

HIGHLIGHTS

DUKETON OPERATIONS

- Quarterly gold production of 85,331 ounces (Dec 17: 92,113 ounces) at Duketon was a run rate in line with the middle of annual production guidance and a strong result given rain impact on high grade ore haulage from satellite operations.
- Year to date gold production of 269,365 ounces at an AISC of \$873 per ounce puts Regis on track to achieve annual production at the upper end of the guidance range of 335,000 - 365,000 ounces. Annual guidance refined to 355,000 - 360,000 ounces.
- Pre-royalty cash cost for the quarter of \$752 per ounce and all in sustaining cost (AISC) of \$906 per ounce (Dec 17: CC \$689/oz & AISC \$855/oz) were both well below the lower end of FY2018 annual cost guidance of \$940-\$1,010 per ounce.

CORPORATE

- Fully franked interim dividend of 8 cents per share declared and paid in the March 2018 quarter. Dividend represents an industry leading payout ratio of 13% of revenue.
- Cash flow from operations of \$71.0 million for the March 2018 quarter (Dec 17: \$83.8m). Cash and bullion of \$167.9 million at the end of the quarter (Dec 18: \$172.0 million).
- Effective cash build of \$37.5 million after the payments for dividend (\$40.3m) and land acquisitions (\$1.3m) during the quarter.
- Regis sold 76,399 ounces of gold at an average price of A\$1,688 per ounce during the quarter (Dec 18: 104,408 ounces at \$1,655/oz).

ROSEMONT MAIDEN UNDERGROUND RESOURCE

- Maiden Inferred Underground Mineral Resource Estimate ('MRE') at Rosemont of 1.4 Mt @ 5.1 g/t gold for 230 Koz of gold at a 2.0g/t gold cut-off grade.
- The underground MRE for Rosemont confirms the project has significant potential to deliver high grade mineralisation to the 2.4Mtpa Rosemont plant.
- A full mining study and other technical assessments are underway, with a view to supporting a board development decision by the end of the June 2018 quarter.

DEVELOPMENT – MCPHILLAMYS GOLD PROJECT

- Regis finalising consultation with regulators on infrastructure layout to confirm outcomes of its investigations and is targeting formal submission of the PEA during the June 2018 quarter.



HIGHLIGHTS (CONTD)

EXPLORATION

- Drilling (DD and RC) targeting underground resources at Rosemont continue to return very encouraging intercepts including:

9 metres @ 10.71 g/t gold from 129 to 138m	4 metres @ 27.5 g/t gold from 310 to 314m
16 metres @ 7.33 g/t gold from 130 to 146m	6 metres @ 27.91 g/t gold from 201 to 207m

- RC drilling targeting underground resources at Garden Well also returned very encouraging intercepts including:

15 metres @ 8.5 g/t gold from 285 to 300m	12 metres @ 4.23 g/t gold from 276 to 288m
9 metres @ 3.44 g/t gold from 301 to 310m	5 metres @ 8.90 g/t gold from 332 to 337m

- RC drilling targeting extensions to the Baneygo project at depth and along strike also returned very encouraging intercepts including:

11 metres @ 12.37 g/t gold from 111 to 122m	30 metres @ 3.33 g/t gold from 46 to 76m
15 metres @ 3.49 g/t gold from 60 to 75m	12 metres @ 2.88 g/t gold from 146 to 158m

- Final results of McPhillamys DD drilling programme returned including 248m at 1.76 g/t Au from 231m. Results confirm mineralisation extending beyond current pit design.
- Infill and extensional drilling at Discovery Ridge ongoing, with a best result of 117m at 2.48 g/t Au from 128m extending into a deeper area of the resource with very limited drilling density.

-ENDS-



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DUKETON OPERATIONS

The Duketon Gold Project achieved quarterly gold production of 85,331 ounces in the March 2018 quarter (Dec 17: 92,113 ounces). As flagged in the December 2017 quarterly report, production at DNO was expected to be lower in the March 2018 quarter as the mining of the Gloster pit moves through the higher grade supergene zone and grade returns to the life of mine average. Production in the March 2018 quarter was also impacted by adverse weather which impeded mining activities. A total of 22 rain days during the quarter disrupted haulage of high grade ore from satellite operations and affected mining of the open pits at Duketon.

Although production was 7% lower than the all-time record production of the December 2017 quarter it was at a run rate around the mid-point of annual production guidance. Pleasingly the pre-royalty cash cost for the quarter of \$752 per ounce and the all in sustaining cost (AISC) of \$906 per ounce were both well below the lower end of annual cost guidance.

Year to date production of 269,365 ounces is at the upper end of annual production guidance run rate with AISC of \$873 per ounce well below annual cost guidance. With a strong June 2018 quarter forecast, full year production is expected to be 355,000 - 360,000 ounces which is at the upper end of guidance (335,000-365,000 ounces). Full year costs are expected to be below the lower end of AISC guidance of \$940 – \$1,010 per ounce.

Operating results for the Regis group for the March 2018 quarter were as follows:

	DNO	DSO	TOTAL	FY18Q2
Ore mined (Mbcm)	0.4	0.6	1.0	1.3
Waste mined (Mbcm)	1.3	3.5	4.8	4.2
Stripping ratio (w:o)	3.1	5.6	4.6	3.3
Ore mined (Mtonnes)	0.8	1.6	2.4	2.8
Ore milled (Mtonnes)	0.80	1.67	2.47	2.50
Head grade (g/t)	0.95	1.25	1.15	1.22
Recovery (%)	93.4	93.8	93.7	93.9
Gold production (ounces)	22,724	62,607	85,331	92,113
Cash cost (A\$/oz)	732	760	752	689
Cash cost inc royalty (A\$/oz)	799	826	819	768
All in Sustaining Cost (A\$/oz) ¹	879	916	906	855

¹ AISC calculated on a per ounce of production basis

Duketon Northern Operations (DNO)

DNO produced 22,724 ounces of gold at an AISC of \$879 per ounce in the March 2018 quarter.

Production was 21% lower than the December 2017 quarter due to the scheduled mining and processing of lower grade ore from the Gloster deposit. As reported in the December 2017 quarterly report, processed grade at DNO was expected to reduce in the current quarter as mining at the Gloster deposit moved beyond the higher grade supergene zone. Accordingly the head grade of ore processed in the quarter was 21% lower than the previous quarter as the grade of processed ore aligns with the life of mine average head grade. Production at DNO in the June 2018 quarter is expected to be consistent with the March 2018 quarter.

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AISC increased to \$879 per ounce (Dec17: \$661/oz) as a result of lower production and increased stripping ratios at DNO. The stripping ratio increased from 2.2:1 to 3.1:1 in the March 2018 quarter as a result of mining a greater proportion of scheduled higher strip oxide material from Moolart Well. Mining rates slowed at Gloster as a result of weather conditions and the relocation of an excavator to Moolart Well. Mining rates at Gloster are expected to continue to decline in the June 2018 quarter as stockpiled Gloster ore is processed and part of the excavation fleet is relocated to other satellite projects (Dogbolter, Anchor and Coopers) to commence pre-strip mining.

Duketon Southern Operations (DSO)

DSO produced 62,607 ounces of gold at an AISC of \$916 per ounce in the March 2018 quarter.

DSO gold production was consistent with the previous quarter despite the impact of significant rainfall across the project area. A total of 25 days of high grade ore haulage from Eristoun was lost during the quarter which resulted in lower grade Garden Well ore being processed. AISC of \$916 per ounce for the March 2018 quarter was 3% lower than the previous quarter despite the impact of adverse weather conditions on grade delivered to the mill. Production in the June 2018 quarter is expected to increase as higher grade ore from the final stages of the starter pits at Eristoun is mined and processed.

The commencement of pre-strip mining at the high grade (1.61g/t) Tooheys Well satellite pit saw the stripping ratio at DSO increase from 4.3:1 to 5.6:1 in the March 2018 quarter (4.2 excluding Tooheys Well). A total of 924,000 BCM of pre-strip material was mined at Tooheys Well with this cost included in growth capital. First gold production from Tooheys Well is expected in the December 2018 quarter. Stripping ratios are expected to increase in the June 2018 quarter as pre-strip mining advances at Tooheys Well.



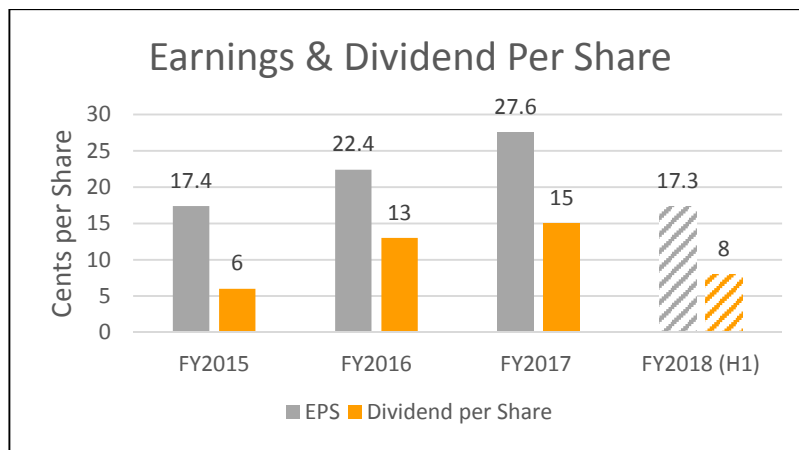
Pre-strip mining at Tooheys Well

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CORPORATE

Half Year Results and Dividend

In February 2018 Regis announced a record half year net profit after tax of \$84.6 million for the six months to 31 December 2017. This result represents a 39% increase to the \$61.0 million net profit after tax reported in the first half of FY2017. As a result of this profit and continued strong cash generation, the Company declared a fully franked interim dividend of 8 cents per share. The interim dividend was paid in March 2018 and represented a payout ratio of 13% first half revenue. Since 2013 Regis has paid a total of \$285 million in fully franked dividends, representing 57 cents per share.

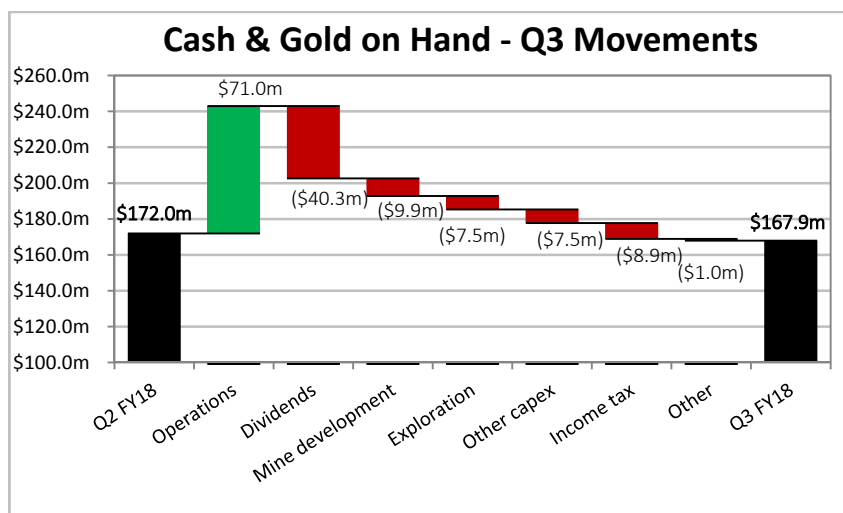


Gold Sales & Hedging

During the March 2018 quarter, Regis sold 76,399 ounces of gold at an average price of A\$1,688 per ounce (Dec 17: 104,408 ounces at A\$1,655 per ounce). In addition the Company had 25,474 ounces of gold on hand at 31 March 2018 (Dec 17: 17,149 ounces). The total hedging position at the end of the quarter was 414,300 ounces of spot deferred contracts with a delivery price of A\$1,564 per ounce.

Cash Position

The Duketon project generated operating cash flow of \$71.0 million in the March 2018 quarter. Cash and bullion at the end of the quarter was \$167.9 million (Dec17: \$172.0 million) which represented an effective cash build of \$37.5 million after allowing for the \$40.3 million dividend payment and \$1.3 million McPhillamys property acquisitions made in March 2018. The following waterfall chart shows the movement in cash reserves over the quarter.



ROSEMONT MAIDEN UNDERGROUND RESOURCE

Background

During the quarter Regis announced a maiden underground Resource at the Rosemont Gold Project of 1.4Mt at 5.10g/t for 230,000 ounces.

The Rosemont Project is an operational open pit gold mine (commenced in March 2013) with a stand-alone crushing and grinding plant, piping an ore slurry to the Garden Well CIL processing facility. The current open pit mine is expected to continue until at least FY2024.

The geology at Rosemont has gold hosted in the steeply dipping 345° trending Rosemont Dolerite unit intruding into an ultramafic sequence. Gold mineralisation is within a brittle quartz-dolerite phase of the Rosemont Dolerite, primarily occurring within discrete, steeply dipping, quartz-dolerite parallel, en-echelon and stacked vein structures. The quartz-dolerite varies from 5 metres, up to 100 metres wide.

Drilling completed at Rosemont over the previous six quarters includes 287 RC holes for 48,663m and 11 DD holes for 3,656m. The majority of this drilling was aimed at increasing data-density and geological understanding in the two zones of this study. RC and diamond drilling in the September and December 2017 quarters helped to further define high grade gold mineralisation in two distinct zones beneath the life of mine open pit designs to a sufficient level to support an underground MRE.

The MRE was completed by independent and highly regarded geological consultancy group Entech Pty Ltd ('Entech'). It is the result of a detailed mineralisation domaining study, focused on delineation of primary mineralisation controls within the quartz-dolerite.

Maiden Underground Resource

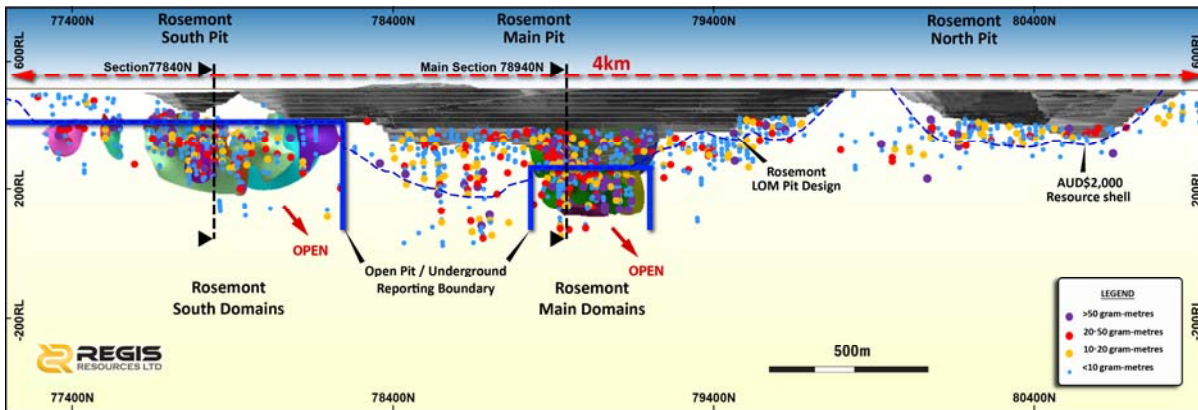
A Maiden Underground MRE has been estimated at a 2.0g/t gold lower cut for the Rosemont gold deposit and is reported as follows:

Project	Resource Category	Cut-Off (g/t)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)
Rosemont Main	Inferred	2.0	0.4	7.19	102
Rosemont South	Inferred	2.0	1.0	4.14	128
Total			1.4	5.10	230

The underground MRE will be subject to further infill and extensional drilling with a view to both expanding the Resource and estimating a maiden Ore Reserve.

