

REDCLIFFE GOLD PROJECT

- Exceptional results from wide spaced aircore drilling at Hub, confirming significant mineralisation
- Excellent initial RC drill results from Redcliffe East
- Outstanding follow-up RC drill results from Hub
- 128 hole aircore program commenced and completed after quarter end for 7,894m

CORPORATE

- DGO Gold Tranche 2 funding of \$1.5m received
- Mr Eduard Eshuys joins the NTM Board as a Non-Executive Director

DRILLING HIGHLIGHTS FROM THE QUARTER

Aircore drilling (5m composites)

Hub North

- 10m @ 23.3 g/t from 55m,
- 10m @ 9.0 g/t from 65m,
- 5m @ 2.9 g/t from 20m,
- 2m @ 3.1 g/t from 25m to EOH, and
- 5m @ 2.9 g/t from 75m.

RC drilling

Redcliffe East

- 14m @ 2.96 g/t Au, incl. 2m @ 6.79g/t Au & 2m @ 6.00g/t Au.

Hub

- 2m @ 4.67 g/t Au, and
- 2m @ 2.38 g/t Au.

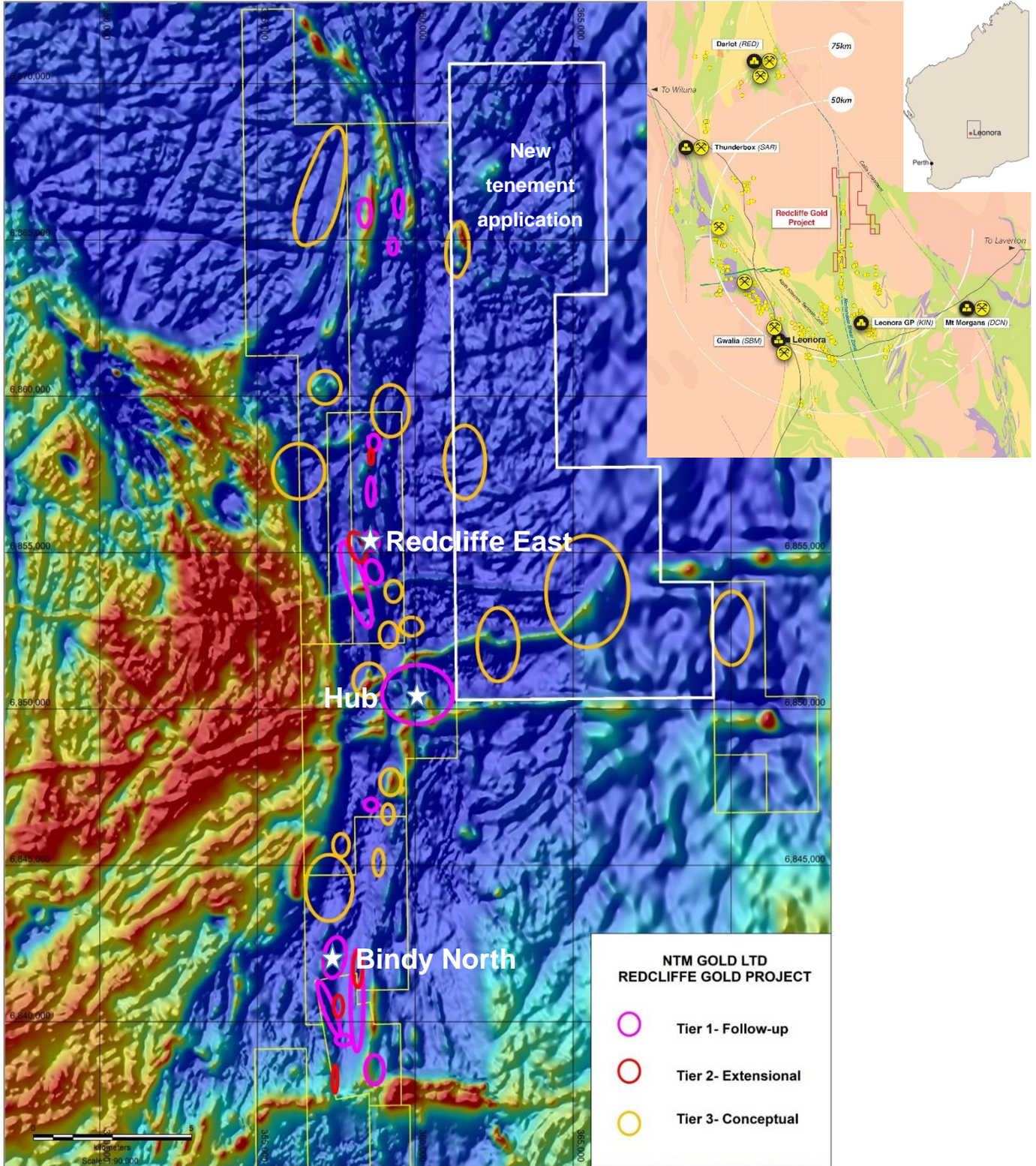
Bindy North

- 4m @ 2.47 g/t Au, incl. 1m @ 8.43 g/t Au.

OPERATIONS

During March 2019 Quarter, NTM Gold Limited (ASX: NTM) ("NTM" or "the Company") completed several drilling programmes including a follow-up RC program testing a number of targets at the Company's 100%-owned Redcliffe Gold Project ("Redcliffe"), located near Leonora in the Eastern Goldfields of Western Australia. Additional drilling included a diamond drilling program testing depth extensions at a number of existing deposits, and an aircore drilling program testing the priority Hub North area together with other prospects late in the quarter.

Redcliffe Project Targets and Selected Prospects over Aerial Magnetics



Aircore Drilling

The Company completed a 128 hole aircore program for a total of 7,894m, testing a number of areas including Hub North, Nambi and Aliso.

HUB

The area to the north of the Hub discovery was prioritised and contributed 5,644m of the program. This component of the drilling tested potential strike extensions to the mineralisation north of the late ultramafic dyke.

An initial 65 aircore holes were completed for 4,785m, followed by a further 13 infill holes after early aircore results were received (see ASX release 16 April 2019) for 859m. All holes were drilled at -60 degrees to the west to blade refusal. Lines were either 100m (infill) or 200m apart.

