



ABN 84 119 904 880

VISIBLE MOLYBDENITE INTERSECTED IN MORGAN DRILLING

- UPPER TARGET ZONE SHOWS VISIBLE MOLYBDENITE
- MAIN (LOWER) IP TARGET EXPECTED FROM 300M
- RECENT IP GEOPHYSICS PROGRAM SUCCESSFULLY TARGETED DRILLING
- DRILL DESIGN INTO A SECOND LARGE IP TARGET ON LINE 3 UNDERWAY

Dart Mining NL ("Dart") is pleased to announce that diamond drilling currently underway at the Morgan Mo–Ag–Au–Cu–Sn Porphyry Target has intersected visible molybdenite mineralisation in the upper target zone (150m depth). The mineralisation occurs in altered sediments below a significant multi-metal geochemical ring anomaly at the northern contact of the outcropping Morgan Porphyry. The recently completed 3 line IP geophysics program has been successfully used to target hole DMMDD001 (Figure 1) with the hole currently passing through the smaller (near surface) of the two IP targets on this section. This intersection zone shows visible molybdenite mineralisation (Photo Inset – Figure 1). The hole has not yet intersected the porphyry contact. Mineralisation occurs as molybdenite veining and joint coatings in broad zones and appears to be structurally controlled with various vein orientations. This style of mineralisation in the small (upper) IP target zone is very encouraging. Dart cautions that until assay results are received there can be no inference that visible mineralisation indicates economic significance or will result in a decision to undertake further drilling.

Drilling is ongoing with the hole currently at 200m and is expected to enter the larger IP target below 300m later this week. Interpretation of two further IP sections (Lines 1 & 3 - Figure 1) and hole design is nearing completion and is targeting a significant IP anomaly on Line 3 (Figure 1). Drill testing of this second large IP target is scheduled after the completion of DMMDD001.

The first batch of samples from a portion of the upper target has been dispatched for assay with results expected within the next 2 – 3 weeks.

- ENDS -

For further information visit our website at www.dartmining.com.au
or contact John Quayle, CEO Ph: +61 (0) 3 9621 1322

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.), AIG. Mr Turnbull is a Director 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 consents to the inclusion of this information in the form and context in which it appears in this report.

1. Dart cautions that until assay results are received there can be no inference that visible mineralisation indicates economic significance or will result in a decision to undertake further drilling.

Figure 1: Mo geochemistry plan & IP Anomaly targets DMMDD001 – Morgan Porphyry Prospect.

