

MOUNT BURGESS MINING N.L.

ACN: 009 067 476

Level 4, 109 St Georges Terrace, Perth, Western Australia, 6000
 PO Box Z5301, St Georges Terrace, Perth, Western Australia, 6831
 Telephone: (61 8) 9322 6311 Email: mtb@mountburgess.com
 Facsimile: (61 8) 9322 4607 Website: www.mountburgess.com

ASX RELEASE

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POTENTIAL OPEN CUT RESOURCE - KIHABE ZINC/LEAD PROJECT, BOTSWANA (Mount Burgess Mining NL. 100%)

Further final diamond drill core (DD) assay results have now been received from drilling conducted at the Company's Kihabe Zinc/Lead Project in Botswana. These holes were drilled to test the continuity of the mineralisation between previously drilled sections and to test for a grade increment expected from diamond core drill results, over and above the reverse circulation (RC) drill results, used in the initial Resource estimation announced in April 2007.

Detailed results of individual holes are attached. However, a summary of these holes, highlighting the MAIN zones of mineralisation, shown in zinc equivalent grades, is as follows:

SECTION	DIAMOND DRILL HOLE NO.	MAIN MINERALISED ZONES (Zinc Equivalent Grades)*
9850E	KDD119	25m @ 3.02% zinc equivalent from 93m to 118m (Within the same zone 7m @ 5.30% zinc equivalent from 110m to 117m 7m @ 3.52% zinc equivalent from 125m to 132m (Within the same zone 1m @ 292.0 g/t (9.39oz/t) silver from 131m to 132m)
10,050E	KDD124	7m @ 85.6g/t (2.75oz/t) silver from 64m to 71m 15m @ 2.61% zinc equivalent from 71m to 86m (Within the same zone 5m @ 25.0g/t (0.80oz/t) silver from 79m to 84m) 10m @ 81.1g/t (2.6oz/t) silver from 85m to 95m (Within the same zone 3m @ 218.6g/t (7.0 oz/t) silver from 92m to 95m)
10,150E	KDD127	3m @ 4.04% zinc equivalent from 104m to 107m 3m @ 6.55% zinc equivalent from 162m to 165m 14m @ 4.45% zinc equivalent from 174m to 188m (Within the same zone 5m @ 7.65% zinc equivalent from 183m to 188m)
10,250E	KDD128	6m @ 2.93% zinc equivalent from 42m to 48m 13m @ 4.53% zinc equivalent from 80m to 93m
10,450E	KDD133	6m @ 3.96% zinc equivalent from 109m to 115m 23m @ 3.79% zinc equivalent from 124m to 147m
10,900E	KDD136	9m @ 4.09% zinc equivalent from 143m to 152m
11,450E	KDD140	4m @ 3.94% zinc equivalent from 97m to 101m 4m @ 2.81% zinc equivalent from 106m to 110m

*In this Summary, the zinc equivalent grade comprises zinc and lead grades only. Silver is shown separately. Zinc equivalent grades were calculated on the latest closing LME spot prices of 20th March 2008 using US\$2,250/t for Zinc and US\$2,645/t for lead.

Initial Resource Estimates

The initial zinc, lead and silver Resources, based only on RC drill results were estimated by Ravensgate, independent consultants, in March 2007, applying a range of zinc equivalent low grade cuts, as follows:

KIHABE INDICATED RESOURCE – Reported at various % Zn equivalent* lower cut-offs

Zn Equivalent Lower Cut-Off (%Zn equiv)	Tonnes (t)	Grade				Metal		
		Zn (%)	Pb (%)	Ag (g/t)	Zn equivalent (%)	Zn (t)	Pb (t)	Ag (oz)
0.6	15,913,700	1.5	0.6	8.1	2.0	241,980	91,120	4,168,840
0.8	14,205,100	1.7	0.6	8.8	2.1	234,880	84,260	4,020,750
1.0	12,901,400	1.8	0.6	9.4	2.2	226,540	79,470	3,894,920
1.2	11,606,600	1.9	0.6	10.1	2.4	215,430	75,220	3,756,610
1.4	10,285,800	2.0	0.7	10.9	2.5	201,610	70,740	3,592,190
1.6	8,947,500	2.1	0.7	11.8	2.7	185,060	66,240	3,396,200
1.8	7,705,500	2.2	0.8	12.8	2.8	167,770	61,430	3,174,030
2.0	6,519,700	2.3	0.9	13.9	3.0	149,500	56,100	2,915,640