The drilling confirmed the same geology as on the southern side of the ultramafic dyke, with a series of felsic and mafic schists and interbedded shales. Whilst the ultramafic dyke appears to continue, it is further to the west and around 300m away from the main mineralised zone, striking approximately 300°.

Results demonstrated that the mineralisation continues north of the dyke for at least +500m strike and remains open to the north, with some exceptional grades. Better results include (5m composites):

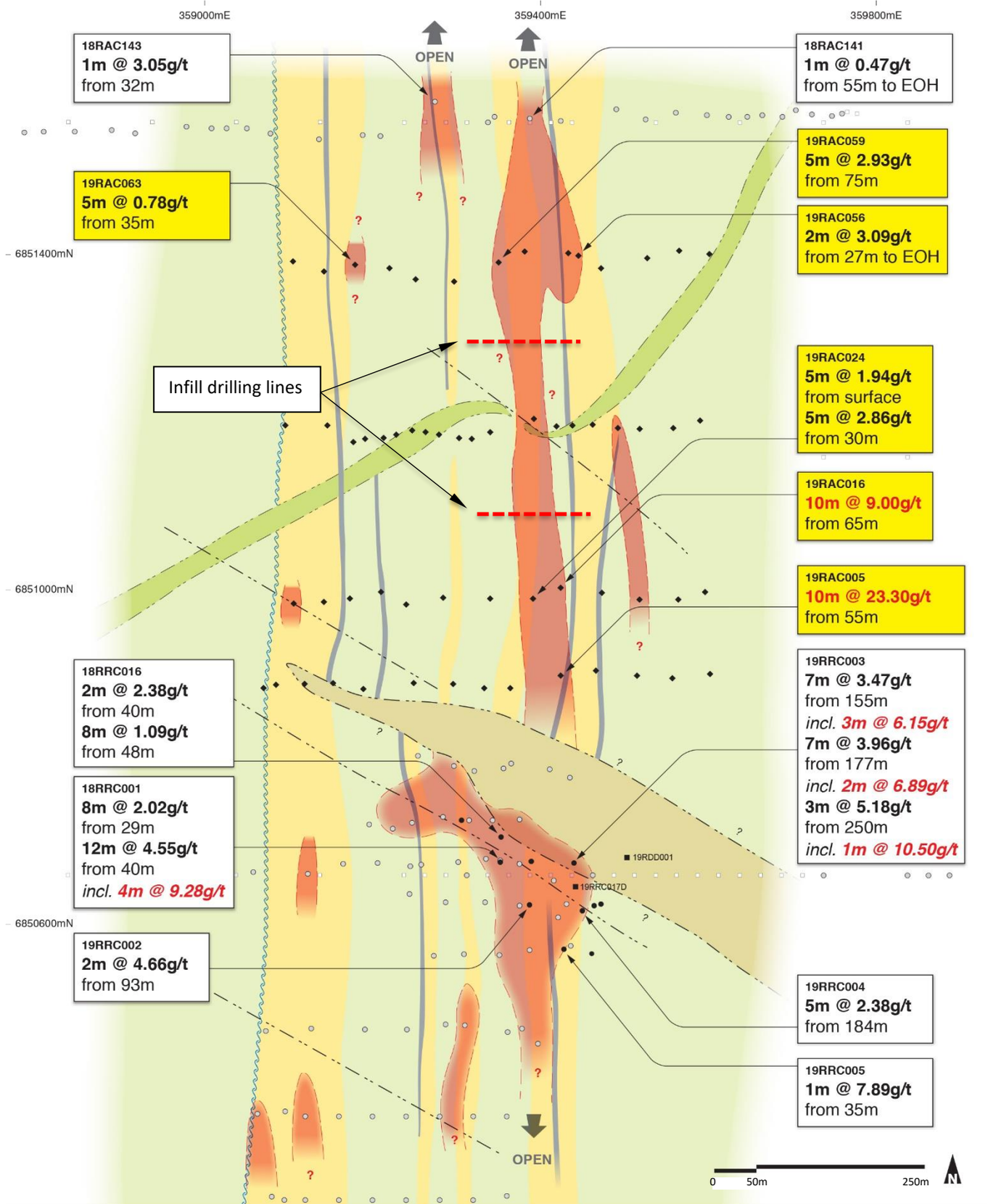
- 10m @ 23.3 g/t** from 55m in 19RAC005,
- 10m @ 9.0 g/t** from 65m in 19RAC016,
- 5m @ 1.9 g/t** from surface in 19RAC024,
- 5m @ 2.9 g/t** from 20m in 19RAC024,
- 2m @ 3.1 g/t** from 25m in 19RAC056, and
- 5m @ 2.9 g/t** from 75m in 19RAC059.

The high-grade mineralisation in 19RAC005 and 19RAC016 occurs on two 100m spaced lines immediately north of the dyke. Wider spaced reconnaissance drilling at 200m and 400m north of the high-grade zone intersected anomalous gold (+0.1 g/t) along the Hub mineralised trend with 2m @ 3.09 g/t (EOH) in 19RAC056 and 5m @ 2.9 g/t from 75m in 19RAC059 400m to the north.

Mineralisation is sub-vertical, north-south striking and hosted within a sericite-silica altered fine grained mafic, felsic schists and shale with sulphides and cherty-quartz veining. Some brecciation was also seen in the drill chips. Later dolerite dyke(s) have intruded the mineralised zone along 6851200mN and appear to have disrupted the zone, with a NW-SE fault interpreted in the magnetics in the same location.

The drilling has now defined a mineralised corridor north of the original Hub mineralised zone of at least 500m length, which remains open. This is in addition to the +300m of strike of the original Hub discovery in 2018, south of the ultramafic dyke, which also remains open to the south.

Two follow-up infill aircore lines totalling 13 holes for 859m were completed between several of the first pass 200m spaced lines to better define the mineralised zone following the encouraging first pass results. Similar geology was noted in these drill lines along the interpreted mineralised trend. Results are expected in the June quarter.



