

MAJOR GOLD MINERALISED ZONES OUTLINED AT REDCLIFFE

NTM Gold Ltd (NTM) is pleased to report that the Company's ongoing systematic, regional geochemical aircore drilling programme, continues to outline extensive gold mineralised systems. The trends are associated with the regionally significant Mertondale Shear Zone at the Company's 100% owned Redcliffe Gold Project.

HIGHLIGHTS

- **Eight kilometre extension of gold mineralised trend with individual assays up to 9.8g/t** along the Great Western Fault to north of Golden Terrace South deposit through to the newly defined Bindy Prospect.
- **The Bindy Prospect is over 800m long and up to 120m wide with assays of up to 5.4g/t** with several holes ending in +1g/t mineralisation.
- **Second zone of parallel gold mineralisation along Kelly Trend now extended to over 4km strike length** with aircore assays of up to 5.0g/t again with several holes ending in +1g/t mineralisation .
- Reverse Circulation drilling to begin testing targets during the September quarter.

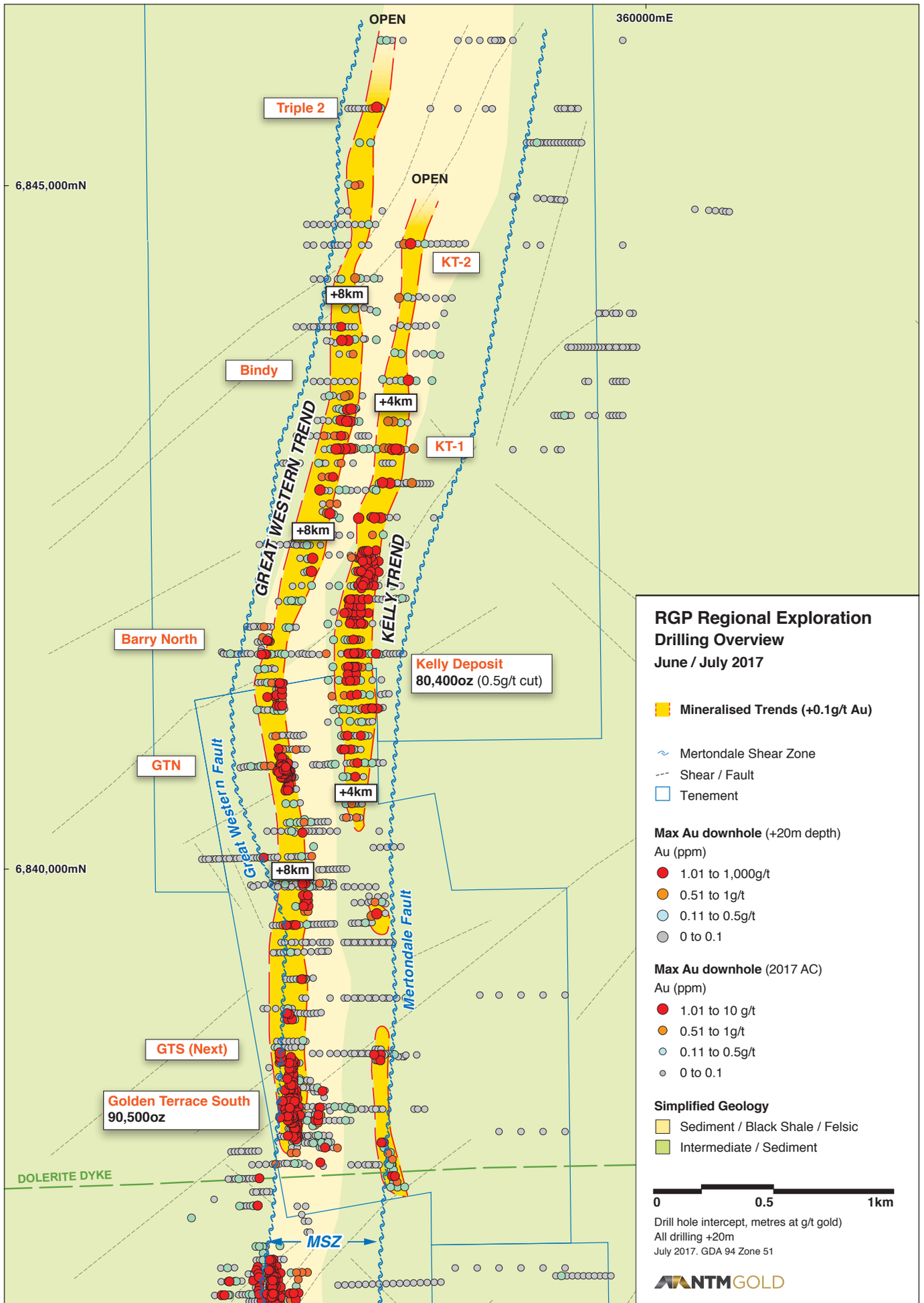
The regional drilling, which commenced in March, has supported the view of the Mertondale Shear Zone being a major mineralised structure capable of hosting multiple gold mineralised systems.

The first phase of regional drilling at the Redcliffe Gold Project, located approximately 40km northeast of Leonora is scheduled to continue through to Mid-August. The wide spaced first pass regional programme is the first such programme completed by NTM at Redcliffe.

The aircore drilling, which is designed to initially identify geochemical signatures over broad distances within the saprolitic/weathered zone, has successfully outlined extensive gold mineralisation requiring follow up drilling to hone in on potentially higher grade primary sources.