KIHABE INFERRED RESOURCE – Reported at various % Zn equivalent* lower cut-offs

Zn Equivalent Lower Cut-Off (%Zn equiv)	Tonnes (t)	Grade				Metal		
		Zn (%)	Pb (%)	Ag (g/t)	Zn equivalent (%)	Zn (t)	Pb (t)	Ag (oz)
0.6	883,600	1.1	0.3	3.8	1.3	9,310	2,940	106,920
0.8	690,500	1.2	0.3	4.0	1.5	8,490	2,200	88,130
1.0	547,200	1.4	0.3	4.3	1.6	7,560	1,680	75,330
1.2	414,200	1.6	0.3	4.7	1.8	6,520	1,070	62,840
1.4	310,000	1.7	0.3	5.0	2.0	5,360	840	49,420
1.6	244,000	1.8	0.3	5.2	2.1	4,490	710	41,080
1.8	154,200	2.0	0.4	5.8	2.3	3,100	560	28,810
2.0	111,700	2.1	0.4	6.4	2.5	2,380	460	22,830

*Note in the above Resource estimates, "% zinc equivalent" was calculated as follows: 1.67% lead = 1% zinc, 75g/t silver = 1% zinc

Initial Combined Resource Estimate

For preliminary planning purposes, the Company estimated an initial combined Resource from the above Resource summaries. This initial combined Resource estimate amounted to 11 million tonnes at a zinc equivalent grade of 2.5%, with 95% of the combined resource estimate within the indicated category. The following metal prices, current in March 2007, were used to calculate the zinc equivalent grade: Zinc US\$3,250/t, Lead US\$1950/t and Silver US\$1350/oz.

Observation

The overall average zinc equivalent grade for zinc and lead only of the above diamond drill core intersections, amounts to 3.67%. In contrast, the average zinc equivalent grade estimated from the RC drilling used for the initial Resource Estimate, including silver and copper was 2.5%. However, a revised Resource calculation will be necessary to determine any overall increment in Resource grade and tonnes. The Company plans to do this after the completion of the current Resource drilling programme.

Assaying Process

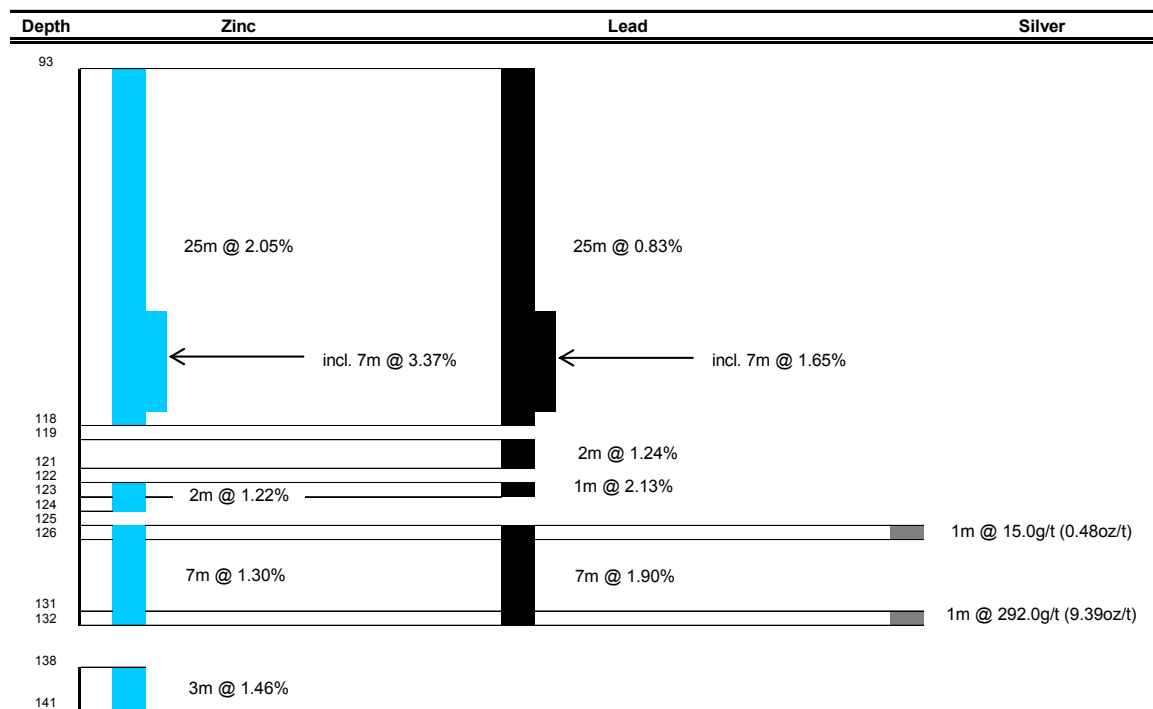
Lead and silver values are determined by the process of XRF pressed pellet. Zinc values are determined initially by the process of XRF pressed pellet and secondly by ICP for any values in excess of 1% zinc.