**Hub Prospect
Regional Geology Plan**

Drill holes on simplified geology
April 2019, GDA 94 Zone 51

Drill hole type

- NTM DDH
- NTM RC
- ◆ 2019 NTM AC (19RAC001-065)
- NTM Aircore
- Previous RAB

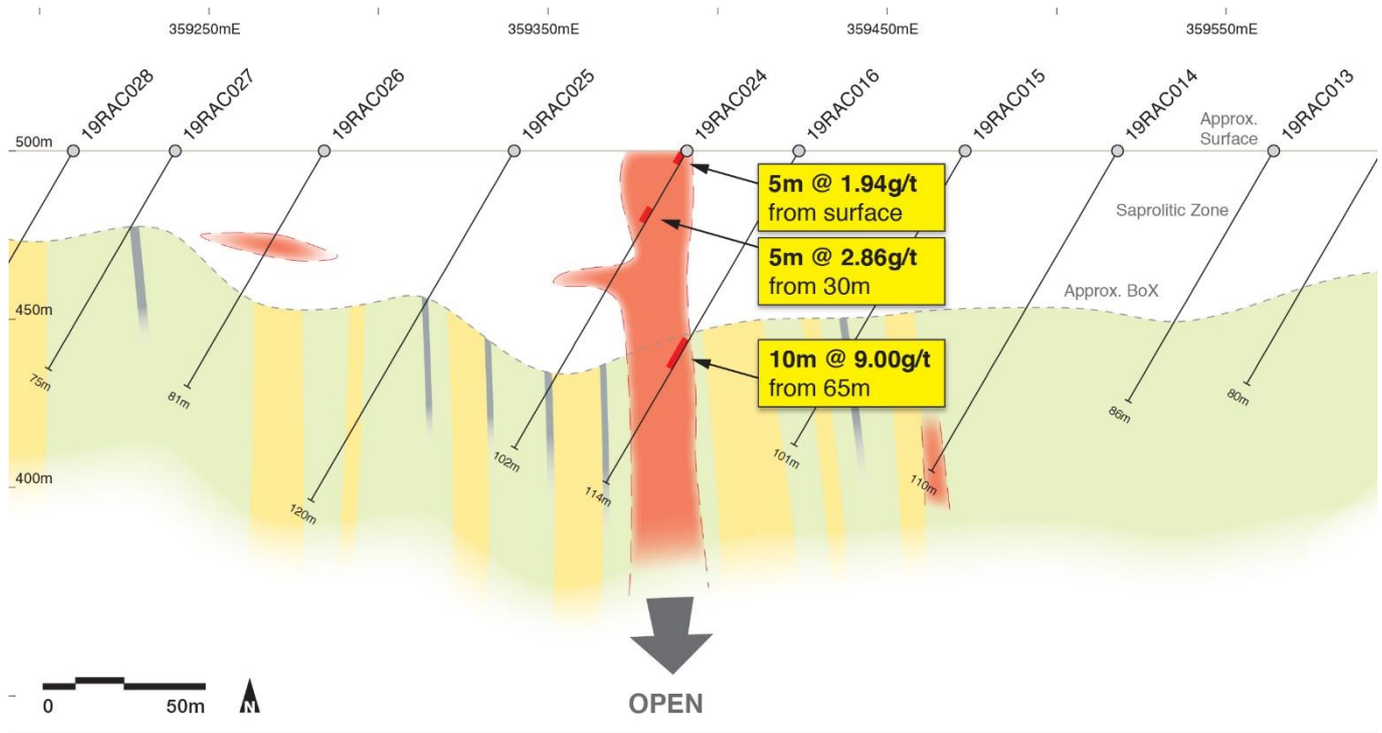
- 3m @ 7.30g/t** New result
- 8m @ 2.02g/t** Previous result
- Mineralised Zone (+0.1g/t)

Simplified geology

- Mafic Schist - Mafic Mylonite
- Felsic Schist to Felsic Mylonite
- Shale/Graphitic Schist
- Dyke (Ultramafic)
- Dyke (Dolerite)
- Fault (Inferred)
- ~ Shear



(For previously released drill results, see announcements to ASX on 18 October 2018, 29 November 2018 & 18 March 2019)



Hub Prospect

**Cross Section Schematic
6851000mN**

Section looking North +/-20m.
April 2019. GDA 94 Zone 51



AC Drill Result

- 10m @ 9.00g/t 5m composite
- 10m @ 9.00g/t Mineralised Zones (+0.1g/t)

Simplified geology

- Mafic Schist - Mafic Mylonite
- Felsic Schist to Felsic Mylonite
- Felsic (Sheared - Porphyritic)
- Shale/Graphitic Schist
- Base Of Oxidation (BoX)
- Shear

ALISO

Aliso is located ~7km north of the Nambi deposit. There has been very little recorded drilling in the area regionally and none in the immediate vicinity. In 2018, NTM completed three drill traverses over 300m of interpreted strike to test anomalous gold results in soil and rock chip samples, with aircore results including 5m @ 3.56 g/t from 55m; 5m @ 1.22 g/t from 65m in 18RAC269; and 5m @ 1.12g/t from 80m.

Follow up aircore designed to extend the 2018 intercepts was completed during the quarter, with two lines drilled ~ 200m north and south of the mineralised zone defined in 2018. Results are due during the June quarter, with similar sheared rock types (felsic porphyry) seen to the original traverses.

NAMBI NORTH and NAMBI WASTE DUMP

Two small drill traverses were completed during the quarter testing for mineralisation extensions and following on low level anomalism seen in historic drilling.

Rock types seen were typical of the Redcliffe project with sheared felsics and mafics. Results are due in the June quarter.

RC Drilling

A 20-hole, 3,550m Reverse circulation (RC) program at a number of prospects was completed at Redcliffe during the quarter. In addition, seven holes were completed as pre-collars for subsequent diamond drilling.

The program returned excellent results with outstanding gold grades intersected at depth at the Hub, Redcliffe East and Bindy. Other than at the Hub, this was the first RC drilling completed at the Redcliffe East and Bindy North prospects.

