# REDCLIFFE DRILLING EXPANDED

#### **SUMMARY**

- Redcliffe RC drill program expanded by 3,000m to 7,000m
- Additional holes are all at the Bindy Prospect
- Nambi RC drilling complete, drill rig moving to GTS then onto Bindy
- Diamond drilling to commence shortly

Emerging Goldfields explorer NTM Gold Ltd (ASX: NTM) ("NTM" or "the Company") is pleased to announce a significant expansion of the planned drill program for the Redcliffe Gold Project near Leonora, in Western Australia.

The expansion is on the back of recent promising results from the Bindy Prospect (ASX release 13 February 2018). Mineralisation has been identified over at least 800m, based on 100m line spaced drilling. However, there is a 400m gap in RC drilling before mineralisation is re-encountered at the northern end of the prospect – indicating mineralisation may extend to more than 1,500m in strike.

Consequently, NTM plans to expand the current 4,000m drilling program across the Redcliffe Project, to incorporate a further 3,000m of infill and extensional RC drilling at Bindy.

The new holes are planned to infill between the existing 100m spaced lines to help delineate the higher-grade mineralisation intersected to date. A diamond drill tail is also planned to assist in the understanding of the geological and structural controls of the mineralisation.

A follow up program to test the 400m gap in drilling is expected at a later date.

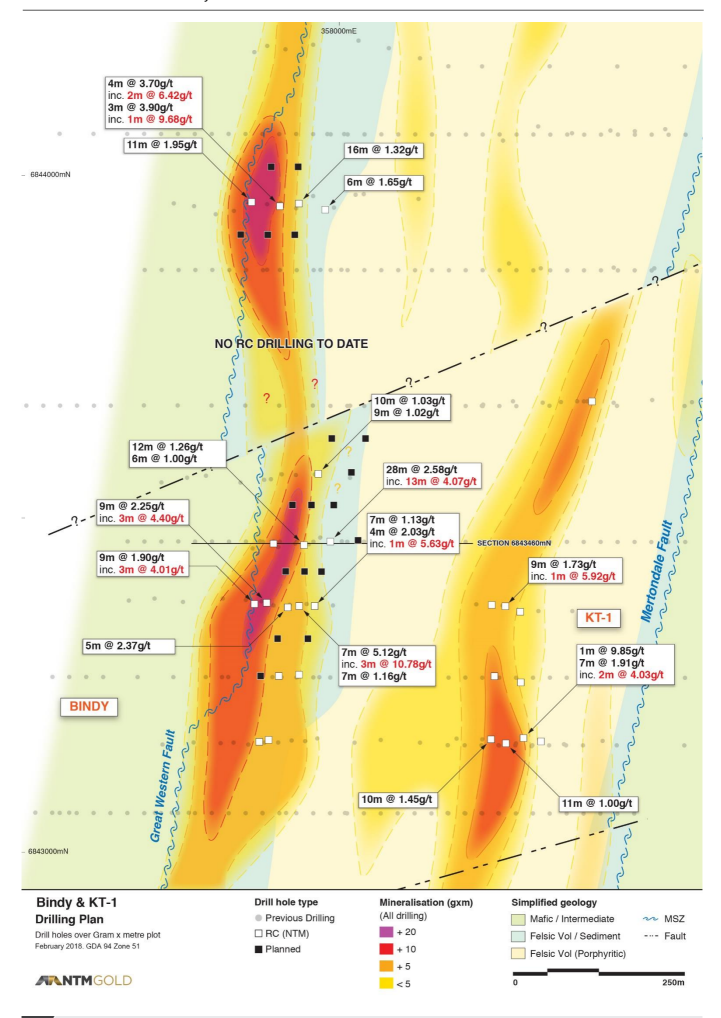
## **Managing Director Andrew Muir commented:**

"Bindy has grown in significance following recent drilling and is worthy of an infill program to better understand the grade distribution. Bindy, like GTS and Nambi, has high-grade mineralised zones which have all been identified by drilling deeper. Given Bindy's strike length of more than 800m, we are optimistic that the prospect has good potential to yield a meaningful deposit."