Detailed Intersections of Individual Drill Holes

SECTION 9,850E

KDD 119 9,850E/9,955N Dip -60 degrees, Azimuth 339 degrees

This hole was drilled to test for continuity of mineralisation between Sections 9,800E and 9,900E.

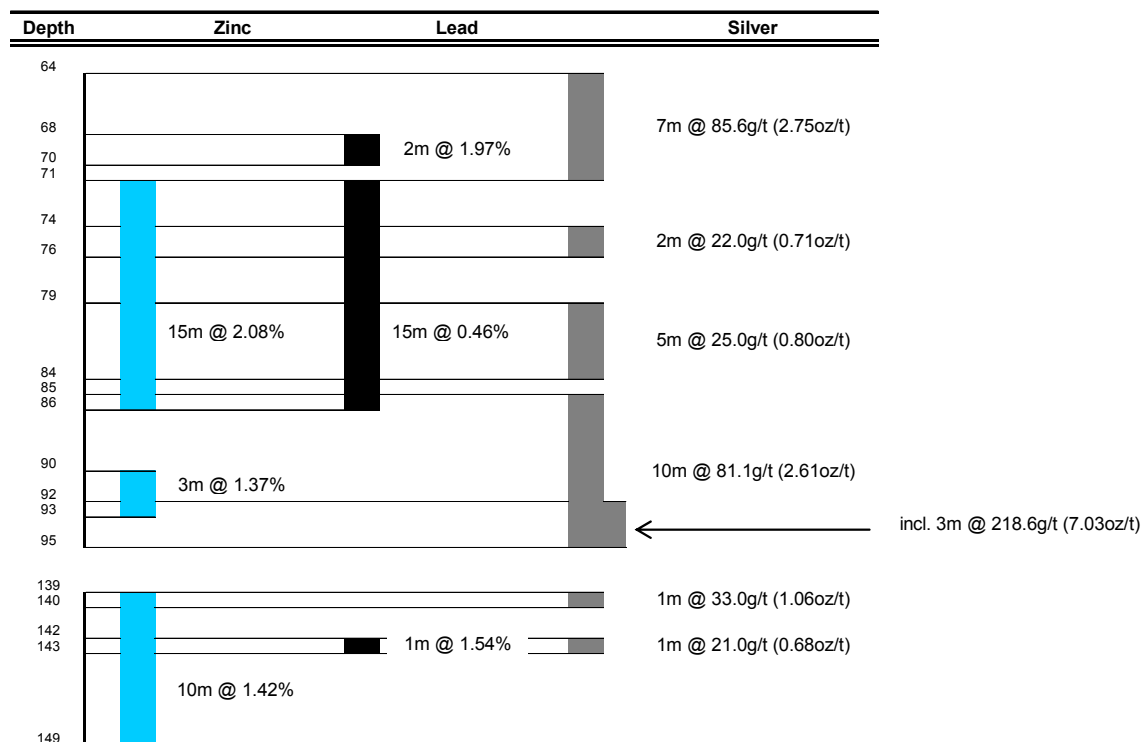


End of Hole 192m

SECTION 10,050E

KDD 124 10,050E/10,000N Dip -60 degrees, Azimuth 339 degrees