REDCLIFFE EAST

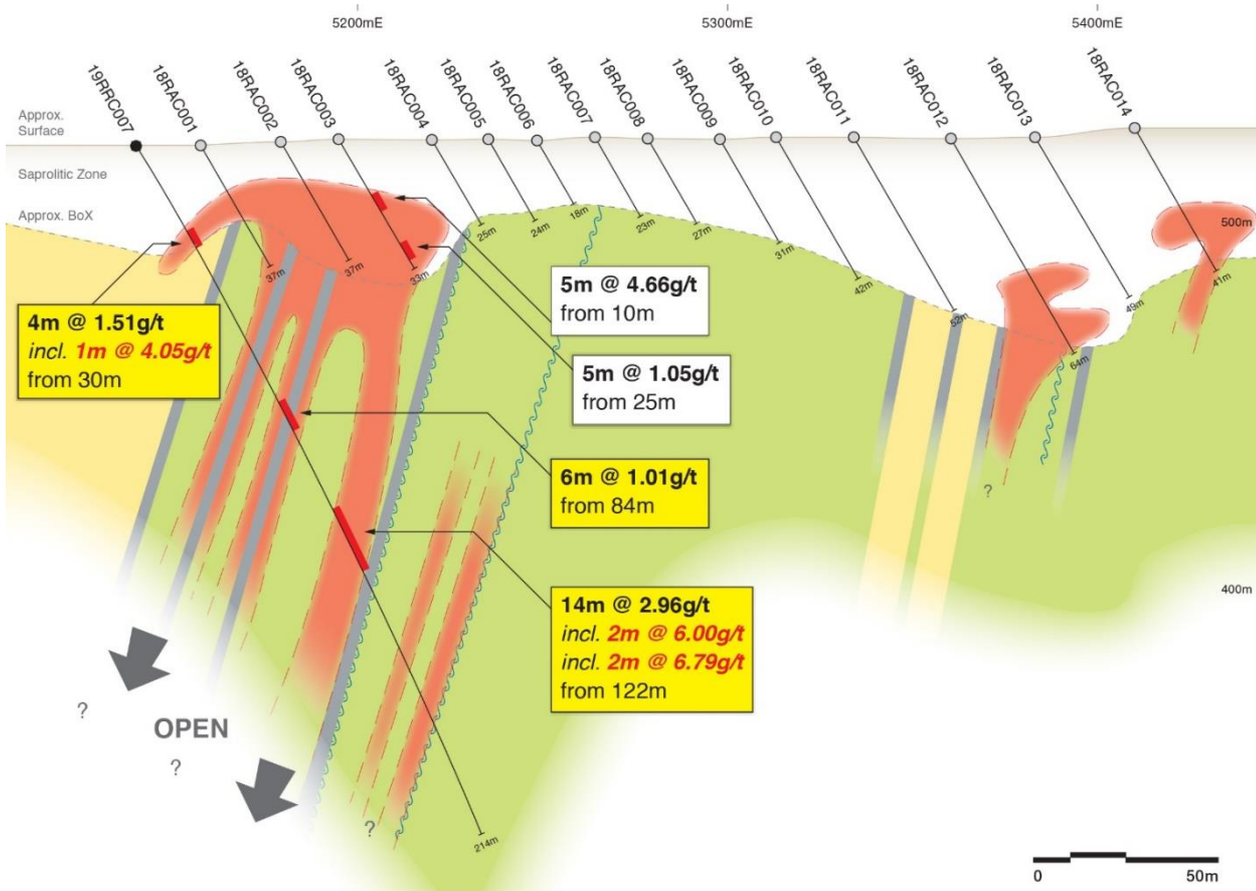
At Redcliffe East, a single RC drill hole was completed to test the depth extent of the mineralisation encountered in the 2018 aircore program. Redcliffe East is located 300m north on a parallel mineralised trend to the Redcliffe Deposit.

The 2018 aircore drilling intersected anomalous gold including 5m @ 4.66 g/t from 10m in 18RAC003 (see ASX announcement 18 October 2018) in a steeply dipping, NW striking package of felsic and mafic schists and shale.

The new RC hole, 19RRC007, intersected multiple zones of mineralisation including:

