

Highlights *(All figures expressed in Australian dollars unless stated otherwise)*

- Quarterly gold production of 90,849 oz (Sept 19: 87,633 oz) saw cash flow from operations increase by \$17.5m to \$100.0m for the December quarter
- Cash and bullion increased by \$21.4m to \$168.8m at the end of the quarter (Sept 19: \$147.4m), after payment of \$32.4m in capitalised mining costs, \$10.4m on exploration and feasibility projects, \$15.2m in income tax payments and \$17.0m on a number of significant capital projects.
- Cash cost before royalties for the quarter were \$866/oz (Sept 19: \$914/oz). This reduction in quarterly cash costs was favourably impacted by the higher gold production as well as ongoing capitalised development of satellite pits during the December quarter.
- AISC for the quarter reduced from \$1,234/oz in the September quarter to \$1,219/oz in the December quarter with this reduction principally driven by the higher gold production this quarter.
- Full Year Production Guidance remains unchanged with a production range of 340,000-370,000 oz.
- After excluding the royalty cost impact associated with the higher prevailing gold price (currently ~\$18/oz), the full year AISC is now forecast to be at the upper end of the \$1,125-\$1,195/oz* guidance range, primarily driven by accelerated material movement and higher drill and blast costs which are currently the focus of a cost improvement project.
- Rosemont underground development continued to progress with key ventilation and escape way infrastructure underway. Still targeting first stoping trials in the current March quarter.
- Potential for significant mine life extension for Rosemont underground resources with high grade gold (0.3m @ 43.9g/t) intersected 750m below surface, 285m below the deepest existing planned development.
- With the completion of the McPhillamys Development Application and the Environmental Impact Statement public exhibition period, the process of responding to submissions received has commenced. This will be submitted to the NSW Department of Planning, Industry and Environment in due course.
- Continued encouraging results for the potential Garden Well underground including 2.7m @ 6.5 g/t and 8m @ 4.7 g/t gold. The underground project progressed well with the Scoping Study nearing completion. The Preliminary Feasibility Study (PFS) is expected to start in the current March quarter.
- Significant drill intercepts at the Baneygo project continues to support the potential for underground resources. Results include 6m @ 6.7 g/t and 2m @ 9.9 g/t gold. In addition, shallow intercepts provide encouragement for additional open pit oxide Resources including 4m @ 14.3 g/t from 20m down hole and 4m @ 2 g/t from 20m down hole.
- Promising results received from shallow drilling at the Ranch open pit prospect located 4km south of Baneygo show potential for additional oxide Resources with 4m @ 16.2 g/t and 12m @ 1g/t gold.
- Early drill testing of the Gloster underground target continues to deliver high grade drill intercepts. Results included 1m @ 57.7 g/t and 2m @ 5.2 g/t gold.

*assumes a \$1,750/oz gold price – see ASX release 23 July 2019.

Comment

Regis Resources Managing Director, Jim Beyer, said: “This was a strong quarter of cash generation by the Regis team, with cash and bullion increasing by \$21.4 million, underpinned by increased quarterly gold production and a higher gold price.

With this solid operational performance our production guidance for the year remains unchanged with a range of 340,000-370,000 oz. Our full year AISC is expected to sit at the upper end of guidance range, after excluding the extra royalty cost impact associated with the higher prevailing gold price.

Pleasingly, our long-life future production source, the McPhillamys Gold Project saw its Development Application move through another stage, with the completion of the public exhibition of the Environmental Impact Statement and subsequent receipt of submissions from regulators, interest groups and the public. We are now well underway with the preparation of our formal response to the submissions received, with these to be submitted to the NSW Department of Planning, Industry and Environment in due course.

In Western Australia our current mining and development projects are being enhanced by continued exploration success. The Rosemont underground is tracking well with first stopping trials to start late in the March quarter. An exciting story developing is the successful intersection of high grade mineralisation at Rosemont over 285m below the base of the underground mine design. This success is reinforcing our confidence that the underground has the potential to continue at depth.

While the Garden Well underground project is progressing towards a PFS, exciting exploration results support the concept of additional underground potential at a number of existing open pit deposits, including Baneygo and Gloster.

Finally, our exploration results along known mineralised trends are showing the potential for additional open pit Resources and broader greenfield exploration continues across high priority target areas with encouraging results”.

DUKETON GOLD OPERATIONS

The Duketon Gold Project, located in Western Australia, returned an improved performance in the December 2019 quarter with production of 90,849 ounces of gold (Sept 19: 87,633 ounces).

The cash cost before royalties for the quarter was \$866 per ounce (Sept 19: \$914 per ounce). This reduction in quarterly cash costs was favourably impacted by the higher gold production as well as ongoing capitalised development of satellite pits during the December quarter.

For the quarter the AISC was \$1,219 per ounce (Sept 19: \$1,234 per ounce). The decrease in AISC relative to the prior quarter has largely been driven by increased production following increased head grade primarily at Garden Well and slightly improved recoveries.

Three factors have kept the AISC high relative to full year guidance. The first being the average gold price during the first half is considerably higher than the A\$1,750/oz assumption used for the guidance calculation. While the higher price delivers significant financial benefits, it also accounts for approximately an additional \$18 per ounce in AISC. In addition, overall mining volumes have been accelerated which has also lifted AISC higher than originally planned. This equated to approximately an additional \$23 per ounce in the first half of the year. This is a timing issue and therefore it is expected that the impact will almost completely wash out over the full year. Finally, drill and blast costs have been considerably higher than anticipated and to date this has been the equivalent of approximately \$30 per ounce. This cost is being driven higher by unexpectedly harder rock being encountered. Project work is underway to reduce the impacts in this area.

In light of the factors outlined above, the Company anticipates its full year AISC to be at the upper end of the current guidance range of \$1,125-\$1,195/oz. It is important to note that this is on the basis of excluding the impacts on AISC of the higher actual gold price relative to the original assumed gold price for FY20 of A\$1,750 per/oz (see ASX release 23 July 2019). This is currently contributing an additional ~\$18/oz.

The production guidance remains unchanged at 340,000-370,000 oz.

Operating results are summarised in Table 1 below.

	FY 20 December Quarter			FY20Q1
	DNO	DSO	TOTAL	Total
Ore mined (Mbcm)	0.37	0.62	0.99	1.07
Waste mined (Mbcm)	1.42	4.95	6.36	7.01
Stripping ratio (w:o)	3.8	8.0	6.4	6.6
Ore mined (Mtonnes)	0.81	1.56	2.38	2.56
Ore milled (Mtonnes)	0.76	1.55	2.31	2.31
Head grade (g/t)	1.11	1.38	1.30	1.26
Recovery (%)	91.9%	95.2%	94.3%	93.6%
Gold production (ounces)	24,877	65,971	90,849	87,633
Cash cost (\$/oz)	1,011	812	866	914
Cash cost inc royalty (\$/oz)	1,113	924	976	1,000
All in Sustaining Cost (\$/oz) ¹	1,219	1,219	1,219	1,234

¹ AISC calculated on a per ounce of production basis

Table 1: Operating results for the December 2019 quarter

Duketon Northern Operations (DNO)

Production from DNO increased from 22,743 ounces in the September 2019 quarter to 24,877 ounces during the December quarter, an increase of approximately 9%. Mining costs at DNO increased during the quarter as operations focussed on harder Gloster ore rather than the softer material at Dogbolter-Coopers which was the focus in the previous quarter. AISC costs decreased from \$1,236 per ounce in the September 2019 quarter to \$1,219 per ounce in the December 2019 quarter.

Duketon Southern Operations (DSO)

Production from DSO increased from 64,890 ounces in the September 2019 quarter to 65,971 ounces in the December 2019 quarter with steady costs which drove a decrease in AISC from \$1,233 per ounce in the September 2019 quarter to \$1,219 per ounce in the December 2019 quarter.

CORPORATE

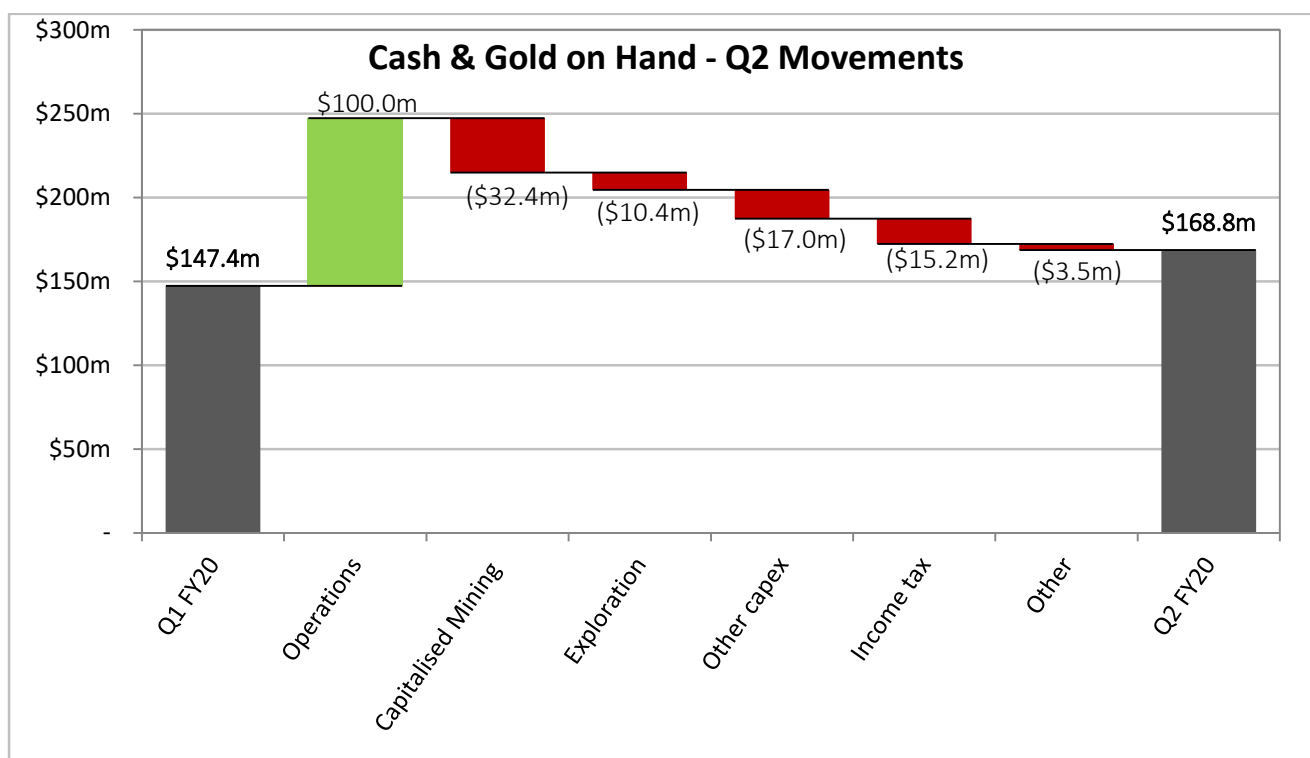
Cash Position and Gold Sales

The Duketon Gold Project generated operating cash flow of \$100 million in the December 2019 quarter up from the \$82.5 million recorded in the previous quarter. During the quarter, Regis sold 111,106 ounces of gold at an average price of \$2,104 per ounce compared to 71,702 ounces at \$2,000 per ounce in the September 2019 quarter. Physical gold sales were higher than the previous quarter due to the timing of gold deliveries which resulted in a significant decrease in gold on hand at the end of the December quarter. There was a total of 4,431 ounces of gold on hand at the end of the quarter which was subsequently sold in January 2020. The gold on hand at the end of September 2019 was 23,815 ounces.

At the end of the quarter Regis had \$168.8 million in cash and bullion, an increase of \$21.4 million from the \$147.4 million held at 30 September 2019. This was after expenditure on the following significant items:

- \$32.4 million on capitalised mining costs;
- \$10.4 million on exploration and feasibility projects;
- \$15.2 million on income tax payments; and
- \$17 million on other capital expenditure including \$4.7 million to complete the Duketon runway and aerodrome upgrade, \$3.8 million on TSF development, \$1.7 million assets for the Rosemont underground, \$1.3 million on lifters and liners across the Duketon operation, \$1.0 million on haul roads and \$0.6 million on deep production bores.

Graph 1 illustrates the movement in Regis' cash and gold on hand over the quarter.



Graph 1: Waterfall graph illustrating key changes in cash and gold on hand in the December quarter

Hedging

The Company delivered gold into a combination of spot deferred contracts and at the prevailing spot price during the December 2019 quarter. The total hedging position at the end of the December quarter was 428,510 ounces, down from 438,510 ounces at the end of the September quarter with an increase in the average delivery price from \$1,615 per ounce at the end of September to \$1,617 per ounce at the end of the December quarter. These hedges are all spot deferred.

As previously noted, Regis' current strategy is to deliver into the lowest priced contracts at the rate of approximately 10,000koz per quarter.

Board and Senior Management changes

Regis announced the following Board and Senior Management changes during the quarter:

- Mr Ross Kestel retired from the Board of the Company on 26 November 2019;
- Mrs Lynda Burnett was appointed as a Non-Executive Director of the Company on 27 November 2019; and
- Mr Stuart Gula was appointed as Chief Operating Officer of the Company on 19 December 2019.

ROSEMONT UNDERGROUND PROJECT

Rosemont underground mine development continues with over 1,400 lineal metres of development for the quarter, approximately 340m of which was in the north and south declines. Good progress was made in starting development of the south extension access ramp with over 140m of development achieved.

Development ore mined for this quarter was again significantly above expectation at over 30kt. Primary ventilation infrastructure got underway with the mobilisation of raise bore equipment and the commencement of pilot hole drilling for the first leg of the Rosemont South escapeway rise. Expectations are that this first rise, as well as the first leg of the primary return air way (4.0m diameter), will be completed early in the current March quarter.

