

Company Announcement Office
Australian Stock Exchange
20 Bridge Street
Sydney, NSW 2000

Friday, 8 February 2008

CONFIRMATION OF COMPLIANCE TPM DRILL RESULTS

The Directors of Drummond Gold Limited (Drummond or the Company) would like confirm that the drilling results at the TPM prospect are reported in compliance with the JORC code. These were reported yesterday Thursday 7 February 2008 in a statement entitled "DRUMMOND DRILLING CONFIRMS COPPER/GOLD MINERALISATION AT TPM MAGNETITE PROSPECT, MT COOLON". The full statement is available from the ASX or the Company's web site www.drummondgold.com.au.

The compliance statement by Mr Vigar included Mineral Resources but failed to mention Exploration Results, which were in fact included. The statement should have read as follows:-

"The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Andrew Vigar, who is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Vigar is a full-time employee of the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit 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 Exploration Results, Mineral Resources and Ore Reserves'. Mr Vigar consents to the inclusion in the report of the matters based on his information in the form and context in which it appears."

The statement of drill results in the report and full table of drill results (Table 1) from yesterday's announcement are covered by this compliance statement and are repeated below for clarification.

"The results, detailed in Table 1 below, include the following near-surface down-hole intervals:

Diamond TPDD001 – 29.4m (from 2.2m) @ 0.9% copper, 0.09g/t gold, 11.25 ppm silver
RC TPRC008 – 28m (from 21m) @ 1.15% copper, 0.49g/t gold, 0.98 ppm silver
including - 1m (from 41m) @ 5.14% copper, 0.59g/t gold, 3.9 ppm silver
TPRC009 - 13m (from 10m) 1.16% copper, 0.03 g/t gold, 2.14 ppm silver"

Yours Faithfully



Andrew Vigar – Managing Director
Drummond Gold Limited

Table 1 TPM prospect 2007 drill program and intersections above a 0.5% copper cut-off

Hole_ID	Amg_N	Amg_E	Drill Type	Final Depth m	At Collar		Intersections > 0.5% Cu								
					Az	Dip	Lens	From m	to m	Width m	Au ppm	Ag ppm	Cu %	Fe %	Zn %
	GDA94	GDA94													
TPDD001	7630120.6	533521.5	DD	100.5	90	-60	4	2.2	31.6	29.4	0.09	11.25	0.90	18.0	0.27
TPDD002	7630200.9	533518.9	DD	89.3	96	-60	2	69.2	81.3	12.1	0.17	16.08	0.92	17.8	0.89
TPDD003	7630605.7	533218.9	DD	194.7	360	-90	NSV								
TPRC004	7630041.2	533598.2	REVC	43	360	-90	4	21	38	17	0.08	1.90	0.74	17.3	0.16
TPRC005	7630040.5	533561.2	REVC	40	360	-90	Mineralised but no intervals over 0.5Cu, max 1m@0.10Cu%								
TPRC006	7630040.5	533520.4	REVC	49	360	-90	NSV								
TPRC007	7630120.8	533640.2	REVC	55	360	-90	Mineralised but no intervals over 0.5Cu, max 1m@0.19Cu%								
TPRC008	7630121.1	533600.9	REVC	76	360	-90	4	21	49	28	0.49	0.98	1.15	25.0	0.25
TPRC009	7630120.4	533560.3	REVC	49	360	-90	4	10	23	13	0.03	2.14	1.16	18.4	0.28
TPRC010	7630120.3	533480.8	REVC	60	360	-90	NSV								
TPRC011	7630201.2	533640.1	REVC	49	360	-90	NSV								
TPRC012	7630200.2	533600	REVC	60	360	-90	Mineralised but no intervals over 0.5Cu, max 1m@0.10Cu%								
TPRC013	7630201.1	533560.7	REVC	61	360	-90	2	54	60	6	0.09	1.07	0.86	12.1	0.88
TPRC014	7630200	533480.2	REVC	40	360	-90	Mineralised but no intervals over 0.5Cu, max 1m@0.32Cu%								
TPRC015	7630280.4	533600.1	REVC	60	360	-90	NSV								
TPRC016	7630280.2	533560.3	REVC	70	360	-90	2	52	67	15	0.05	5.82	0.71	29.9	0.77
TPRC017	7630281.6	533521.6	REVC	60	360	-90	2	54	58	4	0.01	5.60	0.60	29.7	0.55
TPRC018	7630280.5	533480.3	REVC	50	360	-90	Mineralised but no intervals over 0.5Cu, max 1m@0.42Cu%								
TPRC019	7630360.1	533601.1	REVC	60	360	-90	NSV								
TPRC020	7630360.5	533560.2	REVC	60	360	-90	NSV								
TPRC021	7630360.2	533520.5	REVC	58	360	-90	NSV								
TPRC022	7630361.1	533480.7	REVC	60	360	-90	3	42	46	4	0.13	11.28	0.63	26.1	0.02
TPRC023	7630521.6	533521.5	REVC	67	360	-90	NSV								
TPRC024	7630521.9	533441.2	REVC	76	360	-90	NSV								
TPRC025	7630601.3	533321	REVC	43	360	-90	NSV								

