

NTM TO COMMENCE REGIONAL EXPLORATION PROGRAMME

The Company is pleased to announce that an extensive drilling programme is shortly due to commence at the Redcliffe Gold Project, located near Leonora in the Eastern Goldfields of Western Australia.

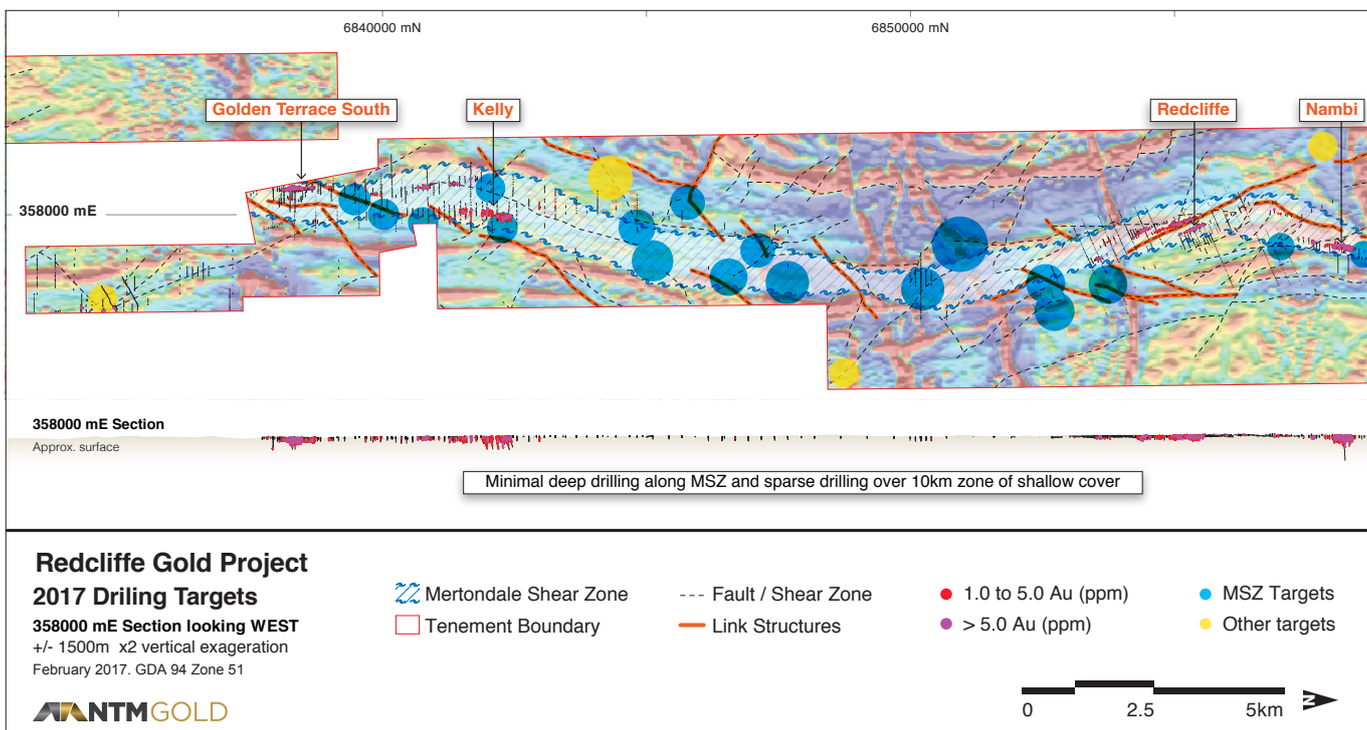
The work programmes aim to build on the existing resource base and identify new mineralised zones by:

- Testing lightly explored areas with regional AC drilling along the gold-endowed Mertondale Shear Zone, incorporating the results of recent structural analysis and historical work,
- Completing first pass RC follow-up drilling at prospect areas where shallow anomalous gold mineralisation has been previously identified in RAB/AC drilling; and
- Deeper drilling of existing resources targeting high grade zones in structurally favourable sites.

Recent structural interpretation work has identified prospective targets zones associated with the gold endowed Mertondale Shear Zone (MSZ) together with targets in prospective structural sites not within the principal shear zone. Of note is the identification of north east trending 'link' structures which transect the MSZ and may have a spatial association with higher grade gold zones. Mineralised link structures are known to be important controls to mineralisation at other gold deposits within the Eastern Goldfields.

As part of the agreement announced to the ASX in December 2016, Ausdrill Pty Ltd will provide the necessary drilling rigs to complete the programme, with drilling being funded by the issue of NTM shares in lieu of cash.

It is estimated that the programme will take 2-3 months to complete, with approximately 20,000m of RC and AC drilling proposed. We look forward to announcing results progressively as they become available.