6m @ 1.01 g/t Au from 84m and

14m @ 2.96 g/t Au from 122m, *incl. 2m @ 6.00 g/t Au and 2m @ 6.79 g/t Au.*



**Redcliffe East Prospect
Cross Section Schematic**

Section looking Northwest +/-20m.
March 2019. GDA 94 Zone 51



AC Drill Result

14m @ 2.96g/t 2019 RC result
2m @ 3.45g/t Previous result

Drill hole type

● RC
○ AC

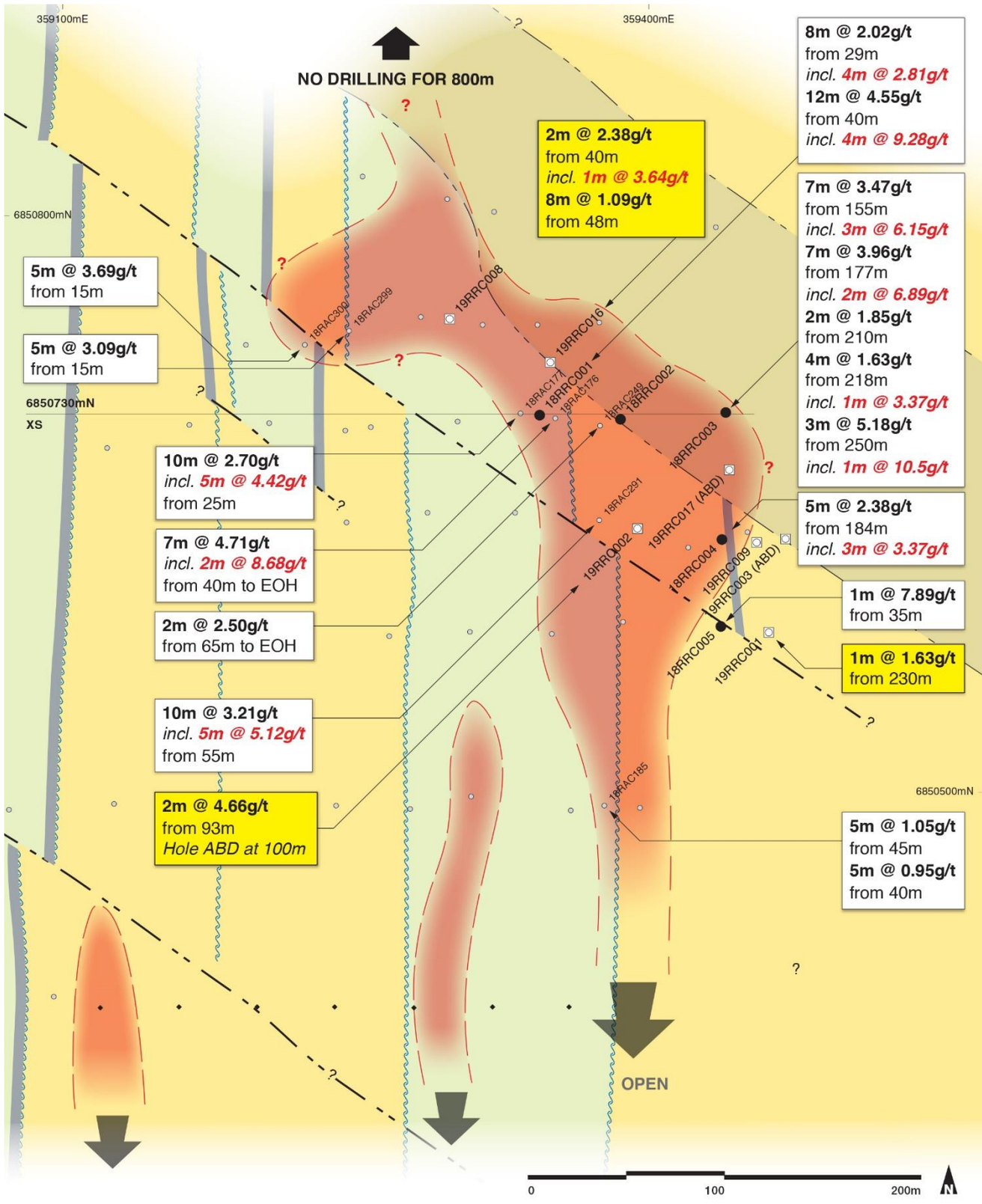
Mineralised Zones

■ +0.1g/t

Simplified geology

■ Mafic Schist - Mylonite
■ Felsic Schist - Mylonite
/ Shale
~ Shear /Fault
BoX Base Of Oxidation

These results demonstrate depth continuity of the mineralisation and warrant additional follow-up drilling. Significantly, gold mineralisation is broadly defined over approximately 400m to both north and south by shallow historical RAB drilling and rock chip sampling (to 7g/t). The results upgrade the potential of Redcliffe East with follow-up drilling to be undertaken in future programs.



Hub Prospect Collar Plan

Drill holes on simplified geology
March 2019. GDA 94 Zone 51

Drill hole type

- 2019 RC
- 2018 RC
- 2018 Aircore
- ◆ Previous RAB
- 2019 RC
- 2019 RC
- Previous result

Mineralised Zone (+0.1g/t)

Simplified geology

- Mafic Schist - Mafic Mylonite
- Felsic Schist to Felsic Mylonite
- Shale/Graphitic Schist
- Dyke (Brecciated Contact Zone)
- - - Fault (Inferred)
- Shear

(Aircore results previously announced to ASX on 18 October 2018 & 29 November 2018)

HUB

RC drilling at the Hub prospect, discovered by NTM in 2018, targeted strike and depth extensions to the mineralisation defined by drilling in late 2018. Seven RC holes were completed for 904m. However, the drilling proved problematic, with both drill rig breakdowns and challenging ground conditions. Consequently, of the seven holes drilled, only three reached target depth. Most experienced difficulty in sticky clays within the weathered profile. Unfortunately, the drilling difficulties meant the mineralisation was unable to be consistently tested at depth and along strike from previous intersections.

While not all holes were considered effective, the drilling still intersected a number of significant grades and widths. Better results included:

2m @ 4.66 g/t Au from 93m in 19RRC002,

2m @ 2.38 g/t Au from 40m in 19RRC016, and

8m @ 1.09 g/t Au from 48m in 19RRC016.

Although the mineralisation was locally disrupted by the presence of the late ultramafic dyke, the interpreted dip of the mineralisation is subvertical with a northerly strike, similar to most other Redcliffe deposits.

One of the abandoned holes (19RRC017) was used as a pre-collar for a follow-up diamond tail, which allowed the target depth to be achieved, as well as providing key insights into the geology and mineralisation. Results from this hole are expected in the June Quarter.

Mineralisation is hosted within intercalated fine to medium grained mafic schist, felsic schist and sediments (black to grey shale) and occurs as cherty quartz-pyrite veins/veinlets, disseminated sulphides within predominantly silica-sericite alteration.

Drilling to date has also allowed preliminary interpretation of the late-stage dyke. The intrusive body is interpreted to strike ~300° and dipping moderately south, although the contacts with the dyke are generally irregular and brecciated, with interfingering between the older Archaean host rocks. This interpretation indicates that the mineralisation may occur at shallower depths to the south above the dyke, and further drilling is planned to test this interpretation.

BINDY NORTH

A single RC hole (19RRC015) was completed at the Bindy North prospect, approximately 400m north of the Bindy deposit. The hole was drilled to 220m depth targeting potential depth extensions to anomalous aircore drill intercepts.

Results included:

4m @ 2.47 g/t Au from 178m, *incl.* **1m @ 8.43 g/t Au** and

2m @ 1.64 g/t Au from 182m.

The results confirm that the Bindy mineralised trend is prospective for at least 400m north of the Bindy Deposit and presents a high-priority follow-up drill target.

The rock types intersected in the hole indicate a similar geological setting to that at the Bindy deposit, with mineralisation associated with the Intermediate-Felsic contact. Furthermore, there are abundant sulphides spatially associated with the contact.

As with Redcliffe East, the results from the RC drilling upgrade the potential of the Bindy mineralised trend, with mineralisation identified over at least 1.5km.

Diamond Drilling

A seven hole, 1,337m diamond drilling program was completed during the quarter, with holes at Nambi, Hub, Bindy and GTS. The program was designed to test sizeable down-dip extensions to known mineralisation. Final results are expected in the coming weeks.

