

29 November 2023

ASX ANNOUNCEMENT

Commencement of Regional Auger Program – Ravensthorpe

Highlights

- **Auger sampling has commenced over the Mt Short JV tenure**
- **3,000m Reverse Circulation (RC) drilling program to commence early December**

Woomera Mining Limited (**ASX: WML**) (“**Woomera**”, “**the Company**”) is pleased to announce that it has started auger sampling to test for buried LCT pegmatites at the Mt Short JV Project.

The Mt Short JV, together with the 100%-owned Mt Cattlin tenement immediately to the south, comprise the Company’s Ravensthorpe Li Projects and are located in lithium-prospective stratigraphy north of Allkem’s Mt Cattlin Li Mine (**see Figure 1**).

The auger sampling is designed to assess shallow covered greenstone sequences for pegmatite hosted lithium deposits on a nominal 400 x 50 m grid for a total of approximately 1400 samples (**see Figure 2**).

Additionally, Woomera is mobilising an RC drill rig to the area to commence drilling at the start of December.

Approximately 3000m of RC drilling is planned to test auger Li anomalies defined earlier this year at the 100% owned Mt Cattlin Project and follow up historic pegmatite intersections at the Mt Short JV tenure (see ASX releases dated 14 August 2023), where the Company can earn up to a 70% equity interest via its Farm-in and JV with Anax Metals Limited (**ASX: ANX**).

