

ASX ANNOUNCEMENT

30 January 2012

New Gold Discovery at Koopman's Find

Another high-grade discovery on Tobin Hill gold trend
Further elevated grades at Justinian
Multiple other anomalies discovered across Yamarna



Gold Road Resources Limited (**Gold Road** or the **Company**) (ASX: GOR) is pleased to announce the discovery of multiple new gold anomalies across its wholly-owned Yamarna Gold Belt, including the **Koopman's Find** high-grade gold patch during an auger drilling program at the **Tobin Hill gold trend**.

The following new gold anomalies, all located across the Yamarna Belt, have recently been identified through drilling activity:

Koopman's Find prospect

- New gold discovery located in Tobin Hill area;
- Rock chip returned a grade of 40.7 g/t Au;
- Follow up exploration to continue in 2012.

Tatar prospect

- Located on the Tamerlane trend between Attila South gold deposit and the Hann prospect;
- Gold Road delineated a 1.5 kilometre long gold anomaly;
- Follow up exploration will continue in 2012.

VTEM prospect

- Located on the Tamerlane trend close to the Alaric 2 gold deposit;
- Drilling has identified a 500 metre long gold and a 300 metre long arsenic-copper-lead-zinc-nickel anomaly;
- Assays and lithology suggest a possibility of VMS style of mineralisation.

Dorothy Hills (north) prospect

- Located approximately 23 kilometres north-east of Central Bore;
- Drilling has identified a broad 100 - 200 metre wide gold anomaly;
- Gold appears to be hosted by both granite and basalt;
- Follow up RAB program will focus on the long granite and basalt contact.

Western Ultramafics prospect

- Located 1.5 kilometres west of the Alaric 3 gold deposit;
- Drilling was designed to test a 1.5 kilometre long zone where sporadic historical drilling identified gold anomalism (the best intercept: 1 metre @ 3.72 g/t Au);
- Gold Road's current drilling confirmed the presence of anomalous gold in the area - full interpretation of the results is in progress.

ASX Code: GOR

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Gold Road also continued to successfully further delineate its **Central Bore, Central Bore North, Central Bore South, Justinian, Hann and Khan North** projects.

Gold Road has surpassed its 150,000 metre target by drilling in excess of 170,000 metres of RAB, RC and Diamond throughout 2011. Drilling for 2012 commenced on 10 January with all three rigs and the exploration team back on site.

EXPLORATION HIGHLIGHTS

Koopman's Find

Gold Road discovered the **Koopman's Find** high-grade gold patch during a regional auger drilling program in the **Tobin Hill** area. Located approximately 1 kilometre north-northeast of the Dead Dog prospect - a 300 metre long gold anomaly with grades of up to 15 g/t Au (announced on 23 November 2011). A Koopman's Find rock chip sample returned a grade of **40.7 g/t Au**. The gold appears to be hosted by quartz veining.

Fine gold was also recovered through panning the surface material within a 50 - 200 metre radius of the discovery patch. These results are encouraging as they come from a virgin area with limited previous exploration. Most of the area is covered with transported material and Permian sediments and scree.

The Tobin Hill gold trend is located approximately 5 kilometres south-east of the Central Bore gold deposit.

Follow up exploration will continue in 2012.



Figure 1: Nuggety gold from Koopman's Find at the Tobin Hill area



Figure 2: Free gold panned from Koopman's Find patch at Tobin Hill area. Note floating fine gold

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Justinian – RC drilling

Gold Road completed 30 in-fill RC holes (11CBRC0053 – 11CBRC0082) for 3,630 metres at the Justinian gold deposit.

Significant intercepts (1 g/t Au lower cut-off) include:

- **11 metres @ 4.19 g/t Au** from 146 metres (11CBRC0077)
- **5 metres @ 3.85 g/t Au** from 88 metres (11CBRC0062)
- **8 metres @ 2.05 g/t Au** from 9 metres (11CBRC0059)
- **1 metre @ 15.20 g/t Au** from 164 metres (11CBRC0082)
- **1 metre @ 13.60 g/t Au** from 34 metres (11CBRC0053)

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

The Justinian interpretation and the Maiden Resource Estimate is in progress and will be released when completed.

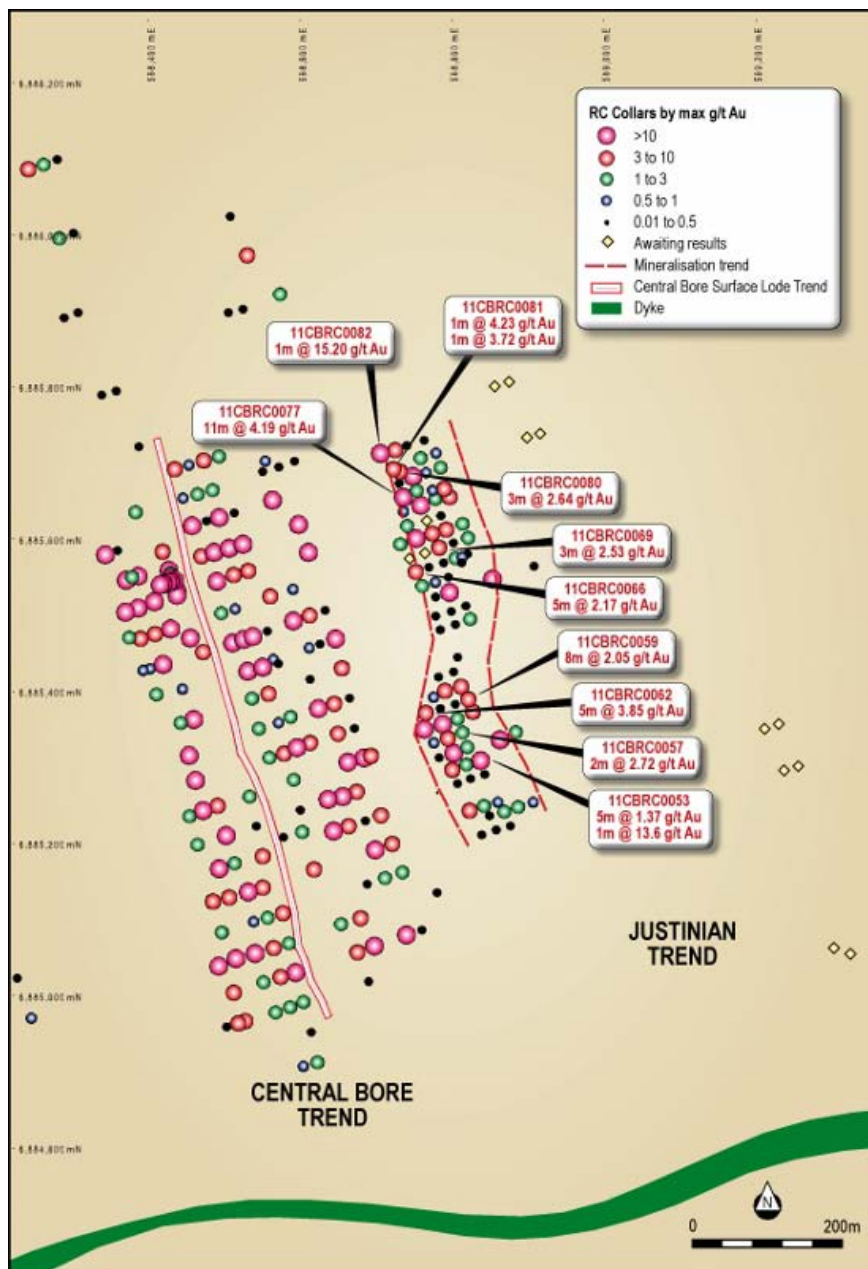


Figure 3: RC drill-hole plan at Justinian and Central Bore Prospect.