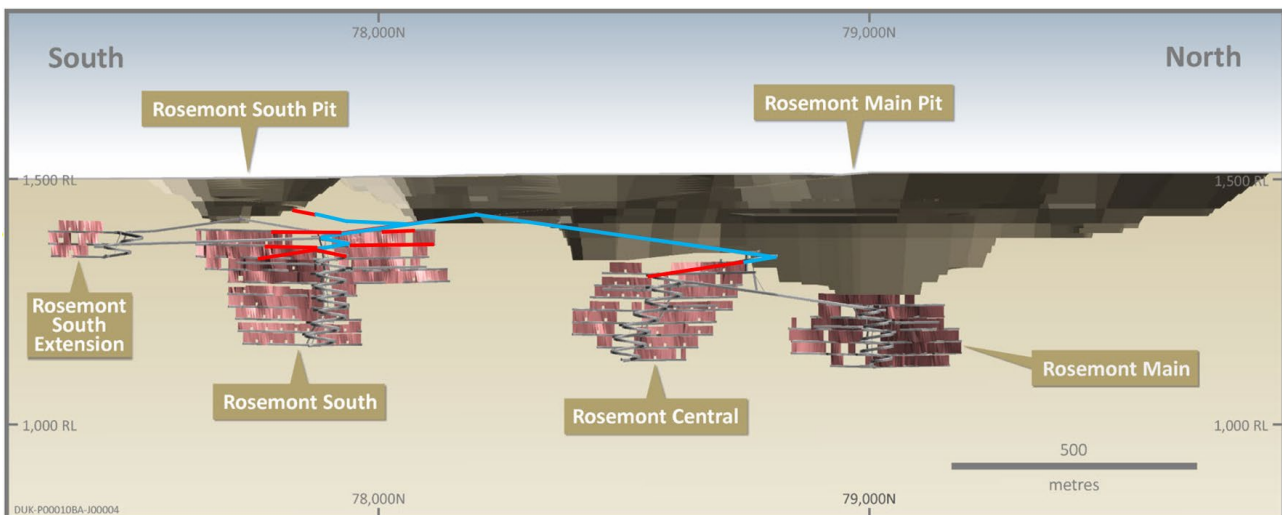


Figure 1: Underground mining progress showing decline advance (in red) for December quarter 2019.

Ongoing underground stope definition diamond drilling was completed with drilling concentrated on the upper sections of both the South and Central Zones. First trial stoping ore is planned for the March 2020 quarter.

McPHILLAMYS GOLD PROJECT

The 100% Regis owned McPhillamys Gold Project, located in New South Wales, is one of Australia's largest undeveloped open pittable gold resources. The Project is located near Blayney, 250 kilometres west of Sydney, in a well-established mining district. In July 2019 Regis announced an updated Ore Reserve of 60.8 Mt @ 1.04 g/t gold for 2.02 Moz (see ASX release 19 July 2019).

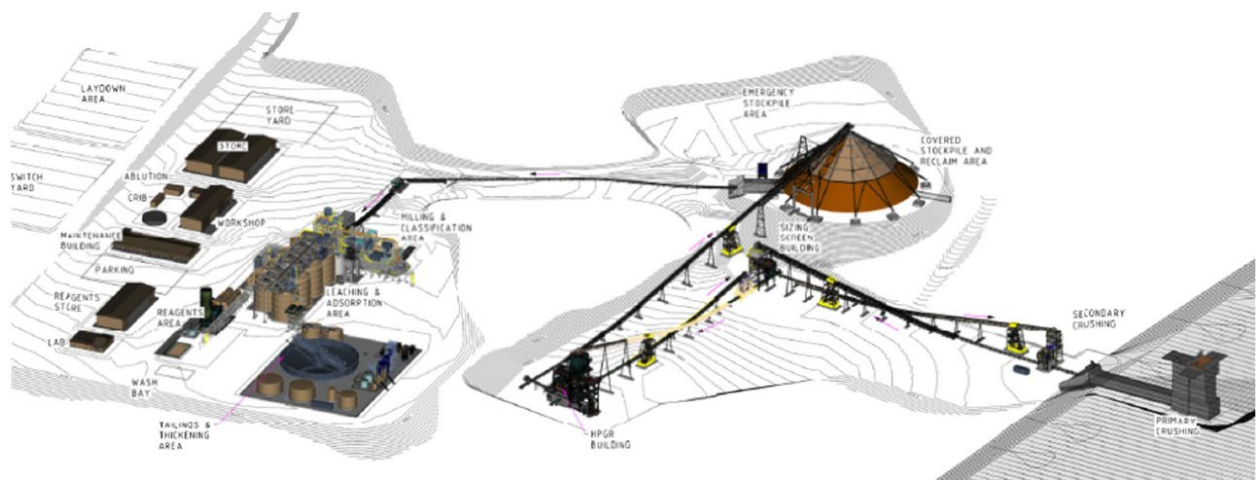


Figure 2: McPhillamys Gold Project current site layout.

Development Application (DA) and Environmental Impact Statement (EIS)

The McPhillamys DA along with the EIS, which was submitted in July 2019, was publicly exhibited for a 42-day period ending on 24 October 2019. The exhibition period provided an opportunity for public authorities, organisations, and the general public to make submissions on the project to the Department of Planning, Industry and Environment (DPIE). Subsequent to the quarter end all regulators required to review the EIS have provided their submissions, with no registered objections to the Project. This completes another key stage in the DA assessment process. Regis is now reviewing all the submissions, which inclusive of interest groups and the public, totalled more than 671. It was encouraging to see solid support for the Project especially in relation to jobs and economic benefits. Regis will produce a Response to Submissions report for submission to the DPIE.

Regis continues to undertake its extensive community consultation through the Community Consultative Committee, direct community information sessions, meetings, distribution of community information sheets and a number of events in the local and wider community to ensure that stakeholders can understand the Project details, approvals process and outcomes relating to the Project's benefits and impacts.

Development Outlook

The Definitive Feasibility Study (DFS) is progressing. Completion of this report will be controlled by the need to incorporate any additional requirements for Project development emanating from the DA process. The DFS will update and further refine the operating parameters, estimated capital and operating costs and a development timetable (subject to completion of permitting).

Regis continues to progress the water supply agreement and refine the pipeline route access to recycled water from the Mt Piper Power Station and Centennial Mine near Lithgow. In addition, an application to connect the Project power supply has been made with Transgrid. Regis is working with the community and Transgrid to identify the optimum route and placement of infrastructure.

Duketon Exploration

Regis has continued to build its strong exploration focus in the Duketon Greenstone Belt (DGB), with a tenement package across 90% of prospective terrain. The current tenement holding consists of 226 exploration, prospecting and mining leases over a contiguous area of 3,265km² (Figure 3). This includes the recent land acquisition of 2,047km² from Duketon Mining Ltd in the September 2019 quarter.

Much of the ground acquired from Duketon Mining Ltd is largely unexplored for gold. Regis is now applying its historically successful Greenfields exploration strategies that have previously led to significant gold discoveries in the district.

A total of 41,217 drill metres was completed during the December 2019 quarter with a focus on deep drilling for depth extensions to existing gold Resources at Garden Well, Baneygo, Rosemont, Gloster, and Moolart Well, and regional exploration drilling at The Ranch, Little Well, Murphy Hills, Butchers Well, Hacks Bore, Borodale Creek, and other gold prospects shown in Figure 3.

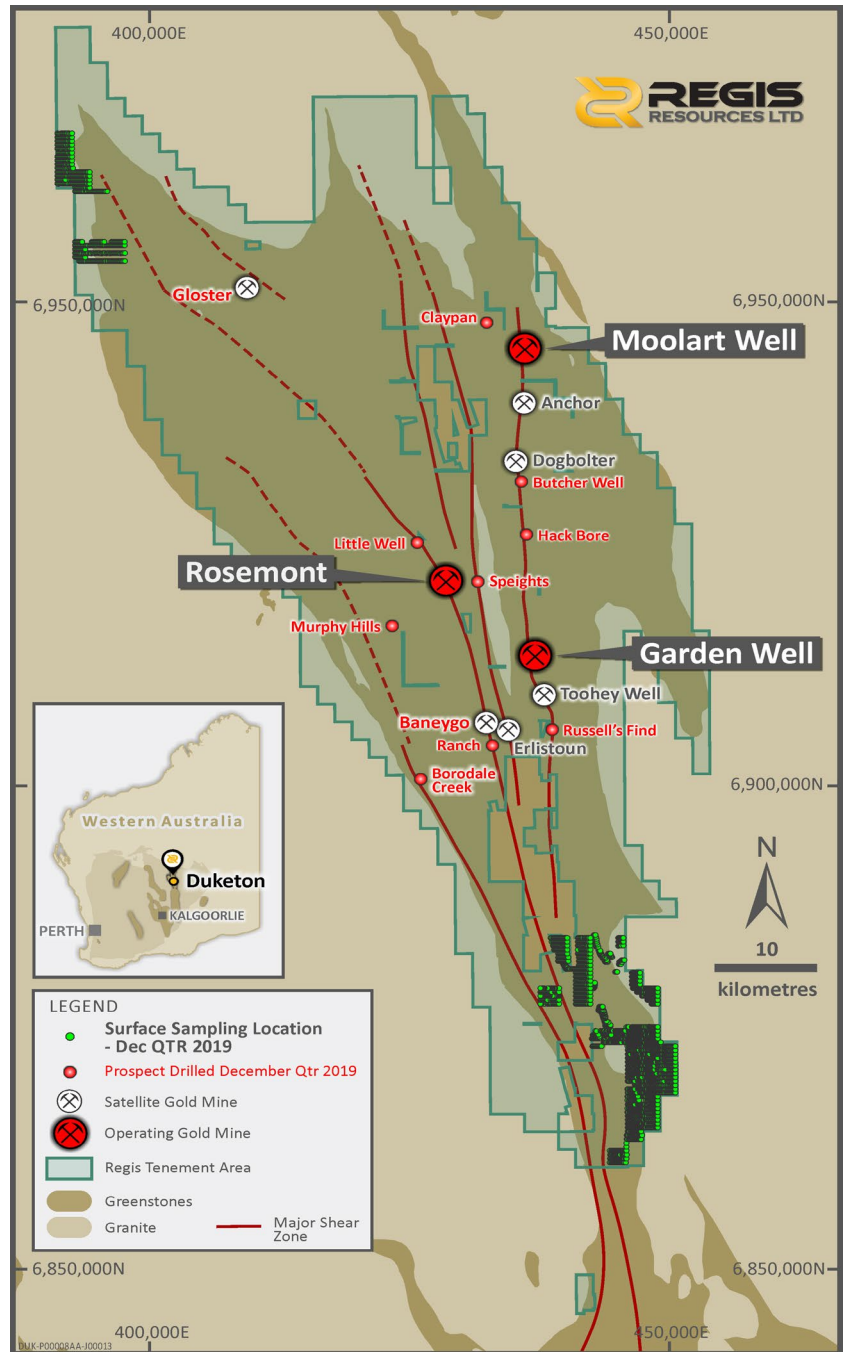


Figure 3. Regis Resources Tenement holding across the Duketon Greenstone Belt. Prospects in red drilled during the December 2019 Quarter.

Rosemont Deep Exploration. Drilling to test controls on Gold Mineralisation in the Quartz Dolerite 1km below surface.

The deep drilling program continued testing the potential for gold mineralised quartz dolerite at depth 1km below surface.

Two deep diamond holes were drilled during the December 2019 quarter to target the quartz dolerite 750m below surface. The targeted quartz dolerite was intersected at 650m and 750m below surface. Both holes showed alteration within the quartz dolerite and one had quartz veins with visible gold located 650m down plunge of planned underground development at the southern ore shoot. This hole (RRLRMDD041W2) intersected 15m (9m true width) of the quartz dolerite with alteration associated with gold mineralisation, and a narrow quartz vein within this zone assayed 43.9g/t gold.

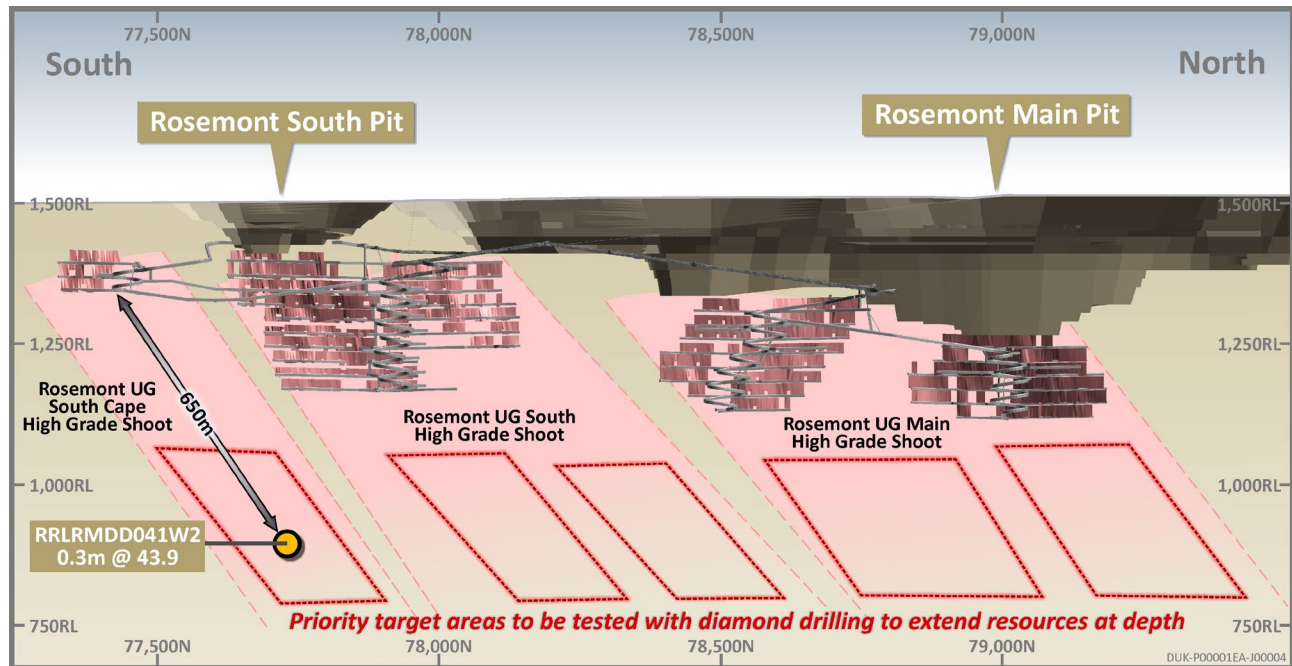


Figure 4. High grade assay received from RRLRMDD041W2 located 650m downplunge of south cape high grade shoot.