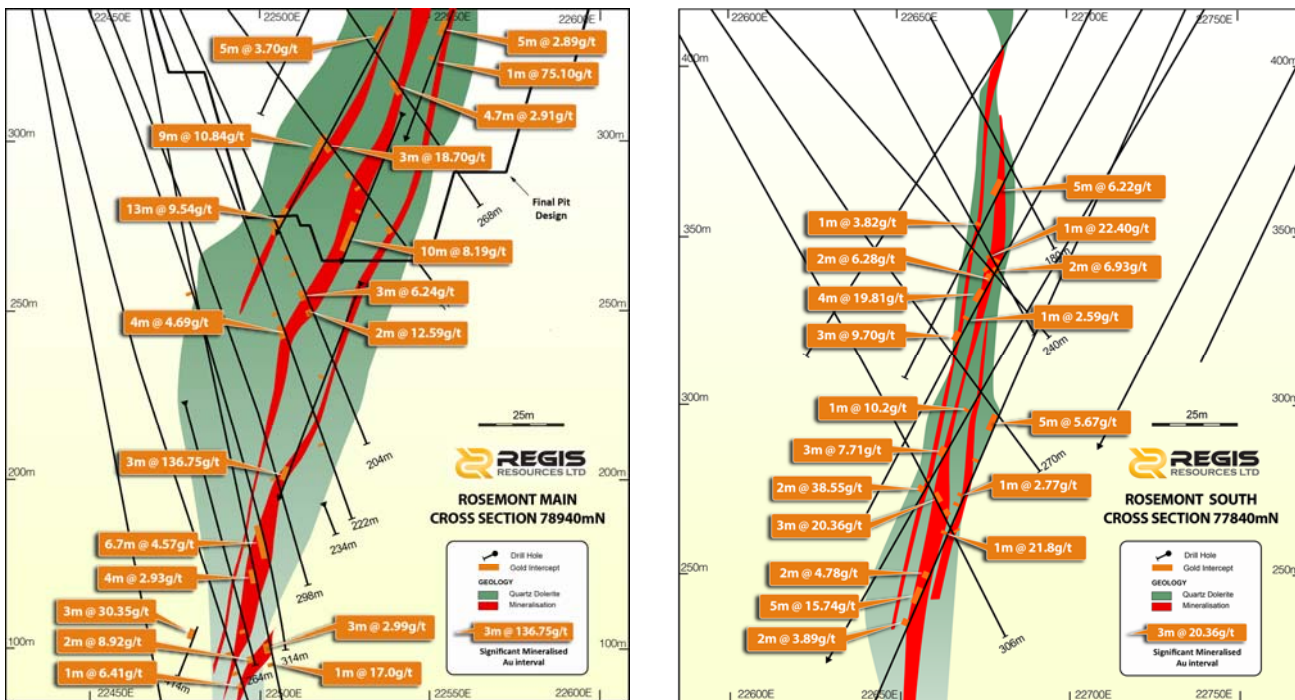
The discrete areas included in this underground MRE and the delineation between this resource and the existing March 2017 open pit MRE (depleted to the 31 January 2018 mining surface) are shown in the following long section:

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Geology & Cross Sections

Two cross sections below show the nature of gold mineralisation at Rosemont. The locations of these cross sections are also shown on the long section above.



The mineralised zones align very closely to the orientation of the quartz-dolerite. This interpretation is supported by open pit mining in fresh rock, structural interpretation of diamond core and lithological/alteration/veining interpretation.

Development Pathway

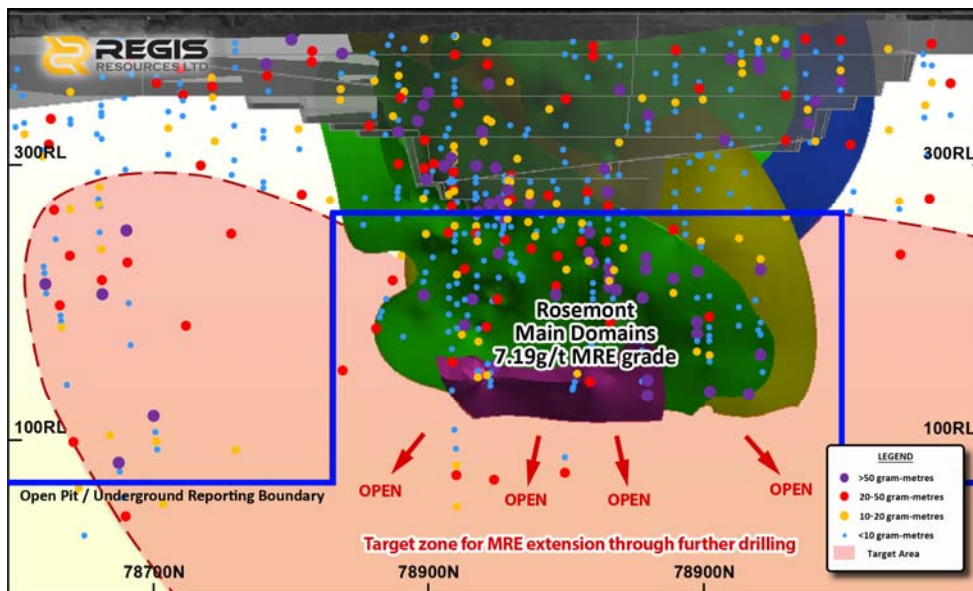
Regis has engaged Mining Plus Pty Ltd to conduct a mining scoping study, which will now be updated to incorporate the reported Rosemont underground MRE. This update of the study is expected to be finalised shortly. The scoping study is expected to be progressed in to a full mining study along with geotechnical, hydrogeological, infrastructure and other technical assessments in the June 2018 quarter. This work will form the basis for a board decision, planned for late in the June 2018 quarter, on development of the Rosemont underground project.

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Exploration Upside at Rosemont

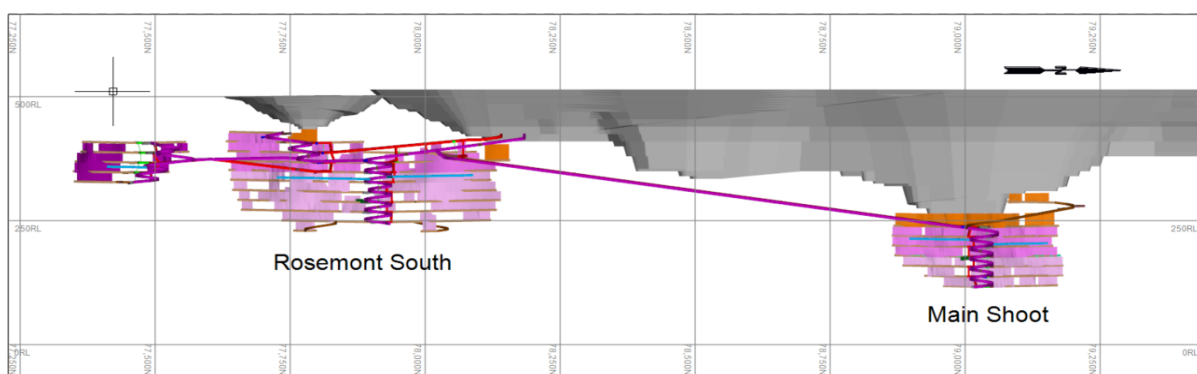
The maiden underground MRE is only estimated for two initial and discrete zones and only extends to a maximum depth of 150 metres below the base of the current Ore Reserve pit design in these areas. There are numerous high-grade intercepts outside of the two zones of this underground MRE. The drilling density in these areas is currently not sufficient to accurately define the orientation, continuity and volumes of mineralisation domains, nor for classification as Mineral Resources. These areas are high priority targets for infill drilling to add to the maiden Resource with drilling active and ongoing. In addition to this continuing infill drilling, further deep drilling is planned with the aim of intercepting the mineralised quartz-dolerite at depth and down plunge from the current MRE.

In the immediate future drilling will continue in the red shaded zone of the Rosemont Main area shown on the long section below with the aim of enabling the extension of the Inferred underground MRE into the target areas.



The existing open pit excavation, operations and infrastructure inhibit drilling some targeted holes from the most ideal collar positions. As is the industry experience with most underground mines it is expected that the final infill drilling phase to reach Indicated Resources for a large portion of the deposit will likely be completed from underground positions.

Further, as can be seen in the conceptual long section below there would be significant opportunity to conduct exploration and resource drilling from a potential underground development between the two zones should underground mining ultimately be commenced on the two current underground resource positions at Rosemont.



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EXPLORATION

Overview

Exploration at Duketon during the March 2018 quarter included reverse circulation (RC) and diamond drilling (DD) at the Rosemont underground project, infill and extensional RC drilling at Baneygo and Garden Well, and infill aircore (AC) and RC drilling at Moolart Well. AC and RC sterilisation drilling was undertaken at Coopers, Dogbolter and Anchor in preparation for mining these deposits. Regional exploration continued with AC drill programmes conducted at Bella Well, Little Well, Paddy Well, The Ranch and Ten Mile Bore prospects.

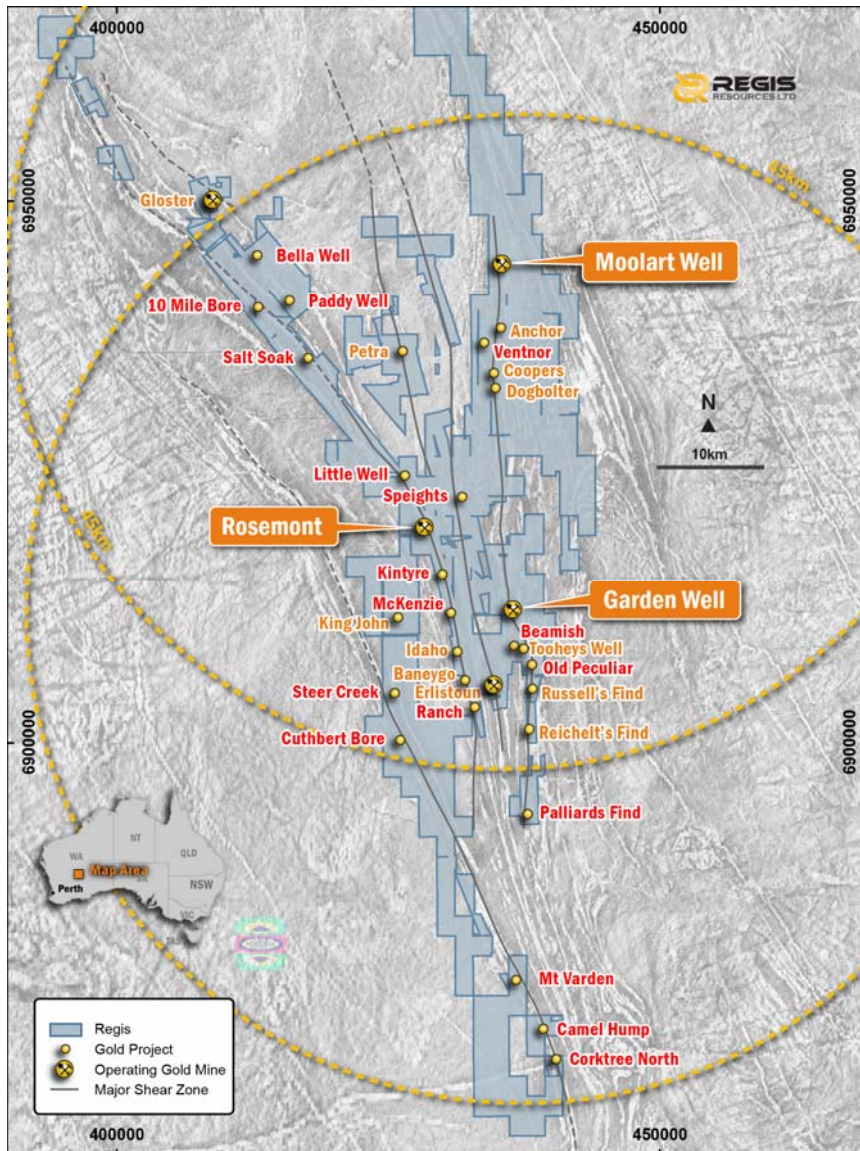
In NSW, encouraging results were returned from RC/DD drilling at the Discovery Ridge satellite project and also from several DD holes drilled below the base of the planned McPhillamys open pit. RC sterilisation drilling at McPhillamys was completed during the quarter for infrastructure purposes.

Drilling statistics are shown below:

Prospect	AC	DD	RC	RC/DD	Grand Total
Anchor	720		2,042		2,762
Baneygo			7,346		7,346
Bella Well	1,996				1,996
Coopers	1,204				1,204
Dogbolter	430				430
Garden Well			12,023		12,023
Idaho			1,829		1,829
Little Well	2,296				2,296
McKenzie			756		756
Moolart Well	2,461		8,163		10,624
Paddy Well	4,128				4,128
Ranch	2,617				2,617
Rosemont		4,544	4,958	1,574	11,076
Ten Mile Bore	1,998				1,998
McPhillamys			790		790
Discovery Ridge		876		2,361	3,237
Grand Total	17,850	5,420	37,907	3,935	65,112

Duketon Gold Project

During the March 2018 quarter 61,085 metres of drilling was completed across the Duketon tenements. Drilling programmes during the quarter were conducted for mine resource development, regional exploration and sterilisation.



Regis Duketon tenement package

Rosemont Underground Resource Drilling

The first phase of RC and DD drilling has successfully confirmed continuity of significant gold mineralisation within the quartz dolerite host to 380m below surface. As reported above this resulted in a maiden Inferred Underground Resource of 1.4MT @ 5.1 g/t gold for 230,000 ounces.

RC and DD drilling continued during the quarter at Rosemont from surface and in-pit, when mining activities permitted, to test continuity of strike and down plunge extensions of gold mineralisation within and outside the current UG resource envelope.

Assays were received for 31 RC holes (5,484m), 8 RCD holes (2,650m), and 3 DD holes (887m). Significant results from the RC and diamond drill programme at Rosemont (all outside the reserves and not yet included in the Underground MRE) during the quarter include:

- 5.95m @ 10.65g/t Au from 232m in hole RRLMRCD022
- 13m @ 5.45g/t Au from 151m RRLMRC727
- 2m @ 37.28g/t Au from 119m RRLMRC717

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- 9m @ 9.91g/t Au from 139m RRLRMRC728
- 9m @ 10.71g/t Au from 129m RRLRMRC725
- 4m @ 27.5g/t Au from 310m RRLRMRC733
- 16m @ 7.33g/t Au from 130m RRLRMRC709
- 6m @ 27.91g/t Au from 201m RRLRMRC712

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples or ½ core samples by fire assay.

Regis aims to continue the UG resource definition drilling to extend existing and identify new high grade lodes, ultimately down to 1000m below surface. This programme will continue from surface and from within the open pit workings until (subject to board approval) UG development commences and drill drives are constructed to allow for diamond exploration drilling from underground.

Garden Well Underground Project

RC drilling commenced at the southern end of the Garden Well deposit to test the continuity of high grade gold mineralisation located below the final pit design and reduce drill spacing from 40m x 40m to 40m x 20m. A total of 43 holes for 12,023 metres were drilled with assays returned for 27 holes and assays pending for 16 holes.

Significant widths and grades of gold mineralisation returned in drilling to date indicate the potential for a robust underground target below the southern end of the open pit. Known mineralisation measures 4-10m true widths across strike and 300 metres north-south along strike. The zone of mineralisation currently being tested is located between 100 to 300 metres below surface, dips to the east, and is open at depth and to the south.