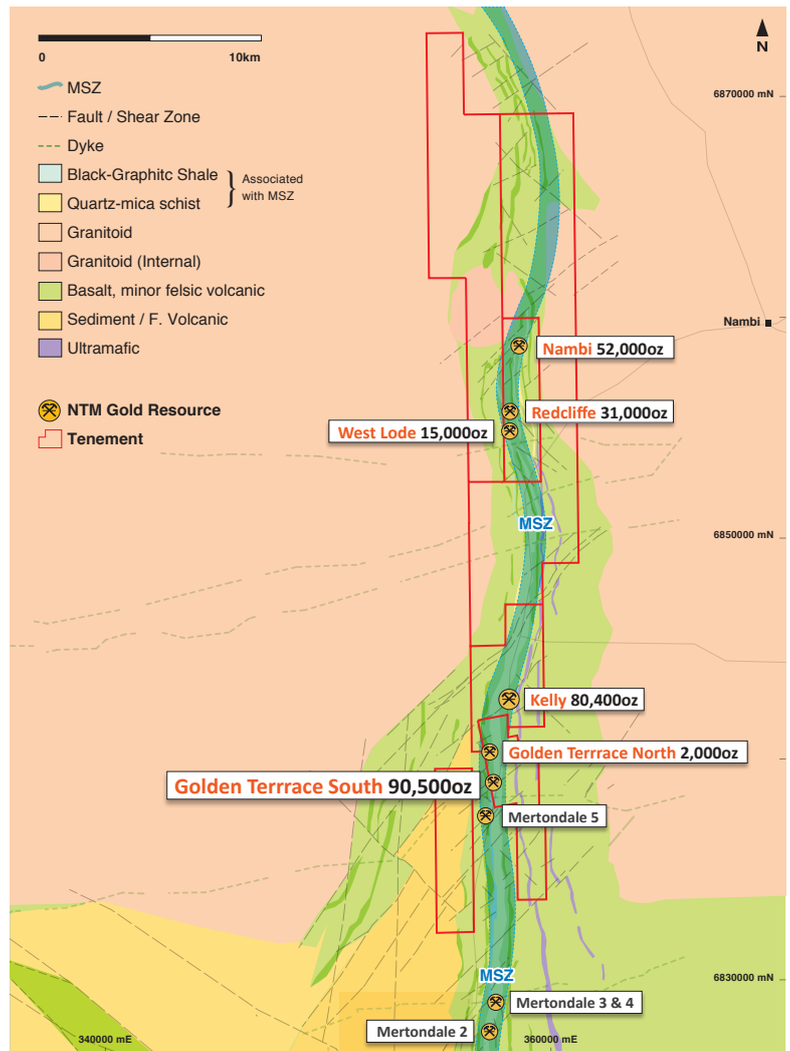


Redcliffe Gold Project Overview

The Company’s 100% owned Redcliffe Gold Project is located 45-60km northeast of Leonora in the Eastern Goldfields Region of Western Australia. The Redcliffe Gold Project area comprises ~160 km² of tenure.

Exploration completed at the Redcliffe Gold Project has resulted in the discovery of a number of new resources and advanced prospects including Golden Terrace South (GTS), Kelly, Golden Terrace North and Golden Spear. These, combined with potential resource targets located beneath previously mined open pits (Nambi, Redcliffe/West lode, Mesa) comprise the current JORC 2004 compliant Gold Resource Estimate.

The company currently has a resource estimate of **278,100 Oz** (5.48Mt @ 1.57 g/t Au) in both the Indicated (0.969Mt @ 2.7 g/t) and Inferred (4.512Mt @ 1.33 g/t) categories. Currently, the gold resource estimate for the Redcliffe Gold Project comprises eight (8) deposits contained within the Indicated and Inferred Categories. Resources estimations were carried out by independent consultants (see December 2017 Quarterly Report).



Redcliffe Gold Project. Note Pig Well Project (P37/7948 & 7646) not shown.

Deposit	Indicated			Inferred			Total		
	T	Au(g/t)	Oz	T	Au(g/t)	Oz	T	Au(g/t)	Oz
GTS	707,000	2.46	56,100	684,000	1.56	34,400	1,391,000	2.02	90,500
Nambi	262,000	3.30	28,000	298,000	2.50	24,000	560,000	2.88	52,000
Redcliffe				560,000	1.70	31,000	560,000	1.70	31,000
West Lode				373,000	1.20	15,000	373,000	1.20	15,000
Mesa				95,500	1.50	5,000	95,500	1.50	5,000
GTN				64,000	1.53	3,200	64,000	1.53	3,200
Golden Spear				26,000	1.60	1,000	26,000	1.60	1,000
Kelly				2,412,000	1.04	80,400	2,412,000	1.04	80,400
TOTAL	969,000	2.70	84,100	4,512,000	1.33	194,000	5,480,000	1.57	278,100

Redcliffe Gold Project – Current Estimated Resource. Note: Resources calculated at >0.5 g/t Au cut. Figures have been rounded.

Rodney Foster, CEO

Competent Person Statement

The information in this report, as it relates to Exploration Results, is based on information compiled and/or reviewed by Rodney Foster who is a Member of The Australasian Institute of Mining and Metallurgy. Rodney Foster is a Director of the Company. He has sufficient experience which is relevant to the style of 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”.

Rodney Foster consents to the inclusion in the 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 the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.