These results confirm the mineralised quartz dolerite continues over 285m below the deepest currently planned underground development. As such further work will be undertaken down plunge of each high grade shoot with the aim to increase underground Resources and Reserves. Figure 4 shows the approximate target areas.

Gloster. Testing for underground Resources.

The Gloster gold deposit is hosted in a package of intermediate volcanics and intrusives. Gold mineralisation is interpreted to be associated with multiple stacked lodes consisting of low angle quartz veins, dipping moderately to the north east.

During the December 2019 quarter 3 diamond holes were drilled for 1,420m as part of a larger 9,000 metre drilling program. The program is designed to test the extent of the gold mineralised system at depth in fresh rock and the potential for an underground Resource, 200m beneath the pit over a strike distance of 700m. The initial drill holes intersected several metres of quartz-carbonate-sulphide veins with visible gold and assay results are expected to be reported in the next quarter.

Significant results for RC drilling beneath the open pit received during the December 2019 quarter confirm the mineralised system extends in fresh rock over a strike distance of 700m. Assays are listed below and shown in Figure 5:

- 1 metre @ 11 g/t gold from 101m RRLGLRC448
- 1 metre @ 57.7 g/t gold from 151m RRLGLRC448
- 1 metre @ 5.7 g/t gold from 37m RRLGLRC449
- 1 metre @ 6.2 g/t gold from 137m RRLGLRC449

- 4 metres @ 2.9 g/t gold from 199m RRLGLRC451
- 2 metres @ 2.8 g/t gold from 236m RRLGLRC453
- 1 metre @ 11.2 g/t gold from 138m RRLGLRC455
- 2 metres @ 5.2 g/t gold from 164m RRLGLRC456

Drill hole and sample details for all holes are included in Appendix 1 to this report. Gloster intercepts calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

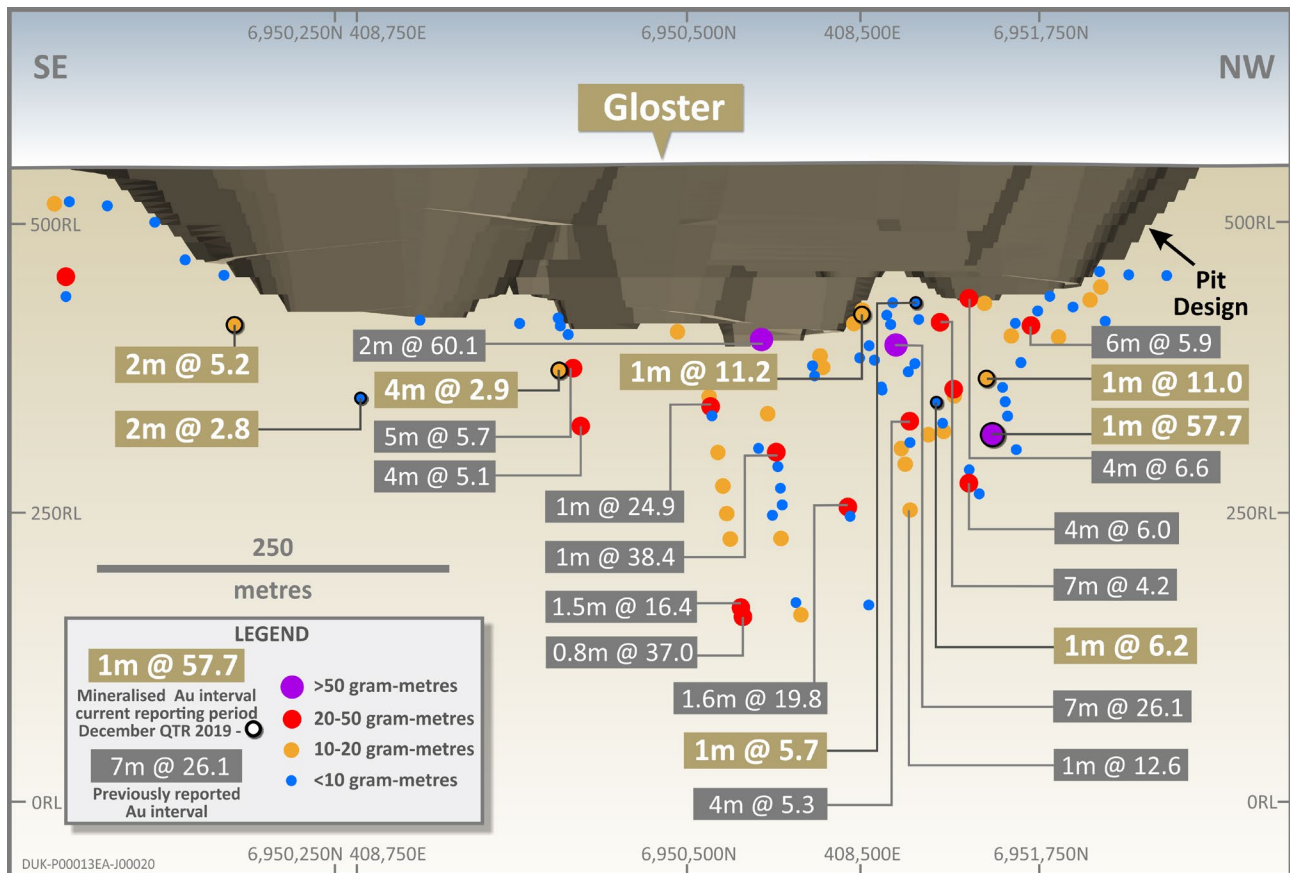


Figure 5. Gloster long section looking south west shows significant intercepts beneath the pit design.

Garden Well Underground Potential. Deep diamond drilling confirms gold mineralisation continues for 700m down plunge beneath the open pit.

Diamond drilling continued at the southern end of the Garden well open pit mine to test the down plunge continuity of high grade gold mineralisation at depth, on a spacing of 80m x 40m. The high grade shoot extends over 700m down plunge and measures 4-10m true width across strike and 80-100m in height. Infill drilling was also carried out within the high grade shoot on a 40m x 20m spacing (Figure 6).

A total of 13 diamond holes (RRLGDDD145W1, RRLGDDD147-157) including 3 wedged holes were completed during the quarter for 5,352m. Assay results have been received for RRLGDDD145W1, 147 – 154. Drilling will continue into the March 2020 quarter to infill drill spacing to 40m x 20m within the mineralised zone for the purpose of increasing confidence and estimating a maiden underground Resource and Reserve.

Significant results from diamond drilling for the December 2019 quarter include:

- 3 metres @ 2.8 g/t gold from 330m RRLGDDD146
- 6.1 metres @ 2.9 g/t gold from 631.1m RRLGDDD147W1
- 27 metres @ 3 g/t gold from 430.9m RRLGDDD148 (3m internal dilution)

Including:

- 2.1 metres @ 4.1 g/t gold from 430.9m
- 2 metres @ 5.1 g/t gold from 435m

- 8 metres @ 4.7 g/t gold from 440m
- 7 metres @ 2.6 g/t gold from 451m
- 4 metres @ 2.8 g/t gold from 411m RRLGDDD149
- 2.7 metres @ 6.5 g/t gold from 455m RRLGDDD149

Drill hole and sample details for all holes are included in Appendix 1 to this report. All intercepts calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m consecutive internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

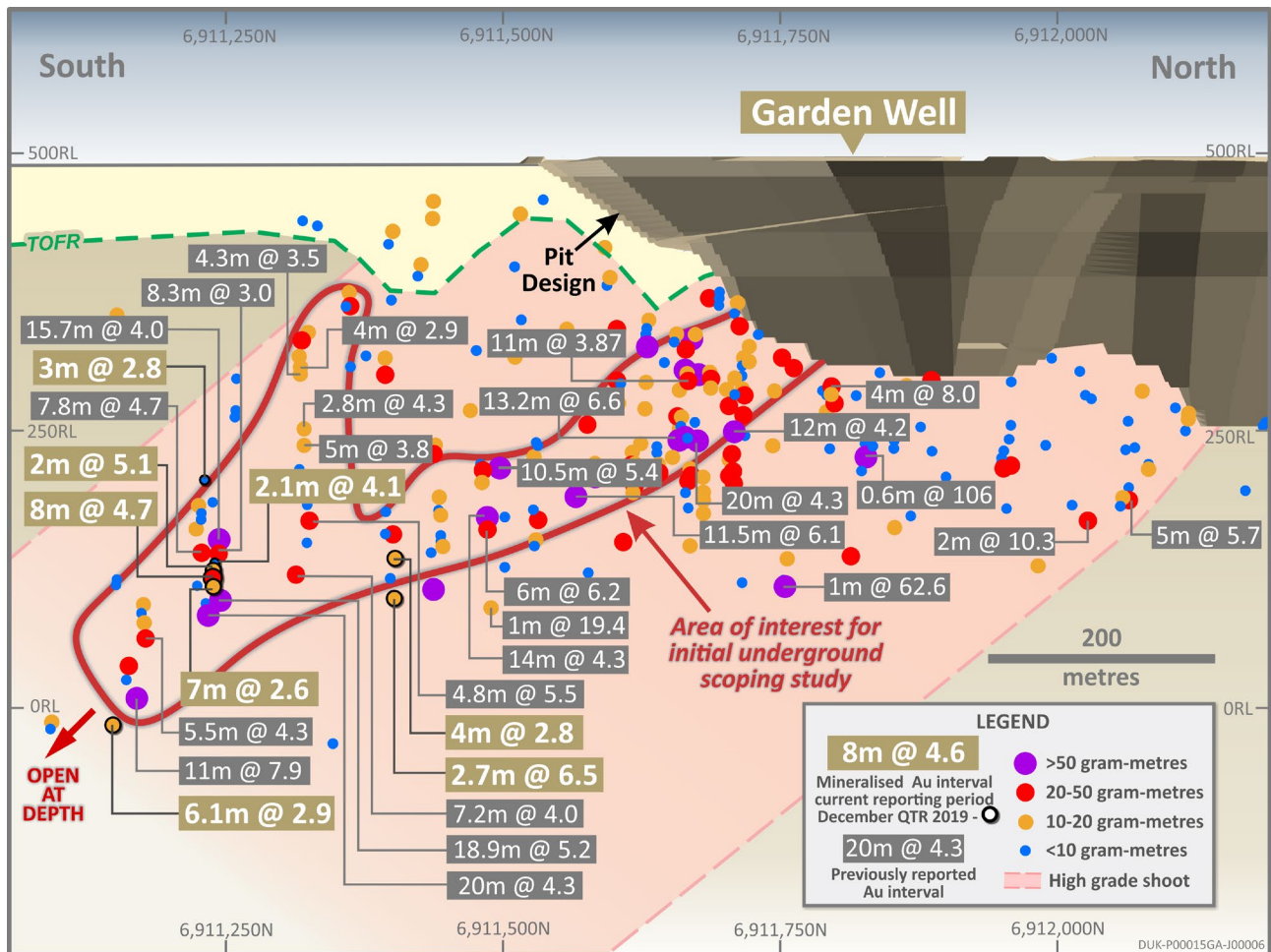


Figure 6. Garden Well long section looking west with high grade intercepts and the potential area for underground development.

Baneygo Area Project

The Baneygo Area Project (Baneygo) is located 15 km south and along strike of the Rosemont Gold Mine and the current Mineral Resource is 11.4 Mt @ 0.99 g/t gold for 363 koz, including Ore Reserves of 3.4 Mt @ 1.3 g/t gold for 142 koz (see ASX release 19 July 2019). Gold mineralisation at Baneygo extends over 5 strike kms and is hosted in quartz dolerite which has intruded a sequence of mafic-ultramafic-sedimentary units. The Baneygo deposits are similar in style to the Rosemont Gold deposit, with gold mineralisation confined to the quartz dolerite.

Drilling during the quarter targeted down plunge and strike extensions to gold mineralisation beneath oxide Resources. A total of 21 RC holes were drilled for 6,295m targeting depth extensions to gold mineralisation beneath the Central Pit (Figure 7). Results to date show encouraging results with gold grades and thickness of intercepts increasing with depth.

Significant results from RC drilling during the December 2019 quarter include:

- 6 metres @ 6.7 g/t gold from 283m RRLBYRC681
- 1 metre @ 18.6 g/t gold from 251m RRLBYRC682
- 3 metres @ 5.7 g/t gold from 245m RRLBYRC684
- 1 metre @ 9.4 g/t gold from 133m RRLBYRC685
- 4 metres @ 2 g/t gold from 20m RRLBYRC687
- 2 metres @ 6.9 g/t gold from 290m RRLBYRC687

- 1 metre @ 9.8 g/t gold from 298m RRLBYRC687
- 2 metres @ 9.9 g/t gold from 322m RRLBYRC687
- 4 metres @ 14.3 g/t gold from 20m RRLBYRC688
- 1 metre @ 13 g/t gold from 269m RRLBYRC688

Drill hole and sample details for all holes are included in Appendix 1 to this report. Baneygo intercepts calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution.

