

REDCLIFFE RESOURCE UP 94% TO 538KOZ

SUMMARY

- The Mineral Resource Estimate for the Redcliffe Project (Indicated plus Inferred) has been updated and is now:
12.53mt @ 1.34 g/t Au for 537.9koz of gold
- This is a 94% increase on the previous estimate of 277koz (estimated under the 2004 JORC code)
- The largest increases come from Nambi (up 165% to 138koz), Bindy (maiden resource of 99koz) and GTS (up 53% to 138koz)
- Focus turns to exploration to identify new deposits at Redcliffe as well as expand on existing mineralisation

Emerging Goldfields explorer NTM Gold Ltd (ASX: NTM) (“NTM” or “the Company”) is pleased to announce the completion of the updated Mineral Resource estimate for its Redcliffe Project located near Leonora, Western Australia.

The update incorporates infill and extensional reverse circulation (RC) and diamond drilling at a number of Redcliffe deposits including Nambi, Bindy and Golden Terrace South (GTS). In addition, the resources previously estimated under JORC 2004 have now been updated to JORC 2012 compliance. The Mineral Resource estimate, undertaken by independent resource consultants' BM Geological Services Pty Ltd (BMGS), has resulted in a substantial increase in the Redcliffe resource base.

The Mineral Resource estimate for the Redcliffe Project is now 12.5mt @ 1.34g/t for 537.9koz, using a 0.5g/t lower cut-off grade (See Table 1 for breakdown between indicated and inferred). This represents a 94% increase over the previous resource for the project (5.48mt @ 1.57 g/t for 277.6koz, [Indicated & Inferred] estimated under the JORC 2004 guidelines, based on a 0.5g/t lower cut).

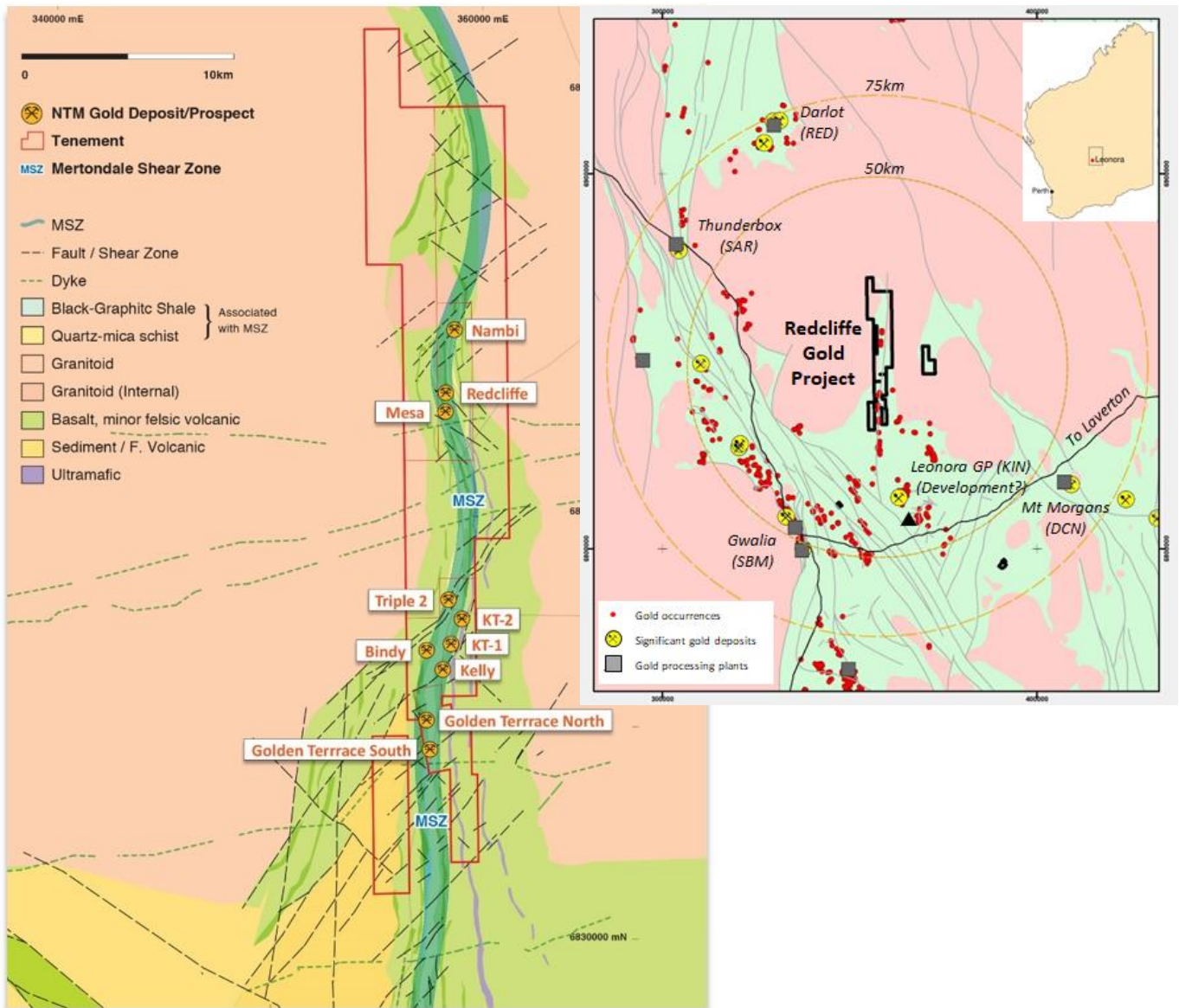
This resource update also breaks the deposits into oxide, transitional and fresh material for the first time. The estimate contains 2.8mt of oxide material, 3.8mt of transitional material and 5.9mt tonnes of fresh material.

NTM Gold Managing Director Andrew Muir commented:

“The updated Mineral Resource estimate for Redcliffe is a significant milestone for NTM that has been some time coming, following an extensive period of drilling. The updated 538koz resource highlights the potential of the Project and provides a key value point for NTM. However, we see significant upside beyond this resource, with many deposits still remaining open, as well as the potential for new discoveries with a sizeable portion of Redcliffe unexplored. The Company intends to expand exploration activities in the coming half, with drilling to target deposit extensions, follow-up on previous intercepts and greenfields testing of priority targets”.

¹ Revised information relates solely to information contained within Appendix III and Competent persons statement

Redcliffe Project deposit locations



BACKGROUND

The previous Mineral Resource estimate on the Redcliffe Project was completed in 2012, under JORC 2004 guidelines. Since then, the Company has undertaken a number of drilling programs. These included aircore, RC and diamond drilling.

The aircore drilling led to the discovery of the Bindy deposit in early 2017. The RC and diamond drilling programs were aimed at infilling and extending the known deposits of GTS, Nambi and Kelly, and the drill out of Bindy (see deposit sections for drilling details). Only the RC and diamond drilling have been used in this latest Redcliffe Project resource estimate.

As part of this update, the resource estimates for the deposits that have not been drilled r
Lode and Mesa) have been upgraded to meet the JORC 2012 guidelines.

West

REDCLIFFE RESOURCE

Table 1: Redcliffe Project 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 Project 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 I lists all of NTM's ASX announcements that relate to NTM's Redcliffe Project drilling programs and results that were used in this Mineral Resource estimate.

Appendix II contains the updated Mineral Resource estimate by Deposit at a 1g/t cut-off for comparison purposes.

Appendix III contains Table 1, Section 3, JORC 2012 technical information relating to the Redcliffe Mineral Resource estimate.

Appendix IV details all drill holes used in this Mineral Resource estimate.

Table 3: Redcliffe Project Resource Estimate by Deposit – 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
GTS									
Oxide	363,291	2.18	25,463	93,600	2.06	6,199	456,891	2.16	31,662
Transition	356,875	2.06	23,636	95,469	1.24	3,806	452,344	1.89	27,442
Fresh	330,497	1.52	16,151	1,596,544	1.23	63,136	1,927,041	1.28	79,287
Total	1,050,663	1.93	65,250	1,785,613	1.27	73,141	2,836,276	1.52	138,391
Nambi									
Oxide	39,996	1.64	2,109	22,391	2.29	1,649	62,387	1.87	3,757
Transition	22,009	1.54	1,090	14,829	1.95	930	36,838	1.71	2,019
Fresh	640,612	2.78	57,257	829,372	2.80	74,662	1,469,984	2.79	131,919
Total	702,617	2.68	60,456	866,592	2.77	77,240	1,569,209	2.73	137,696
Bindy									
Oxide				858	0.80	22	858	0.80	22
Transition				1,018,746	1.01	33,081	1,018,746	1.01	33,081
Fresh				1,720,111	1.20	66,364	1,720,111	1.20	66,364
Total	-		-	2,739,715	1.13	99,467	2,739,715	1.13	99,467
Kelly									
Oxide				1,943,494	0.86	53,737	1,943,494	0.86	53,737
Transition				1,093,906	0.81	28,488	1,093,906	0.81	28,488
Fresh				28,519	0.59	541	28,519	0.59	541
Total	-		-	3,065,919	0.84	82,766	3,065,919	0.84	82,766
Redcliffe									
Oxide				16,425	0.85	449	16,425	0.85	449
Transition				770,156	1.18	29,218	770,156	1.18	29,218
Fresh				468,998	0.96	14,476	468,998	0.96	14,476
Total	-		-	1,255,579	1.09	44,143	1,255,579	1.09	44,143
Mesa & West Lode									
Oxide				271,702	0.96	8,386	271,702	0.96	8,386
Transition				429,464	1.10	15,188	429,464	1.10	15,188
Fresh				357,539	1.03	11,840	357,539	1.03	11,840
Total	-		-	1,058,705	1.04	35,400	1,058,705	1.04	35,400
Grand Total	1,753,280	2.23	125,706	10,772,123	1.19	412,157	12,525,403	1.34	537,862

Notes: See Notes for Table 1:

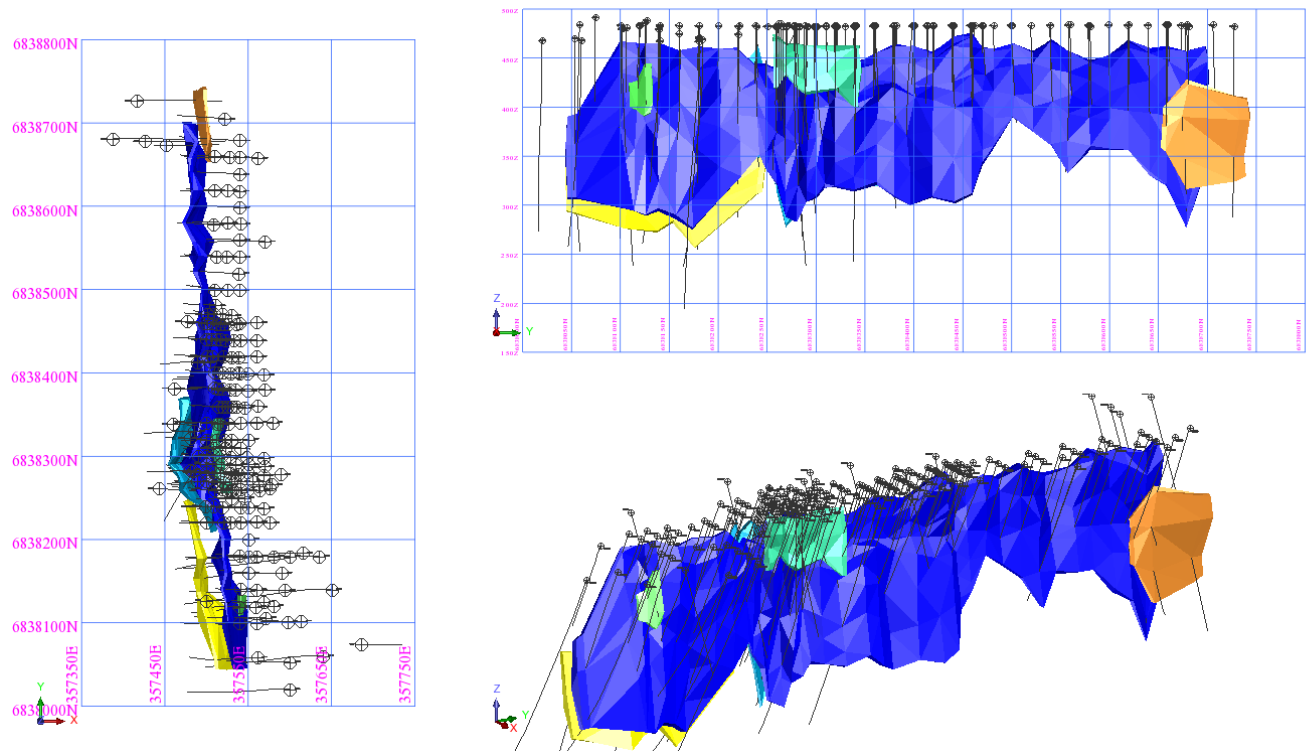
DEPOSIT OVERVIEWS

Golden Terrace South (GTS)

The GTS deposit is located towards the southern end of the Redcliffe Project. The deposit has both an oxide and a fresh component and remains open at depth. The estimate is limited by drilling density, particularly at depth.

For the GTS resource estimate update, the estimation incorporated 173 RC holes (for 20,358 metres) and 12 diamond holes (for 1,773 metres). See Appendix III for details relating to the estimation parameters for GTS.

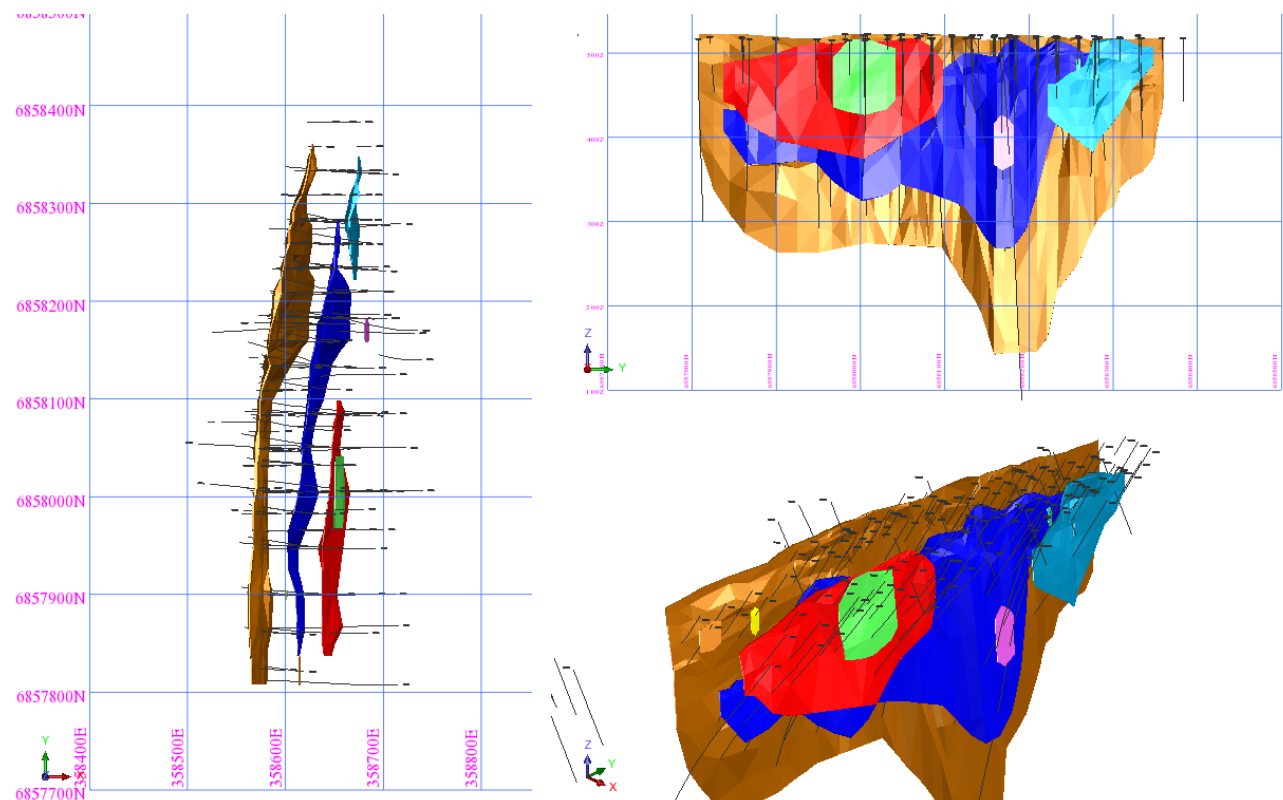
GTS Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)



Nambi

The Nambi deposit is located towards the northern end of the Redcliffe Project. The deposit has minimal oxide and transitional material and has been mined historically. The deposit remains open at depth, with the resource estimate limited by drilling density. For the Nambi resource estimate update, the estimation incorporated 149 RC holes (for 14,562 metres) and 10 diamond holes (for 2,242 metres). See Appendix III for details relating to the estimation parameters for Nambi.