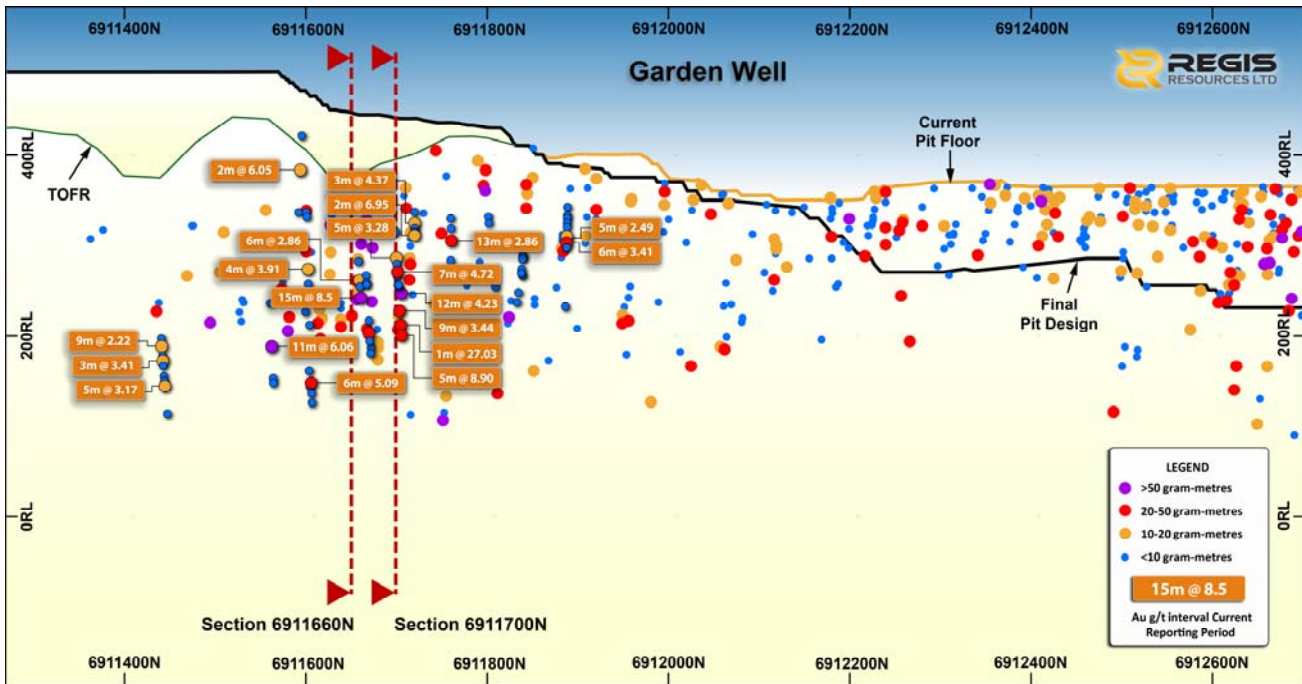
Significant results from drilling during the quarter testing the Garden Well underground gold target located beneath the southern end of the open pit include:

- 13m @ 2.86 g/t Au from 211m in hole RRLGDRC569
- 6m @ 2.86 g/t Au from 267m RRLGDRC572
- 15m @ 8.5 g/t Au from 285m RRLGDRC572
- 12m @ 4.23 g/t Au from 276m RRLGDRC574
- 9m @ 3.44 g/t Au from 301m RRLGDRC575
- 5m @ 8.90 g/t Au from 332m RRLGDRC575
- 6m @ 3.41 g/t Au from 220m RRLGDRC581

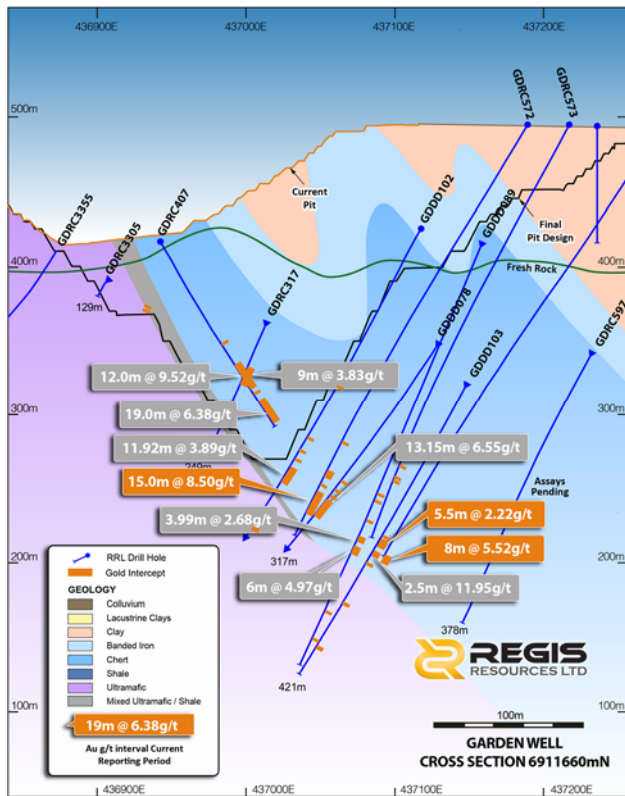
Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 2.0 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

This initial phase of RC drilling has confirmed the continuity of grade down dip within the moderately south plunging high grade shoot. Gold mineralisation is open along strike, and down plunge. Step out and deep extensional RC and diamond drilling will continue in the June 2018 quarter.

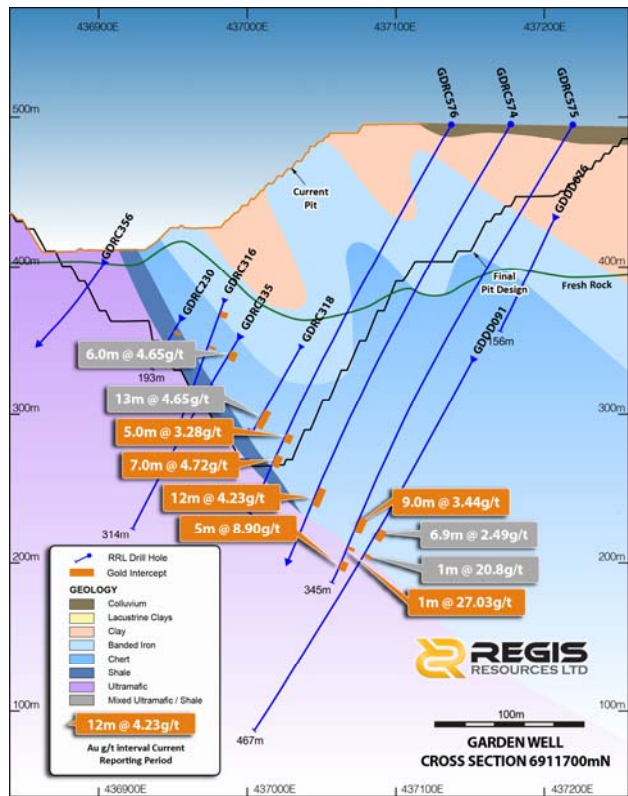
The long section and cross sections below give the location of the intercepts above.



Garden Well Long Section Southern End of Pit



Cross section 6911660mN



Cross section 6911700mN

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Moolart Well Gold Mine

An extensive AC and RC programme commenced at Moolart Well to test down dip extensions of gold mineralisation within the resource envelope but outside current Reserve pits with a view to increasing data density with a view to underpinning the extension of open pit reserves at Moolart Well.

A total of 34 AC holes for 2,461 metres and 66 RC holes for 8,163 metres were completed. Significant results received (all outside current reserve pit design) include:

- 15m @ 1.25g/t Au from 95m in hole RRLMWRC1457
- 2m @ 6.56g/t Au from 120m RRLMWRC1459
- 10m @ 1.12g/t Au from 35m RRLMWRC1466
- 4m @ 2.68g/t Au from 66m RRLMWRC1466
- 3m @ 7.96g/t Au from 89m RRLMWRC1487
- 7m @ 1.44g/t Au from 111m RRLMWRC1488
- 6m @ 2.10g/t Au from 120m RRLMWRC1489
- 12m @ 1.33g/t Au from 182m RRLMWRC1489
- 6m @ 3.74g/t Au from 128m RRLMWRC1494
- 9m @ 1.28g/t Au from 36m RRLMWRC1496
- 3m @ 22.01g/t Au from 145m RRLMWRC1498

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

Drilling will continue in the June 2018 quarter.

Baneygo Project

A total of 86 RC holes for 7,346 metres were completed during the quarter. The RC drilling programme is designed to upgrade the category of Inferred resources both inside and below the current pit designs, with Ore Reserve estimation updates to follow. The programme is also targeting gaps in drill coverage along the existing 2.5 kilometres of strike with a view to adding resources.

Encouraging results were returned along the strike of the Baneygo project and below the base of the pit design. Significant results received include:

- 11m @ 12.37g/t Au from 111m in hole RRLBYRC542 (*F)
 - Including 6m @ 21.83g/t Au
- 6m @ 5.13g/t Au from 149m RRLBYRC536 (*F)
 - Includes 1m @ 25.40g/t Au
- 17m @ 2.84g/t Au from 158m RRLBYRC536 (*F)
 - Includes 2m @ 12.54g/t Au
- 30m @ 3.33g/t Au from 46m RRLBYRC510 (*)
- 6m @ 10.09g/t Au from 119m RRLBYRC511 (*F)
 - Includes 1m @ 56.50g/t Au

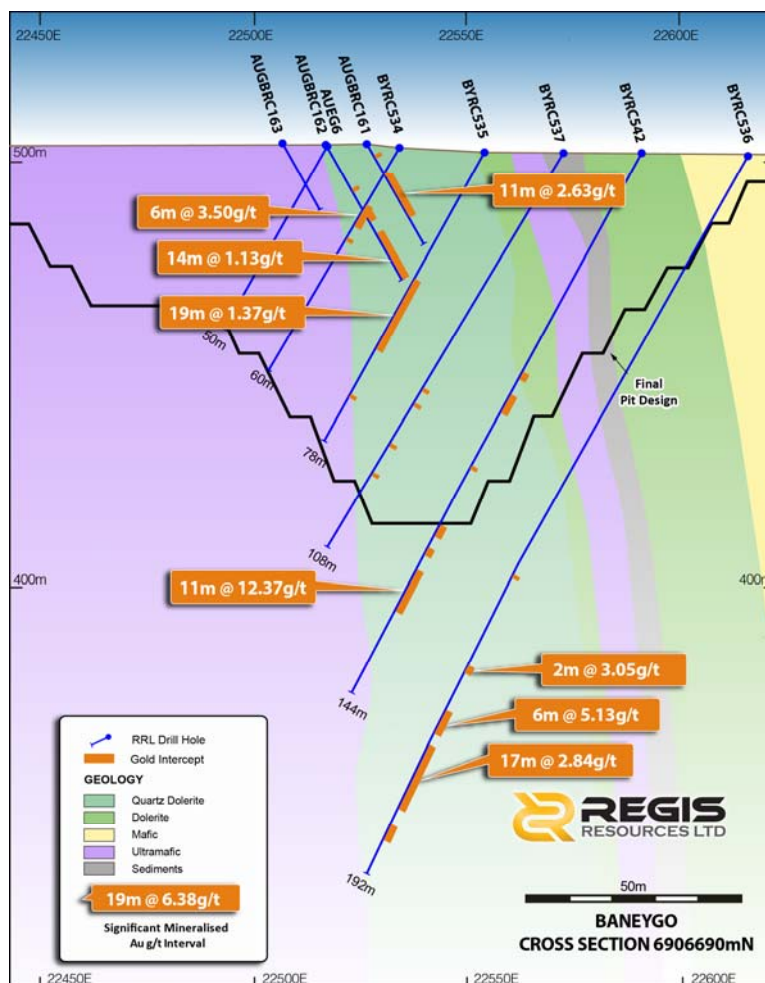
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- 20m @ 2.62g/t Au from 70m RRLBYRC521 (F)
 - Includes 3m @ 12.49g/t Au
- 15m @ 3.49g/t Au from 60m RRLBYRC482 (*)
- 30m @ 1.30g/t Au from 37m RRLBYRC532
- 7m @ 5.50g/t Au from 71m RRLBYRC531 (F)
- 2m @ 19.00g/t Au from 129m RRLBYRC522 (*F)
- 12m @ 2.88g/t Au from 146m RRLBYRC523 (*F)
- 12m @ 2.82g/t Au from 44m RRLBYRC496
- 1m @ 33.5g/t Au from 144m RRLBYRC518 (*F)
- 5m @ 6.03g/t Au from 133m RRLBYRC517 (*F)

* Outside current reserve pit design. F = fresh rock intercept

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.

The remainder of the infill and extensional drilling programme will be completed over the next quarter. A programme of deeper drilling will also be undertaken to assess the continuity of high grade intercepts received in fresh rock below current pit designs. Several of these very encouraging intersections below the current pit design are shown on the following cross section.



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Regional Prospects

Reconnaissance drilling at the Bella Well, Little Well, Paddy Well, The Ranch and Ten Mile Bore regional prospects was completed during the quarter. AC drilling at the Little Well and Ventnor prospect returned encouraging assays which will be followed up in the current quarter. Assays for this drilling are included in Appendix 2.

Little Well

The Little Well prospect is located 5 kilometres NNW along strike of the Rosemont Gold Mine. The exploration target extends for 3 kilometres along a zone of structural complexity along an intermediate/dolerite contact with an 8ppb Au lag anomaly and anomalous historical AC drill results. 28 AC holes were drilled for 2,296 metres to follow up the following broadly spaced historical intercepts:

- 44m @ 1.43 g/t Au from 20m in hole GPABAN93
- 8m @ 1.06 g/t Au from 36m GPABAN23
- 9m @ 1.20 g/t Au from 52m RLLWAC012

Results to date from March 2018 quarter drilling confirm the strike extension of gold mineralisation over 800 metres closely associated with a sheared dolerite contact. Significant results from the first phase of AC drilling include:

- 8m @ 1.23g/t Au from 32m in hole RLLWAC127
- 4m @ 8.43g/t Au from 48m RLLWAC130

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 4m composite spear samples by aqua regia.

Further drilling is planned to follow up these encouraging intercepts and test the entire strike extent of the 3 kilometre lag anomaly.

Ventnor

The Ventnor prospect extends over 5 kilometres and is within 10 kilometres of the Moolart Well processing facility. A 25ppb gold lag anomaly extends for over 5 kilometres N-S along a lithological contact. Gold mineralisation is associated with shear zones along a dolerite/diorite contact, similar to the Moolart Well satellite deposits, Coopers and Dogbolter.

Assay results were received for 66 AC holes (5,029 metres) drilled during the December 2017 quarter. Significant results returned during the March 2018 quarter confirm shallow oxide gold mineralisation:

- 5m @ 1.60g/t Au from 18m in hole RRLVNAC018
- 3m @ 5.92g/t Au from 62m RRLVNAC024
- 5m @ 1.72g/t Au from 103m RRLVNAC034

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.5 g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m spear samples by fire assay.

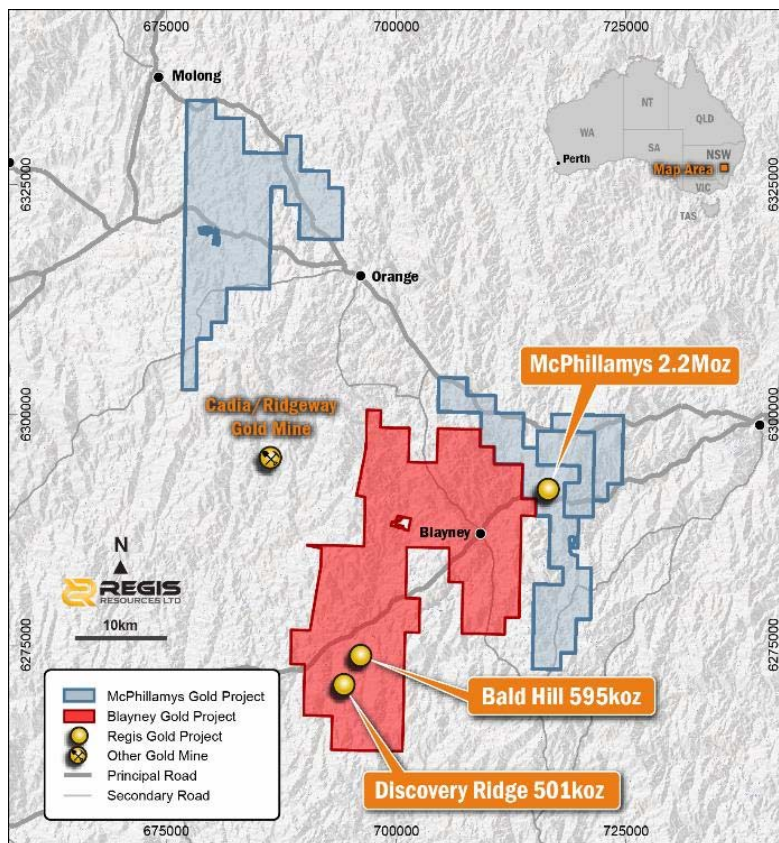
Further AC drilling is planned in the current quarter to follow up on anomalous intercepts and define the extents of oxide gold mineralisation at Ventnor.

Quarterly Report to 31 March 2018

McPhillamys Gold Project NSW

The 100% Regis owned McPhillamys Gold Project is one of Australia's larger undeveloped open pitable gold resources. The project is located approximately 250km west of Sydney, in Central West NSW, a well-established mining district. In September 2017, Regis reported a reserve of 60.1Mt @ 1.05g/t. Au for 2.03Moz.

Exploration work conducted during the quarter included the completion of RC/DD drilling at the Discovery Ridge project and RC sterilisation drilling for infrastructure purposes at the McPhillamys Gold project.



NSW Exploration leases and the McPhillamys Gold Project location including the new Blayney tenement with the Discovery Ridge Project location.

