



ASX ANNOUNCEMENT

22 June 2011

ASX Code: DTM

Investment Data

Shares on issue 119.4m
Listed options 15.6m
Unlisted options 5m

Shareholders

Top 20 Hold 38.8%

Key Projects / Metals

- Unicorn Porphyry Mo-Cu-Ag
- Morgan Porphyry Mo-Ag-Au
- Mountain View Lode – Au

Mo – Molybdenum

Cu – Copper

Au – Gold

Ag – Silver

Board & Management

Chairman

Mr Chris Bain

MD and CEO

Mr Lindsay Ward

Executive Director

Mr Dean Turnbull
Manager – Exploration

Non-Executive Directors

Mr Stephen Poke
Mr Richard Udovenya

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DRILLING CONTINUES TOWARDS MAIDEN JORC RESOURCE

Dart Mining NL (ASX:DTM) announced on 30 May that the third drilling program at the Unicorn Project had commenced which should enable Dart Mining to declare its maiden JORC Inferred Resource. The initial hole of this program has been completed and the first 146 metres of drill core analysed (Table 1 – Appendix 1 Assay Listing). The second hole of the program is also well advanced and has reached a depth of 200m.

“Initial results are very encouraging with the first 146 metres of the hole from surface averaging 0.05% Mo, 0.1% Cu and 4.8 g/t Ag including **45m @ 0.07% Mo and 24m @ 0.08% Mo**. These results are in line with expectations and confirm the results from previous drilling programs,” said Dart Mining’s Managing Director, Lindsay Ward.

Table 1.

Hole No.	Hole Dip	Hole Azimuth (MGA Grid)	MGA East (m)	MGA North (m)	RL AHD (m)	Total Depth (m)
DUNDD007	-70	328	588,795	5,978,064	862	456.6

Collar co-ordinates are measured by GPS location.

Hole No.	From (m)	To (m)	Significant Intersections Un-cut (Mo)	Significant Intersections Un-cut (Cu)	Significant Intersections Un-cut (Ag)
DUNDD007	0	146	146m @ 0.05% Mo	146m @ 0.1% Cu	146m @ 4.8 ppm Ag
	0	45	Inc: 45m @ 0.07% Mo	45m @ 0.04% Cu	45m @ 4.83 ppm Ag
	45	146		Inc: 101m @ 0.12% Cu	
	58	82	Inc: 24m @ 0.08% Mo	Inc: 24m @ 0.11% Cu	Inc: 24m @ 5.9 ppm Ag

Analysis performed on 1/2 HQ core over nominal 2m intervals.

Mo, Cu and Ag are analysed by four acid digest methods (ALS Technique ME-MS61r) at an accredited Australian Laboratory. Samples are crushed, riffle split and pulverised prior to multielement analysis.

“The initial hole has extended known mineralisation a further 135 metres to the north giving the project a footprint of approximately 350x300 metres 350m below the surface with open mineralisation confirmed from surface through to 570 metres in previous drilling.”

Dart Mining has retained AMC Consultants Pty Ltd to assist with siting drill holes and the estimation of the deposits Resources in accordance with the JORC Code, intended to be announced early in the fourth quarter 2011 once all drill core has been analysed.

Additional drilling results will be announced as the relevant data becomes available.

Molybdenum

Molybdenum is an essential metal used in the manufacture of steel where it adds strength, hardness and toughness to steel as well as increases steel’s resistance to corrosion. Molybdenum also has a range of chemical uses including in paints, plastics and catalysts. The world demand for Molybdenum is growing. Molybdenum is currently priced at approximately \$US\$36,000 per tonne being about four times that of copper at approximately US\$8800 per tonne with silver near US\$38 / oz.

About Dart Mining

Dart Mining NL, a Victoria-based exploration company, has discovered a new mineralised province hosting molybdenum - copper – silver (Mo-Cu-Ag) mineralised porphyry intrusives. The province occurs within the Lachlan Fold Belt near Corryong in north east Victoria. The Lachlan Fold Belt is a proven host of substantial porphyry hosted mines including North Parkes, Cadia and Ridgeway.

Dart also has a number of other very prospective porphyry intrusives as well two **gold projects** including **Mountain View** where drilling identified high-grade gold along a 150 metre strike with results including 6m @ 7.8 g/t Au (including 2m @ 19.3 g/t Au) and 4m @ 8.72 g/t Au (including 1m @ 18.75 g/t Au) as well as the **Fairley's** disseminated gold prospect where drilling has confirmed the presence of a very large (up to 22 metres in width) disseminated sulphide related gold system.

COMPETENT PERSON'S STATEMENT

Information in this report that relates to a statement of exploration results of the Company is based on information compiled by Dean Turnbull B.App.Sc.(Geol). M. AIG. Mr Turnbull is a Director and full time employee of Dart Mining NL and has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity undertaken. He is qualified as a competent person as defined in the 2004 Edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves" (or "JORC Code"). Mr Turnbull has provided written consent to the inclusion of this information in the form and context in which it appears in this report.

APPENDIX 1. DUNDD007 – DOWNHOLE ASSAY DATA LISTING.