Nambi Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)

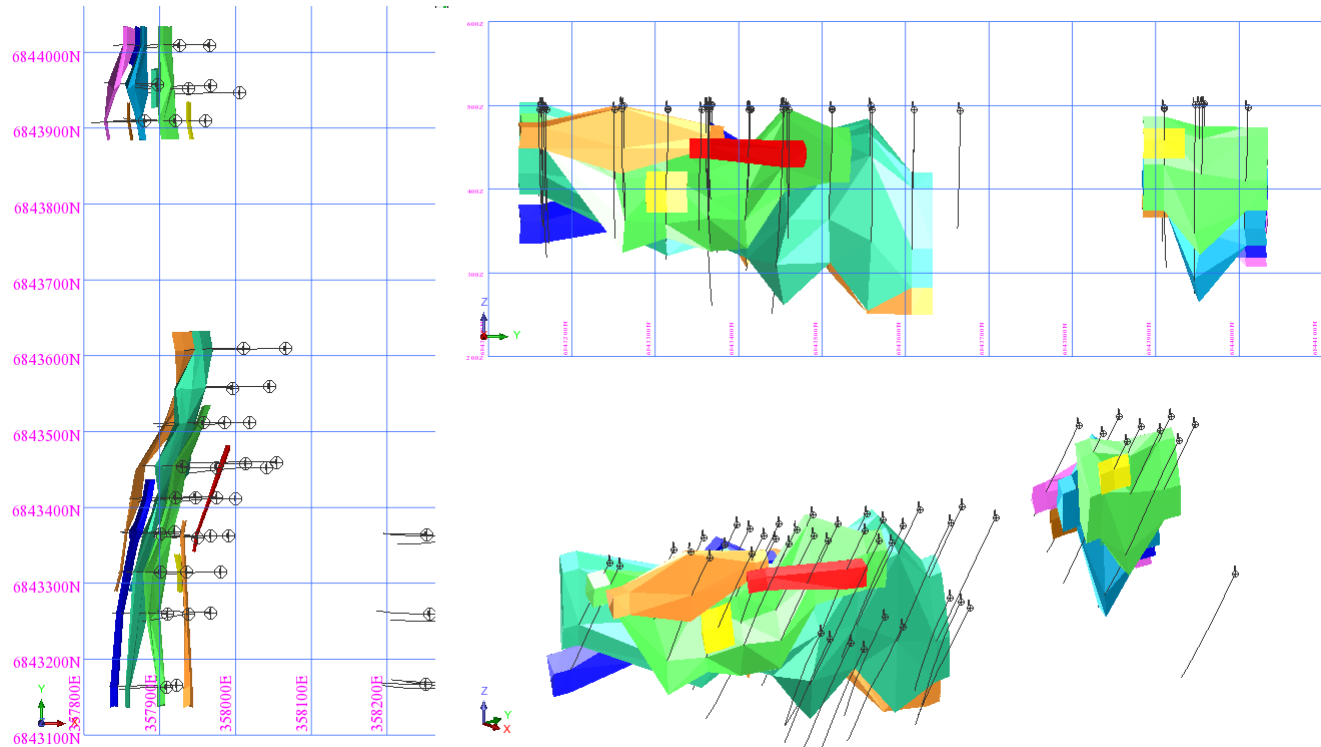


Bindy

The Bindy deposit is located in the southern third of the Redcliffe Project. The deposit has only a modest transitional component and negligible oxide material. The deposit remains open at depth with the resource estimate limited by drilling density. A key feature is the 350m gap between the main part of the ore body and the northern part. NTM plans to target this gap in the next round of drilling.

For the Bindy maiden resource estimate, the estimation incorporated 47 RC holes (for 8,309 metres) and 1 diamond hole (for 282 metres). See Appendix III for details relating to the estimation parameters for Bindy.

Bindy Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)

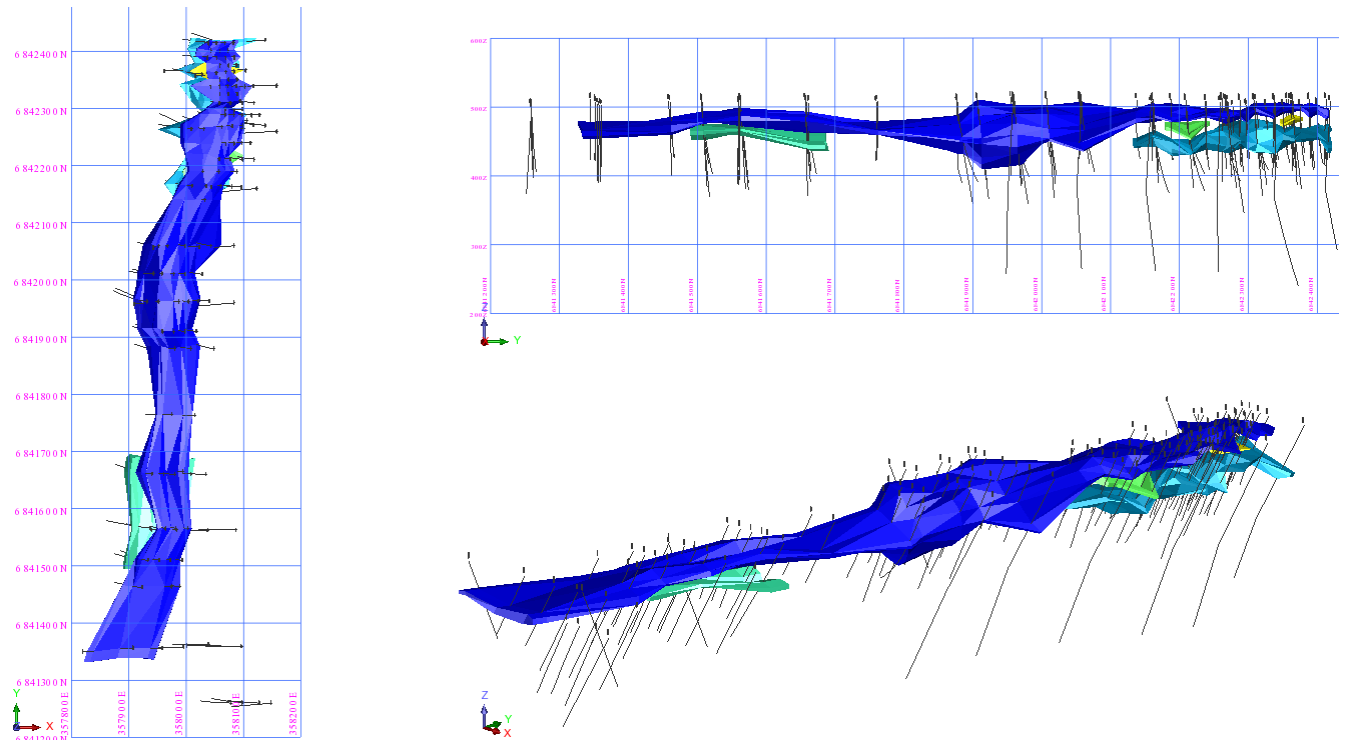


Kelly

The Kelly deposit is located towards the southern end of the Redcliffe Project. The resource comprises largely oxide and transitional materials with minimal fresh material, largely because of a lack of drilling at depth. Consequently, the deposit remains open at depth with the resource estimate limited by drilling density.

For the Kelly resource estimate update, the estimation incorporated 137 RC holes (for 17,090 metres) and 1 diamond hole (for 322 metres). See Appendix III for details relating to the estimation parameters for Kelly.

Kelly Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)

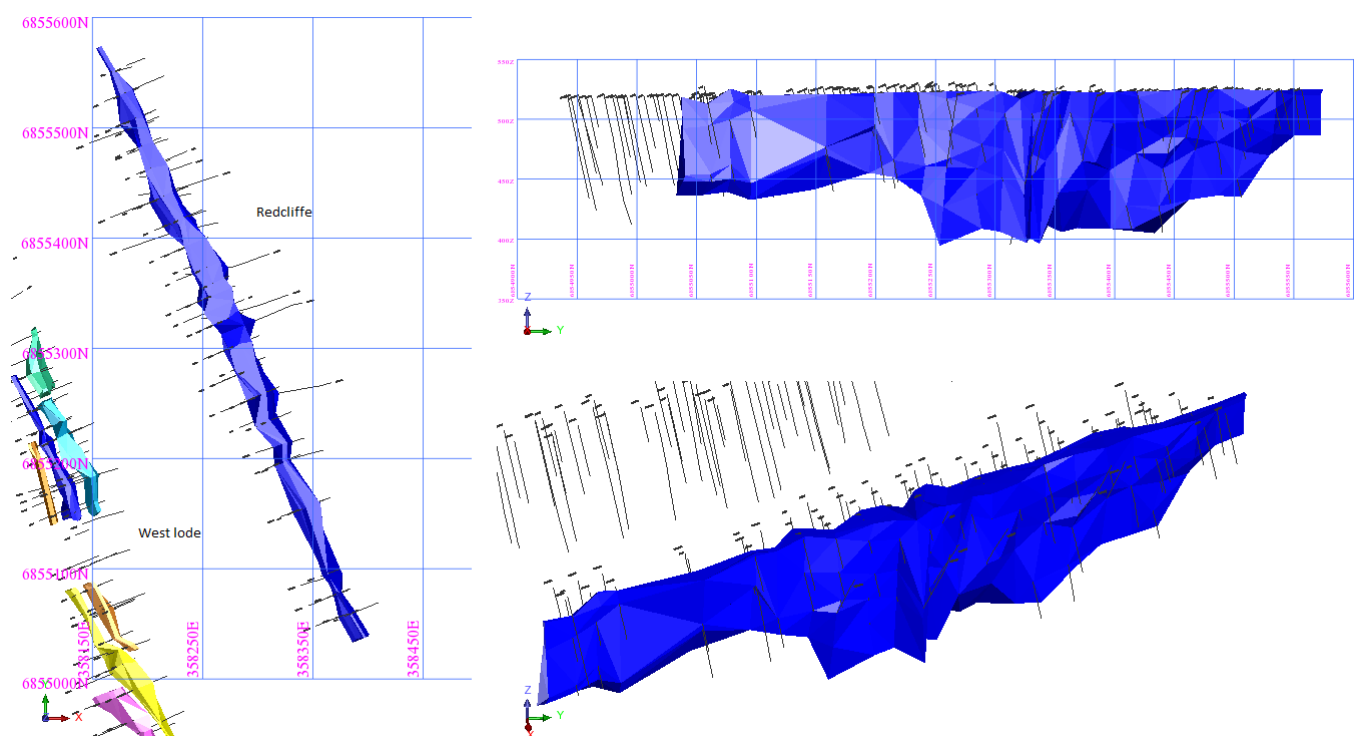


Redcliffe

The Redcliffe deposit is located towards the centre of the Redcliffe Project. The resource is made up mostly of transitional material with minimal fresh material, largely because of a lack of drilling at depth. Consequently, the deposit remains open at depth with the resource estimate limited by drilling density.

For the Redcliffe resource estimate update, the estimation incorporated 55 RC holes (for 3,827 metres) and no diamond holes. See Appendix III for details relating to the estimation parameters for Redcliffe.

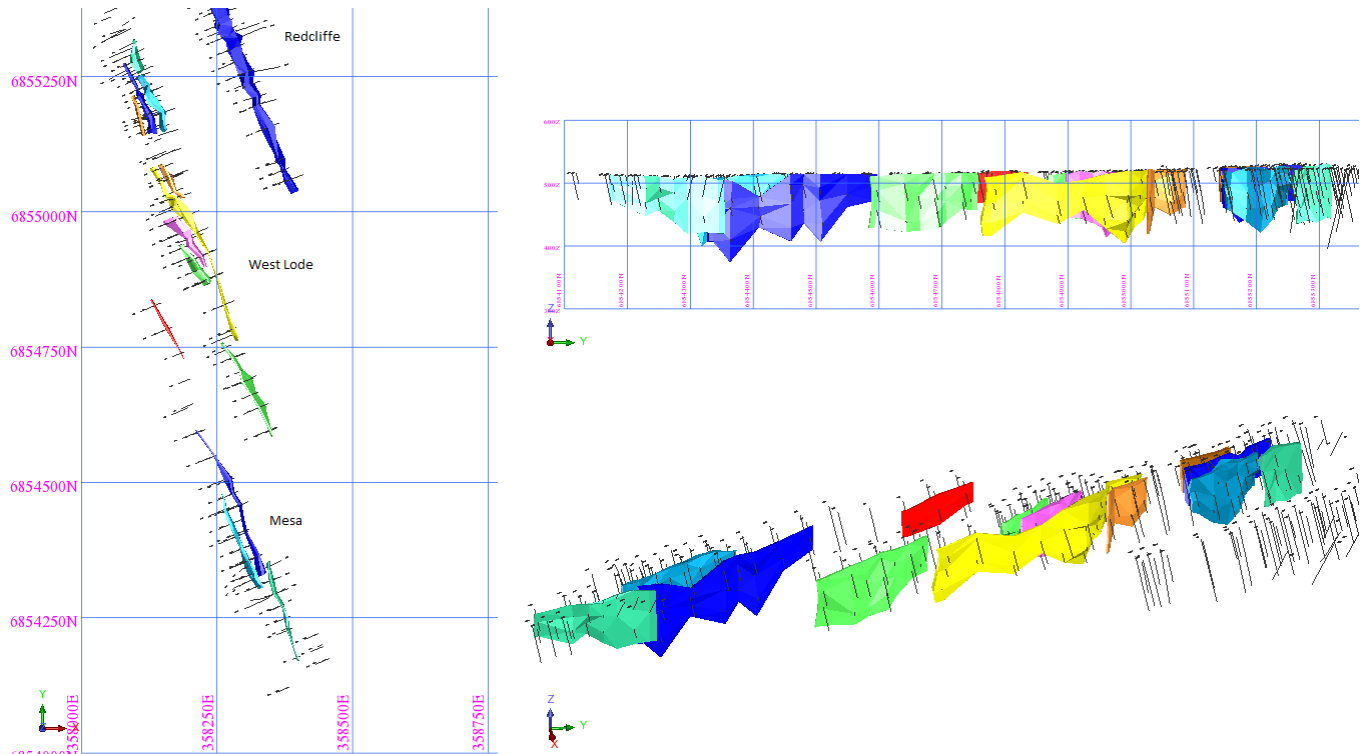
Redcliffe Deposit Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)



Westlode/Mesa

The Westlode and Mesa deposits are located towards the centre of the Redcliffe Project, sub-parallel to and near the Redcliffe deposit. The deposits were combined in the estimation process because of their proximity, geological similarity and continuity. Like Redcliffe, the resource comprises mainly transitional material with minimal fresh or oxide, largely because of a lack of drilling at depth. Consequently, the deposit remains open at depth with the resource estimate limited by drilling density. For the Westlode and Mesa resource estimate updates, the estimation incorporated 165 RC holes (for 10,688 metres) and no diamond holes. See Appendix III for details relating to the estimation parameters for Westlode and Mesa.