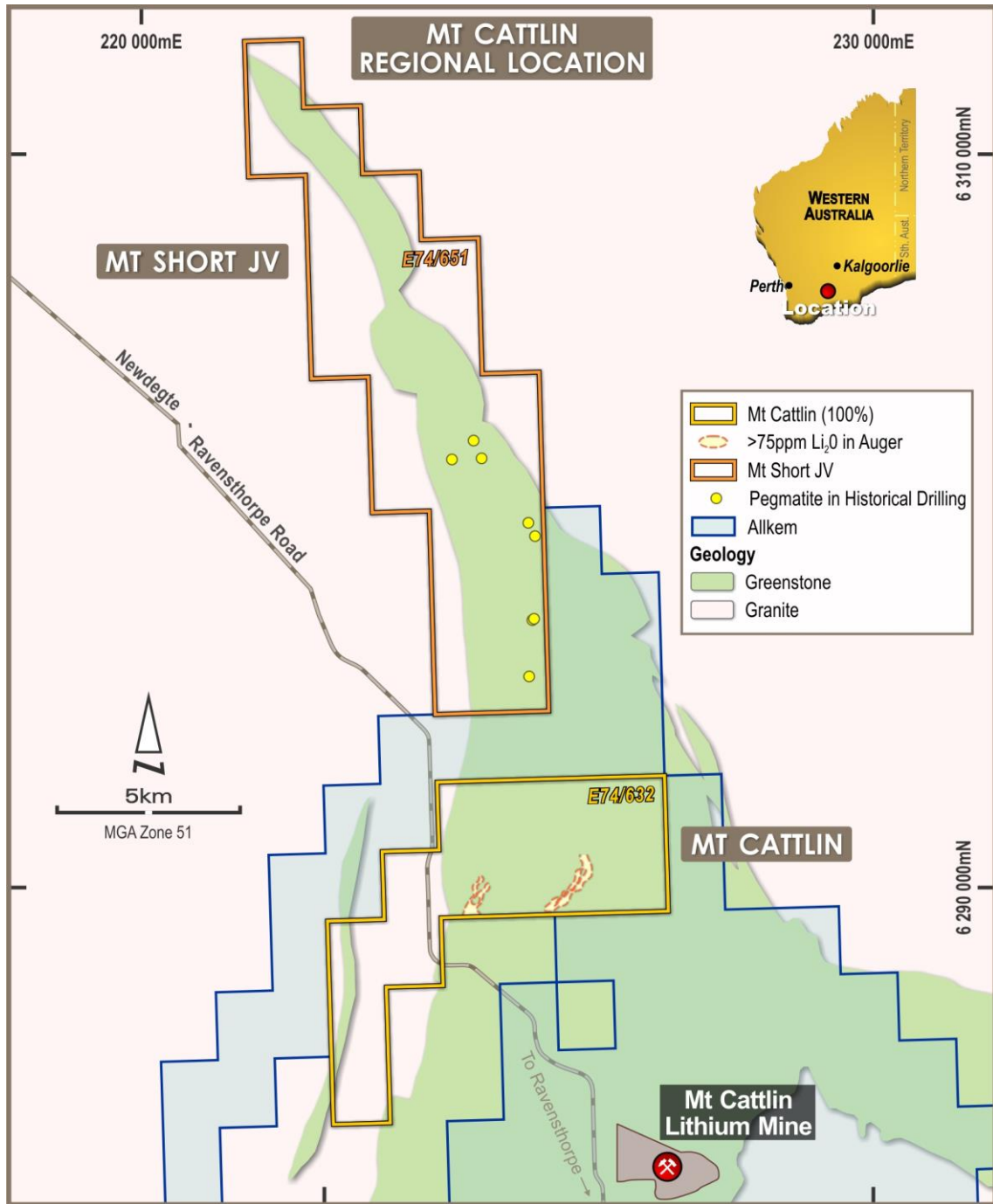


Figure 1: Mt Cattlin Project and Mt Short Projects on Regional Geology plan

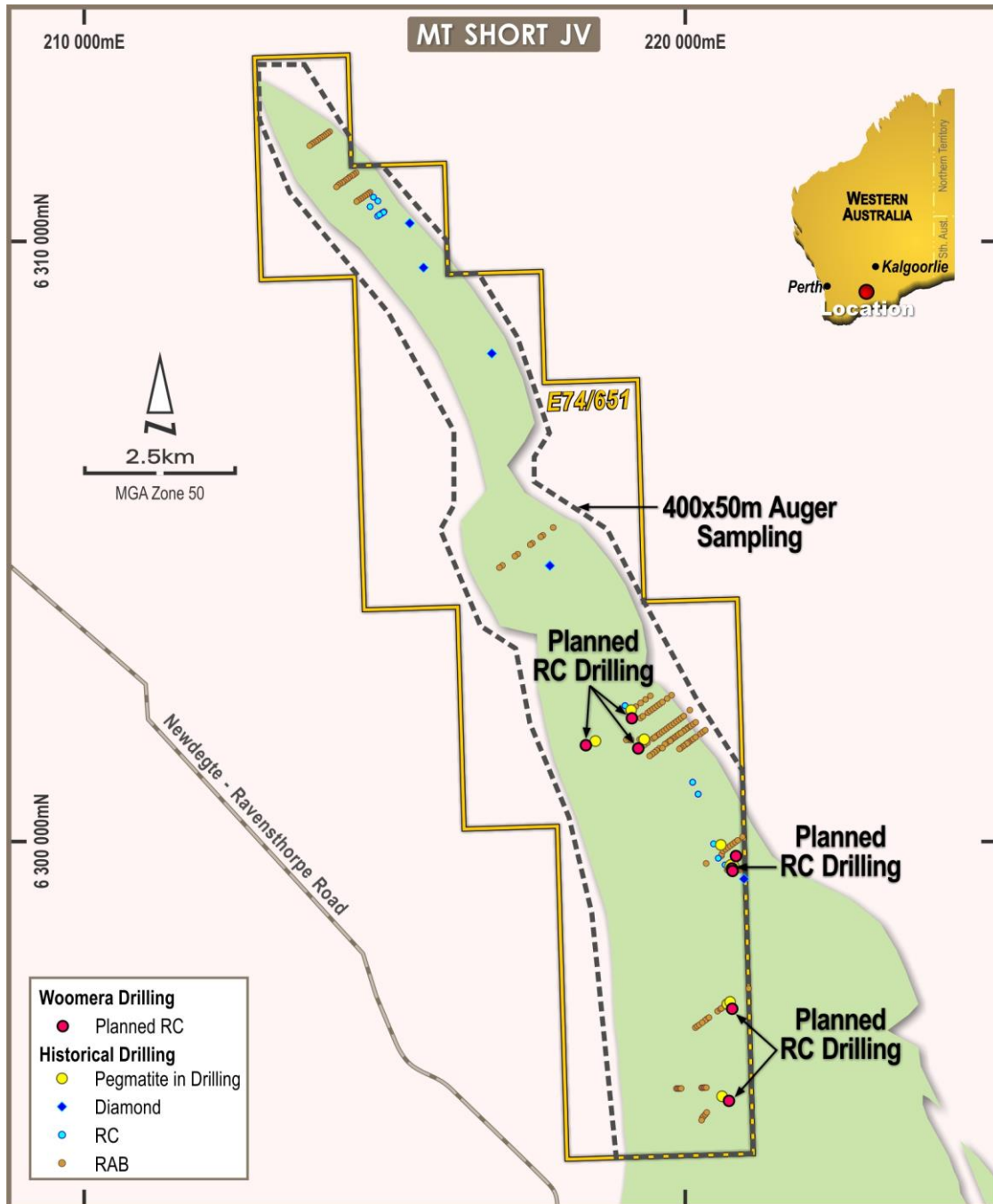


Figure 2: Planned Auger Sampling and RC Drilling on Mt Short Li JV area

This ASX announcement has been approved and authorised for release by the Board of Woomera Mining Ltd.

For further information please contact:

Ian Gordon

Chairman

Woomera Mining Limited

+ 61 477 306 669

Duncan Gordon (Investor**Relations) Executive Director**

Cerberus Advisory

+ 61 404 006 444

About Woomera Mining Limited

Woomera Mining Limited is a focussed mineral explorer. The Company is exploring for battery metals (lithium nickel, copper + PGEs) and gold in the Yilgarn and Pilbara Cratons of Western Australia plus the Musgrave Province in South Australia along with copper-gold mineralisation in the Gawler Craton of South Australia.