Results from the diamond drilling will be used in updated resource estimates for each deposit as well as help guide future drill programs.

CORPORATE

During the quarter, \$1.5m was received from ASX-listed company DGO Gold Limited (ASX: DGO) (“DGO”) as per the subscription agreement announced on 20 November 2018. This follows the initial \$0.5m received in November 2018. With the receipt of the second tranche of funding, DGO holds a 12% stake in NTM. Following completion of the second Tranche, Mr Eduard Eshuys joined the Board of NTM as a Non-Executive Director.

As at the end of the quarter, NTM had \$2.0m in cash and no debt.

LOOKING FORWARD

The grades and widths encountered at the Hub highlight the excellent potential to host significant gold mineralisation. Particularly pleasing are the high grades and strike extension to the north of the late ultramafic dyke. Follow-up RC drilling to test the depth extent and refine understanding of the grade distribution and geology at the Hub will be undertaken in the June quarter. Given the strength of the Hub North results, NTM expects the majority of exploration to focus in this area for the short to medium term to assess the Hub’s potential.

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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 (Sons of Gwalia: St Barbara Ltd, Thunderbox: Saracen Mineral Holdings Ltd, and Darlot: Red 5 Limited).

The Redcliffe Gold Project is a 170km² tenement holding covering the Mertondale Shear Zone over some 40km length. The Mertondale Shear Zone is an interpreted major crustal structure important for gold mineralisation.

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.

Table 1 – Redcliffe Aircore Drilling Results (+0.5g/t Au Intercepts)

PROSPECT	HOLE	FROM	TO	RESULT +0.5 g/t Au
Hub	19RAC005	55	75	20m @ 12.0
	<i>Incl.</i>	55	65	10m @ 23.3
Hub	19RAC016	65	75	10m @ 9.0
Hub	19RAC024	0	5	5m @ 1.9
Hub	19RAC024	20	25	5m @ 2.9
Hub	19RAC056	25	27 EOH	2m @ 3.1
Hub	19RAC059	75	80	5m @ 2.9
Hub	19RAC063	35	40	5m @ 0.8
	19RAC066 on	<i>Results pending</i>		

5m composite assays. Calculated at +0.5 g/t Au, one sample maximum internal dilution. EOH = End of Hole

Table 2 – Redcliffe RC Drill Results (+1.0g/t Au Intercepts)

PROSPECT	HOLE	FROM	TO	RESULT +1.0 g/t Au
Hub	19RRC001	230	231	1m @ 1.63
Hub	19RRC002	93	95	2m @ 4.66
Infinity	19RRC005	120	121	1m @ 1.33
Redcliffe East	19RRC007	30	34	4m @ 1.51
	<i>incl.</i>	33	34	1m @ 4.05
		84	90	6m @ 1.01
		122	136	14m @ 2.96
	<i>incl.</i>	124	126	2m @ 6.00
	<i>and</i>	132	134	2m @ 6.79
GTS	19RRC011	165	169	4m @ 1.15
Bindy North	19RRC015	175	179	4m @ 2.47
	<i>incl.</i>	178	179	1m @ 8.43
		182	184	2m @ 1.65
Hub	19RRC016	40	42	2m @ 2.38
		48	56	8m @ 1.09

1m resample assays. Calculated at +0.5 g/t Au, two samples maximum internal dilution. EOH = End of Hole

Table 3 – Hub Prospect RC Drill Data

PROSPECT	HOLE ID	EAST	NORTH	RL	AZ	DIP	DEPTH	COMMENTS
Hub	19RRC001	359436	6850574	496	270	-60	250	
Hub	19RRC002	359387	6850623	494	270	-60	100	Abandoned
Hub	19RRC003	359472	6850624	496	270	-60	76	Abandoned
Infinity	19RRC004	358918	6852415	500	70	-60	106	Abandoned
Infinity	19RRC005	358880	6852415	507	70	-60	166	
Mesa SW	19RRC006	358220	6853139	505	67	-60	148	
Redcliffe East	19RRC007	358156	6855866	526	67	-60	214	
Hub	19RRC008	359306	6850724	499	270	-60	214	
Hub	19RRC009	359464	6850622	498	270	-60	58	Abandoned

PROSPECT	HOLE ID	EAST	NORTH	RL	AZ	DIP	DEPTH	COMMENTS
GTS	19RRC010	357583	6838484	485	270	-60	250	
GTS	19RRC011	357629	6838226	483	270	-60	282	
GTS	19RRC012D	357678	6838113	483	270	-60	220	Precollar
Bindy	19RRC013D	358099	6843461	509	270	-60	220	Precollar
Bindy	19RRC014D	358132	6843549	509	270	-60	220	Precollar
Bindy North	19RRC015	358047	6844517	509	270	-60	220	
Hub	19RRC016	359353	6850704	495	270	-60	76	
Hub	19RRC017D	359416	6850652	494	270	-60	130	Precollar
Nambi	19RRC018D	358775	6858051	512	270	-55	200	Precollar
Nambi	19RRC019D	358780	6857908	512	270	-55	200	Precollar
Nambi	19RRC020D	358782	6857854	516	270	-60	200	Precollar

Table 4 – Aircore Drill Data

PROSPECT	HOLE	EAST	NORTH	RL	AZ	DIP	DEPTH
Hub	19RAC001	359602	6850899	500	270	-60	96
Hub	19RAC002	359557	6850894	500	270	-60	93
Hub	19RAC003	359515	6850897	500	270	-60	101
Hub	19RAC004	359466	6850903	500	270	-60	98
Hub	19RAC005	359424	6850897	500	270	-60	96
Hub	19RAC006	359364	6850882	500	270	-60	72
Hub	19RAC007	359333	6850882	500	270	-60	86
Hub	19RAC008	359296	6850887	500	270	-60	85
Hub	19RAC009	359249	6850888	500	270	-60	111
Hub	19RAC010	359189	6850881	500	270	-60	117
Hub	19RAC011	359153	6850888	500	270	-60	78
Hub	19RAC012	359596	6850997	500	270	-60	80
Hub	19RAC013	359564	6850988	500	270	-60	86
Hub	19RAC014	359518	6850988	500	270	-60	110
Hub	19RAC015	359473	6850996	500	270	-60	101
Hub	19RAC016	359424	6851002	500	270	-60	114
Hub	19RAC017	359119	6850887	500	270	-60	63
Hub	19RAC018	359085	6850886	500	270	-60	51
Hub	19RAC019	359070	6850882	500	270	-60	90
Hub	19RAC020	359028	6850884	500	270	-60	66
Hub	19RAC021	358996	6850883	500	270	-60	54
Hub	19RAC022	358972	6850894	500	270	-60	79
Hub	19RAC023	358925	6850886	500	270	-60	60