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Central Bore South – RC drilling

Gold Road completed its maiden RC drilling program of 14 holes (11CBRC0083 – 11CBRC0096) for 1,588 metres to test the 500 metre long RAB anomaly where previously announced significant RAB intercepts included:

- **3 metres @ 5.2 g/t Au from 27 metres**, including **1 metre @ 11.7 g/t Au**.

The results from the maiden RC program have been received (see Appendix - Table 1).

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

- 2 metres @ 1.52 g/t Au from 43 metres, **1 metre @ 3.95 g/t Au** from 55 metres, 1 metre @ 1.25 g/t Au from 83 metres and 1 metre @ 0.67 g/t Au from 94 metres (11CBRC0087)
- 1 metre @ 1.90 g/t Au from 91 metres (11CBRC0088)
- 6 metres @ 1.16 g/t Au from 87 metres (11CBRC0092)

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

The results are being evaluated.

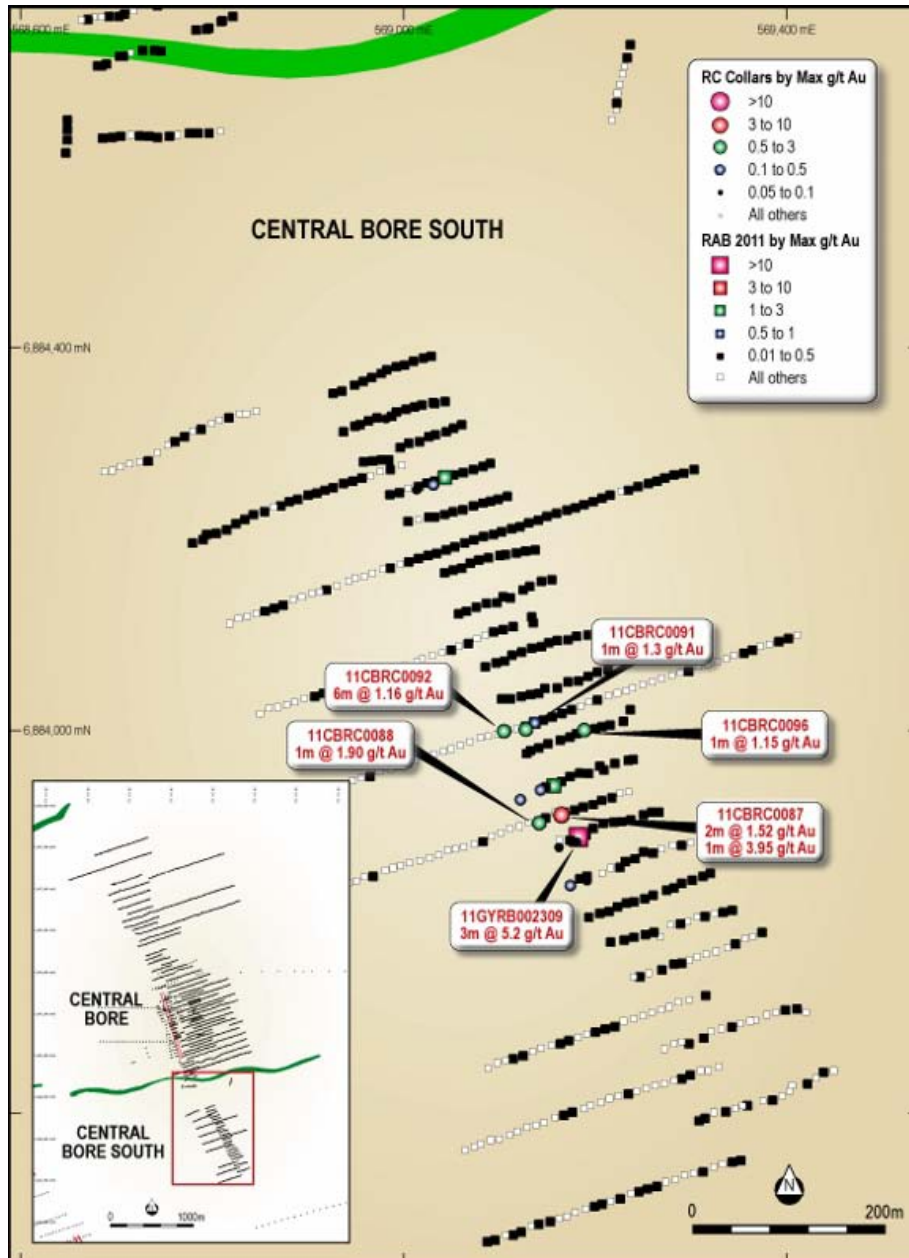


Figure 4: RC drill-hole plan Central Bore South Prospect.

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.

Three RC holes 11CBRC0097 – 11CBRC0099 tested a zone between the Central Bore North and Justinian trends. The results from the first 11 holes have been received and significant intercepts (0.5 g/t Au lower cut-off) include:

- 1 metre @ 2.7 g/t Au from 58 metres (11CBRC0097)
- 3 metres @ 1.92 g/t Au from 33 metres (11CBRC0098)
- 1 metre @ 1.75 g/t Au from 49 metres (11CBRC0106)
- **5 metres @ 3.23 g/t Au** from 85 metres (11CBRC0107) including 1 metre @ 6.1 g/t Au

