

3D Resources Commences Maiden Drilling Program at Adelong Goldfield

Highlights

- Maiden Drilling Program commenced 10 August 2020
- Drilling to focus on Donkey Hill and Currajong deposits
- Results to form part of the Adelong Goldfield Strategic Review

3D Resources Limited (ASX:DDD) (**3D Resources** or the **Company**) is pleased to announce that its maiden drilling program has now commenced at Adelong Goldfield situated in Southern NSW located approximately 20km from Tumut and 80km from Gundagai.

Maiden Drill Program

The Company has today commenced its maiden drilling program at Adelong Goldfield, with the initial 1,000 metre drilling program to focus on the Donkey Hill and Currajong deposits. The program will drill approximately 650 metres at Currajong, with the remaining 350 metres at Donkey Hill. The Company has engaged a NSW based drilling contractor, along with local geologists to manage the program which will minimise delays due to current interstate travel restrictions.

The objective of the drilling program is to accurately model and test the existing mineralisation at Donkey Hill and Currajong. A second stage to the drilling program is currently under consideration with a decision expected to be finalised once the Company completes modelling and the first 1,000 metre stage.

Chairman of 3D Resources, Mr Ian Hastings, commented

"The team has done an outstanding job in preparation for the commencement of our maiden drilling program today. We think that the Adelong Goldfield represents exciting potential which we are now only starting to unlock. I look forward to the results of the program which is expected to show the value that this ground holds."

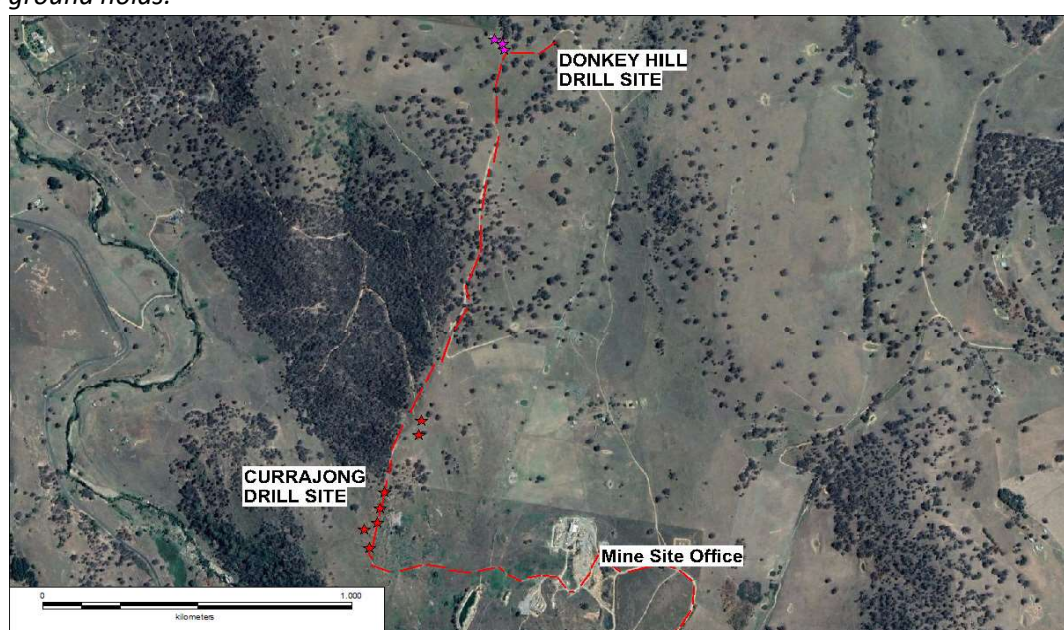


Figure 1 – Location of Donkey Hill and Currajong drilling locations

Currajong Project

Seven drill holes for a total of 650 metres is planned at the Currajong deposit targeting mainly to test the potential extensions of some of the ore shoots in the near surface open cut environment. This drilling also aims to infill and confirm earlier drilling data. Five holes will be drilled into the main deposit with a further two holes in the underexplored Currajong East vein system to better understand the mineralisation.

