

COMPANY ANNOUNCEMENT

West Wits confirms near surface gold mineralisation over 2km strike length on its Princess Target located on the Luipaardsvlei Lease

Highlights

- Princess Target Phase 1 drilling completed. All RC assay results received with diamond drillhole assays still pending.
- Confirmation of near surface gold mineralisation (<65m vertical depth) across a strike length of 2km.
- A geological model is currently being constructed and is anticipated to be completed in December 2008. A resource model is anticipated to be completed in March 2009.

Significant intercepts include:-

- 3.5m @ 5.38g/t Au from 44.5m (LVKP039)
- 3m @ 5.54g/t Au from 14.5m (LVKP039)
- 2m @ 11.65g/t Au from 24m (LVKP026)
- 1m @ 5.15g/t Au from 29m (LVKP028)
- 2m @ 3.11g/t Au from 22.5m (LVKP007)
- 1m @ 4.58g/t Au from 9m (LVKP025)

26th November 2008:

West Wits Mining Limited (ASX:WWI) ("the Company" or "West Wits") is pleased to announce it has received all the reverse circulation drilling ("RC") gold assay results from its initial (Phase 1) drilling program focused on the Princess Target, which sits within the Luipaardsvlei Lease (Figure1). The Phase 1 drilling program on the Princess Target has confirmed the presence of significant near surface high grade zones of gold mineralisation (up to 3.5m wide) in the Kimberley Reef conglomerate (Table 1).

The recently completed drill program consisted of 42 RC holes for 1,740m and 6 diamond holes for 566m, testing the near surface gold mineralisation (<65m vertical depth) on 200m section lines over a strike length of 2km. A review of the RC assay results, indicates gold mineralisation within the Kimberley Reef conglomerate units across the Luipaardsvlei Lease and through to the adjacent Emerald target on the West Rand Consolidated Lease. The pending diamond assay results are expected in December 2008.

Minor historical underground workings were encountered in 5 holes which have been identified and will be incorporated into the pending resource model estimation.

An extension of the Phase 1 drilling program was also completed in early November to test the up dip position of the mineralised reef system. The program consisted of 12 RC holes for a total of 525m and assay results are expected in December 2008.

A geological model is currently being finalised and a resource model is anticipated to be completed in early March 2009. The resource model will be generated by MSA Geoservices Pty Ltd, based in Johannesburg, South Africa.



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A Phase 2 infill drilling program will be designed upon a review of the Princess Target resource model in March 2009. The objective of the program will be to increase the confidence of the resource model.

For And On Behalf Of The Board

Michael Quinert
Chairman
West Wits Mining Limited

West Wits Mining Limited (ASX Code : WWI) is an Australian listed public company with exploration assets 20km west of Johannesburg, South Africa. West Wits has been formed to explore, evaluate and potentially extract gold and uranium from the Company's Project Areas located on the West Rand Goldfield of South Africa's Witwatersrand Basin. The Witwatersrand Basin is regarded as one of the largest mineralised gold and uranium systems in the world and is widely known for its rich, continuous multiple reef ore-bodies.

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The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mike Robertson, who is a member or fellow of a Recognised Overseas Professional Organisation.

Mike Robertson is employed by MSA Geoservices (Pty) Ltd

Mike Robertson has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for reporting of Exploration Results. Mike Robertson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Table 1 - Princess Target Significant Intersections