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

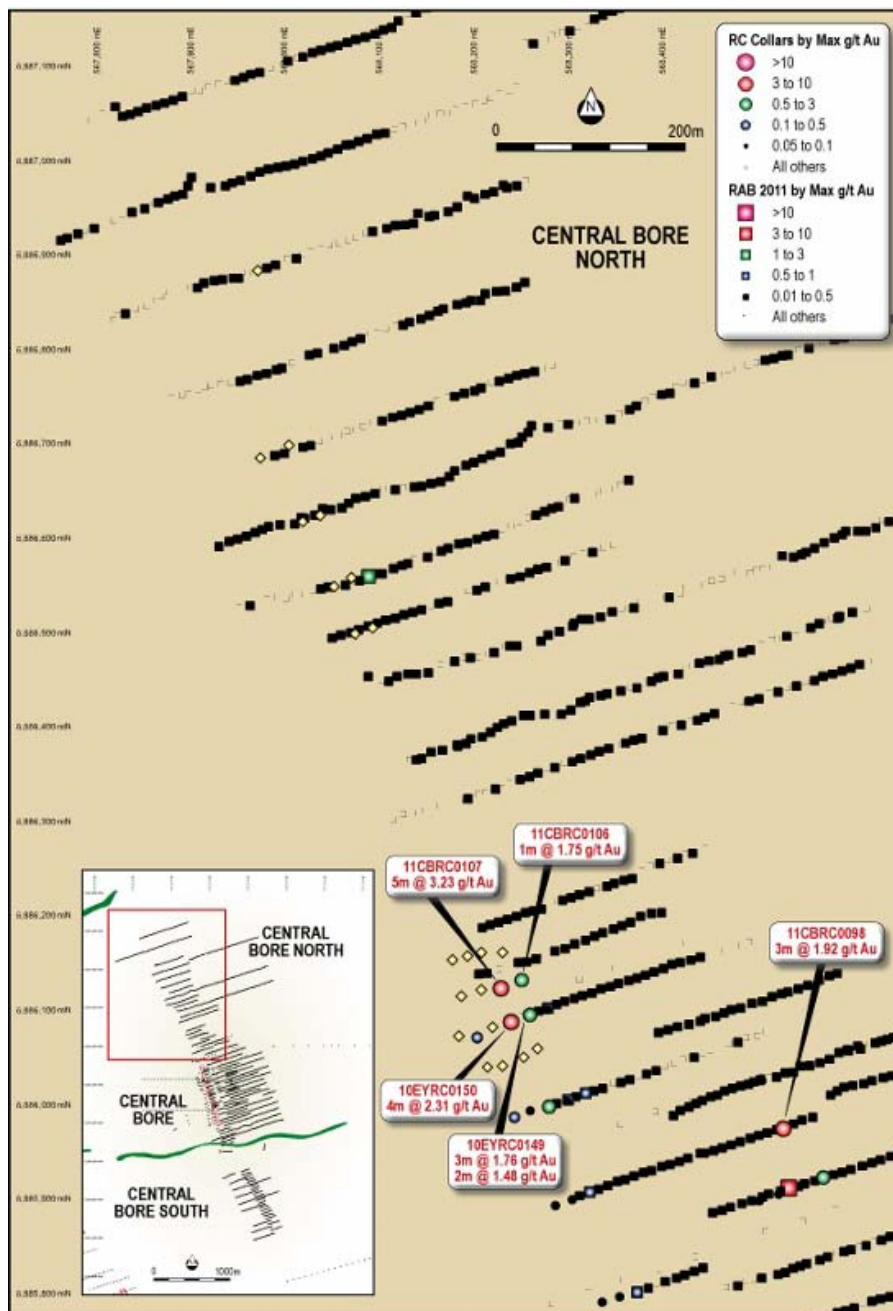


Figure 5: RC drill-hole plan Central Bore North Prospect.

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Central Bore – Diamond drilling

Results from three diamond holes (11GYD0011, 11GYD0012 and 11GYD0014) drilled in the southern part of the deposit have been received (see Appendix - Table 1). Significant intercepts (1 g/t Au lower cut-off) include:

- 1.5 metres @ 1.42 g/t Au from 359.5 metres (11GYD0011)
- **4 metres @ 3.34 g/t Au** from 383 metres (11GYD0012) including 1 metre @ 10.07 g/t Au

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

The 2011 drilling program at Central Bore was designed to systematically test the mineralised 800 metre (strike) x 400 metre (depth) panel with a 40 metre x 40 metre grid in order to increase the confidence in grade and geological continuity (see Figure 6).

Gold Road expects to finalise the updated Mineral Resource Estimate for Central Bore within a few weeks.

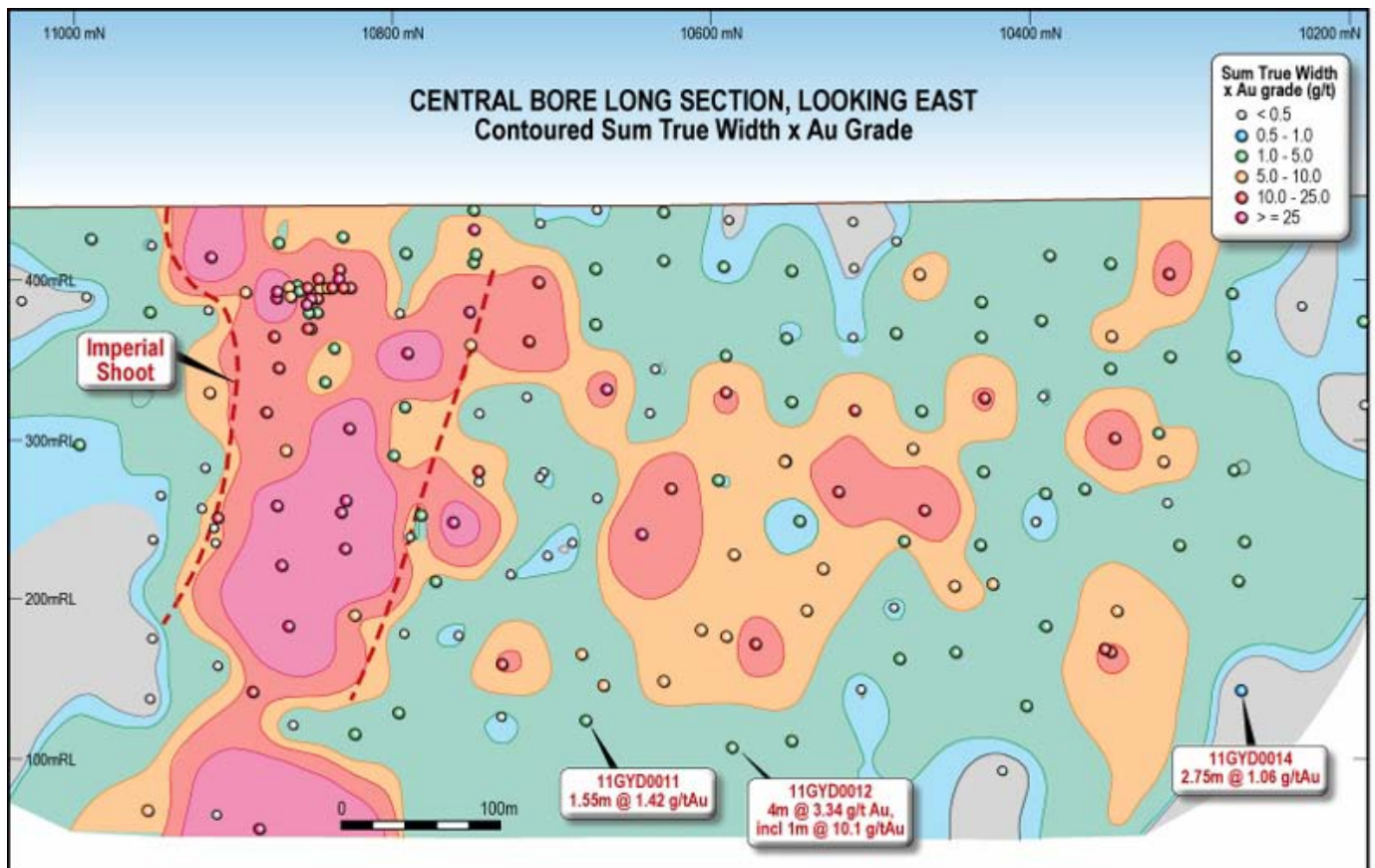


Figure 6: Long Section (looking east) showing Central Bore RC and diamond intercepts. The plot shows location of currently drilled diamond holes.

