



21 March 2019

ASX Announcement

WOOMERA TARGETS LITHIUM PEGMATITES ON NEWLY GRANTED EL FOR MOUNT CATTLIN (WA) PROJECT

Highlights

- **Exploration Licence and Heritage Agreement Completed for Mount Cattlin Lithium Project**
- **Mount Cattlin now consists of three prospective Lithium tenements nearby to Galaxy Resources Lithium Tantalum Mine and Ravensthorpe, WA**
- **Aeromagnetic survey indicates possible pegmatite structures for sample targeting**
- **Immediate geochemical auger sampling program to commence on Lithium bearing pegmatites**

Woomera Mining Limited (ASX: WML, Woomera) is pleased to advise that Exploration Licence E74/632 in the Mount Cattlin lithium province has been granted to Woomera. Mount Cattlin is located nearby to Ravensthorpe, approximately 500km south east of Perth, Western Australia. Granting of this tenement follows a fully executed Noongar Standard Heritage Agreement (NHSA) between Woomera and the Wagl Kaip & Southern Noongar Agreement Group.

Woomera's Mount Cattlin project now consists of three tenements for a total of approximately 128 Km². Figure 1 shows the location of the three tenements relative to the town of Ravensthorpe and the Mount Cattlin lithium-tantalum mine of Galaxy Resources Limited. The background image is residual magnetic intensity derived from the South-Yilgarn-Newdegate aeromagnetic survey flown for the Geological Survey of Western Australia (GSWA) (Survey ID P1067).

The Woomera Mining Mount Cattlin Project is prospective for lithium bearing spodumene and lepidolite mineralisation similar to that of Galaxy Resources nearby Mt Cattlin Lithium mine (Reserve of 9.9 million tonnes of ore grading 1.04% Li₂O and 149 ppm Ta₂O₅) located central to Woomera's tenement holdings. The Galaxy Mt Cattlin mine is a spodumene-tantalite mine 2.2 kilometres north of Ravensthorpe, Western Australia.

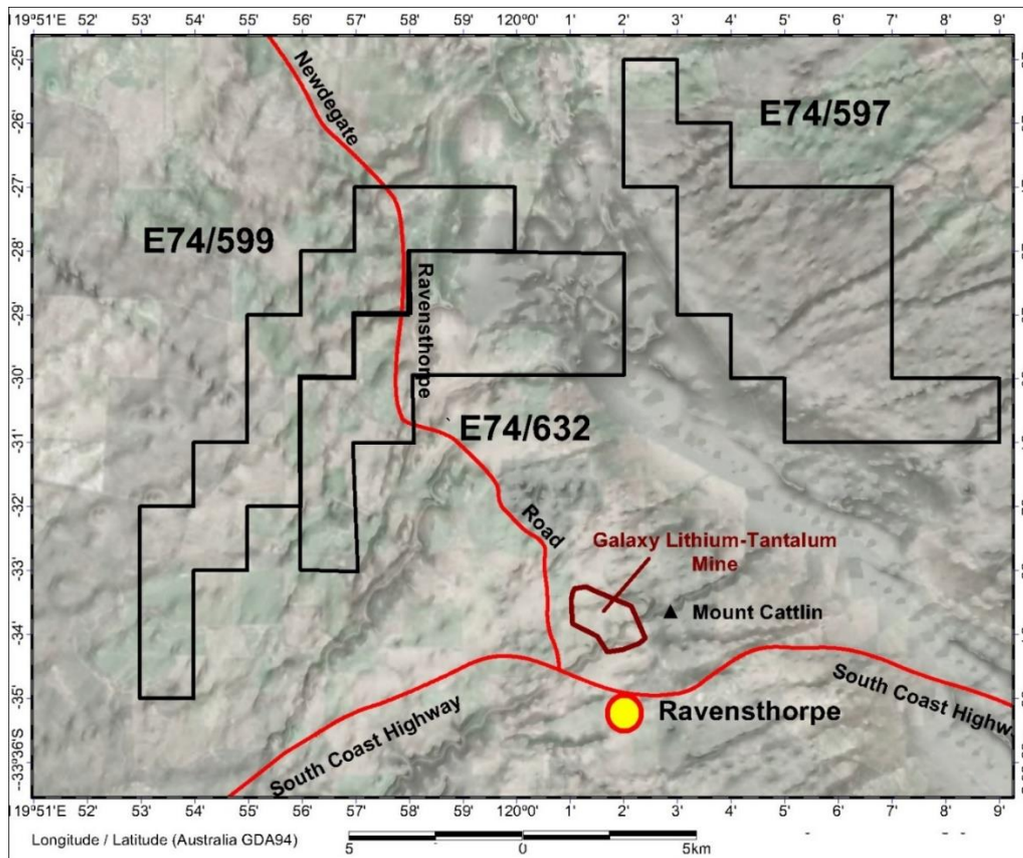


Figure 1 – Project Location and residual magnetic intensity image

Mount Cattlin Project

Woomera’s Mount Cattlin Project is located in the Archean Ravensthorpe greenstone belt east and west of the south plunging Beulah Synform (Figure 2). The Beulah Synform is flanked by the Carlingup terrane to the east and the Cocanarup terrane to the west.

