

High-grade Results at Central Bore North and Attila Trend



ASX Code: GOR

ABN 13 109 289 527

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Gold Road Resources Limited (**Gold Road** or the **Company**) (ASX: GOR) is pleased to announce further high-grade gold intercepts across Central Bore North and the Attila Trend and the identification of at least three new gold targets in the Central Bore Area across its wholly-owned Yamarna Belt, located in Western Australia.

“Our continued exploration success and continuing resource delineation in the Central Bore area is providing Gold Road with a solid foundation for us to move the Company into a development phase and future gold production in the region,” Mr. Murray said.

Around two thirds (~100,000 metres) of Gold Road’s 2012 drilling program will focus on finding and proving-up new gold discoveries across the tenements (including **Tatar**, **VTEM**, **Dorothy Hills**, **Tobin Hill** etc), and the remaining one third (~50,000 metres) will focus on Gold Road’s advanced projects (**Central Bore**, **Attila Trend**) to improve confidence in and expand the existing resources.

The following highlights are primarily from exploration activities located on or around Gold Road’s Advanced Projects:

Khan North

- Gold anomalies discovered to the north and south of Khan North indicates that Khan North could be mineralised by a further 4 kilometres to the north-northwest and 2 kilometres to the south
- **1 metre @ 17.35 g/t Au** from 112 metres.

Alaric

- **1 metre @ 30.28 g/t Au** and 1 metre @ 4.62 g/t Au from 77 metres
- **1 metre @ 12.03 g/t Au** from 126 metres

Attila North

- **1 metre @ 23.40 g/t Au** from 74 metres within 34 metre-zone @ 0.98 g/t Au from 51 metres
- **1 metre @ 11.88 g/t Au** from 69 metres within 4 metre-zone @ 3.47 g/t Au from 67 metres

Attila South

- **6 metres @ 3.17 g/t Au** from 94 metres within 20 metre-zone

Elvis - Hann South area

- Drilling has identified mineralised zones associated with five trends: Elvis, Contact, Attila, Tamerlane and Hann

Central Bore North

- 4 metres @ 6.11 g/t Au from 119 metres, incl. **1 metre @ 18.4 g/t Au**
- 3 metres @ 3.64 g/t Au from 146 metres and 3 metres @ 5.37 g/t Au
- 5 metres @ 3.84 g/t Au from 41 metres, incl. **1 metre @ 13.4 g/t Au**

Central Bore – SAM Geophysics

- A Sub-Audio Magnetics (**SAM**) geophysical survey across the Central Bore Area confirmed the existing mineralised structures and identified at least three new targets.
- SAM could be a quick and cost effective tool in gold exploration in other parts of the Yamarna Belt by generating and narrowing-down drill targets.

(Note the true widths are approximately 50% of the down-hole widths)

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EXPLORATION HIGHLIGHTS

Attila Trend

Gold mineralisation at the Attila Trend extends approximately 33 kilometres in a north-northwest direction from the Attila South deposit to the Khan North deposit. The Attila Trend has an existing JORC resource of 917,000 oz Au at an average grade of 1.44 g/t (Appendix 1).

Gold Road's current extensional and infill drilling program along the Attila Trend has two aims:

- to identify additional higher-grade resources to supplement production from the high-grade Central Bore Project in order to justify the development of our own moderate-tonnage processing plant; and
- to increase the overall resource with the aim of growing towards a bulk-tonnage operation.

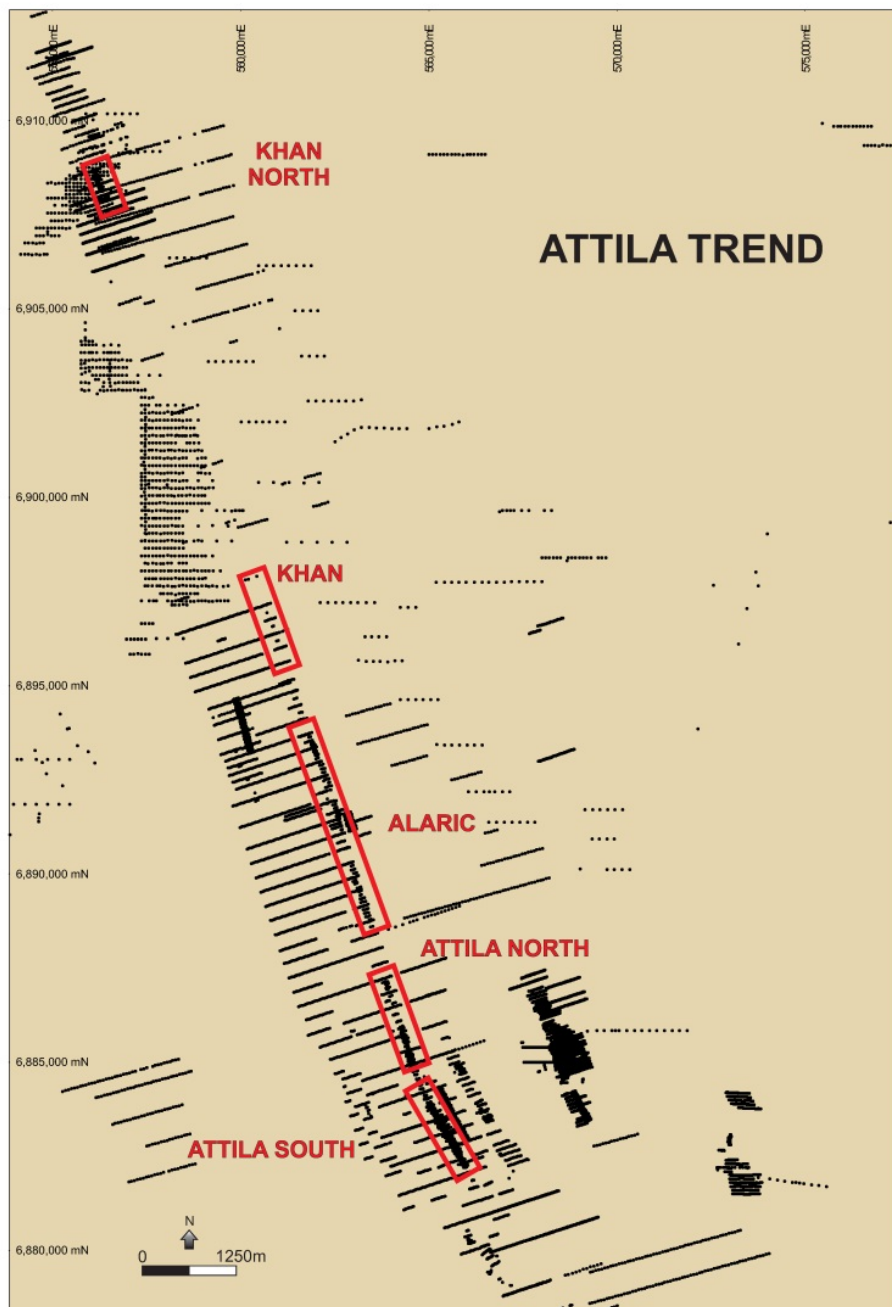


Figure 1: Drill-hole plan showing locations of Attila Trend gold deposits

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Khan North – RC and RAB drilling

The Khan North deposit is located approximately 16 kilometres northwest of the Khan deposit. Sporadic drilling between the Khan and Khan North deposits indicated that gold mineralisation continues at depth, under transported alluvial sediment (a channel up to 100 metres deep).

RAB drilling around Khan North has extended the gold anomalism over 2 kilometres south of the deposit, extending the gold anomalism to the northern edge of the transported alluvial sediment channel. Additional RAB drilling indicates that the Khan North deposit could be mineralised by a further 4 kilometres to the north-northwest.