Hann – RC drilling

Gold Road received results from an additional five RC holes at the Hann prospect. The most significant intercepts (0.5g/t Au lower cut-off) included:

- 1 metre @ 2.27 g/t Au from 30 metres (11GYRC0214)

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

Drilling to date in the northern part of the Hann prospect on 160 metre lines spacing has delineated a 1,100 metre long gold anomaly, which will be followed up with RC in-fill drilling in 2012.

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Khan North– RAB (south) and Aircore drilling (north)

Gold Road completed a RAB drilling program (11GYRB002987 – 11GYRB004397) in the southern portion of the Khan North area, located approximately 33 kilometres north-west of the Attila deposit.

Results from all eight traverses have been received and further delineate two main zones approximately 1.8 kilometres long (see Figure 7). The most prominent zone appears to be a **gold-copper anomaly** located in a magnetic low (interpreted shear zone), approximately 600 metres west of the Khan North trend where maximum grades of up to **0.13% Cu** and up to **0.4 g/t Au** were recorded. The anomaly appears to be the strongest on the most southern traverse and is **up to 200 metres-wide**.

A follow up RAB drilling program is planned in 2012 to test the southern extent.

Gold Road has commenced an Aircore drilling program in the area north of the Khan North gold deposit. Drilling is still in progress. The results from the most northern line and part of the second line (11GYAC0204 – 11GYAC0403) identified weak gold anomalies on both edges of manganese sediments with up to 5% manganese.

The western holes (11GYAC0290 – 11GYAC0299) of the most northern line intercepted anomalous Cr-Ni-Fe hosted by ferruginous apple green ultramafics at depth of about 16 – 24 metres just below the transported sediments. The Cr-Ni-Fe anomaly could represent the original laterised basement or lower part of the transported sediments that were sourced from the ultramafic unit located a few hundred metres to the west.

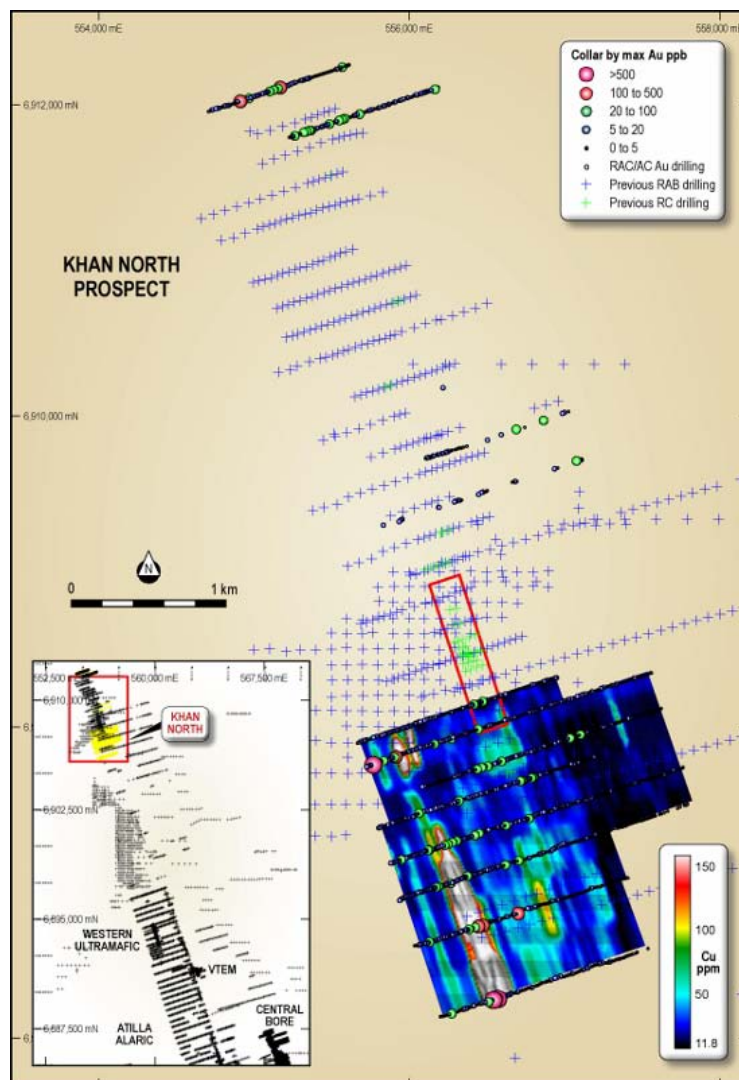


Figure 7: Drill-hole plan at Khan North area showing RAB copper anomalies and Khan North resource outline (red)

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Tatar – RAB drilling

Gold Road completed 264 RAB holes (11GYRB004733 – 11GYRB004996) for 4,234 metres to test and sterilise the ground between the Attila South gold deposit and the Hann prospect.

A 1.5 kilometre long gold anomaly has been delineated by the drilling which coincides with lithological contact between felsic volcanoclastics (tuff) and andesite units. The results are very encouraging as the Tatar prospect is located only 500 metres east of the Attila South gold deposit on the Tamerlane trend.

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

- 1 metre @ 0.55 g/t Au from 32 metres (11GYRB004858)
- 1 metre @ 1.97 g/t Au from 10 metres (11GYRB004925)
- 1 metre @ 0.54 g/t Au from 8 metres (11GYRB004956)

Follow up exploration will continue in 2012.

