

Eight-Hole Drilling Program Completed at Central Bore

Gold Road Resources Limited (**Gold Road** or the **Company**) (ASX: GOR) is pleased to announce results of up to **171 g/t** gold from the second drill hole of 2013 (hole 13CBDD0002) at its **Central Bore Project** located on its whollyowned ~5.000km² Yamarna Belt in Western Australia.

Diamond drilling highlights:

4 metres @ 29 g/t Au from 267 metres including 0.5 metres @ 171 g/t
 Au

(Notes: 1.0 g/t Au cut-off, the true widths are approximately 50% of the down-hole widths.)

Hole 13CBDD0002, which was completed in late January 2013, is the last hole of the eight-hole deeper diamond drill program which was designed to:

- increase confidence in the deeper sections of the resource (>250 metres below surface);
- expand the mine life; and
- establish ore shoot geometry at depth.

The full set of assay results from the program is listed in Appendix 1.

Gold Road Executive Chairman Ian Murray commented on the success of this program.

"The last drill hole intersected not only high-grade gold, but also showed a thickening of the lode in this position which is very encouraging."

Significant drill results from this program include (see figure 1):

- 4 metres @ 29.03 g/t Au from 267 metres including 0.5 metre @ 171.15 g/t Au (13CBDD0002)
- 1.76 metres @ 34.4 g/t Au from 270 metres including 0.2 metres @ 219.1 g/t Au and 0.2 metres @ 73.6 g/t Au (12CBDD0046)
- 0.4 metres @ 104 g/t Au from 328.6 metres including 0.2 metres @ 185.2 g/t Au (13CBDD0001)
- **3.2 metres @ 26.9 g/t Au** from **483 metres** including 1.2 metres @ 50.6 g/t Au and 0.2 metres @ 110.2 g/t Au (12CBDD0040)
- **0.5 metres @ 24.3 g/t Au** from **501 metres** (12CBD0042)

ASX Code: GOR

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Gold Road is currently evaluating and interpreting all the recent drill data and plans to update the Central Bore resource for inclusion in the Pre-Feasibility Study, due for completion in the second quarter 2013.

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Figure 1: Central Bore long section showing intercepts from current diamond drilling program at Imperial Shoot

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About Gold Road Resources Limited

Gold Road Resources Limited (ASX: GOR) is exploring and developing its wholly-owned Yamarna Belt, a newly discovered gold region covering ~5,000 square kilometres on the Yilgarn Craton, 150km east of Laverton in Western Australia.

The Yamarna Belt, adjacent to the 500 kilometre long Yamarna shear zone, is historically underexplored and highly prospective for gold mineralisation. Geologically similar to the prolific Kalgoorlie Gold Belt, the Yamarna Belt has a resource of 1.2 million ounces of gold, hosts a number of significant new discoveries and lies north of the 6.4 million ounce Tropicana deposit.

Gold Road is prioritising exploration of five **Gold Camp Targets** on the Yamarna Belt. Identified in 2012 through interpretation of various geological and geophysical data sets, each target has a 15-20 kilometre strike length and contains numerous prospects. Initial exploration of these Targets has been very encouraging.

Gold Road plans to fund exploration through production from its more developed projects – Central Bore and Attila. Central Bore has a JORC resource of 153,000 ounces of gold at an average grade of 9.1 g/t Au. Attila has a JORC resource of 1,060,000 ounces of gold at an average grade of 1.3 g/t. It extends more than 33 kilometres and contains numerous deposits including Attila, Alaric, Khan and Khan North.

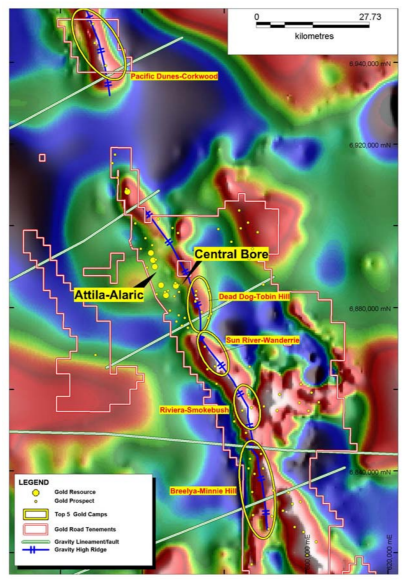


Figure 2: Yamarna Gravity Image with new Camp-Scale Targets



Current JORC compliant Gold Resource. Note: rounding errors may occur

Project Name (cut-off)	'000t	Grade g/t Au	Ounces Au
Central Bore Project (1.0g/t) (2012)	519	9.13	153,000
Measured	22	22.35	16,000
Indicated	444	8.90	128,000
Inferred	53	5.25	9,000
Attila Trend (0.5g/t) (2012) (encompasses Attila South; Attila North; Alaric; Khan and Khan North projects)	25,527	1.29	1,060,000
Measured	8,382	1.44	389,000
Indicated	9,360	1.24	373,000
Inferred	7,785	1.19	298,000
TOTAL	26,046	1.45	1,213,000