NTM CEO Rodney Foster said *"Drilling completed to date is highly encouraging, with geochemical and geological results demonstrating that similar style mineralisation to Golden Terrace South and Kelly exist further north along the Mertondale Shear Zone. We have only completed a small portion of regional testing of the Mertondale structure to date and outlined several standout targets to follow up thus highlighting the vast untested potential of this area."*

The Company is also undertaking infill aircore drilling in several areas to refine RC target definition. At completion of the programme geological and geochemical data will be collated and interpreted and RC drilling programmes will be formulated to thoroughly test priority high grade targets.



DRILLING PROGRAMME

The aircore drilling is essentially reconnaissance in nature, aiming to trace anomalous gold mineralisation within the weathered zone and identify targets for follow-up drilling. Taking that into account the nature and strike extent of mineralisation encountered to date is highly encouraging, particularly given the wide spaced nature of the aircore programme.

Drilling comprised a northward progression along the Mertondale Shear Zone, targeting the Great Western and Mertondale Faults, components of the Mertondale Shear Zone. It is wide spaced drilling on a 250m to 100m line spacing along strike and a 50m to 35m spacing across section. To date, only a portion of the 10km central zone has been tested.

This wide drill spacing has been successful in broadly outlining gold anomalism and mineralisation, and has more specifically:

- **Extended gold mineralisation along the Great Western Fault for over 8km from the 90,000oz Golden Terrace South (GTS) deposit, with several new prospects including Bindy, Barry North and Triple 2 defined, open in all directions,**
- **Extended gold mineralisation for over 2.2km north of the 80,000oz Kelly deposit along the Mertondale Fault within the same felsic host sequence, with peak 5m composite results of 10m @ 2.0g/t from northern most line at the KT-2 Prospect.**
- **Outlined RC drill targets at GTS (Next), Bindy, KT-1, KT-2 and Triple 2.**
- **Single metre sampling confirming and upgrading initial 5m composite samples, with eleven drill holes ending in gold mineralisation and requiring initial RC drilling, with results to 9.83g/, and several holes ending in +1g/t (see results Appendix 1).**

A total of 168 aircore holes (GTAC280-447) have been drilled for approximately 16,000 metres advance. (GTAC280-342 have been reported to the ASX 22 May 2017). Composite assay results continue to be received for this phase of the aircore drilling programme and single metre re-sampling is being undertaken concurrently on better intercepts to provide more precise information on the mineralisation. Interpretation of results is ongoing. Results to date, which incorporate both the 5m composite and single metre sampling, are presented in Appendix 1.

BINDY PROSPECT

Within the 8km trend of anomalous gold (at +0.1g/t contour) that extends north from GTS along the Great Western Structure is the impressive Bindy Prospect.

Bindy has been outlined over 800m along strike and is up to 120m wide commonly including +1g/t gold intercepts with individual assays of up to 5.4g/t.

The mineralisation is open to the north, with the broad geology appearing very similar to that observed at GTS; felsic schists, graphitic shales, tuffaceous sediments. A distinctive quartz-pyrite cherty unit similar to GTS has also been noted.

Drill results further north of Bindy along the Great Western Fault are awaited.

TRIPLE 2 PROSPECT

Further encouragement was also received from two holes drilled along 6845660mN, some 1.3 km north of Bindy (as defined to date) along the Great Western Fault. These were as follow-up to historical drill results of 15m @ 0.4g/t from 30-50m EOH in a historical RAB hole; RR1222. The geology appears similar to that observed at Bindy and at other prospects along the Great Western Fault. Significant assay results (see Appendix 1) were received and the prospect area has been named Triple 2.

KELLY TREND

Along the Kelly trend, parallel to the Great Western Fault, gold anomalism has also been extended for at least 2.0km north of the Kelly deposit at +0.1g/t contour. On the northern most line (6844660mN) drilled to date, hole GTAC434 returned 10m @ 2g/t (Inc. 5m @ 3.7g/t) from 90m at the KT-2 Prospect. The next regional drill line to the south is 400m away whilst no drilling has been undertaken to the north, and KT-2 is open in all directions; further drilling is planned.

At the KT-1 Prospect, intercepts including 16m @ 1.02g/t, 5m @ 1.58g/t EOH (Inc. 1m @ 5.0g/t EOH), 10m @ 1.3g/t have been received over 60m-70m width along section, with the KT-1 Prospect at least 1000m long in strike length. Drilling results such as these show similarities to early RAB drilling results seen historically at the 80,000oz Kelly deposit, and NTM plans to complete initial RC drilling at the KT-1 and KT-2 prospects.

Regional results received to date are considered very encouraging, having defined (on broad spaced drilling) coherent and substantial mineralized trends on the kilometre scale within the saprolitic zone associated with the Great Western and Mertondale Faults. Numerous +1g/t intercepts have been received, with many at end of hole.

NTM is confident that through continued drilling further mineralised systems similar to those already defined within the Mertondale Shear Zone will be discovered.

Following interpretation of all geology and results, initial follow-up RC drilling will be undertaken at several priority prospects seeking to delineate high grade zones.

CORPORATE

During the quarter, the Company commenced drilling funded by a \$1 million “drill for equity” facility with Ausdrill Limited. Under this facility to date a total of 4,235,101 fully paid ordinary shares were issued to fund drilling costs of \$271,320. Approximately \$730,000 remained available to meet drilling costs under the facility. This will be applied to cover the remainder of the aircore programme and subsequent RC drilling.