Westlode & Mesa Resource Wireframes and Drill Traces: Plan (LHS), Long Section (Top RHS), and Oblique View (Lower RHS)



LOOKING FORWARD

This Mineral Resource estimate is a key milestone in the Company's history and demonstrates the potential of the Redcliffe Project. The resource will be a near-term value driver for the Company, though there remains significant upside in and around the existing deposits as well as the potential to find new deposits across the Redcliffe Project.

With the resource update now complete, NTM plans to undertake a sizeable period of exploration. This work will aim to add to the current resource base via new discoveries as well as incremental additions around the known deposits. Work will focus on three fronts:

1. Extensions to existing resources to demonstrate upside;
2. Following up historic aircore intercepts or soil sampling anomalies; and
3. Testing conceptual geological and structural targets.

The majority of deposits remain open at depth or strike or both and present obvious near-term exploration targets. This will involve some follow-up RC and diamond drilling. Aircore and/or RAB drilling will test some of the historical anomalies identified during a recent in-house technical review. Soil sampling will be undertaken as a first pass assessment of a number of previously untested areas that NTM considers favourable to host gold mineralisation.

For further enquiries:

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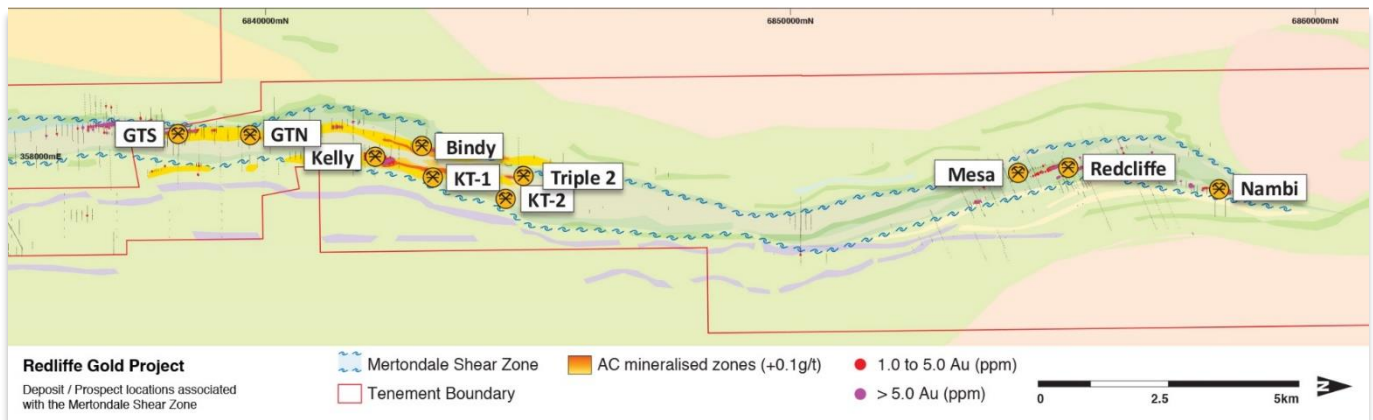
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About NTM

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 (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 Persons Statement

The information in this announcement that relates to Mineral Resources is based on, and fairly represents, information and supporting documentation compiled and prepared by Mr Andrew Bewsher who is a Member of The Australasian Institute of Geoscientists. Mr Bewsher is an employee of BM Geological Services who provide consulting services to NTM Gold limited. Mr. Bewsher has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code.

The information in this report that relates to Exploration Results, is based on information compiled and/or reviewed by Mr. Rodney Foster (for period 2007-2017) and Mr. Lyle Thorne (for period 2018) who are Members of The Australasian Institute of Mining and Metallurgy. Mr. Foster is a Director of the Company and Mr. Thorne a full-time employee. Both have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity they are 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". Both Mr. Foster and Mr. Thorne consent to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Appendix I

Exploration drilling results by NTM from the Redcliffe Project that were used in the Resource estimate were reported by NTM and released to the ASX during 2012 to 2018 inclusive. These announcements are listed below.

Date	Title
24/05/2018	GTS Continues at Depth
9/05/2018	Bindy High Grades Continue at Depth
7/05/2018	Exceptional Grades from Nambi
2/05/2018	Bindy Re-samples Confirm High Grades
4/04/2018	RC Drilling Success at Bindy, Visible Gold in Nambi Core
8/03/2018	High Grades Continue at Nambi
13/02/2018	Bindy Results Confirm Higher Grade Shoots
12/01/2018	Exploration Update-Redcliffe Gold Project
13/12/2017	High-Grade Gold Intercepts Shine Spotlight on Nambi Deposit
5/12/2017	Redcliffe Gold Project - Drilling Update
22/11/2017	Single Metre Gold Assay Results Confirm and Upgrade
24/10/2017	High Grade Gold from RC Drilling at Redcliffe Project
19/09/2017	Drilling Expands High Grade Gold Potential at Nambi
5/05/2017	Single Metre Gold Assays Confirm and Upgrade Initial Results
31/03/2017	Potential for Further Mineralised Gold Zones Identified
10/01/2017	High Grade Lodes Extended
30/11/2016	High Grade Zones Continue
27/10/2016	Higher Grade Gold Zone at Kelly
22/08/2016	Nambi Drilling Programme - Deeper Gold Intercepts
12/07/2016	Single Metre RC Results Confirm Gold Zone
6/06/2016	RC Drilling Results at Gold Terrace South
4/03/2015	Kelly Drilling Results
13/05/2013	High Grade Gold Confirmed in RC Drilling
4/04/2013	Broad Gold Intercepts at Redcliffe's Nambi South
30/03/2012	Gold Zone Extended at Kelly North
5/03/2012	Confirmation of High Grade Gold Zones

Appendix II

Updated Mineral Resource Estimate at 1g/t cut-off

Redcliffe Project Resource Estimate by Deposit – 1g/t lower cut

Deposit	Indicated			Inferred			Total		
	T	g/t Au	Oz	T	g/t Au	Oz	T	g/t Au	Oz
GTS									
Oxide	282,291	2.60	23,597	72,506	2.44	5,688	354,797	2.57	29,285
Transition	293,594	2.34	22,088	40,313	1.97	2,553	333,907	2.30	24,641
Fresh	239,583	1.81	13,942	981,155	1.55	48,895	1,220,738	1.60	62,837
Total	815,468	2.27	59,627	1,093,974	1.62	57,136	1,909,442	1.90	116,763
Nambi									
Oxide	32,328	1.86	1,933	17,042	2.74	1,501	49,370	2.16	3,435
Transition	14,055	1.97	890	9,451	2.64	802	23,506	2.24	1,692
Fresh	595,846	2.93	56,130	649,542	3.37	70,377	1,245,388	3.16	126,507
Total	642,229	2.86	58,953	676,035	3.34	72,680	1,318,264	3.11	131,634
Bindy									
Oxide									
Transition				354,527	1.58	18,009	354,527	1.58	18,009
Fresh				743,312	1.82	43,495	743,312	1.82	43,495
Total	-		-	1,097,839	1.74	61,504	1,097,839	1.74	61,504
Kelly									
Oxide				394,791	1.53	19,420	394,791	1.53	19,420
Transition				204,102	1.44	9,449	204,102	1.44	9,449
Fresh				-		-	-		-
Total	-		-	598,893	1.50	28,869	598,893	1.50	28,869
Redcliffe									
Oxide				1,983	1.35	86	1,983	1.35	86
Transition				388,238	1.52	18,973	388,238	1.52	18,973
Fresh				165,502	1.31	6,971	165,502	1.31	6,971
Total	-		-	555,723	1.46	26,030	555,723	1.46	26,030
Mesa & West Lode									
Oxide				66,937	1.80	3,874	66,937	1.80	3,874
Transition				154,722	1.85	9,203	154,722	1.85	9,203
Fresh				121,078	1.69	6,579	121,078	1.69	6,579
Total	-		-	342,737	1.78	19,655	342,737	1.78	19,655
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:

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 III

JORC Code, 2012 Edition Table 1 – NTM Gold, Redcliffe project

Exploration results at Redcliffe were reported by NTM and released to the ASX during 2012 to 2018 – see Appendix I. Mr Lyle Thorne, Exploration Manager for NTM compiled the information in Section 1 and Section 2 of the following JORC Table 1 and is the Competent Person for those sections. Mr Andrew Bewsher, an employee of BM Geological Services which provides consulting services to NTM Gold limited, compiled the information in Section 3 of the following JORC Table 1 and is the Competent Person for that section.

Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representation and the appropriate calibration of any measurement tools or systems used. 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 1m samples from which 3kg was pulverised to produce a 30g 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. 	<p>NTM utilised RC and diamond drilling. Holes were generally angled at 60° towards 270° to optimally intersect the targeted mineralised zones. Refer to Appendix IV for specific hole details.</p> <p>NTM core was generally sampled as half core at maximum of 1m intervals or to geological contacts.</p> <p>To ensure representative sampling, half core samples were always taken from the same side of the core.</p> <p>NTM RC drilling was sampled at 1m intervals via an on-board cone splitter.</p> <p>Historical RC samples were collected at 1m, 2m, 4m and 5m intervals using riffle splitters.</p> <p>NTM samples were submitted to a contract laboratory for crushing and pulverising to produce a 40g charge for fire assay.</p> <p>NTM Drill holes were located by handheld GPS, and then verified with tape measure from base line pegs. Holes are routinely picked up with DGPS following completion of drill programmes. Sampling was carried out under Company protocols and QAQC procedures as per current industry practice. See further details below.</p>
Drilling techniques	<ul style="list-style-type: none"> 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). 	<p>Diamond drilling was mostly carried out with NQ2 sized equipment, along with minor HQ3 and PQ2, using standard tube.</p> <p>Drill core was orientated using industry standard orientation tools.</p> <p>For RC holes, a 5¼" face sampling bit was used. Selected deeper RC holes were followed with diamond tails.</p>
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<p>Recoveries from historical drilling are unknown.</p> <p>Recoveries from NTM core drilling were measured and recorded in the database. Recoveries were generally good, with exceptions noted in the database.</p> <p>In NTM drilling no relationship exists between sample recovery and grade.</p>
Logging	<ul style="list-style-type: none"> 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<p>All NTM holes were geologically logged by Company geologists, using the Companies logging scheme. DC was also geotechnically logged.</p> <p>Logging of both RC and DC records lithology, mineralogy, mineralisation, weathering, colour and other features of the samples. Core trays were photographed and then stored for future reference.</p> <p>All holes were logged in full.</p>

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representation of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>NTM core was sawn using a diamond blade and ½ core collected for assay on a 0.5m to 1m basis, generally to geological contacts. Historical RC samples were collected at the rig using riffle splitters. NTM RC samples were collected via onboard cone splitters and/or 3-tier riffle splitters. Samples were mostly dry, with damp/wet samples recorded in the Company database.</p> <p>For RC drilling, sample quality was maintained by monitoring sample volume and by cleaning splitters on a regular basis. Samples were prepared at reputable commercial assay laboratories. Samples were dried, processed and assayed according to industry standard methods for this type of sample. Certified Reference Materials (CRM's) and/or in-house controls, 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.</p> <p>NTM core collected as 1/2 core or 50% of material collected from interval if material unconsolidated. The samples generally weigh 2-4kg prior to pulverisation.</p> <p>Sample sizes are considered appropriate to give an indication of mineralisation given the particle sizes and the practical requirement to maintain manageable sample weights.</p> <p>For historic drilling detailed information on the QAQC programs used was not available.</p>
Quality of assay data and Laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • 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. 	<p>For NTM drilling, 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.</p> <p>NTM samples were sent to a number of commercial assay laboratories in Western Australia.</p> <p>No geophysical tools were used in this program.</p> <p>Company QA/QC protocol is for Field Standards (Certified Reference Materials) duplicates and Blanks inserted at regular intervals, typically at a rate of 4 Standards and 3 Blanks per 100 single metre samples.</p> <p>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. If discernible bias or contamination was suspected, the relevant samples were requested to be re-analysed.</p> <p>Results were assessed as each laboratory batch was received and were acceptable in all cases.</p> <p>No QAQC data has been reviewed for historical drilling although mine production has largely validated drilling results.</p>
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<p>Significant NTM results were checked by the MD and the Exploration Manager.</p> <p>No NTM holes were specifically twinned, though there were instances when hole spacing was 10m or less, with grade repeatability deemed to be acceptable.</p> <p>Field logging was carried out on hardcopy geological log sheet. Data was entered electronically to the Database. Assay files were received electronically from the Laboratory. All data is stored in a Company database system and maintained by the Database Manager.</p> <p>Due to varying assay interval widths, quoted results may have been weight averaged.</p>

Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>NTM hole locations were determined by hand-held GPS and then verified with tape measure off known base line points. DGPS was used to pick up collars following completion of drilling programmes.</p> <p>The drill rig mast is set up using a clinometer. Down-hole directional surveying was completed regularly using a down-hole multi-shot tool within stainless steel rod.</p> <p>Grid projection is GDA94, Zone 51.</p> <p>Relative Levels were 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.</p> <p>Historical drill hole collar coordinates were tied to a local grid with subsequent conversion to MGA94 Zone 51.</p> <p>Only limited downhole surveying was completed for historical drilling (pre-2006).</p> <p>Open Pit Mine workings support the locations of historical drilling. Drilling since 2007 beneath historical open pits has also supported historical results.</p>
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<p>NTM Drilling was designed to intersect mineralisation at a range of depths. Drill spacing varies, ranging from 50x 50m to 10mx10m as mineralisation was further defined.</p> <p>The mineralised domains have sufficient continuity in both geology and grade to be considered appropriate for the Mineral Resource and Ore Reserve estimation procedures and classification applied under the 2012 JORC Code.</p> <p>No compositing has been employed in the resource estimation.</p>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<p>The orientation of the drill hole (azimuth) is approximately perpendicular to the strike of the targeted mineralisation. Down hole widths are quoted for NTM Exploration Results.</p> <p>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.</p>
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>NTM calico sample bags were collected in pre-numbered plastic bags (five calico bags per single plastic bag), sealed and transported to the assay laboratory for assaying. Corresponding Company sample submission data is emailed to laboratory separately. NTM personnel have no contact with samples once they are dispatched to laboratory.</p>
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>Sampling and assaying techniques were industry-standard. No specific audits or reviews have been undertaken for recent drilling programmes.</p> <p>Pacrim Energy Ltd utilised independent consultants to complete a site visit and audit sampling protocols in 2007 as part of the projects first resource estimate (JORC2004). Recommendations were made and implemented by the Company.</p>

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	<ul style="list-style-type: none"> 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. 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. 	<p>The drilling occurred within tenements M37/1286, M37/1295 & M37/1276 which are held 100% by NTM GOLD Pty Ltd. The Project is located 45km to 65 km NE of Leonora in the Eastern Goldfields of Western Australia</p> <p>The tenements subject to this report are in good standing with the Western Australian Department of Mines, Industry Regulation and Safety.</p>
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<p>Previous exploration has been completed by Forrest Gold/Dominion, Ashton Gold, Sons of Gwalia and CRAE. Where relevant, drilling & assay data from this earlier exploration has been incorporated into Company databases.</p>
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<p>The mineralisation within the Redcliffe Project is largely contained within the Mertondale shear, located within Archaean-aged felsic, black shale (graphitic in part), sediment and mafic/intermediate rocks. A schistose fabric is observable in the lithologies. Gold mineralisation occurs in sub-vertical to steep dipping zones associated with quartz-carbonate-sulphide-mica veins and alteration. Shearing, alteration intensity and quartz-sulphide abundance are important controls to mineralisation in the primary zone. Depth of oxidation ranges from shallow depths to 100m.</p>
Drill hole Information	<ul style="list-style-type: none"> 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: <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. 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. 	<p>Drill hole details are listed in Appendix IV of this report.</p> <p>All exploration results have previously been reported by NTM between 2016 and 2018, see Appendix I for specific announcement details.</p> <p>From 2007-2016, drilling results were reported to the ASX by Pacrim Energy Ltd and Redcliffe Resources Ltd, now fully owned subsidiaries of NTM.</p> <p>No drill hole information has been excluded.</p> <p>Historical drill data was obtained from public domain WA DMP annual reports and entered into the Company database. Subsequent field checking of open pits, drill collars and drill sample spoil generally confirm the historical information.</p>
Data aggregation methods	<ul style="list-style-type: none"> 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Exploration results are not being reported.</p> <p>Metal equivalent values have not been used.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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'). 	<p>The geometry of the mineralisation at depth is interpreted to vary from steeply 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.</p>

Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> 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. 	Relevant diagrams have been included within the announcement and previous announcements as listed in Appendix I.
Balanced reporting	<ul style="list-style-type: none"> 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. 	Exploration results are not being reported.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	Exploration results are not being reported.
Further work	<ul style="list-style-type: none"> 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. 	Further drill testing is planned based on additional geological analysis. The location of the collars of these holes is still to be determined.