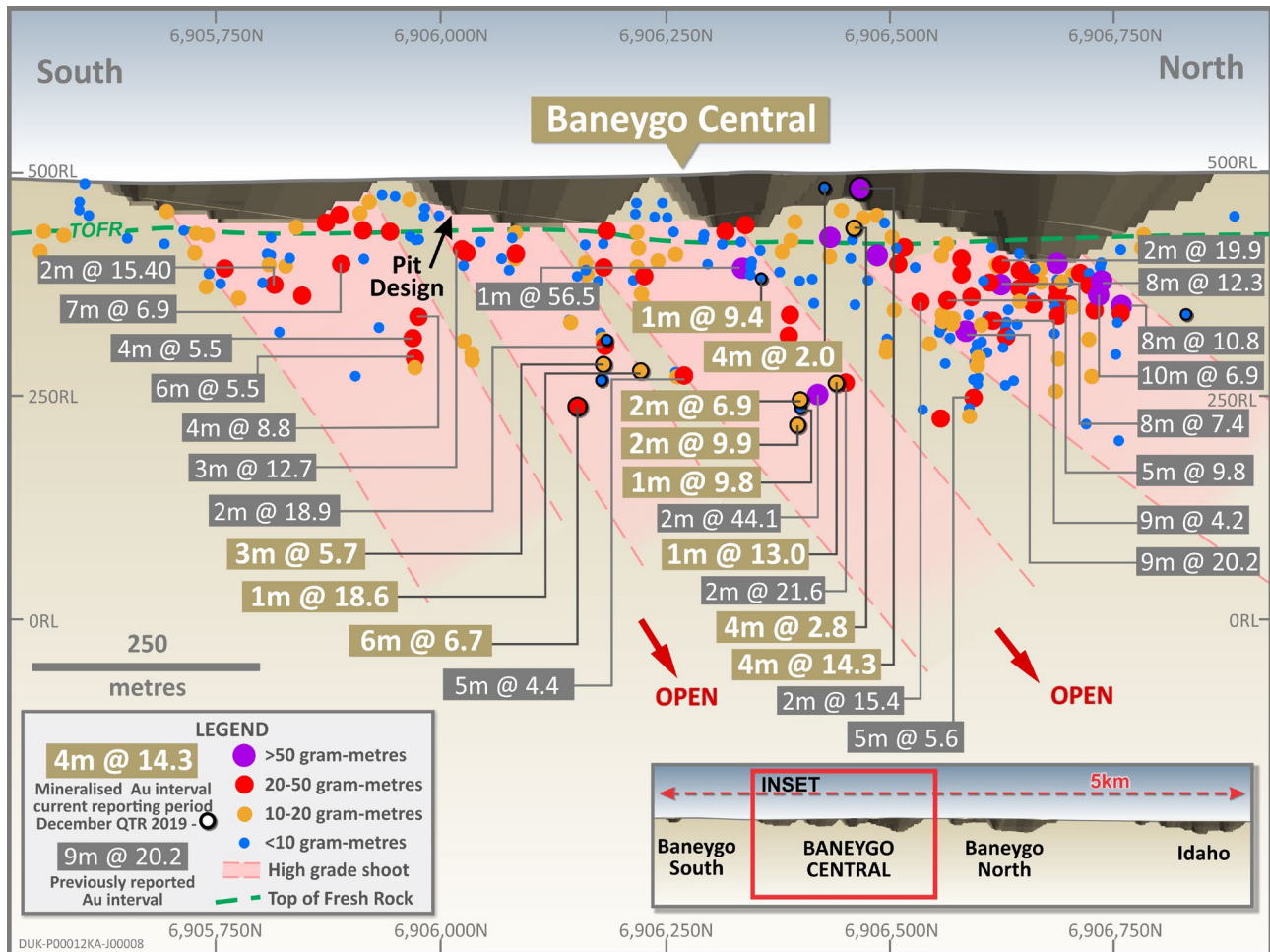


Figure 7. Long section looking west. Baneygo central pit with significant intercepts 200m below the base of the open pit.

Greenfields Exploration

During the December 2019 quarter, grassroots exploration continued with 2,670 surface soil and lag samples collected across the recently acquired tenure to build a comprehensive surface geochemical database (Figure 3) that can be merged with Regis existing dataset.

284 AC or RC holes were drilled for 24,863m across high priority regional targets searching for new gold deposits. Drilling was undertaken on the poorly explored western margin of the DGB testing the western shear trend at the Murphy Hills and Borodale Creek prospects, north and south along strike of Rosemont targeting the quartz dolerite at Little Well, The Ranch, Hacks Bore and Butcher Well along the eastern limb of the DGB host to Moolart and Garden Well gold mines (see Figure 3).

While still very early days in the program, encouraging assay results have already been received from The Ranch (Figure 8), located 20 km south along strike of the Rosemont Gold Mine. Drilling to date has identified two parallel quartz dolerite units trending N-S. The majority of drilling has tested the eastern unit with the western unit remaining largely untested. Shallow gold mineralisation has been identified within the eastern quartz dolerite and the eastern volcanoclastics. Regis considers this area an exciting opportunity for additional shallow gold oxide Resources.

Significant results from RC drilling at the Ranch Prospect during the December 2019 quarter include:

- 4 metres @ 16.2 g/t gold from 36m RRLRARC003
- 12 metres @ 1 g/t gold from 24m RRLRARC020
- 4 metres @ 2.7 g/t gold from 40m RRLRARC041

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation that has been compiled by Ms Tara French who is a member of the Australian Institute of Geoscientists. Ms French has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms French is a full-time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

The information in this report that relates to the Company's Resources and Ore Reserves (other than Rosemont Underground Resource and Ore Reserve) is extracted from the ASX announcement released on 19 July 2019 entitled "Mineral Resource and Ore Reserve Statement as at 31 March 2019". Competent Person's consent was obtained for the announcement.

The reports are available to view on the ASX website and on the Company's website at www.regisresources.com.au. The Company confirms it is not aware of any new information or data that materially affects the information included in the original market announcement, and, in the case of estimates of Mineral Resources and Ore Reserves, that all market assumptions and technical assumptions underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

The Competent Person's consents remain in place for subsequent releases by the Company of the same information in the same form and context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent.

FORWARD LOOKING STATEMENTS

This ASX announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, Reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Regis Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast.

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Mr James Mactier (Non-Executive Chairman)
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Mr Steve Scudamore (Non-Executive Director)
Mrs Lynda Burnett (Non-Executive Director)

Company Secretary

Mr Jon Latto

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Shareholder Enquiries: 1300 557 010 (local) +613 9415 4000 (international)

ASX Listed Securities (as at 30 September 2019)

Security	Code	No. Quoted
Ordinary Shares	RRL	508,180,460

APPENDIX 1 – Drill hole and sampling details and drill hole assay results

Borodale Creek Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBOCAC134	6897325	428615	500	-60	271	69			No significant Intercept	
RRLBOCAC135	6947352	428930	500	-60	270	22			No significant Intercept	
RRLBOCAC136	6897980	427650	500	-60	269	95			No significant Intercept	
RRLBOCAC137	6897980	427341	500	-60	268	21			No significant Intercept	
RRLBOCAC138	6898620	427660	500	-60	271	29			No significant Intercept	
RRLBOCAC139	6898620	427820	500	-60	269	7			No significant Intercept	
RRLBOCAC140	6898620	427980	500	-60	270	52			No significant Intercept	
RRLBOCAC141	6898620	428140	500	-60	271	83			No significant Intercept	
RRLBOCAC142	6898620	428465	500	-60	270	57			No significant Intercept	
RRLBOCAC143	6898620	428780	500	-60	270	70			No significant Intercept	
RRLBOCAC144	6901000	426400	500	-60	270	53			No significant Intercept	
RRLBOCAC145	6901000	426560	500	-60	269	4			No significant Intercept	
RRLBOCAC146	6901000	426881	500	-60	271	101			No significant Intercept	
RRLBOCAC147	6901985	427200	500	-60	270	72			No significant Intercept	
RRLBOCAC148	6900540	426540	500	-60	270	13			No significant Intercept	
RRLBOCAC149	6900540	426701	500	-60	272	13			No significant Intercept	
RRLBOCAC150	6900598	426848	500	-60	270	10			No significant Intercept	
RRLBOCAC151	6900540	427020	500	-60	270	37			No significant Intercept	
RRLBOCAC152	6900540	427180	500	-60	272	43			No significant Intercept	
RRLBOCAC153	6900540	427340	500	-60	269	10			No significant Intercept	
RRLBOCAC154	6899900	426380	500	-60	270	65			No significant Intercept	
RRLBOCAC155	6899900	426541	500	-60	270	65			No significant Intercept	
RRLBOCAC156	6899900	426701	500	-60	270	107			No significant Intercept	
RRLBOCAC157	6899900	426860	500	-60	270	74			No significant Intercept	
RRLBOCAC158	6899900	427020	500	-60	272	9			No significant Intercept	
RRLBOCAC159	6899900	427180	500	-60	270	8			No significant Intercept	
RRLBOCAC160	6899900	427340	500	-60	270	50			No significant Intercept	
RRLBOCAC161	6902280	426881	500	-60	270	66			No significant Intercept	
RRLBOCAC162	6902280	427200	500	-60	270	102			No significant Intercept	
RRLBOCAC163	6901640	425595	500	-60	270	56			No significant Intercept	
RRLBOCAC164	6901630	425915	500	-60	269	106			No significant Intercept	
RRLBOCAC165	6901627	426235	500	-60	269	27			No significant Intercept	
RRLBOCAC166	6901640	426556	500	-60	270	117			No significant Intercept	
Butchers Well Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBWAC166	6931680	435426	500	-60	270	79			No significant Intercept	
RRLBWAC167	6931680	435745	500	-60	270	35			No significant Intercept	
RRLBWAC168	6931680	436065	500	-60	270	55			No significant Intercept	
RRLBWAC169	6931680	436386	500	-60	270	54			No significant Intercept	
RRLBWAC170	6931680	437025	500	-60	270	35			No significant Intercept	
RRLBWAC171	6931680	437416	500	-60	270	45			No significant Intercept	
RRLBWAC172	6931680	437665	500	-60	270	107			No significant Intercept	
RRLBWAC173	6931680	437985	500	-60	270	116			No significant Intercept	
RRLBWAC174	6931680	438306	500	-60	270	108			No significant Intercept	
RRLBWAC175	6931680	438625	500	-60	270	120			No significant Intercept	
RRLBWAC176	6931680	438945	500	-60	270	84			No significant Intercept	
RRLBWAC177	6931040	437834	500	-60	270	82			No significant Intercept	
RRLBWAC178	6931040	438046	500	-60	270	126			No significant Intercept	
RRLBWAC179	6931040	438366	500	-60	270	89			No significant Intercept	
RRLBWAC180	6931040	438686	500	-60	270	135			No significant Intercept	
RRLBWAC181	6931040	439006	500	-60	270	110			No significant Intercept	
RRLBWAC182	6931040	435806	500	-60	270	68			No significant Intercept	
RRLBWAC183	6931040	436127	500	-60	270	66			No significant Intercept	
RRLBWAC184	6931040	436446	500	-60	269	63			No significant Intercept	
RRLBWAC185	6930400	435569	500	-60	271	122			No significant Intercept	
RRLBWAC186	6930400	435888	500	-60	270	87			No significant Intercept	
RRLBWAC187	6930400	436208	500	-60	270	39			No significant Intercept	
RRLBWAC188	6930400	436528	500	-60	271	64			No significant Intercept	
RRLBWAC189	6930400	436847	500	-60	269	82			No significant Intercept	
RRLBWAC190	6930400	437320	500	-60	269	55			No significant Intercept	
RRLBWAC191	6930400	437488	500	-60	270	57			No significant Intercept	
RRLBWAC192	6930400	437809	500	-60	270	77			No significant Intercept	
RRLBWAC193	6930400	438128	500	-60	271	113			No significant Intercept	
RRLBWAC194	6930400	438448	500	-60	271	125			No significant Intercept	
RRLBWAC195	6930395	438769	500	-60	270	101			No significant Intercept	
RRLBWAC196	6929100	436405	500	-60	270	63			No significant Intercept	
RRLBWAC197	6929100	436564	500	-60	271	79			No significant Intercept	
RRLBWAC198	6927820	436996	500	-60	271	52			No significant Intercept	

