## ASX ANNOUNCEMENT 30 November 2020



# RC Drilling Program Expanded at Reedy South Gold Project

#### **HIGHLIGHTS**

- Second, and larger RC drill rig, mobilised to Reedy South Gold Project
- Drilling program upsized from 3,000 to 4,500+ metres, with the inclusion of the second RC rig in replacement of a diamond drill rig – program costs unchanged
- The revised program will allow for the drilling of additional holes to better test strike and depth extensions of known mineralisation
- Geological mapping program undertaken across M20/446

White Cliff Minerals Limited (**White Cliff** or the **Company**) is pleased to announce that a second, and larger reverse circulation (**RC**) drill rig, has mobilised at M20/446 (**Photo 1**), which is part of the Company's highly-prospective Reedy South Gold Project that hosts the Pegasus and King Cole prospects.



**Photo 1:** Larger RC rig commenced drilling of deeper hole to test depth extension

**ASX: WCN** 

wcminerals.com.au

Level 8, 99 St Georges Tce, Perth WA 6000 PO Box 5638 St Georges Tce, Perth WA 6831



The revised program will consist of ~4,500m of RC drilling by two rigs, with the smaller RC rig focusing on shallower (~60-80m) infill drillholes and testing strike extensions (**Figure 1**). The larger rig, rated to 350m, will undertake an eight (8) hole program aiming to target mineralisation at the Pegasus and King Cole prospects at depth. Concurrently with the drilling program, White Cliff has completed a detailed geological mapping program across M20/446.

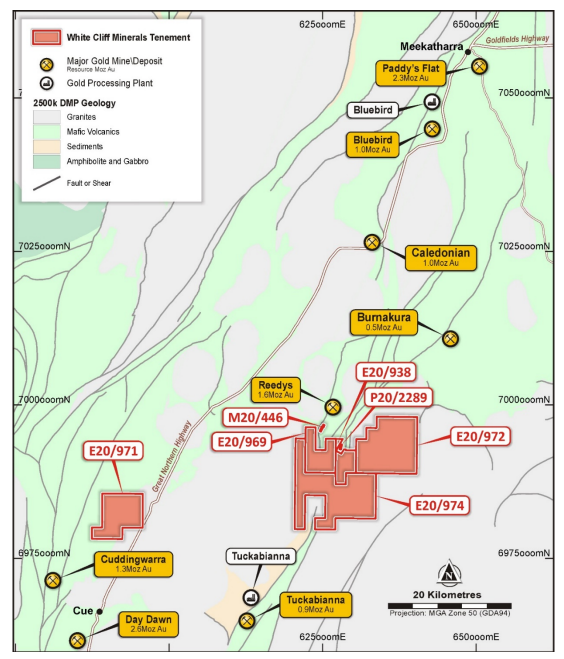


Figure 1: The Reedy South Gold Project over simplified geology



## **Overview of Reedy South**

The Project covers 272km<sup>2</sup> of the highly prospective Cue goldfields, centred on the southern portion of the prolific Reedy Shear Zone, within the Meekatharra-Wydgee greenstone belt.

The Project comprises one granted mining lease (M20/446) covering the historic underground workings of Pegasus and King Cole, a granted exploration and prospecting license (E20/938 & P20/2289) and four exploration license applications (E20/969, E20/971, E20/972 & E20/974). The Project is situated 40km north of Cue, via the Great Northern Highway and is 80km south of Meekatharra.

White Cliff declared a maiden MRE of **779,000 tonnes at 1.7 g/t Au for 42,400 ounces of gold** (refer announcement dated 29 October 2020). With the style and controls of mineralisation similar to the Triton-South Emu goldmine immediately north of the Project, White Cliff believe there is scope to substantially grow the resource at Reedy South through drilling at depth and along strike.

This announcement has been approved by the Board of White Cliff Minerals Limited.

### Further Information:

Dan Smith Director +61 8 9486 4036 info@wcminerals.com.au Nicholas Ong Director & Company Secretary +61 8 9486 4036

#### **Competent Persons Statement**

The Information in this report that relates to exploration results, mineral resources or ore reserves is based on information compiled by Mr Edward Mead, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Mead is a director of the company. Mr Mead has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the `Australian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code). Mr Mead consents to the inclusion of this information in the form and context in which it appears in this report.

#### **Forward Looking Information**

This announcement contains forward looking statements concerning the Company. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements



are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this announcement are based on the Company's beliefs, opinions and estimates of the Company as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward- looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of commodities, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed announcements. Readers should not place undue reliance on forward-looking information.

The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws. No representation, warranty or undertaking, express or implied, is given or made by the Company that the occurrence of the events expressed or implied in any forward-looking statements in this announcement will actually occur.