Section 3 – Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	<p>The NTM drill hole database is managed externally by Geobase Australia and stored in an SQL-based database. Data exports in Microsoft access format are provide for digital interpretation, compositing, statistical evaluation and estimation.</p> <p>The validation of data within the database is managed by visual checks of geology and assay data on digital sections compared with hard copy logs and assay result files to ensure data is representative.</p> <p>Multiple validation checks are completed by Geobase as part of the data management service.</p> <p>All field derived datasets are subject to a number of validation procedures, performed during various stages of data collation.</p> <p>Validation includes code, multi-table and spatial validation. If necessary validation errors are emailed back to site for correction.</p> <p>Multi-table validations are conducted on all drill hole data.</p>
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	<p>No site visits have been completed by the competent person. The geological team for NTM have described adequately the geological process uses for the collection of geological and assay data.</p>
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	<p>Wireframes have been created for the geology, weathering surfaces including base of complete oxidation and top of fresh rock and mineralised domains based on a 0.4 g/t lower grade cut-off for all deposits estimated.</p> <p>Geological interpretations for each deposit are based on underlying geological parameters and grade continuity based on a lower 0.4g/t gold grade</p> <p>Alternative interpretations would be based on economic grade cut-offs not geological features.</p> <p>The continuity of mineralisation improves when utilising lower grade cut-offs.</p>
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	<p>The Mineral Resources quoted have the following dimensions:</p> <p>Golden Terrace South (GTS): 700m long, striking 355 degrees; 2 parallel lodes with combined thickness up to 80m. Dips at -75 to the east and is up to 210m deep.</p> <p>Kelly (KEL): 1100m long, striking 008 degrees; flattened oval shaped pipe up to 80m wide and 100m deep. No apparent plunge or dip.</p> <p>Bindy (BIN): 900m long in 2 sections with a 260m gap between lodes striking North; up to 5 parallel lodes ranging from 2-10m wide, dipping at -85 degrees to the East and up to 125m deep.</p> <p>Nambi (NAM): 560m long striking north; up to 5m wide in 4 parallel lodes ranging in width from 2m to 5m thick, dipping at -88 degrees to the east and up to 320m deep.</p> <p>Redcliffe (RED): 590m long striking 335 degrees; from 5-30m wide with vertical dip and up to 125m deep.</p> <p>Mesa/West Lode (MWL): 1200m long striking 335 degrees; parallel lodes from 3-15m wide with vertical dip and up to 125m deep.</p>

Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	<p>Estimations were performed using a combination of Ordinary Kriging (OK) and Inverse distance methodologies. Hard boundaries were used for all estimation domains. In order to prevent over-estimation and smearing of high grade samples, top-capping was applied to some domains.</p> <p>Selection of top cap values was based on statistical analysis of the individual domains. The domains that had top cuts applied are listed below.</p> <p>GTS: lode2, 40g/t cut; lode3, 15g/t cut; lode4, 20g/t cut KEL: all domains 20g/t cut BIN: lode2, 15 g/t cut.</p> <p>Domain boundaries are used as hard boundaries in grade estimation.</p> <p>During the estimation, ellipsoidal searches orientated along the approximate strike and dip of the mineralisation were used. The X axis was orientated along strike, the Y axis across strike in the plane of mineralisation, and the Z axis perpendicular to the plane of mineralisation.</p> <p>The block model extents have been extended to allow for a minimum of 50m in all directions past the extent of known mineralisation.</p> <p>The individual deposit blockmodels have all been built with 20m North 5m East and 5m elevation parent block cells. The RED and MWL blockmodels were rotated to align the axis at 340 degrees to enable better model definition along strike of the mineralisation.</p> <p>Hole spacing is varied through the deposits but is at least 50m * 20m in all deposits and increases in density to 20m * 10m spaced drilling for Nambi and GTS which have the higher confidence classifications. Drillhole spacing was the main driver for classification of resource. Indicated mineralisation was based around drill spacing of 20m* 15m spacing or less. Drill spacing of 20*20m up to 50*20m was classified as Inferred.</p> <p>Sampling occurs at 1m intervals on all holes.</p> <p>No estimation has been completed for by products or deleterious elements.</p> <p>The model has been checked by comparing composite data with block model grades in swath plots (north/East/elevation) on each estimated domain. The block model reflects the input data.</p>
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	<p>Tonnages are reported on a dry basis with sampling and analysis having been conducted to avoid water content density issues. Currently there is no data on the natural moisture content and no density determinations.</p>
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	<p>The NTM resources have been quoted using a lower cut-off grade of 0.5 g/t gold to align with previously reported estimates.</p>
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	<p>The mineral resource has been reported based on predominantly utilising open pit mining methodologies. There are potential for UG mining opportunities in the NAM deposit.</p> <p>Open pit parameters of min 3m downhole mineralisation width for wireframes and a lower cut grade of 0.5g/t has been used for reporting purposes.</p> <p>Any material that is deeper than 300m in vertical depth is assumed to be unsuitable for open pit mining methodologies.</p>

Criteria	JORC Code explanation	Commentary
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made. 	<p>Preliminary Metallurgical test work has been completed at both GTS and NAM deposits. Further test work is currently being completed.</p> <p>No metallurgical work has been completed at Bindy, Redcliffe, Westlode, Mesa or Kelly, but will be completed as future drilling programs deliver suitable material for testing.</p>
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	<p>It is considered that there are no significant environmental factors, which would prevent the eventual extraction of gold from the NTM project. Environmental surveys and assessments will form a part of future pre-feasibility.</p>
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	<p>Bulk density determinations are routinely carried out for all fresh rock diamond core samples that are sent for gold analysis.</p> <p>The density is determined based on Archimedes principle. The density data is routinely checked for anomalous readings per each rock type. Values that are more than 15% from the expected value are checked and measured again if necessary.</p> <p>Density values are assigned based on geological weathering profiles.</p> <p>Ongoing test work is being completed for the transition and oxides profiles</p> <p>Values are assigned based on oxide, transitional and fresh material.</p>
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	<p>The Mineral Resources are classified as Indicated and Inferred Mineral Resource under the JORC 2012 code. These classifications are considered appropriate given the confidence that can be gained from the existing data density and results from drilling.</p> <p>Classifications have been based on search pass estimation runs, drillhole spacing and visual geological controls on continuity of mineralisation.</p> <p>Hole spacing is varied through the deposits but is at least 50m * 20m in all deposits and increases in density to 20m * 10m spaced drilling for NAM and GTS which have the higher confidence classifications. Drillhole spacing was the main driver for classification of resource. Indicated mineralisation was based around drill spacing of 20m* 15m spacing or less. Drill spacing of 20*20m up to 50*20m was classified as Inferred.</p> <p>The current classification is considered appropriate as the geology is well established with good geological continuity within the broad dimensions of the hosting mineralised envelopes.</p> <p>The Mineral Resource classification and results appropriately reflect the Competent Person's view of the deposits and the current level of risk associated with the project to date.</p>
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	<p>No audits have been previously completed on Mineral Resource Estimates.</p>

Criteria	JORC Code explanation	Commentary
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate. The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	<p>There is good confidence in the data quality, drilling methods and analytical results. The available geology and assay data correlate well and the geological continuity has been demonstrated.</p> <p>Further drilling will continue to improve geological and grade understanding of the deposits being assessed</p> <p>Data density on a drilling spacing of 15m by 20m or closer was deemed to be suitable for delineation of Indicated classification in both GTS and NAM Mineral Resource estimates. All other areas in NAM and GTS and all other deposits were classified as Inferred. The drillhole spacing for Inferred was from 20*20m up to a maximum of 50*20m.</p> <p>There was sufficient drilling in all deposits to ensure all mineralisation was classified.</p> <p>Historical mining has occurred on 3 of the deposits and the mineralising structures are apparent in the pit walls adding to geological confidence.</p> <p>The historical production figures for the deposits mined suggest more ounces have been achieved than what is in current models, providing confidence in potential upside in contained gold.</p> <p>NAM historical ounces mined were 32K, current model suggests 16K from same area.</p> <p>RED historical ounces mined were 58K, current models suggest 17K from two of the small pits, with the location of a third backfilled pit being visually estimated from GPS coordinates at surface and extended down at appropriate angle to 20m vertical depth in the West lode deposit.</p> <p>Further drill testing in this area would be required to confirm the mined extents.</p>

Appendix IV

Drill hole information used in the Minerals Resource Estimate is listed below.

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
GTS	GTDD001	DD	357547.99	6838298.4	483.01	171.7	-60	270
GTS	GTDD002	DD	357483.98	6838282.3	482.98	140	-60	211
GTS	GTDD003	DD	357499.11	6838290.8	483.02	138	-60	90
GTS	GTDD004	DD	357485.34	6838329.9	482.9	125	-60	270
GTS	GTDD005	DD	357488.3	6838412.9	483.37	92	-60	270
GTS	GTDD006	DD	357504.52	6838413.9	483.36	92	-60	90
GTS	GTDD007	DD	357533.09	6838277.4	482.69	140	-60	270
GTS	GTDD008	DD	357512.81	6838339.3	482.93	30	-60	90
GTS	GTDD009	DD	357538	6838400	483.306	145.1	-59.76	270
GTS	GTDD010	DD	357550	6838290	482.96	180	-61.29	270
GTS	GTDD011	DD	357555	6838270	483.011	200	-60.68	270
GTS	GTRC041	RC	357513.54	6838360	483.1	70	-58.28	272.48
GTS	GTRC042	RC	357524.37	6838359.4	483	70	-60.46	270.31
GTS	GTRC043	RC	357535.39	6838359	483.07	80	-60.16	272.54
GTS	GTRC044	RC	357545	6838358.5	483.16	92	-59.33	269.65
GTS	GTRC045	RC	357509.34	6838400.6	483.21	64	-59.61	270.75
GTS	GTRC046	RC	357518.72	6838400.2	483.32	60	-60	270
GTS	GTRC047	RC	357528.22	6838399.6	483.19	70	-59.03	272.47
GTS	GTRC048	RC	357539.12	6838399	483.31	84	-59.48	274.62
GTS	GTRC049	RC	357529.6	6838419.1	483.32	82	-59.65	272.91
GTS	GTRC050	RC	357521.98	6838439.6	483.37	82	-58.81	275.45
GTS	GTRC051	RC	357532.28	6838439.2	483.57	92	-59.52	270.9
GTS	GTRC052	RC	357540.19	6838439.2	483.5	82	-59.26	273.33
GTS	GTRC053	RC	357527.21	6838379.5	483.19	88	-59.88	267.47
GTS	GTRC054	RC	357526.49	6838338.9	482.87	82	-60	270
GTS	GTRC055	RC	357521.4	6838319.3	483.17	82	-59.12	269.5
GTS	GTRC056	RC	357529.14	6838319.1	483.01	88	-58.37	269.24
GTS	GTRC057	RC	357516.55	6838279.9	483	94	-60.22	266.93
GTS	GTRC058	RC	357528.85	6838279.8	482.61	89	-60.07	272.25
GTS	GTRC059	RC	357537.87	6838278.8	482.76	92	-59.69	270.39
GTS	GTRC060	RC	357528.79	6838299.7	482.94	90	-60.46	269.73
GTS	GTRC061	RC	357518.25	6838381.4	483.23	82	-60	270
GTS	GTRC062	RC	357526.52	6838458.1	483.43	100	-58.88	266.55
GTS	GTRC065	RC	357518.51	6838238.8	482.78	100	-60	270
GTS	GTRC066	RC	357508.82	6838259.2	482.64	100	-58.64	275.2
GTS	GTRC067	RC	357518.5	6838259.8	482.53	76	-60	270
GTS	GTRC068	RC	357528.8	6838259.2	482.88	40	-59.62	273.15
GTS	GTRC069	RC	357499.11	6838280.5	482.92	98	-59.57	270.09
GTS	GTRC070	RC	357508.86	6838280.4	482.96	100	-60.78	272.08
GTS	GTRC071	RC	357530.58	6838259.1	482.78	76	-60.08	271.95
GTS	GTRC072	RC	357508.64	6838382.1	483.28	58	-59.59	272.62
GTS	GTRC073	RC	357511.68	6838440.4	483.38	70	-60.24	269.85
GTS	GTRC074	RC	357506.24	6838459.3	483.44	58	-59.7	271.51
GTS	GTRC075	RC	357516.23	6838458.7	483.49	70	-60.31	271.94
GTS	GTRC076	RC	357535.35	6838458.1	483.53	86	-60.05	271.26
GTS	GTRC077	RC	357520.24	6838419.6	483.21	88	-60.8	272.44