Gold Road completed 18 RC holes (12KNRC0001 – 12KNRC0018) for 1,707 metres at Khan North as part of the infill/extensional drilling program. The significant results (1.0 g/t Au lower cut-off) include:

- **4 metres @ 9.45 g/t Au (23.62 g/t Au in repeat 4 metre composite sample)** from 40 metres (12KNRC0003) within 28 metre-zone @ 1.74 g/t Au from 24 metres (0.1 g/t Au lower cut-off) and 8 metres @ 2.29 g/t Au from 124 metres
- 3 metres @ 3.04 g/t Au from 38 metres (12KNRC0009) within 33 metre-zone @ 0.53 g/t Au from 37 metres (0.1 g/t Au lower cut-off)
- 1 metre @ 5.34 g/t Au from 75 metres (12KNRC0010) within 24 metre-zone @ 0.64 g/t Au from 70 metres (0.1 g/t Au lower cut-off) and **1 metre @ 17.35 g/t Au** from 112 metres
- 1 metre @ 5.05 g/t from 23 metres (12KNRC0018) and 2 metres @ 4.59 g/t Au from 30 metres within 24 metre-zone @ 0.85 g/t Au from 12 metres (0.1 g/t Au lower cut-off). 1 metre @ 3.82 g/t Au from 89 metres within 42 metre-zone @ 0.39 g/t Au from 50 metres (0.1 g/t Au lower cut-off). 1 metre @ 6.72 from 106 metres and 1 metre @ 5.55 g/t Au from 116 metres within 21 metre-zone @ 0.85 g/t Au from 97 metres (0.1 g/t Au lower cut-off)

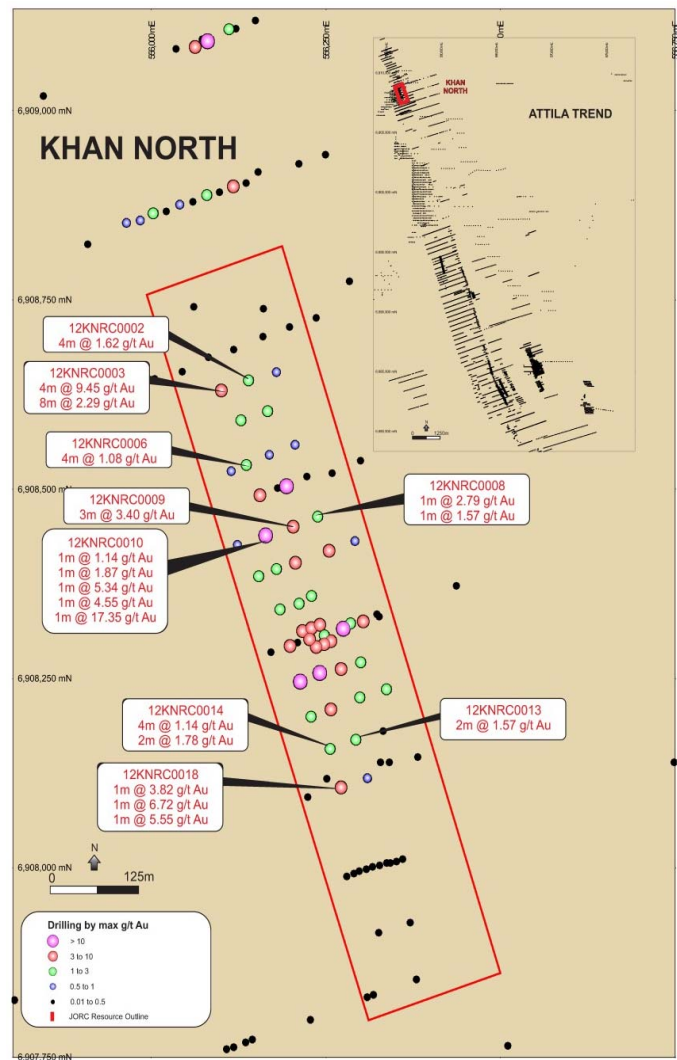


Figure 2: Drill-hole intercept plan at Khan North

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Attila South – RC drilling

Eight RC holes (11CBRC0215 – 11CBRC0222) for 1,016 metres tested the northern extension of the Attila South deposit. The significant results (1.0 g/t Au lower cut-off) from this extensional drilling program include:

- 3 metres @ 1.65 g/t Au from 47 metres (11GYRC0218) and 7 metres @ 2.19 g/t Au from 115 metres
- 5 metres @ 1.36 g/t Au from 58 metres (11GYRC0221) within 28 metre-zone @ 0.41 g/t Au from 38 metres (0.1 g/t Au lower cut-off)
- 6 metres @ 3.17 g/t Au from 94 metres (11GYRC0222) within 20 metre-zone @ 1.17 g/t Au from 87 metres (0.1 g/t Au lower cut-off)

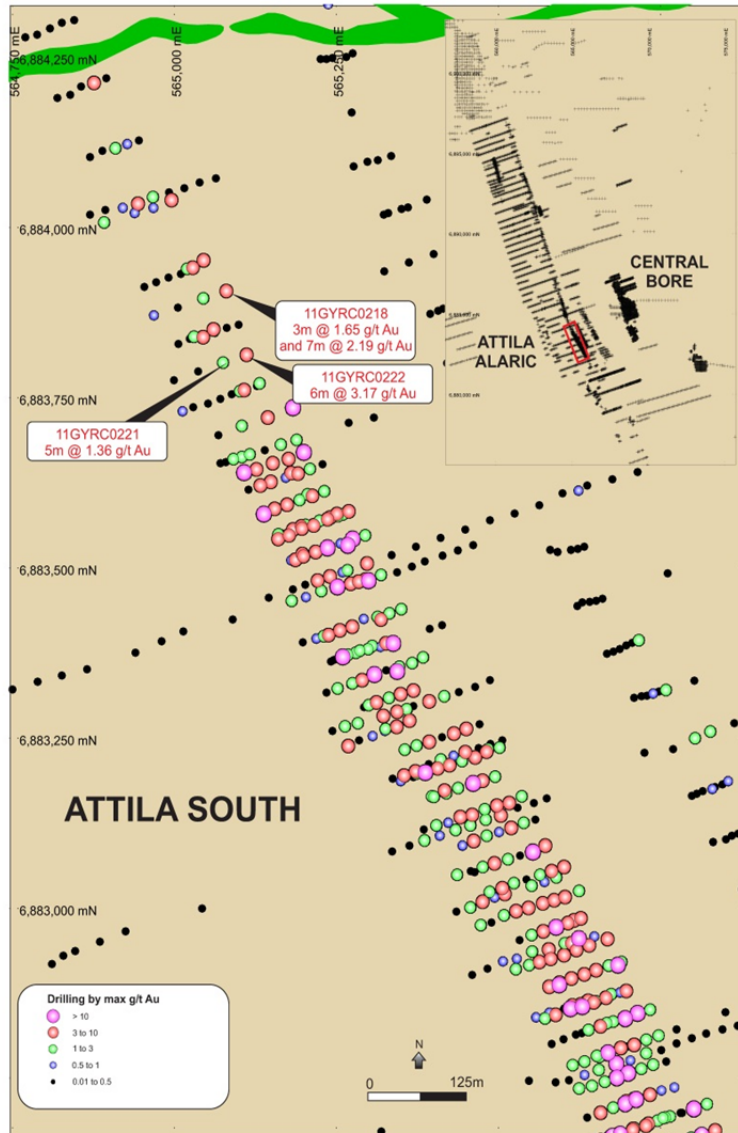


Figure 3: Drill-hole intercept plan at Attila South

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Attila North – RC drilling

Gold Road completed 17 RC holes (11GYRC0226 – 11GYRC0229 and 12ATRC0001 – 12ATRC0013) for 2,108 metres at Attila North as part of the infill/extensional drilling program. Significant results (1.0 g/t Au lower cut-off) include:

- 3 metres @ 1.09 g/t Au from 36 metres (11GYRC0228) within 13 metre-zone @ 0.42 g/t Au from 35 metres (0.1 g/t Au lower cut-off). 1 metre @ 2.51 g/t Au from 51 metres, **1 metre @ 23.40 g/t Au** from 74 metres and 1 metre @ 2.1 g/t Au from 80 metres within 34 metre-zone @ 0.98 g/t Au from 51 metres (0.1 g/t Au lower cut-off)
- **1 metre @ 11.88 g/t Au** from 69 metres (12ATRC0002) within 4 metre-zone @ 3.47 g/t Au from 67 metres (0.1 g/t Au lower cut-off)
- 1 metre @ 1.79 g/t Au from 44 metres (12ATRC0006) within 9 metre-zone @ 0.43 g/t Au from 39 metres (0.1 g/t Au lower cut-off). **2 metres @ 7.51 g/t Au** from 56 metres within 23 metre-zone @ 0.84 g/t Au from 89 metres (0.1 g/t Au lower cut-off)
- 1 metre @ 1.28 g/t Au from 84 metres (11GYRC0229) within 25 metre-zone @ 0.34 g/t Au from 80 metres (0.1 g/t Au lower cut-off). 1 metre @ 5.50 g/t Au from 123 metres within 14 metre-zone @ 0.78 g/t Au from 118 metres (0.1 g/t Au lower cut-off)
- 4 metres @ 2.16 g/t Au from 72 metres (12ATRC0012), 1 metre @ 1.09 g/t Au from 79 metres and 2 metres @ 2.08 g/t Au from 83 metres within 18 metre-zone @ 0.91 g/t Au from 72 metres (0.1 g/t Au lower cut-off)
- 2 metres @ 4.91 g/t Au from 124 metres (12ATRC0013) within 7 metre-zone @ 1.76 g/t Au from 123 metres (0.1 g/t Au lower cut-off)