A total of 8 diamond holes (3,953m) were drilled at McPhillamys in the December 2017 quarter to infill deeper parts of the Reserve and also to test for extensions to the gold mineralisation below the current pit design. Final analytical results were returned for the last diamond drill holes in this programme. These results confirm that gold mineralisation continues beyond the current pit design and remains open down plunge. Significant DD results received this quarter for the last two holes in the programme include:

- 248m @ 1.76g/t Au from 231m in hole RRLMPDD216
- 105m @ 1.16g/t Au from 486m RRLMPDD216
- 169m @ 0.66g/t Au from 418m RRLMPDD217

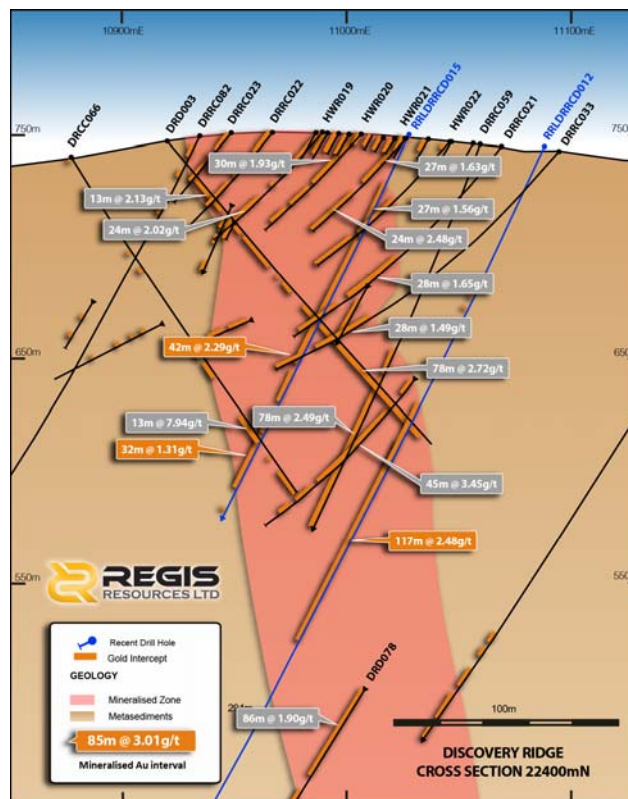
Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.3 g/t lower cut, no upper cut, maximum 6m internal dilution. All assays determined on ½ core samples by fire assay.

Quarterly Report to 31 March 2018

Discovery Ridge Gold Deposit

The 100% owned Discovery Ridge deposit is located approximately 32km from Regis' development project McPhillamys Gold Project.

It is a shear hosted gold deposit located in strongly foliated, fine-grained metasediments of the Ordovician Coombing and Adaminaby Formations. The deposit is located within the hinge zone of a tight, steep north plunging D2 fold on the contact of the Adaminaby Group with the Coombing Formation. The deposit has a known strike length in the order of 200 metres and comprises a well-defined steeply north pitching East Lode with widths of around 50 metres and known depths of up to 500 metres and a parallel but more diffuse West Lode of similar orientation.



Discovery Ridge cross section 22,400mN (local grid)

A total of 3,237m of RC/Diamond drilling was undertaken at Discovery Ridge in the March 2018 quarter taking total Regis drilling since acquisition of the project to 5,372m. The ongoing drill programme is aimed at providing sufficient information to allow the estimation of an updated MRE and maiden Ore Reserve. Significant RCD results received during the quarter include:

- 48.9m @ 2.07g/t Au from 70.1m in hole RRLDRRCD010
- 26.6m @ 3.01g/t Au from 128m RRLDRRCD010
- 147m @ 1.26g/t Au from 145m RRLDRRCD011
- 117m @ 2.48g/t Au from 128m RRLDRRCD012
- 42m @ 2.29g/t Au from 90m RRLDRRCD015
- 32m @ 1.31g/t Au from 143m RRLDRRCD015

Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 0.3 g/t lower cut, no upper cut, maximum 6m internal dilution. All assays determined on 1m split samples or ½ core samples by fire assay

Drill results have confirmed the location and tenor of historical gold intercepts and will contribute to an updated MRE and maiden Ore Reserve estimation for Discovery Ridge in the June 2018 quarter. It was also encouraging that the very significant intercept of 117m @ 2.48g/t extends into a deep area of the resource with very limited drilling density.

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DEVELOPMENT - MCPHILLAMYS GOLD PROJECT (MGP)

Environmental Impact Statement (EIS)

A draft Preliminary Environmental Assessment (PEA) was submitted during the December 2017 quarter and preliminary feedback given by the various government departments to be involved in the regulatory assessment of the project.

During the March 2018 quarter work was focussed on resolving issues associated with finalising the infrastructure layout and in particular the location of the tailings storage facility (TSF). The TSF location is subject to the interaction of a number of regulations involving surface water harvesting, water access licencing and dam classification. During the quarter Regis continued investigating these issues and has further advanced towards resolving a final layout. The Company is now targeting formal submission of the PEA during the June 2018 quarter.

This will trigger the Department of Planning and Environment (DPE) to provide the Secretary's Environmental Assessment Requirements (SEARs) for the project. The SEARs allow for the Environmental Impact Statement (EIS) to be appropriately focussed so as to enable regulatory assessment of the project.

Definitive Feasibility Study

The various elements of the Definitive Feasibility Study (DFS) into the development of the MGP continue to progress with activity in all the principal areas of the study. The completion of the DFS has been delayed primarily due to ongoing analysis of the project infrastructure layout, in particular the TSF location as noted above.

Process Water Supply

Regis is progressing pipeline route access to utilise water from the Mt Piper Power Station and Centennial Mine near Lithgow. This is one of the two long term water supply options for the project. Finalising of a binding agreement with Centennial Coal Company Limited ("Centennial") and Energy Australia Pty Ltd ("EA") for Regis to utilise the water is progressing.

Regis also continues to hold approximately 4.5GLpa of ground water access licences in a zone of the Lachlan catchment, approximately 80 kilometres from MGP as an alternative water supply.

Target Development Timetable

As noted above, resolution of the permitting position in relation to the site layout is expected to be resolved in the current quarter and this will allow completion of the DFS and update of the development timetable to follow.

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 Mining and Metallurgy. 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 is extracted from the ASX announcement released on 14 July 2017 entitled "Mineral Resource and Ore Reserve Statement as at 31 March 2017" and the ASX announcement released on 8 September 2017 entitled "2.03 Million Ounce Maiden Gold Reserve at McPhillamys" and the ASX announcement released on 12 March 2018 entitled "Regis Targets Underground Mine at Rosemont With Maiden Underground Resource of 230 Koz" and for which Competent Person's consents were obtained.

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 Ross Kestel (Non-Executive Director)
Mr James Mactier (Non-Executive Director)
Mrs Fiona Morgan (Non-Executive Director)

Company Secretary and CFO

Mr Kim Massey

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ASX Listed Securities (as at 31 March 2018)

Security	Code	No. Quoted
Ordinary Shares	RRL	504,331,397

APPENDIX 1

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<p><i>Sampling techniques</i></p>	<p><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> <hr/> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>Rosemont: The Rosemont gold deposit was sampled using Reverse Circulation (RC) and NQ Diamond (DD) drill holes on a nominal 20m east by 20m north initial grid spacing angled -60° towards 254° or 074° azimuth.</p> <p>Baneygo, Garden Well, Moolart Well, and McPhillamys: The gold projects above were sampled using Reverse Circulation (RC) drill holes or Air Core (AC) drill holes on various grid spacings angled -50 to -70° to varying azimuths designed to drill perpendicular to the strike of mineralisation.</p> <p>Discovery Ridge: The Discovery Ridge gold deposit was sampled using Reverse Circulation (RC) and NQ Diamond (DD) drill holes on a select pattern to infill larger data gaps, which were drilled angled -60 to 65° towards 240° azimuth.</p> <p>Other Regional Prospects: The Regional Prospects were sampled using Air Core (AC) drill holes or 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> <p>Regional Projects Air Core: 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>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</p>

	<p>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 every 20th sample (DD only) or every 25th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and 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 as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.</p>
<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>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and McPhillamys: For the Regis RC 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 (SGS West Wyalong, ALS - Orange, Bureau Veritas).</p> <p>Discovery Ridge & Rosemont DD: Diamond drilling completed to industry standard using varying sample lengths (0.2 to 1.9m) 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 (SGS West Wyalong, ALS - Orange, Bureau Veritas).</p> <p>Other Regional Prospects: For AC drilling 1m spear samples were composited to 4m intervals. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were analysed with an Aqua Regia Digest using a 10g charge (Intertek). Anomalous results from 4m composites were spear sampled at 1m intervals. The drilling samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (Bureau Veritas).</p>
<p>Drilling techniques</p>	<p><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> <p>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, McPhillamys, and Regional Prospects: 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>Discovery Ridge & Rosemont DD: Surface diamond drilling carried out by using NQ3 or HQ32 (triple tube) and NQ, NQ2 or HQ2 (standard tube) techniques. Core is routinely orientated by REFLEX ACT III tool.</p>
<p><i>Drill sample recovery Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, McPhillamys, and Regional Prospects: RC and AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are recorded on logs. <1% of the overall mineralised zones have been recorded as wet.</p> <p>Discovery Ridge & Rosemont DD: DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery</p>
<p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p>	<p>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, McPhillamys, and Regional Prospects: RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cyclone and 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>Discovery Ridge & Rosemont DD: The target zones ranged from oxidised rock near surface where recoveries were lower to highly 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>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, McPhillamys, and Regional Prospects: Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is expected although no recovery and grade correlation study was completed.</p> <p>Discovery Ridge & Rosemont 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>
<p><i>Logging Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate</i></p>	<p>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, McPhillamys, and Regional Prospects:</p>

	<p><i>Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <hr/> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <hr/> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>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>Discovery Ridge & Rosemont DD: Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half core from every interval are also retained in the core trays and stored in a designated building at site for future reference.</p> <hr/> <p>All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core.</p> <hr/> <p>All drill holes are logged in full.</p>
<p><i>Sub-sampling techniques and sample preparation</i></p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <hr/> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <hr/> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <hr/> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>Discovery Ridge & Rosemont diamond: Core was half cut with a diamond core saw with the same half always sampled and the surplus retained in the core trays. Non-competent clay zones are sampled as whole core where necessary due to difficulty in cutting.</p> <hr/> <p>RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.</p> <hr/> <p>Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75µm (industry standard practice is assumed for the historical drilling). This is considered acceptable.</p> <hr/> <p>Field duplicates (RC, AC) were inserted 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.</p>

	<p><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></p>	<p>Field RC duplicates (RC, AC) 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 20th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample.</p> <p>Field duplicates on core, i.e. other half of cut core, have not been routinely assayed.</p>
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>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.</p> <p>Field duplicates have routinely been collected to ensure monitoring of the sub-sampling quality. Acceptable precision and accuracy is noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.</p>
<p><i>Quality of assay data and laboratory tests</i></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>Rosemont, Baneygo, Garden Well, Moolart Well, Discovery Ridge, and McPhillamys: All gold assaying was completed by external commercial laboratories (SGS West Wyalong, ALS – Orange, Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.</p> <p>Discovery Ridge & Rosemont DD: All gold assaying was completed by commercial laboratories (SGS West Wyalong, ALS - Orange) using either a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.</p> <p>Regional Prospects AC: All gold assaying was completed by commercial laboratories (Intertek) using a 10g charge for aqua regia digest for 4m composite samples. 1m re-samples are assayed by a commercial laboratory (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish.</p>

	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<p>Apart from magnetic susceptibility in targeted zones, no other geophysical measurements were routinely made.</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>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>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 an overall mean bias with no consistent positive or negative bias noted. Duplicate assaying 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 deposits. 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>
<p><i>Verification of sampling and assaying</i></p>	<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. Numerous highly qualified and experienced company personnel from exploration and production positions have visually inspected the significant intersections in RC chips.</p>
	<p><i>The use of twinned holes.</i></p>	<p>No twinning of holes was completed in the current quarter. Several RC holes were drilled at Discovery Ridge in proximity to historic holes but would not be classed as twin holes. Several DD holes were drilled at Rosemont in close proximity to RC holes. Gold grades and widths of mineralisation were considered comparable between drill sample types.</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 excel spreadsheets with lookup tables and fixed formatting (and protected from modification) thus only allowing data to be entered using the Regis geological code system and sample protocol. Data is</p>

	<p><i>Discuss any adjustment to assay data.</i></p>	<p>then emailed to the Regis database administrator for validation and importation into a SQL database using Datasched.</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 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.</p>
<p><i>Location of data points</i></p>	<p><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> <p><i>Specification of the grid system used.</i></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). For NSW Projects an independent licenced surveyor was used to pick up all drill collar locations using a Trimble RTK GPS.</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>The grid system is and AMG Zone 51 (AGD 84) for surveying pickups. Modelling at Rosemont and Baneygo is completed using a local grid, with conversion of digital data from AMG to local completed using macros.</p> <p>McPhillamys and Discovery Ridge: The grid system is and GDA94 Zone 55 for surveying pickups, as well as any modelling for McPhillamys. Modelling at Discovery Ridge is completed using a local grid, with conversion of digital data from MGA to local completed using macros.</p>
	<p><i>Quality and adequacy of topographic control.</i></p>	<p>The topographic surface for all projects were derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.</p>
<p><i>Data spacing and distribution</i></p>	<p><i>Data spacing for reporting of Exploration Results.</i></p>	<p>Rosemont, Baneygo, Garden Well, Discovery Ridge: The drilling completed this period is planned reducing the effective spacing to 20 metres (east) by 40 metres north or 20 metres (east) by 20 metres (north).</p> <p>Regional Prospects: 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> <p>McPhillamys & Moolart Well:</p>

	<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>Current plan has reduced sample spacing to 25m x 25m in selected parts of the deposit</p> <p>Rosemont, Baneygo, Moolart Well, Garden Well, Discovery Ridge & McPhillamys: 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>Rosemont, Baneygo, Moolart Well, Garden Well, Discovery Ridge & McPhillamys: No sample compositing has been applied in the field within the mineralised zones.</p> <p>Regional Prospects: All first pass AC drill samples were collected at 1m samples and composited to 4m intervals.</p>
<p><i>Orientation of data in relation to geological structure</i></p>	<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. See cross section diagrams. In the case of Rosemont and Discovery Ridge drill programmes, the orientation 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.</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>
<p><i>Sample security</i></p>	<p><i>The measures taken to ensure sample security.</i></p>	<p>Samples are securely sealed and stored onsite, until delivery to Perth via contract freight Transport, who then deliver the samples directly to the laboratory. Sample submission forms are sent with the samples as well as emailed to the laboratory and are used to keep track of the sample batches.</p> <p>Discovery Ridge & McPhillamys Samples are securely sealed and stored onsite, until pickup by SGS West Wyalong or ALS Orange truck and delivery to the laboratory. Sample submission forms are</p>

		sent with the samples as well as emailed to the laboratory and are used to keep track of the sample batches.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits on sampling techniques and data have been completed.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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>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>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> <p>McPhillamys The McPhillamys deposit is located on the granted tenement EL5760 granted in 2000., Lease area = 11,760Ha. Current registered holder of the tenement is LFB Resources NL (100% subsidiary of Regis Resources). Normal NSW state royalties apply. There are no registered Native Title Claims.</p> <p>Baneygo:</p>

	<p>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>Discovery Ridge: NSW – EL5922 – Reg Holder, LFB Resources NL; granted 15 Feb 2002; transferred from Templar Resources Pty Ltd, 26 May 2017; no Native Title claims</p> <p>Ventnor: M38/316, M38/317, M38/302. Current registered holders of the tenements are: M38/302 Regis Resources Ltd M38/316 and M38/317 Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada Area = 241.65ha. Normal Western Australian state royalties apply. There are no registered Native Title Claims.</p> <p>Little Well: P38/4232, E38/3082, E38/2003 Current registered holders of the tenements are: E38/2003 Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada E38/3082 Regis Resources Ltd P38/4232 Bernie De Araugo (JV with Regis Resources Ltd) Prospect Area = 286 ha Normal Western Australian state royalties apply. There are no registered Native Title Claims.</p>
<p><i>Exploration done by other parties</i></p>	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p> <p>Rosemont & Baneygo: Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.</p> <p>Moolart Well: Discovery drill holes by Normandy in early 2000s, Resource development drilling conducted by Newmont in early 2000s.</p> <p>McPhillamys & Discovery Ridge:</p>