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBWAC199	6927820	437316	500	-60	270	30				No significant Intercept
RRLBWAC200	6927820	437654	500	-60	270	104				No significant Intercept
RRLBWAC201	6927820	437973	500	-60	270	50				No significant Intercept
RRLBWAC202	6927820	438133	500	-60	270	111				No significant Intercept
RRLBWAC203	6927820	438453	500	-60	270	114				No significant Intercept
RRLBWAC204	6927820	438774	500	-60	270	113				No significant Intercept
RRLBWAC205	6927090	437675	500	-60	268	38				No significant Intercept
RRLBWAC206	6927090	437995	500	-60	270	143				No significant Intercept
Baneygo Collar Location						Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBYRC676	6907006	432395	500	-60	254	264	172	173	1	2.02
RRLBYRC676							177	183	6	2.24
RRLBYRC676							218	219	1	2.49
RRLBYRC676							222	223	1	1.25
RRLBYRC676							232	233	1	1.11
RRLBYRC677	6907013	432422	501	-60	251	306	241	242	1	2.79
RRLBYRC677							252	261	9	1.02
RRLBYRC677							288	289	1	3.78
RRLBYRC678	6906132	432681	502	-60	251	291	206	207	1	2.35
RRLBYRC678							237	238	1	2.56
RRLBYRC678							252	253	1	1.12
RRLBYRC679	6906166	432671	501	-60	252	282	No significant Intercept			
RRLBYRC680	6906206	432659	501	-64	252	288	222	223	1	1.12
RRLBYRC680							252	254	2	2.76
RRLBYRC681	6906332	432619	502	-62	254	342	283	289	6	6.67
RRLBYRC681							305	306	1	2.11
RRLBYRC682	6906408	432600	502	-59	254	300	222	223	1	2.93
RRLBYRC682							226	229	3	1.71
RRLBYRC682							251	252	1	18.6
RRLBYRC682							257	258	1	1.44
RRLBYRC683	6906467	432539	503	-55	254	198	147	148	1	1.44
RRLBYRC683							157	161	4	1.18
RRLBYRC683							165	171	6	1.52
RRLBYRC684	6906370	432615	502	-60	252	312	214	216	2	4.39
RRLBYRC684							245	248	3	5.74
RRLBYRC684							253	255	2	1.28
RRLBYRC684							266	268	2	4.37
RRLBYRC684							277	278	1	1.97
RRLBYRC685	6906544	432509	499	-60	242	174	91	92	1	3.53
RRLBYRC685							122	124	2	2.09
RRLBYRC685							133	134	1	9.36
RRLBYRC685							140	141	1	2.85
RRLBYRC686	6906580	432581	501	-60	252	342	210	211	1	3.57
RRLBYRC686							240	244	4	1.37
RRLBYRC686							249	250	1	1.52
RRLBYRC686							303	304	1	4.47
RRLBYRC687	6906588	432605	502	-60	253	414	20	24	4	2.04
RRLBYRC687							64	68	4	1.07
RRLBYRC687							275	278	3	1.43
RRLBYRC687							281	282	1	1.51
RRLBYRC687							288	295	7	2.58
RRLBYRC687							298	299	1	9.76
RRLBYRC687							322	328	6	3.99
RRLBYRC687							335	336	1	1.06
RRLBYRC688	6906626	432594	503	-62	254	426	20	24	4	14.3
RRLBYRC688							64	72	8	1.94
RRLBYRC688							269	270	1	13
RRLBYRC688							276	277	1	1.38
RRLBYRC688							292	293	1	1.63
RRLBYRC688							299	301	2	3.01
RRLBYRC688							309	310	1	3.88
RRLBYRC688							369	370	1	1.09
RRLBYRC688							401	402	1	1.42
RRLBYRC689	6906652.528	432536.019	502.069	-60	254	366	Awaiting Results			
RRLBYRC690	6906659.072	432558.443	503.488	-60	253.5	294	Awaiting Results			
RRLBYRC691	6906724.748	432478.979	501.887	-68	261	432	Awaiting Results			
RRLBYRC692	6906764.432	432453.988	502.3	-71	260	266	Awaiting Results			
RRLBYRC693	6906662.557	432570.141	504.284	60	254	210	Awaiting Results			
RRLBYRC694	6906690.726	432534.131	502.709	-61	254	324	Awaiting Results			
RRLBYRC695	6906698.23	432559.29	505.153	-60	254	120	Awaiting Results			
RRLBYRC696	6906703.452	432556.642	505.001	-62	254	344	Awaiting Results			
Claypan Collar Location						Intersection >1.0 ppm Au and >1g/t Au*m				

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRCLAC001	6948260	432300	500	-60	269	41			No significant Intercept	
RRCLAC002	6948260	432460	500	-60	271	39			No significant Intercept	
RRCLAC003	6948260	432621	500	-60	271	65			No significant Intercept	
RRCLAC004	6948260	432780	500	-60	270	48			No significant Intercept	
RRCLAC005	6948260	432940	500	-60	271	70			No significant Intercept	
RRCLAC006	6948260	433101	500	-60	271	71			No significant Intercept	
RRCLAC007	6948260	433260	500	-60	274	32			No significant Intercept	
RRCLAC008	6948260	433500	500	-60	270	60			No significant Intercept	
RRCLAC009	6946400	432600	500	-60	270	86			No significant Intercept	
RRCLAC010	6946400	432760	500	-60	270	75			No significant Intercept	
Garden Well Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLGDD142W1	6911239	437697	495	-61	270	693.46	291.58	292.52	0.94	1.48
RRLGDD143	6911159	437677	495	-59	270	666.23	297	298.11	1.11	1.96
RRLGDD143							361	362	1	1.63
RRLGDD143							426	427	1	1.28
RRLGDD143							474	475	1	1.56
RRLGDD143							564	564.58	0.58	1.12
RRLGDD143							576	577	1	1.3
RRLGDD143							583	583.9	0.9	1.79
RRLGDD143							638	639	1	2.46
RRLGDD144	6911240	437617	495	-60	270	606.45	346	350	4	1.44
RRLGDD144							492	493	1	1.15
RRLGDD144							509	512	3	1.83
RRLGDD144							515	516	1	1.14
RRLGDD144							520	528	8	1.23
RRLGDD144							554	555	1	1.46
RRLGDD145	6911159	437786	496	-59	270	713.24	205	207	2	1.64
RRLGDD145							216	217	1	1.03
RRLGDD145							221.15	221.53	0.38	1.63
RRLGDD145							636	642.1	6.1	1.25
RRLGDD145							663.81	665.6	1.79	1.35
RRLGDD145							679	682	3	1.24
RRLGDD145							684.88	685.31	0.43	1
RRLGDD145W1	6911159	437786	496	-59	270	733.59	670.12	671.26	1.14	1.22
RRLGDD146	6911398	437448	494	-61	270	464.3	330	333	3	2.77
RRLGDD146							341	347	6	1.11
RRLGDD146							350	351	1	4.66
RRLGDD146							366	367	1	4.42
RRLGDD146							378	379	1	1.49
RRLGDD146							390	391	1	2.78
RRLGDD146							410.21	410.74	0.53	1.62
RRLGDD146							431	432	1	1.38
RRLGDD147	6911316	437759	495	-60	270	726.35	213	214	1	2.12
RRLGDD147							226	229	3	1.44
RRLGDD147							367	368	1	1.17
RRLGDD147							478	479	1	2.68
RRLGDD147							498	499	1	2.64
RRLGDD147							543	545	2	1.81
RRLGDD147							554.82	555.85	1.03	1.1
RRLGDD147							672	673	1	1.23
RRLGDD147							692	694	2	1.53
RRLGDD147W1	6911316	437759	495	-60	270	720.5	619	620	1	1.75
RRLGDD147W1							624	628	4	1.26
RRLGDD147W1							631.05	637.16	6.11	2.94
RRLGDD147W1							668	669	1	1.02
RRLGDD147W1							670	671	1	1.17
RRLGDD147W1							676	676.9	0.9	1
RRLGDD148	6911397	437525	494	-60	270	525.41	301	302	1	1.73
RRLGDD148							312.5	313.24	0.74	1.66
RRLGDD148							316	317	1	1.08
RRLGDD148							329.1	330.2	1.1	2.98
RRLGDD148							344	345	1	1.34
RRLGDD148							430.85	432.9	2.05	4.09
RRLGDD148							435	463.8	28.8	2.78
RRLGDD148							464.26	465	0.74	1.66
RRLGDD149	6911559	437468	493	-62	270	484.69	281	282	1	1.46
RRLGDD149							302	303	1	2.18
RRLGDD149							308	309	1	1.5
RRLGDD149							368	369	1	1.91
RRLGDD149							401	403	2	1.24

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au Ppm
RRLGDDDD149							408	418.11	10.11	1.74
RRLGDDDD149							422	423	1	1.01
RRLGDDDD149							426	428	2	2.6
RRLGDDDD149							433	434	1	1.22
RRLGDDDD149							455	457.66	2.66	6.48
RRLGDDDD150	6911236	437769	495	-62	270	723.37	206	207	1	1.44
RRLGDDDD150							277	278	1	2.68
RRLGDDDD150							281.1	282.3	1.2	1.77
RRLGDDDD150							572	573	1	2.06
RRLGDDDD150W1	6911236	437769	495	-62	270	728.48	598.5	599.37	0.87	2.9
RRLGDDDD150W1							622	623	1	3.74
RRLGDDDD150W1							626	627	1	1.01
RRLGDDDD150W1							642	643	1	1.06
RRLGDDDD150W1							658	660	2	1.63
RRLGDDDD150W1							678	679	1	1.22
RRLGDDDD150W1							687	688	1	1.63
RRLGDDDD154	6911599	437420	493	-59	270	435.44	237	238	1	1.02
RRLGDDDD154							241	242	1	1.14
RRLGDDDD154							251	252	1	1.32
RRLGDDDD154							325	328	3	1.92
RRLGDDDD154							349	350	1	1.48
RRLGDDDD154							354	355	1	1.06
RRLGDDDD154							376.1	378	1.9	2.67
RRLGDDDD154							384	385	1	1.15
RRLGDDDD154							388.11	389.2	1.09	1.1
RRLGDDDD154							402	405	3	1.82
Gloster Collar Location						Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRGLDD009	6950906.352	408869.568	553.626	-54	246	507.4	Awaiting Results			
RRLGLRC448	6950911	408638	465	-75	263	270	2	3	1	2.48
RRLGLRC448							7	15	8	2.14
RRLGLRC448							68	69	1	1.06
RRLGLRC448							96	97	1	1.41
RRLGLRC448							101	102	1	11
RRLGLRC448							120	121	1	1.15
RRLGLRC448							132	133	1	1.3
RRLGLRC448							138	139	1	1.18
RRLGLRC448							151	153	2	29.36
RRLGLRC448							173	174	1	1.73
RRLGLRC448							211	212	1	1.04
RRLGLRC449	6950873	408678	465	-60	248	210	37	38	1	5.7
RRLGLRC449							70	71	1	4.56
RRLGLRC449							74	79	5	1.12
RRLGLRC449							89	90	1	1.3
RRLGLRC449							91	92	1	1.4
RRLGLRC449							116	117	1	4.06
RRLGLRC449							132	139	7	1.65
RRLGLRC449							150	151	1	1.08
RRLGLRC449							161	162	1	1.3
RRLGLRC450	6950855	408706	465	-70	248	240	0	2	2	2.24
RRLGLRC450							25	26	1	3.42
RRLGLRC450							60	61	1	2.45
RRLGLRC450							87	88	1	1.22
RRLGLRC450							91	92	1	2.51
RRLGLRC450							165	166	1	1.77
RRLGLRC450							179	180	1	1.07
RRLGLRC450							190	191	1	1.77
RRLGLRC450							203	204	1	2.28
RRLGLRC450							214	215	1	1.18
RRLGLRC451	6950676	408974	550	-60	248	366	131	132	1	1.14
RRLGLRC451							141	142	1	2.02
RRLGLRC451							183	187	4	1.63
RRLGLRC451							199	203	4	2.91
RRLGLRC451							215	216	1	1.22
RRLGLRC451							230	231	1	3.89
RRLGLRC451							259	260	1	1.22
RRLGLRC451							346	347	1	1.79
RRLGLRC452	6950610	409016	550	-60	249	294	94	95	1	8.32
RRLGLRC452							121	122	1	2.26
RRLGLRC452							135	136	1	3.44
RRLGLRC452							144	145	1	4.82
RRLGLRC452							152	159	7	1.92
RRLGLRC452							165	169	4	1.52
RRLGLRC452							207	208	1	1.71

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au Ppm
RRLGLRC453	6950572	409099	550	-60	248	240	34	35	1	1.18
RRLGLRC453							120	121	1	1.73
RRLGLRC453							139	140	1	1.21
RRLGLRC453							163	164	1	1.38
RRLGLRC453							184	185	1	1.98
RRLGLRC453							233	238	5	1.53
RRLGLRC454	6950528	409129	550	-60	246	216	191	192	1	1.76
RRLGLRC454							200	201	1	3.09
RRLGLRC454							211	214	3	1.97
RRLGLRC455	6950835	408716	551	-70	245	270	0	1	1	7.27
RRLGLRC455							6	7	1	1.42
RRLGLRC455							19	20	1	6.38
RRLGLRC455							33	34	1	1.14
RRLGLRC455							86	87	1	5.31
RRLGLRC455							113	114	1	1.38
RRLGLRC455							138	139	1	11.2
RRLGLRC455							158	159	1	3.66
RRLGLRC455							171	172	1	2.72
RRLGLRC455							180	181	1	1.39
RRLGLRC455							183	184	1	1
RRLGLRC455							219	221	2	2.9
RRLGLRC455							235	236	1	1.74
RRLGLRC456	6950484	409160	549	-60	246	216	139	140	1	1.31
RRLGLRC456							163	166	3	3.82
RRLGLRC456							174	175	1	1.5
Hack Bore Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLHKBAC129	6926300	436078	500	-60	270	104				No significant Intercept
RRLHKBAC130	6926300	436234	500	-60	270	39				No significant Intercept
RRLHKBAC131	6926300	436394	500	-60	270	46				No significant Intercept
RRLHKBAC132	6926300	436553	500	-60	270	64				No significant Intercept
RRLHKBAC133	6926300	436713	500	-60	270	70				No significant Intercept
RRLHKBAC134	6926300	436853	500	-60	270	80				No significant Intercept
RRLHKBAC135	6926300	437033	500	-60	270	74				No significant Intercept
RRLHKBAC136	6926300	437353	500	-60	270	115				No significant Intercept
RRLHKBAC137	6926300	437674	500	-60	270	80				No significant Intercept
RRLHKBAC138	6925452	436085	500	-60	270	77				No significant Intercept
RRLHKBAC139	6925452	436244	500	-60	270	48				No significant Intercept
RRLHKBAC140	6925452	436404	500	-60	270	48				No significant Intercept
RRLHKBAC141	6925452	436564	500	-60	270	83				No significant Intercept
RRLHKBAC142	6925452	436724	500	-60	271	117				No significant Intercept
RRLHKBAC143	6925550	437042	500	-60	268	129				No significant Intercept
RRLHKBAC144	6925550	437363	500	-60	270	105				No significant Intercept
RRLHKBAC145	6925550	437682	500	-60	270	116				No significant Intercept
RRLHKBAC146	6925550	438002	500	-60	268	122				No significant Intercept
RRLHKBAC147	6925550	438322	500	-60	268	98				No significant Intercept
RRLHKBAC148	6925550	438642	500	-60	270	137				No significant Intercept
RRLHKBAC149	6925550	438963	500	-60	269	83				No significant Intercept
RRLHKBAC150	6924850	436088	500	-60	270	68				No significant Intercept
RRLHKBAC151	6924850	436248	500	-60	270	51				No significant Intercept
RRLHKBAC152	6924850	436408	500	-60	268	96				No significant Intercept
RRLHKBAC153	6924850	436568	500	-60	270	76				No significant Intercept
RRLHKBAC154	6924850	436728	500	-60	271	127				No significant Intercept
RRLHKBAC155	6924100	437777	500	-60	270	104				No significant Intercept
RRLHKBAC156	6924100	438097	500	-60	270	125				No significant Intercept
RRLHKBAC157	6924100	438417	500	-60	270	143				No significant Intercept
RRLHKBAC158	6922593	437490	500	-60	270	116				No significant Intercept
RRLHKBAC159	6922593	437810	500	-60	269	119				No significant Intercept
RRLHKBAC160	6922593	438130	500	-60	270	109				No significant Intercept
RRLHKBAC161	6922593	438452	500	-60	270	127				No significant Intercept
RRLHKBAC162	6922593	438771	500	-60	269	77				No significant Intercept
RRLHKBAC163	6922593	439091	500	-60	270	95				No significant Intercept
Little Well Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLWAC183	6922235	426945	500	-60	256	53				No significant Intercept
RRLWAC184	6922280	427101	500	-60	256	52				No significant Intercept
RRLWAC185	6922325	427255	500	-60	256	81				No significant Intercept
RRLWAC186	6922370	427406	500	-60	256	108				No significant Intercept
RRLWAC187	6922415	427560	500	-60	256	107				No significant Intercept
RRLWAC188	6922300	427175	500	-60	256	68				No significant Intercept
RRLWAC189	6922515	426775	500	-60	256	33				No significant Intercept