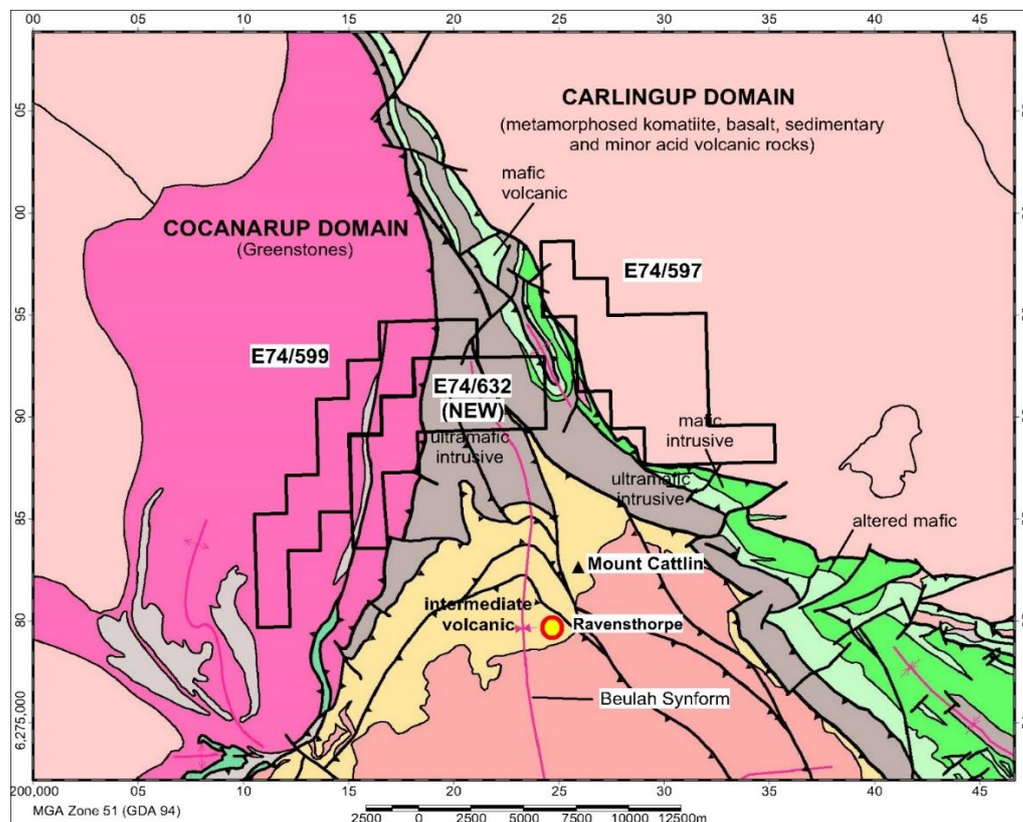


Figure 2 – Geological Setting (modified from GSWA GeoView bedrock geology)

The reprocessed aeromagnetic data shown in Figure 1 highlights a number of northeast trending structures that appear to control the emplacement of the Mount Cattlin pegmatites. In addition, the Archean greenstones are known to host copper-gold, copper zinc and nickel sulphide deposits at several localities in the Ravensthorpe terrane.

Exploration Strategy

Woomera's immediate exploration strategy in the Mount Cattlin area is to conduct an auger geochemical sampling program focussing on the north-east structural trends that have been highlighted in the magnetic data to test for lithium bearing pegmatites. Sampling anticipated to be completed during May 2019 and assay reporting then expected early in coming quarter.

For more information contact:

Gerard Anderson
Managing Director
Woomera Mining Limited

Peter Taylor
Investor Relations
0412 036 231
Peter@nwrcommunications.com.au

COMPETENT PERSON'S STATEMENT

The exploration results reported herein, insofar as they relate to mineralisation, are based on information compiled by Mr Gerard Anderson, Managing Director of Woomera Mining Limited. Mr Anderson is a Member of the Australasian Institute of Mining and Metallurgy who has over forty-two years of experience in the field of activity being reported. Mr Anderson has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' relating to the reporting of Exploration Results. Mr Anderson consents to the inclusion in the report of matters based on his information in the form and context in which it appears.