 61.47 | 1.31 | 2.60 | 122.95 | 1.31 | 5.19 |
| Inferred | 14.83 | 1.38 | 0.66 | 29.67 | 1.38 | 1.32 |
| Golden Highway + YAM14 OP Total | 8.36 | 1.43 | 0.38 | 16.73 | 1.43 | 0.77 |
| Indicated | 5.45 | 1.49 | 0.26 | 10.91 | 1.49 | 0.52 |
| Measured and Indicated | 5.45 | 1.49 | 0.26 | 10.91 | 1.49 | 0.52 |
| Inferred | 2.91 | 1.32 | 0.12 | 5.82 | 1.32 | 0.25 |
| Central Bore UG Total Inferred | 0.12 | 13.05 | 0.05 | 0.24 | 13.05 | 0.10 |
| Total Gruyere JV | 84.79 | 1.35 | 3.69 | 169.58 | 1.35 | 7.38 |
| Measured | 8.31 | 1.07 | 0.29 | 16.62 | 1.07 | 0.57 |
| Indicated | 58.62 | 1.37 | 2.57 | 117.23 | 1.37 | 5.15 |
| Measured and Indicated | 66.93 | 1.33 | 2.86 | 133.85 | 1.33 | 5.72 |
| Inferred | 17.86 | 1.45 | 0.83 | 35.72 | 1.45 | 1.67 |
| Gruyere Underground Mineral Resources | | | | | | |
| Gruyere UG Total Inferred | 10.93 | 1.46 | 0.51 | | | |
| Gold Road Yamarna 100% Mineral Resour | rces | | | | | |
| Renegade OP Total Inferred | 1.86 | 1.13 | 0.07 | | | |
| Gilmour OP Total | 2.29 | 2.80 | 0.21 | | | |
| Indicated | 0.59 | 6.78 | 0.13 | | | |
| Inferred | 1.70 | 1.42 | 0.08 | | | |
| Gilmour UG Total | 0.59 | 5.14 | 0.10 | | | |
| Indicated | 0.06 | 4.17 | 0.01 | | | |
| Inferred | 0.53 | 5.25 | 0.09 | | | |
| Smokebush OP Total Inferred | 1.09 | 2.61 | 0.09 | | | |
| Warbler OP Total Inferred | 0.62 | 2.14 | 0.04 | | | |
| Total Gold Road 100% Owned | 6.45 | 2.44 | 0.51 | | | |
| Indicated | 0.65 | 6.55 | 0.14 | | | |
| Inferred | 5.80 | 1.98 | 0.37 | | | |
| Gold Road Attributable Mineral Resource | s | | | | | |
| Total Gold Road Attributable | 102.17 | 1.43 | 4.71 | | | |
| Measured | 8.31 | 1.07 | 0.29 | | | |
| Indicated | 59.27 | 1.42 | 2.71 | | | |
| Measured and Indicated | 67.58 | 1.38 | 3.00 | | | |
| Inferred | 34.59 | 1.54 | 1.72 | | | |

Gold Road Attributable and Gruyere JV Ore Reserve Estimate - December 2021

| | Gol | d Road Attributa | ble | Gru | iyere JV - 100% B | asis |
|-------------------------|--------------|------------------|------------------------------|--------------|-------------------|------------------------------|
| Project Name / Category | Tonnes Mt | Grade g/t Au | Contained Metal Moz Au | Tonnes Mt | Grade g/t Au | Contained Metal Moz Au |
| Gruyere OP Total | 50.89 | 1.27 | 2.08 | 101.77 | 1.27 | 4.16 |
| Proved | 8.37 | 1.04 | 0.28 | 16.74 | 1.04 | 0.56 |
| Probable | 42.51 | 1.32 | 1.80 | 85.03 | 1.32 | 3.60 |
| Golden Highway Total | 3.66 | 1.26 | 0.15 | 7.32 | 1.26 | 0.30 |
| Proved | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Probable | 3.66 | 1.26 | 0.15 | 7.32 | 1.26 | 0.30 |
| Total Gruyere JV | 54.55 | 1.27 | 2.23 | 109.10 | 1.27 | 4.45 |
| Proved | 8.37 | 1.04 | 0.28 | 16.74 | 1.04 | 0.56 |
| Probable | 46.18 | 1.31 | 1.95 | 92.35 | 1.31 | 3.89 |

OP = Open Pit, UG = Underground



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 Highway 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 Mineral 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 Open 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 Optimiser (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 Highway 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 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 (5.3 Mt at 0.73 g/t Au for 126 koz). Ore Reserves are depleted for mining.



Competent Persons Statements

Exploration Results

The information in this report which relates to Exploration Results is based on information compiled by Mr Andrew Tyrrell, General Manager – Discovery. Mr Tyrrell is an employee of Gold Road, and a Member of the Australasian Institute of Geoscientists (MAIG 7785). Mr Tyrrell is a shareholder and 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 the Gruyere, Attila, Orleans, Argos, Montagne and Alaric Open Pits is based on information compiled by Ms Fiona Phillips. Ms Phillips is an employee of Gold Fields Australia, is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 112538).

Mr John Donaldson, Principal Resource Geologist for Gold Road has endorsed the Open Pit Mineral Resource estimates for Gruyere, Attila, Orleans, Argos, Montagne and Alaric 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 and Central Bore Underground, and the YAM14, Renegade, Gilmour, Smokebush and Warbler Open Pits 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 was 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.

Ms Phillips, Mr Donaldson and Mr Hulme 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". Ms Phillips, Mr Donaldson and Mr Hulme 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, Attila, Montagne, Argos, and Alaric is based on information compiled by Mr Neil Morris. Mr Morris is an employee of Gold Fields Australia and a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 208320). Mr Steven Hulme, Principal–Corporate Development for Gold Road has endorsed the Ore Reserve estimation for Gruyere on behalf of Gold Road.