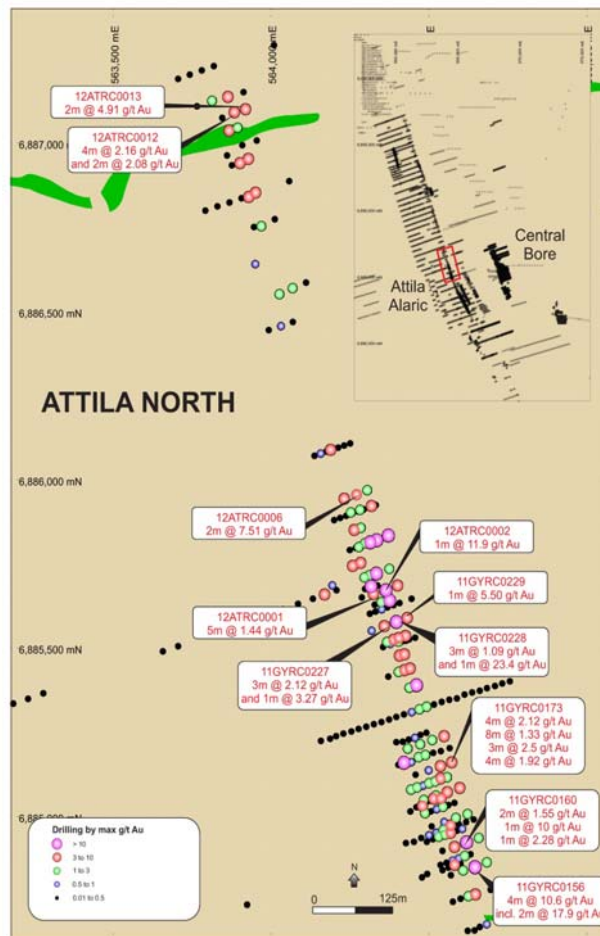


Figure 4: Drill-hole intercept plan at Attila North

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Alaric – RC drilling

Gold Road completed 43 RC holes (12A2RC0001 – 12A2RC0010 and 12ALRC0001 – 12ALRC0033) for 4,916 metres at Alaric as part of the infill/extensional drilling program. Significant results (1.0 g/t Au lower cut-off) include:

- 1 metre @ 1.93 g/t from 63 metres (12ALRC0003), **7 metres @ 5.15 g/t Au** from 67 metres including **1 metre @ 30.28 g/t Au** and 1 metre @ 4.62 g/t Au from 77 metres within **23 metre-zone @ 2.14 g/t Au** (0.1 g/t Au lower cut-off)
- 4 metres @ 1.02 g/t Au from 114 metres (12ALRC0004) within 23 metre-zone @ 0.51 g/t Au from 109 metres (0.1 g/t Au lower cut-off)
- 4 metres @ 1.65 g/t Au from 125 metres (12ALRC0008) and 1 metre @ 2.33 g/t Au from 138 metres within 34 metre-zone @ 0.56 g/t Au from 110 metres (0.1 g/t Au lower cut-off)
- 1 metre @ 1.17 g/t Au from 44 metres (12ALRC0020) and 3 metres @ 0.98 g/t Au from 49 metres within 13 metre-zone @ 0.71 g/t Au from 42 metres (0.1 g/t Au lower cut-off). 1 metre @ 1.97 g/t Au from 77 metres and 1 metre @ 1.20 g/t Au from 83 metres within 9 metre-zone @ 0.54 g/t Au from 77 metres (0.1 g/t Au lower cut-off). **1 metre @ 12.03 g/t Au** from 126 metres
- 1 metre @ 11.39 g/t Au** from 56 metres (12ALRC0025) within 8 metre-zone @ 1.68 g/t Au from 49 metres (0.1 g/t Au lower cut-off). 1 metre @ 3.62 g/t Au from 78 metres. 1 metre @ 5.24 g/t Au from 92 metres within 11 metres-zone @ 0.73 g/t Au (0.1 g/t Au lower cut-off)
- 1 metre @ 4.26 g/t Au** from 32 metres (12ALRC0026) and 2 metres @ 4.1 g/t Au from 52 metres

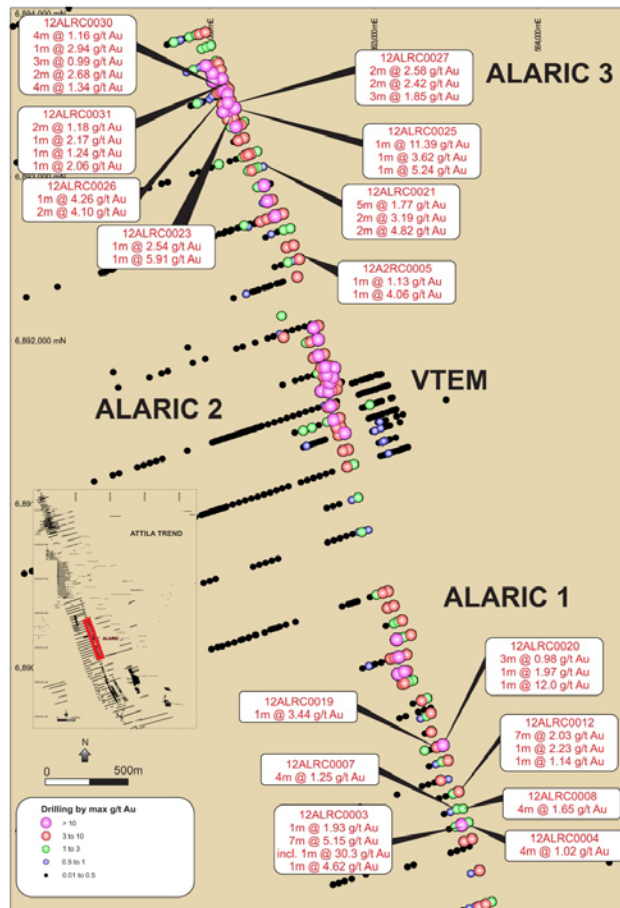


Figure 5: Drill-hole intercept plan at Alaric

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Elvis - Hann South area – RAB drilling

Gold Road commenced a RAB drilling program 1.5 – 3.5 kilometres south of the Attila South gold deposit. Approximately 526 RAB holes for 11,910 metres have been completed. The drilling has identified mineralised zones associated with five trends: Elvis, Contact, Attila, Tamerlane and Hann. Significant intercepts (0.5 g/t Au lower cut-off) include:

- 1 metre @ 2.94 g/t Au at Hann Trend (12GYRB00081)
- 1 metre @ 0.56 g/t Au at Attila Trend (12GYRB00505)