At the end of the quarter the Company held cash of approximately \$868,000 which together with the drill for equity facility provided available funding of \$1.59 million.



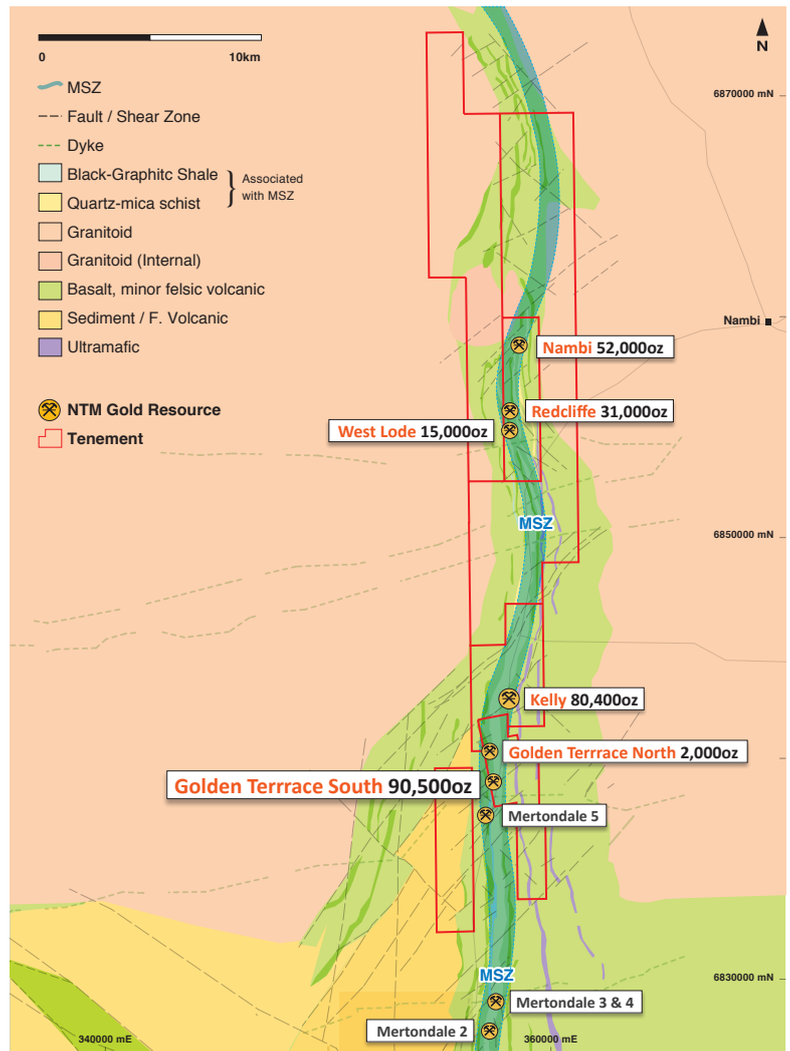
Rodney Foster, CEO

REDCLIFFE GOLD PROJECT OVERVIEW

The Company’s 100% owned Redcliffe Gold Project is located 40-70km northeast of Leonora in the Eastern Goldfields Region of Western Australia. The Redcliffe Gold Project area comprises ~160km² of tenure covering in excess of 30km strike of the Mertondale Shear Zone.

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 **278,100oz** (5.48Mt @ 1.57g/t) in both the Indicated (0.969Mt @ 2.7g/t) and Inferred (4.512Mt @ 1.33g/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 2016 Quarterly Report).



Redcliffe Gold Project Location Plan and Regional Geology.

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.

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.