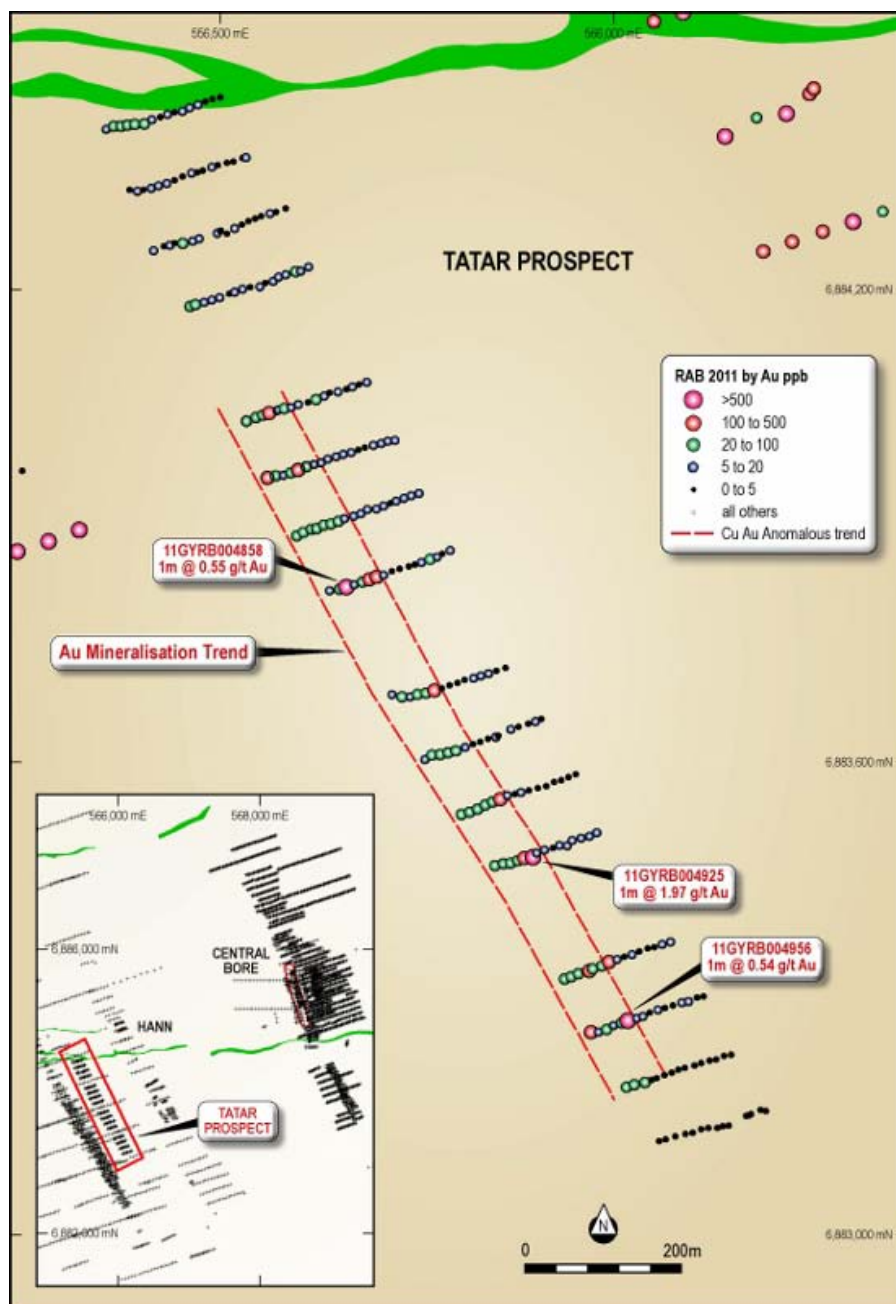


Figure 8: Drill-hole plan at Tatar prospect

VTEM Prospect – RAB drilling

Gold Road completed 151 RAB holes (11GYRB004398 – 11GYRB004548) for 5,267 metres on seven traverses, 80 metres apart at the VTEM Prospect. Drilling was carried out to sterilise the area and to test a 600 metre long anomaly detected by the VTEM survey and two DDIP lines (5 and 6) that is also coincident with strong magnetic anomalism.

Drilling identified a 500 metre long gold and a 300 metre long arsenic-copper-lead-zinc-nickel anomaly. Results are encouraging as the VTEM prospect is located close to the Alaric 2 gold deposit on the Tamerlane trend.

The most significant gold intercepts (0.5 g/t Au lower cut-off) included:

- 1 metre @ 0.78 g/t Au from 23 metres (11GYRB004445)
- 4 metres @ 0.72 g/t Au from 20 metres (11GYRB004491)

Lithologies intercepted in the RAB drilling included gabbro-diorite, felsic-intermediate volcanoclastic, andesite, magnetite-hematite, graphitic sediment and olivine units. Gabbro-diorite appears to be hosting gold mineralisation and the base metals are hosted by magnetite-hematite, graphitic sediment and olivine units. The maximum base metal values from 4 metre composite drilling samples included: **As=0.1%, Cu=0.039%, Ni=0.077%, Pb=0.065% and Zn=0.16%**. The assays and the lithology of the VTEM prospect suggest a possibility of VMS style of mineralisation.

Follow up exploration will continue in 2012.

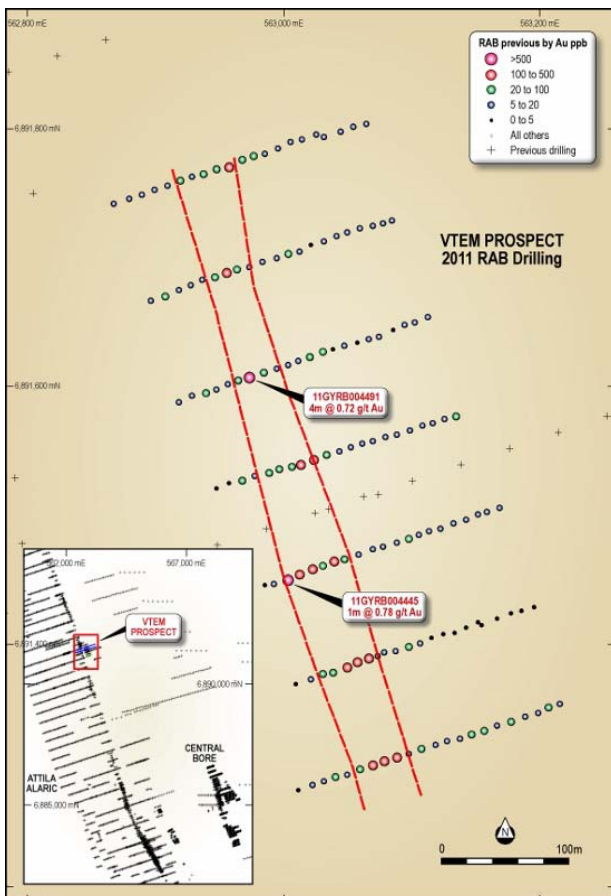


Figure 9: Drill-hole plan at VTEM prospect showing RAB base metal anomaly

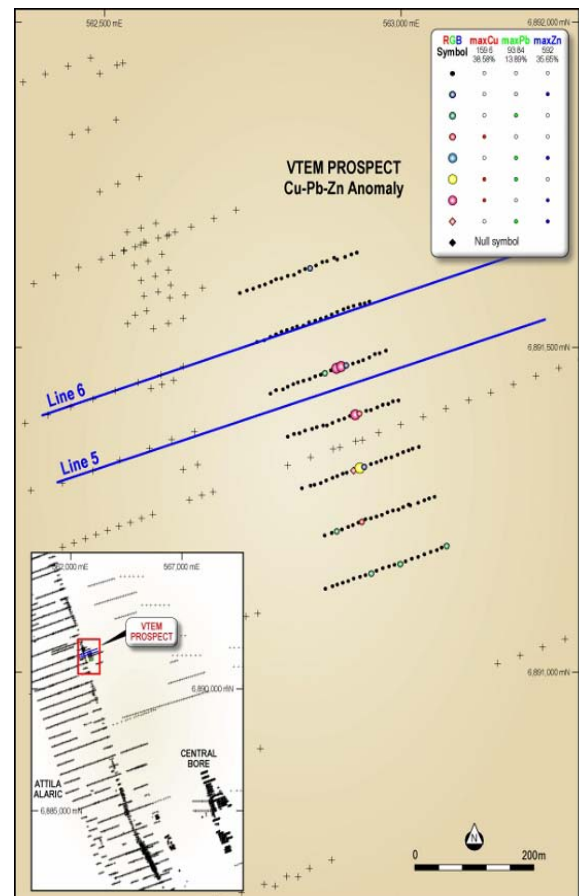


Figure 10: RAB Drill-hole plan at VTEM prospect showing base metal anomaly

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Dorothy Hills (north) – RAB drilling

Gold Road carried out a RAB drilling program at the northern part of the Dorothy Hills area on two traverses, both 1.7 kilometres long, with 352 holes for 5,391 metres (11GYRB004997 – 11GYRB005348). Drilling tested gold anomalies identified in soil and auger surveys coincident with the magnetic features.

Drilling identified a broad 100 - 200 metre wide gold anomaly in the eastern part of both traverses at the granite and basalt contact. Gold appears to be hosted by both granite and basalt.