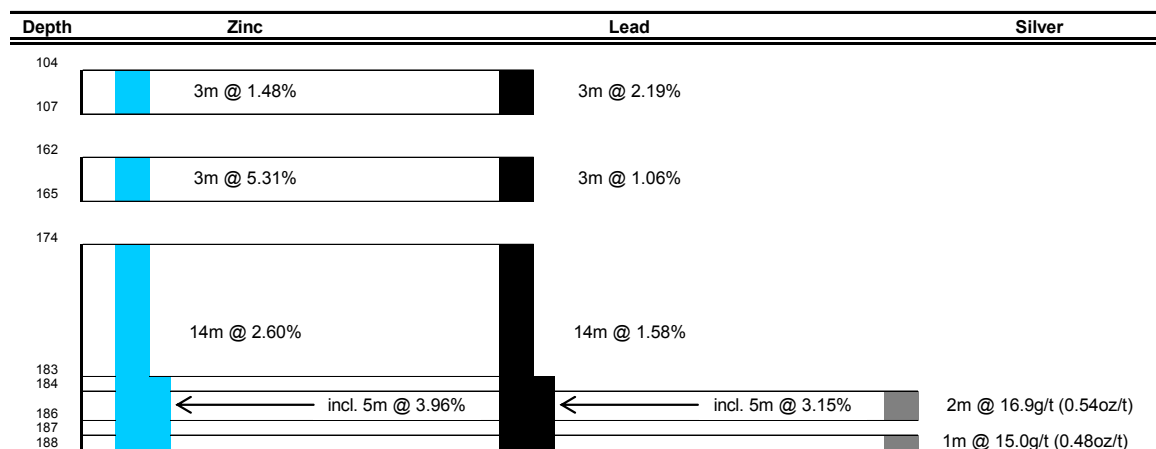
This hole was drilled to test for continuity of mineralisation between Sections 10,000E and 10,100E.



End of Hole 171.7m

SECTION 10,150E

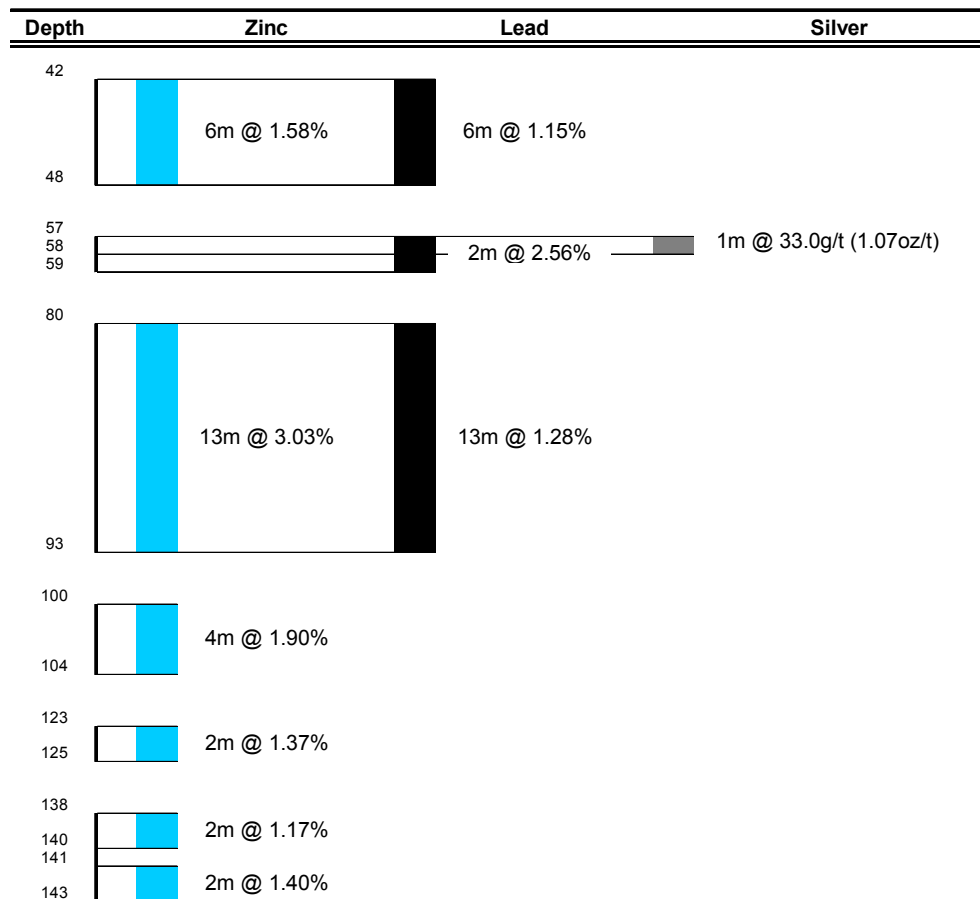
KDD 127 10,152E/9,986N Dip -60 degrees, Azimuth 339 degrees
 This hole was drilled to test for continuity of mineralisation between Sections 10,100E and 10,200E.