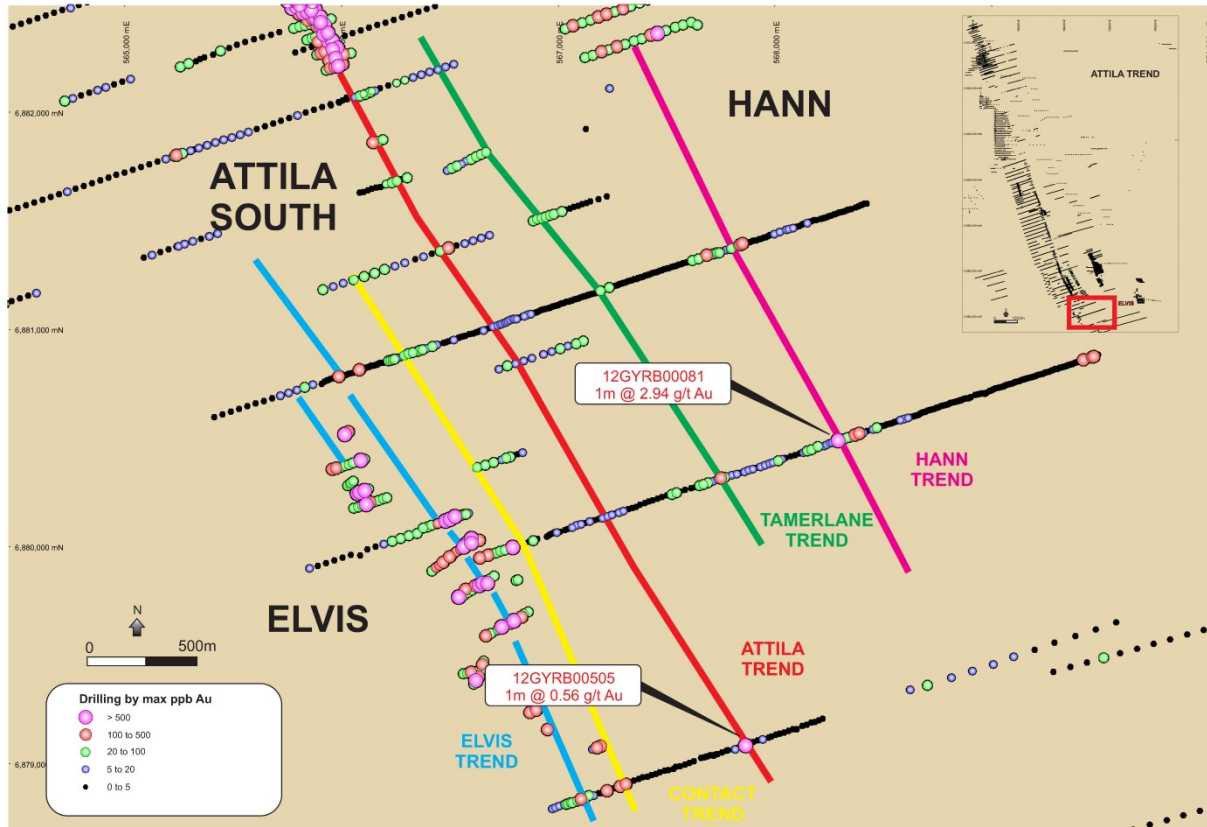


Figure 6: RAB Drill-hole Intercepts south of Attila South deposit

Central Bore Area

Central Bore Area - SAM Geophysical Survey

A SAM sub-surface geophysical survey was carried out by Gap Geophysics Australia Pty Limited over the Central Bore area to identify conductive zones for further gold exploration. Linear features can be seen on the image (Figures 7 and 8) that relate to interpreted structural features – most likely shear zones with deeper weathering, that are more conductive compared to surrounding rock. The pink areas in the colour images represent relatively high conductivity and the blue areas represent relative resistors.

SAM images (Figures 7 and 8) show strong relationship between known structures which host mineralisation and SAM conductive zones at Central Bore, Central Bore North, Central Bore South, Justinian and Justinian East. It also shows an additional conductive structure between the Central Bore and Justinian deposits that has not yet been adequately tested. Two recently drilled RC holes in this new zone intercepted **3 metres @ 1.92 g/t Au** (11CBRC0098) and **1 metre @ 2.7 g/t Au** (11CBRC0097). SAM images also indicate that the Central Bore trend is still open further to the north and south and that there are other parallel conductive zones.

The SAM geophysics appears to be working well around the Central Bore area and could prove itself as a quick and cost effective tool in gold exploration across the Yamarna Greenstone Belt.

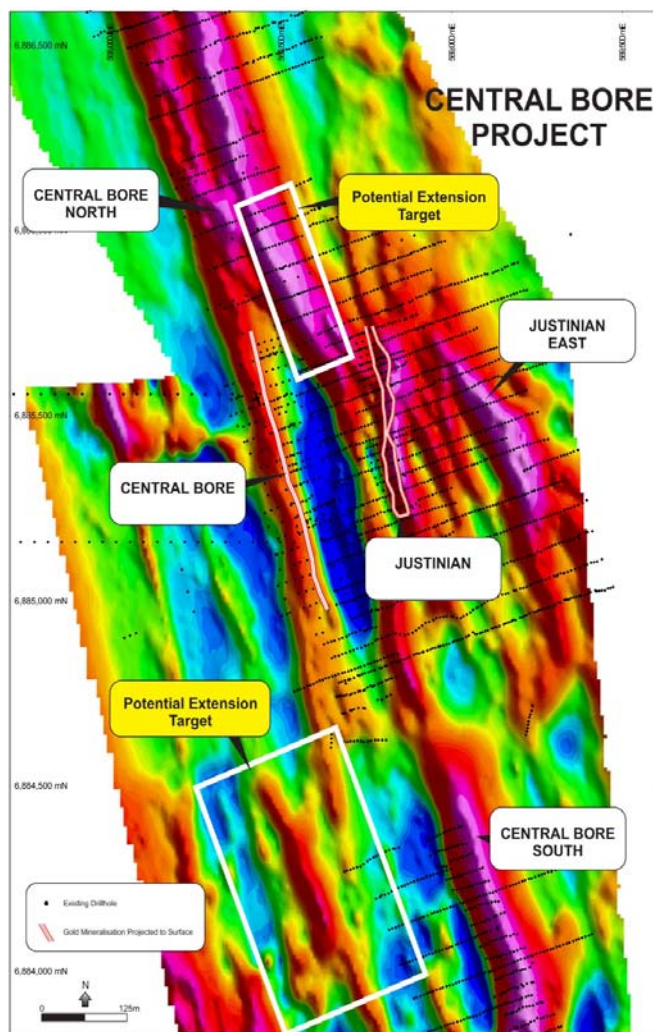


Figure 7: Surface expression of Central Bore and Justinian deposits overlaid on the SAM image at Central Bore area

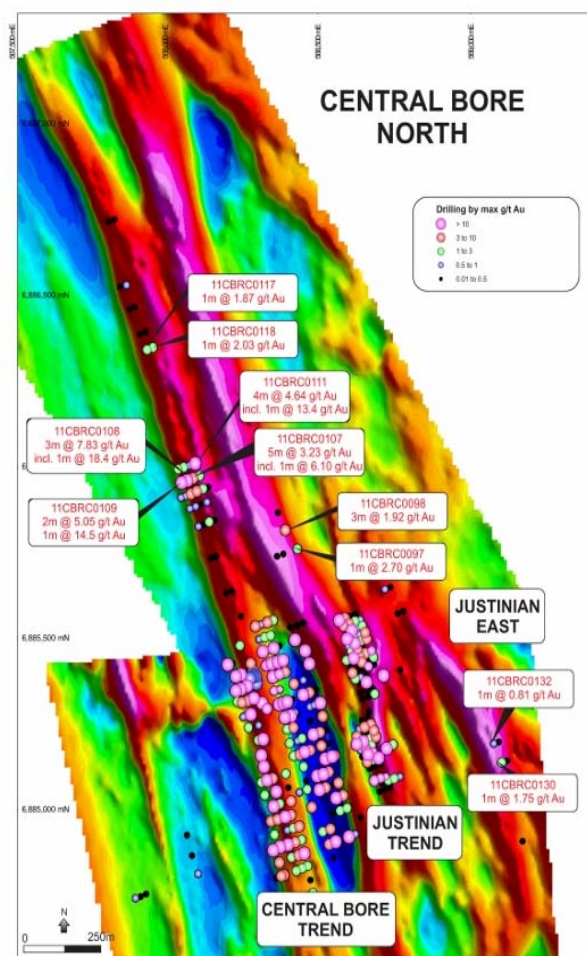


Figure 8: RC Drill-hole Intercepts overlaid on SAM image at Central Bore Project

Central Bore North - RC drilling

Gold Road completed the second phase RC program of 30 holes (11CBRC0097 – 11CBRC0126) for 4,070 metres at the Central Bore North prospect to test a 1 kilometre long RAB anomaly. The prospect is located 0.5 - 1.5 kilometres north along the trend of the high-grade Imperial Shoot at the Central Bore deposit.

The results from the remaining 19 holes (11CBRC0108 – 11CBRC0126) have been received and significant intercepts (0.5 g/t Au lower cut-off) include:

- 4 metres @ 6.11 g/t Au from 119 metres (11CBRC0108), including **1 metre @ 18.4 g/t Au**
- 3 metres @ 3.64 g/t Au from 146 metres (11CBRC0109) and 3 metres 5.37 g/t Au from 164 metres, including **1 metre @ 14.50 g/t Au**
- 5 metres @ 3.84 g/t Au from 41 metres (11CBRC0111), including **1 metre @ 13.4 g/t Au**

Justinian East - RC drilling

Gold Road completed the first phase RC program of 10 holes (11CBRC0127 – 11CBRC0136) for 1,000 metres at the Justinian East prospect to investigate a 0.8 kilometre long RAB anomaly. The prospect is located 200 – 400 metres east of the Justinian prospect. Interpretation of SAM images suggests that Justinian and Justinian East are hosted in western and eastern limbs respectively of a north-south trending fold structure.

The significant intercepts (0.5 g/t Au lower cut-off) include:

- 1 metre @ 1.75 g/t Au from 42 metres (11CBRC0130)
- 1 metre @ 0.81 g/t Au from 54 metres (11CBRC0132)
- 4 metres @ 0.86 g/t Au from 100 metres (11CBRC0136)

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Dorothy Hills (North) – RAB drilling

On 30 January 2012, Gold Road announced the discovery of a new gold mineralisation area at the Dorothy Hills, which is 23 kilometres north-east of Central Bore. Drilling identified a broad 100 - 200 metre wide gold anomaly (4-metre composites) in the eastern part of both traverses at the granite and basalt contact. Gold is hosted by both the granite and basalt.

Gold Road has recently received results from 1 metre sampling. The most significant intercepts (0.5 g/t Au lower cut-off) included:

- 2 metres @ 3.46 g/t Au, including **1 metre @ 6.37 g/t Au** from 30 metres (11GYRB005138)
- 2 metres @ 0.77 g/t Au from 19 metres (11GYRB005137)

The follow up RAB program is currently in progress focussing along the granite and basalt contact which extends over 15 kilometres.