OVERVIEW OF THE COMPANY

Drummond Gold Limited is a gold and base metals company focussed on growth through exploration success and acquisition with an early production strategy

The Company operates in the well-known Drummond Basin of Central Queensland around the former gold mining centre of Mt Coolon.

Drummond already has a gold Resource that was increased through successful exploration in 2006/07 by 33% to 272,000 oz (see Table below), four mining leases and exploration tenements extending over 808 km² and applications for a further 1892 km² of exploration tenements. In 2008/09, the Company plans to further increase the gold Resource through intensive exploration and, if successful, instigate a feasibility study into mining at Mt Coolon and the building of a central treatment plant to process ore from proposed mines in the immediate region.

The Company is well funded having completed an oversubscribed IPO in December 2007, and is led by experienced mining industry directors and executives – Chairman John Dunlop, MD Andrew Vigar, Executive Director Brice Mutton and Non-Executive Director Ross Hutton.

Details of Drummond Gold Gold Resources														
Mine	Location	Resource Category									Total			cut-off Au g/t
		measured			indicated			inferred			t	Au g/t	Au oz	
		t	Au g/t	Au oz	t	Au g/t	Au oz	t	Au g/t	Au oz				
Koala	Ross Pit Deepening	27,000	3.69	3,203	60,300	3.55	6,878	41,025	3.90	5,143	128,325	3.69	15,224	1.0
	Ross Pit Extension	16,748	3.55	1,911	13,750	2.88	1,275	1,815	2.14	125	32,313	3.19	3,311	1.0
	Hectorina Pit	13,265	2.94	1,253	17,551	6.98	3,936	386	2.22	28	31,202	5.20	5,216	1.0
	Underground Extension				140,164	8.40	37,836	60,480	7.61	14,796	200,644	8.16	52,631	5.0
	Tailings from 1930's				218,400	1.61	11,305				218,400	1.61	11,305	0.0
	Total	57,013	3.47	6,367	450,165	4.23	61,230	103,706	6.03	20,090	610,884	4.46	87,687	
Eugenia	in whittle pit - direct mill				384,736	3.49	43,120	152,466	3.22	15,779	537,202	3.41	58,899	1.3
	in whittle pit - heap leach				138,494	0.97	4,306	32,520	1.05	1,102	171,014	0.98	5,408	0.7
	outside pit				502,261	1.55	25,093	921,021	2.39	70,748	1,423,282	2.09	95,841	0.7
	Total				1,025,491	2.20	72,519	1,106,007	2.46	87,629	2,131,498	2.34	160,148	
Glen Eva	Underground below pit				72,023	8.88	20,562	18,090	7.13	4,147	90,113	8.53	24,709	5.0
Total	57,013	3.47	6,367	1,547,679	3.10	154,311	1,227,803	2.83	111,867	2,832,495	2.99	272,545		

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Andrew Vigar, who is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Vigar is a full-time employee of the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit 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 Exploration Results, Mineral Resources and Ore Reserves'. Mr Vigar consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ASX : DGO

Shares on issue – 63.3 million

December 2009 options (unlisted) – 9.325 million
 July 2010 options (unlisted) – 9.325 million

CASH

As at 31 December 2007
\$6.5 million, no debt

For further information Contact:

Andrew Vigar or Brice Mutton
 Drummond Gold Limited

Telephone: 07 3367 2144

Web: drummondgold.com.au