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLLWAC190	6922560	426925	500	-60	256	49			No significant Intercept	
RRLLWAC191	6922605	427080	500	-60	256	120			No significant Intercept	
RRLLWAC192	6922650	427236	500	-60	256	119			No significant Intercept	
RRLLWAC193	6922695	427390	500	-60	256	92			No significant Intercept	
RRLLWAC194	6922316	427215	500	-60	256	86	49	50	1	1.5
RRLLWAC195	6922590	427026	500	-60	256	60			No significant Intercept	
RRLLWAC196	6922805	426600	500	-60	257	26			No significant Intercept	
RRLLWAC197	6922850	426750	500	-60	256	51			No significant Intercept	
RRLLWAC198	6922895	426905	500	-60	255	128			No significant Intercept	
RRLLWAC199	6922875	426858	500	-60	256	80			No significant Intercept	
RRLLWAC200	6922870	426831	500	-60	256	108			No significant Intercept	
RRLLWAC201	6922940	427060	500	-60	256	141			No significant Intercept	
RRLLWAC202	6922985	427220	500	-60	256	92			No significant Intercept	
RRLLWAC203	6923085	426426	500	-60	256	19			No significant Intercept	
RRLLWAC204	6923125	426580	500	-60	256	72			No significant Intercept	
RRLLWAC205	6923170	426735	500	-60	256	89			No significant Intercept	
RRLLWAC206	6923215	426891	500	-60	256	99			No significant Intercept	
RRLLWAC207	6923260	427040	500	-60	256	101			No significant Intercept	
RRLLWAC208	6923150	426660	500	-60	256	104			No significant Intercept	
RRLLWAC209	6923370	426255	500	-60	256	32			No significant Intercept	
RRLLWAC210	6923415	426410	500	-60	256	61			No significant Intercept	
RRLLWAC211	6923435	426486	505	-60	256	68			No significant Intercept	
RRLLWAC212	6923455	426561	505	-60	256	101			No significant Intercept	
RRLLWAC213	6923500	426715	505	-60	256	94			No significant Intercept	
RRLLWAC214	6923397	426353	505	-60	256	26			No significant Intercept	
RRLLWAC215	6923545	426870	505	-60	256	101			No significant Intercept	
RRLLWAC216	6923680	426070	505	-60	256	50			No significant Intercept	
RRLLWAC217	6923705	426145	505	-60	256	51			No significant Intercept	
RRLLWAC218	6923725	426225	505	-60	256	31			No significant Intercept	
RRLLWAC219	6923750	426301	505	-60	256	83			No significant Intercept	
RRLLWAC220	6923770	426375	505	-60	256	109			No significant Intercept	
RRLLWAC221	6923814	426529	505	-60	256	106			No significant Intercept	
RRLLWAC222	6923858	426683	505	-60	256	75			No significant Intercept	
RRLLWAC223	6923910	425845	505	-60	256	17			No significant Intercept	
RRLLWAC224	6923932	425923	505	-60	256	42			No significant Intercept	
RRLLWAC225	6923950	425995	505	-60	256	64			No significant Intercept	
RRLLWAC226	6923972	426072	505	-60	256	101			No significant Intercept	
RRLLWAC227	6924135	425615	505	-60	256	23			No significant Intercept	
RRLLWAC228	6924155	425695	505	-60	256	62			No significant Intercept	
RRLLWAC229	6924180	425771	505	-60	256	87			No significant Intercept	
RRLLWAC230	6924200	425850	505	-60	256	106			No significant Intercept	
RRLLWAC231	6924360	425390	505	-60	256	23			No significant Intercept	
RRLLWAC232	6924405	425546	505	-60	255	75			No significant Intercept	
RRLLWAC233	6924450	425700	505	-60	256	91			No significant Intercept	
RRLLWAC234	6924585	425165	505	-60	255	20			No significant Intercept	
RRLLWAC235	6924630	425320	505	-60	256	65			No significant Intercept	
RRLLWAC236	6924675	425470	505	-60	256	82			No significant Intercept	
RRLLWAC237	6924715	425625	505	-60	256	56			No significant Intercept	
RRLLWAC238	6925135	425030	505	-60	255	108			No significant Intercept	
RRLLWAC239	6925180	425180	505	-60	256	100			No significant Intercept	
RRLLWAC240	6925224	425335	505	-60	256	114			No significant Intercept	
RRLLWAC241	6925268	425488	505	-60	256	59			No significant Intercept	
RRLLWAC242	6925280	424500	505	-60	256	45			No significant Intercept	
RRLLWAC243	6925320	424651	505	-60	256	62			No significant Intercept	
RRLLWAC244	6925365	424805	505	-60	257	87			No significant Intercept	
RRLLWAC245	6925410	424960	505	-60	256	138			No significant Intercept	
RRLLWAC246	6925740	424056	505	-60	255	39			No significant Intercept	
RRLLWAC247	6925780	424205	505	-60	257	38			No significant Intercept	
RRLLWAC248	6925825	424361	505	-60	256	101			No significant Intercept	
RRLLWAC249	6925870	424515	505	-60	255	136			No significant Intercept	
RRLLWAC250	6925914	424670	505	-60	255	60			No significant Intercept	
RRLLWAC251	6925958	424823	505	-60	256	62			No significant Intercept	
RRLLWAC252	6926002	424976	505	-60	256	107			No significant Intercept	
RRLLWAC253	6925970	423830	505	-60	256	47			No significant Intercept	
RRLLWAC254	6926010	423985	505	-60	256	55			No significant Intercept	
RRLLWAC255	6926055	424140	505	-60	256	124			No significant Intercept	
RRLLWAC256	6926100	424290	505	-60	256	148			No significant Intercept	
RRLLWAC257	6926080	424237	505	-60	256	103			No significant Intercept	
RRLLWAC258	6926144	424444	505	-60	256	45			No significant Intercept	
RRLLWAC259	6926188	424598	505	-60	256	51			No significant Intercept	
RRLLWAC260	6926232	424751	505	-60	256	94			No significant Intercept	
RRLLWAC261	6926200	423610	505	-60	256	34			No significant Intercept	

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLWAC262	6926245	423761	505	-60	256	64			No significant Intercept		
RRLWAC263	6926285	423915	505	-60	256	76			No significant Intercept		
RRLWAC264	6926374	424224	505	-60	256	78			No significant Intercept		
RRLWAC265	6926418	424379	505	-60	256	109			No significant Intercept		
RRLWAC266	6926330	424070	505	-60	256	142			No significant Intercept		
RRLWAC267	6926845	422790	505	-60	256	95			No significant Intercept		
RRLWAC268	6926890	422941	505	-60	256	47			No significant Intercept		
RRLWAC269	6926935	423095	505	-60	256	84			No significant Intercept		
RRLWAC270	6926970	423250	505	-60	256	56			No significant Intercept		
RRLWAC271	6927020	423406	505	-60	256	67			No significant Intercept		
RRLWAC272	6927064	423559	505	-60	256	85			No significant Intercept		
RRLWAC273	6927108	423713	505	-60	256	59			No significant Intercept		
RRLWAC274	6927152	423867	505	-60	256	57			No significant Intercept		
Matts Bore Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLMBAC022	6946498	408385	500	-60	231	71			No significant Intercept		
RRLMBAC023	6946909	408876	500	-60	230	103			No significant Intercept		
RRLMBAC024	6947012	408998	500	-60	231	69			No significant Intercept		
RRLMBAC025	6947118	409125	500	-60	230	84			No significant Intercept		
RRLMBAC035	6947091	408097	500	-60	230	80			No significant Intercept		
RRLMBAC036	6947194	408220	500	-60	230	77			No significant Intercept		
RRLMBAC037	6947290	408342	500	-60	230	75			No significant Intercept		
RRLMBAC038	6947399	408464	500	-60	229	101			No significant Intercept		
RRLMBAC039	6947502	408587	500	-60	230	65			No significant Intercept		
RRLMBAC041	6947708	408832	500	-60	230	108			No significant Intercept		
RRLMBAC042	6947811	408955	500	-60	230	89			No significant Intercept		
RRLMBAC043	6947914	409077	500	-60	230	91			No significant Intercept		
RRLMBAC044	6948016	409201	500	-60	230	79			No significant Intercept		
RRLMBAC045	6948119	409323	500	-60	230	90			No significant Intercept		
RRLMBAC046	6947170	407195	500	-60	230	149			No significant Intercept		
RRLMBAC047	6947272	407319	500	-60	231	92			No significant Intercept		
RRLMBAC048	6947375	407440	500	-60	230	74			No significant Intercept		
RRLMBAC049	6947478	407564	500	-60	230	65			No significant Intercept		
RRLMBAC050	6947581	407686	500	-60	230	53			No significant Intercept		
RRLMBAC051	6947684	407808	500	-60	231	59			No significant Intercept		
RRLMBAC052	6947787	407930	500	-60	230	74			No significant Intercept		
RRLMBAC053	6947890	408053	500	-60	230	110			No significant Intercept		
RRLMBAC054	6947992	408176	500	-60	230	89			No significant Intercept		
RRLMBAC055	6948102	408306	500	-60	230	97			No significant Intercept		
RRLMBAC056	6948198	408421	500	-60	230	97			No significant Intercept		
RRLMBAC057	6948279	408526	500	-60	230	103			No significant Intercept		
RRLMBAC058	6948404	408666	500	-60	230	78			No significant Intercept		
RRLMBAC059	6947866	407030	500	-60	230	80			No significant Intercept		
RRLMBAC060	6947968	407151	500	-60	230	74			No significant Intercept		
RRLMBAC061	6948071	407275	500	-60	230	53			No significant Intercept		
RRLMBAC062	6948174	407397	500	-60	230	38			No significant Intercept		
RRLMBAC063	6948277	407519	500	-60	230	107			No significant Intercept		
Murphy Hills Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLMUAC075	6917050	421445	500	-60	270	126			No significant Intercept		
RRLMUAC076	6917050	421765	500	-60	270	47			No significant Intercept		
RRLMUAC077	6917050	422085	500	-60	270	115			No significant Intercept		
RRLMUAC078	6917050	422405	500	-60	270	93			No significant Intercept		
RRLMUAC079	6916450	421595	500	-60	270	128			No significant Intercept		
RRLMUAC080	6916450	421916	500	-60	270	139			No significant Intercept		
RRLMUAC081	6916450	422076	500	-60	270	152			No significant Intercept		
RRLMUAC082	6917050	422725	500	-60	270	63			No significant Intercept		
RRLMUAC083	6917050	423045	500	-60	270	94			No significant Intercept		
RRLMUAC084	6917050	423365	500	-60	270	128			No significant Intercept		
RRLMUAC085	6917050	423685	500	-60	270	82			No significant Intercept		
RRLMUAC086	6917050.002	424005.558	500	-60	270	69			Awaiting Results		
RRLMUAC087	6917050.002	424325.634	500	-60	270	56			Awaiting Results		
RRLMUAC088	6917050.003	424645.71	500	-60	270	58			Awaiting Results		
RRLMUAC089	6917050.003	424965.785	500	-60	270	63			Awaiting Results		
RRLMUAC090	6917049.995	425284.515	500	-60	270	119			Awaiting Results		
RRLMUAC091	6916310	425395.344	500	-60	270	137			Awaiting Results		
RRLMUAC092	6916280.002	425715.584	500	-60	270	128			Awaiting Results		
RRLMUAC093	6916280.002	426035.638	500	-60	270	83			Awaiting Results		
RRLMUAC094	6916310	423355.322	500	-60	271	77			Awaiting Results		
RRLMUAC095	6916310	423675.379	500	-60	271	75			Awaiting Results		

