

ADELONG GOLDFIELD DRILLING RESULTS AND EXPLORATION PLAN

Highlights

- Adelong Goldfield drilling results delayed due to backlog at Victorian laboratory
- 2021 exploration plan under development

3D Resources Limited (ASX:DDD) (3D Resources or the Company) is pleased to provide an update on the drilling results and exploration plan for the Adelong Goldfield.

Drilling Results

As previously announced on 2 November 2020, all samples taken from the completed maiden drilling program were sent to the laboratory for testing. A total of 1065 samples were submitted including duplicates for quality control purposes. Unfortunately the laboratory, which is based in Victoria is facing significant delays due to COVID-19 and with unexpected volumes to be processed, has informed 3D Resources of further delays in receiving results from the maiden drilling program at the Adelong Goldfield.

The Company remains hopeful to receive the results in the coming weeks and will keep shareholders up to date when the results for the maiden drilling program are available.

Exploration Program

The Company is progressing with plans for more than 2,000 metres of drilling as part of the phase two exploration program at the Adelong Goldfield to be completed by the end of Q1 2021. Unlike the maiden drilling program which was restricted in where drilling could take place by the limited pre-existing approvals, the company has now sought approvals for drilling at the majority of the major mining sites at the Adelong Goldfield to prepare for the longer term exploration plans.

The follow on 2,000 metre program set for the Adelong Goldfield in Q1 2021 is to focus on expanding the resources around the Currajong, Caledonian, Donkey Hill and Challenger projects. Many of these targets were generated from a review of the maiden resources generated for the Caledonian and Donkey Hill projects which showed that the mineralisation was open along strike and at depth. This drilling program is planned to test for possible extensions to these resources.

In parallel with this work, reinterpretation of the geology and mineralisation is underway at the Gibraltar project which was historically one of the largest mines with over 140,000oz of gold produced. The detailed ground magnetics and some shallow historical drilling show that the mineralised structures continue to the North East from this mine and future plans provide for a drilling program during 2021 to test some of these structures. Other structures and mineralised





zones such as the Sawpit and Victoria Hill projects are also part of the Company's longer term drilling plans for later in 2021.

-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 +61 400 880 309

Andrew Draffin Company Secretary peter.mitchell@3dresources.com.au andrew.draffin@3dresources.com.au mark.flynn@3dresources.com.au +61 3 8611 5333

Mark Flynn Investor Relations +61 416 068 733



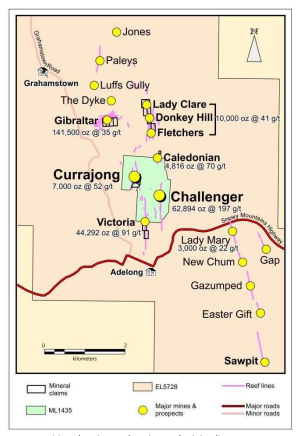
About 3D Resources Ltd

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 now carries a JORC (2012) Resource following the Resource upgrade in August 2020 of 180,600 oz of gold and 17 freehold properties with all mining and processing plant equipment onsite. Until recently, Adelong 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



Map showing exploration and mining licences