		<p>Resource development drilling conducted by Newmont and then Alkane Resources in the 1990's. Discovery Ridge previously drilled by Straits Resources and Goldminco.</p>
<p><i>Geology</i></p>	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<p>Rosemont & Baneygo: Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-carbonate-chlorite-sulphide alteration and is restricted to the quartz dolerite unit which is generally approximately 80m wide. Weathering depths vary from 20m to 50m vertical depth.</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> <p>Garden Well: Gold is hosted in a moderate east 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>McPhillamys: The McPhillamys gold deposit is hosted in Silurian aged sheared intermediate volcanoclastic rocks in the Lachlan Fold Belt. Gold mineralisation is associated with strongly sheared volcanoclastics with strong quartz-carbonate-sericite-pyrite-pyrrhotite alteration. The gold mineralisation trends roughly north-south over a strike distance of 900m and dips steeply east at 70° to 80°.</p> <p>Discovery Ridge: Discovery Ridge is a shear hosted gold deposit located in strongly foliated, fine-grained metasediments of the Ordovician Coombing and Adaminaby Formations</p>
<p><i>Drill hole Information</i></p>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <p><i>easting and northing of the drill hole collar</i></p>	<p>Refer to body of announcement and Appendix 2.</p>

	<p>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</p> <p>dip and azimuth of the hole</p> <p>down hole length and interception depth</p> <p>hole length.</p> <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	
<p>Data aggregation methods</p>	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>Rosemont & Garden Well: 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. No upper cuts have been applied.</p> <p>McPhillamys & Discovery Ridge: Reported intercepts include a minimum of 0.3 g/t Au value over a minimum distance of 0.1m with a maximum 6m consecutive internal waste. 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>Relationship between mineralisation widths and intercept lengths</p>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</p>	<p>Rosemont, Baneygo: The Rosemont South drill holes were nominally drilled at -60° toward 254° (or 074) and the mineralised zone is sub-vertical. The intercepts reported are close to true width in some cases and are not true width where the mineralisation is steepest.</p> <p>Garden Well: The Garden Well drill holes were drilled at -60° towards 270° and the mineralised zone is moderately east dipping. The intercepts reported are close to true width.</p> <p>Moolart Well:</p>

		<p>The Moolart Well drill holes were drilled at -60° towards 270° and the mineralized zone is moderately east dipping. The intercepts reported are close to true width.</p> <p>McPhillamys: The holes at were drilled at -60° to 270° and the mineralised zone is steeply east dipping. The intercepts reported can overstate true widths.</p> <p>Discovery Ridge: The mineralisation is thought to be near vertical and hence the intercepts reported can overstate true widths.</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 attached in Appendix 2.
<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>	<p>Rosemont, Baneygo, Moolart Well, Garden Well: No other material exploration data to report.</p> <p>Discovery Ridge & McPhillamys: The McPhillamys & Discovery Ridge diamond holes were also utilised for bulk density measurements, and metallurgical test work. Geotechnical logging has been completed for determining ground conditions for open pit mining.</p>
<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>Rosemont, Baneygo, Moolart Well, Garden Well: Infill and where appropriate, extensional drilling will continue in 2018.</p> <p>Discovery Ridge: In addition to sterilisation drilling for infrastructure at Discovery Ridge, where appropriate extensional drilling will continue in 2018.</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

APPENDIX 2

Anchor 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)
RRLANAC214	6939111	435259	570	-60	265	48	No significant Intercept			
RRLANAC215	6939111	435239	570	-60	269	61	No significant Intercept			
RRLANAC216	6939111	435319	570	-60	272	75	No significant Intercept			
RRLANAC217	6939148	435879	570	-60	268	107	No significant Intercept			
RRLANAC218	6939148	435959	570	-60	268	67	No significant Intercept			
RRLANAC219	6939148	436039	570	-60	271	61	No significant Intercept			
RRLANAC220	6938500	435580	570	-60	270	76	No significant Intercept			
RRLANAC221	6938500	435460	570	-60	270	62	No significant Intercept			
RRLANAC222	6938500	435500	570	-60	271	69	No significant Intercept			
RRLANAC223	6938500	435540	570	-60	267	94	No significant Intercept			
Bella 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)
RRLBELAC033	6948000	413120	540	-60	270	79	No significant Intercept			
RRLBELAC034	6948000	413200	540	-60	270	92	No significant Intercept			
RRLBELAC035	6947700	412826	540	-60	273	131	No significant Intercept			
RRLBELAC036	6947700	413300	540	-60	270	85	No significant Intercept			
Beamish 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)
RRLBMRC067	6910902	436787	495	-60	270	96	21	22	1	3.85

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RRLBMRC068	6910901	436826	495	-60	270	120	96	97	1	2.5
RRLBMRC069	6910901	436867	494	-60	268	132	No significant Intercept			
RRLBMRC070	6910902	436908	494	-60	268	162	No significant Intercept			
RRLBMRC072	6910742	436827	495	-60	269	126	No significant Intercept			
RRLBMRC073	6910743	436867	495	-60	269	162	70	74	4	1.53
RRLBMRC074	6910745	436908	494	-60	269	186	56	57	1	1
RRLBMRC074							84	85	1	1.84
RRLBMRC074							110	111	1	6.58
RRLBMRC074							118	119	1	2.41
RRLBMRC074							131	132	1	2.82
RRLBMRC074							139	140	1	1.68
RRLBMRC075	6910581	436787	500	-60	270	84	No significant Intercept			
RRLBMRC076	6910582	436820	500	-60	270	90	No significant Intercept			
RRLBMRC077	6910581	436864	498	-60	270	138	No significant Intercept			
RRLBMRC078	6910068	436840	506	-60	270	84	No significant Intercept			
RRLBMRC079	6910069	436886	504	-60	270	132	No significant Intercept			
RRLBMRC080	6910070	436919	502	-60	270	198	No significant Intercept			
RRLBMRC081	6910070	437000	501	-60	269	198	No significant Intercept			
RRLBMRC082	6910230	436839	506	-60	270	96	No significant Intercept			
RRLBMRC083	6910229	436882	504	-60	270	138	No significant Intercept			
RRLBMRC084	6910229	436919	503	-60	271	162	No significant Intercept			
RRLBMRC085	6909753	436839	509	-60	270	90	No significant Intercept			
RRLBMRC086	6909751	436878	507	-60	271	126	No significant Intercept			
RRLBMRC087	6909749	436922	506	-60	270	168	No significant Intercept			
RRLBMRC088	6909750	436960	505	-60	270	150	No significant Intercept			

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RRLBMRC089	6909831	436840	509	-60	269	90	No significant Intercept			
RRLBMRC090	6909342	436854	514	-60	267	94	26	27	1	1.22
RRLBMRC091	6909421	436807	517	-90	0	76	No significant Intercept			
RRLBMRC092	6909553	436829	513	-60	269	82	No significant Intercept			
RRLBMRC093	6909552	436868	511	-60	269	123	63	65	2	1.99
RRLBMRC094	6909552	436909	508	-60	270	153	108	109	1	1.62
RRLBMRC094							113	114	1	1.15
RRLBMRC095	6909652	436818	512	-60	270	81	20	24	4	1.9
RRLBMRC096	6909652	436861	510	-60	270	123	62	68	6	1.5
RRLBMRC097	6909652	436898	508	-60	270	159	No significant Intercept			
RRLBMRC098	6908298	436919	512	-60	270	81	19	20	1	1.32
RRLBMRC099	6908298	436956	510	-60	268	111	No significant Intercept			
RRLBMRC100	6908299	436997	509	-60	268	135	No significant Intercept			
RRLBMRC101	6908217	436919	510	-60	271	69	No significant Intercept			
RRLBMRC102	6908218	436962	509	-60	292	99	No significant Intercept			
RRLBMRC103	6908220	437000	508	-60	269	129	No significant Intercept			
RRLBMRC116	6908699	436881	516	-60	270	78	No significant Intercept			
RRLBMRC117	6908699	436921	513	-60	270	118	41	42	1	1.42
RRLBMRC118	6908700	436962	510	-60	270	148	96	98	2	1.15
RRLBMRC119	6908992	436964	507	-60	271	178	3	4	1	1.37
RRLBMRC119							100	101	1	1.65
RRLBMRC119							109	115	6	1.54
RRLBMRC120	6909151	436874	516	-60	270	93	46	49	3	1.41
RRLBMRC121	6909150	436912	511	-60	270	136	50	51	1	1.22
RRLBMRC121							74	75	1	1.07

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RRLBMRC121							83	84	1	1.45
RRLBMRC121							87	93	6	1.21
RRLBMRC122	6909151	436954	508	-60	269	178	70	73	3	2.15
RRLBMRC123	6909230	436853	517	-60	268	78	No significant Intercept			
RRLBMRC124	6909232	436896	512	-60	269	138	56	58	2	1.28
RRLBMRC124							80	81	1	1.22
RRLBMRC125	6909234	436935	509	-60	271	198	57	58	1	1.18
RRLBMRC125							114	115	1	1.23
RRLBMRC126	6908539	436899	516	-60	271	83	47	48	1	1.19
RRLBMRC127	6908540	436938	513	-60	270	133	No significant Intercept			
RRLBMRC128	6908540	436978	511	-60	270	158	No significant Intercept			
RRLBMRC129	6908457	436921	514	-60	269	83	35	36	1	1.42
RRLBMRC130	6908457	436954	512	-60	270	113	No significant Intercept			
RRLBMRC131	6908457	436996	510	-60	269	128	No significant Intercept			
RRLBMRC132	6908379	436923	513	-60	271	88	No significant Intercept			
RRLBMRC133	6908379	436958	511	-60	270	98	No significant Intercept			
RRLBMRC134	6908379	436998	509	-60	269	133	No significant Intercept			
RRLBMRC135	6907998	436958	504	-60	270	83	No significant Intercept			
RRLBMRC136	6907997	436997	504	-60	270	118	No significant Intercept			
RRLBMRC137	6907997	437036	504	-60	270	148	No significant Intercept			
RRLBMRC138	6907899	436941	503	-60	268	88	No significant Intercept			
RRLBMRC139	6907901	437018	503	-60	271	118	No significant Intercept			
RRLBMRC140	6909829	436918	505	-60	270	174	No significant Intercept			
RRLBMRC141	6909911	436839	508	-60	20	90	No significant Intercept			
RRLBMRC142	6909908	436881	506	-60	270	126	83	84	1	1.9

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RRLBMRC143	6909910	436922	504	-60	270	150	105	106	1	8.64
RRLBMRC144	6909910	436997	502	-60	270	80	No significant Intercept			
RRLBMRC145	6907700	436990	503	-60	269	96	53	54	1	1.1
RRLBMRC146	6907701	436951	502	-60	273	72	No significant Intercept			
RRLBMRC147	6907577	436963	503	-60	271	81	36	37	1	1.01
RRLBMRC148	6907577	437001	503	-60	271	99	92	93	1	1.89
RRLBMRC149	6907579	437038	503	-60	270	101	75	76	1	1.82
RRLBMRC150	6907461	436979	504	-60	270	84	No significant Intercept			
RRLBMRC151	6907461	437060	504	-60	269	126	No significant Intercept			
RRLBMRC152	6909831	436880	507	-60	270	126	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)
RRLBYRC401	6905157	432670	500	-60	254	132	33	34	1	1.49
RRLBYRC437	6905704	432548	491	-60	253	168	No significant Intercept			
RRLBYRC457	6907843	431783	494	-60	255	30	3	4	1	2.9
RRLBYRC457							8	12	4	3.06
RRLBYRC457							17	21	4	1.04
RRLBYRC458	6907857	431778	493	-60	255	36	13	14	1	1.89
RRLBYRC458							20	23	3	2.81
RRLBYRC458							26	27	1	1.8
RRLBYRC459	6907860	431797	493	-60	251	66	30	31	1	1.44
RRLBYRC459							52	53	1	1.48
RRLBYRC460	6907878	431780	492	-60	251	54	17	18	1	1.7
RRLBYRC461	6907896	431772	492	-50	251	60	No significant Intercept			

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RRLBYRC462	6907903	431789	492	-60	253	84	48	49	1	1.54
RRLBYRC463	6907934	431759	491	-60	254	60	No significant Intercept			
RRLBYRC464	6907941	431780	491	-60	252	84	No significant Intercept			
RRLBYRC465	6907972	431748	490	-60	252	54	No significant Intercept			
RRLBYRC466	6907978	431770	490	-60	253	72	53	55	2	3.62
RRLBYRC467	6905907	432390	494	-60	253	36	No significant Intercept			
RRLBYRC468	6905912	432409	494	-60	253	66	18	20	2	1.24
RRLBYRC468							28	29	1	1.34
RRLBYRC468							34	35	1	5.58
RRLBYRC469	6906060	432348	496	-60	252	24	7	8	1	4.95
RRLBYRC470	6906063	432358	496	-60	252	36	17	18	1	1.51
RRLBYRC471	6906069	432379	496	-60	254	78	26	27	1	6.74
RRLBYRC471							38	41	3	1.64
RRLBYRC472	6906075	432397	496	-60	253	108	48	49	1	1.38
RRLBYRC472							67	68	1	3.73
RRLBYRC472							73	77	4	1.4
RRLBYRC473	6906081	432417	496	-60	254	138	95	97	2	2.46
RRLBYRC473							101	102	1	1.26
RRLBYRC473							107	108	1	2.07
RRLBYRC474	6906101	432338	496	-60	253	54	21	23	2	12.19
RRLBYRC474							28	29	1	2.97
RRLBYRC475	6906106	432357	496	-60	253	78	30	33	3	4.7
RRLBYRC475							41	42	1	1.22
RRLBYRC476	6906112	432376	496	-60	253	114	56	59	3	5.07
RRLBYRC476							63	67	4	2.23
RRLBYRC477	6906117	432398	496	-60	253	138	60	61	1	1.5

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RRLBYRC477							102	104	2	2.59
RRLBYRC478	6906118	432323	496	-60	253	36	No significant Intercept			
RRLBYRC479	6906153	432370	497	-60	255	126	58	59	1	1.21
RRLBYRC479							76	77	1	3.66
RRLBYRC479							86	87	1	3.1
RRLBYRC479							100	101	1	3.13
RRLBYRC480	6906158	432388	496	-60	253	144	131	132	1	1.15
RRLBYRC481	6906197	432378	497	-60	251	162	73	74	1	1.46
RRLBYRC481							90	91	1	3.34
RRLBYRC481							94	95	1	1.14
RRLBYRC481							119	120	1	20.4
RRLBYRC481							134	135	1	1.33
RRLBYRC481							138	139	1	1.02
RRLBYRC482	6906191	432356	497	-60	252	114	44	45	1	1.26
RRLBYRC482							66	72	6	8.09
RRLBYRC483	6906211	432294	498	-60	253	36	No significant Intercept			
RRLBYRC484	6906217	432313	498	-60	253	60	24	25	1	1.62
RRLBYRC485	6906222	432332	498	-60	251	84	39	40	1	6.63
RRLBYRC485							54	57	3	3.77
RRLBYRC486	6906228	432350	498	-60	253	120	65	67	2	1.32
RRLBYRC486							74	76	2	7.75
RRLBYRC486							89	90	1	1.05
RRLBYRC487	6906233	432369	497	-60	252	150	49	50	1	1.54
RRLBYRC487							94	97	3	5.24
RRLBYRC487							107	108	1	1.11
RRLBYRC487							135	136	1	6.46

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RRLBYRC488	6906253	432286	499	-60	251	30	14	15	1	1.05
RRLBYRC489	6906260	432306	498	-60	251	60	29	32	3	1.15
RRLBYRC489							37	38	1	2.7
RRLBYRC490	6906265	432323	498	-60	252	78	26	27	1	1.21
RRLBYRC490							31	32	1	1.02
RRLBYRC490							39	40	1	1.19
RRLBYRC490							46	47	1	2.89
RRLBYRC490							61	63	2	4.61
RRLBYRC491	6906270	432344	498	-60	252	120	72	77	5	2.01
RRLBYRC491							82	83	1	2.08
RRLBYRC492	6906275	432360	498	-60	253	156	93	94	1	1.38
RRLBYRC492							98	106	8	1.02
RRLBYRC493	6906292	432275	499	-60	253	30	15	16	1	2.8
RRLBYRC494	6906295	432292	499	-60	253	54	No significant Intercept			
RRLBYRC495	6906300	432310	499	-60	252	78	34	35	1	1.36
RRLBYRC495							42	44	2	2.53
RRLBYRC495							47	50	3	1.61
RRLBYRC496	6906306	432331	498	-60	251	102	44	56	12	2.82
RRLBYRC496							59	65	6	1.05
RRLBYRC496							76	77	1	7.02
RRLBYRC496							81	83	2	3.73
RRLBYRC497	6906311	432350	498	-60	251	132	90	91	1	2.87
RRLBYRC498	6906334	432279	500	-55	252	36	15	16	1	2.05
RRLBYRC498							19	20	1	2.9
RRLBYRC499	6906338	432291	499	-60	252	54	0	1	1	4.7
RRLBYRC499							24	28	4	1.27

