



15 August 2019

ASX Announcement

## PILGANGOORA RC DRILLING OF LITHIUM TARGETS COMMENCES

Woomera Mining Limited (ASX: WML) is pleased to announce that RC drilling of 11 lithium targets has commenced at the Company's Magpie Range project in the Pilbara Craton. Drilling is expected to take 10-14 days to complete and assays will be reported when received.

The Magpie Range Project is located on 100% owned tenements approximately 70km south east of Port Hedland in the Pilgangoora region which is known as one of the world's richest pegmatite-hosted lithium provinces.



Figure 1 – Magpie Range Project Location

Woomera conducted three work programs in November 2018, February 2019 and March 2019 during which geological mapping identified numerous pegmatites of variable widths and lengths. In addition, 737 soil samples and 99 rock chip samples were collected and analysed. (Refer ASX Releases dated 21 December 2018 and 14th March 2019).

An Ethnographic Heritage Survey was conducted with the Njamal Native Title Claimants on 4th June 2019 and all 11 proposed drill sites were cleared for drilling. Subsequently a Program of Works was submitted to Department of Mines Industry Regulation and Safety and the program was approved on 8 August 2019.

The details of the proposed drilling were outlined in an ASX Release dated 3<sup>rd</sup> April 2019 and are shown in Table 1 and Figure 1

Hole ID	Easting	Northing	Declination (deg)	Azimuth (deg)	Total Depth (m)
RCI292E756N	690292	7687756	-60	020	100
RCI487E508N	690488	7687508	-60	220	100
RCI286E806N	690287	7687806	-60	020	140
RCX174E085N	689075	7692085	-60	180	80
RCX875E876N	696069	7688876	-60	200	80
RCH395E817N	696395	7687817	-60	200	100
RCF485E811N	691485	7688811	-60	180	100
RCD002E399N	696002	7690399	-60	045	100
RCF873E166N	690873	7689166	-60	020	70
RCL613E797N	689613	7690797	-60	160	60
RCX167E084N	689167	7692084	-60	180	60

Table 1 - RC Drill Holes to be

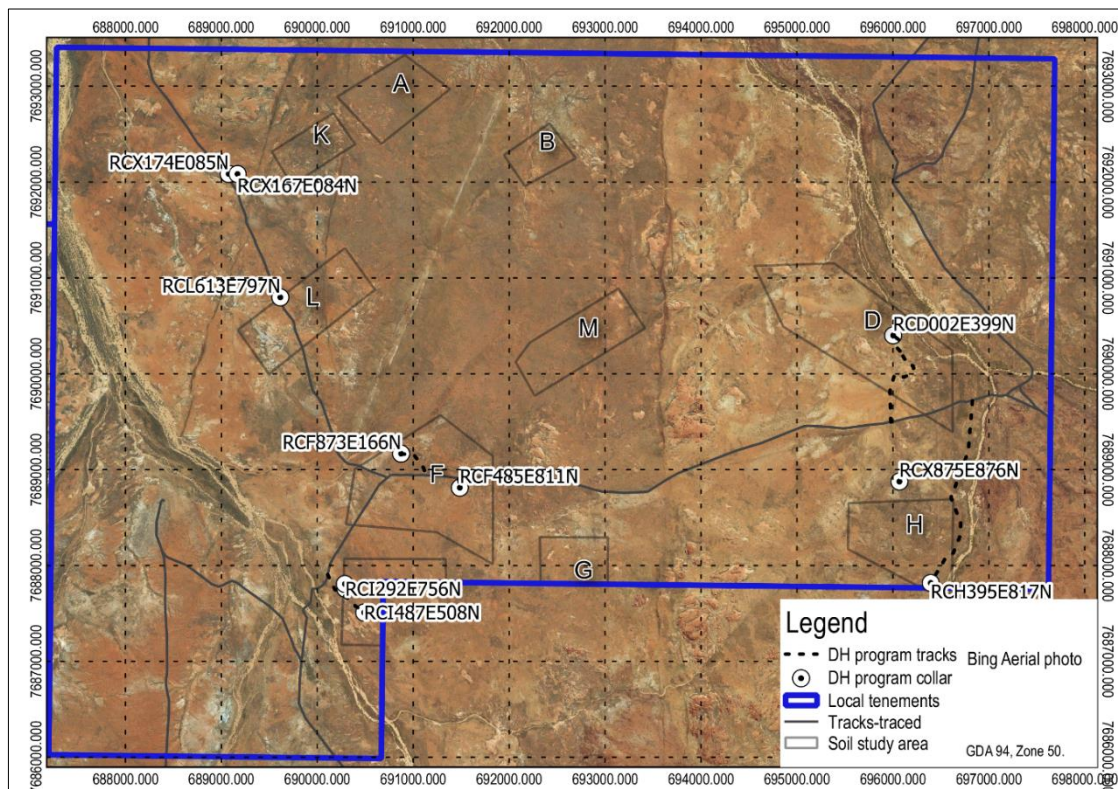


Figure 2 - Plan of RC drill holes

## COMPETENT PERSONS 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.*

### Contact

**Gerard Anderson**  
Managing Director  
Woomera Mining Limited

**Peter Taylor**  
Investor Relations  
0412 036 231  
[Peter@nwrcommunications.com.au](mailto:Peter@nwrcommunications.com.au)

### About Woomera Mining Limited

Woomera Mining Limited (Woomera) is an ASX listed exploration company based in Adelaide, South Australia with an extensive mineral tenement portfolio prospective for Copper, Lithium, Gold, Uranium, Iron Ore, Nickel and Cobalt. The Woomera tenement package includes tenements in the Musgrave Province of South Australia (Musgrave Alcurra-Tieyon Project). The Company also has tenements in the Gawler Craton which are considered prospective for IOCGU deposits, Cu-Ni-Co deposits, Rare Earth and Precious Metals. Woomera's tenement portfolio also includes 7 granted tenements and 3 tenement applications in Western Australia including 2 tenements and 1 tenement application in the Pilbara region of WA (Pilgangoora Lithium Project), 3 lithium tenements near Ravensthorpe (Mt Cattlin Lithium Project), 1 lithium tenement and 1 tenement application at Binneringie near Lake Cowan and 2 WA lithium brine prospects over Lakes Dundas and Dumbleyung (Lakes Lithium Projects).