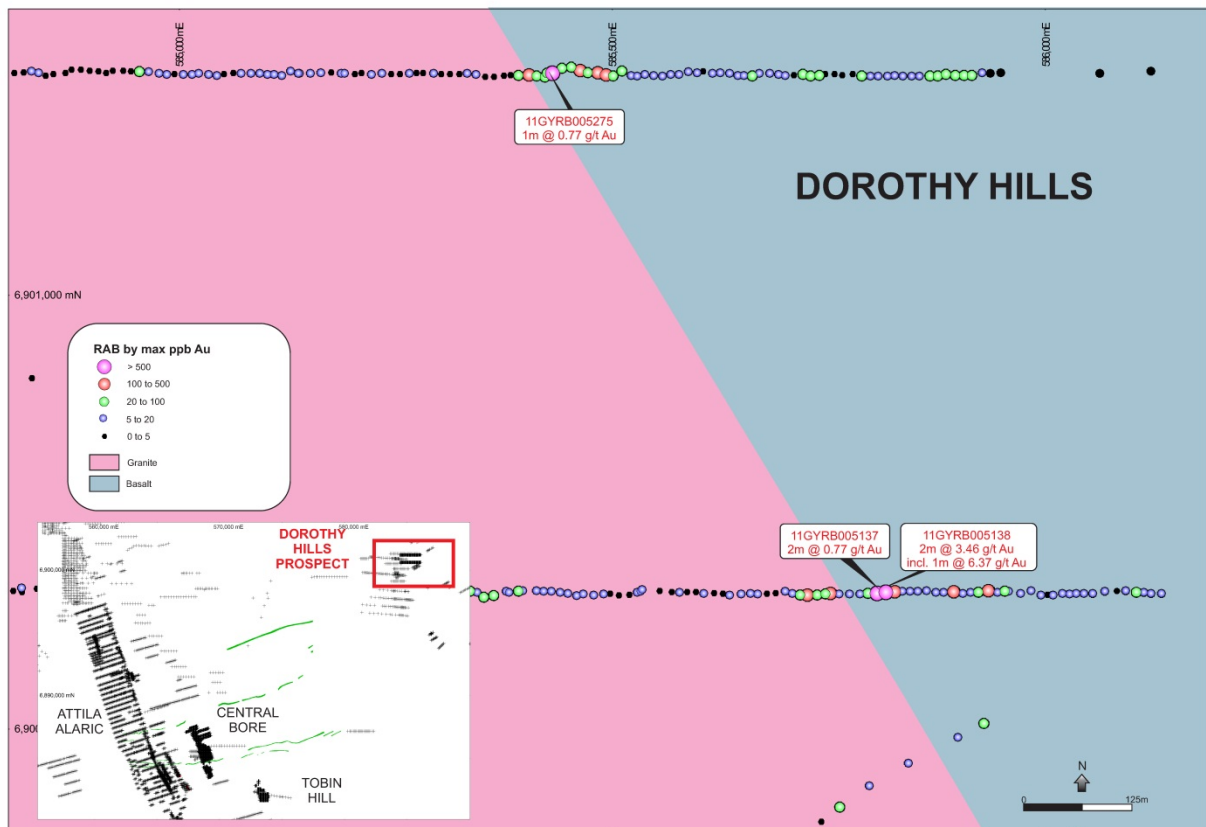


Figure 9: RAB drill-hole intercepts at Dorothy Hills prospect

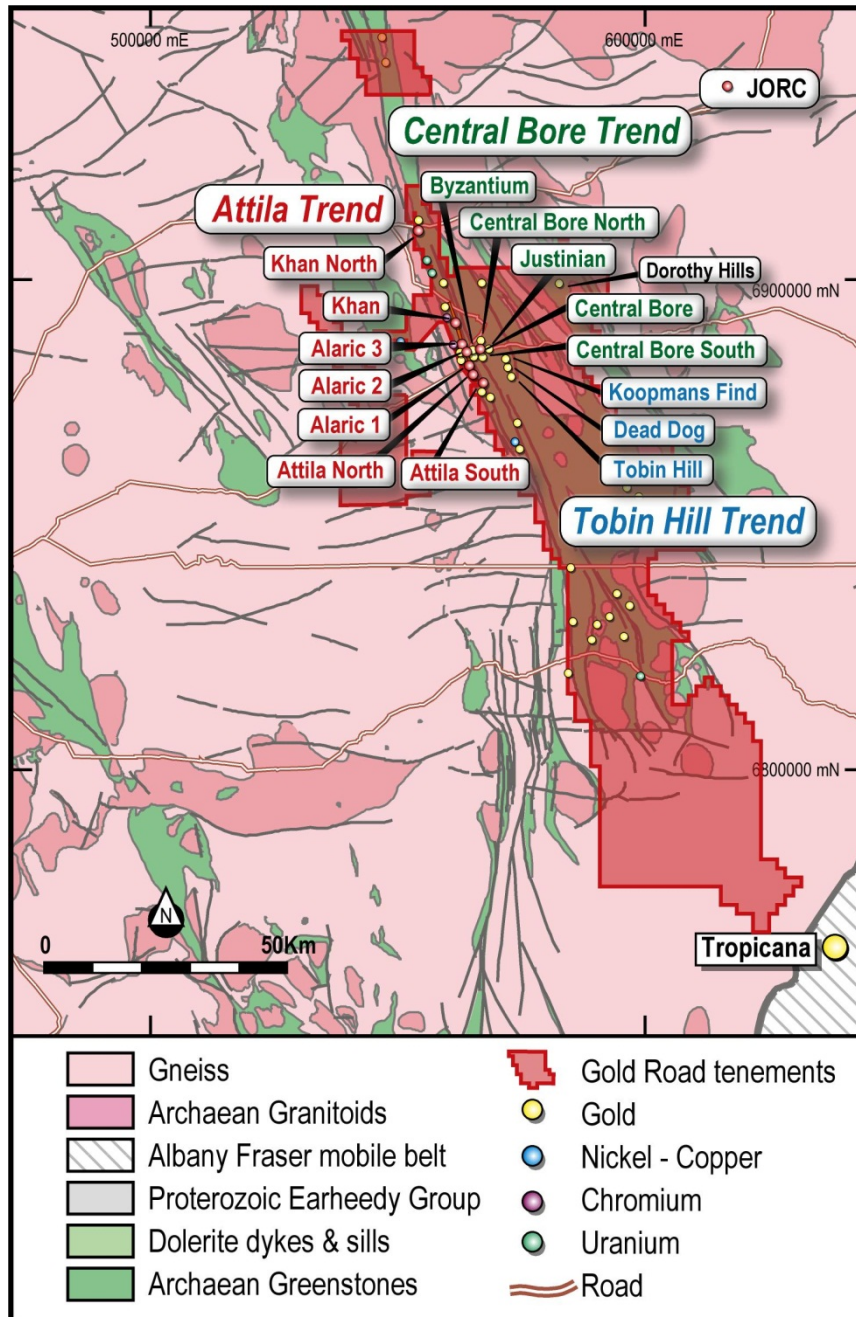


Figure 10 Map showing Gold Road's Yamarna tenements, and highlighting the four current areas of focus

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About Gold Road Resources Limited

Gold Road Resources Limited is a gold exploration company which owns tenements covering over 5,000 square kilometres of the Yamarna greenstone belt. The Yamarna Belt is located approximately 150km east of Laverton on the eastern edge of the Yilgarn Craton.

In recognition of the success of the exploration programs at the Yamarna Belt, Gold Road is the winner of the Emerging Company 2011 award (Diggers & Dealers Conference), the Excellence in Exploration & Discovery 2011 award (Mines & Money Australia) and both the Resource Stocks Explorer of the Year and People's Choice awards.

The Yamarna Belt, adjacent to the 500 kilometre long Yamarna shear zone, is a historically under-explored region that is highly prospective for gold mineralisation and hosts a number of significant new discoveries. It lies north of the recently discovered 5 million ounce Tropicana deposit owned jointly by AngloGold-Ashanti / Independence.

Gold Road is progressing two key gold trends, together with two recently discovered trends, on the Yamarna Belt:

- **Attila Trend**, which includes Attila, Alaric, Khan and Khan North Projects and extends for over 33 kilometres and hosts a significant JORC resource. Recent drilling resulted in new discoveries at Hann, Tatar, VTEM and Western Ultramafics prospects.
- **Central Bore Area** is a 6km² area east of the southern extent of the Attila Trend which has delivered five new discoveries in 24 months. Key projects in the area include:
 - **Central Bore Project** - gold mineralisation over a strike length of 800 metres and from surface to a depth of 440 metres; assay results of up to 1,000 g/t Au, remains open to the north, south and depth; hosts a significant JORC resource.
 - **Justinian Project** – 200 metres east of the Central Bore Project, 600 metres long, wider structure than Central Bore, with intercepts up to 7m @ 27 g/t Au.
 - **Central Bore North** - 500 metres north of the Central Bore Project's high-grade Imperial Shoot.
 - **Central Bore South** – 500 metre long mineralised structure south of the cross cutting Lubieniecki dyke.
 - **Byzantium Project** – 500 metres west of the Central Bore Project, 1 kilometre long, VMS style base metal prospect.
- **Tobin Hill** – 5.5 kilometres south-east of the Central Bore Project, 1.5 kilometre gold anomaly.
- **Dorothy Hills** – 23 kilometres north-east of the Central Bore Project, two gold anomalies, 1.4 and 1.8 kilometres long.