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 1

Summary of significant diamond drilling Intercepts from the eight-hole program - Central Bore
(1.0 g/t cut off including minimum of 2 metres of internal waste,

except hole 12CBDD0041 that is at 0.5 g/t Au cut off; $Dip = 60^{\circ}$, Azimuth 090°)

Hole ID	mFrom	mTo	Interval	Au g/t	Au Rp1	Local_East	Local North
				_	g/t		_
12CBDD0040	456.25	456.75	0.5	1.62	1.84	14,631	10,900
12CBDD0040	483.2	483.77	0.57	3.04	3.11		
12CBDD0040	483.77	485	1.23	50.58	53.70		
12CBDD0040	485	486	1	0.15			
12CBDD0040	486	486.2	0.2	0.35			
12CBDD0040	486.2	486.4	0.2	110.22	113.32		
12CBDD0041	558	558.3	0.3	0.60		14,631	10,940
12CBDD0041	558.3	558.7	0.4	0.76			
12CBDD0041	558.7	558.9	0.2	0.52			
12CBDD0042	501.2	501.5	0.3	39.26	46.39	14,661	10,840
12CBDD0042	501.5	501.7	0.2	1.55			
12CBDD0044	663	663.5	0.5	1.33	1.50	14,629	10,860
12CBDD0044	666.44	666.64	0.2	1.00	1.17		
12CBDD0044	666.64	666.84	0.2	3.10	2.88		
12CBDD0044	666.84	667.04	0.2	1.16	1.22		
12CBDD0044	667.04	667.24	0.2	0.64			
12CBDD0044	667.24	667.44	0.2	1.25	1.29		
12CBDD0044	667.44	668	0.56	1.61	1.71		
12CBDD0044	668	668.5	0.5	0.24			
12CBDD0044	668.5	669	0.5	0.27			
12CBDD0044	669	669.5	0.5	0.26			
12CBDD0044	669.5	669.7	0.2	2.51	3.27		
12CBDD0044	669.7	669.9	0.2	8.21	9.05		
12CBDD0044	669.9	670.1	0.2	2.69	3.12		
12CBDD0044	670.1	670.3	0.2	4.04	4.28		
12CBDD0045	436.5	437	0.5	1.96	4.20	14,681	10,860
12CBDD0045	437	437.5	0.5	0.09		14,001	10,000
12CBDD0045	437.5	438	0.5	0.05			
12CBDD0045	437.5	438.38	0.38	0.13			
12CBDD0045	438.38	438.58	0.30	0.10			
12CBDD0045	438.58	438.78	0.2	3.74	4.07		
12CBDD0045	438.78	438.78	0.2	0.19	4.07		
12CBDD0045	438.98	439.18	0.2	0.19			
12CBDD0045	439.18	439.18	0.2	0.14			
12CBDD0045	439.18	439.58	0.2				
				0.45	4.00		
12CBDD0045	439.58	439.78	0.2	1.27	1.28		
12CBDD0045	448	448.5	0.5	1.83	2.02	4.4.700	40.000
12CBDD0046	270	270.5	0.5	1.99	2.03	14,760	10,838
12CBDD0046	270.5	271	0.5	0.65	4 74		
12CBDD0046	271	271.36	0.36	1.68	1.74		
12CBDD0046	271.36	271.56	0.2	219.14	236.22		
12CBDD0046	271.56	271.76	0.2	73.63	74.47	4.4.700	40.050
13CBDD0001	328.6	328.8	0.2	185.20		14,728	10,850
13CBDD0001	328.8	329.0	0.2	22.83			
13CBDD0002	267	267.5	0.5	171.15		14,757	10,892
13CBDD0002	267.5	268	0.5	0.86			
13CBDD0002	268	268.5	0.5	0.23			
13CBDD0002	268.5	269	0.5	16.88			
13CBDD0002	269	269.8	0.8	0.26			
13CBDD0002	269.8	270	0.2	5.78			
13CBDD0002	270	270.2	0.2	58.24			
13CBDD0002	270.2	270.4	0.2	0.35			
13CBDD0002	270.4	270.6	0.2	0.45			
13CBDD0002	270.6	270.8	0.2	0.26			
13CBDD0002	270.8	271	0.2	41.73			