PROSPECT	HOLE	EAST	NORTH	RL	AZ	DIP	DEPTH
Hub	19RAC024	359391	6850989	500	270	-60	102
Hub	19RAC025	359340	6850989	500	270	-60	120
Hub	19RAC026	359284	6850990	500	270	-60	81
Hub	19RAC027	359240	6850982	500	270	-60	75
Hub	19RAC028	359210	6850997	500	270	-60	66
Hub	19RAC029	359173	6850989	500	270	-60	69
Hub	19RAC030	359142	6850985	500	270	-60	81
Hub	19RAC031	359106	6850983	500	270	-60	82
Hub	19RAC032	359590	6851202	500	270	-60	67
Hub	19RAC033	359558	6851193	500	270	-60	101
Hub	19RAC034	359518	6851192	500	270	-60	44
Hub	19RAC035	359492	6851193	500	270	-60	53
Hub	19RAC036	359462	6851197	500	270	-60	42
Hub	19RAC037	359438	6851196	500	270	-60	43
Hub	19RAC038	359419	6851195	500	270	-60	39
Hub	19RAC039	359392	6851204	500	270	-60	41
Hub	19RAC040	359340	6851188	500	270	-60	41
Hub	19RAC041	359318	6851180	500	270	-60	28
Hub	19RAC042	359303	6851181	500	270	-60	36
Hub	19RAC043	359279	6851185	500	270	-60	30
Hub	19RAC044	359263	6851188	500	270	-60	27
Hub	19RAC045	359247	6851190	500	270	-60	27
Hub	19RAC046	359228	6851185	500	270	-60	31
Hub	19RAC047	359213	6851181	500	270	-60	36
Hub	19RAC048	359191	6851180	500	270	-60	38
Hub	19RAC049	359177	6851176	500	270	-60	56
Hub	19RAC050	359146	6851196	500	270	-60	99
Hub	19RAC051	359096	6851196	500	270	-60	114
Hub	19RAC052	359601	6851401	500	270	-60	69
Hub	19RAC053	359565	6851405	500	270	-60	81
Hub	19RAC054	359527	6851396	500	270	-60	88
Hub	19RAC055	359472	6851384	500	270	-60	78
Hub	19RAC056	359445	6851399	500	270	-60	27
Hub	19RAC057	359433	6851402	500	270	-60	94
Hub	19RAC058	359381	6851404	500	270	-60	87

PROSPECT	HOLE	EAST	NORTH	RL	AZ	DIP	DEPTH
Hub	19RAC059	359350	6851391	500	270	-60	110
Hub	19RAC060	359297	6851368	500	270	-60	90
Hub	19RAC061	359253	6851332	500	270	-60	62
Hub	19RAC062	359220	6851384	500	270	-60	72
Hub	19RAC063	359179	6851388	500	270	-60	76
Hub	19RAC064	359142	6851380	500	270	-60	93
Hub	19RAC065	359105	6851392	500	270	-60	102
Nambi	19RAC066	359048	6857985	516	270	-60	55
Nambi	19RAC067	359020	6857991	516	270	-60	58
Nambi	19RAC068	358989	6857990	516	270	-60	57
Nambi	19RAC069	358962	6857985	516	270	-60	42
Nambi	19RAC070	358947	6857984	516	270	-60	60
Nambi	19RAC071	358921	6857991	516	270	-60	58
Nambi	19RAC072	358888	6857992	516	270	-60	53
Nambi	19RAC073	358868	6857981	516	270	-60	25
Nambi	19RAC074	358854	6857963	516	270	-60	10
Nambi	19RAC075	359049	6858704	515	270	-60	41
Nambi	19RAC076	359030	6858701	515	270	-60	48
Nambi	19RAC077	359006	6858700	515	270	-60	2
Nambi	19RAC078	359010	6858702	515	270	-60	47
Nambi	19RAC079	358987	6858702	515	270	-60	47
Nambi	19RAC080	358971	6858707	515	270	-60	49
Nambi	19RAC081	358946	6858704	515	270	-60	36
Nambi	19RAC082	358933	6858714	515	270	-60	30
Nambi	19RAC083	358909	6858710	515	270	-60	11
Nambi	19RAC084	358887	6858704	515	270	-60	30
Nambi	19RAC085	358903	6858709	515	270	-60	15
Nambi	19RAC086	358869	6858713	515	270	-60	30
Nambi	19RAC087	358853	6858697	515	270	-60	30
Nambi	19RAC088	358844	6858696	515	270	-60	30
Nambi	19RAC089	358820	6858704	515	270	-60	30
Nambi	19RAC090	358797	6858703	515	270	-60	30
Nambi	19RAC091	358786	6858701	515	270	-60	30
Nambi	19RAC092	358773	6858706	515	270	-60	30
Nambi	19RAC093	358754	6858708	515	270	-60	30