JORC Code, 2012 Edition – Table 1 Report – AC drilling

Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	The sampling has been carried out using Aircore drilling (AC) . A total of 106 holes (GTAC342-447) were drilled in the reported program for a total of 9989 of AC at depths ranging from of 40 to 120m. GTAC280-341 reported previously.Holes were drilled at - 60 degrees at approximately 270°. Sample quality was high with only minimal sample loss around the annulus in the top 5m of each hole. Some samples were damp to wet as noted but overall dry sample was produced to the depths drilled. Preliminary 5m composite results for GTAC280-341 reported previously, with single meter samples reported in this document.
	<i>Include reference to measures taken to ensure sample representation and the appropriate calibration of any measurement tools or systems used.</i>	The drill holes were located by handheld GPS. Sampling was carried out under Company protocols and QAQC procedures as per current industry practice. See further details below.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	AC holes were drilled with a 3.5 inch face-sampling bit, 1m samples collected through a cyclone into buckets and placed on the ground as 1m samples, generally in rows of 10. Samples are collected with a scoop to generate 5m composite samples, or variable samples at EOH. Single meter re-samples were also collected with a scoop.The 2-3 kg composite samples were dispatched to Bureau Veritas in Kalgoorlie. These samples were sorted and dried by the assay laboratory,pulverised to form a 40gm charge for Fire Assay/AAS.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Inclined aircore drilling was completed by Raglan Drilling based in Kalgoorlie.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	The majority of samples were dry. Ground water was encountered in some holes. Samplerecoveries were visually estimated and any low recoveries recorded in the drill logs. Sample quality was noted on the drill logs.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Drill cyclone and sample buckets were cleaned between rod changes and after each hole to minimize contamination.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	There is no observed relationship between recovery and grade in the AC drilling.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	All holes were geologically logged by NTM geologists, using the Companies logging scheme.
	<i>Whether logging is qualitative or quantitative in nature. Core (or castean, channel, etc) photography.</i>	Logging of AC samples records lithology, mineralogy, mineralisation, weathering, colour and other features of the samples. All samples are wet-sieved and EOH samples stored in chip trays. These trays were stored off site for future reference.
	<i>The total length and percentage of the relevant intersections logged.</i>	All holes were logged in full.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	NA
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	AC composite samples, 1m individual samples and EOH samples were collected using a scoop. Samples are recorded as dry, wet or damp. Results from the composite samples are used to identify which single meter samples will be submitted to laboratory. Composite samples are not used in resources calculations.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Samples were prepared at the Bureau Veritas Laboratory in Kalgoorlie. Samples were dried, and the whole sample pulverised to 90% passing 75um, and a reference sub-sample of approximately 200g retained. A nominal 40g was used for the analysis (FA/AAS). The procedure is industry standard for this type of sample.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representation of samples.</i>	AC samples are collected at 1 m intervals and composited into 5 m samples using a scoop to sample individual metre samples. Certified Reference Materials (CRM's) and/or blanks are analysed with each batch of samples. These quality control results are reported along with the sample values in the final report. Selected samples are also re-analysed to confirm anomalous results as single metre samples (collected with scoop).
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/ second-half sampling.</i>	Compositing of samples involves collection of representative scoop from within the single sample meter pile. Samples weigh 2-3kg prior to pulverisation.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered appropriate to give an indication of mineralisation given the particle sizes and the practical requirement to maintain manageable sample weights.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Samples were analysed for Au to ppm levels via 40gm fire assay / AAS finish which gives total digestion and is appropriate for high-level samples.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	No geophysical tools were used in this program.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	For 5m composite and single meter AC sampling, Field Standards (Certified Reference Materials) and Blanks are inserted regularly within the sample sequence. At the Assay Laboratory additional Repeats, Lab Standards, Checks and Blanks are analysed concurrently with the field samples. Results of the field and Lab QAQC samples were checked on assay receipt. All assays met QAQC protocols, showing no levels of contamination or sample bias. Analysis of field duplicate assay data suggests expected levels of sampling precision, with less than 10% pair difference.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Significant results were checked by the CEO and NTM Geologists.
	<i>The use of twinned holes.</i>	Twin holes were not employed during this part of the program.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All field logging was carried out on hardcopy geological log sheet. Data is entered electronically at the Leonroa Field office. Assay files are received electronically from the Laboratory. All data is stored in a Company database system, and maintained by the Database Manager.
	<i>Discuss any adjustment to assay data.</i>	No assay data was adjusted. The lab's primary Au field is the one used for analysis purposes. No averaging is employed.

Criteria	JORC Code explanation	Commentary
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Hole locations were determined by hand-held GPS. The drill rig mast is set up using a clinometer and rig is orientated using hand held compass.
	<i>Specification of the grid system used.</i>	Grid projection is GDA94, Zone 51.
	<i>Quality and adequacy of topographic control.</i>	Relative Levels are allocated to the drill hole collars using current Digital Terrain Model's for the area . The accuracy of the DTM is estimated to be better than 5m.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	AC drilling was designed to intersect modelled oxide mineralisation within the known mineralized structures along the MSZ. One sample was collected for every 5 metres (maximum) drilled and selected samples submitted for assay.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	The drilling is part of a first pass wide spaced regional exploration programme, and is not suitable for Resource estimation purposes.
	<i>Whether sample compositing has been applied.</i>	No compositing has been employed in the reported results.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	The orientation of the drill hole (azimuth) is approximately perpendicular to the strike of the targeted mineralisation.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	The drill orientation is estimated to be approximately perpendicular to the main mineralised trend. It is unclear at present whether cross structures are mineralised, however it is considered unlikely that any sampling bias has been introduced.
Sample security	<i>The measures taken to ensure sample security.</i>	Composite samples were submitted in pre -numbered plastic bags (five calico bags per single plastic bag), sealed and transported to the Bureau Veritas Laboratory in Kalgoorlie for assaying.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Sampling and assaying techniques are industry-standard. No specific audits or reviews have been undertaken at this stage in the program.

Section 2: Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	The AC drilling occurred within tenements M37/1276 and M37/1295 which is held 100% by NTM GOLD Pty Ltd. The Project is located 45km NE of Leonora in the Eastern Goldfields of Western Australia.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The tenements subject to this report are in good standing with the Western Australian Department of Mines & Petroleum.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Previous exploration has been completed on this prospect by Ashton Gold, Sons of Gwalia and CRAE in the 1990's. This work broadly outlined mineralised trends in some areas of the MSZ to shallow depths. Where relevant, assay data from this earlier exploration has been incorporated into Company databases.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The gold mineralisation is hosted largely within Archaean-aged felsic, sediment (inc. black shale) and minor mafic rocks. A schistose fabric is observable in the lithologies. Gold mineralisation occurs in sub-vertical to steep west dipping zones associated with quartz-carbonate-sulphide-mica veins and alteration. Alteration intensity and quartz- sulphide (pyrite) abundance are controls to mineralisation in the primary zone. Depth of oxidation is generally 90-100m down hole.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	Refer to table in the body of text.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	Grades are reported as down-hole length-weighted averages of grades. No top cuts have been applied to the reporting of the assay results.
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	All higher grade intervals are included in the reported grade intervals.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values are used.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	Due to the wide spacing of the AC drilling, the geometry of the mineralization is not known, but inferred to be broadly similar to known mineralized zones within the MSZ further south. The geometry of the mineralisation at depth is interpreted to vary from steeply west dipping to sub-vertical. (80 to 90 degrees). All assay results are based on down-hole lengths, and true width of mineralisation is not known.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to Figures in the body of text.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	Refer to results reported in body of text and summary statistics for the elements reported. All samples over 0.1 g/t Au are reported.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	Refer to body of text and this appendix.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Further drill testing is planned, as described in this announcement. Location of drilling is still to be determined.