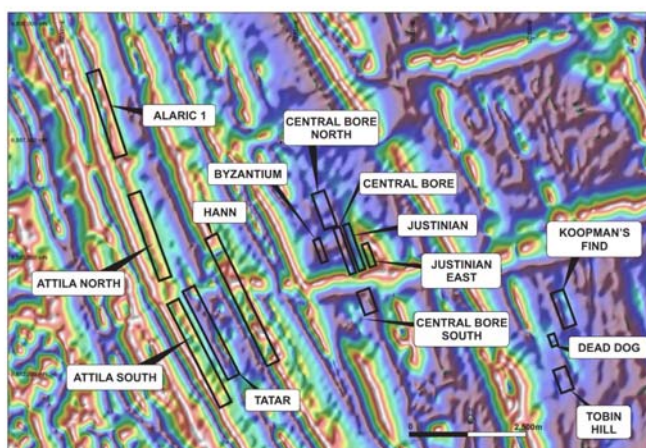


Figure 11 Map showing Prospects within Attila – Central Bore area over magnetic image

NOTES:

The information in this report which relates to Exploration Results or Mineral Resources is based on information compiled by Ziggy Lubieniecki, the Technical Director of Gold Road Resources Limited, who is a Member of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Mr Lubieniecki has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Lubieniecki consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

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Appendix 1*Current JORC compliant Resource*

Project Name (cut-off)	'000t	Grade g/t Au	Ounces Au
Central Bore Project (1.0g/t) (2012)	519	9.1	152,323
Measured	22	22.4	15,710
Indicated	444	8.9	127,719
Inferred	53	5.3	8,893
Attila Trend (encompasses Attila South; Attila North; Alaric; Khan and Khan North projects) (0.5g/t) (2008)	19,817	1.44	917,000
Measured	6,449	1.55	322,000
Indicated	6,251	1.36	273,000
Inferred	7,117	1.41	322,000
TOTAL	20,336	1.69	1,069,323

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Appendix 2

Table 1: Summary of Significant RC and RAB (0.5 g/t cut off) Intercepts

Hole_ID	mFrom	mTo	Interval	Au g/t	Au Rp1 g/t	AMG_East	AMG_North	Prospect
11CBRC0108	119	120	1	0.98		568,073	6,885,961	Central Bore North
11CBRC0108	120	121	1	18.40		568,073	6,885,961	Central Bore North
11CBRC0108	121	122	1	0.94		568,073	6,885,961	Central Bore North
11CBRC0108	122	123	1	4.14		568,073	6,885,961	Central Bore North
11CBRC0108	138	139	1	0.53		568,073	6,885,961	Central Bore North
11CBRC0108	139	140	1	0.66	0.66	568,073	6,885,961	Central Bore North
11CBRC0108	140	141	1	1.53		568,073	6,885,961	Central Bore North
11CBRC0109	81	82	1	0.53		568,054	6,885,954	Central Bore North
11CBRC0109	146	147	1	5.30		568,054	6,885,954	Central Bore North
11CBRC0109	147	148	1	4.79		568,054	6,885,954	Central Bore North
11CBRC0109	148	149	1	0.83		568,054	6,885,954	Central Bore North
11CBRC0109	164	165	1	0.91		568,054	6,885,954	Central Bore North
11CBRC0109	165	166	1	14.50		568,054	6,885,954	Central Bore North
11CBRC0109	166	167	1	0.69		568,054	6,885,954	Central Bore North
11CBRC0110	165	166	1	0.72		568,051	6,885,910	Central Bore North
11CBRC0111	41	42	1	3.02	2.94	568,098	6,886,011	Central Bore North
11CBRC0111	42	43	1	13.40	12.7	568,098	6,886,011	Central Bore North
11CBRC0111	43	44	1	1.07	1.3	568,098	6,886,011	Central Bore North
11CBRC0111	44	45	1	1.07	1.08	568,098	6,886,011	Central Bore North
11CBRC0111	45	46	1	0.64		568,098	6,886,011	Central Bore North
11CBRC0112	20	21	1	0.83		568,079	6,886,004	Central Bore North
11CBRC0112	22	23	1	0.57		568,079	6,886,004	Central Bore North
11CBRC0112	86	87	1	0.77		568,079	6,886,004	Central Bore North
11CBRC0112	88	89	1	0.77		568,079	6,886,004	Central Bore North
11CBRC0113	119	120	1	0.60		568,061	6,885,998	Central Bore North
11CBRC0113	123	124	1	0.89		568,061	6,885,998	Central Bore North
11CBRC0113	124	125	1	0.94		568,061	6,885,998	Central Bore North
11CBRC0113	125	126	1	2.07	1.86	568,061	6,885,998	Central Bore North
11CBRC0113	126	127	1	0.77		568,061	6,885,998	Central Bore North
11CBRC0113	127	128	1	0.54		568,061	6,885,998	Central Bore North
11CBRC0113	129	130	1	0.64		568,061	6,885,998	Central Bore North
11CBRC0114	35	36	1	0.52		568,043	6,885,992	Central Bore North
11CBRC0114	42	43	1	0.56		568,043	6,885,992	Central Bore North
11CBRC0114	71	72	1	1.00		568,043	6,885,992	Central Bore North
11CBRC0114	88	89	1	1.35		568,043	6,885,992	Central Bore North
11CBRC0114	151	152	1	2.66	2.15	568,043	6,885,992	Central Bore North
11CBRC0114	152	153	1	2.51	2.08	568,043	6,885,992	Central Bore North
11CBRC0114	156	157	1	0.91		568,043	6,885,992	Central Bore North
11CBRC0114	157	158	1	0.98		568,043	6,885,992	Central Bore North
11CBRC0114	163	164	1	0.57		568,043	6,885,992	Central Bore North
11CBRC0115	139	140	1	0.58		568,100	6,885,884	Central Bore North
11CBRC0116	169	170	1	0.62		568,080	6,885,878	Central Bore North
11CBRC0116	170	171	1	0.92		568,080	6,885,878	Central Bore North
11CBRC0117	44	45	1	1.87		567,960	6,886,347	Central Bore North
11CBRC0118	57	58	1	2.03		567,941	6,886,341	Central Bore North
11CBRC0123	5	6	1	0.70		567,873	6,886,531	Central Bore North
11CBRC0130	42	43	1	1.75	1.83	569,102	6,885,137	Justinian East
11CBRC0132	54	55	1	0.81		569,075	6,885,193	Justinian East
11CBRC0136	100	104	4	0.86		568,718	6,885,643	Justinian East
11GYRB005137	19	20	1	0.55		585,667	6,900,498	Dorothy Hills North
11GYRB005137	20	21	1	0.99	0.99	585,667	6,900,498	Dorothy Hills North
11GYRB005138	28	32	4	1.02		585,677	6,900,499	Dorothy Hills North
11GYRB005138	30	31	1	6.37	6.01	585,677	6,900,499	Dorothy Hills North
11GYRB005138	31	32	1	0.54	0.64	585,677	6,900,499	Dorothy Hills North
11GYRB005275	11	12	1	0.77		585,292	6,901,097	Dorothy Hills North
12GYRB00081	33	34	1	2.94	2.94	568,291	6,880,492	Elvis-Hann South
12GYRB00505	24	25	1	0.56	0.56	567,865	6,879,088	Elvis-Hann South

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Table 2: Summary of Significant RC (1.0 g/t cut off) Intercepts