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RRLBYRC499							30	31	1	1.02
RRLBYRC500	6906343	432311	499	-60	252	78	9	11	2	1.71
RRLBYRC500							61	63	2	1.93
RRLBYRC500							71	72	1	1.93
RRLBYRC501	6906104	432328	496	-60	254	36	12	13	1	1.26
RRLBYRC502	6906141	432321	497	-55	254	36	20	21	1	1.13
RRLBYRC503	6906369	432263	500	-60	254	36	10	11	1	3.86
RRLBYRC503							17	18	1	1.91
RRLBYRC504	6906373	432281	500	-60	253	54	19	27	8	2.27
RRLBYRC505	6906642	432178	505	-60	252	36	No significant Intercept			
RRLBYRC506	6906646	432199	503	-60	251	50	15	18	3	1.82
RRLBYRC506							23	24	1	1.23
RRLBYRC506							27	30	3	1.67
RRLBYRC507	6906381	432298	500	-60	252	78	31	33	2	1.94
RRLBYRC507							47	49	2	2.42
RRLBYRC508	6906385	432318	499	-60	252	102	82	85	3	2.08
RRLBYRC509	6906392	432339	499	-60	253	144	53	54	1	1.35
RRLBYRC509							100	103	3	5.43
RRLBYRC510	6906348	432332	499	-60	251	114	48	60	12	3.18
RRLBYRC510							63	70	7	7.55
RRLBYRC510							75	76	1	3.34
RRLBYRC510							80	81	1	2.06
RRLBYRC510							84	90	6	1.55
RRLBYRC510							99	101	2	1.4
RRLBYRC511	6906353	432349	499	-60	251	138	91	93	2	2.36
RRLBYRC511							113	116	3	1.24

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RRLBYRC511							119	123	4	14.76
RRLBYRC512	6906421	432288	500	-50	253	72	4	5	1	1.2
RRLBYRC512							43	44	1	1.62
RRLBYRC512							48	49	1	1.2
RRLBYRC513	6906421	432291	500	-50	251	84	18	19	1	3.67
RRLBYRC513							44	45	1	1.01
RRLBYRC514	6906426	432310	500	-50	251	114	90	91	1	1.23
RRLBYRC515	6906432	432329	500	-50	252	150	65	66	1	1.46
RRLBYRC515							107	108	1	1.67
RRLBYRC515							114	115	1	1.18
RRLBYRC516	6906545	432286	501	-50	253	120	No significant Intercept			
RRLBYRC517	6906590	432296	502	-60	256	174	109	110	1	1.35
RRLBYRC517							114	115	1	1.02
RRLBYRC517							133	138	5	6.03
RRLBYRC518	6906624	432266	502	-60	254	150	87	91	4	1.16
RRLBYRC518							97	105	8	1.7
RRLBYRC518							144	145	1	33.5
RRLBYRC519	6906629	432283	502	-60	251	174	129	130	1	1.02
RRLBYRC519							138	155	17	1.44
RRLBYRC520	6906649	432217	503	-60	254	90	48	49	1	1.38
RRLBYRC521	6906654	432236	502	-60	254	120	63	67	4	1.25
RRLBYRC521							70	71	1	1.33
RRLBYRC521							74	88	14	3.46
RRLBYRC522	6906658	432252	502	-60	253	144	40	41	1	2.06
RRLBYRC522							46	48	2	4.41
RRLBYRC522							54	56	2	4.81

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RRLBYRC522							99	107	8	1.6
RRLBYRC522							110	111	1	1.46
RRLBYRC522							115	116	1	1.34
RRLBYRC522							118	119	1	1.07
RRLBYRC522							129	131	2	19
RRLBYRC523	6906663	432274	502	-60	252	180	103	105	2	1.21
RRLBYRC523							120	121	1	1.4
RRLBYRC523							134	136	2	1.53
RRLBYRC523							147	148	1	1.04
RRLBYRC523							151	158	7	4.35
RRLBYRC524	6906827	432106	502	-60	255	24	No significant Intercept			
RRLBYRC525	6906831	432126	501	-60	253	42	18	22	4	5.47
RRLBYRC526	6906837	432146	501	-60	254	60	34	36	2	1.23
RRLBYRC526							40	41	1	1.06
RRLBYRC526							42	43	1	1.02
RRLBYRC527	6906790	432128	501	-60	253	24	No significant Intercept			
RRLBYRC528	6906792	432139	501	-60	252	36	10	13	3	2.02
RRLBYRC528							18	19	1	1.33
RRLBYRC529	6906796	432158	501	-60	252	60	26	30	4	1.36
RRLBYRC529							47	49	2	1.44
RRLBYRC530	6906801	432179	500	-60	254	90	61	62	1	2.38
RRLBYRC531	6906772	432201	501	-60	253	114	64	65	1	1.41
RRLBYRC531							71	78	7	5.5
RRLBYRC531							81	82	1	2.9
RRLBYRC531							90	92	2	1.56
RRLBYRC531							100	103	3	3.65

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RRLBYRC532	6906766	432179	501	-60	251	84	40	41	1	1.8
RRLBYRC532							45	61	16	1.85
RRLBYRC533	6906759	432157	501	-60	250	54	12	15	3	2.88
RRLBYRC534	6906682	432186	503	-60	252	60	15	21	6	3.5
RRLBYRC534							24	25	1	2.17
RRLBYRC535	6906687	432206	502	-60	251	78	36	37	1	1.3
RRLBYRC535							40	42	2	1.21
RRLBYRC535							47	49	2	7.47
RRLBYRC535							65	66	1	1.71
RRLBYRC536	6906703	432266	502	-60	253	192	113	114	1	1.07
RRLBYRC536							137	138	1	5.54
RRLBYRC536							149	153	4	7.43
RRLBYRC536							160	175	15	3.14
RRLBYRC536							179	180	1	1.19
RRLBYRC536							182	183	1	1.71
RRLBYRC537	6906692	432223	502	-60	253	108	79	80	1	1.6
RRLBYRC537							87	88	1	2.59
RRLBYRC538	6908011	431734	489	-60	250	60	No significant Intercept			
RRLBYRC539	6908017	431751	489	-60	250	72	46	49	3	1.38
RRLBYRC540	6908101	431679	487	-60	252	42	12	13	1	9.44
RRLBYRC540							20	21	1	1.18
RRLBYRC541	6908108	431698	487	-60	252	96	No significant Intercept			
RRLBYRC542	6906697	432241	502	-60	253	144	64	65	1	1.76
RRLBYRC542							105	107	2	2.21
RRLBYRC542							114	122	8	16.84
Coopers 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)
RRLCPAC155	6934555	434800	560	-60	268	44	No significant Intercept			
RRLCPAC156	6934555	434820	560	-60	269	53	13	14	1	1.06
RRLCPAC156							25	27	2	26.13
RRLCPAC157	6934555	434840	560	-60	269	59	28	34	6	2.81
RRLCPAC158	6934615	434790	560	-60	269	53	No significant Intercept			
RRLCPAC159	6934615	434810	560	-60	270	56	No significant Intercept			
RRLCPAC160	6934615	434830	560	-60	269	71	33	37	4	3.74
RRLCPAC161	6934660	434790	560	-60	270	41	15	16	1	1.7
RRLCPAC162	6934660	434810	560	-60	269	50	24	25	1	1.13
RRLCPAC162							29	30	1	5.5
RRLCPAC162							36	37	1	1.51
RRLCPAC162							47	48	1	4.5
RRLCPAC163	6934660	434830	560	-60	268	71	42	43	1	3.49
RRLCPAC164	6934700	434775	560	-60	268	41	No significant Intercept			
RRLCPAC165	6934700	434795	560	-60	268	50	No significant Intercept			
RRLCPAC166	6934700	434815	560	-60	266	71	30	33	3	2.06
RRLCPAC166							41	42	1	1.22
RRLCPAC166							52	53	1	1.54
RRLCPAC167	6934740	434765	560	-60	270	41	No significant Intercept			
RRLCPAC168	6934740	434785	560	-60	269	50	No significant Intercept			
RRLCPAC169	6934740	434805	560	-60	271	68	39	40	1	1.26
RRLCPAC170	6934760	434775	560	-60	271	40	No significant Intercept			
RRLCPAC171	6934800	434790	560	-60	270	52	No significant Intercept			

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RRLCPAC172	6934840	434795	560	-60	270	59	38	41	3	3.43
RRLCPAC173	6934638	435646	560	-60	270	43	No significant Intercept			
RRLCPAC174	6934638	435806	560	-60	271	52	No significant Intercept			
RRLCPAC175	6934106	435652	560	-60	270	75	No significant Intercept			
RRLCPAC176	6934106	435812	560	-60	270	64	No significant Intercept			
Cuthbert 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)
RRLCUAC012	6900700	425660	500	-60	268	93	No significant Intercept			
RRLCUAC014	6900700	425740	500	-60	270	67	58	59	1	1.05
RRLCUAC024	6900500	425770	500	-60	268	72	No significant Intercept			
RRLCUAC025	6900500	425810	500	-60	270	48	24	25	1	4.98
RRLCUAC029	6900200	426000	500	-60	270	45	No significant Intercept			
Dogbolter 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)
RRLDBAC182	6933595	435557	560	-60	270	93	No significant Intercept			
RRLDBAC183	6933595	435717	560	-60	270	80	No significant Intercept			
RRLDBAC184	6933595	435877	560	-60	270	30	No significant Intercept			
RRLDBAC185	6933295	435554	560	-60	270	19	No significant Intercept			
RRLDBAC186	6933295	435714	560	-60	270	42	No significant Intercept			
RRLDBAC187	6933295	435874	560	-60	270	56	No significant Intercept			
RRLDBAC188	6932687	435568	560	-60	270	56	No significant Intercept			
RRLDBAC189	6932687	435568	560	-60	272	54	No significant Intercept			
Discovery Ridge 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)
RRLDRDD001	6270921	694496	754	-60	240	140	1.8	2.5	0.7	3.23
RRLDRDD001							4.7	4.9	0.2	3.24
RRLDRDD001							7.7	8	0.3	1.81
RRLDRDD001							12.5	13	0.5	6.67
RRLDRDD001							14.6	15	0.4	1.22
RRLDRDD001							18	19	1	2.06
RRLDRDD001							23.5	25	1.5	4.7
RRLDRDD001							32	34	2	1.67
RRLDRDD001							48	49	1	2.96
RRLDRDD002	6270893	694549	758	-60	240	239	5.5	7.3	1.8	1.74
RRLDRDD002							8.7	11.7	3	1.96
RRLDRDD002							12	12.8	0.8	2.21
RRLDRDD002							13.4	17.5	4.1	1.04
RRLDRDD002							55	56	1	1.24
RRLDRDD002							57	58	1	1
RRLDRDD002							78	79	1	1.01
RRLDRDD002							86	89	3	1.36
RRLDRDD002							116	120	4	1.37
RRLDRDD002							125.6	126	0.4	1.3
RRLDRDD002							138	139	1	1.23
RRLDRDD002							173	175	2	2.48
RRLDRDD002							181	182	1	1.87
RRLDRDD002							188	192	4	2.53
RRLDRDD002							205	206	1	1.71

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RRLDRDD002							224	225	1	2.16
RRLDRDD003	6270872	694626	760	-60	240	250	72	73	1	1.47
RRLDRDD003							139	140	1	1.22
RRLDRDD003							212	213	1	1.12
RRLDRRCD006	6270790	694701	771	-65	240	324	101	102	1	1.39
RRLDRRCD006							150	151	1	3.27
RRLDRRCD006							192	193	1	1.36
RRLDRRCD007	6270854	694629	763	-60	240	251	98	99	1	1.03
RRLDRRCD007							126	127	1	1.37
RRLDRRCD007							144	145	1	3.39
RRLDRRCD007							154	155	1	1.07
RRLDRRCD007							209	210	1	1
RRLDRRCD008	6270876	694596	760	-65	244	266	81	84	3	1.51
RRLDRRCD008							111	112	1	1.54
RRLDRRCD008							187	188	1	1.21
RRLDRRCD008							238	239	1	1.85
RRLDRRCD009	6270880	694579	759	-65	240	285	189	190	1	1.44
RRLDRRCD009							234	235	1	1.15
RRLDRRCD009							254	255	1	1.3
RRLDRRCD009							258	260	2	1.86
RRLDRRCD009							265	266	1	1.46
RRLDRRCD010	6270924	694586	754	-65	240	303	70.1	117	46.9	2.13
RRLDRRCD010							129	130	1	1.2
RRLDRRCD010							133	147	14	3.09
RRLDRRCD010							150	154.6	4.6	6.96
RRLDRRCD010							171	172	1	1.56

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RRLDRRCD010							175	177	2	1.24
RRLDRRCD010							181	182	1	1.04
RRLDRRCD010							187	188	1	2.14
RRLDRRCD011	6270935	694644	750	-60	242	294	152	153	1	1.26
RRLDRRCD011							157	159	2	2.07
RRLDRRCD011							163	179	16	2.25
RRLDRRCD011							185	186	1	1
RRLDRRCD011							192	210	18	1.53
RRLDRRCD011							213	235	22	2.23
RRLDRRCD011							252	258	6	1
RRLDRRCD011							261	263	2	3.2
RRLDRRCD011							266	267	1	1.2
RRLDRRCD011							270	274	4	1.07
RRLDRRCD011							280	286	6	2.66
RRLDRRCD011							291	292	1	1.21
RRLDRRCD012	6270976	694617	745	-67	240	449	128	134	6	1.46
RRLDRRCD012							137	139	2	2.38
RRLDRRCD012							147	157	10	1.63
RRLDRRCD012							161	162	1	3.37
RRLDRRCD012							171	232	61	3.83
RRLDRRCD012							235	237	2	4.23
RRLDRRCD012							254	255	1	1.02
RRLDRRCD012							263	264	1	1.25
RRLDRRCD012							272	274	2	1.58
RRLDRRCD012							277	278	1	1.88
RRLDRRCD012							299	300	1	1.12

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RRLDRRCD012							396	397	1	2.2
RRLDRRCD012							404	405	1	3.22
RRLDRRCD013	6270998	694560	746	-60	240	420	91.4	95	3.6	1.95
RRLDRRCD013							123	124	1	2.73
RRLDRRCD013							147	148	1	1.26
RRLDRRCD013							212	213	1	1.23
RRLDRRCD014	6270972	694535	750	-65	240	242	87	88	1	1.66
RRLDRRCD014							96	97	1	1.6
RRLDRRCD014							104	106	2	2.13
RRLDRRCD014							111	112	1	1.08
RRLDRRCD014							114.6	115.3	0.7	4.36
RRLDRRCD014							119	120	1	13.6
RRLDRRCD014							123	124	1	21.1
RRLDRRCD014							159	160	1	4.03
RRLDRRCD015	6270959	694559	750	-67	240	300	94	99	5	7.16
RRLDRRCD015							106	115	9	4.83
RRLDRRCD015							120	121	1	1.71
RRLDRRCD015							124	128	4	1.45
RRLDRRCD015							146	147	1	1.02
RRLDRRCD015							157	164	7	4.45
RRLDRRCD015							174	175	1	1.45
RRLDRRCD016	6270971	694558	750	-72	240	303	109	118	9	1.12
RRLDRRCD016							160	161	1	1.11
RRLDRRCD016							169	170	1	4.38
RRLDRRCD016							173	174	1	16.4
RRLDRRCD016							179	181	2	2.12

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RRLDRRCD016							192	193	1	3.51
RRLDRRCD016							226	227	1	1.79
RRLDRRCD016							236	237	1	1.56
RRLDRRCD016							251	252	1	1.16
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)
RRLGDRC567	6911600	437067	492	-58	270	223	84	85	1	3.99
RRLGDRC567							90	91	1	1.09
RRLGDRC567							128	132	4	3.88
RRLGDRC567							183	187	4	1.27
RRLGDRC567							210	211	1	1.01
RRLGDRC568	6911720	437102	496	-61	268	257	162	163	1	1.64
RRLGDRC568							189	190	1	3
RRLGDRC568							203	206	3	4.36
RRLGDRC568							210	212	2	2.72
RRLGDRC568							215	222	7	3.05
RRLGDRC568							237	238	1	1.12
RRLGDRC569	6911760	437101	498	-65	270	264	188	189	1	3.52
RRLGDRC569							201	202	1	2
RRLGDRC569							210	224	14	2.75
RRLGDRC569							242	247	5	1.36
RRLGDRC570	6911601	437169	494	-60	270	330	249	260	11	2.24
RRLGDRC570							264	265	1	1.63
RRLGDRC570							268	272	4	2.26
RRLGDRC570							302	303	1	1.31