Appendix 1

Significant Assays Results (at +0.1 ppm Au), GTAC280-447

Hole (GTAC)	Area	Depth (m)	From (m)	5m Result (ppm Au)	From (m)	1m Result (ppm Au)
281	GTS(Next)	86	70	16m @ 0.95 EOH	69 78	6m @ 0.52 5m @ 3.04 (Inc.1m @ 9.8)
282	GTS(Next)	115	110	5m @ 0.41 EOH	112	3m @ 0.7 EOH
283	GTS(Next)	111	45 100	15m @ 0.39 EOH 11m @ 0.39 EOH	44 101	16 m @ 0.46 10m @ 0.5 EOH
293	Jessie	75	30	10m @ 0.63	31	8m @ 0.71
296	Bindy	104	45	30m @ 0.51	45 59	7m @ 0.4 17m @ 1.01
297	Bindy	96	60 90	36m @ 0.32 6m @ 1.1 EOH	65 80 90	4m @ 0.53 16m @ 0.6 EOH (Inc. 6m @ 1.3 EOH)
299	Bindy	81	75	6m @ 0.85 EOH	78	3m @ 1.46 EOH
300	Bindy	101	45 55 70	40m @ 0.53 10m @ 0.94 10m @ 0.85	40 55 69	8m @ 0.6 10m @ 1.02 11m @ 0.7
307	Kelly	104	95	9m @ 0.34 EOH	99	5m @ 1.58 EOH (Inc. 1m @ 5.02 EOH)
308	Kelly	114	55 65	35m @ 0.62 15m @ 1.01	58 64	30m @ 0.83 16m @ 1.02
314	Bindy	114	30 80	20m @ 0.37 15m @ 0.15	31	17m @ 0.42
315	Bindy	99	30	10m @ 0.46	32	6m @ 0.53
316	Bindy	113	20	10m @ 0.87	21	8m @ 1.29
323	Kelly	108	70 105	15m @ 0.33 3m @ 0.8 EOH	72	14m @ 0.40
331	Bindy	90	50	10m @ 0.61	53	7m @ 0.52
332	Barry Nth	120	55	5m @ 1.02	50	9m @ 1.00
344	Kelly	126	60 100	10m @ 0.56 26m @ 0.27 EOH	62	8m @ 1.00 (Inc. 2m @ 3.42) 7m @ 1.00 EOH
345	Kelly	117	90 115	5m @ 0.9 2m @ 0.2 EOH	91 115	1m @ 2.2 2m @ 0.2 EOH
346	Kelly	117	50	10m @ 0.61	54	2m @ 2.9
347	Kelly	109	90	5m @ 0.15		
348	Bindy	114	35	20m @ 0.33	36 46 51	5m @ 0.17 2m @ 1.1 3m @ 0.1
350	Kelly	120	35 105	5m @ 0.35 10m @ 0.1		
351	Kelly	110	95	5m @ 0.1		
352	Kelly	109	80	5m @ 0.1		
353	Kelly	107	100	7m @ 0.73 EOH	100	7m @ 1.00 EOH
354	Kelly	100	55 85	10m @ 0.1 5m @ 0.15		
363	Kelly	95	45	5m @ 0.1		
364	Kelly	102	80 100	5m @ 0.26 2m @ 0.11 EOH		
365	Bindy	107	80	5m @ 0.32		
368	Bindy	88	80	8m @ 0.13EOH		
369	Bindy	80	20 45	5m @ 0.65 35m @ 0.4 EOH	20 47	4m @ 0.44 33m @ 0.44 EOH
370	Bindy	91	50 85	20m @ 0.57 6m @ 0.47 EOH	56 74 87	6m @ 1.73 3m @ 0.53 4m @ 1.50 EOH
375	Bindy	54	30	5m @ 0.1		
376	Bindy	44	25	19m @ 0.39 EOH	30 36	1m @ 0.68 8m @ 0.32 EOH
377	Bindy	43	20	5m @ 0.57	24	1m @ 0.98