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
GTS	GTRC078	RC	357538.03	6838418.9	483.42	112	-61.16	270.1
GTS	GTRC079	RC	357508.52	6838301.1	483.02	82	-60.27	273.36
GTS	GTRC080	RC	357517.28	6838300	483.04	100	-59.96	272.3
GTS	GTRC081	RC	357498.74	6838239.6	482.54	58	-58.73	273.28
GTS	GTRC082	RC	357508.18	6838239.3	482.57	70	-60.6	271.56
GTS	GTRC083	RC	357548.79	6838280.3	482.86	193	-60.31	273.8
GTS	GTRC084	RC	357548.89	6838259	483.04	150	-60.45	272.12
GTS	GTRC085	RC	357516.52	6838339.3	482.91	120	-60.54	272.39
GTS	GTRC086	RC	357548.71	6838399.5	483.3	150	-59.44	272.16
GTS	GTRC087	RC	357559.74	6838439.3	483.49	168	-60.05	271.63
GTS	GTRC088	RC	357567.99	6838277.3	483.08	246	-60.43	275.06
GTS	GTRC089	RC	357539.82	6838100	483.91	60	-61.4	269.55
GTS	GTRC090	RC	357560.1	6838100	483.95	100	-60.52	270.03
GTS	GTRC091	RC	357540.2	6838140.4	483.33	60	-59.49	271.12
GTS	GTRC092	RC	357559.84	6838140.1	483.59	92	-60.58	270.58
GTS	GTRC093	RC	357580.22	6838120.1	484.02	100	-60.44	267.94
GTS	GTRC094	RC	357550.77	6838160.2	483.48	80	-60.65	272.8
GTS	GTRC095	RC	357539.48	6838180.4	483.16	60	-60.5	273.91
GTS	GTRC096	RC	357560.27	6838180.2	483.36	100	-61.27	271.83
GTS	GTRC097	RC	357550.28	6838200.1	483.21	80	-62.22	268.99
GTS	GTRC098	RC	357500.02	6838220	482.64	70	-60.57	269.47
GTS	GTRC099	RC	357519.5	6838220.7	482.87	100	-60.48	270.51
GTS	GTRC100	RC	357490.33	6838300	482.82	80	-61.78	269.73
GTS	GTRC101	RC	357499.31	6838320.1	482.74	100	-61.03	272.35
GTS	GTRC102	RC	357499.54	6838340.2	483.01	80	-61.34	270.57
GTS	GTRC103	RC	357500.36	6838420	483.33	80	-59.94	271.53
GTS	GTRC104	RC	357499.47	6838440.5	483.22	80	-60.47	273.34
GTS	GTRC105	RC	357497.01	6838459.9	483.39	60	-61.68	271.86
GTS	GTRC106	RC	357510.11	6838481.3	483.51	80	-61.15	271.67
GTS	GTRC125	RC	357540.47	6838339.9	483.04	126	-59.63	273.02
GTS	GTRC126	RC	357559.99	6838340.1	483.28	168	-59.39	267.56
GTS	GTRC127	RC	357479.78	6838283.4	482.88	102	-59.94	267.5
GTS	GTRC128	RC	357539.56	6838459.9	483.53	120	-61.45	270.68
GTS	GTRC129	RC	357560.2	6838460.3	483.48	156	-59.55	268.62
GTS	GTRC130	RC	357559.73	6838420	483.35	162	-60.43	271.03
GTS	GTRC131	RC	357560.6	6838360.4	483.3	168	-61.09	274.12
GTS	GTRC132	RC	357550.02	6838320.1	483.15	162	-60.65	268.64
GTS	GTRC133	RC	357550.17	6838238.6	483.11	132	-60.79	265.64
GTS	GTRC134	RC	357501.25	6838459.5	483.28	41	-62.43	273.11
GTS	GTRC135	RC	357511.8	6838459.1	483.56	62	-62.62	272.83
GTS	GTRC136	RC	357521.37	6838458.4	483.43	71	-61.89	274.58
GTS	GTRC137	RC	357505.8	6838440.1	483.33	32	-62.05	271.86
GTS	GTRC138	RC	357516.54	6838439.9	483.28	65	-62.97	269.93
GTS	GTRC139	RC	357506.66	6838419.6	483.36	50	-62.71	270.79
GTS	GTRC140	RC	357514.43	6838400.3	483.45	50	-62.37	270.82
GTS	GTRC141	RC	357513.16	6838381.7	483.23	50	-62.28	272.26
GTS	GTRC142	RC	357518.67	6838359.6	483.05	71	-62.99	272.26
GTS	GTRC143	RC	357511.38	6838319.5	482.75	95	-61.71	270.17
GTS	GTRC144	RC	357499.45	6838300.6	482.89	80	-63.05	269.74
GTS	GTRC145	RC	357540.03	6838238.8	482.92	100	-63.56	272.34
GTS	GTRC153	RC	357540.13	6838221	483.04	110	-61.22	269.33

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
GTS	GTRC154	RC	357560.13	6838221.3	483.3	107	-61.95	269.42
GTS	GTRC155	RC	357549.64	6838180.1	483.26	107	-62.55	267.01
GTS	GTRC156	RC	357539.41	6838119.3	483.48	71	-62.86	270.19
GTS	GTRC157	RC	357559.21	6838119.2	483.78	101	-61.72	267.38
GTS	GTRC158	RC	357560.54	6838058.3	484.43	101	-62.09	268.54
GTS	GTRC196	RC	357488.94	6838269.4	482.89	80	-63.51	267.76
GTS	GTRC197	RC	357499.39	6838269.6	482.85	89	-63.91	270.69
GTS	GTRC198	RC	357509.37	6838269.1	482.83	101	-63.44	271.44
GTS	GTRC199	RC	357519.49	6838269	482.77	119	-63.43	270.18
GTS	GTRC200	RC	357529.05	6838221	482.96	101	-62.64	269.59
GTS	GTRC201	RC	357523.89	6838259	482.67	110	-61.33	270.82
GTS	GTRC202	RC	357529.27	6838359.5	483.01	101	-61.93	269.87
GTS	GTRC203	RC	357534.31	6838379.9	483.23	122	-61.93	269.91
GTS	GTRC204	RC	357500.33	6838470.3	483.51	59	-61.65	272.84
GTS	GTRC205	RC	357509.39	6838470.2	483.48	71	-62.76	270.25
GTS	GTRC206	RC	357519.27	6838470	483.68	80	-63.16	274.92
GTS	GTRC207	RC	357529.1	6838469.3	483.41	33	-62.5	272.57
GTS	GTRC208	RC	357442.99	6838260.8	482.41	168	-60	90
GTS	GTRC209	RC	357460.21	6838338.8	483.07	110	-60	90
GTS	GTRC210	RC	357460.92	6838381.4	483.26	108	-60	90
GTS	GTRC211	RC	357476.56	6838461.8	483.54	84	-60	90
GTS	GTRC212	RC	357480.03	6838321.4	482.82	78	-60	90
GTS	GTRC213	RC	357511.1	6838539.4	483.75	90	-60	270
GTS	GTRC214	RC	357523.62	6838539.5	483.9	102	-60	270
GTS	GTRC215	RC	357539.83	6838539.1	483.85	126	-60	270
GTS	GTRC216	RC	357539.73	6838559.4	484.09	120	-60	270
GTS	GTRC217	RC	357539.96	6838579	483.93	120	-60	270
GTS	GTRC218	RC	357539.51	6838599	484.1	126	-60	270
GTS	GTRC219	RC	357538.83	6838618.7	483.67	126	-60	270
GTS	GTRC220	RC	357538.96	6838639.1	484.01	126	-60	270
GTS	GTRC221	RC	357539.21	6838659.1	484.17	120	-60	270
GTS	GTRC222	RC	357539.28	6838679	484.34	150	-60	270
GTS	GTRC223	RC	357538.48	6838519.3	483.49	120	-60	270
GTS	GTRC224	RC	357538.93	6838499.2	483.66	115	-60	270
GTS	GTRC249	RC	357509.54	6838500	483.78	86	-60	270
GTS	GTRC250	RC	357524.65	6838499.3	483.7	104	-60	270
GTS	GTRC251	RC	357508.39	6838577.8	483.98	87	-60	270
GTS	GTRC252	RC	357525	6838580	483	91	-60	270
GTS	GTRC273	RC	357509.39	6838619.6	484.09	86	-60	270
GTS	GTRC274	RC	357524.34	6838619.1	484.1	101	-60	270
GTS	GTRC275	RC	357509.72	6838660	484.25	86	-60	270
GTS	GTRC276	RC	357526.99	6838659.4	484.26	107	-60	270
GTS	GTRC277	RC	357521.77	6838705.6	484.15	123	-60	270
GTS	GTRC315	RC	357568.55	6838238.1	483.23	174	-60	270
GTS	GTRC316	RC	357563.79	6838259.1	483	190	-60	270
GTS	GTRC317	RC	357548.62	6838378.7	483.1	162	-60	270
GTS	GTRC318	RC	357568.87	6838398.2	483.23	198	-60	270
GTS	GTRC319	RC	357568.65	6838298.2	482.88	185	-60	270
GTS	GTRC320	RC	357578.87	6838340.6	483.17	270	-65	270
GTS	GTRC321	RC	357588.44	6838277.8	483.22	282	-65	270
GTS	GTRC378	RC	357508	6838310	482.961	100	-59.6	274.6