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RRLGDRC570							305	306	1	1.17
RRLGDRC570							321	325	4	1.32
RRLGDRC571	6911798	437095	498	-60	270	278	186	187	1	3.48
RRLGDRC571							193	205	12	1.19
RRLGDRC571							239	243	4	1.1
RRLGDRC571							250	251	1	2.52
RRLGDRC571							273	274	1	2.26
RRLGDRC572	6911653	437188	494	-60	269	317	237	238	1	1.53
RRLGDRC572							239	240	1	1.1
RRLGDRC572							241	242	1	1.08
RRLGDRC572							246	247	1	3.51
RRLGDRC572							256	259	3	1.26
RRLGDRC572							262	263	1	1.27
RRLGDRC572							267	273	6	2.86
RRLGDRC572							277	279	2	4.25
RRLGDRC572							284	300	16	8.04
RRLGDRC572							312	313	1	1.46
RRLGDRC573	6911658	437216	494	-62	270	354	255	258	3	1.41
RRLGDRC573							263	271	8	1.29
RRLGDRC573							306	316	10	1.05
RRLGDRC573							320	321	1	1.06
RRLGDRC573							329	346	17	1.11
RRLGDRC574	6911693	437176	495	-60	270	330	201	202	1	1.46
RRLGDRC574							206	207	1	2.19
RRLGDRC574							221	222	1	1.18
RRLGDRC574							225	226	1	1.06

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RRLGDRC574							242	243	1	1.82
RRLGDRC574							276	289	13	3.99
RRLGDRC574							309	314	5	1.07
RRLGDRC575	6911696	437220	494	-60	270	348	258	259	1	1.12
RRLGDRC575							263	264	1	2.94
RRLGDRC575							274	275	1	3.82
RRLGDRC575							295	296	1	1.19
RRLGDRC575							300	311	11	3.03
RRLGDRC575							322	324	2	14.2
RRLGDRC575							327	328	1	1.02
RRLGDRC575							332	338	6	7.72
RRLGDRC576	6911696	437140	494	-60	270	294	No significant Intercept			
RRLGDRC577	6911595	437283	493	-57	271	414	No significant Intercept			
RRLGDRC578	6911595	437316	493	-57	271	438	No significant Intercept			
RRLGDRC580	6911839	437090	500	-62	268	278	219	227	8	1.1
RRLGDRC580							230	231	1	1.26
RRLGDRC580							234	235	1	1.43
RRLGDRC580							264	265	1	2.84
RRLGDRC581	6911891	437109	499	-64	270	320	177	178	1	6.2
RRLGDRC581							186	192	6	1.93
RRLGDRC581							196	207	11	1.58
RRLGDRC581							210	235	25	2
RRLGDRC581							239	242	3	1.01
RRLGDRC581							273	274	1	1.02
RRLGDRC581							312	313	1	5.76
RRLGDRC582	6911592	437103	493	-60	271	258	131	132	1	1.41

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RRLGDRC582							180	182	2	2.47
RRLGDRC582							187	188	1	2.31
RRLGDRC582							257	258	1	1.93
RRLGDRC583	6911840	437180	492	-60	270	343	237	246	9	1.44
RRLGDRC583							255	264	9	1.5
RRLGDRC583							275	276	1	1.9
RRLGDRC583							279	280	1	1.68
RRLGDRC583							284	286	2	1.08
RRLGDRC583							290	291	1	4.56
RRLGDRC583							300	301	1	1.23
RRLGDRC583							303	311	8	1.16
RRLGDRC584	6911920	437200	494	-64	268	83	No significant Intercept			
RRLGDRC585	6911975	437185	494	-70	272	83	0	3	3	1.82
RRLGDRC586	6912000	437230	494	-70	268	103	24	26	2	1.38
RRLGDRC586							29	32	3	2.29
RRLGDRC586							38	41	3	3.28
RRLGDRC586							46	48	2	5.27
RRLGDRC586							68	69	1	2.18
RRLGDRC587	6912000	437273	494	-70	274	163	62	65	3	1.15
RRLGDRC587							70	71	1	1.39
RRLGDRC587							95	96	1	1.06
RRLGDRC587							99	102	3	1.37
RRLGDRC588	6911970	437248	494	-65	272	123	65	66	1	1.11
RRLGDRC588							71	72	1	1.13
RRLGDRC588							83	84	1	1.62
RRLGDRC588							115	116	1	1.02

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RRLGDRC589	6911960	437275	494	-65	268	133	73	74	1	1.52	
RRLGDRC589							84	87	3	2.2	
RRLGDRC590	6911920	437250	494	-60	270	103	48	49	1	1.09	
RRLGDRC591	6911920	437285	494	-60	269	163	73	74	1	1.62	
RRLGDRC591							92	95	3	1.31	
RRLGDRC591							104	105	1	1.74	
RRLGDRC592	6911880	437255	494	-60	269	113	33	34	1	1.82	
RRLGDRC592							44	47	3	2.12	
RRLGDRC593	6911880	437295	494	-60	270	133	18	21	3	2.22	
RRLGDRC593							26	28	2	1.81	
RRLGDRC593							84	89	5	2.15	
RRLGDRC593							93	94	1	1.35	
RRLGDRC594	6911430	437285	492	-60	270	435	253	254	1	1.11	
RRLGDRC594							336	337	1	2.74	
RRLGDRC594							341	353	12	1.87	
RRLGDRC594							356	364	8	2.85	
RRLGDRC594							368	371	3	1.68	
RRLGDRC594							380	381	1	5.73	
RRLGDRC594							385	395	10	2.68	
RRLGDRC594							400	405	5	1.04	
RRLGDRC594							418	419	1	1.6	
RRLGDRC594							424	425	1	4.68	
Idaho 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)	
RRLIHRC166	6908223	431666	485	-60	251	78	No significant Intercept				

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RRLIHRC167	6908216	431646	485	-60	252	48	34	35	1	1.86
RRLIHRC168	6908184	431678	486	-60	251	78	No significant Intercept			
RRLIHRC169	6908177	431659	486	-60	251	50	No significant Intercept			
RRLIHRC170	6908143	431687	486	-60	252	84	No significant Intercept			
RRLIHRC171	6908138	431670	486	-60	251	48	No significant Intercept			
RRLIHRC172	6909607	431188	480	-60	256	48	25	27	2	7.44
RRLIHRC172							32	33	1	1.06
RRLIHRC172							36	37	1	1.52
RRLIHRC173	6909613	431207	480	-60	256	78	52	53	1	2.1
RRLIHRC173							60	63	3	1.76
RRLIHRC173							67	69	2	1.23
RRLIHRC174	6909616	431225	480	-60	255	96	No significant Intercept			
RRLIHRC175	6909620	431244	480	-60	254	126	No significant Intercept			
RRLIHRC176	6909623	431261	480	-60	254	144	No significant Intercept			
RRLIHRC177	6908389	431602	484	-60	255	84	1	7	6	1.45
RRLIHRC177							12	13	1	2.12
RRLIHRC177							18	20	2	1.24
RRLIHRC177							76	77	1	13
RRLIHRC178	6908383	431580	484	-60	254	69	20	21	1	1.05
RRLIHRC179	6908377	431561	484	-60	253	48	No significant Intercept			
RRLIHRC180	6908417	431543	484	-60	253	48	No significant Intercept			
RRLIHRC181	6908435	431609	484	-60	253	108	60	62	2	1.4
RRLIHRC181							66	67	1	1.49
RRLIHRC181							77	78	1	2.58
RRLIHRC181							82	83	1	1.11
RRLIHRC181							89	93	4	3.28

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King John 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)
RRLKJAC005	6914664	424957	495	-60	248	103	No significant Intercept			
RRLKJAC006	6914695	425031	495	-60	247	140	77	78	1	2.26
RRLKJAC020	6915083	425127	495	-60	248	126	No significant Intercept			
RRLKJAC023	6916260	424100	495	-60	270	82	73	74	1	1.41
RRLKJAC024	6916260	424260	495	-60	273	121	No significant Intercept			
RRLKJAC027	6916260	424740	495	-60	272	98	63	64	1	2.97
RRLKJAC041	6916580	425060	495	-60	271	89	62	63	1	1.03
RRLKJAC041							70	71	1	1.13
RRLKJAC044	6916580	425140	495	-60	270	78	No significant Intercept			
RRLKJAC045	6916260	424180	495	-60	271	89	68	72	4	1.33
RRLKJAC045							79	80	1	1.56
RRLKJAC021	6914936	425189	495	-60	247	90	29	30	1	2.04
RRLKJAC021							51	52	1	4.86
RRLKJAC021							69	70	1	1.34
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)
RRLWAC114	6923800	426020	550	-60	270	119	No significant Intercept			
RRLWAC115	6923800	426100	550	-60	268	112	No significant Intercept			
RRLWAC116	6923800	426180	550	-60	271	103	No significant Intercept			
RRLWAC117	6923800	426260	550	-60	269	128	No significant Intercept			
RRLWAC118	6923800	426340	550	-60	269	77	No significant Intercept			

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RRLLWAC119	6924340	425750	550	-60	270	74	No significant Intercept			
RRLLWAC120	6924340	425830	550	-60	272	69	No significant Intercept			
RRLLWAC121	6924340	425910	550	-60	270	83	No significant Intercept			
RRLLWAC122	6924340	425990	550	-60	270	32	No significant Intercept			
RRLLWAC123	6924340	426070	550	-60	270	68	No significant Intercept			
RRLLWAC124	6924340	426150	550	-60	270	80	No significant Intercept			
RRLLWAC125	6923800	426300	550	-60	90	54	No significant Intercept			
RRLLWAC126	6924600	426030	550	-60	267	77	No significant Intercept			
RRLLWAC127	6924600	426110	550	-60	270	89	32	36	4	1.95
RRLLWAC128	6924600	426190	550	-60	270	115	No significant Intercept			
RRLLWAC129	6924600	426270	550	-60	270	122	No significant Intercept			
RRLLWAC130	6924760	426030	550	-60	270	83	48	52	4	8.43
RRLLWAC131	6924760	426110	550	-60	270	69	No significant Intercept			
RRLLWAC132	6924760	426190	550	-60	270	111	No significant Intercept			
RRLLWAC133	6924960	425820	550	-60	270	77	No significant Intercept			
RRLLWAC134	6924960	425900	550	-60	270	74	No significant Intercept			
RRLLWAC135	6924960	425980	550	-60	270	34	No significant Intercept			
RRLLWAC136	6924960	426060	550	-60	270	91	No significant Intercept			
RRLLWAC137	6925300	425530	550	-60	270	77	No significant Intercept			
RRLLWAC138	6925300	425610	550	-60	270	43	No significant Intercept			
RRLLWAC139	6925300	425690	550	-60	270	48	No significant Intercept			
RRLLWAC140	6925300	425770	550	-60	270	110	No significant Intercept			
RRLLWAC141	6925300	425850	550	-60	270	77	No significant Intercept			
McKenzie 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)
RRLMKRC014	6909643	431186	480	-60	254	60	35	40	5	7.7
RRLMKRC015	6909727	431177	480	-60	271	72	50	53	3	1.4
RRLMKRC015							58	59	1	1.67
RRLMKRC016	6909727	431198	480	-60	271	96	No significant Intercept			
RRLMKRC017	6909725	431216	480	-60	271	132	No significant Intercept			
RRLMKRC018	6910059	431148	480	-60	270	90	58	65	7	1.06
RRLMKRC019	6910319	431111	481	-60	271	108	73	74	1	1.01
RRLMKRC020	6910401	431078	481	-60	272	78	No significant Intercept			
RRLMKRC021	6910430	431042	481	-60	271	120	No significant Intercept			
McPhillamys 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)
RRLMPDD216	6292405	716117	955	-62	258	630	238	243	5	1.2
RRLMPDD216							250	261	11	1.51
RRLMPDD216							269	282	13	1.14
RRLMPDD216							290	291	1	1.39
RRLMPDD216							294	295	1	1.12
RRLMPDD216							302	320	18	3.58
RRLMPDD216							336	340	4	1.11
RRLMPDD216							353	387	34	4.36
RRLMPDD216							392	393	1	26.2
RRLMPDD216							398	416	18	3.2
RRLMPDD216							419	420	1	1.07
RRLMPDD216							429	444	15	1.34

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RRLMPDD216							449	451	2	2.08
RRLMPDD216							455	456	1	1.89
RRLMPDD216							473	477	4	1.5
RRLMPDD216							495	496	1	1.21
RRLMPDD216							504	514	10	1.77
RRLMPDD216							545	550	5	1.03
RRLMPDD216							561	564	3	1.62
RRLMPDD216							570	573	3	1.99
RRLMPDD216							580	591	11	5.25
RRLMPDD217	6292354	716136	952	-63	258	603	422	439	17	1.44
RRLMPDD217							447	448	1	1.03
RRLMPDD217							452	453	1	1.32
RRLMPDD217							457	458	1	1.14
RRLMPDD217							466	468	2	1.62
RRLMPDD217							504	506	2	1.15
RRLMPDD217							517	518	1	1.07
RRLMPDD217							527	529	2	1.33
RRLMPDD217							558	559	1	1.19
RRLMPDD217							570	572	2	2.52
RRLMPDD217							578	582	4	1.32
RRLMPDD217							597	599	2	3.33
RRLMPRC177	6293180	716315	948	-60	258	100	No significant Intercept			
RRLMPRC178	6293200	716426	960	-60	258	100	No significant Intercept			
RRLMPRC179	6293981	718031	982	-60	258	50	No significant Intercept			
RRLMPRC180	6293573	718025	980	-60	258	50	No significant Intercept			
RRLMPRC181	6293578	718123	985	-60	258	50	No significant Intercept			

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RRLMPRC182	6292950	718004	979	-60	258	50	No significant Intercept			
RRLMPRC183	6291428	717249	970	-60	258	50	No significant Intercept			
RRLMPRC184	6291373	716811	987	-60	258	50	No significant Intercept			
RRLMPRC185	6291381	716702	979	-60	258	50	No significant Intercept			
RRLMPRC186	6291377	716600	966	-60	258	50	No significant Intercept			
RRLMPRC187	6291583	716738	1009	-60	258	50	No significant Intercept			
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)
RRLMWAC3098	6944602	436054	555	-60	268	148	36	37	1	3.9
RRLMWAC3098							49	50	1	2.38
RRLMWAC3098							72	73	1	7.7
RRLMWAC3098							77	78	1	3.24
RRLMWAC3099	6944322	436102	550	-60	268	104	47	48	1	4.73
RRLMWAC3100	6944271	436053	545	-60	271	95	59	62	3	1.61
RRLMWAC3101	6944271	436077	546	-60	270	89	45	49	4	1.1
RRLMWAC3102	6944271	436100	546	-60	270	98	53	55	2	7.83
RRLMWAC3102							60	61	1	6.82
RRLMWAC3102							66	67	1	1.11
RRLMWAC3103	6946497	435402	522	-60	270	56	No significant Intercept			
RRLMWAC3104	6946525	435423	523	-60	270	63	39	40	1	3.46
RRLMWAC3104							43	44	1	5.57
RRLMWAC3104							53	54	1	1.25
RRLMWAC3105	6946576	435384	522	-60	270	50	32	35	3	4.99
RRLMWAC3106	6946611	435385	522	-63	270	45	36	38	2	1.55

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RRLMWAC3107	6946670	435393	524	-60	271	45	1	2	1	1.03
RRLMWAC3107							32	33	1	1.22
RRLMWAC3107							34	35	1	1.38
RRLMWAC3108	6946950	435370	523	-60	270	34	No significant Intercept			
RRLMWAC3109	6947600	435199	531	-60	271	72	No significant Intercept			
RRLMWAC3110	6947597	435224	531	-60	271	61	No significant Intercept			
RRLMWAC3111	6947652	435215	532	-60	271	75	No significant Intercept			
RRLMWAC3112	6948503	434934	515	-49	269	61	No significant Intercept			
RRLMWAC3113	6948766	434873	529	-60	271	85	No significant Intercept			
RRLMWAC3114	6948825	434874	529	-61	270	70	52	54	2	1.28
RRLMWAC3114							68	69	1	1.16
RRLMWAC3115	6948750	434849	534	-62	272	96	No significant Intercept			
RRLMWAC3116	6948777	434847	534	-61	272	90	No significant Intercept			
RRLMWAC3117	6948825	434846	533	-61	270	88	38	39	1	1.36
RRLMWAC3118	6948499	434874	534	-60	270	89	No significant Intercept			
RRLMWAC3119	6944671	435501	542	-56	269	55	No significant Intercept			
RRLMWAC3120	6942925	435147	545	-60	271	82	No significant Intercept			
RRLMWAC3121	6942925	435176	545	-60	270	54	47	49	2	2.73
RRLMWAC3122	6942952	435148	545	-60	270	95	No significant Intercept			
RRLMWAC3123	6942950	435174	545	-60	270	92	No significant Intercept			
RRLMWAC3124	6943028	435148	545	-60	270	104	5	6	1	1.65
RRLMWAC3124							24	27	3	1.44
RRLMWAC3125	6943075	435147	545	-60	270	62	No significant Intercept			
RRLMWAC3126	6943127	435146	545	-60	268	47	5	7	2	1.55
RRLMWAC3127	6943346	435149	544	-60	270	53	No significant Intercept			