HOLE ID	SAMPLE	FROM (m)	TO (m)	RECOVERY %	INTERVAL (m)	Mo > 300	Cu > 1000	Ag > 2
						Mo(ppm)	Cu(ppm)	Ag (ppm)
DUNDD007	NS	0	1	0	1.0			
DUNDD007	100000	1	4	100	3.0	777	219	0.70
DUNDD007	100001	4	6	100	2.0	601	117	0.87
DUNDD007	100002	6	8	100	2.0	390	105	1.49
DUNDD007	100003	8	10	100	2.0	523	88	2.09
DUNDD007	100004	10	12	100	2.0	942	129	4.03
DUNDD007	100005	12	14	75	2.0	837	165	2.87
DUNDD007	100006	14	16	100	2.0	975	756	10.30
DUNDD007	100007	16	18	100	2.0	609	1025	10.35
DUNDD007	100008	18	20	100	2.0	529	483	11.25
DUNDD007	100009	20	22	100	2.0	443	787	8.06
DUNDD007	100010	22	24	95	2.0	627	309	3.89
DUNDD007	100011	24	26	100	2.0	1020	212	4.74
DUNDD007	100012	26	28	100	2.0	713	424	2.56
DUNDD007	100013	28	30	100	2.0	611	212	2.52
DUNDD007	100014	30	32	100	2.0	358	266	5.49
DUNDD007	100015	32	34	100	2.0	665	950	8.34
DUNDD007	100016	34	36	75	2.0	547	339	6.57
DUNDD007	100017	36	38	100	2.0	576	905	5.51
DUNDD007	100018	38	40	100	2.0	720	267	3.49
DUNDD007	100019	40	42	100	2.0	699	258	4.58
DUNDD007	100020	42	45	100	3.0	441	238	3.72
DUNDD007	100021	45	46	100	1.0	1260	1475	5.96
DUNDD007	100022	46	48	100	2.0	350	915	8.42
DUNDD007	100023	48	50	100	2.0	131	475	7.70
DUNDD007	100024	50	52	100	2.0	261	1210	5.50
DUNDD007	100025	52	54	100	2.0	391	1630	5.55
DUNDD007	100026	54	56	100	2.0	236	1180	6.96
DUNDD007	100027	56	58	100	2.0	319	957	17.65
DUNDD007	100028	58	60	100	2.0	647	1540	8.93
DUNDD007	100029	60	62	100	2.0	541	2520	6.01
DUNDD007	100030	62	64	100	2.0	970	1425	5.09
DUNDD007	100031	64	66	100	2.0	1110	553	12.10
DUNDD007	100032	66	68	100	2.0	461	872	6.46
DUNDD007	100033	68	70	100	2.0	504	1260	7.31
DUNDD007	100034	70	72	100	2.0	683	1015	5.91
DUNDD007	100035	72	74	100	2.0	728	552	3.27
DUNDD007	100036	74	76	100	2.0	731	1060	3.21
DUNDD007	100037	76	78	100	2.0	492	1240	6.36
DUNDD007	100038	78	80	100	2.0	777	273	3.11
DUNDD007	100039	80	82	100	2.0	1390	1120	3.02
DUNDD007	100040	82	84	100	2.0	394	1620	4.94
DUNDD007	100041	84	86	100	2.0	331	184	2.72
DUNDD007	100042	86	88	100	2.0	214	1685	2.08
DUNDD007	100043	88	90	100	2.0	283	1225	6.31
DUNDD007	100044	90	92	100	2.0	190	1095	5.17
DUNDD007	100045	92	94	100	2.0	493	1775	3.74
DUNDD007	100046	94	96	100	2.0	504	1690	4.74
DUNDD007	100047	96	98	100	2.0	281	1380	4.04
DUNDD007	100048	98	100	100	2.0	605	1025	8.43
DUNDD007	100049	100	102	100	2.0	369	1460	2.01
DUNDD007	100050	102	104	100	2.0	516	1725	2.04
DUNDD007	100051	104	106	95	2.0	502	1250	1.13
DUNDD007	100052	106	108	90	2.0	306	291	2.54
DUNDD007	100053	108	110	100	2.0	548	379	6.16
DUNDD007	100054	110	112	100	2.0	418	1525	4.07
DUNDD007	100055	112	114	100	2.0	605	1155	1.27
DUNDD007	100056	114	116	100	2.0	378	1475	2.94
DUNDD007	100057	116	118	100	2.0	262	1270	2.70
DUNDD007	100058	118	120	100	2.0	269	1165	2.95
DUNDD007	100059	120	122	100	2.0	612	1180	3.36
DUNDD007	100060	122	124	100	2.0	383	1460	3.42
DUNDD007	100061	124	126	100	2.0	298	1190	1.84
DUNDD007	100062	126	128	100	2.0	210	1275	3.17
DUNDD007	100063	128	130	100	2.0	175	741	2.03
DUNDD007	100064	130	132	100	2.0	265	761	2.69
DUNDD007	100065	132	134	100	2.0	220	992	4.81
DUNDD007	100066	134	136	100	2.0	382	1530	2.76
DUNDD007	100067	136	138	100	2.0	217	755	4.44
DUNDD007	100068	138	140	100	2.0	161	726	12.45
DUNDD007	100069	140	142	100	2.0	248	1400	2.73
DUNDD007	100070	142	144	100	2.0	157	1355	3.57
DUNDD007	100071	144	146	100	2.0	232	2060	2.48