

ASX Announcement 6 December 2024

Cleansing Notice under sections 708A(5)(e) and 708A(6) of the *Corporations*Act 2001 (Cth)

This notice is given by Legacy Minerals Holdings Limited ABN 43 650 398 897 (ASX Code: LGM) ("Company" or "Legacy Minerals") under section 708A(5)(e) of the *Corporations Act 2001 (Cth)* ("Corporations Act").

The Company refers to its announcement on 2 December 2024 regarding the successful capital raising to raise A\$3.0 million (before costs).

The Company advises that, on 6 December 2024, it issued a total of 12,425,002 ordinary fully paid shares for an issue price of A\$0.15 each (10,800,002) and A\$0.20 each (1,625,000) (**Shares**).

The Company gives this notice pursuant to section 708A(6) of the Corporations Act:

- (a) it has issued the Shares without disclosure to investors under Part 6D.2 of the Corporations Act;
- (b) this notice is being given under section 708A(5)(e) of the Corporations Act;
- (c) as at the date of this notice, the Company has complied with:
 - (i) the provisions of Chapter 2M of the Act as they apply to the Company; and
 - (ii) sections 674 and 674A of the Corporations Act; and
- (d) as at the date of this notice, other than as set out below, there is no information that is 'excluded information' within the meanings of sections 708A(7) and 708A(8) of the Corporations Act that is reasonable for investors and their professional advisors to expect to find in a disclosure document.

This market announcement has been authorised for release to the market by the Board of Legacy Minerals Holdings Limited.

For more information:

Chris Byrne

CEO & Managing Director

chris.byrne@legacyminerals.com.au

+61 (0) 499 527 547



ASX: LGM

About Legacy Minerals

Legacy Minerals is an ASX-listed public company that has been acquiring and exploring gold, copper, and basemetal projects in NSW since 2017. The Company has nine projects that present significant discovery opportunities for shareholders.

Au-Ag Black Range (EL9464, EL9589)

Extensive low-sulphidation, epithermal system with limited historical exploration. Epithermal occurrences across 30km of strike.

Cu-Au Drake (EL6273, EL9616, EL9727, ALA75)

Large caldera (~150km²) with similar geological characteristics to other major pacific rim low-sulphidation deposits.

Cu-Au Rockley (EL8926)

Prospective for porphyry Cu-Au and situated in the Macquarie Arc Ordovician host rocks with historic high-grade copper mines that graded up to 23% Cu.

Au-Cu (Pb-Zn) Cobar (EL9511) Helix JV

Undrilled targets next door to the Peak Gold Mines. Several priority geophysical anomalies and gold in lag up to **1.55g/t Au.**

Au-Ag Bauloora (EL8994, EL9464) Newmont JV

One of NSW's largest low-sulphidation, epithermal systems with a 27km² epithermal vein field.

Au Harden (EL9657)

Large historical high-grade quartz-vein gold mineralisation. Drilling includes **3.6m at 21.7g/t Au** 116m and **2m at 17.17g/t Au** from 111m.

Cu-Au Glenlogan (EL9614) S2 Resources JV

Large, undrilled magnetic anomaly underneath Silurian cover located 55kms from Cadia Valley.

Au-Cu Fontenoy (EL8995) Earth AI JV

Significant PGE, Au and Cu anomalism defined in soil sampling and drilling. Significant drill intercepts include 120m @ 0.3g/t PGE from 298, and 79m at 0.27% Cu from 1.5m.

Cu-Au Thomson (EL9190, EL9194, EL9728)

Prospective for intrusion-related gold and copper systems the project contains numerous 'bullseye' magnetic and gravity anomalies that remain untested.

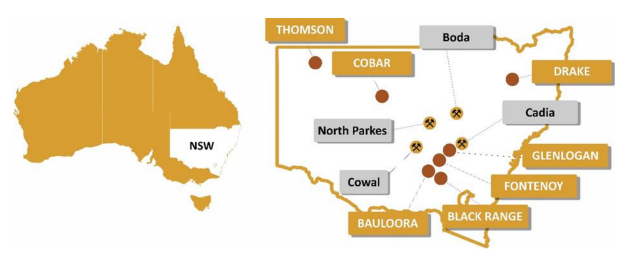


Figure 1: Location of Legacy Minerals' Projects in NSW, Australia, and major mines and deposits

PREVIOUSLY REPORTED INFORMATION

Information in this announcement is extracted from reports lodged as market announcements available on the Company's website https://legacyminerals.com.au/. The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