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
GTS	GTRC379	RC	357523	6838310	483.076	120	-59.6	270.2
GTS	GTRC380	RC	357540	6838310	483.027	132	-59.9	274.5
GTS	GTRC381D	RC	357518	6838290	482.988	120	-60.9	267.8
GTS	GTRC382D	RC	357535	6838290	482.863	140.1	-59.4	270.7
GTS	GTRC383	RC	357530	6838250	482.83	100	-59.4	271.6
GTS	GTRC384	RC	357545	6838250	483.009	108	-59.8	269.6
GTS	GTRC385	RC	357540	6838260	482.91	130	-60.4	271.4
GTS	GTRC386	RC	357530	6838270	482.696	138	-59.5	271.1
GTS	GTRC387	RC	357540	6838270	482.844	126	-58.1	269.1
GTS	GTRC404	RC	357575	6838220	474.484	216	-60	270
GTS	GTRC405	RC	357580	6838180	471.241	192	-60	270
GTS	GTRC406	RC	357590	6838160	475.172	204	-60	270
GTS	GTRC407	RC	357570	6838380	483.129	216	-60	270
GTS	GTRC408	RC	357570	6838558	484.104	174	-60	270
GTS	GTRC409	RC	357561	6838658	484.578	174	-60	270
GTS	GTRC410	RC	357426	6838678	483	198	-60	90
GTS	GTRC411	RC	357387	6838681	483	216	-60	90
GTS	GTRC412	RC	357416	6838727	483	222	-60	90
GTS	GTRC415	RC	357569	6838288	483.075	222	-60	270
GTS	GTRC416	RC	357578	6838266	482.96	222	-60	270
GTS	GTRC417	RC	357597	6838101	480.116	250	-60	270
GTS	GTRC418	RC	357600	6838180	470.568	250	-60	270
GTS	GTRC419	RC	357451	6838673	484	126	-60	90
GTS	GTRC441	RC	357615	6838184	469.209	280	-60	270
GTS	GTRC442	RC	357594	6838139	479.518	232	-60	270
GTS	GTRC443	RC	357571	6838106	481.244	178	-60	270
GTS	GTRC444	RC	357613	6838102	480.243	276	-60	270
GTS	GTRC445	RC	357600	6838053	470.454	250	-60	270
GTS	GTRC475D	DD	357635	6838180	467.4	318.7	-60	270
GTS	GTRC476	RC	357600	6838020	468.53	232	-60	270
GTS	GTRC477	RC	357640	6838060	468.49	256	-60	270
GTS	GTRC478	RC	357650	6838140	467.84	274	-55	270
GTS	M5WB5	RC	357562	6838264	485.21	99	-90	0
GTS	M5WB8	RC	357576	6838262	485.25	90	-90	0
GTS	MAC084	RC	357685.04	6838073.8	491.8	100	-60	90
GTS	MAC085	RC	357499.14	6838126.6	489.1	100	-60	90
GTS	XRC50	RC	357568.57	6838124.8	486.31	102	-60	270
Bindy	GTDD012	DD	358041	6843453	495.6	282.4	-60	270
Bindy	GTRC420	RC	357896	6843958	502.585	144	-60	270
Bindy	GTRC421	RC	357938	6843952	501.968	162	-60	270
Bindy	GTRC422	RC	357966	6843956	501.571	204	-60	270
Bindy	GTRC423	RC	357995	6843558	500.468	150	-60	270
Bindy	GTRC424	RC	357901	6843366	501.494	102	-60	270
Bindy	GTRC425	RC	357919	6843368	501.238	138	-60	270
Bindy	GTRC426	RC	357967	6843363	500.537	204	-60	270
Bindy	GTRC427	RC	357929	6843455	501.243	120	-60	270
Bindy	GTRC428	RC	357974	6843453	500.59	162	-60	270
Bindy	GTRC429	RC	358272	6843363	496.135	180	-60	270
Bindy	GTRC430	RC	357937	6843260	500.792	132	-60	260
Bindy	GTRC431	RC	357967	6843262	500.363	180	-60	270
Bindy	GTRC432	RC	357908	6843163	501.044	126	-60	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Bindy	GTRC433	RC	357922	6843166	500.847	180	-60	270
Bindy	GTRC434	RC	358251	6843167	496.101	138	-60	270
Bindy	GTRC435	RC	358273	6843161	495.773	162	-60	270
Bindy	GTRC436	RC	358325	6843164	495.028	204	-60	270
Bindy	GTRC437	RC	358400	6843665	494.808	166	-60	270
Bindy	GTRC446	RC	358005	6843947	500.993	262	-60	270
Bindy	GTRC447	RC	358013	6843458	500.036	232	-60	270
Bindy	GTRC448	RC	357950	6843361	500.778	178	-60	270
Bindy	GTRC449	RC	357990	6843363	500.205	280	-60	270
Bindy	GTRC450	RC	358252	6843365	496.427	136	-60	270
Bindy	GTRC451	RC	358294	6843355	495.804	166	-60	270
Bindy	GTRC452	RC	358256	6843260	496.189	150	-60	270
Bindy	GTRC453	RC	358295	6843251	495.611	180	-60	270
Bindy	GTRC454	RC	358299	6843169	495.412	186	-60	270
Bindy	GTRC455	RC	357900	6843315	496.77	112	-60	270
Bindy	GTRC456	RC	357935	6843315	496.02	160	-60	270
Bindy	GTRC457	RC	357980	6843315	495.76	204	-60	270
Bindy	GTRC458	RC	357910	6843260	496.4	148	-60	272
Bindy	GTRC459	RC	357920	6843413	496.62	124	-60	270
Bindy	GTRC460	RC	357947	6843414	496.09	172	-60	268
Bindy	GTRC461	RC	357975	6843414	495.93	208	-60	270
Bindy	GTRC462	RC	358000	6843412	495.78	220	-60	270
Bindy	GTRC463	RC	357957	6843512	496.17	136	-60	270
Bindy	GTRC464	RC	357985	6843512	496.01	178	-60	270
Bindy	GTRC465	RC	358018	6843512	495.82	214	-60	270
Bindy	GTRC466	RC	358010	6843610	496	178	-60	270
Bindy	GTRC467	RC	358065	6843610	495.69	274	-60	270
Bindy	GTRC468	RC	358044	6843560	495.74	250	-60	270
Bindy	GTRC469	RC	357880	6843910	498.13	142	-60	270
Bindy	GTRC470	RC	357920	6843910	497.74	184	-60	270
Bindy	GTRC471	RC	357960	6843910	497.17	220	-60	270
Bindy	GTRC472	RC	357925	6844010	497.87	184	-60	270
Bindy	GTRC473	RC	357965	6844010	497.34	202	-60	270
Bindy	GTRC474	RC	358054	6843460	495.54	175	-60	270
Kelly	90RERC19	RC	357909	6841356	497.37	99	-60	270
Kelly	90RERC20	RC	357960	6841356	496.98	99	-60	270
Kelly	90RERC21	RC	357820	6841350	497.99	99	-60	90
Kelly	90RERC22	RC	357943	6842058	503.56	93	-60	90
Kelly	90RERC23	RC	358025	6842058	502.84	99	-60	270
Kelly	90RERC24	RC	358002	6841361	496.66	120	-60	90
Kelly	91RERC96	RC	357996	6841665	499.24	80	-60	270
Kelly	GTRC225	RC	358029.86	6842360.1	505.36	114	-60	270
Kelly	GTRC226	RC	358055.03	6842362.8	505.09	120	-60	270
Kelly	GTRC227	RC	358085.91	6842365.4	504.75	150	-60	270
Kelly	GTRC228	RC	358011.1	6842264.7	505.07	120	-60	270
Kelly	GTRC229	RC	358032.9	6842264.9	504.88	150	-60	270
Kelly	GTRC230	RC	358064.51	6842268	504.5	150	-60	270
Kelly	GTRC231	RC	358119.6	6842271.6	503.99	192	-60	270
Kelly	GTRC232	RC	357953.55	6841962.6	503.38	144	-60	270
Kelly	GTRC233	RC	357988.66	6841962.4	503.12	144	-60	270
Kelly	GTRC234	RC	358022.62	6841963.1	502.92	180	-60	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Kelly	GTRC235	RC	357939.31	6841566.1	500.88	156	-60	270
Kelly	GTRC236	RC	357964.43	6841566	500.76	138	-60.03	272.91
Kelly	GTRC237	RC	358004.47	6841565.9	500.61	150	-60	270
Kelly	GTRC238	RC	357924.94	6841462.6	499.83	100	-60	270
Kelly	GTRC239	RC	357976.21	6841463.7	499.97	130	-60	270
Kelly	GTRC240	RC	357962.38	6841660.8	501.58	120	-60	270
Kelly	GTRC241	RC	357981.86	6841660.6	501.56	126	-60	270
Kelly	GTRC242	RC	358009.89	6841660.6	501.35	144	-60	270
Kelly	GTRC243	RC	358036.44	6841660.6	500.99	168	-60	270
Kelly	GTRC244	RC	358082.59	6842269.1	504.43	126	-60	270
Kelly	GTRC245	RC	358140.14	6842270.6	503.73	102	-60	270
Kelly	GTRC246	RC	358101.21	6842270.5	504.21	127	-60	270
Kelly	GTRC247	RC	358036.69	6842164.5	504.1	140	-60	270
Kelly	GTRC248	RC	358062.18	6842164.3	503.83	162	-60	270
Kelly	GTRC279	RC	358060.03	6842211.7	504.18	114	-60	270
Kelly	GTRC280	RC	358079.19	6842211.4	504.01	144	-60	270
Kelly	GTRC281	RC	358100.5	6842211	503.84	150	-60	270
Kelly	GTRC282	RC	358120.64	6842211.3	503.65	168	-60	270
Kelly	GTRC283	RC	358059.75	6842310.5	504.77	120	-60	270
Kelly	GTRC284	RC	358079.48	6842310.5	504.62	132	-60	270
Kelly	GTRC285	RC	358100.11	6842310.3	504.42	113	-60	270
Kelly	GTRC286	RC	358096.53	6842313.3	504.45	144	-60	270
Kelly	GTRC287	RC	358120.12	6842310.3	504.17	165	-60	270
Kelly	GTRC288	RC	358105.74	6842367.3	504.56	144	-60	270
Kelly	GTRC289	RC	358081.9	6842164.2	504	120	-60	270
Kelly	GTRC290	RC	357959.8	6842011.3	503.68	114	-60	270
Kelly	GTRC291	RC	357979.97	6842011	503.6	130	-60	270
Kelly	GTRC292	RC	357999.9	6842010.7	503.35	144	-60	270
Kelly	GTRC293	RC	358030.07	6842010	503.24	168	-60	270
Kelly	GTRC294	RC	357960.11	6841910	502.73	110	-60	270
Kelly	GTRC295	RC	357980.24	6841910.1	502.47	132	-60	270
Kelly	GTRC296	RC	358000	6841910	502.41	145	-60	270
Kelly	GTRC297	RC	358019.69	6841910.2	502.35	174	-60	270
Kelly	GTRC298	RC	358009.94	6841880.1	502.27	180	-60	270
Kelly	GTRC299	RC	358050.36	6841880	502.09	168	-60	270
Kelly	GTRC300	RC	357942.08	6841660.8	501.65	130	-60	270
Kelly	GTRC301	RC	357983.71	6841565.9	500.67	144	-60	270
Kelly	GTRC302	RC	357935.06	6841509.9	500.47	114	-60	270
Kelly	GTRC303	RC	357954.89	6841510	500.39	132	-60	270
Kelly	GTRC304	RC	357974.47	6841510.1	500.35	147	-60	270
Kelly	GTRC305	RC	357994.77	6841510	500.25	168	-60	270
Kelly	GTRC306	RC	357990.68	6841464	499.95	96	-60	270
Kelly	GTRC307	RC	358079.84	6841260	498	114	-60	270
Kelly	GTRC308	RC	358099.68	6841260.3	497.89	114	-60	270
Kelly	GTRC309	RC	358129.49	6841260.1	497.65	120	-60	270
Kelly	GTRC310	RC	357933.55	6841962.3	503.37	115	-60	270
Kelly	GTRC311	RC	358042.67	6841963.1	502.8	150	-60	270
Kelly	GTRC312	RC	357969.33	6842060.1	504.17	80	-60	270
Kelly	GTRC313	RC	358000.19	6842060	503.86	110	-60	270
Kelly	GTRC314	RC	358045.16	6842059.9	503.41	126	-60	270
Kelly	GTRC322	RC	357982.22	6841880.1	502.45	144	-60	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Kelly	GTRC323	RC	357944.58	6842011.4	503.7	100	-60	270
Kelly	GTRC324	RC	358006.04	6841962.8	502.94	100	-60	270
Kelly	GTRC325	RC	357953.72	6842059.9	504.15	85	-60	270
Kelly	GTRC326	RC	358012.12	6842164.6	504.24	102	-60	270
Kelly	GTRC327	RC	358071.13	6842364.5	504.96	100	-60	270
Kelly	GTRC328	RC	358054.15	6842390.1	505.22	100	-59.23	273.14
Kelly	GTRC329	RC	358070.54	6842390.1	505.12	114	-59.46	274.15
Kelly	GTRC330	RC	358086.18	6842389.7	504.94	120	-60	270
Kelly	GTRC331	RC	358059.63	6842339.6	505.02	102	-59.27	271.02
Kelly	GTRC332	RC	358074.58	6842339.6	504.89	100	-59.47	266.7
Kelly	GTRC333	RC	358089.69	6842339.4	504.67	114	-59.8	268.31
Kelly	GTRC334	RC	358070.26	6842289.9	504.61	100	-59.54	270.32
Kelly	GTRC335	RC	358085.19	6842289.9	504.49	100	-59.69	269.89
Kelly	GTRC336	RC	358099.95	6842289.6	504.31	114	-59.35	268.5
Kelly	GTRC337	RC	358115.14	6842289.4	504.1	120	-59.33	271.66
Kelly	GTRC338	RC	358129.96	6842289	503.99	108	-60	270
Kelly	GTRC339	RC	358070.41	6842239.7	504.37	100	-59.69	271.47
Kelly	GTRC340	RC	358084.92	6842239.9	504.23	100	-59.64	270.92
Kelly	GTRC341	RC	358099.63	6842239.8	504.1	120	-59.11	270.66
Kelly	GTRC342	RC	358114.35	6842239.8	503.95	102	-59.91	270.69
Kelly	GTRC343	RC	358044.23	6842339.4	505.2	102	-60.62	270.94
Kelly	GTRC344	RC	358104.26	6842338.9	504.53	132	-59.83	265.81
Kelly	GTRC345	RC	358119.29	6842339.3	504.37	130	-60	268.91
Kelly	GTRC346	RC	358037.9	6842390.6	505.51	100	-60.55	270.97
Kelly	GTRC347	RC	358039.73	6842415.7	505.47	100	-60.75	274.68
Kelly	GTRC348	RC	358054.58	6842415.2	505.38	108	-59.24	269.03
Kelly	GTRC349	RC	358069.54	6842415.1	505.2	108	-59.76	267.5
Kelly	GTRC350	RC	358084.65	6842414.7	505.04	108	-60.13	266.69
Kelly	GTRC351	RC	358031.01	6842190.5	504.36	96	-59.58	268.59
Kelly	GTRC352	RC	358059.28	6842190.3	504.08	100	-60.63	270.37
Kelly	GTRC353	RC	358090.62	6842190.2	503.8	100	-60.84	269.95
Kelly	GTRC354	RC	358034.68	6842140.4	503.98	102	-60.31	269.22
Kelly	GTRC372	RC	358160	6842260	505	283	-60	267
Kelly	GTRC373	RC	358140	6842420	505	259	-60	265
Kelly	GTRC374	RC	358125	6842160	504	289	-60	265
Kelly	GTRC375	RC	358085	6842060	504	283	-60	265
Kelly	GTRC376	RC	358085	6841960	500	289	-60	265
Kelly	GTRC377	RC	358150	6841260	495	145	-60	265
Kelly	GTRC388	RC	358108	6842279	496.637	100	-59.28	268.8
Kelly	GTRC389	RC	358070	6842299	497.22	80	-58.09	270.1
Kelly	GTRC390	RC	358085	6842299	497.003	90	-59.31	271.2
Kelly	GTRC391	RC	358100	6842299	496.787	90	-58.67	268.2
Kelly	GTRC392	RC	358060	6842327	497.412	66	-59.29	274.9
Kelly	GTRC393	RC	358075	6842327	497.196	80	-60.45	271.5
Kelly	GTRC394	RC	358090	6842327	496.979	100	-59.11	276.2
Kelly	GTRC395	RC	358060	6842352	497.455	70	-60.2	271.3
Kelly	GTRC396	RC	358075	6842352	497.239	80	-59.77	271.3
Kelly	GTRC397	RC	358090	6842352	497.022	100	-59.52	271
Kelly	GTRC398	RC	358060	6842377	497.498	66	-59.6	273.3
Kelly	GTRC399	RC	358075	6842377	497.282	80	-59.68	272.9
Kelly	GTRC400	RC	358090	6842377	497.065	100	-60.33	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Kelly	GTRC401	RC	358045	6842402	497.758	60	-60.16	270
Kelly	GTRC402	RC	358060	6842402	497.541	80	-59.45	272.3
Kelly	GTRC403	RC	358075	6842402	497.325	100	-59.74	270.4
Kelly	GTRCD001	DD	358160	6842340	505	321.9	-60	270
Kelly	MAC057	RC	357997	6841358	496.75	130	-60	270
Kelly	MAC058	RC	358041	6841363	496.36	130	-60	270
Kelly	MAC059	RC	358098	6841359	495.97	130	-60	270
Kelly	MAC060	RC	357985	6841563	498.44	129	-60	270
Kelly	MAC061	RC	358039	6841562	498.05	137	-60	270
Kelly	MAC062	RC	358089	6841563	497.66	135	-60	270
Kelly	MAC063	RC	358103	6842264	502.9	137	-60	270
Kelly	MAC076	RC	358017	6842358	504.16	80	-60	90
Kelly	MAC077	RC	357963	6842367	504.46	120	-60	90
Kelly	MAC078	RC	358045.5	6842163	502.69	100	-60	270
Kelly	MAC079	RC	358098	6842163	502.32	100	-60	270
Kelly	MAC080	RC	357910	6841959	503.92	130	-60	90
Kelly	MAC081	RC	357977	6841765	500.34	100	-60	270
Kelly	MAC082	RC	358017	6841763	499.81	100	-60	270
Kelly	MAC083	RC	357940	6841564	498.94	130	-60	90
Nambi	89RERC05	RC	358622.61	6858176.6	520.11	81	-60	90
Nambi	89RERC06	RC	358568.44	6858177.5	521.85	75	-60	90
Nambi	89RERC07	RC	358627.52	6858177.6	519.94	99	-60	270
Nambi	89RERC08	RC	358626.08	6858071.3	520.8	80	-60	90
Nambi	89RERC09	RC	358651.42	6858281.5	518.45	81	-60	270
Nambi	89RERC14	RC	358534.35	6858076.1	523.73	93	-60	90
Nambi	89RERC15	RC	358638.98	6858281.7	518.78	69	-60	90
Nambi	89RERC16	RC	358631.11	6858281.7	519.03	57	-60	270
Nambi	90REDD1	DD	358718.21	6858278.8	517.12	264	-60	270
Nambi	90REDD2	DD	358659.35	6858176.4	518.92	258	-60	270
Nambi	91REDD3	DD	358597.43	6858048.5	521.9	62.3	-60	270
Nambi	91REDD4	DD	358634.08	6858258.6	519.11	68.1	-60	270
Nambi	91RERC29	RC	358641.02	6858333.1	518.54	63	-60	270
Nambi	91RERC30	RC	358658.14	6858333.4	518.19	99	-60	270
Nambi	91RERC31	RC	358658.74	6858333.4	518.18	80	-60	90
Nambi	91RERC32	RC	358621.95	6858233.5	519.69	63	-60	270
Nambi	91RERC33	RC	358638.99	6858233.5	519.14	99	-60	270
Nambi	91RERC34	RC	358635.97	6858233.4	519.24	85	-60	90
Nambi	91RERC35	RC	358607.61	6858132	520.93	57	-60	270
Nambi	91RERC36	RC	358624.2	6858132.2	520.39	99	-60	270
Nambi	91RERC37	RC	358594.03	6858067	521.87	63	-60	270
Nambi	91RERC38	RC	358588.38	6858031.7	522.32	63	-60	270
Nambi	91RERC39	RC	358605.47	6858032.1	521.76	99	-60	270
Nambi	91RERC40	RC	358642.49	6858383.4	518.39	33	-60	270
Nambi	91RERC41	RC	358659.49	6858383.4	518.05	75	-60	270
Nambi	91RERC42	RC	358578.61	6857982.1	523.01	39	-60	270
Nambi	91RERC43	RC	358595.53	6857982	522.47	81	-60	270
Nambi	91RERC44	RC	358676.49	6858383.4	517.71	87	-60	270
Nambi	91RERC45	RC	358605.54	6858232.4	520.23	25	-60	270
Nambi	91RERC46	RC	358583.64	6858008.6	522.65	40	-60	270
Nambi	91RERC47	RC	358595.14	6858006	522.3	64	-60	270
Nambi	91RERC48	RC	358582.97	6858049	522.36	35	-60	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Nambi	91RERC49	RC	358584.25	6858083.6	522.06	40	-60	270
Nambi	91RERC50	RC	358594.85	6858109.3	521.52	50	-60	270
Nambi	91RERC51	RC	358588.55	6858133.6	521.54	25	-60	270
Nambi	91RERC52	RC	358597.1	6858158.9	521.07	35	-60	270
Nambi	91RERC53	RC	358610.11	6858209	520.26	47	-60	270
Nambi	91RERC54	RC	358625.01	6858209.1	519.78	80	-60	270
Nambi	91RERC55	RC	358623.25	6858258.9	519.46	50	-60	270
Nambi	91RERC56	RC	358653.2	6858259	518.49	106	-60	270
Nambi	91RERC57	RC	358620.21	6858283.8	519.37	30	-60	270
Nambi	91RERC58	RC	358632.41	6858309	518.78	45	-60	270
Nambi	91RERC59	RC	358644.95	6858308.6	518.51	70	-60	270
Nambi	91RERC60	RC	358611.26	6858259.9	519.84	20	-60	270
Nambi	91RERC61	RC	358613.55	6858259.7	519.77	28	-60	270
Nambi	91RERC62	RC	358608.82	6858259.6	519.92	17	-60	270
Nambi	91RERC63	RC	358606.42	6858259.4	520	12	-60	270
Nambi	91RERC64	RC	358575.25	6858049.3	522.61	15	-60	270
Nambi	91RERC65	RC	358578.15	6858049.2	522.52	20	-60	270
Nambi	91RERC66	RC	358580.62	6858049	522.44	28	-60	270
Nambi	91RERC67	RC	358573.04	6858049.4	522.68	12	-60	270
Nambi	91RERC68	RC	358614.23	6858183.4	520.33	59	-60	270
Nambi	91RERC69	RC	358568.71	6858008.5	523.13	17	-60	270
Nambi	91RERC70	RC	358605.93	6858003.7	521.97	73	-60	270
Nambi	91RERC71	RC	358606.71	6858047.7	521.61	72	-60	270
Nambi	91RERC72	RC	358576.06	6858083.7	522.32	14	-60	270
Nambi	91RERC73	RC	358597.49	6858083	521.63	52	-60	270
Nambi	91RERC74	RC	358584.36	6858108.2	521.87	20	-60	270
Nambi	91RERC75	RC	358587.17	6858108.3	521.77	28	-60	270
Nambi	91RERC76	RC	358610.74	6858108.4	521.01	77	-60	270
Nambi	91RERC77	RC	358586.24	6858159.5	521.41	17	-60	270
Nambi	91RERC78	RC	358601.52	6858158.9	520.92	46	-60	270
Nambi	91RERC79	RC	358606.94	6858159	520.75	57	-60	270
Nambi	91RERC80	RC	358647.25	6858183.6	519.26	35	-60	270
Nambi	91RERC81	RC	358596.11	6858208.7	520.72	21	-60	270
Nambi	91RERC82	RC	358655.91	6858209.2	518.78	35	-60	270
Nambi	91RERC83	RC	358670.64	6858208.8	518.31	30	-60	270
Nambi	91RERC84	RC	358660.48	6858233.6	518.45	22	-60	270
Nambi	91RERC85	RC	358666.45	6858258.2	518.2	20	-60	270
Nambi	91RERC86	RC	358677.07	6858258.5	517.99	45	-60	270
Nambi	91RERC87	RC	358662.58	6858283.9	518.22	104	-60	270
Nambi	91RERC88	RC	358685.92	6858283.4	517.76	50	-60	270
Nambi	91RERC89	RC	358661.13	6858308.6	518.19	103	-60	270
Nambi	91RERC90	RC	358676.47	6858308.6	517.89	22	-60	270
Nambi	91RERC91	RC	358686.39	6858308.5	517.69	39	-60	270
Nambi	91RERC92	RC	358648.84	6858333.3	518.38	56	-60	270
Nambi	91RERC93	RC	358686.4	6858333.5	517.63	30	-60	270
Nambi	91RERC94	RC	358636.87	6858358.2	518.56	28	-60	270
Nambi	91RERC95	RC	358687.52	6858358.5	517.55	30	-60	270
Nambi	NBDD001	DD	358695	6858210	520.187	189.9	-60	270
Nambi	NBDD002	DD	358699	6858210	519.999	201.9	-62.45	270
Nambi	NBDD003	DD	358732	6858167	518.232	290.5	-67.09	270
Nambi	NBRC001	RC	358692.31	6858278.1	520.88	154	-55.31	271.15