Mr Hulme was an employee of Gold Road at the time of the Ore reserve update 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.

Messrs Morris and Hulme 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'. Messrs Morris and Hulme 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 1 – Drilling information – RC and Diamond

| | | Table 1 | : Collar coordinate | e details for RC and | Diamond drilling | | | |
|---------|----------|------------------------|---------------------|----------------------|------------------|------------|----------|------------|
| Project | D | 11.1.10 | End of Hole | Easting | Northing | RL | MGA94-51 | |
| Group | Prospect | Hole ID | Depth (m) | MGA94-51 (m) | MGA94-51 (m) | (m) | Azimuth | Dip |
| Golden | Alaric | GHRC00078 | 191 | 562,334 | 6,893,121 | 411 | 248 | -59 |
| Highway | | GHRC00081 | 210 | 562,034 | 6,893,753 | 409 | 242 | -61 |
| | | GHRC00083 | 220 | 561,848 | 6,894,283 | 408 | 239 | -60 |
| | | GHRC00086 | 180 | 561,478 | 6,894,399 | 406 | 247 | -60 |
| | | GHRC00089 | 96 | 561,477 | 6,894,873 | 406 | 250 | -60 |
| | | GHRC00091 | 174 | 561,629 | 6,894,928 | 406 | 245 | -60 |
| | Montagne | GHDD00006 | 453.30 | 562,865 | 6,891,876 | 416 | 250 | -60 |
| | • | GHDD00007 | 450.20 | 562,749 | 6,892,076 | 416 | 250 | -60 |
| | | GHRC00058 | 200 | 562,563 | 6,892,245 | 413 | 251 | -60 |
| | | GHRC00059 | 200 | 562,601 | 6,892,260 | 413 | 249 | -61 |
| | | GHRC00061 | 144 | 562,571 | 6,892,341 | 413 | 249 | -59 |
| | | GHRC00062 | 180 | 562,355 | 6,892,369 | 413 | 246 | -61 |
| | | GHRC00064 | 113 | 562,514 | 6,892,430 | 413 | 249 | -60 |
| | | GHRC00066 | 200 | 562,532 | 6,892,548 | 412 | 248 | -61 |
| | | GHRC00067 | 150 | 562,296 | 6,892,566 | 414 | 249 | -60 |
| | | GHRC00068 | 150 | 562,444 | 6,892,621 | 414 | 251 | -61 |
| | | GHRC00069 | 194 | 562,484 | 6,892,634 | 414 | 250 | -60 |
| | | GHRC00070 | 150 | 562,397 | 6,892,718 | 415 | 244 | -59 |
| | | GHRC00071 | 180 | 562,435 | 6,892,731 | 413 | 244 | -59 |
| | | GHRC00073 | 150 | 562,329 | 6,892,892 | 413 | 245 | -59 |
| | | GHRC00074 | 200 | 562,369 | 6,892,908 | 413 | 246 | -60 |
| | | GHRC00075 | 200 | 562,328 | 6,893,007 | 412 | 246 | -59 |
| | Argos | GHDD00005 | 402.40 | 563,258 | 6,890,478 | 420 | 250 | -60 |
| | 0 | GHRC00040 | 140 | 563,863 | 6,887,910 | 428 | 245 | -61 |
| | | GHRC00043 | 180 | 563,838 | 6,888,244 | 425 | 246 | -60 |
| | | GHRC00047 | 80 | 562,967 | 6,890,766 | 418 | 250 | -60 |
| | | GHRC00051 | 130 | 562,959 | 6,890,879 | 417 | 255 | -59 |
| | | GHRC00052 | 180 | 563,002 | 6,890,894 | 418 | 254 | -60 |
| | | GHRC00054 | 140 | 562,957 | 6,890,974 | 418 | 251 | -60 |
| | | GHRC00055 | 200 | 562,995 | 6,890,987 | 418 | 251 | -59 |
| | | GHRC00056 | 180 | 562,951 | 6,891,107 | 418 | 250 | -60 |
| | Orleans | GHRC00022 | 230 | 564,549 | 6,885,961 | 431 | 248 | -61 |
| | oncuris | GHRC00025 | 204 | 564,384 | 6,886,369 | 431 | 240 | -61 |
| | | GHRC00030 | 196 | 564,305 | 6,886,583 | 429 | 251 | -61 |
| | | GHRC00032 | 150 | 564,158 | 6,886,805 | 429 | 244 | -61 |
| | Attila | GHDD00001 | 500.00 | 566,050 | 6,883,028 | 443 | 250 | -60 |
| | / tella | GHDD00002 | 503.00 | 565,935 | 6,883,332 | 444 | 249 | -60 |
| | | GHRC00005 | 180 | 565,637 | 6,883,436 | 443 | 245 | -61 |
| | | GHRC00005 GHRC00006 | 180 | 565,601 | 6,883,422 | 443 | 248 | -60 |
| | | GHRC00007 | 180 | 565,545 | 6,883,489 | 443 | 250 | -60 |
| | | GHRC00007 GHRC00008 | 180 | 565,584 | 6,883,505 | 443 | 250 | -60 -60 |
| | | GHRC00009 | 180 | 565,515 | 6,883,530 | 442 | 255 | -60 |
| | | GHRC00009 GHRC00010 | 180 | 565,549 | 6,883,544 | 442 | 255 | -60 |
| | | | | | | 443 | 255 | -60 -60 |
| | | GHRC00013 | 160 | 565,167 | 6,884,159 | | | |
| | | GHRC00014 | 200 | 565,243 | 6,884,184 | 441 442 | 240 | -61 |
| | | GHRC00016 | 102 | 565,114 | 6,884,299 | | 242 | -62 |
| | | GHRC00017 | 200 | 565,043 | 6,884,489 | 441 | 246 | -60 |
| | | GHRC00018 | 160 | 564,988 | 6,884,583 | 440 | 249 | -61 |