Hole (GTAC)	Area	Depth (m)	From (m)	5m Result (ppm Au)	From (m)	1m Result (ppm Au)
380	Bindy	78	70	5m @ 0.23		
389	Bindy	95	50 90	5m @ 0.2 5m @ 0.16 EOH		
392	Bindy	85	60 75	5m @ 0.15 5m @ 0.35		
393	Bindy	85	25 75	35m @ 0.18 5m @ 0.26		
401	Kelly	112	100	5m @ 0.29		
402	Kelly	96	75	5m @ 0.58		
403	Kelly infill	111	45 65 105	5m @ 0.29 10m @ 0.16 6m @ 0.31 EOH		Results awaited
404	Kelly infill	90	60	5m @ 0.33		Results awaited
405	Bindy infill	89	0	40m @ 0.57 (Inc 5m @ 2.6)		Results awaited
406	Bindy infill	71	40 60	10m @ 0.24 11m @ 0.66 EOH (Inc. 6m @ 0.92 EOH)		Results awaited
407	Bindy infill	85	40	25m 0.23		Results awaited
408	Bindy infill	98	45 90	20m @ 0.48 8m @ 0.2 EOH		Results awaited
409	Kelly infill	114	45	59m @ 0.21 EOH		Results awaited
410	Kelly infill	107	70 105	25m @ 0.8 (inc 10m @ 1.3) 2m @ 0.21 EOH		Results awaited
411	Bindy infill	93	30	40m @ 0.46 (inc 10m @ 1.03)		Results awaited
412	Bindy infill	94EOH	60	34m @ 0.49 EOH (inc. 5m @ 1.0 5m @ 1.5)		Results awaited
413	Bindy infill	87	55	10m @ 0.23		Results awaited
414	Bindy infill	99	90	5m @ 0.34		
415	Bindy infill		55	10m @ 0.1		
417	Kelly	120	115	5m @ 0.26 EOH		Results awaited
418	Kelly	83	65	18m @ 0.5 EOH (Inc. 8m @ 0.81EOH)		Results awaited
419	Kelly	90	60	30m @ 0.34 EOH		Results awaited
423	Bindy Nth	83	65	5m @ 0.21		
424	Bindy Nth	74	50	20m @ 0.33		
432	Kelly	105	100	5m @ 0.29 EOH		
434	Kelly	102	90	10m @ 2.0 (inc. 5m @ 3.71)		Results awaited
435	Kelly	84	70	5m @ 0.81		Results awaited
437	Triple 2	83	80	3m @ 0.22 EOH		Results awaited
438	Triple 2	93	35	20m @ 0.44 (inc. 5m @ 1.3)		Results awaited
439	Bindy Infill	114	15	10m @ 0.5		
440	Kelly Infill	105	45	25m @ 0.27		
441	Kelly Infill	102	25	10m @ 0.16		
442	Kelly Infill	100	50 75	5m @ 0.7 5m @ 0.54		
443	Kelly Infill	105	95	10m @ 0.5		
447	Bindy Infill	96	35	10m @ 0.1		

Note: Max internal dilution of 1 sample (5m Composite) and 2 metres (single) used. Results rounded. Intervals are downhole widths. Results are awaited for single metres assays and sampling is ongoing.

Appendix 2

Drill Collar Summary

HOLE	EAST	NORTH	DEPTH	AZ	DIP
GTAC280	357363	6838627	88	90	-60
GTAC281	357450	6838676	86	90	-60
GTAC282	357432	6838688	115	90	-60
GTAC283	357444	6838733	111	90	-60
GTAC284	357520	6838180	87	270	-60
GTAC285	357502	6838180	63	270	-60
GTAC286	358105	6839848	75	270	-60
GTAC287	358154	6839854	58	270	-60
GTAC288	358212	6839830	105	270	-60
GTAC289	358090	6839885	84	270	-60
GTAC290	358206	6839885	111	270	-60
GTAC291	358154	6839879	98	270	-60
GTAC292	358208	6839758	98	270	-60
GTAC293	358148	6839754	75	270	-60
GTAC294	358108	6839739	63	270	-60
GTAC295	357898	6843448	74	270	-60
GTAC296	357936	6843450	104	270	-60
GTAC297	357961	6843455	96	270	-60
GTAC298	358017	6843364	110	270	-60
GTAC299	357953	6843365	81	270	-60
GTAC300	357911	6843370	101	270	-60
GTAC301	357854	6843374	79	270	-60
GTAC302	357795	6843369	84	270	-60
GTAC303	357753	6843374	54	270	-60
GTAC304	357715	6843371	47	270	-60
GTAC305	358416	6843165	113	270	-60
GTAC306	358359	6843160	102	270	-60
GTAC307	358311	6843157	104	270	-60
GTAC308	358263	6843158	114	270	-60
GTAC309	358200	6843168	100	270	-60
GTAC310	358146	6843162	93	270	-60
GTAC311	358088	6843166	96	270	-60
GTAC312	358049	6843162	94	270	-60
GTAC313	357994	6843168	83	270	-60
GTAC314	357956	6843165	114	270	-60
GTAC315	357916	6843162	99	270	-60
GTAC316	357870	6843162	113	270	-60
GTAC317	357811	6843162	99	270	-60
GTAC318	357765	6843159	86	270	-60
GTAC319	358401	6842913	97	270	-60
GTAC320	358361	6842916	96	270	-60
GTAC321	358298	6842915	111	270	-60
GTAC322	358242	6842910	116	270	-60
GTAC323	358189	6842915	108	270	-60
GTAC324	358123	6842867	114	270	-60
GTAC325	358064	6842860	127	270	-60
GTAC326	358006	6842862	99	270	-60
GTAC327	357958	6842859	90	270	-60
GTAC328	357919	6842863	113	270	-60
GTAC329	357872	6842862	122	270	-60
GTAC330	357804	6842857	99	270	-60
GTAC331	357734	6842861	90	270	-60
GTAC332	357680	6842360	120	270	-60
GTAC333	357643	6842357	120	270	-60
GTAC334	357589	6842362	123	270	-60
GTAC335	357671	6842264	129	270	-60
GTAC336	357671	6842161	102	270	-60
GTAC337	357600	6842161	90	270	-60
GTAC338	357534	6842157	60	270	-60

