

DRILLING PROGRESS AT ADELONG GOLDFIELD

Highlights

- Drilling program progressing well with 6 holes completed
- A second rig is now on site to assist in completing the drilling
- Program is currently drilling the Caledonian Deposit and will move to drilling at Gibraltar once
 Caledonian is completed

3D Resources Limited (ASX:DDD) (3D Resources or the Company) is pleased to announce that drilling is progressing well with 6 holes at Caledonian having been completed and 808 metres having been drilled to date.



Figure 1 Track mounted rig drilling at Caledonian Deposit (Hole CAL004)

A second RC Rig has now arrived on site and commenced drilling. This aims to speed up the completion of this drilling program at both Caledonian and Gibraltar with the expectation of completing this round of drilling in early April.

Several of the drill holes have hit alteration zones and associated pyrites which are common indicators of gold mineralisation at Adelong and one drill hole intersected mine workings. Only samples from the first 3 completed drill holes have been transported to the laboratory and the samples from the remaining completed drill holes will be delivered next week. Assay results are awaited.





Figure 2 Track mounted Rig (right) drilling hole CAL004 while the Truck mounted Rig setting up to drill. Several drill pads also prepared for drilling.



Figure 3: Position for an initial 13 drill holes which vary depending on drill results



As noted in the earlier announcements, the proposed drill program is designed to improve the geological understanding of the Caledonian Deposit and aims to upgrade the current inferred resources to a higher classification for inclusion in and finalisation of the Company's Scoping Study. The Company has already released the Initial Scoping Study (ASX Announcement: 18 November 2021).

Gibraltar Mine

The program of drilling at Gibraltar is expected to start later in the next week with the track mounted rig planned for drilling the eastern most holes as access to this area is more challenging while the truck mounted rig is planned to work on the western most holes.

-ENDS-

Released with the authority of the board.

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

Contact:

3D Resources Ltd

Peter Mitchell	Andrew Draffin	Mark Flynn
Managing Director	Company Secretary	Investor Relations
peter.mitchell@3dresources.com.au	and rew. draff in @3 dresources. com. au	mark.flynn@3dresources.com.au
+61 400 880 309	+61 3 8611 5333	+61 416 068 733

About 3D Resources Ltd

3D Resources Limited is a minerals explorer targeting high value commodities with a particular focus on Gold and owns the Adelong Goldfield in New South Wales (NSW). In May 2020, 3D Resources took control of the Adelong Goldfield which covers 70km², comprising the old Adelong Gold Project 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 171,700 oz of gold as well as 17 freehold properties with all mining and processing plant equipment onsite. Until recently, Adelong was a producing mine.

Competent Persons Statement

Information in this "ASX Announcement" relating to Exploration Results, geological data , and metallurgical testing has been compiled by Mr. Peter Mitchell. Mr Peter Mitchell is a Member (#104810) of the Australasian Institute of Mining and Metallurgy, the Institute of Materials, Minerals and Mining and the Canadian Institute of Mining, Metallurgy and Petroleum. He is Managing Director and paid by 3D Resources Ltd. Peter Mitchell has sufficient experience that is relevant to the style of mineralisation and types of deposits under consideration and to the activity being undertaken to qualify as a Competent Person (CP) as defined in the 2012 Edition of the 'Australasian



Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code) Mr Peter Mitchell believes that these Resource Estimates fairly represent the resources the subject of this Report.