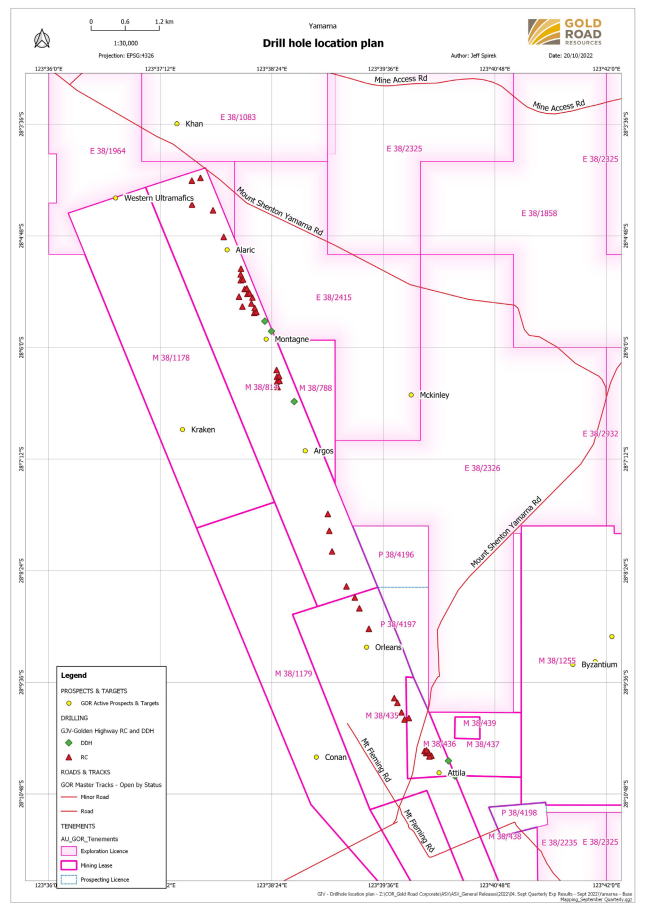


Figure 8: GJV Golden Highway – Drillhole location plan



Appendix 2 – Significant Drill Results – RC and Diamond

Length Gram x Au Domain Hole ID From (m) To (m) Prospect (g/t) (m) metre Alaric Exploration GHRC00078 173 175 19.46 38.92 2 173 174 38.00 38.00 Exploration Including 1 Exploration GHRC00081 84 92 8 2.54 20.30 87 Including 88 16.15 16.15 Exploration 1 Exploration GHRC00083 127 130 3 2.11 6.32 Exploration GHRC00086 87 95 8 17.43 2.18 11 80 92 93 11 80 Exploration Including 1 GHRC00089 72 71 8.52 8.52 Exploration 1 GHRC00091 163 170 27.39 Exploration 7 3.91 Exploration Including 167 168 18.55 18 55 1 Montagne Exploration GHDD00006 299.00 300.00 1.00 22 60 22 60 Exploration GHDD00006 304.50 305.40 0.90 7.70 6.93 Exploration GHDD00007 246.35 249.00 2.65 2.36 6.24 Exploration GHDD00007 314.00 315.00 1.00 5.83 5.83 GHRC00056 2.03 6.08 Exploration 125 128 3 Exploration 5.16 GHRC00058 55 60 5 1.03 Exploration GHRC00058 111 121 10 1.25 12.52 Exploration GHRC00059 123 125 2 2.56 5.12 Exploration GHRC00059 138 142 4 3.46 13.84 Exploration GHRC00059 182 189 7 0.80 5.62 GHRC00061 122 125 11.44 Exploration 3 3.81 Exploration GHRC00062 85 3 5.54 88 1.85 GHRC00064 78 91 13 0.80 10.34 Exploration Exploration GHRC00066 75 79 4 14.69 3.67 77 78 Exploration Including 12.00 12.00 1 Exploration 110 13.55 GHRC00066 123 13 1.04 Exploration GHRC00067 44 46 2 2.52 5.05 52 GHRC00068 58 Exploration 6 1.56 9.37 GHRC00069 70 Exploration 69 1 9 4 7 9 4 7 108 Exploration GHRC00069 122 14 1.41 19.73 Exploration GHRC00069 148 150 2 2.94 5.88 Exploration GHRC00069 166 168 2 2.51 5.01 Exploration GHRC00070 43 48 5 16.76 83.78 Exploration Including 43 44 1 80.50 80 50 Exploration GHRC00070 82 83 1 5.33 5.33 Exploration GHRC00071 18 28 10 1.98 19.81 Exploration GHRC00071 106 109 3 2.55 7.66 Exploration GHRC00071 114 117 3 1.95 5.86 Exploration GHRC00073 10 16 6 1.64 9.86 Exploration GHRC00074 119 124 5 1.93 9.67 Exploration GHRC00075 106 111 5 1.07 5.33 GHRC00075 Exploration 116 119 1.87 5.60 309.20 312.00 Argos 2.80 GHDD00005 2.31 6.47 Exploration Exploration GHRC00040 95 110 15 1 02 15 36 Exploration GHRC00040 126 9.88 127 1 9.88 GHRC00043 10.86 Exploration 120 131 11 0.99 Exploration GHRC00047 14 24 10 8.61 86 11 Exploration Including 14 15 1 30.00 30.00 Exploration GHRC00047 16 17 1 47.40 47.40 Exploration GHRC00047 39 40 1 5.01 5.01 Exploration GHRC00051 77 83 6 0.88 5.29 1.29 Exploration GHRC00052 139 146 7 9.00 Exploration GHRC00054 106 117 11 0.74 8.18 Exploration 1.59 12.74 GHRC00055 168 176 8 Exploration GHRC00055 187 192 5 2.50 12.50 25.77 Exploration GHRC00056 153 159 6 4.30 Exploration Including 157 158 1 15.70 15.70 Orleans Exploration GHRC00022 171 177 15.40 6 2.57 Including 174 10.70 Exploration 175 10.70 1 GHRC00025 159 Exploration 161 2 7.23 3.62 GHRC00030 138 4 6.77 Exploration 142 1.69 Exploration GHRC00030 182 186 4 5.56 22.23 182 183 1 16.65 16.65 Exploration Including GHRC00032 Exploration 89 91 2 3.02 6.03 Exploration GHRC00035 17 23 6 1.23 7.39 Attila Exploration GHDD00001 248.00 251.70 3.70 1.81 6.70 Exploration GHDD00002 348.43 363.00 14.57 0.63 9.16 Exploration GHDD00002 367.00 385.00 18.00 1.03 18.54 Exploration GHDD00002 393.00 398.00 5.00 1.75 8.73 GHDD00002 410.00 6.17 Exploration 401.00 9.00 0.69 Exploration GHRC00005 57 62 5 1.43 7.14 Exploration GHRC00005 121 132 11 0.82 8.99 Exploration GHRC00006 95 96 5.28 5.28 1 Exploration GHRC00007 50 57 7 0.98 6.88 Exploration GHRC00007 109 6 1.59 9.53 115 GHRC00008 98 103 5 1.11 5.53 Exploration 11.74 Exploration GHRC00008 152 7 159 1.68 GHRC00009 124 1.27 Exploration 118 6 7.61 Exploration GHRC00010 92 99 7 0.96 6.69