HOLE	EAST	NORTH	DEPTH	AZ	DIP
GTAC339	357497	6842048	114	270	-60
GTAC340	357525	6842052	99	270	-60
GTAC341	357601	6842052	80	270	-60
GTAC342	358293	6842663	117	270	-60
GTAC343	358239	6842660	123	270	-60
GTAC344	358175	6842656	126	270	-60
GTAC345	358130	6842656	117	270	-60
GTAC346	358066	6842654	117	270	-60
GTAC347	357874	6842656	109	270	-60
GTAC348	357807	6842688	114	270	-60
GTAC349	357750	6842702	115	270	-60
GTAC350	358548	6843664	120	270	-60
GTAC351	358489	6843667	116	270	-60
GTAC352	358432	6843663	109	270	-60
GTAC353	358378	6843665	107	270	-60
GTAC354	358327	6843663	100	270	-60
GTAC355	358285	6843665	102	270	-60
GTAC356	358239	6843660	103	270	-60
GTAC357	358190	6843673	96	270	-60
GTAC358	358601	6843851	110	270	-60
GTAC359	358555	6843857	103	270	-60
GTAC360	358492	6843861	105	270	-60
GTAC361	358432	6843862	100	270	-60
GTAC362	358375	6843866	105	270	-60
GTAC363	358324	6843861	95	270	-60
GTAC364	358277	6843868	102	270	-60
GTAC365	358143	6843963	107	270	-60
GTAC366	358092	6843970	82	270	-60
GTAC367	358050	6843969	87	270	-60
GTAC368	357987	6843967	88	270	-60
GTAC369	357939	6843957	80	270	-60
GTAC370	357892	6843958	91	270	-60
GTAC371	357843	6843940	69	270	-60
GTAC372	357811	6843952	51	270	-60
GTAC373	357781	6843956	48	270	-60
GTAC374	358042	6843552	90	270	-60
GTAC375	357990	6843557	54	270	-60
GTAC376	357941	6843557	44	270	-60
GTAC377	357915	6843549	43	270	-60
GTAC378	357880	6843545	86	270	-60
GTAC379	357829	6843555	44	270	-60
GTAC380	357801	6843552	78	270	-60
GTAC381	357763	6843545	50	270	-60
GTAC382	358577	6844071	106	270	-60
GTAC383	358508	6844066	90	270	-60
GTAC384	358463	6844063	96	270	-60
GTAC385	358427	6844064	102	270	-60
GTAC386	358370	6844060	100	270	-60
GTAC387	358320	6844070	87	270	-60
GTAC388	358268	6844049	105	270	-60
GTAC389	358145	6844170	95	270	-60
GTAC390	358099	6844185	97	270	-60
GTAC391	358054	6844196	78	270	-60
GTAC392	357987	6844190	85	270	-60
GTAC393	357919	6844188	88	270	-60
GTAC394	358733	6844276	80	270	-60
GTAC395	358693	6844271	87	270	-60
GTAC396	358641	6844266	100	270	-60
GTAC397	358577	6844267	114	270	-60

HOLE	EAST	NORTH	DEPTH	AZ	DIP
GTAC398	358507	6844272	92	270	-60
GTAC399	358453	6844280	96	270	-60
GTAC400	358408	6844268	84	270	-60
GTAC401	358372	6844276	112	270	-60
GTAC402	358309	6844270	96	270	-60
GTAC403	358171	6842912	111	270	-60
GTAC404	358214	6842912	90	270	-60
GTAC405	357851	6843161	89	270	-60
GTAC406	357898	6843159	71	270	-60
GTAC407	357953	6843162	85	270	-60
GTAC408	357969	6843164	98	270	-60
GTAC409	358240	6843167	114	270	-60
GTAC410	358277	6843161	107	270	-60
GTAC411	357888	6843372	93	270	-60
GTAC412	357929	6843364	94	270	-60
GTAC413	357966	6843366	87	270	-60
GTAC414	357981	6843454	99	270	-60
GTAC415	357998	6843464	97	270	-60
GTAC416	358371	6843356	99	270	-60
GTAC417	358321	6843356	120	270	-60
GTAC418	358268	6843364	83	270	-60
GTAC419	358229	6843366	90	270	-60
GTAC420	358166	6844411	94	270	-60
GTAC421	358127	6844414	102	270	-60
GTAC422	358074	6844411	102	270	-60
GTAC423	358027	6844413	83	270	-60
GTAC424	357989	6844416	74	270	-60
GTAC425	358791	6844670	108	270	-60
GTAC426	358745	6844667	90	270	-60
GTAC427	358702	6844666	75	270	-60
GTAC428	358664	6844666	84	270	-60
GTAC429	358623	6844669	93	270	-60
GTAC430	358585	6844666	108	270	-60
GTAC431	358541	6844666	93	270	-60
GTAC432	358497	6844666	105	270	-60
GTAC433	358446	6844668	111	270	-60
GTAC434	358394	6844666	102	270	-60
GTAC435	358346	6844665	84	270	-60
GTAC436	358305	6844661	93	270	-60
GTAC437	358174	6845662	83	270	-60
GTAC438	358148	6845668	93	270	-60
GTAC439	357785	6842692	114	270	-60
GTAC440	357832	6842683	105	270	-60
GTAC441	358102	6842662	102	270	-60
GTAC442	358112	6842664	100	270	-60
GTAC443	358143	6842661	105	270	-60
GTAC444	358160	6842663	108	270	-60
GTAC445	358199	6842663	90	270	-60
GTAC446	357771	6842858	73	270	-60
GTAC447	358140	6842860	96	270	-60

