

Dart Mining NL

Non-Energy Minerals – Li DTM A\$0.065

Dart Mining NL (DTM) has the aim of evaluating and developing several historic goldfields, as well as substantiating a new porphyry province in Northeast Victoria. The area is prospective for precious, base, and strategic metals. These include Lithium, Gold, Silver, Copper, Molybdenum, Zinc, Tungsten, Tin, Tantalum, and a host of other important minerals. Dart Mining has built a strategically placed gold exploration footprint in the Central and Northeast regions of Victoria, where historic surface and alluvial gold mining indicates the existence of potentially significant gold endowment.

Company Data

Number of shares	135.3M
Market Capitalisation (\$m)	6.6
Free float (%)	N/A
12-month high/low	\$0.15/\$0.049
Average Daily Turnover (\$m)	0.0009
% S&P/ASX200	0.000%
DDM Ranking	N/A
% All Ordinaries	0.000%
GICS Industry Group	Mining
Source: FactSet, BPC	

Mineral Resource

N/A

\$0.16 \$0.14 \$0.12 \$0.10 \$0.08 \$0.06 \$0.04 23/6/21 23/9/21 23/12/21 23/3/22 23/6/22 Source: FactSet, Barclay Pearce Capital

SPODUMENE CONFIRMED AS PRIMARY LITHIUM MINERALISATION IN DORCHAP LITHIUM PROJECT

On 23RD of June 2022, Dart Mining NL (DTM) announced an update at the Dorchap Lithium Project, with the following highlights:

Highlights:

- X-ray Diffraction (XRD) analysis of 74 samples across the Dorchap Dyke Swarm has demonstrated that Lithium mineralisation is dominantly spodumene;
- Cookeite, a lithium silicate mineral, found to be commonly associated with spodumene mineralisation in Dorchap Range;
- Subsidiary petalite & amblygonite mineralisation also identified:
- Spodumene is the primary ore mineral mined globally for hard-rock lithium deposits;
- Notable concentrations of spodumene and petalite lie within the 20×12 km fractionation zone identified through geochemical trends; and
- · Highlights include:
 - o 10m @ 14.5% Spodumene (Scrubby Creek Dyke);
 - o 10m @ 8.6% Spodumene (Eagle Dyke);
 - o 10m @ 9.6% Spodumene (Eagle Dyke);
 - o 10m @ 24.3% Petalite & 2.9% Spodumene (Holloway Dyke);
 - o 5m @ 22.9% Petalite & 3.9% Spodumene (Holloway Dyke);
 - o 4m @ 7.6% Petalite & 7.7% Spodumene (Holloway Dyke);
 - o 4.8m @ 10.6% Spodumene (Gosport Dyke);
 - o 4m @ 13.5% Spodumene (Gosport Dyke); and
 - o 7m @ 7.1% Spodumene (North Gosport Dyke).

DTM comment:

Chairman, James Chirnside, commented: "Confirmation of spodumene as the primary mineralisation style, with subsidiary petalite in pegmatites, further underscores the importance of Dart's Dorchap Lithium project. These latest XRD analyses across the project demonstrates the effectiveness of geochemical mapping for pin-pointing the main target area for Lithium prospectivity."

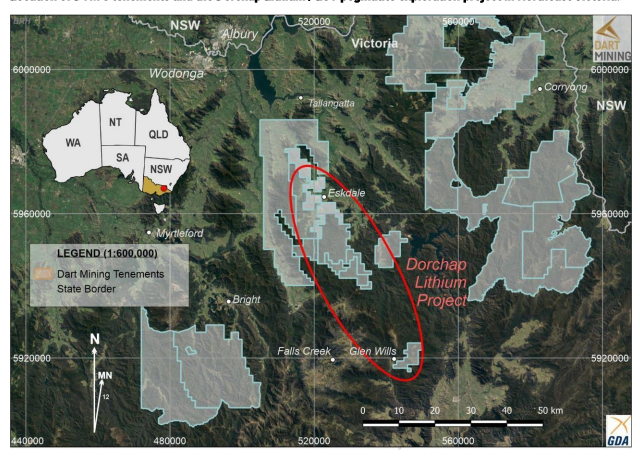
BPC comment:

 XRD analysis of 74 samples across the Dorchap Dyke Swarm has demonstrated that Lithium mineralisation is dominantly spodumene.



Appendix A.

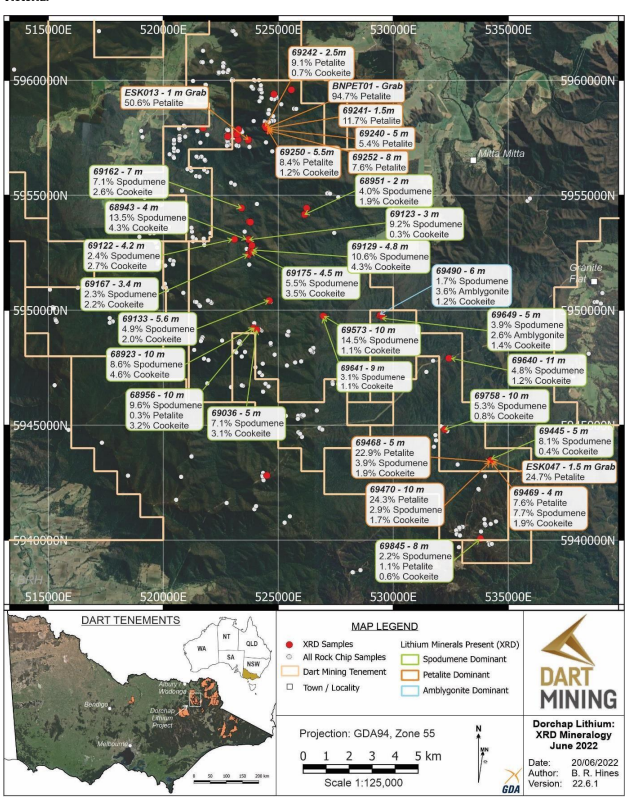
Location of DTM's tenements and the Dorchap Lithium / LCT pegmatite exploration project in Northeast Victoria.





Appendix B.

Map of X-Ray Diffraction results for the lithium mineral composition of pegmatite dykes in the Dorchap Range, Northeast Victoria.





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