Table 2: RC and diamond selected intercepts (0.5 g/t Au cut-off and up to 2 m of grades below that cut-off)



| Prospect | Domain | Hole ID | From (m) | To (m) | Length (m) | Au (g/t) | Gram x metre |
|----------|-------------|-----------|----------|--------|---------------|-------------|-----------------|
| | Exploration | GHRC00013 | 122 | 126 | 4 | 1.97 | 7.88 |
| | Exploration | GHRC00014 | 149 | 155 | 6 | 2.65 | 15.88 |
| | Exploration | GHRC00016 | 79 | 83 | 4 | 1.41 | 5.63 |
| | Exploration | GHRC00017 | 115 | 122 | 7 | 0.99 | 6.94 |
| | Exploration | GHRC00017 | 128 | 139 | 11 | 1.23 | 13.52 |
| | Exploration | GHRC00018 | 61 | 66 | 5 | 1.30 | 6.51 |

Gold Road's Exploration Milestones used to manage and prioritise exploration efforts.





Appendix 3 - JORC Code 2012 Edition Table 1 Report

Section 1 Sampling Techniques and Data

| Criteria in this section apply to all succeeding sections) | |
|---|--|
| Criteria and JORC Code explanation | Commentary |
| Sampling techniques Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. | Sampling has been carried out using diamond drilling (DDH), reverse circulation (RC) and aircore (AC). DDH: Drill core is logged geologically and marked up for sampling and analysis at variable intervals based on geological observations, ranging typically between 0.20-1.20 m. Drill core is cut in half by a diamond saw and half core samples submitted for assay analysis. Where core is highly fractured and contains coarse gold, whole core samples may be selected for sample submission. RC: Samples were collected as drilling chips from the RC rig using a cyclone collection unit and directed through a static cone splitter, or with sample scoops, to create a 2-3 kg sample for assay. Samples may be taken as composites (2 m or 4 m) or as individual metre samples. |
| Include reference to measures taken to ensure sample representation and the appropriate calibration of any measurement tools or systems used. | Sampling was carried out under Gold Road's protocol and QAQC procedures. Laboratory QAQC was also conducted. See further details below. Core is cut and prepared for despatch to the laboratory at Gold Road's project sites and facilities. |
| Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | DDH: Diamond drilling was completed using a HQ or NQ drilling bit for all holes. Core is cut in half for sampling, with a half core sample sent for assay at measured intervals. Sample weights average ~2.0 kg and range from ~0.6 to 2.8 kg. RC: holes were drilled with a 5.5-inch face-sampling bit, composite and 1 m samples collected through a cyclone and static cone splitter or sample scoop, to form a 2-3 kg sample. Assays: DDH and RC samples were assayed for gold by Fire Assay at ALS in Perth, and by Geotek in Perth and Adelaide. Fire Assay, 0.01 g/t Au and lower detection limit, are used for earlier stage (Milestone 1 to Milestone 3) exploration programs where low detection limits are required for detecting anomalies associated with mineralised systems. The Photon Assay technique, where used, is for selected later stage (Milestone 4) exploration programs where the benefits of the technique outweigh the higher detection limit (~0.03 g/t Au). Photon Assay technique is provided by ALS in Perth. The detection limit for Photon Assay is not an issue as assays are collected from within the mineralised system. |
| Drilling techniques Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). | DDH: DDH drilling rigs are utilized for collecting diamond core samples, HQ (61.1 mm) and NQ (45.1 mm) size for geological logging, sampling and assay. All suitably competent drill core (100%) is oriented using Reflex digital orientation tools, with core initially cleaned and pieced together at the drill site, and fully orientated by Gold Road field staff at Gold Road project sites and facilities. In broken ground, triple tube diamond core may be selected to be collected. Diamond tails are drilled from RC pre-collars to both extend holes when abandoned and reduce drilling costs when appropriate. RC: RC drilling rigs utilise a face-sampling RC bit which has a diameter of 5.5 inches (140 mm). |
| Drill sample recovery Method of recording and assessing core and chip sample recoveries and results assessed. | DDH: All diamond core collected is dry. Driller's measure core recoveries for every drill run completed using 3 and 6 m core barrels. The core recovered is physically measured by tape measure and the length recovered is recorded for every "run". Core recovery can be calculated as a percentage recovery. Almost 100% recoveries were achieved, with minimal core loss recorded. RC: The majority of RC samples were dry. Drilling operators' ensured water was lifted from the face of the hole at each rod change to ensure water did not interfere with drilling and to make sure samples were collected dry. The procedure is to record wet or damp samples in the database. RC recoveries were visually estimated, and recoveries recorded in the log as a percentage. Recovery of the samples was good, generally estimated to be full, except for some sample loss at the top of the hole. Gold Road procedure is to stop RC drilling if water cannot be kept out of hole and continue with a DDH tail at a later time if required. |