Hole_ID	mFrom	mTo	Interval	Au g/t	Au Rp1 g/t	AMG_East	AMG_North	Prospect
11GYRC0217	63	64	1	1.31	1.13	565,044	6,883,896	Attila South
11GYRC0217	111	112	1	1.32		565,044	6,883,896	Attila South
11GYRC0217	132	133	1	1.32		565,044	6,883,896	Attila South
11GYRC0218	47	48	1	1.17		565,080	6,883,908	Attila South
11GYRC0218	48	49	1	1.53		565,080	6,883,908	Attila South
11GYRC0218	49	50	1	2.24		565,080	6,883,908	Attila South
11GYRC0218	99	100	1	1.93		565,080	6,883,908	Attila South
11GYRC0218	115	116	1	1.17		565,080	6,883,908	Attila South
11GYRC0218	116	117	1	1.51		565,080	6,883,908	Attila South
11GYRC0218	117	118	1	1.59		565,080	6,883,908	Attila South
11GYRC0218	118	119	1	4.80		565,080	6,883,908	Attila South
11GYRC0218	119	120	1	1.67		565,080	6,883,908	Attila South
11GYRC0218	120	121	1	3.40		565,080	6,883,908	Attila South
11GYRC0218	121	122	1	1.22		565,080	6,883,908	Attila South
11GYRC0221	7	8	1	1.03	1.01	565,075	6,883,802	Attila South
11GYRC0221	58	59	1	1.31	1.39	565,075	6,883,802	Attila South
11GYRC0221	59	60	1	1.82		565,075	6,883,802	Attila South
11GYRC0221	60	61	1	1.34		565,075	6,883,802	Attila South
11GYRC0221	62	63	1	1.39		565,075	6,883,802	Attila South
11GYRC0222	89	90	1	1.20		565,111	6,883,814	Attila South
11GYRC0222	94	95	1	2.45		565,111	6,883,814	Attila South
11GYRC0222	95	96	1	1.23		565,111	6,883,814	Attila South
11GYRC0222	96	97	1	5.74	6.23	565,111	6,883,814	Attila South
11GYRC0222	97	98	1	4.86		565,111	6,883,814	Attila South
11GYRC0222	98	99	1	2.56		565,111	6,883,814	Attila South
11GYRC0222	99	100	1	2.17		565,111	6,883,814	Attila South
11GYRC0227	9	10	1	1.25		564,359	6,885,566	Attila North
11GYRC0227	30	31	1	2.70		564,359	6,885,566	Attila North
11GYRC0227	31	32	1	2.63		564,359	6,885,566	Attila North
11GYRC0227	32	33	1	1.03		564,359	6,885,566	Attila North
11GYRC0227	48	49	1	1.11		564,359	6,885,566	Attila North
11GYRC0227	70	71	1	3.27		564,359	6,885,566	Attila North
11GYRC0228	36	37	1	1.05	1.03	564,396	6,885,579	Attila North
11GYRC0228	37	38	1	1.09		564,396	6,885,579	Attila North
11GYRC0228	38	39	1	1.14	1.09	564,396	6,885,579	Attila North
11GYRC0228	51	52	1	2.51	1.89	564,396	6,885,579	Attila North
11GYRC0228	74	75	1	23.40	17.6	564,396	6,885,579	Attila North
11GYRC0228	80	81	1	2.10		564,396	6,885,579	Attila North
11GYRC0229	84	85	1	1.28		564,431	6,885,590	Attila North
11GYRC0229	96	97	1	1.66		564,431	6,885,590	Attila North
11GYRC0229	110	111	1	1.66		564,431	6,885,590	Attila North
11GYRC0229	123	124	1	5.50	5.88	564,431	6,885,590	Attila North
12A2RC0003	56	60	4	1.13	0.9	562,334	6,892,320	Alaric
12A2RC0005	54	55	1	1.13	3.47	562,405	6,892,344	Alaric
12A2RC0005	73	74	1	4.06	3.97	562,405	6,892,344	Alaric
12A2RC0005	113	114	1	1.47	1.09	562,405	6,892,344	Alaric
12A2RC0009	12	16	4	1.03	1.2	562,310	6,892,519	Alaric
12A2RC0009	92	93	1	1.65	1.45	562,310	6,892,519	Alaric
12A2RC0009	93	94	1	1.53	1.87	562,310	6,892,519	Alaric
12A2RC0009	97	98	1	1.27	0.22	562,310	6,892,519	Alaric
12A2RC0009	118	119	1	1.26	1.31	562,310	6,892,519	Alaric
12A2RC0010	84	85	1	1.12		562,349	6,892,529	Alaric
12A2RC0010	115	116	1	1.86	1.72	562,349	6,892,529	Alaric
12A2RC0010	145	146	1	1.01	1.05	562,349	6,892,529	Alaric
12A2RC0010	149	150	1	1.02	1.11	562,349	6,892,529	Alaric
12ALRC0002	69	70	1	1.25	1.1	563,360	6,888,868	Alaric
12ALRC0002	109	110	1	1.23	1.5	563,360	6,888,868	Alaric
12ALRC0003	63	64	1	1.93	2.07	563,398	688,882	Alaric
12ALRC0003	67	68	1	1.95	1.99	563,398	688,882	Alaric
12ALRC0003	70	71	1	1.24	1.16	563,398	688,882	Alaric
12ALRC0003	72	73	1	1.14	2.61	563,398	688,882	Alaric
12ALRC0003	73	74	1	30.28	10.87	563,398	688,882	Alaric
12ALRC0003	77	78	1	4.62	5.01	563,398	688,882	Alaric

Table 2: Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	Au Rp1 g/t	AMG_East	AMG_North	Prospect
12ALRC0004	114	115	1	1.17	1.41	563,437	6,888,893	Alaric
12ALRC0004	117	118	1	1.38	1.4	563,437	6,888,893	Alaric
12ALRC0007	61	62	1	2.02	2.21	563,366	6,888,974	Alaric
12ALRC0007	62	63	1	1.26	1.36	563,366	6,888,974	Alaric
12ALRC0007	64	65	1	1.02	1.43	563,366	6,888,974	Alaric
12ALRC0007	70	71	1	1.61	1.08	563,366	6,888,974	Alaric
12ALRC0008	125	126	1	1.53	1.49	563,405	6,888,977	Alaric
12ALRC0008	126	127	1	1.44	1.52	563,405	6,888,977	Alaric
12ALRC0008	127	128	1	1.31	1.24	563,405	6,888,977	Alaric
12ALRC0008	128	129	1	2.33	1.98	563,405	6,888,977	Alaric
12ALRC0008	138	139	1	2.33	2.46	563,405	6,888,977	Alaric
12ALRC0011	67	68	1	1.72	1.89	563,343	6,889,070	Alaric
12ALRC0011	102	103	1	2.01	1.53	563,343	6,889,070	Alaric
12ALRC0012	119	120	1	6.97	5.71	563,380	6,889,084	Alaric
12ALRC0012	121	122	1	1.15		563,380	6,889,084	Alaric
12ALRC0012	124	125	1	1.71	1.89	563,380	6,889,084	Alaric
12ALRC0012	125	126	1	3.51	3.77	563,380	6,889,084	Alaric
12ALRC0012	130	131	1	2.23	1.57	563,380	6,889,084	Alaric
12ALRC0012	143	144	1	1.14	0.9	563,380	6,889,084	Alaric
12ALRC0012	157	158	1	2.24	1.43	563,380	6,889,084	Alaric
12ALRC0014	71	72	1	1.00		563,239	6,889,251	Alaric
12ALRC0015	134	135	1	1.98	0.83	563,275	6,889,264	Alaric
12ALRC0016	43	44	1	5.38	6.55	563,314	6,889,274	Alaric
12ALRC0016	48	49	1	1.61	0.7	563,314	6,889,274	Alaric
12ALRC0017	25	26	1	1.04	1.41	563,172	6,889,333	Alaric
12ALRC0019	14	15	1	3.44	2.98	563,245	6,889,356	Alaric
12ALRC0019	126	127	1	1.61	1.79	563,245	6,889,356	Alaric
12ALRC0020	44	45	1	1.17	1.2	563,282	6,889,369	Alaric
12ALRC0020	49	50	1	1.04		563,282	6,889,369	Alaric
12ALRC0020	51	52	1	1.31	1.29	563,282	6,889,369	Alaric
12ALRC0020	77	78	1	1.97	1.63	563,282	6,889,369	Alaric
12ALRC0020	83	84	1	1.20	1.85	563,282	6,889,369	Alaric
12ALRC0020	94	95	1	1.40	1.36	563,282	6,889,369	Alaric
12ALRC0020	126	127	1	12.03	20.32	563,282	6,889,369	Alaric
12ALRC0021	13	14	1	1.04	1.08	562,030	6,893,165	Alaric
12ALRC0021	34	35	1	1.10	1.05	562,030	6,893,165	Alaric
12ALRC0021	51	52	1	3.39	3.17	562,030	6,893,165	Alaric
12ALRC0021	52	53	1	1.77	1.39	562,030	6,893,165	Alaric
12ALRC0021	55	56	1	3.16	3.49	562,030	6,893,165	Alaric
12ALRC0021	59	60	1	4.69	4.1	562,030	6,893,165	Alaric
12ALRC0021	60	61	1	1.69	1.83	562,030	6,893,165	Alaric
12ALRC0021	92	93	1	8.40	18.88	562,030	6,893,165	Alaric
12ALRC0021	93	94	1	1.23	2.74	562,030	6,893,165	Alaric
12ALRC0022	123	124	1	1.68	1.12	562,068	6,893,179	Alaric
12ALRC0022	162	163	1	1.38	1.28	562,068	6,893,179	Alaric
12ALRC0022	164	165	1	1.08	0.93	562,068	6,893,179	Alaric
12ALRC0023	5	6	1	2.54	2.83	561,975	6,893,206	Alaric
12ALRC0023	52	53	1	5.91	16.33	561,975	6,893,206	Alaric
12ALRC0025	56	57	1	11.39	12.93	562,013	6,893,266	Alaric
12ALRC0025	78	79	1	3.62	3.94	562,013	6,893,266	Alaric
12ALRC0025	92	93	1	5.24	24.53	562,013	6,893,266	Alaric
12ALRC0026	32	33	1	4.26	1.53	561,947	6,893,297	Alaric
12ALRC0026	52	53	1	2.78	2.98	561,947	6,893,297	Alaric
12ALRC0026	53	54	1	5.42	4.63	561,947	6,893,297	Alaric
12ALRC0027	36	37	1	2.10	1.86	561,987	6,893,311	Alaric
12ALRC0027	37	38	1	1.64	1.38	561,987	6,893,311	Alaric
12ALRC0027	69	70	1	3.77	3.57	561,987	6,893,311	Alaric
12ALRC0027	70	71	1	1.39	1.01	561,987	6,893,311	Alaric
12ALRC0027	75	76	1	3.66	3.41	561,987	6,893,311	Alaric
12ALRC0027	76	77	1	1.18	1.07	561,987	6,893,311	Alaric
12ALRC0027	103	104	1	1.10	1.23	561,987	6,893,311	Alaric
12ALRC0027	104	105	1	3.14	4.46	561,987	6,893,311	Alaric
12ALRC0027	105	106	1	1.31	1.24	561,987	6,893,311	Alaric
12ALRC0030	8	12	4	1.16	1.22	561,939	6,893,399	Alaric