Appendix 3

Tenement Status

Project/Tenement Held	Location	Tenement Number	Economic Entity's Interest at Quarters End	Change in Economic Entity's Interest during Quarter
Redcliffe Gold Project	Western Australia	M37/1276	100%	No Change
Redcliffe Gold Project	Western Australia	M37/1285	100%	No Change
Redcliffe Gold Project	Western Australia	M37/1286	100%	No Change
Redcliffe Gold Project	Western Australia	M37/1295	100%	No Change
Redcliffe Gold Project	Western Australia	E37/1205	100%	No Change
Redcliffe Gold Project	Western Australia	P37/7648	100%	No Change
Redcliffe Gold Project	Western Australia	E37/1288	100%	Granted
Redcliffe Gold Project	Western Australia	E37/1289	100%	Granted
Goose Well	Western Australia	P39/5401	100%	No Change
Goose Well	Western Australia	P39/5593	100%	No Change
Goose Well	Western Australia	P39/5593	100%	No Change

Appendix 5B
Mining exploration entity and oil and gas exploration entity quarterly report

+Rule 5.5

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/13, 01/09/16

Name of entity

NTM Gold Limited

ABN

24 119 494 772

Quarter ended ("current quarter")

30 June 2017

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
1. Cash flows from operating activities		
1.1 Receipts from customers	-	-
1.2 Payments for		
(a) exploration & evaluation	(272)	(1,069)
(b) development	-	-
(c) production	-	-
(d) staff costs	(30)	(165)
(e) administration and corporate costs	(123)	(525)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	6	12
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Research and development refunds	-	-
1.8 Other – EIS government grant	-	64
1.9 Net cash from / (used in) operating activities	(419)	(1,683)

2. Cash flows from investing activities		
2.1 Payments to acquire:		
(a) property, plant and equipment	-	-
(b) tenements (see item 10)	-	(7)
(c) investments	-	-
(d) other non-current assets	-	-

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
2.2 Proceeds from the disposal of:		
(a) property, plant and equipment	-	-
(b) tenements (see item 10)	-	-
(c) investments	131	131
(d) other non-current assets	-	-
2.3 Cash flows from loans to other entities	-	-
2.4 Dividends received (see note 3)	-	-
2.5 Other (provide details if material)	-	-
2.6 Net cash from / (used in) investing activities	131	124
3. Cash flows from financing activities		
3.1 Proceeds from issues of shares	-	1,275
3.2 Proceeds from issue of convertible notes	-	-
3.3 Proceeds from exercise of share options	-	-
3.4 Transaction costs related to issues of shares, convertible notes or options	(2)	(30)
3.5 Proceeds from borrowings	-	-
3.6 Repayment of borrowings	-	-
3.7 Transaction costs related to loans and borrowings	-	-
3.8 Dividends paid	-	-
3.9 Other - proceeds on sale of treasury shares	-	416
3.10 Net cash from / (used in) financing activities	(2)	1,661
4. Net increase / (decrease) in cash and cash equivalents for the period		
4.1 Cash and cash equivalents at beginning of period	1,158	766
4.2 Net cash from / (used in) operating activities (item 1.9 above)	(419)	(1,683)
4.3 Net cash from / (used in) investing activities (item 2.6 above)	131	124
4.4 Net cash from / (used in) financing activities (item 3.10 above)	(2)	1,661
4.5 Effect of movement in exchange rates on cash held	-	-
4.6 Cash and cash equivalents at end of period	868	868

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

5. Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1 Bank balances	868	396
5.2 Call deposits	-	-
5.3 Bank overdrafts	-	-
5.4 Other – term deposit	-	750
5.5 Cash and cash equivalents at end of quarter (should equal item 4.6 above)	868	1,158

6. Payments to directors of the entity and their associates	Current quarter \$A'000
6.1 Aggregate amount of payments to these parties included in item 1.2	65
6.2 Aggregate amount of cash flow from loans to these parties included in item 2.3	-
6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2	

Payments include consultancy fees \$21, directors' fees \$30, hire costs \$4, rent \$6 and wages \$4.

7. Payments to related entities of the entity and their associates	Current quarter \$A'000
7.1 Aggregate amount of payments to these parties included in item 1.2	-
7.2 Aggregate amount of cash flow from loans to these parties included in item 2.3	-
7.3 Include below any explanation necessary to understand the transactions included in items 7.1 and 7.2	

Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

8. Financing facilities available <i>Add notes as necessary for an understanding of the position</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1 Loan facilities	-	-
8.2 Credit standby arrangements	-	-
8.3 Other – drilling for equity facility	1,000	272
8.4 Include below a description of each facility above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.		

On 15 December 2016, the Company announced it had secured an agreement with Ausdrill Limited for \$1 million in a drilling for equity programme in relation to the Redcliffe Gold Project.

This facility is not included in the above cash flow.

9. Estimated cash outflows for next quarter	\$A'000
9.1 Exploration and evaluation	250
9.2 Development	-
9.3 Production	-
9.4 Staff costs	30
9.5 Administration and corporate costs	125
9.6 Other (provide details if material)	-
9.7 Total estimated cash outflows	405

10. Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1 Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced	N/A			
10.2 Interests in mining tenements and petroleum tenements acquired or increased	N/A			

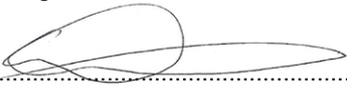
Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Sign here:


.....
(Company Secretary)

Date: 26 July 2017

Print name: Mark Maine

Notes

1. The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.