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

- 4 metres @ 1.02 g/t Au from 28 metres (11GYRB005138)
- 1 metre @ 0.77 g/t Au from 11 metres (11GYRB005275)

The follow up RAB program will focus along the long granite and basalt contact.

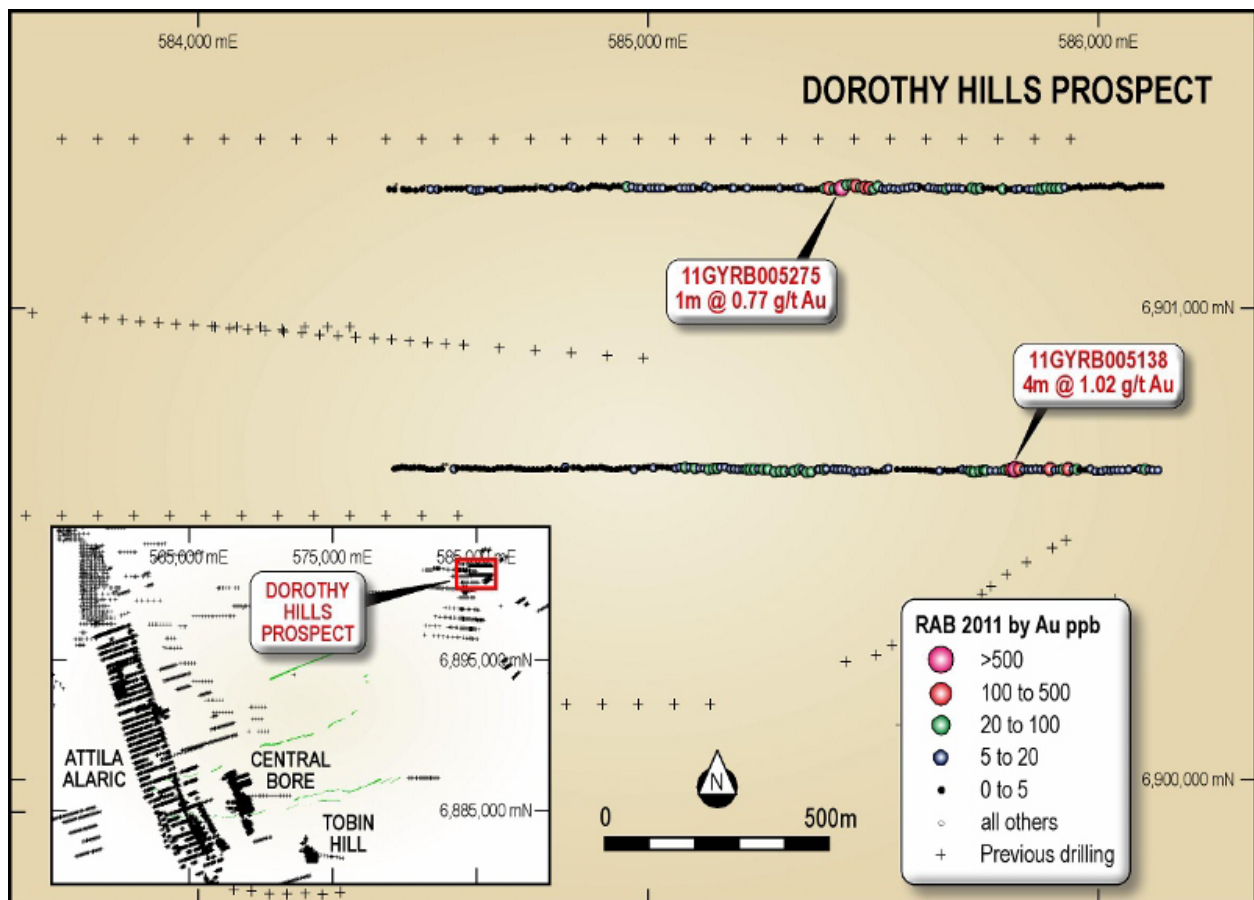


Figure 11: Drill-hole plan at Dorothy Hills prospect

Western Ultramafics – RAB/Aircore drilling

Gold Road completed 136 RAB holes (11GYRB004597 – 11GYRB004732) for 1,816 metres at the Western Ultramafics prospect. RAB drilling encountered problems with the shallow water table and was terminated. Aircore drilling later resumed with 203 holes being drilled for 8,036 metres. The Western Ultramafic prospect is located 1.5 kilometres west of the Alaric 3 gold deposit.

Drilling was designed to test a 1.5 kilometre long zone where sporadic historical drilling identified gold anomalism (the best intercept: **1 metre @ 3.72 g/t Au**).

Gold Road's current drilling confirmed the presence of anomalous gold in the area. The gold anomaly generally is located near or within the contact between the ultramafic/mafic and the intermediate schist (after granodiorite) units.

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Drilling indicated a presence of barren transported sediments from 20 metres thick in the northern section of the drilling grid to more than 40 metres in the southern end. That could explain why the best gold anomalies appear to be located in the area where the transported sediments are shallower. Apparent short strike of gold anomalies (generally less than 100 metres) are probably caused by the deepening of the channel. A few RAB holes returned anomalous copper on the edges of ultramafic unit (elevated background Cr-Ni). The interpretation of the drilling results is in progress.