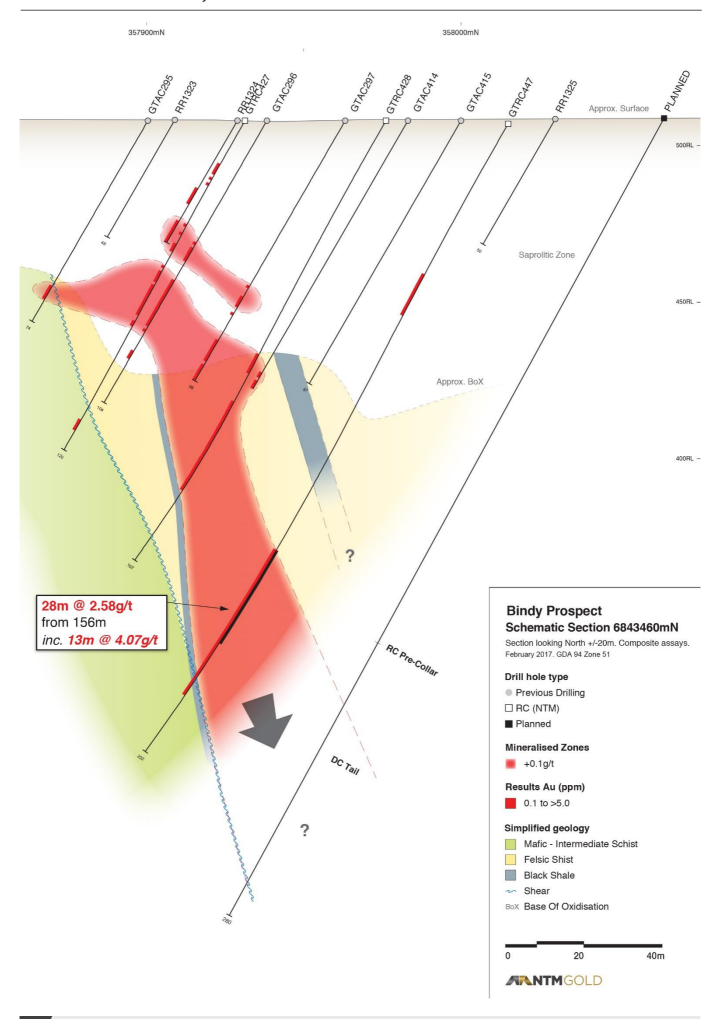
### **Drilling Status**

Following a second rain delay, the RC rig has now finished at Nambi, completing 10 holes for 2,046m. The majority of holes intersected mineralisation as expected. Assays are due in the coming weeks. In addition, the diamond rig is due on site shortly to undertake a program of holes across Nambi, Golden Terrace South (GTS) and then Bindy.



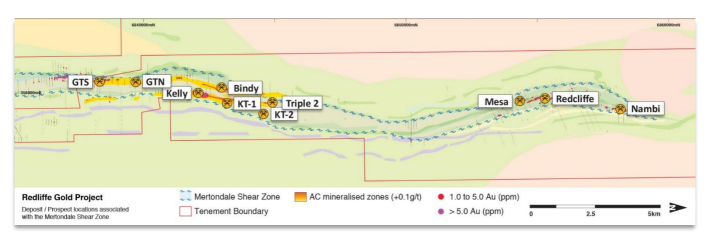








### Redcliffe Gold Project, near Leonora, WA



For further enquiries:

Andrew Muir Peter Klinger

Managing Director Cannings Purple

Telephone: (08) 9481 6666 Telephone: 0411 251 540

Email: amuir@ntmgold.com.au pklinger@canningspurple.com.au

## **About NTM**

NTM Gold Ltd (ASX: NTM) is an emerging Perth-based explorer focused on the Leonora region, in the heart of Western Australia's Eastern Goldfields. The Leonora Laverton Terrane has produced more than 50 million ounces of gold historically and is considered to be one of Australia's most prospective provinces. NTM owns 100% of the Redcliffe Gold Project, a major developing project with established resources close to existing infrastructure and mines (e.g. St Barbara, Saracen Mineral Holdings and Red 5).

The Redcliffe Gold Project is a 180km² tenement holding covering the Mertondale Shear Zone over some 30km length. The Mertondale Shear Zone is an interpreted major crustal structure important for gold mineralisation. Exploration work has identified and delineated the Golden Terrace South (GTS) and Kelly prospects in the southern section of the Project, and the Redcliffe and Nambi prospects in the northern section. First-pass regional exploration in 2017 resulted in new discoveries Bindy, KT and Triple 2.

NTM has an experienced team who are committed to developing the Redcliffe Gold Project. An aggressive exploration program is under way, which has delivered drilling success across much of the Redcliffe project area. NTM's ambition is to upgrade the Redcliffe resource base to fast-track commercialisation options.

#### Competent Person

The information in this report, as it relates to Exploration Results, is based on the information compiled and reviewed by Lyle Thorne who is a member of the Australasian Institute of Mining and Metallurgy. Mr Thorne is a full-time employee of the Company. He has sufficient experience which is relevant to the mineralisation and type of deposit under consideration and to the activity which 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'. Mr Thorne consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. This information with respect to Resources was prepared and first disclosed under JORC Code 2004. It has not been updated since to comply with JORC 2012 on the basis that the information has not materially changes since it was last reported. A process of review is underway.