PROSPECT	HOLE	EAST	NORTH	RL	AZ	DIP	DEPTH
Nambi	19RAC094	358737	6858710	515	270	-60	30
Nambi	19RAC095	358725	6858710	515	270	-60	30
Nambi	19RAC096	358714	6858711	515	270	-60	30
Nambi	19RAC097	358694	6858719	515	270	-60	30
Nambi	19RAC098	358680	6858710	515	270	-60	30
Nambi	19RAC099	358662	6858715	515	270	-60	30
Nambi	19RAC100	358644	6858716	515	270	-60	30
Aliso	19RAC101	358470	6866140	540	270	-60	75
Aliso	19RAC102	358443	6866138	540	270	-60	50
Aliso	19RAC103	358424	6866138	540	270	-60	55
Aliso	19RAC104	358392	6866138	540	270	-60	44
Aliso	19RAC105	358364	6866133	540	270	-60	52
Aliso	19RAC106	358341	6866142	540	270	-60	55
Aliso	19RAC107	358317	6866144	540	270	-60	66
Aliso	19RAC108	358286	6866148	540	270	-60	55
Aliso	19RAC109	358258	6866147	540	270	-60	48
Aliso	19RAC110	358235	6865846	540	270	-60	74
Aliso	19RAC111	358435	6865557	540	270	-60	95
Aliso	19RAC112	358396	6865572	540	270	-60	103
Aliso	19RAC113	358353	6865570	535	270	-60	120
Aliso	19RAC114	358295	6865552	540	270	-60	73
Aliso	19RAC115	358262	6865563	540	270	-60	61
Hub	19RAC116	359503	6851103	500	270	-60	81
Hub	19RAC117	359473	6851110	500	270	-60	120
Hub	19RAC118	359406	6851101	500	270	-60	120
Hub	19RAC119	359345	6851117	500	270	-60	66
Hub	19RAC120	359311	6851117	500	270	-60	23
Hub	19RAC121	359497	6851295	500	270	-60	43
Hub	19RAC122	359470	6851294	500	270	-60	40
Hub	19RAC123	359453	6851299	500	270	-60	37
Hub	19RAC124	359433	6851302	500	270	-60	45
Hub	19RAC125	359410	6851296	500	270	-60	69
Hub	19RAC126	359371	6851301	500	270	-60	74
Hub	19RAC127	359331	6851286	500	270	-60	72
Hub	19RAC128	359296	6851295	500	270	-60	69

Table 5 – Diamond Drill Data

PROSPECT	HOLE	EAST	NORTH	RL	AZ	DIP	DEPTH	DIAMOND METRES
GTS	19RRC012D	357678	6838113	488.5	270	-60	412.9	192.9
Bindy	19RRC013D	358099	6843461	513.1	270	-60	357.7	137.7
Hub	19RRC017D	359416	6850652	498.98	270	-60	240	110.7
Hub	19RRD001	359490	6850670	499	270	-60	432.8	432.8
Nambi	19RRC018D	358775	6858051	522.57	270	-55	330.3	130.3
Nambi	19RRC019D	358780	6857908	520.9	270	-55	351.1	151.3
Nambi	19RRC020D	358784	6857850	520.64	270	-60	381.2	181.2

Appendix I

REDCLIFFE MINERAL RESOURCE

NTM released the Estimate of Mineral Resources to the ASX on 13 June 2018, containing the statements and consent referred to in ASX Listing Rule 5.22.

NTM confirms that it is not aware of any new information or data that materially effects the information included in the announcement of 13 June 2018 and that all material assumptions and technical parameters underpinning that estimate continue to apply and have not materially changed.

Table 1: Redcliffe Gold Project Mineral Resource Estimate Summary – 0.5g/t Lower Cut-Off

Deposit	Indicated			Inferred			Total		
	T	g/t Au	Oz	T	g/t Au	Oz	T	g/t Au	Oz
Oxide	403,287	2.13	27,572	2,348,470	0.93	70,442	2,751,757	1.11	98,013
Transition	378,884	2.03	24,726	3,422,570	1.01	110,711	3,801,454	1.11	135,437
Fresh	971,109	2.35	73,409	5,001,083	1.44	231,018	5,972,192	1.59	304,427
Grand Total	1,753,280	2.23	125,706	10,772,123	1.19	412,157	12,525,403	1.34	537,862

Table 2: Redcliffe Gold Project Mineral Resource Estimate Summary – 1.0g/t Lower Cut-Off

Deposit	Indicated			Inferred			Total		
	T	g/t Au	Oz	T	g/t Au	Oz	T	g/t Au	Oz
Oxide	314,619	2.52	25,531	553,259	1.72	30,569	867,878	2.01	56,100
Transition	307,649	2.32	22,978	1,151,353	1.59	58,990	1,459,002	1.75	81,968
Fresh	835,429	2.61	70,072	2,660,589	2.06	176,315	3,496,018	2.19	246,387
Grand Total	1,457,697	2.53	118,581	4,365,201	1.89	265,874	5,822,898	2.05	384,455

Notes to Table 1 and 2:

1. Totals may differ due to rounding, Mineral Resources reported on a dry in-situ basis.
2. The Statement of estimates of Mineral Resources has been compiled by Mr Andrew Bewsher who is a full-time employee of BMGS and a Member of the AIG. Mr Bewsher has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he has undertaken to qualify as a Competent Person as defined in the JORC Code (2012).
3. All Mineral Resources figures reported in the table above represent estimates at 1st June 2018. Mineral Resource estimates are not precise calculations, being dependent on the interpretation of limited information on the location, shape and continuity of the occurrence and on the available sampling results. The totals contained in the above table have been rounded to reflect the relative uncertainty of the estimate. Rounding may cause some computational discrepancies.
4. Mineral Resources are reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The Joint Ore Reserves Committee Code – JORC 2012 Edition).

Appendix II

RECENT ANNOUNCEMENTS RELATING TO EXPLORATION ACTIVITIES DURING THE QUARTER

DATE	TITLE
16/04/2019	Exceptional Gold Results from Hub North
28/3/2019	Aircore Underway, Diamond Drilling Finishing Soon, RC In May
18/03/2019	RC Drilling at Redcliffe Extends Gold Mineralisation
25/01/2019	Hub Resplits Confirm High Grades
15/01/2019	Hub RC Delivers

Appendix III

TENEMENT HOLDINGS

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%	Relinquished
Redcliffe Gold Project	Western Australia	E37/1288	100%	No Change
Redcliffe Gold Project	Western Australia	E37/1289	100%	No Change
Redcliffe Gold Project	Western Australia	E37/1259	100%	No Change
Redcliffe Gold Project	Western Australia	E37/1270	100%	No Change
Redcliffe Gold Project	Western Australia	ELA37/1356	100%	Application
Goose Well	Western Australia	P39/5401	100%	No Change
Goose Well	Western Australia	P39/5593	100%	No Change