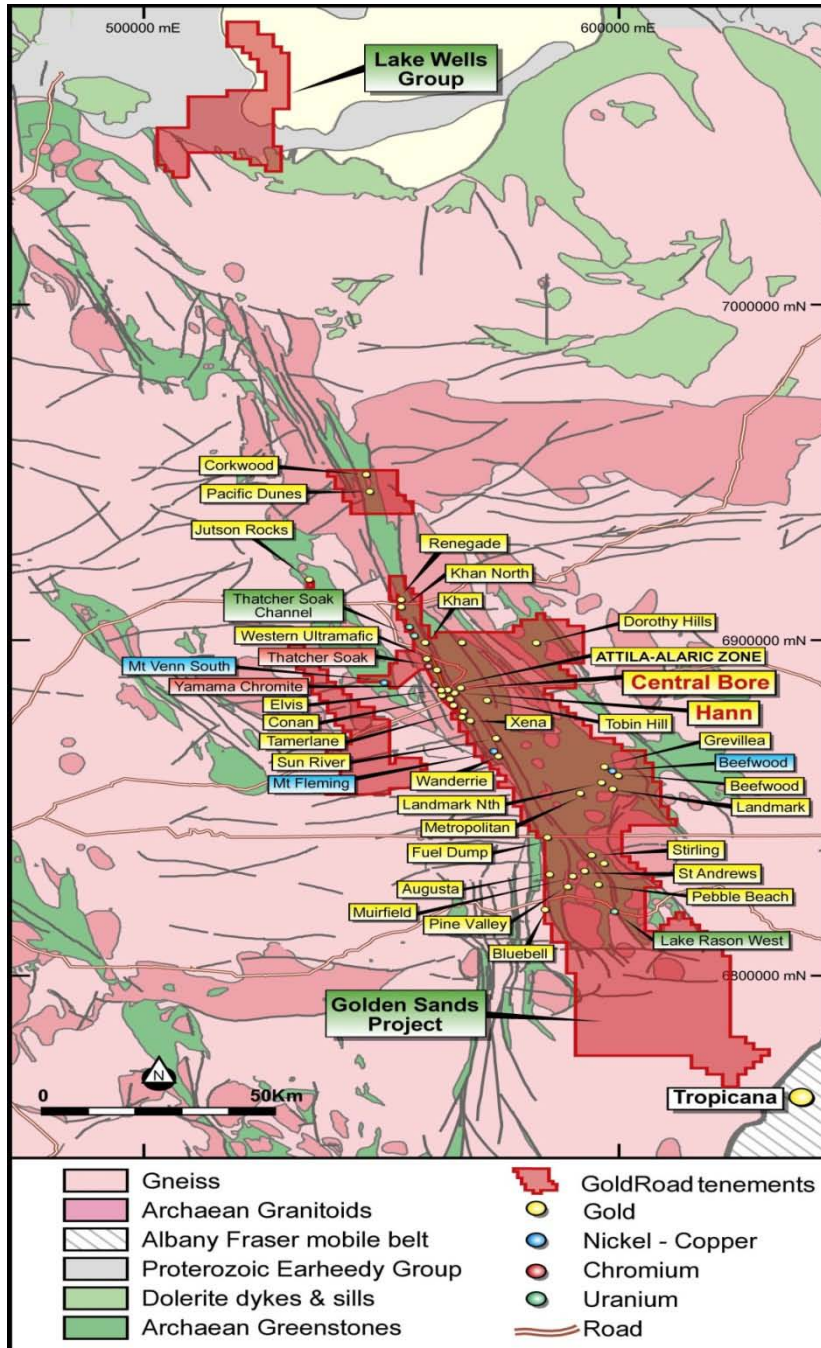


Figure 12: Map showing Gold Road's Yamarna tenements

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

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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.
- **Central Bore Area** is a 6km² area east of the southern extent of the Attila Trend which has delivered six 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.
 - **Hann Project** – 2.4 kilometres west of the Central Bore Project, 4.3 kilometres long, three parallel gold anomalies.
- **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.

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.

Appendix

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

Hole_ID	mFrom	mTo	Interval	Au g/t	AMG_East	AMG_North	Local_East	Local_North	Prospect
11CBRC0053	22	23	1	1.13	568,699	6,885,151	15,187	10,498	Justinian
11CBRC0053	23	24	1	0.51	568,699	6,885,151	15,187	10,498	Justinian
11CBRC0053	24	25	1	1.35	568,699	6,885,151	15,187	10,498	Justinian
11CBRC0053	26	27	1	3.80	568,699	6,885,151	15,187	10,498	Justinian
11CBRC0053	34	35	1	13.60	568,699	6,885,151	15,187	10,498	Justinian
11CBRC0054	47	48	1	1.13	568,680	6,885,145	15,167	10,498	Justinian
11CBRC0054	48	49	1	2.26	568,680	6,885,145	15,167	10,498	Justinian
11CBRC0054	53	54	1	1.36	568,680	6,885,145	15,167	10,498	Justinian
11CBRC0054	54	55	1	0.97	568,680	6,885,145	15,167	10,498	Justinian
11CBRC0054	55	56	1	0.56	568,680	6,885,145	15,167	10,498	Justinian
11CBRC0055	70	71	1	1.00	568,662	6,885,139	15,148	10,498	Justinian
11CBRC0055	72	73	1	3.46	568,662	6,885,139	15,148	10,498	Justinian
11CBRC0055	92	93	1	0.78	568,662	6,885,139	15,148	10,498	Justinian
11CBRC0056	34	35	1	1.17	568,675	6,885,187	15,175	10,539	Justinian
11CBRC0057	60	61	1	1.15	568,656	6,885,180	15,155	10,539	Justinian
11CBRC0057	73	74	1	3.71	568,656	6,885,180	15,155	10,539	Justinian
11CBRC0057	74	75	1	1.72	568,656	6,885,180	15,155	10,539	Justinian
11CBRC0058	98	99	1	0.86	568,638	6,885,174	15,136	10,539	Justinian
11CBRC0058	119	120	1	0.61	568,638	6,885,174	15,136	10,539	Justinian
11CBRC0059	8	9	1	0.93	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	9	10	1	1.19	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	10	11	1	2.76	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	11	12	1	0.89	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	12	13	1	2.49	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	13	14	1	3.00	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	14	15	1	4.75	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0059	16	17	1	1.17	568,683	6,885,232	15,197	10,579	Justinian
11CBRC0062	68	69	1	0.71	568,627	6,885,214	15,138	10,580	Justinian
11CBRC0062	88	89	1	3.76	568,627	6,885,214	15,138	10,580	Justinian
11CBRC0062	89	90	1	3.63	568,627	6,885,214	15,138	10,580	Justinian
11CBRC0062	91	92	1	7.35	568,627	6,885,214	15,138	10,580	Justinian
11CBRC0062	92	93	1	4.36	568,627	6,885,214	15,138	10,580	Justinian
11CBRC0064	69	70	1	0.66	568,622	6,885,379	15,185	10,739	Justinian
11CBRC0064	71	72	1	1.40	568,622	6,885,379	15,185	10,739	Justinian
11CBRC0064	89	90	1	1.29	568,622	6,885,379	15,185	10,739	Justinian
11CBRC0066	117	118	1	2.04	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	118	119	1	2.15	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	123	124	1	0.95	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	124	125	1	0.67	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	126	127	1	0.65	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	127	128	1	2.81	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	128	129	1	0.55	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	129	130	1	0.57	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	130	131	1	2.73	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	131	132	1	4.17	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	132	133	1	0.52	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	133	134	1	0.50	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	149	150	1	2.43	568,613	6,885,399	15,183	10,760	Justinian
11CBRC0066	150	151	1	3.04	568,613	6,885,399	15,183	10,760	Justinian