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMUAC096	6915719.998	422714.961	500	-60	269	123				Awaiting Results
RRLMUAC097	6915719.998	423035.002	500	-60	271	142				Awaiting Results
RRLMUAC098	6915719.998	423355.044	500	-60	268	137				Awaiting Results
RRLMUAC099	6915719.999	423675.086	500	-60	269	66				Awaiting Results
RRLMUAC100	6915719.999	423835.106	500	-60	270	53				Awaiting Results
RRLMUAC101	6915719.999	423995.127	500	-60	268	93				Awaiting Results
RRLMUAC102	6915719.999	424315.167	500	-60	270	80				Awaiting Results
RRLMUAC103	6915719.999	424635.208	500	-60	270	76				Awaiting Results
RRLMUAC104	6915719.997	424949.869	500	-60	267	81				Awaiting Results
RRLMUAC105	6915720	425275.287	500	-60	266	121				Awaiting Results
RRLMUAC106	6915720	425595.328	500	-60	269	71				Awaiting Results
RRLMUAC107	6915720	425915.367	500	-60	271	125				Awaiting Results
RRLMUAC108	6915079.999	423035.061	500	-60	270	128				Awaiting Results
RRLMUAC109	6915079.999	423355.085	500	-60	271	106				Awaiting Results
RRLMUAC110	6915079.999	423675.111	500	-60	270	76				Awaiting Results
RRLMUAC111	6914435.003	423345.748	500	-60	270	143				Awaiting Results
RRLMUAC112	6914439.999	423675.136	500	-60	270	119				Awaiting Results
RRLMUAC113	6914439.999	423995.143	500	-60	271	106				Awaiting Results
RRLMUAC114	6914439.999	424315.15	500	-60	271	74				Awaiting Results
RRLMUAC115	6914439.999	424635.156	500	-60	270	98				Awaiting Results
RRLMUAC116	6913799.999	423515.168	500	-60	271	152				Awaiting Results
Moolart Well Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMWRC1818	6945009	435971	543	-60	270	330	123	124	1	2.09
RRLMWRC1818							193	194	1	1.27
RRLMWRC1818							195	199	4	1.09
RRLMWRC1818							245	246	1	2.39
RRLMWRC1818							313	314	1	1.54
RRLMWRC1819	6944909	435980	545	-60	270	294	126	127	1	2.19
RRLMWRC1819							174	176	2	1.22
RRLMWRC1819							226	230	4	1.5
RRLMWRC1820	6944684	436047	546	-60	270	288	135	136	1	3.82
RRLMWRC1820							144	145	1	1.84
RRLMWRC1820							150	151	1	1.74
RRLMWRC1820							171	172	1	1.51
RRLMWRC1820							226	228	2	1.18
RRLMWRC1820							235	242	7	1.16
RRLMWRC1820							251	253	2	2.07
RRLMWRC1820							258	259	1	2.67
RRLMWRC1821	6944634	436050	545	-60	270	294	150	151	1	1.14
RRLMWRC1821							223	234	11	1.26
RRLMWRC1821							272	273	1	6.38
RRLMWRC1821							291	292	1	4.13
RRLMWRC1822	6944582	436037	544	-60	270	288	157	164	7	4.79
RRLMWRC1822							184	188	4	1.47
RRLMWRC1822							197	201	4	1.1
RRLMWRC1822							225	226	1	1.04
RRLMWRC1822							270	271	1	1.04
Ranch Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRARC001	6903639	433191	484	-60	270	96				No significant Intercept
RRLRARC002	6903639	433231	484	-60	270	150				No significant Intercept
RRLRARC003	6903959	433129	484	-60	270	102	36	39	3	21.36
RRLRARC003							62	63	1	1.31
RRLRARC004	6903959	433169	484	-60	270	180				No significant Intercept
RRLRARC005	6903799	433205	483	-60	270	138				No significant Intercept
RRLRARC006	6903799	433245	483	-60	270	192				No significant Intercept
RRLRARC007	6903479	433236	484	-60	271	102				No significant Intercept
RRLRARC008	6903159	433248	483	-60	270	84				No significant Intercept
RRLRARC009	6903159	433288	483	-60	271	156				No significant Intercept
RRLRARC010	6903319	433331	484	-60	271	174				No significant Intercept
RRLRARC011	6903319	433291	484	-60	271	120				No significant Intercept
RRLRARC012	6902359	433446	482	-60	271	84				No significant Intercept
RRLRARC013	6902359	433485	482	-60	271	126				No significant Intercept
RRLRARC014	6901719	433576	482	-60	272	144				No significant Intercept
RRLRARC015	6901719	433536	482	-60	272	90				No significant Intercept
RRLRARC016	6901239	433657	482	-60	272	144				No significant Intercept
RRLRARC017	6901399	433573	483	-60	272	90				No significant Intercept
RRLRARC018	6901399	433613	483	-60	272	132				No significant Intercept
RRLRARC019	6904279	433098	479	-60	270	156				No significant Intercept
RRLRARC020	6904279	433058	479	-60	270	72	24	28	4	1.66

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLRARC021	6904439	433008	482	-60	269	84			No significant Intercept		
RRLRARC022	6904439	433048	479	-60	269	168			No significant Intercept		
RRLRARC023	6904579	432974	488	-60	271	90			No significant Intercept		
RRLRARC024	6904579	433014	488	-60	270.5	156			No significant Intercept		
RRLRARC025	6904119	433107	484	-60	270	96			No significant Intercept		
RRLRARC026	6904119	433147	484	-60	269	150			No significant Intercept		
RRLRARC027	6903479	433276	484	-60	269	156			No significant Intercept		
RRLRARC028	6902199	433447	482	-60	268.5	96			No significant Intercept		
RRLRARC029	6902039	433476	482	-60	270	60			No significant Intercept		
RRLRARC030	6901559	433517	482	-60	270	78			No significant Intercept		
RRLRARC031	6902999	433257	483	-60	271	90			No significant Intercept		
RRLRARC032	6902999	433297	483	-60	270	114			No significant Intercept		
RRLRARC033	6902839	433319	484	-60	270	90			No significant Intercept		
RRLRARC034	6902839	433359	484	-60	268.5	102			No significant Intercept		
RRLRARC035	6902519	433409	482	-60	268.5	78			No significant Intercept		
RRLRARC036	6902519	433449	482	-60	270	114			No significant Intercept		
RRLRARC037	6902199	433493	482	-60	270	138			No significant Intercept		
RRLRARC038	6902039	433516	482	-60	270	132			No significant Intercept		
RRLRARC039	6901869	433517	483	-60	269	78			No significant Intercept		
RRLRARC040	6901869	433557	483	-60	269	150			No significant Intercept		
RRLRARC041	6901719	433616	482	-60	270	204	40	44	4	2.7	
RRLRARC042	6901559	433557	482	-60	270	120			No significant Intercept		
RRLRARC043	6902999	433417	481	-60	270	210	44	48	4	1.68	
RRLRARC044	6903159	433397	484	-60	270	162			No significant Intercept		
RRLRARC045	6903639	433387	484	-60	270	156			No significant Intercept		
RRLRARC046	6903799	433346	483	-60	270	156			No significant Intercept		
RRLRARC047	6902519	433528	481	-60	270	120			No significant Intercept		
RRLRARC048	6902159	433617	481	-60	270	144	96	100	4	5.46	
RRLRARC049	6901239	433617	482	-60	270	138			No significant Intercept		
RRLRARC050	6901079	433594	482	-60	270	84			No significant Intercept		
RRLRARC051	6901079	433634	482	-60	270	150			No significant Intercept		
RRLRARC052	6900919	433594	482	-60	270	72			No significant Intercept		
RRLRARC053	6900919	433634	482	-60	270	114			No significant Intercept		
RRLRARC054	6900759	433604	482	-60	270	60			No significant Intercept		
RRLRARC055	6900759	433644	482	-60	270	144			No significant Intercept		
Russell's Find Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLRFAC043	6905653.857	438866.461	530	-60	256	77			Awaiting Results		
RRLRFAC044	6905658.857	438902.461	530	-60	256	110			Awaiting Results		
RRLRFAC045	6905668.857	438937.462	530	-60	256	101			Awaiting Results		
RRLRFAC046	6905665.857	438980.462	530	-60	256	74			Awaiting Results		
RRLRFAC047	6905901.858	438808.461	530	-60	256	47			Awaiting Results		
RRLRFAC048	6905918.858	438887.461	530	-60	256	96			Awaiting Results		
Rosemont Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLRMDD040	6919200	429656	505	-78	235	1740.6			No significant Intercept		
RRLRMDD041	6918915	428767	515	-70	72	645.5			No significant Intercept		
RRLRMDD041W1	6918915	428767	515	-70	72	1038.8	512	515.57	3.57	1.98	
RRLRMDD041W2	6918915	428767	515	-70	72	969	775.8	776.11	0.31	43.9	
Speights Collar Location							Intersection >1.0 ppm Au and >1g/t Au*m				
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm	
RRLSPAC080	6920189	431201	500	-60	270	99			No significant Intercept		
RRLSPAC081	6920311	431361	500	-60	270	44			No significant Intercept		
RRLSPAC083	6920449	431520	500	-60	270	52			No significant Intercept		
RRLSPAC084	6920512	431600	500	-60	270	55			No significant Intercept		
RRLSPAC085	6920557	431692	500	-60	270	51			No significant Intercept		
RRLSPAC086	6920610	431763	500	-60	270	49			No significant Intercept		
RRLSPAC087	6920640	431840	500	-60	270	24			No significant Intercept		

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JORC Code, 2012 Edition – Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>	<p><u>Gold Projects</u></p> <p>Baneygo The Baneygo gold deposit was sampled using Reverse Circulation (RC) drill holes on a nominal 40m north by 20m to 40m east grid spacings angled -55° to -71° to 242° to 261°. The mineralised quartz dolerite strikes 344° and is subvertical, therefore drilling was directed from the east or west where access could be gained around historical infrastructure such as pits and waste dumps.</p> <p>Garden Well The Garden Well gold deposit was sampled using PQ3, HQ, and NQ2 Diamond drill (DD) holes on a nominal 20m east by 40m or 80m north grid spacing angled -57° to -71° towards 270° azimuth designed to drill perpendicular to the strike of mineralisation.</p> <p>Gloster The Gloster gold deposit was sampled using HQ and NQ2 Diamond drill (DD) drill holes. DD holes were drilled on a nominal 100m - 200m north east spacing along strike angled at -54° to -62° towards 246° azimuth designed to drill perpendicular to the strike of mineralisation</p> <p>Moolart Well The Moolart Well gold deposit was sampled using Reverse Circulation (RC) drill holes. 3 Holes were drilled for additional metallurgical test work across new reserves estimated during the March Q. Drill holes were angled at -60° towards 270° azimuth designed to drill perpendicular to the strike of mineralisation.</p> <p>Rosemont The Rosemont gold deposit was sampled using PQ3, HQ and NQ diamond drill (DD) hole. Two deep diamond holes were drilled to test the quartz dolerite, a strong seismic reflector and the stratigraphic sequence, collared at -78° to 235° and -70° to 072°.</p> <p><u>Other Regional Prospects</u> The Regional Prospects were sampled using Air Core (AC) and Reverse Circulation (RC) drill holes on various grid spacings angled -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.</p>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<p>All Gold Projects AC, RC, DD Regis drill hole collar locations were picked up by an independent registered consulting surveyor or site-based authorised surveyors using Trimble RTK GPS. Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings. The surveys were completed every 30m down each drill hole.</p> <p>Diamond drill core is aligned and measured by tape, comparing back to down hole core blocks consistent with industry practice.</p> <p>Regis drill hole sampling had certified standards and blanks inserted at every 20th and 25th sample (DD only) or every 25th sample (RC and AC) to assess the accuracy and methodology of the external laboratories. Field duplicates (RC and AC only) were inserted every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the laboratory as well</p>

Criteria	JORC Code explanation	Commentary
		<p>as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.</p> <p>Regional Prospects AC, RC Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.</p> <p>Regis drill hole sampling had certified standards and blanks inserted every 50th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates were inserted every 50th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.</p> <hr/> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p> <p>All Gold Projects AC and RC Drilling For the Regis RC drilling, and AC drilling 1m samples were obtained by cone splitter (2.5kg – 3.0kg) and were utilised for lithology logging and assaying. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge.</p> <p>All Gold Projects DD Diamond drilling completed to industry standard using varying sample lengths (0.2 to 1.3m through the gold mineralized zones) based on geological intervals, which are then dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (Bureau Veritas). Outside mineralized areas 1m samples to 4.85m composite samples were collected.</p> <p>Regional Prospects AC For AC drilling 1m spear samples were composited to 4m intervals to obtain a 2.5kg – 3.0kg sample. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (Bureau Veritas). Anomalous results from 4m AC drill composites were spear sampled at 1m intervals. These drill samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge.</p>
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	<p>All Gold Projects/Prospects RC and AC drilling RC drilling completed with a 139mm or 143mm diameter face sampling hammer. AC drilling was completed with an 89mm diameter AC blade bit.</p> <p>All Gold Projects DD Surface diamond drilling carried out by using PQ3, or HQ3 (triple tube) and HQ2, NQ, or NQ2 (standard tube) techniques. Core is routinely orientated by REFLEX ACT III tool.</p>
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<p>All Gold Projects/Prospects RC and AC drilling RC and AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are recorded on logs. 0% AC, 0% RC within the mineralised zones (>1 g/t) have been recorded as wet, with the exception of the Baneygo Project where 9% of samples within the mineralised zone (>1g/t) were recorded as wet.</p>

