

Market Announcement

29 January 2026

Pursuit Minerals Ltd (ASX: PUR) – Suspension from Quotation

The securities of Pursuit Minerals Ltd ('PUR') will be suspended from quotation immediately under Listing Rule 17.2 at the request of PUR, pending the release of an announcement by PUR.

Unless ASX decides otherwise, the securities will remain suspended until the earlier of:

- the end of the period stated in PUR's request for voluntary suspension; or
- the release of the announcement to the market.

PUR's request for voluntary suspension is attached below for the information of the market.

Issued by

ASX Compliance

29 January 2026

ASX Compliance
Level 40, Central Park
152-158 St George's Terrace
Perth WA 6000

Via email: tradinghaltsperth@asx.com.au

Dear Sirs,

Request for Voluntary Suspension

Pursuant to ASX Listing Rule 17.2, Pursuit Minerals Limited (**ASX:PUR**, "**Pursuit**" or the "**Company**") requests a voluntary suspension of its securities following the expiry of its current trading halt.

The voluntary suspension is requested pending the finalisation of the Pre-Feasibility Study and capital raising announcement.

In accordance with Listing Rule 17.2, the Company provides the following information:

- The voluntary suspension is required to assist the Company in finalisation of pricing assumptions used in the Pre-Feasibility Study.
- The Company requests that the voluntary suspension remains in place until the earlier of commencement of normal trading on Friday, 30 January 2026, or when the announcement regarding the Pre-Feasibility Study and capital raising is released to the market.
- The Company expects to make the announcement to the market before the commencement of normal trading on Friday, 30 January 2026.
- The Company is not aware of any reason why the voluntary suspension should not be granted or of any further information necessary to inform the market about the voluntary suspension.

For and on behalf of the Pursuit Minerals Limited Board

Yours Faithfully

Vito Interlandi

Company Secretary