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Table 2: Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	Au Rp1 g/t	AMG_East	AMG_North	Prospect
12ALRC0030	24	25	1	2.94	2.76	561,939	6,893,399	Alaric
12ALRC0030	33	34	1	1.20	1.31	561,939	6,893,399	Alaric
12ALRC0030	35	36	1	1.27	0.72	561,939	6,893,399	Alaric
12ALRC0030	59	60	1	3.22	3.69	561,939	6,893,399	Alaric
12ALRC0030	60	61	1	2.15	2.16	561,939	6,893,399	Alaric
12ALRC0030	84	88	4	1.34	1.27	561,939	6,893,399	Alaric
12ALRC0031	71	72	1	1.31	1.38	561,980	6,893,413	Alaric
12ALRC0031	72	73	1	1.06	1.32	561,980	6,893,413	Alaric
12ALRC0031	90	91	1	2.17	2.91	561,980	6,893,413	Alaric
12ALRC0031	117	118	1	1.24	1.21	561,980	6,893,413	Alaric
12ALRC0031	132	133	1	2.06	2.01	561,980	6,893,413	Alaric
12ALRC0032	25	26	1	1.94	1.23	561,885	6,893,411	Alaric
12ALRC0032	28	29	1	2.03	2.66	561,885	6,893,411	Alaric
12ALRC0032	29	30	1	1.85	1.7	561,885	6,893,411	Alaric
12ALRC0033	28	29	1	1.55	1.55	561,908	6,893,418	Alaric
12ALRC0033	29	30	1	1.46	1.53	561,908	6,893,418	Alaric
12ALRC0033	56	57	1	1.74	1.76	561,908	6,893,418	Alaric
12ALRC0033	58	59	1	2.89	3.02	561,908	6,893,418	Alaric
12ATRC0001	9	10	1	2.31	2.79	564,325	6,885,662	Attila North
12ATRC0001	19	20	1	1.92	2.73	564,325	6,885,662	Attila North
12ATRC0001	20	21	1	3.45	2.65	564,325	6,885,662	Attila North
12ATRC0001	23	24	1	1.01	1.26	564,325	6,885,662	Attila North
12ATRC0001	32	33	1	1.06	1.48	564,325	6,885,662	Attila North
12ATRC0001	41	42	1	1.09	1.83	564,325	6,885,662	Attila North
12ATRC0001	49	50	1	1.19	0.88	564,325	6,885,662	Attila North
12ATRC0002	69	70	1	11.88	9.97	564,364	6,885,673	Attila North
12ATRC0003	97	98	1	1.23	1.31	564,401	6,885,687	Attila North
12ATRC0003	133	134	1	3.37	2.32	564,401	6,885,687	Attila North
12ATRC0006	44	45	1	1.79	0.8	564,232	6,885,945	Attila North
12ATRC0006	56	57	1	7.26	6.52	564,232	6,885,945	Attila North
12ATRC0006	57	58	1	7.76	6.68	564,232	6,885,945	Attila North
12ATRC0007	101	102	1	1.36	1.35	564,304	6,885,969	Attila North
12ATRC0007	113	114	1	1.24	1.22	564,304	6,885,969	Attila North
12ATRC0007	147	148	1	1.06	0.99	564,304	6,885,969	Attila North
12ATRC0007	148	149	1	1.42	2.13	564,304	6,885,969	Attila North
12ATRC0007	151	152	1	2.62	0.92	564,304	6,885,969	Attila North
12ATRC0007	152	153	1	1.01	0.89	564,304	6,885,969	Attila North
12ATRC0012	72	73	1	1.14		563,883	6,887,093	Attila North
12ATRC0012	73	74	1	1.54	1.59	563,883	6,887,093	Attila North
12ATRC0012	74	75	1	1.93	4.94	563,883	6,887,093	Attila North
12ATRC0012	75	76	1	4.01	5.65	563,883	6,887,093	Attila North
12ATRC0012	79	80	1	1.09		563,883	6,887,093	Attila North
12ATRC0012	83	84	1	1.56	1.43	563,883	6,887,093	Attila North
12ATRC0012	84	85	1	2.59	2.67	563,883	6,887,093	Attila North
12ATRC0013	124	125	1	1.35	1.91	563,919	6,887,102	Attila North
12ATRC0013	125	126	1	8.47	8.56	563,919	6,887,102	Attila North
12KNRC0002	60	64	4	1.62	2.21	556,139	6,908,644	Khan North
12KNRC0003	40	44	4	9.45	23.61	556,100	6,908,631	Khan North
12KNRC0003	124	128	4	1.83	10.89	556,100	6,908,631	Khan North
12KNRC0003	128	132	4	2.75	3.45	556,100	6,908,631	Khan North
12KNRC0006	20	24	4	1.08	0.71	556,136	6,908,532	Khan North
12KNRC0008	21	22	1	2.79	3.77	556,238	6,908,464	Khan North
12KNRC0008	27	28	1	1.57	1.83	556,238	6,908,464	Khan North
12KNRC0009	38	39	1	3.03	3.74	556,203	6,908,451	Khan North
12KNRC0009	39	40	1	5.97	2.87	556,203	6,908,451	Khan North
12KNRC0009	40	41	1	1.20	1.29	556,203	6,908,451	Khan North
12KNRC0009	67	68	1	1.44	0.93	556,203	6,908,451	Khan North
12KNRC0009	79	80	1	1.15	0.89	556,203	6,908,451	Khan North
12KNRC0010	58	59	1	1.14	1.04	556,164	6,908,440	Khan North
12KNRC0010	63	64	1	1.87	2.98	556,164	6,908,440	Khan North
12KNRC0010	75	76	1	5.34	1.54	556,164	6,908,440	Khan North
12KNRC0010	86	87	1	4.55	1.31	556,164	6,908,440	Khan North
12KNRC0010	112	113	1	17.35	0.43	556,164	6,908,440	Khan North
12KNRC0013	19	20	1	1.42	1.49	556,293	6,908,169	Khan North

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Table 2: Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	Au Rp1 g/t	AMG_East	AMG_North	Prospect
12KNRC0013	20	21	1	1.72	2.06	556,293	6,908,169	Khan North
12KNRC0014	80	84	4	1.14	0.9	556,256	6,908,157	Khan North
12KNRC0014	106	107	1	1.84	0.86	556,256	6,908,157	Khan North
12KNRC0014	107	108	1	1.72	0.68	556,256	6,908,157	Khan North
12KNRC0018	23	24	1	5.05	4.44	556,272	6,908,107	Khan North
12KNRC0018	30	31	1	1.17	1.09	556,272	6,908,107	Khan North
12KNRC0018	31	32	1	8.02	5.25	556,272	6,908,107	Khan North
12KNRC0018	89	90	1	3.82	1.2	556,272	6,908,107	Khan North
12KNRC0018	106	107	1	6.72	7.35	556,272	6,908,107	Khan North
12KNRC0018	116	117	1	5.55	5.99	556,272	6,908,107	Khan North