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Table 1: Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	AMG_East	AMG_North	Local_East	Local_North	Prospect
11CBRC0067	35	36	1	1.04	568,682	6,885,443	15,262	10,781	Justinian
11CBRC0067	36	37	1	1.34	568,682	6,885,443	15,262	10,781	Justinian
11CBRC0069	59	60	1	2.10	568,644	6,885,431	15,222	10,781	Justinian
11CBRC0069	60	61	1	4.28	568,644	6,885,431	15,222	10,781	Justinian
11CBRC0069	61	62	1	1.22	568,644	6,885,431	15,222	10,781	Justinian
11CBRC0072	73	74	1	7.01	568,628	6,885,468	15,218	10,819	Justinian
11CBRC0072	74	75	1	0.80	568,628	6,885,468	15,218	10,819	Justinian
11CBRC0072	96	97	1	1.67	568,628	6,885,468	15,218	10,819	Justinian
11CBRC0073	112	113	1	0.61	568,609	6,885,462	15,191	10,821	Justinian
11CBRC0073	113	114	1	2.76	568,609	6,885,462	15,191	10,821	Justinian
11CBRC0073	114	115	1	1.13	568,609	6,885,462	15,191	10,821	Justinian
11CBRC0074	19	20	1	0.59	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	20	21	1	0.61	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	21	22	1	0.90	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	22	23	1	0.51	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	23	24	1	3.04	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	24	25	1	1.90	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0074	34	35	1	1.37	568,654	6,885,517	15,253	10,851	Justinian
11CBRC0075	51	52	1	0.82	568,634	6,885,511	15,238	10,855	Justinian
11CBRC0075	52	53	1	0.52	568,634	6,885,511	15,238	10,855	Justinian
11CBRC0076	92	93	1	1.77	568,615	6,885,505	15,218	10,860	Justinian
11CBRC0076	93	94	1	0.93	568,615	6,885,505	15,218	10,860	Justinian
11CBRC0076	96	97	1	1.99	568,615	6,885,505	15,218	10,860	Justinian
11CBRC0076	104	105	1	1.82	568,615	6,885,505	15,218	10,860	Justinian
11CBRC0076	107	108	1	1.50	568,615	6,885,505	15,218	10,860	Justinian
11CBRC0077	146	147	1	14.50	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	147	148	1	16.20	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	148	149	1	0.60	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	149	150	1	0.37	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	150	151	1	2.73	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	151	152	1	3.13	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	152	153	1	2.15	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	153	154	1	2.62	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	154	155	1	0.56	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	155	156	1	1.09	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	156	157	1	2.19	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	157	158	1	0.84	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0077	158	159	1	0.63	568,596	6,885,499	15,198	10,858	Justinian
11CBRC0078	30	31	1	0.65	568,639	6,885,555	15,257	10,900	Justinian
11CBRC0079	63	64	1	1.32	568,620	6,885,549	15,235	10,900	Justinian
11CBRC0079	71	72	1	2.10	568,620	6,885,549	15,235	10,900	Justinian
11CBRC0080	112	113	1	1.94	568,601	6,885,542	15,204	10,892	Justinian
11CBRC0080	113	114	1	1.37	568,601	6,885,542	15,204	10,892	Justinian
11CBRC0080	114	115	1	4.60	568,601	6,885,542	15,204	10,892	Justinian
11CBRC0081	106	107	1	4.23	568,583	6,885,536	15,197	10,898	Justinian
11CBRC0081	142	143	1	1.06	568,583	6,885,536	15,197	10,898	Justinian
11CBRC0081	146	147	1	1.80	568,583	6,885,536	15,197	10,898	Justinian
11CBRC0081	162	163	1	3.72	568,583	6,885,536	15,197	10,898	Justinian
11CBRC0082	164	165	1	15.20	568,569	6,885,553	15,188	10,923	Justinian
11CBRC0082	168	169	1	2.34	568,569	6,885,553	15,188	10,923	Justinian
11CBRC0082	177	178	1	0.71	568,569	6,885,553	15,188	10,923	Justinian

ASX ANNOUNCEMENT
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Table 1: Continuation

Hole_ID	mFrom	mTo	Interval	Au g/t	AMG_East	AMG_North	Local_East	Local_North	Prospect
11CBRC0087	43	44	1	0.94	569,022	6,883,752	15,060	9,067	Central Bore South
11CBRC0087	44	45	1	2.10	569,022	6,883,752	15,060	9,067	Central Bore South
11CBRC0087	55	56	1	3.95	569,022	6,883,752	15,060	9,067	Central Bore South
11CBRC0087	83	84	1	1.25	569,022	6,883,752	15,060	9,067	Central Bore South
11CBRC0087	94	95	1	0.67	569,022	6,883,752	15,060	9,067	Central Bore South
11CBRC0088	79	80	1	0.61	569,003	6,883,746	15,035	9,066	Central Bore South
11CBRC0088	91	92	1	1.90	569,003	6,883,746	15,035	9,066	Central Bore South
11CBRC0089	58	59	1	0.51	569,005	6,883,777	15,047	9,099	Central Bore South
11CBRC0089	85	86	1	0.58	569,005	6,883,777	15,047	9,099	Central Bore South
11CBRC0090	99	100	1	0.61	568,987	6,883,771	15,024	9,096	Central Bore South
11CBRC0091	40	41	1	0.68	568,988	6,883,843	15,053	9,163	Central Bore South
11CBRC0091	45	46	1	1.30	568,988	6,883,843	15,053	9,163	Central Bore South
11CBRC0092	87	88	1	0.75	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0092	88	89	1	2.14	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0092	89	90	1	0.72	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0092	90	91	1	1.77	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0092	91	92	1	0.61	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0092	92	93	1	0.97	568,971	6,883,838	15,030	9,168	Central Bore South
11CBRC0093	30	31	1	0.50	568,892	6,884,100	15,041	9,437	Central Bore South
11CBRC0096	39	40	1	0.64	569,051	6,883,843	15,110	9,143	Central Bore South
11CBRC0096	67	68	1	1.51	569,051	6,883,843	15,110	9,143	Central Bore South
11CBRC0096	71	72	1	1.01	569,051	6,883,843	15,110	9,143	Central Bore South
11CBRC0096	91	92	1	0.65	569,051	6,883,843	15,110	9,143	Central Bore South
11CBRC0097	58	59	1	2.70	568,433	6,885,760	15,126	11,162	Central Bore North
11CBRC0098	33	34	1	1.19	568,394	6,885,815	15,103	11,225	Central Bore North
11CBRC0098	34	35	1	1.06	568,394	6,885,815	15,103	11,225	Central Bore North
11CBRC0098	35	36	1	3.52	568,394	6,885,815	15,103	11,225	Central Bore North
11CBRC0101	82	83	1	0.96	568,109	6,885,825	14,836	11,325	Central Bore North
11CBRC0105	172	173	1	0.69	568,067	6,885,915	14,824	11,419	Central Bore North
11CBRC0106	16	17	1	0.79	568,114	6,885,973	14,888	11,461	Central Bore North
11CBRC0106	49	50	1	1.75	568,114	6,885,973	14,888	11,461	Central Bore North
11CBRC0107	85	86	1	3.63	568,092	6,885,967	14,865	11,460	Central Bore North
11CBRC0107	86	87	1	6.10	568,092	6,885,967	14,865	11,460	Central Bore North
11CBRC0107	87	88	1	0.98	568,092	6,885,967	14,865	11,460	Central Bore North
11CBRC0107	88	89	1	3.34	568,092	6,885,967	14,865	11,460	Central Bore North
11CBRC0107	89	90	1	2.08	568,092	6,885,967	14,865	11,460	Central Bore North
11GYD0011	359.5	360	0.5	2.89	568,527	6,885,233	15,049	10,630	Central Bore
11GYD0011	360	360.5	0.5	0.32	568,527	6,885,233	15,049	10,630	Central Bore
11GYD0011	360.5	361	0.5	1.05	568,527	6,885,233	15,049	10,630	Central Bore
11GYD0011	385	386	1	0.67	568,527	6,885,233	15,049	10,630	Central Bore
11GYD0011	386	387	1	1.42	568,527	6,885,233	15,049	10,630	Central Bore
11GYD0012	383	383.7	0.7	0.50	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	384	385	1	1.29	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	385	386	1	0.60	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	386	387	1	10.07	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	387	388	1	1.40	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	392	392.45	0.45	0.75	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0012	392.45	393	0.55	0.75	568,534	6,885,194	15,043	10,590	Central Bore
11GYD0014	343.1	343.25	0.15	0.75	568,365	6,884,801	14,760	10,270	Central Bore
11GYD0014	343.25	344.25	1	1.11	568,365	6,884,801	14,760	10,270	Central Bore