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Criteria	JORC Code explanation	Commentary
		<p>All Gold Projects DD DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery. Average recovery of 97% was recorded through the mineralised zones (>1 g/t).</p>
	<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p>	<p>All Gold Projects/Prospects RC and AC drilling AC and RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cone splitter to provide uniform sample size, and these were cleaned routinely (cleaned at the end of each rod and more frequently in wet conditions). A booster was also used in conjunction with the RC drill rig to ensure dry samples are achieved.</p>
		<p>All Gold Projects DD The target mineralised zones are located in competent fresh rock, where the DD method provided high recovery.</p>
	<p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>All Gold Projects/Prospects RC and AC drilling Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is expected in the mineralised zone, although no recovery and grade correlation study was completed.</p>
		<p>All Gold Projects DD The DD drill sample recovery in the transitional and fresh rock zones is very high, and no significant bias is expected. Recoveries in the oxidised rock were lower.</p>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p>	<p>All Gold Projects/Prospects RC and AC drilling Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC and AC chips and saved in the database. Chips from every interval are also placed in chip trays and stored in a designated building at site for future reference.</p> <p>All Gold Projects DD Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half cores from every interval are also retained in the core trays and stored in a designated building at site for future reference.</p>
	<p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></p>	<p>All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core.</p>
	<p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>All drill holes are logged in full.</p>
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p>	<p>Rosemont Gold Project DD Core within the gold mineralised zone was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays. Core outside the gold mineralised zone in weathered material was chip sample composited to 2 or 4m samples, in fresh rock 25cm half core samples were collected each metre and composited to represent 4m samples.</p> <p>All Other Gold Projects DD Core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays.</p>

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Criteria	JORC Code explanation	Commentary
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	All Gold Projects/Prospects RC and AC drilling RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75µm. This is considered acceptable.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	All Gold Projects AC and RC Field duplicates (AC, RC) were taken at the rig every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed roughly every 15th sample to assess the repeatability and variability of the gold mineralisation.
	<i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Regional Prospects AC Field duplicates were taken at the rig from a second chute on the cone splitter allowing for the duplicate and main sample to be the same size and sampling technique. Field duplicates are taken every 50th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. All Gold Projects DD Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes (1.0kg to 3kg) are considered to be a sufficient size to accurately represent the gold mineralisation based on the mineralisation style (hypogene associated with shearing, and supergene enrichment), the width and continuity of the intersections, the sampling methodology, the coarse gold variability and the assay ranges for the gold. Field duplicates have routinely been collected to ensure monitoring of the sub-sampling quality. Acceptable precision and accuracy are noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	All Gold Projects AC and RC All gold assaying was completed by external commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate. All Gold Projects DD All gold assaying was completed by commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate. Regional Prospects AC All gold assaying was completed by commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis for 4m composite AC samples. 1m AC re-samples are assayed by a commercial laboratory (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis</i>	Apart from magnetic susceptibility in targeted zones, no other geophysical measurements were routinely made.

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Criteria	JORC Code explanation	Commentary
	<p><i>including instrument make and model, reading times, calibrations factors applied and their derivation, etc..</i></p>	<p>Wireline surveys were conducted on several RC and DD holes at Baneygo, Gloster, and Rosemont. Measurements were taken for: natural gamma, magnetic field, acoustic amplitude and optical image.</p>
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<p>All Gold Projects AC and RC</p> <p>Certified Reference Material (CRM or standards) and blanks were inserted every 25th sample to assess the assaying accuracy of the external laboratories. Field duplicates (RC, AC) were inserted every 20th sample to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying.</p> <p>All Gold Projects DD</p> <p>Certified Reference Material (CRM or standards) and blanks were inserted every 20th and 25th sample to assess the assaying accuracy of the external laboratories. Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying.</p> <p>Regional Prospects AC and RC</p> <p>Certified Reference Material (CRM or standards) and blanks were inserted every 50th sample (samples ending in 25 and 75) to assess the assaying accuracy of the external laboratories. Field duplicates were taken every 50th sample (samples ending in 00 and 50) to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample.</p> <p>All Sample Results</p> <p>Evaluation of both the Regis submitted standards, and the internal laboratory quality control data, indicates assaying to be accurate and without significant drift for significant time periods. Excluding obvious errors, the vast majority of the CRM assaying report shows no consistent positive or negative overall mean bias. Duplicate assays show high levels of correlation and no apparent bias between the duplicate pairs. Field duplicate samples show marginally acceptable levels of correlation and no relative bias.</p> <p>Results of the QAQC sampling were considered acceptable for the gold deposits and regional prospects. Substantial focus has been given to ensuring sampling procedures met industry best practise to ensure acceptable levels of accuracy and precision were achieved in a coarse gold environment.</p>
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<p>No independent personnel have visually inspected the significant intersections in RC chips or diamond drill core. Numerous highly qualified and experienced company personnel from exploration and mine production positions have visually inspected the significant intersections in AC chips, RC chips and diamond drill core.</p>
	<p><i>The use of twinned holes.</i></p>	<p>No twinning of holes was completed in the current quarter.</p>
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<p>All geological and field data is entered into Logchief commercial software only allowing data to be entered using the Regis geological code system and sample protocol. Logchief data is validated and uploaded directly to the Datashed database.</p>
	<p><i>Discuss any adjustment to assay data.</i></p>	<p>For the purpose of resource estimation any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in</p>

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Criteria	JORC Code explanation	Commentary
		the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to 0.005 ppm (half detection limit) in the database.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<p>All Gold Projects</p> <p>Regis drill hole collar locations were picked up by site-based authorized surveyors, or using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).</p> <p>Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings.</p> <p>The surveys were completed every 30m down each drill hole.</p> <p>Regional Prospects</p> <p>Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.</p>
	<i>Specification of the grid system used.</i>	<p>All Gold Projects</p> <p>The grid system is AMG Zone 51 (AGD 84) for surveying pickups. Modelling at the Rosemont, Baneygo and Gloster Area is completed using a local grid, with conversion of digital data from AMG to local completed using GIS Software macros.</p> <p>Regional Prospects</p> <p>The grid system set in the handheld GPS unit is MGA Zone 51 (GDA 94). Hole azimuths were measured at the collar using a Suunto sighting compass.</p> <p>All location data is reported in accordance with DMP reporting guidelines in MGA Zone 51 (GDA 94). Grid conversions are performed in RRLs Dashed database.</p>
	<i>Quality and adequacy of topographic control.</i>	The topographic surface for all projects were derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<p>All Gold Projects</p> <p>Baneygo</p> <p>The Baneygo gold deposit was sampled on a nominal 40m north by 40m or 20m east grid spacings</p> <p>Garden Well</p> <p>The Garden Well gold deposit was sampled on a nominal 20m or 40m east by 40m or 80m north grid spacing.</p> <p>Gloster</p> <p>The Gloster gold deposit was sampled on a nominal spacing 30m to 80m apart along strike.</p> <p>Moolart Well</p> <p>The Moolart Well gold deposit was sampled for metallurgical purposes with single RC holes beneath individual pits where reserves were increased.</p> <p>Regional Prospects</p> <p>Regional Prospects are generally drilled on a broad line spacing 320m to 160m with drill holes spacing from 80m to 20m depending on the style of mineralisation and width of target.</p>

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Criteria	JORC Code explanation	Commentary
	<p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p>	<p>All Gold Projects</p> <p>The planned data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of Inferred and Indicated Mineral Resources under the 2012 JORC code once all other modifying factors have been addressed.</p>
	<p><i>Whether sample compositing has been applied.</i></p>	<p>All Gold Projects</p> <p>No sample compositing has been applied in the field within the mineralised zones.</p> <p>Regional Prospects</p> <p>All first pass AC drill samples were collected at 1m samples and composited to 4m intervals.</p>
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p>	<p>Drilling on all projects is orientated to best suit the mineralisation to be closely perpendicular to both the strike and dip of the mineralisation. Intercepts are close to true-width in most cases. In the case of Rosemont and the Baneygo Area drill programs, the orientation of mineralisation is sub vertical, as such the current drilling is designed to assist in refining ore geometry and therefore a more accurate estimate of true thickness. Drill orientation at Rosemont and the Baneygo Area was adjusted as required to facilitate drilling around historical mine site infrastructure, and in some instances drill holes are at a high angle to the dip of mineralisation.</p>
	<p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>It is not believed that drilling orientation has introduced a sampling bias.</p>
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<p>Samples are securely sealed and stored onsite, until delivery to Perth laboratories via contract freight Transport. Chain of custody consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratory and are used to keep track of the sample batches.</p>
Audits or reviews	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>No external audits on sampling techniques and data have been completed.</p>

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Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Section 2 contains relevant data on projects and prospects discussed in the main body text of the December 2019 Quarterly Report, or those included below and considered to be material.

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>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.</p> <p>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>	<p>Rosemont The Rosemont project is located on M38/237, M38/250 & M38/343. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Area = 1683.2ha. Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.</p> <p>Baneygo Area M38/344 – Reg Holders, Regis Resources Ltd & Duketon Resources Pty Ltd; Area 980.45ha; granted 23 April 1993; 2% Franco Nevada Royalty; no Native Title claims</p> <p>Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Area = 2,739 ha. Normal Western Australian state royalties apply. There are no registered Native Title Claims.</p> <p>Gloster The Gloster prospect is located on M38/1268. Current registered holders are M38/1268 – Regis Resources Ltd; 2% Royalty to William Robert Richmond. Normal Western Australian state royalties apply. There are no registered native title claims</p> <p>Moolart Well The Moolart Well Gold deposit is located on M38/498, M38/499, and M38/500. Current registered holders of the tenements are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); Area = 2,267 ha. Normal Western Australian state royalties apply plus a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.</p>

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Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>Rosemont/Baneygo Area Shallow drilling (less than 100m vertical depth) was completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.</p> <p>Garden Well Minor amounts of drilling was completed by Ashton and Johnsons Well Mining although it was mainly shallow and not extensive enough to properly define the mineralisation.</p> <p>Gloster Gloster was discovered in 1902, with no modern exploration work completed until Hillmin Gold Mines Pty Ltd and Aurotech NL conducted mapping, RC drilling, DD and RAB in the mid 1980's, culminating in Resource Estimates and feasibility studies. Leader Resources NL, Maiden Gold NL and Johnsons Well Mining conducted RC, DD and RAB drilling in the 1990s to infill and extend the resource.</p> <p>Moolart Well Discovery drill holes by Normandy in the early 2000s, Resource development drilling conducted by Newmont in early 2000s.</p>
Geology	Deposit type, geological setting and style of mineralisation.	<p>Rosemont/Baneygo Area Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-albite-sericite-carbonate-sulphide alteration and is restricted to the quartz dolerite unit which is generally ≈ 80m wide, but does boudinage along strike and widths vary from a few metres to 120m. Weathering depths vary from 20m to 80m vertical depth.</p> <p>Garden Well Gold is hosted in a moderate east to steeply dipping shear zone trending N-S. Gold mineralisation within ultramafic is associated with quartz, fuchsite, sericite, carbonate, sulphides. Gold mineralisation within chert, shale and BIF is associated with brecciated zones including elevated sulphides and quartz veins.</p> <p>Gloster Gold is hosted in multiple stacked vein sets dipping shallowly to the north east. Host rocks include intermediate volcanoclastic units and diorite intrusives. Gold mineralisation is associated with quartz-carbonate-sulphide veins with micaceous selvages.</p> <p>Moolart Well Primary gold mineralisation at Moolart Well is associated with moderately east dipping N-S trending shear zones. The shear zones are closely related to diorite intrusives and rheology contrasts between units within the mine sequence of basalts/sediments, ultramafics, and dolerite sills.</p>
Drill hole Information	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:	Drill hole information including collar location and drill direction are documented in Appendix 1 and the body of the announcement.

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Criteria	JORC Code explanation	Commentary
	<p><i>easting and northing of the drill hole collar</i></p> <p><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p> <p><i>dip and azimuth of the hole</i></p> <p><i>down hole length and interception depth</i></p> <p><i>hole length.</i></p> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	
<i>Data aggregation methods</i>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>Rosemont, Baneygo, Garden Well, Gloster</p> <p>Reported intercepts include a minimum of 2.0 g/t Au value over a minimum distance of 0.1m with a maximum 2m consecutive internal waste, unless stated otherwise. No upper cuts have been applied.</p> <p>All other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied.</p> <p>Appendix 1 All assay results above 1 g/t gold are reported.</p>
<i>Relationship between mineralisation on widths and intercept lengths</i>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</i></p>	<p>Rosemont</p> <p>Baneygo</p> <p>The Baneygo gold deposit was drilled at -55° to -71° to 242° to 261°. The mineralised quartz dolerite strikes 344° and is subvertical. Some intercepts reported are close to true width, steep angled holes are not true width where the mineralisation is sub vertical</p> <p>Garden Well</p> <p>The Garden Well gold deposit was drilled at -57° to -71° towards 270° azimuth designed to drill perpendicular to the strike of mineralisation. The mineralised zone is moderately east dipping, and the intercepts reported are close to true width.</p> <p>Gloster</p> <p>The Gloster gold deposit was drilled at -54° to -62° towards 246° designed to drill perpendicular to the strike of mineralisation. The mineralised zone is shallowly north-east dipping. The intercepts reported are close to true width.</p> <p>Moolart Well</p> <p>The Moolart Well gold deposit was drilled at -60° towards 270° and designed to drill perpendicular to the strike of mineralisation. The</p>

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		<p>mineralized zone is moderately east dipping. The intercepts reported are close to true width.</p> <p>Rosemont The Rosemont gold deposit was drilled at -78° to 235° and -70° to 072° and designed to intersect the mineralised quartz dolerite at significant depths. Intercepts reported intersected the quartz dolerite at a moderate 56 degree angle and are not true width.</p> <p>Regional Prospects The Regional Prospects were drilled at -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.</p>
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to the body of the announcement.
<i>Balanced reporting</i>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	A list of all holes drilled during the quarter and assay results above 1 g/t have been reported. Assay results below 1 g/t are not considered material and are reported as such.
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	No other material exploration data to report.
<i>Further work</i>	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	<p>Gold Projects Infill drilling will occur where appropriate, and extensional drilling will be conducted along strike and at depth beneath existing deposits where gold mineralisation may be of sufficient grade and thickness for underground development.</p> <p>Regional Prospects Drilling of high priority regional prospects will continue in 2020. Follow up drilling will be conducted where anomalous results are identified in first pass drill testing.</p>
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	See diagrams in main text