Much of the mineralisation at the Currajong Project has been mapped as a series of parallel veins that pinch and swell following shear zones trending 350° N and dipping west at around 70° over a zone approximately 180 metres wide and 320 metres long. There is potential for extensions to the south and extensions to ore shoots currently defined and the Company will use the data generated from this program to help it plan further drilling. The Currajong East Project is mapped as a separate shear structure that has mainly been drilled in the North.

Donkey Hill Project

Following 3D modelling undertaken of the Donkey Hill Project, the Company identified 5 parallel shear zones that are mineralised, of which 3 zones are sufficiently drilled and graded to generate a possible resource. An assessment of that resource is underway. Drilling is designed to supplement the previous drill information by drilling some of the shallower extensions, twinning historical holes and also drilling the easterly vein systems that have largely remained unexplored. A total of three drill holes are planned for this deposit for a total drilling of around 350 metres.

There are indications from the geological and geophysical data as well as some reconnaissance drilling that these shear zones continue over 250 metres to the north. Further approvals will be required to drill the northern extensions to this mineralised zone.

Strategic Review

The drilling program forms part of a broader strategic review with the output of other components currently being completed. The review is focused on near term cash flow and development options that will demonstrate the value of Adelong Goldfield.

-ENDS-

Released with the authority of the board.

For further information on the Company and our projects, please visit: **www.3dresources.com.au**

Contact:

3D Resources Ltd**Peter Mitchell**

Managing Director

peter.mitchell@3dresources.com.au

+61 400 880 309

Andrew Draffin

Company Secretary

andrew.draffin@3dresources.com.au

+61 3 8611 5333

Mark Flynn

Investor Relations

mark.flynn@3dresources.com.au

+61 416 068733

About 3D Resources Ltd

3D Resources Limited is a minerals explorer targeting high value commodities (gold, copper, lead, zinc and nickel) across Australia with a particular focus on Gold and owns the Adelong Goldfield in New South Wales (NSW) together with “advanced mineral projects” in Western Australia (WA).

In May 2020, 3D Resources took control of the Adelong Gold Project which covers 70km², comprising the old Adelong Goldfield situated in Southern NSW located approximately 20km from Tumut and 80km from Gundagai. The project carries an existing JORC Resource of 127,000oz of gold and 17 freehold properties with all mining and processing plant equipment onsite, and until recently was a producing mine.

The Company’s Western Australian projects are located in the Proterozoic of the East Kimberley, and the highly prospective Archaean Cosmo Newbery area, in the Eastern Goldfields.

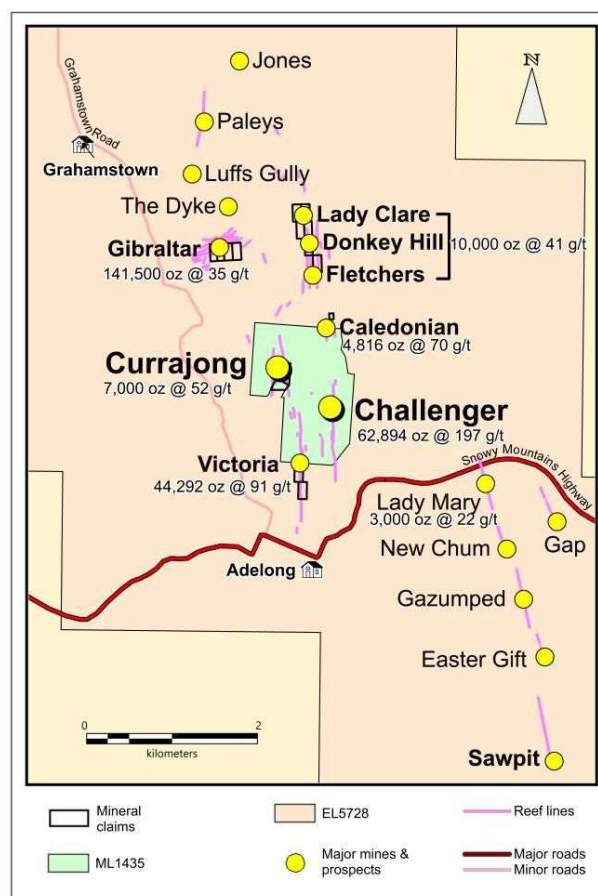


Figure 2 - Map showing exploration and mining licences