| Criteria and JORC Code explanation | Commentary |
|---|---|
| Measures taken to maximise sample recovery and ensure representative nature of the samples. | DDH: Diamond drilling collects uncontaminated fresh core samples which are cleaned at the drill site to remove drilling fluids and cuttings to present clean core for logging and sampling. RC: Face-sample bits and dust suppression were used to minimise sample loss. Drilling airlifted the water column above the bottom of the hole to ensure dry sampling. RC samples are collected through a cyclone and static cone splitter or with sample scoops, with the rejects deposited either on the ground in piles for milestone 1-3 prospects or in a plastic bag for milestone 4-5 prospects where required and a 2 to 3 kg lab sample collected. |
| Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. | DDH: No sample bias or material loss was observed to have taken place during drilling activities. RC: No significant sample bias or material loss was observed to have taken place during drilling activities. |
| Logging Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. | All chips and drill core were geologically logged by Gold Road geologists, using the Gold Road logging scheme. |
| Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | Logging of DDH core records lithology, mineralogy, mineralisation, alteration, structure, weathering, colour and other features of the samples. All core is photographed in the core trays, with individual photographs taken of each tray both dry and wet. Logging of RC chips records lithology, mineralogy, mineralisation, weathering, colour and other features of the samples. All samples are wet-sieved and stored in a chip tray. Chip trays are photographed. |
| The total length and percentage of the relevant intersections logged Sub-sampling techniques and sample preparation If core, whether cut or sawn and whether quarter, half or all core taken. | All holes were logged in full. Core samples were cut in half using an automated diamond saw. Half core samples were collected for assay, and the remaining half core samples stored in the core trays. For heavily broken ground not amenable to cutting, whole core sampling may be taken but is not a regular occurrence. |
| If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. | RC: drill samples collected with a sample scoop or channelled through a static cone-splitter, installed directly below a rig mounted cyclone, and an average 2-3 kg sample is collected in a numbered calico bag. >95% of samples were dry, and whether wet or dry is recorded. |
| For all sample types, the nature, quality and appropriateness of the sample preparation technique. | Fire Assay: Most samples (DDH and RC) are prepared at ALS in Perth, or Geotek in Perth and Adelaide. Samples were dried, and the whole sample pulverised to 85% passing 75 µm, and a sub-sample of approx. 200 g retained. A nominal 50 g was used for the Fire Assay analysis. The procedure is appropriate for this type of sample and analysis. The procedure is appropriate for this type of sample and analysis. The coarse crush is the preferred sample preparation method to minimise contamination and maximise sample weight. Pulverisation was used in order to provide a finer product for pXRF analysis. |
| Quality control procedures adopted for all sub-sampling stages to maximise representation of samples. | DDH: No duplicates were collected for diamond holes. |
| Measures taken to ensure that the sampling is representative of the in- situ material collected, including for instance results for field duplicate/second-half sampling. | RC: A duplicate field sample is taken from the cone splitter at a rate of approximately 1 in 20-30 samples and is determined by the mineralised system that is targeted. At the laboratory, regular Repeats and Lab Check samples are assayed. |
| Whether sample sizes are appropriate to the grain size of the material being sampled. | Sample sizes are considered appropriate to give an indication of mineralisation given the expected particle size. |
| Quality of assay data and laboratory tests The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. | Fire Assay: Samples were analysed at ALS in Perth, and Geotek in Perth and Adelaide. The analytical method used was a 50 g Fire Assay for gold only, which is considered to be appropriate for the material and mineralisation. |
| For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. | Portable (handheld) XRF analysis in the lab is completed by Lab Staff. Portable XRF machines are calibrated at beginning of each shift. Read times for all analyses are recorded and included in the Lab Assay reports. Detection limits for each element are included in Lab reports. ASD TerraSpec mineral spectrometry in the lab is completed by Lab Staff. ASD machines are calibrated at the beginning of each shift and parameters for all analyses are recorded and provided in the Lab Assay reports. |