Hole ID	Easting	Northing	From (m)	To (m)	Interval (m)	Au (g/t)	Comment
LVKP001	78997	-2890713	44	44.5	0.5	6.45	
			46.5	47	0.5	2.06	
			54	54.5	0.5	2.12	
LVKP002	79206	-2890927	18.5	19.5	1	1.37	
			24	24.5	0.5	5.72	
LVKP003	79357	-2891067	37.5	38	0.5	1.25	
			48	48.5	0.5	1.59	
			50	50.5	0.5	0.92	
LVKP004	79498	-2891232	13.5	15	1.5	1.06	
			16	16.5	0.5	5.03	
			29.5	30.5	1	1.18	
LVKP005	79616	-2891406	19	20	1	1.67	
			30.5	32	1.5	1.1	
			33.5	34.5	1	1.42	
LVKP007	79800	-2891900	46.5	47	0.5	0.82	
			22.5	24.5	2	3.11	
			24.5	25	0.5	0.83	
LVKP008	79700	-2892000	26.5	27	0.5	1.78	
			29.5	30	0.5	3.16	
			23	24	1	1.54	
LVKP009	79600	-2892100					
LVKP012	79800	-2892200	9.5	12	2.5	2.56	
LVKP013	78987	-2890735	59	59.5	0.5	3.76	
LVKP016	79481	-2891253	44	44.5	0.5	1.24	
LVKP017	79595	-2891423	51	52.5	2.5	0.61	
LVKP019	79700	-2892100	17.5	18	0.5	1.16	
			23.5	24	0.5	1.61	
LVKP021	79500	-2891900	12	13	1	1.62	
			14	15.5	1.5	2.14	
LVKP022	79600	-2891800	7	9	2	1.68	
			9	10	1	0.87	
			23	24	1	1.47	
LVKP023	79700	-2891800	6.5	7	0.5	0.77	
LVKP024	79800	-2891800	10	10.5	1	0.7	
LVKP025	79600	-2891900	7.5	8.5	1	0.88	
			9	10	1	4.58	
			11.5	12	0.5	1.24	
LVKP026	79700	-2891900	18.5	20	1.5	4.24	
			21	22	1	1.01	
			23.5	24	0.5	0.85	
LVKP027	79900	-2891900	24	26	2	11.65	includes 0.5m @ 26.9g/tAu at 25m
			15.5	16.5	1	0.88	



Hole ID	Easting	Northing	From	To	Interval	Au	Comment
			(m)	(m)	(m)	(g/t)	
LVKP028	79500	-2892000	9	10	1	1.19	
			15.5	16	0.5	0.87	
			16	18	2	1.92	
			29	30	1	5.14	
LVKP029	79800	-2892000	8	9	1	1.83	
			10	12	2	0.72	
LVKP030	79900	-2892000	9.5	10	0.5	0.91	
LVKP031	79500	-2892100	16.5	18	1.5	1.85	
			20.5	21.5	1	2.42	
			23	24	1	0.81	
LVKP032	79800	-2892100	6	6.5	0.5	0.82	
			8	9.5	1.5	0.79	
			16.5	17	0.5	0.82	
LVKP033	79900	-2892100	20	20.5	0.5	2.72	
			21.5	23	1.5	2.86	
			24.5	25	0.5	2.46	
LVKP034	79400	-2892200	6	8	0.5	3.16	
			9.5	10	0.5	2.17	
LVKP035	79600	-2892200	12.5	13	0.5	0.77	
LVKP036	79700	-2892200	13.5	14	0.5	0.96	
LVKP038	79600	-2892300	17.5	18	0.5	3.29	
LVKP039	80080	-2892175	12.5	13.5	1	1.21	
			14.5	17.5	3	5.54	includes 0.5m @ 20.7 at 16m
			17.5	19.5	2	0.96	
			23.5	24.5	1	0.82	
			24.5	26.5	2	2.87	
			26.5	28	1.5	0.66	
			31.5	33.5	2	0.55	
LVKP041	80054	-2892180	31	32	1	1.26	
			34	34.5	0.5	1.15	
			44.5	48	3.5	5.38	includes 1m@ 13.65 at 45m
LVKP042	80339	-2892325	53.5	54	0.5	2.65	
			18.5	19	0.5	0.89	

Note: Mineralised intervals calculated using a 0.5 g/t Au cutoff

No high grade cutoff figure used

Intercepts are not true widths

All RC samples are collected at 0.5m intervals and assayed using 50g fire assay

Gold assays are performed by ALS Chemex and Genalysis Laboratory Services (Pty) Ltd using conventional fire assay procedures with atomic absorption spectroscopic ("AAS") finish. A Quality Assurance/Quality Control ("QA/QC") program forms part of the drilling, sampling and assay program on the West Wits project. This program includes chain of custody protocol as well as systematic submittal of certified reference materials, duplicates and blank samples into the flow of samples produced by the drilling.

Figure 1 - Luipaardsvlei Lease - Princess Target Phase 1 Drilling Results