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Nambi	NBRC002	RC	358695.64	6858278.1	520.88	180	-61.1	271.54
Nambi	NBRC003	RC	358673.29	6858232.6	519.9	138	-55.72	274.05
Nambi	NBRC004	RC	358661.25	6858182.9	520.61	136	-55	270
Nambi	NBRC005	RC	358654.92	6858132.5	520.38	135	-55	270
Nambi	NBRC006	RC	358652.89	6858083.5	518.1	162	-54.61	271.83
Nambi	NBRC007	RC	358654.01	6858049.6	517.1	150	-54.3	273.96
Nambi	NBRC008	RC	358651.49	6858008.8	516.73	130	-54.32	274.08
Nambi	NBRC009	RC	358557.92	6857985.6	519.69	72	-59.05	92.31
Nambi	NBRC010	RC	358523.36	6858012.9	521.4	108	-54.21	94.85
Nambi	NBRC011	RC	358511.14	6858054.2	520.87	132	-53.04	93.42
Nambi	NBRC012	RC	358634	6857982.8	516.68	108	-53.3	273.25
Nambi	NBRC013	RC	358653.08	6858032.2	516.7	140	-53.45	271.97
Nambi	NBRC014	RC	358654.77	6858067.6	517.73	130	-52.43	271.63
Nambi	NBRC015	RC	358656.49	6858159.7	520.74	130	-55.14	272.52
Nambi	NBRC016	RC	358672.17	6858210.9	519.91	124	-55	270
Nambi	NBRC017	RC	358688.01	6858259.5	520.63	136	-54.52	275.79
Nambi	NBRC018	RC	358679.02	6858330.9	521.69	134	-58.88	273.98
Nambi	NBRC019	RC	358656.51	6858109.5	519.42	130	-54.61	273.05
Nambi	NBRC020	RC	358597.39	6857950.1	517.6	82	-58.23	271.29
Nambi	NBRC021	RC	358628.24	6857949.1	516.66	118	-59.06	273.55
Nambi	NBRC022	RC	358598.25	6857899.2	518.39	70	-60	270
Nambi	NBRC023	RC	358618.36	6857899	518.01	100	-58.72	269.42
Nambi	NBRC024	RC	358599.54	6857860.2	519.35	76	-58.29	275.08
Nambi	NBRC025	RC	358619.06	6857859	518.53	91	-58.63	272.74
Nambi	NBRC026	RC	358599.44	6857822.6	519.41	58	-58.89	271.74
Nambi	NBRC027	RC	358619.09	6857821.2	519	94	-59.1	275.15
Nambi	NBRC056	RC	358639.49	6857982.5	516.52	168	-59.98	272.6
Nambi	NBRC057	RC	358649.95	6857982.2	516.37	114	-69.5	271.57
Nambi	NBRC058	RC	358664.38	6858083.3	517.8	186	-54.3	272.28
Nambi	NBRC059	RC	358660.14	6858031.8	516.68	162	-55	270
Nambi	NBRC060	RC	358660.34	6858132.5	520.26	174	-57.12	271.68
Nambi	NBRC061	RC	358678.94	6858182.4	519.88	168	-55.79	272.34
Nambi	NBRC062	RC	358682.87	6858232.5	519.99	150	-55.79	271.61
Nambi	NBRC063	RC	358684.58	6858330.8	521.41	132	-59.85	272.27
Nambi	NBRC064	RC	358704.25	6858330	520.95	150	-59.84	272.82
Nambi	NBRC083	RC	358702.19	6858231.1	519.8	100	-59.42	272.5
Nambi	NBRC084D	RC	358703.69	6858182.7	519.44	278.9	-60	270
Nambi	NBRC085D	RC	358690.35	6858131.4	519.24	252.5	-52.82	267.41
Nambi	NBRC086	RC	358688.5	6858082.8	517.61	100	-57.43	272.35
Nambi	NBRC111	RC	358739	6858140	517.558	133	-70	270
Nambi	NBRC112D	DD	358735	6858170	518.169	507.9	-68	270
Nambi	NBRC113	RC	358693	6858086	517.702	264	-60	270
Nambi	NBRC114	RC	358659	6857900	517.438	198	-58	270
Nambi	NBRC115	RC	358692	6857947	516.49	270	-57	270
Nambi	NBRC116	RC	358696	6858186	519.944	240	-55	270
Nambi	NBRC118	RC	358712	6858085	516.88	184	-55	270
Nambi	NBRC119	RC	358712	6858125	518.06	265	-55	270
Nambi	NBRC120	RC	358679	6858050	516.7	202	-55	270
Nambi	NBRC121	RC	358705	6858050	516.22	241	-55	270
Nambi	NBRC122	RC	358690	6857900	517.3	243	-55	270
Nambi	NBRC123	RC	358684	6857860	517.82	193	-55	270

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Nambi	NBRC124	RC	358648	6857947	516.41	142	-55	270
Nambi	NBRC125	RC	358709	6858005	515.45	262	-55	270
Nambi	NBRC126	RC	358680	6857987	516.08	64	-55	270
Nambi	NBRC127	RC	358677	6858006	516.26	196	-55	270
Nambi	NBRC128	RC	358695	6858235	519.78	178	-55	270
Nambi	NBRC129	RC	358723	6858050	515.55	280	-55	272
Nambi	NBRC130	RC	358712	6857900	516.5	268	-55	270
Nambi	NBRC131	RC	358715	6857868	516.77	250	-55	270
Nambi	NBRC132	RC	358715	6857807	517.3	262	-55	270
Nambi	NBRC133	RC	358740	6858006	515.08	220	-55	270
Nambi	NBRC134	RC	358700	6857966	516.22	262	-55	270
Nambi	NBRC135	RC	358660	6857966	516.25	166	-55	270
Nambi	NBRC136D	DD	358680	6857966	515.98	195.5	-55	270
Nambi	NBRC137D	DD	358691	6858006	516.2	204.2	-55	270
Nambi	RERC113	RC	358633.44	6858183.2	519.71	24	-60	270
Nambi	RERC114	RC	358646.84	6858208.6	519.08	20	-60	270
Nambi	RERC115	RC	358646.97	6858258.2	518.7	24	-60	90
Nambi	RERC116	RC	358670.25	6858283.6	518.07	20	-60	270
Nambi	RERC117	RC	358677.13	6858283.7	517.93	36	-60	270
Nambi	RERC118	RC	358608.8	6858308.5	519.55	32	-60	90
Nambi	RERC119	RC	358616	6858308.1	519.32	32	-60	90
Nambi	RERC120	RC	358680.12	6858333.5	517.75	20	-60	270
Nambi	RERC121	RC	358643.14	6858158.4	519.58	22	-60	270
Nambi	RERC122	RC	358637.09	6858158.1	519.78	60	-60	270
Nambi	RERC123	RC	358572.15	6858141.8	522	20	-60	270
Mesa/West Lode	MRP100	RC	358210.41	6854534.7	515.5	63	-60	67.43
Mesa/West Lode	MRP101	RC	358249.1	6854495.9	515.5	51	-60	67.43
Mesa/West Lode	MRP102	RC	358232.88	6854492.3	515.5	99	-60	67.43
Mesa/West Lode	MRP103	RC	358269.03	6854450	515	55	-60	67.43
Mesa/West Lode	MRP104	RC	358250.68	6854442.1	515	99	-60	67.43
Mesa/West Lode	MRP105	RC	358285.42	6854404.8	513	51	-60	67.43
Mesa/West Lode	MRP106	RC	358267.07	6854396.8	513	93	-60	67.43
Mesa/West Lode	MRP107	RC	358308.38	6854357	512	51	-60	67.43
Mesa/West Lode	MRP108	RC	358290.04	6854349	512	57	-60	67.43
Mesa/West Lode	MRP109	RC	358159.55	6854951.4	519.2	75	-60	67.43
Mesa/West Lode	MRP110	RC	358166.69	6854902	519	69	-60	67.43
Mesa/West Lode	MRP12	RC	358122.17	6855198	526.5	54	-60	70.43
Mesa/West Lode	MRP122	RC	358284.18	6854679.4	515.1	75	-60	67.43
Mesa/West Lode	MRP123	RC	358106.02	6855247.7	527.4	25	-60	67.43
Mesa/West Lode	MRP124	RC	358081.65	6855236	529.2	63	-60	67.43
Mesa/West Lode	MRP125	RC	358104.82	6855225.3	527.7	57	-60	67.43
Mesa/West Lode	MRP126	RC	358095.72	6855155.9	526.2	45	-60	67.43
Mesa/West Lode	MRP127	RC	358169.61	6855063.7	521.3	40	-60	67.43
Mesa/West Lode	MRP128	RC	358142.09	6855051.8	521.6	65	-60	67.43
Mesa/West Lode	MRP129	RC	358165.82	6855034.8	520.3	47	-60	67.43
Mesa/West Lode	MRP13	RC	358133.97	6855150.8	524.6	60	-60	68.43
Mesa/West Lode	MRP130	RC	358152.06	6855028.8	520.4	51	-60	67.43
Mesa/West Lode	MRP131	RC	358185.76	6854989	519	25	-60	67.43
Mesa/West Lode	MRP132	RC	358172	6854983	519.2	59	-60	67.43
Mesa/West Lode	MRP133	RC	358186.55	6854962	518.8	30	-60	67.43
Mesa/West Lode	MRP134	RC	358178.4	6854929.4	519.1	50	-60	67.43

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Mesa/West Lode	MRP135	RC	358194.61	6854913.1	518.3	30	-60	67.43
Mesa/West Lode	MRP136	RC	358207.28	6854889.3	517.8	40	-60	67.43
Mesa/West Lode	MRP137	RC	358193.52	6854883.3	518.1	59	-60	67.43
Mesa/West Lode	MRP138	RC	358267.24	6854779	516.3	40	-60	67.43
Mesa/West Lode	MRP139	RC	358257.8	6854746.4	516.1	40	-60	67.43
Mesa/West Lode	MRP140	RC	358283.04	6854700.7	515.4	30	-60	67.43
Mesa/West Lode	MRP141	RC	358295.9	6854654.5	515	65	-60	67.43
Mesa/West Lode	MRP142	RC	358163.58	6854924.1	519	75	-60	67.43
Mesa/West Lode	MRP143	RC	358136.14	6854991.3	519	87	-60	67.43
Mesa/West Lode	MRP144	RC	358146.19	6854944.5	519.4	111	-60	67.43
Mesa/West Lode	MRP145	RC	358264.57	6854500.4	514.9	39	-60	67.43
Mesa/West Lode	MRP146	RC	358269.03	6854475.1	514.8	45	-60	67.43
Mesa/West Lode	MRP147	RC	358250.69	6854467.1	515.1	69	-60	67.43
Mesa/West Lode	MRP148	RC	358284.51	6854454.6	514.5	51	-60	67.43
Mesa/West Lode	MRP149	RC	358235.33	6854437.9	515	81	-60	67.43
Mesa/West Lode	MRP14B	RC	358091.98	6855169.6	526.5	57	-60	75.43
Mesa/West Lode	MRP150	RC	358271.54	6854421.7	514	57	-60	67.43
Mesa/West Lode	MRP151	RC	358252.28	6854413.3	514	81	-60	67.43
Mesa/West Lode	MRP152	RC	358278.76	6854397.6	513	63	-60	67.43
Mesa/West Lode	MRP153	RC	358253.07	6854386.4	513	90	-60	67.43
Mesa/West Lode	MRP154	RC	358290.56	6854375.4	512.5	54	-60	67.43
Mesa/West Lode	MRP155	RC	358300.53	6854352.5	512	75	-60	67.43
Mesa/West Lode	MRP156	RC	358273.92	6854340.9	512	123	-60	67.43
Mesa/West Lode	MRP157	RC	358272.21	6854367.4	512.5	87	-60	67.43
Mesa/West Lode	MRP158	RC	358320.46	6854306.6	510.96	87	-60	67.43
Mesa/West Lode	MRP159	RC	358310.49	6854329.6	511	69	-60	67.43
Mesa/West Lode	MRP160	RC	358292.15	6854321.6	511	87	-60	67.43
Mesa/West Lode	MRP161	RC	358301.2	6854298.2	510.96	57	-60	67.43
Mesa/West Lode	MRP17	RC	358082.26	6855272.2	528.81	69	-60	72.43
Mesa/West Lode	MRP172	RC	358261.57	6854444.6	515	45	-60	67.43
Mesa/West Lode	MRP173	RC	358358.74	6854268.7	510.6	33	-60	67.43
Mesa/West Lode	MRP174	RC	358344.98	6854262.7	510.7	63	-60	67.43
Mesa/West Lode	MRP175	RC	358371.33	6854247.4	511.5	33	-60	67.43
Mesa/West Lode	MRP176	RC	358356.66	6854241.1	511.3	63	-60	67.43
Mesa/West Lode	MRP177	RC	358368.04	6854225.3	512.1	26	-60	67.43
Mesa/West Lode	MRP178	RC	358360.09	6854218.5	512.34	63	-60	67.43
Mesa/West Lode	MRP179	RC	358425.33	6854215.9	512.12	26	-60	67.43
Mesa/West Lode	MRP18	RC	358054.39	6855328.8	528.3	60	-60	72.43
Mesa/West Lode	MRP180	RC	358411.58	6854209.9	512.32	57	-60	67.43
Mesa/West Lode	MRP181	RC	358436.21	6854196.9	512.9	20	-60	67.43
Mesa/West Lode	MRP182	RC	358422.46	6854187.4	512.84	54	-60	67.43
Mesa/West Lode	MRP183	RC	358389.44	6854173	513.55	33	-60	67.43
Mesa/West Lode	MRP184	RC	358443.96	6854170.5	513.4	20	-60	67.43
Mesa/West Lode	MRP185	RC	358431.52	6854164	513.8	57	-60	67.43
Mesa/West Lode	MRP186	RC	358374.7	6854118.4	516.02	20	-60	67.43
Mesa/West Lode	MRP187	RC	358360.03	6854112.1	516.24	51	-60	67.43
Mesa/West Lode	MRP188	RC	358094.58	6855276.5	527.72	33	-60	67.43
Mesa/West Lode	MRP189	RC	358071.65	6855266.5	529.9	63	-60	67.43
Mesa/West Lode	MRP190	RC	358119.1	6855232.6	526.9	27	-60	67.43
Mesa/West Lode	MRP191	RC	358090.67	6855220.3	528.5	51	-60	67.43
Mesa/West Lode	MRP192	RC	358128.15	6855184.2	525.6	39	-60	67.43