| Criteria and JORC Code explanation | Commentary |
|--|---|
| Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | Gold Road protocols for: DDH is for Field Standards (Certified Reference Materials) and Blanks inserted at a rate of 4 Standards and 4 Blanks per 100 samples. No field duplicates are collected. RC is for Field Standards (certified Reference Materials) and Blanks inserted at a rate of 2-4 Standards and 2-4 Blanks per 100 samples. Field duplicates are generally inserted at a rate of approximate 1 in 20-30. Gold Road QAQC protocols were met and analysis of results passed required hurdles to ensure acceptable levels of accuracy and precision attained for the milestone level and use of the respective results for resource evaluation and reporting. |
| Verification of sampling and assaying The verification of significant intersections by either independent or alternative company personnel. | Significant results are checked by the Exploration Manager (or delegate), Principal Resource Geologist and General Manager - Discovery. Additional checks are completed by Field Geologists and the Database Manager. QAQC reports are completed on each batch of assays received and a monthly report is also completed by the Project Geologist and Database Manager – results were acceptable. |
| The use of twinned holes. | No specific twinning was completed as part of these programs. |
| Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | All data are stored in a Datashed/SQL database system and maintained by the Database Manager. All field logging is carried out on mobile computers using industry standard geological logging applications. Logging data is synchronised electronically to the Datashed Database. Assay files are received electronically from the Laboratory. |
| Discuss any adjustment to assay data. | No assay data was adjusted. The lab's primary gold assay field is the one used for plotting and resource purposes. No averaging is employed. |
| Location of data points Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. | DDH and RC locations were set out for drilling by handheld GPS, with an accuracy of 5 m in Northing and Easting. DDH and RC collars are surveyed post drilling using a DGPS system operated by Gold Road with support and training provided by Qualified Surveyors from Land Surveys. Accuracy for Northing, Easting and mRL is < ~1 to 3 cm. For angled DDH and RC drill holes, the drill rig mast is set up using a clinometer with verification of azimuth and dip using a north seeking gyro. Drillers use a true north seeking gyroscope at variable intervals while drilling and an end of hole survey with a nominal 10 m interval spacing between points. |
| Specification of the grid system used. | Yamarna: Grid projection is GDA94, MGA Zone 51. Mallina: Grid projection is GDA94, MGA Zone 50. Stuart Shelf: Grid projection is GDA94, MGA Zone 53. |
| Quality and adequacy of topographic control. | RL's are allocated to the drill hole collars using detailed DTM's generated during aeromagnetic and ground gravity survey data. The accuracy of the DTM is estimated to be better than 1 to 2 m in elevation. Where Lidar is available, such as over the central area of Yamarna, accuracy of elevation is better than 0.01 to 0.02 metres. |
| Data spacing and distribution Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Percenter of Research estimation procedure(s) and electifications | Golden Highway: RC and DDH holes are variable spaced depending on target. Beefwood: AC holes completed on lines spacings of 200 - 400 metres at intervals of 40 and 100 metres. Bloodwood: AC holes completed on lines spaced at 800 metres at intervals of 40 and 100 metres. Khan: RC holes completed on lines spacings of 100 – 200 m at intervals of 40 metres. Waffler/Smokebush: RC and DDH holes are variable spaced depending on target. Kingston South - Spearwood: AC holes completed on lines spaced at 1,200 metres at intervals of 40 metres. Mallina: AC holes completed on lines spaced at 800 metres at intervals of 160 metres. Stuart Shelf: RC holes are variably spaced depending on the geometry of the target. Not applicable - exploration results only. |
| Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. | Yamarna: No sample compositing was applied to RC or DD samples. |
| | Stuart Shelf: Sample compositing to 4m was completed over selected intervals for sampling. |



| Criteria and JORC Code explanation | Commentary |
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| Orientation of data in relation to geological structure Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | Golden Highway: The orientation of the drill holes (-60 dip, 250 degrees azimuth) is approximately perpendicular to the strike of the regional structure. Beefwood: The orientation of the drill holes is vertical. Bloodwood: The orientation of the drill holes is vertical. Khan: The orientation of the drill holes (-60 dip, 250 degrees azimuth) is approximately perpendicular to the strike of the regional structure. Waffler/Smokebush: The orientation of the drill holes (-60 dip, 090- & 270-degrees azimuth) is approximately perpendicular to the strike of the regional structure. Kingston South: The orientation of the drill holes is vertical. Mallina: The orientation of the drill holes is vertical. |
| If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. Sample security The measures taken to ensure sample security. | A sampling bias has not been introduced. Bedrock drill testing is considered to have been approximately perpendicular to strike and dip of mineralisation. Pre-numbered calico sample bags were collected in plastic bags (five calico bags per single plastic bag), sealed, and transported by company transport to ALS in Perth, and Geotek in Perth and Adelaide. |
| Audits or reviews The results of any audits or reviews of sampling techniques and data. | Sampling and assaying techniques are industry standard. An external audit of sampling techniques was completed by Optiro Pty Ltd in 2021 highlighted that all practices are completed to industry standard levels of quality. Internal reporting of QAQC is completed monthly. |



Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

| Criteria and JORC Code explanation | Commentary |
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| Mineral tenement and land tenure status Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. | At Yamarna, the Tenements are located within the Yilka Native Title Determination Area (NNTT Number: WCD2017/005), determined on 27 September 2017. The activity occurred within the Cosmo Newberry Reserves for the Use and Benefit of Aborigines. Gold Road signed a Deed of Agreement with the Cosmo Newberry Aboriginal Corporation in January 2008, which governs the exploration activities on these Reserves. The drilling at Golden Highway occurred within tenements M38/814, M38/435 and M38/436. The drilling at Beefwood occurred within tenement E38/2291 and E38/3221. The drilling at Bloodwood occurred within tenement E38/2794. The drilling at Khan occurred within tenement E38/1083. The drilling at Kingston South: occurred within tenement E38/2294. The drilling at Waffler/Smokebush occurred within tenements E38/3267, E38/2355 and E38/2291. The drilling at Mallina occurred on tenements E47/4315 and E47/3328. The drilling at Stuart Shelf occurred on tenement E16642. |
| The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. | The security of all tenements is in good standing with the relevant regulatory body. |
| Exploration done by other parties Acknowledgment and appraisal of exploration by other parties. | Yamarna: First exploration in the region was conducted in the eighties by BHP/MMC, followed by Western Mining Corporation Ltd (WMC) with Kilkenny Gold in the nineties and in early-mid 2000 by AngloGold Ashanti with Terra Gold. All subsequent work has been completed by Gold Road. Mallina: Resolute Resources explored the tenements area in the late 1990's and early 2000's, completing regional soil sampling traverses across the northern portion of E47/3327, the majority of E47/3328 and to the north and west of E47/3329 in 1997. This work identified the Wild Dog and Geemas prospects on a broadly east-west trend to the north of E47/3327 and the Toweranna area to the west of E47/3328, but no significant anomalism within Yandan's current tenements' area. In 1998 Resolute Resources completed a wide spaced soil grid with infill lines at the Orange Rock target to the northeast of E47/3329, returning a peak result of 28ppb Au. This was followed in 1999 with gradient array IP surveys, two lines of dipole-dipole, rock chip sampling and drilling targeting epithermal vein systems. The majority of this work was completed at the Orange Rock prospect outside E47/3329, with one RAB hole (MURB055) drilled on a narrow epithermal vein at Orange Rock North within E47/3329. This hole intersected a best result of 4 m at 12ppb Au within chalcedonic quartz veining hosted by phyllic/argillic altered granodiorite. Resolute Resources and Normandy Exploration (1999) drill tested a HeliEM anomaly co-incident with a moderate soil anomaly at Wild Dog, returning a peak gold intersection of 17ppb Au associated with hornfelsed sediments to siltstone and/or sandstone. At Geemas, soil sampling identified a gold-in-soil anomaly with peaks of 31ppb and 19.5ppb and rock chip sampling returned peak values of 35g/t Au, 66g/t Ag and 0.62% Cu. Follow up RAB drilling by Resolute returned a best result of 2 m at 7.70g/t Au in a quartz veined hornblende diorite plug. Subsequent drilling by Normandy Exploration in 1999 returned a best result of a m at 2.78g/t A |



| Geology | At Vamarna, the Gruyere denocit and other proceeds and targets are located with |
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| Geology Deposit type, geological setting and style of mineralisation. | At Yamarna, the Gruyere deposit and other prospects and targets are located with the Yamarna Terrane of the Archean Yilgarn Craton of WA, under varying depths (0 t |
| Deposit type, geological setting and style of milleralisation. | +60 m) of recent cover. The mafic-intermediate volcano-sedimentary sequence of the |
| | Yamarna and Dorothy Hills Greenstone Belts have been multi- deformed an |
| | metamorphosed to lower amphibolite grade and intruded by later porphyries an |
| | granitoids. The Archean sequence is considered prospective for structurally controlle |
| | primary orogenic gold mineralisation, as well as remobilised supergene gold due t |
| | subsequent Mesozoic weathering. |
| | The Beefwood prospect is located on South- eastern side of the Yamarna greenstor |
| | belt. The stratigraphy of the central part of the Beefwood South area consists of a large |
| | basaltic dome in the embayment of a regional granite. This basaltic dome appears t |
| | be intruded by several gabbroic sills and multiple types of granite (non-magnetic an |
| | magnetic variants). Overlying the basalt is a large package of volcanic andesite which |
| | overlain by porphyritic andesite, this is overlain by porphyritic dacite uni |
| | Mineralisation is confined to deeply weathered intermediate volcanics and intrusive |
| | fine to medium grained dolerites, aphanitic basalts and/or very fine-grained basal |
| | which display significant quartz veining, weathered sulphides and are heavily altered |
| | The Bloodwood prospect is located in the Northern area of the Yamarna greenston |
| | belt. Due to lack of drilling the geology is poorly understood, however from geophysic |
| | interpretation a diverse package of ultramafics, mafics, BIFs and sediments is expected |
| | The prospect appears to be a high strain, low stress environment exhibiting lowe |
| | greenschist to mid amphibolite facies. |
| | The Khan prospect is located in a relatively thick sequence of north-northwest-trendir falsis to intermediate metric adimentary reals, with small media, badies, and |
| | felsic-to-intermediate meta-sedimentary rocks with small mafic bodies an |
| | encompasses the northern continuation of the Golden Highway mineralisation to the |
| | north of Alaric. Gold mineralisation is associated with shearing, minor quartz-pyrit veining, silica-biotite alteration and is hosted by biotite-amphibole schist and feldspa |
| | porphyry. The depth of oxidation is 30 to 60m and the depth of transported sediment |
| | ranged from 15 to 40m. |
| | The Waffler/Smokebush is located on the western side of the Yamarna greenstone bel |
| | The regional geology is predominately pillow basalts overlain by intermediate volcan |
| | sediments intruded by differentiated dolerites and possibly one or more felsic of |
| | intermediate intrusive units. Stratigraphy is typically tightly folded and exhibits lower |
| | Amphibolite facies transitioning to upper Greenschist facies towards the east. Potenti |
| | redox boundaries between mafic and intrusive units with intermediate volcaniclastic |
| | or sedimentary units. |
| | The Kingston Prospect is located at the southern end of the 17-kilometre Kingston |
| | Abydos trend where a regionally significant third order shear intersects the mineralise |
| | Smokebush Shear Zone within the Southern Project Area. Drilling confirm |
| | mineralisation is hosted almost entirely within a 150 metre wide quartz diorite that ha |
| | intruded a variable mafic and argillite host sequence. Mineralisation is characterise |
| | by a series of narrow, sheeted, steep dipping quartz-carbonate veins with distinctiv |
| | chlorite altered margins, and coincident with an increase in disseminated arsenopyrit |
| | The Golden Highway trend is located on the Yamarna Greenstone Belt in a relative |
| | thick sequence of north-northwest-trending felsic-to-intermediate meta-sedimenta |
| | rocks with small mafic bodies. Gold mineralisation is associated with shearing, min |
| | quartz-pyrite veining, silica-biotite alteration and is hosted by biotite-amphibole schi |
| | and feldspar porphyry. |
| | The Mallina project is dominated by the sediments of the De Grey Group, with mediu to coarse grained greywacke and shale of the Mallina Formation covering the majori |
| | of E47/3327. The Mallina Formation overlies conglomerate, arkose and shale of the |
| | Constantine Formation in the south of E47/3327. Along the western extremity |
| | E47/3327. Along the western extremity E47/3327, there is massive to weakly foliated basalt, vesicular basalt, basaltic tuffs ar |
| | tuffaceous sediments forming the Mount Roe Basalt, which is sporadically underlain |
| | a polymictic, sub-rounded to sub-angular, matrix-supported coarse conglomerate |
| | breccia of variable thickness but always less than four metres, which angula |
| | unconformably overlies the De Grey Group rocks. Overlying the basaltic rocks is |
| | similar conglomerate to that before, which grades upwards into a coarse-grain |
| | quartz sandstone and grit of the Hardey Formation. The Mount Roe Basalt and Hard |
| | Formation rocks are the basal components of the Fortescue Group. In the northwe |
| | portion of E47/3327 there are outcropping mafic-ultramafic schists, mainly after hi |
| | Mg basalts, which are named the Louden Volcanics that are stratigraphically above t |
| | De Grey Group. The sequence has been subjected to a series of folds with the conta |
| | between the Mallina Formation and the Constantine Formation demonstrating |
| | number of antiformal structures within the Mallina tenement area. A number |
| | broadly north-south trending faults occur in the eastern third of E47/3327, dominate |
| | by the Loudens Fault. The tenement group is positioned between the east-we |
| | trending Mallina Shear and the northeast-southwest trending Wohler Fault occurring |
| | to the north and south respectively. Moreover, aeromagnetic data suggests there a |
| | at least two narrow late-Proterozoic dolerite dykes, paralleling the Wohler Fau |
| | |
| | transecting E47/3227. |
| | The Stuart Shelf project occurs within the Olympic Province of the Gawler Craton ho |
| | |
| | The Stuart Shelf project occurs within the Olympic Province of the Gawler Craton ho |