End of Hole 208.5m

SECTION 10,350E

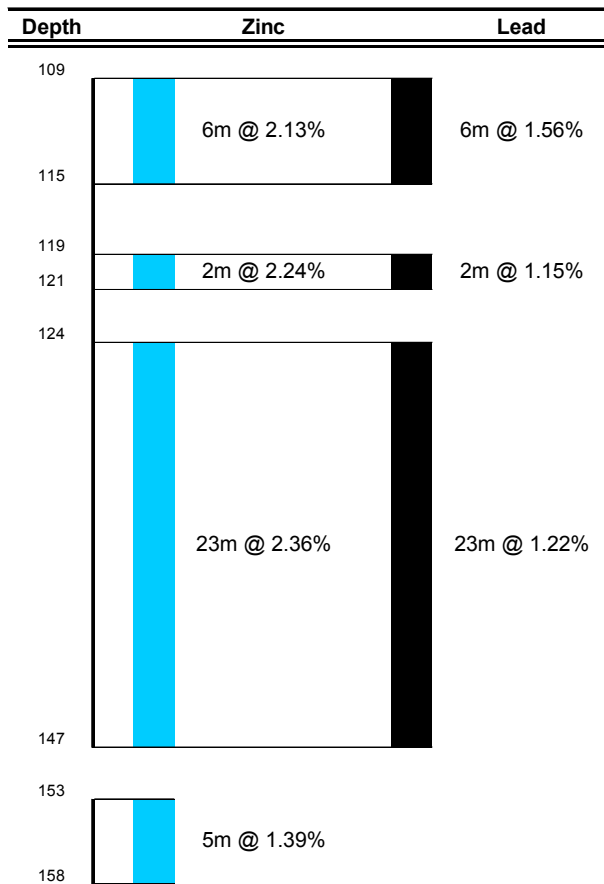
KDD 128 10,250E/10,000 N Dip 60 degrees, Azimuth 339 degrees
 This hole was drilled to test for continuity of mineralisation between Sections 10,300E and 10,400E.



End of Hole 165.4m

SECTION 10,450E

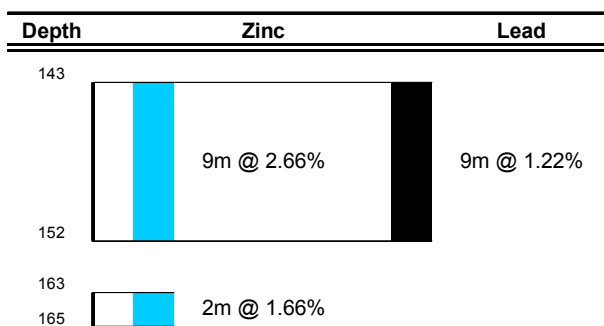
KDD 133 10,450E/10,120N Dip -60 degrees, Azimuth 159 degrees
This hole was drilled to test for continuity of mineralisation between Sections 10,400E and 10,500E.



End of Hole 177.5m

SECTION 10,900E

KDD 136 10,900E/10,070N Dip -60 degrees, Azimuth 159 degrees
This hole was drilled to test for continuity of mineralisation at depth.



End of Hole 114.2m

SECTION 11,450E

KDD 140 11,450E/10,100N Dip -60 degrees, Azimuth 159 degrees
This hole was drilled to test for continuity of mineralisation between Sections 11,400E and 11,500E.

Depth	Zinc	Lead	Silver
97			
101	4m @ 3.34%	4m @ 0.51%	
106			
107			1m @ 36.0g/t (1.16oz/t)
110	4m @ 1.86%	4m @ 0.81%	
112			
114	2m @ 1.75%		

End of Hole 134.2m

SECTION 11,850E

KDD 153 11,855E/10,120N Dip -60 degrees, Azimuth 159 degrees
This hole was drilled to test for continuity of mineralisation between Sections 11,800E and 11,900E.

Depth	Zinc	Lead	Silver
132			
134	2m @ 3.08%	2m @ 2.50%	1m @ 61.0g/t (1.96oz/t)

End of Hole 143.1m

The information in this report that relates to exploration results, together with any related assessments and interpretations, is based on information compiled by Mr Murray Surtees, B.Sc, MDP, F.Aus.IMM. Mr Surtees is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Surtees has sufficient experience which is relevant to the style of mineralisation under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Surtees consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

For further information please contact:

Nigel Forrester or
CEO
Mount Burgess Mining N.L

Murray Surtees
Exploration Manager

T: ++ 61 89 322 6311

F: ++ 61 89 322 4607

W: www.mountburgess.com