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Mesa/West Lode	MRP193	RC	358112.32	6855173	526.3	78	-60	67.43
Mesa/West Lode	MRP194	RC	358121.88	6855151	524.9	51	-60	67.43
Mesa/West Lode	MRP195	RC	358135.12	6855130.5	524.2	27	-60	67.43
Mesa/West Lode	MRP196	RC	358135.92	6855103.6	522.5	45	-60	67.43
Mesa/West Lode	MRP197	RC	358151.39	6855083.1	521.7	39	-60	67.43
Mesa/West Lode	MRP198	RC	358132.13	6855074.7	521.4	63	-60	67.43
Mesa/West Lode	MRP20	RC	358246.64	6854736.4	516.3	54	-60	67.43
Mesa/West Lode	MRP207	RC	358138.12	6855186.4	525	27	-60	67.43
Mesa/West Lode	MRP209	RC	358278.99	6854301.7	511.05	99	-59.88	44.02
Mesa/West Lode	MRP210	RC	358292.35	6854308.6	511.43	73	-59.57	43.62
Mesa/West Lode	MRP211	RC	358278.39	6854315.6	511.97	81	-57.66	47.58
Mesa/West Lode	MRP212	RC	358292.47	6854335.9	512	57	-67.13	46.37
Mesa/West Lode	MRP213	RC	358292.47	6854335.9	512	45	-57.31	45.29
Mesa/West Lode	MRP24	RC	358139.3	6855058.2	521.2	44	-60	67.43
Mesa/West Lode	MRP24B	RC	358155.81	6855065.4	521.1	24	-60	67.43
Mesa/West Lode	MRP25	RC	358086.97	6855351.7	526.8	30	-60	237.43
Mesa/West Lode	MRP26	RC	358038.24	6855353.4	528.5	35	-60	67.43
Mesa/West Lode	MRP30	RC	358100.63	6855197.3	527.4	99	-60	67.43
Mesa/West Lode	MRP31	RC	358051.59	6855285.1	530.6	99	-60	67.43
Mesa/West Lode	MRP68	RC	358162.03	6855005.9	519.4	51	-60	67.43
Mesa/West Lode	MRP69	RC	358122.16	6855097.6	522.8	45	-60	67.43
Mesa/West Lode	MRP7	RC	358073.69	6855379.8	528.4	70	-60	247.43
Mesa/West Lode	MRP70	RC	358102.22	6855143.5	525	51	-60	67.43
Mesa/West Lode	MRP71	RC	358322.98	6854636.4	514.6	50	-60	67.43
Mesa/West Lode	MRP72	RC	358298.42	6854626.2	514.5	90	-60	67.43
Mesa/West Lode	MRP73	RC	358205.14	6854588.1	515.3	50	-60	67.43
Mesa/West Lode	MRP74	RC	358186.5	6854581.5	515.5	81	-60	67.43
Mesa/West Lode	MRP75	RC	358177.22	6855013.6	520	25	-60	67.43
Mesa/West Lode	MRP76	RC	358144.2	6854999.2	520	75	-60	67.43
Mesa/West Lode	MRP77	RC	358173.31	6854957.4	519	50	-60	67.43
Mesa/West Lode	MRP78	RC	358181.37	6854908.4	518.7	50	-60	67.43
Mesa/West Lode	MRP79	RC	358221.44	6854869.2	517.8	50	-60	67.43
Mesa/West Lode	MRP8	RC	358071.21	6855300.2	529.2	73	-60	64.43
Mesa/West Lode	MRP80	RC	358203.09	6854861.3	518	69	-60	67.43
Mesa/West Lode	MRP81	RC	358128.29	6854824	519.2	45	-60	67.43
Mesa/West Lode	MRP82	RC	358109.95	6854816	519.4	65	-60	67.43
Mesa/West Lode	MRP83	RC	358258.3	6854826	517.8	50	-60	67.43
Mesa/West Lode	MRP84	RC	358239.96	6854818	518.3	60	-60	67.43
Mesa/West Lode	MRP85	RC	358147.83	6854779.1	518.9	45	-60	67.43
Mesa/West Lode	MRP86	RC	358129.48	6854771.1	519	80	-60	67.43
Mesa/West Lode	MRP87	RC	358251.89	6854770.7	516.3	69	-60	67.43
Mesa/West Lode	MRP88	RC	358240.97	6854757.2	516.4	93	-60	67.43
Mesa/West Lode	MRP89	RC	358168.16	6854732.3	517.6	45	-60	67.43
Mesa/West Lode	MRP9	RC	358099.2	6855245.8	528	64	-60	65.43
Mesa/West Lode	MRP90	RC	358272.87	6854726.8	515.7	63	-60	67.43
Mesa/West Lode	MRP91	RC	358258.78	6854722.3	515.8	87	-60	67.43
Mesa/West Lode	MRP92	RC	358178.92	6854682.4	516.6	51	-60	67.43
Mesa/West Lode	MRP93	RC	358294.27	6854683.8	515	50	-60	67.43
Mesa/West Lode	MRP94	RC	358277.69	6854678.5	515.2	99	-60	67.43
Mesa/West Lode	MRP95	RC	358184.49	6854636.6	516	50	-60	67.43
Mesa/West Lode	MRP96	RC	358166.31	6854625.1	516.1	69	-60	67.43

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Mesa/West Lode	MRP97	RC	358337.34	6854590.8	513.8	50	-60	67.43
Mesa/West Lode	MRP98	RC	358316.29	6854584.2	514	99	-60	67.43
Mesa/West Lode	MRP99	RC	358229.16	6854541.8	515.1	45	-60	67.43
Mesa/West Lode	NBRC035	RC	358130.98	6855178	525.35	82	-57.59	72.46
Mesa/West Lode	NBRC036	RC	358114.16	6855169.7	525.94	82	-57.9	69.81
Mesa/West Lode	NBRC037	RC	358162.72	6855021.6	520.12	82	-58.86	70.71
Mesa/West Lode	NBRC038	RC	358144.33	6855016.8	519.89	88	-59.15	68.95
Mesa/West Lode	NBRC047	RC	358095.56	6855163.6	526.26	82	-60.5	70.39
Mesa/West Lode	NBRC048	RC	358183.65	6854988.3	519.22	82	-60.73	67.23
Mesa/West Lode	NBRC049	RC	358161.86	6854979.7	519.16	94	-59.47	68.33
Mesa/West Lode	NBRC050	RC	358142.81	6854972.4	519.97	124	-59.9	67.64
Mesa/West Lode	NBRC051	RC	358158.77	6855063	521.09	82	-59.42	67.15
Mesa/West Lode	NBRC052	RC	358141.92	6855052.4	521.07	100	-60.04	66.1
Mesa/West Lode	NBRC053	RC	358148.36	6855104.3	522.15	82	-59.78	68.23
Mesa/West Lode	NBRC054	RC	358130.4	6855095.3	522.75	100	-59.95	64.82
Mesa/West Lode	NBRC055	RC	358141.39	6855140.5	523.69	82	-60.19	70.23
Mesa/West Lode	NBRC065	RC	358115.15	6855216.2	527.27	82	-61.24	65.92
Mesa/West Lode	NBRC066	RC	358095.32	6855208.6	528.08	100	-60	66.5
Mesa/West Lode	NBRC067	RC	358091.8	6855252.3	528.47	82	-59.75	65.71
Mesa/West Lode	NBRC068	RC	358071.64	6855249.2	529.98	100	-59.64	65.25
Mesa/West Lode	NBRC069	RC	358051.96	6855245.2	530.4	119	-59.6	61.23
Mesa/West Lode	NBRC070	RC	358056.43	6855274.8	530.62	94	-60.04	67.52
Mesa/West Lode	NBRC071	RC	358076.69	6855284	529.14	80	-59.4	66.45
Mesa/West Lode	NBRC072	RC	358054.23	6855320.8	528.84	82	-59.37	64.96
Mesa/West Lode	NBRC073	RC	358036.49	6855311.7	529.97	100	-59.34	58.77
Mesa/West Lode	NBRC074	RC	358190.72	6854950	518.38	88	-57.22	62.67
Mesa/West Lode	NBRC075	RC	358176.33	6854941.8	518.87	100	-59.25	68.36
Mesa/West Lode	NBRC076	RC	358212.02	6854913.5	518.01	82	-57.92	63.94
Mesa/West Lode	NBRC077	RC	358195.26	6854906.6	518.35	100	-58.87	63.99
Mesa/West Lode	NBRC078	RC	358225.69	6854873.1	517.65	82	-60	66.5
Mesa/West Lode	NBRC079	RC	358208.06	6854864.3	517.92	100	-58.03	66.68
Mesa/West Lode	NBRC095	RC	358300	6854266	510.5	94	-59.65	65.79
Mesa/West Lode	NBRC096	RC	358362	6854296	510.5	95	-60.09	246.38
Mesa/West Lode	NBRC097	RC	358381	6854304	510.5	90	-58.84	247.06
Mesa/West Lode	NBRC098	RC	358374	6854275	510.5	61	-59.09	243.62
Mesa/West Lode	NBRC099	RC	358368	6854355	510.5	102	-60	245
Mesa/West Lode	NBRC100	RC	358369	6854326	510.5	100	-59.66	248.97
Redcliffe	MRP10	RC	358223.37	6855414.3	523.5	65	-60	70.43
Redcliffe	MRP11	RC	358233.18	6855371.6	522.8	68	-60	68.43
Redcliffe	MRP15	RC	358275.68	6855278.9	523	68	-60	67.43
Redcliffe	MRP2	RC	358287.69	6855344.1	523.3	70	-60	247.43
Redcliffe	MRP21	RC	358233.29	6855323.7	524.2	54	-60	67.43
Redcliffe	MRP23	RC	358307.65	6855190.3	521.5	42	-60	67.43
Redcliffe	MRP23B	RC	358325.08	6855197.8	521.4	30	-60	67.43
Redcliffe	MRP27	RC	358266.54	6855242.2	523.3	95	-60	67.43
Redcliffe	MRP28	RC	358226.67	6855333.9	524	99	-60	67.43
Redcliffe	MRP29	RC	358186.8	6855425.7	524.4	110	-60	67.43
Redcliffe	MRP3	RC	358283.69	6855227.8	522.5	71	-60	67.43
Redcliffe	MRP32	RC	358253.4	6855372.8	522.8	27	-60	67.43
Redcliffe	MRP33	RC	358245.02	6855341.9	523	51	-60	67.43
Redcliffe	MRP34	RC	358256.57	6855265.1	523	100	-60	67.43

Prospect	Hole Id	Hole Type*	East	North	Elevation	Depth	Dip	Azimuth
Redcliffe	MRP35	RC	358254.07	6855318.6	523.5	60	-60	67.43
Redcliffe	MRP36	RC	358273.33	6855326.9	523.5	30	-60	67.43
Redcliffe	MRP37	RC	358264.95	6855296	523	55	-60	67.43
Redcliffe	MRP38	RC	358283.3	6855304	523	40	-60	67.43
Redcliffe	MRP39	RC	358303.23	6855258.1	523	30	-60	67.43
Redcliffe	MRP4	RC	358326.9	6855148.3	520.1	71	-60	67.43
Redcliffe	MRP40	RC	358293.27	6855281.1	523	25	-60	67.43
Redcliffe	MRP41	RC	358284.89	6855250.2	523	70	-60	67.43
Redcliffe	MRP42	RC	358263.36	6855349.9	522.3	35	-60	67.43
Redcliffe	MRP43	RC	358299.44	6855229.2	522.6	63	-60	67.43
Redcliffe	MRP44	RC	358313.2	6855235.2	522.5	39	-60	67.43
Redcliffe	MRP45	RC	358294.06	6855254.2	523	56	-60	67.43
Redcliffe	MRP46	RC	358267.58	6855269.9	523	75	-60	67.43
Redcliffe	MRP47	RC	358251.19	6855290	523	87	-60	67.43
Redcliffe	MRP48	RC	358211.32	6855381.8	522.5	75	-60	67.43
Redcliffe	MRP49	RC	358225.08	6855387.8	522.5	51	-60	67.43
Redcliffe	MRP5	RC	358378.51	6855056.3	526.84	69	-60	67.43
Redcliffe	MRP50	RC	358237.92	6855393.3	522.5	38	-60	67.43
Redcliffe	MRP51	RC	358245.81	6855315	523.5	87	-60	67.43
Redcliffe	MRP52	RC	358264.16	6855322.9	523.5	45	-60	67.43
Redcliffe	MRP53	RC	358225.88	6855360.8	522.8	75	-60	67.43
Redcliffe	MRP54	RC	358205.94	6855406.7	523.5	69	-60	67.43
Redcliffe	MRP55	RC	358233.46	6855418.7	523.5	36	-60	67.43
Redcliffe	MRP56	RC	358214.32	6855437.6	524.4	43	-60	67.43
Redcliffe	MRP57	RC	358200.56	6855431.6	524.4	50	-60	67.43
Redcliffe	MRP67	RC	358259.38	6855359	523	33	-60	67.43
Redcliffe	NBRC028	RC	358177.38	6855389.1	524.16	148	-59.38	71.15
Redcliffe	NBRC029	RC	358166.5	6855418.6	524.51	142	-58.98	68.07
Redcliffe	NBRC032	RC	358310.53	6855385.5	520.88	130	-54.22	249.02
Redcliffe	NBRC033	RC	358340.55	6855341.2	521.33	148	-60	255
Redcliffe	NBRC034	RC	358366.82	6855268.7	521.51	130	-53.47	254.08
Redcliffe	NBRC042	RC	358328.22	6855348.6	521.43	130	-53.47	248.77
Redcliffe	NBRC043	RC	358298.07	6855204.8	521.76	88	-58.14	72.66
Redcliffe	NBRC044	RC	358314.93	6855193	521.4	88	-58.99	66.83
Redcliffe	NBRC045	RC	358320.82	6855146.9	520.05	94	-59.26	67.64
Redcliffe	NBRC046	RC	358363.29	6855074	518.47	40	-59.33	71.39
Redcliffe	NBRC087	RC	358370.79	6855055.4	518.3	46	-58.94	70.9
Redcliffe	NBRC088	RC	358353.07	6855048.2	517.87	82	-59.42	68.6
Redcliffe	NBRC089	RC	358345.79	6855066.4	518.29	82	-59.75	68.13
Redcliffe	NBRC090	RC	358357.2	6855093.3	518.63	40	-60.02	69.53
Redcliffe	NBRC091	RC	358339.5	6855085.1	518.81	82	-61.36	71.78

*Notes: DD = Diamond drilling, RC = Reverse circulation drilling