| Criteria and JORC Code explanation | Commentary |
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| | datasets reflective of high abundances of iron oxides and sulphide mineralisation within a discrete breccia pipe. Targeting for IOCG at the Stuart Shelf project has focused on discrete geophysical anomalies that can be interrogated with infill geophysics (i.e. gravity or magnetics) and tested with shallow RC drilling. |



| Criteria and JORC Code explanation | Commentary |
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| Drill hole Information | All selected intersections, significant individual assays and collar information are |
| A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: | provided in Appendices 1 to 3. All other collar locations (with no significant assays) are indicated on plans. Relevant plans and longitudinal projections are found in the body text and Appendix 1. |
| easting and northing of the drill hole collar | |
| elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar | |
| dip and azimuth of the hole | |
| down hole length and interception depth | |
| hole length. | |
| If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | |
| Data aggregation methods | Intersection lengths and grades are reported as down-hole length-weighted averages. |
| In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, | No top cuts have been applied to the reporting of the assay results. Significant high individual grades are reported where the result(s) impacts the understanding of an intersection. No significant individual assays were received in the data reported on. Intersection lengths and grades for all holes are reported as down-hole length- weighted averages of grades above a cut-off and may include up to 2 m (cut-offs of 0.3 of 0.1 or d bick of 0.1 of 0.4 or to set of for and holes up to ff. Or a for |
| the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. | g/t Au and higher) or 4 m (0.1 g/t Au cut-off) of grades below that cut-off. Cut-offs of 0.1, 0.5, 1.0 and/or 5.0 g/t Au are used depending on the drill type and results. Note that gram.metres (g.m) is the multiplication of the length (m) by the grade (g/t Au) of the drill intersection and provides the reader with an indication of intersection quality. Geologically selected intervals are used in later stage projects to honour interpreted thickness and grade from the currently established geological interpretation of mineralisation and may include varying grade lengths below the cut-off. |
| The assumptions used for any reporting of metal equivalent values should be clearly stated. | No metal equivalent values are used. |
| Relationship between mineralisation widths and intercept lengths | All mineralisation widths for exploration holes are reported as down hole lengths. True widths are yet to be established. |
| These relationships are particularly important in the reporting of Exploration Results. | |
| If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. | |
| If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). | |
| Diagrams | Refer to Figures and Tables in the body of this and previous ASX announcements. |
| Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. | |
| Balanced reporting | Intersection's lengths and grades for all holes are reported as down-hole length- |
| Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | weighted averages of grades above a cut-off and may include up to 2 m (cut-offs of 0.3 g/t Au and higher) or 4 m (0.1 g/t Au cut-off) of grades below that cut-off. Cut-offs of 0.1, 0.3, 0.5, 1.0, 5.0 and/or 10.0 g/t Au are used depending on the drill type and results. All collars drilled during the quarter are illustrated in Figure 3 and tabulated in Appendix 1 and Appendix 2. |
| Other substantive exploration data | No other exploration data collected is meaningful outside of what is reported within |
| Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | this announcement. |
| Further work | Targeting and drill testing will continue into the December Quarter and will follow up significant results returned to date at Earl, Waffler, Gallagher, and Abydos. While completing early-stage reconnaissance work at Bloodwood and Corkwood. For the Gruyere Joint Venture, exploration work programs will continue to drill for additional mineralisation potential and upside along the Golden Highway trend. At Mallina, on ground field reconnaissance is planned. At Stuart Shelf data compilation, targeting and planning will continue. |