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RRLMWAC3128	6943421	435173	544	-60	270	53	No significant Intercept			
RRLMWAC3129	6943452	435147	544	-60	268	50	9	10	1	1.59
RRLMWAC3130	6943476	435174	543	-60	271	50	No significant Intercept			
RRLMWAC3131	6943527	435171	543	-60	272	50	No significant Intercept			
RRLMWRC1451	6946901	435244	520	-50	269	156	80	81	1	1.7
RRLMWRC1451							90	91	1	1.64
RRLMWRC1451							111	113	2	1.44
RRLMWRC1452	6946850	435265	520	-60	270	84	34	36	2	1.4
RRLMWRC1452							42	43	1	8.08
RRLMWRC1452							58	59	1	1.6
RRLMWRC1453	6946752	435318	521	-60	269	96	No significant Intercept			
RRLMWRC1454	6946799	435473	523	-60	271	114	88	89	1	1.16
RRLMWRC1455	6946850	435481	524	-50	269	102	94	95	1	2.49
RRLMWRC1456	6947000	435469	524	-60	268	120	89	90	1	1.2
RRLMWRC1457	6946200	435535	537	-54	270	120	95	100	5	1.46
RRLMWRC1457							106	110	4	1.94
RRLMWRC1458	6904200	435571	537	-60	272	142	87	88	1	3.66
RRLMWRC1458							96	97	1	1.82
RRLMWRC1459	6946200	435592	537	-60	271	180	113	114	1	1.37
RRLMWRC1459							120	122	2	6.56
RRLMWRC1459							127	128	1	1.22
RRLMWRC1460	6946250	435544	537	-50	277	138	10	11	1	1.17
RRLMWRC1460							80	83	3	1.09
RRLMWRC1460							118	119	1	1.6
RRLMWRC1461	6946250	435546	537	-60	277	160	61	62	1	1.43
RRLMWRC1461							85	87	2	1.82

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RRLMWRC1461							113	114	1	1.64
RRLMWRC1461							129	130	1	1.05
RRLMWRC1462	6946250	435572	537	-60	272	162	100	101	1	1.08
RRLMWRC1462							108	109	1	1.07
RRLMWRC1462							116	117	1	1.34
RRLMWRC1462							127	128	1	3.04
RRLMWRC1463	6946250	435622	536	-60	272	204	147	151	4	1.13
RRLMWRC1463							153	154	1	1.21
RRLMWRC1463							164	168	4	1.29
RRLMWRC1463							171	172	1	1.03
RRLMWRC1463							177	178	1	1.36
RRLMWRC1464	6946250	435431	527	-62	270	78	35	40	5	1.44
RRLMWRC1464							53	54	1	1.06
RRLMWRC1464							57	58	1	1.4
RRLMWRC1465	6946250	435471	527	-60	271	84	48	49	1	1.08
RRLMWRC1465							66	70	4	1.81
RRLMWRC1466	6946200	435441	528	-60	269	84	35	40	5	1.79
RRLMWRC1466							49	51	2	1.19
RRLMWRC1466							54	55	1	1.06
RRLMWRC1466							61	62	1	1.15
RRLMWRC1466							66	69	3	3.4
RRLMWRC1467	6946850	435349	524	-60	270	84	No significant Intercept			
RRLMWRC1468	6946900	435264	521	-60	271	90	59	60	1	1.22
RRLMWRC1469	6947050	435365	522	-60	270	78	41	42	1	1.75
RRLMWRC1469							66	67	1	2.17
RRLMWRC1469							74	75	1	1.68

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RRLMWRC1470	6947000	435421	523	-60	271	84	44	45	1	1.1
RRLMWRC1470							48	53	5	1.54
RRLMWRC1470							81	82	1	2.18
RRLMWRC1471	6946900	435314	521	-59	272	90	No significant Intercept			
RRLMWRC1472	6946910	435419	525	-50	270	72	51	52	1	1.34
RRLMWRC1472							66	67	1	1.56
RRLMWRC1473	6946910	435419	525	-90	0	84	54	55	1	1.42
RRLMWRC1474	6946950	435419	521	-60	270	84	No significant Intercept			
RRLMWRC1475	6946950	435466	523	-60	272	126	No significant Intercept			
RRLMWRC1476	6947000	435514	525	-60	269	162	No significant Intercept			
RRLMWRC1477	6946850	435472	525	-60	272	108	No significant Intercept			
RRLMWRC1478	6946900	435629	526	-60	270	120	77	78	1	1.74
RRLMWRC1478							87	90	3	1.36
RRLMWRC1478							103	104	1	1.45
RRLMWRC1478							114	115	1	3.78
RRLMWRC1479	6946150	435470	529	-60	270	90	57	58	1	1.9
RRLMWRC1479							84	85	1	1.11
RRLMWRC1480	6946100	435375	537	-60	270	138	134	135	1	1.48
RRLMWRC1481	6946000	435440	528	-60	270	74	No significant Intercept			
RRLMWRC1482	6946100	435570	528	-60	270	138	122	123	1	5.53
RRLMWRC1482							135	136	1	6.22
RRLMWRC1483	6946050	435517	528	-60	260	132	114	115	1	4.34
RRLMWRC1483							118	119	1	1.82
RRLMWRC1484	6946050	435468	528	-60	270	132	78	79	1	5.99
RRLMWRC1484							125	126	1	1.15
RRLMWRC1485	6946050	435570	528	-60	269	168	79	80	1	2.08

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RRLMWRC1485							126	127	1	1.83
RRLMWRC1485							133	134	1	2.34
RRLMWRC1485							159	160	1	5.41
RRLMWRC1486	6945990	435440	528	-60	270	120	87	89	2	1.17
RRLMWRC1486							90	91	1	1.3
RRLMWRC1487	6946000	435570	528	-60	271	168	89	92	3	7.96
RRLMWRC1487							134	135	1	1.06
RRLMWRC1487							143	144	1	2.01
RRLMWRC1487							163	164	1	1.02
RRLMWRC1488	6946000	435618	529	-60	270	198	111	113	2	3.47
RRLMWRC1488							117	118	1	1.6
RRLMWRC1488							157	158	1	1.62
RRLMWRC1488							171	175	4	1.15
RRLMWRC1489	6946005	435680	532	-66	270	246	65	66	1	1.06
RRLMWRC1489							120	126	6	2.1
RRLMWRC1489							129	130	1	3.66
RRLMWRC1489							182	193	11	1.4
RRLMWRC1490	6946300	435368	526	-60	271	102	5	6	1	1.78
RRLMWRC1491	6946350	435381	525	-63	268	102	43	46	3	3.19
RRLMWRC1491							61	63	2	1.66
RRLMWRC1491							70	71	1	1.15
RRLMWRC1492	6946375	435398	525	-60	268	84	9	10	1	1.19
RRLMWRC1493	6945900	435490	528	-60	268	90	36	38	2	2.56
RRLMWRC1494	6945900	435590	529	-60	268	170	105	106	1	2.36
RRLMWRC1494							128	134	6	3.74
RRLMWRC1495	6946375	435446	525	-60	268	72	50	52	2	1.47

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RRLMWRC1495							63	64	1	1.19
RRLMWRC1496	6946350	435427	526	-72	268	126	32	33	1	1.15
RRLMWRC1496							36	42	6	1.63
RRLMWRC1496							97	98	1	2.58
RRLMWRC1497	6946400	435422	522	-60	268	72	43	44	1	1.06
RRLMWRC1497							47	48	1	1.03
RRLMWRC1498	6946250	435672	536	-60	269	245	61	62	1	2.42
RRLMWRC1498							95	96	1	1.35
RRLMWRC1498							145	148	3	22.01
RRLMWRC1498							178	180	2	2.09
RRLMWRC1498							185	186	1	1.17
RRLMWRC1498							204	205	1	1.49
RRLMWRC1498							211	212	1	2.6
RRLMWRC1499	6946425	435424	522	-60	268	82	39	40	1	1.75
RRLMWRC1499							50	51	1	1.51
RRLMWRC1500	6946450	435445	521	-72	268	90	65	67	2	2.14
RRLMWRC1501	6946450	435441	521	-60	269	84	34	35	1	3.29
RRLMWRC1501							53	55	2	2.03
RRLMWRC1502	6946425	435475	523	-60	270	96	46	47	1	1.92
RRLMWRC1502							78	79	1	2.78
RRLMWRC1503	6946400	435470	525	-60	270	96	54	55	1	1.01
RRLMWRC1503							77	78	1	1.3
Petra 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)
RRLPTRAC674	6937400	426280	537	-60	90	63	5	6	1	4.86

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RRLPTRAC680	6937460	426900	537	-60	90	113	No significant Intercept			
RRLPTRAC681	6937330	426850	537	-60	90	75	48	55	7	1.59
RRLPTRAC681							70	72	2	1.68
RRLPTRAC682	6937330	426810	537	-60	90	66	55	56	1	1.75
RRLPTRAC683	6937180	426880	537	-60	90	89	44	45	1	1.01
RRLPTRAC683							51	53	2	2.04
RRLPTRAC684	6937180	426840	537	-60	90	64	40	47	7	1.92
RRLPTRAC685	6937020	426880	537	-60	90	70	33	34	1	1.4
RRLPTRAC685							37	38	1	3.5
RRLPTRAC685							42	43	1	2.68
RRLPTRAC686	6937020	426800	537	-60	90	59	No significant Intercept			
RRLPTRAC690	6936940	426940	537	-60	90	75	9	10	1	1.17
RRLPTRAC690							17	18	1	4.78
RRLPTRAC691	6936940	426900	537	-60	90	58	45	46	1	2.02
RRLPTRAC692	6936940	426860	537	-60	90	71	44	52	8	1.67
RRLPTRAC693	6936820	426970	537	-60	90	63	No significant Intercept			
RRLPTRAC694	6936820	426930	537	-60	90	66	17	18	1	1.7
RRLPTRAC695	6936820	426890	537	-60	90	66	44	45	1	11.8
RRLPTRAC696	6936760	426780	537	-60	90	62	26	27	1	24.3
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)
RRLRAAC030	6904350	432700	483	-60	270	67	No significant Intercept			
RRLRAAC031	6904350	432780	483	-60	270	104	No significant Intercept			
RRLRAAC032	6904350	432850	483	-60	270	48	No significant Intercept			

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RRLRAAC033	6904350	432930	483	-60	270	89	No significant Intercept			
RRLRAAC034	6904350	432815	483	-60	270	43	No significant Intercept			
RRLRAAC035	6904350	433010	483	-60	270	66	No significant Intercept			
RRLRAAC036	6904350	433090	483	-60	270	73	52	56	4	2.75
RRLRAAC037	6904350	433170	483	-60	270	40	No significant Intercept			
RRLRAAC038	6904350	433240	483	-60	270	56	No significant Intercept			
RRLRAAC039	6904170	432560	483	-60	270	82	No significant Intercept			
RRLRAAC040	6904170	432640	483	-60	269	37	No significant Intercept			
RRLRAAC041	6904170	432720	483	-60	270	101	No significant Intercept			
RRLRAAC042	6904170	432800	483	-60	271	104	No significant Intercept			
RRLRAAC043	6904170	432890	483	-60	270	40	No significant Intercept			
RRLRAAC044	6904170	432990	483	-60	272	71	No significant Intercept			
RRLRAAC045	6904170	432950	483	-60	270	66	No significant Intercept			
RRLRAAC046	6904170	432910	483	-60	270	43	No significant Intercept			
RRLRAAC047	6904170	433030	483	-60	271	66	No significant Intercept			
RRLRAAC048	6904170	433070	483	-60	271	58	No significant Intercept			
RRLRAAC049	6904170	433150	483	-60	272	56	No significant Intercept			
RRLRAAC050	6904170	433230	483	-60	270	10	No significant Intercept			
RRLRAAC051	6904170	433233	483	-60	270	40	No significant Intercept			
RRLRAAC052	6903840	432610	483	-60	270	47	No significant Intercept			
RRLRAAC053	6903840	432690	483	-60	270	58	No significant Intercept			
RRLRAAC054	6903840	432770	483	-60	270	49	No significant Intercept			
RRLRAAC055	6903840	432850	483	-60	270	80	No significant Intercept			
RRLRAAC056	6903840	432930	483	-60	270	28	No significant Intercept			
RRLRAAC057	6903840	432990	483	-60	270	54	No significant Intercept			

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RRLRAAC058	6903840	432970	483	-60	270	58	No significant Intercept			
RRLRAAC059	6903840	433090	483	-60	271	51	No significant Intercept			
RRLRAAC060	6903840	433170	483	-60	266	79	No significant Intercept			
RRLRAAC061	6903840	433250	483	-60	270	73	No significant Intercept			
RRLRAAC062	6903840	433330	483	-60	270	89	No significant Intercept			
RRLRAAC063	6903640	432689	483	-60	268	24	No significant Intercept			
RRLRAAC064	6903640	432769	483	-60	270	24	No significant Intercept			
RRLRAAC065	6903640	432849	483	-60	270	51	No significant Intercept			
RRLRAAC066	6903640	432929	483	-60	268	60	No significant Intercept			
RRLRAAC067	6903640	433029	483	-60	270	23	No significant Intercept			
RRLRAAC068	6903640	433089	483	-60	268	52	No significant Intercept			
RRLRAAC069	6903640	432989	483	-60	271	13	No significant Intercept			
RRLRAAC070	6903640	433009	483	-60	270	13	No significant Intercept			
RRLRAAC071	6903640	433049	483	-60	265	51	No significant Intercept			
RRLRAAC072	6903640	433169	483	-60	270	56	40	44	4	1.32
RRLRAAC073	6903640	433249	483	-60	268	54	No significant Intercept			
RRLRAAC074	6903640	433329	483	-60	268	90	No significant Intercept			
RRLRAAC075	6903400	432760	483	-60	269	32	No significant Intercept			
RRLRAAC076	6903400	432840	483	-60	269	28	No significant Intercept			
RRLRAAC077	6903400	432920	483	-60	270	41	No significant Intercept			
RRLRAAC078	6903400	433040	483	-60	270	33	No significant Intercept			
RRLRAAC079	6903400	433150	483	-60	268	43	No significant Intercept			
RRLRAAC080	6903400	433250	483	-60	270	50	19	20	1	6.46
RRLRAAC081	6903400	433380	483	-60	270	48	No significant Intercept			
RRLRAAC082	6903020	432810	483	-60	270	21	No significant Intercept			

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RRLRAAC083	6903020	432890	483	-60	268	19	No significant Intercept			
RRLRAAC084	6903020	432970	483	-60	270	30	No significant Intercept			
RRLRAAC085	6903020	433050	483	-60	270	25	No significant Intercept			
RRLRAAC086	6903020	433130	483	-60	272	73	No significant Intercept			
RRLRAAC087	6903020	433210	483	-60	272	109	27	28	1	2.81
RRLRAAC088	6903020	433170	483	-60	270	80	No significant Intercept			
RRLRAAC089	6903020	433090	483	-60	271	48	No significant Intercept			
RRLRAAC090	6903020	433290	483	-60	270	74	16	17	1	1.34
RRLRAAC090							20	21	1	1.26
RRLRAAC091	6902800	432910	483	-60	271	19	No significant Intercept			
RRLRAAC092	6902800	432990	483	-60	270	22	No significant Intercept			
RRLRAAC093	6902800	433070	483	-60	270	37	No significant Intercept			
RRLRAAC094	6902800	433160	483	-60	270	52	No significant Intercept			
RRLRAAC095	6902800	433260	483	-60	270	79	13	14	1	3.86
RRLRAAC095							18	19	1	2.14
RRLRAAC095							38	39	1	1.34
RRLRAAC096	6902660	432890	483	-60	271	19	No significant Intercept			
RRLRAAC097	6902660	432970	483	-60	270	31	No significant Intercept			
RRLRAAC098	6902660	433050	483	-60	270	50	No significant Intercept			
RRLRAAC099	6902660	433130	483	-60	270	55	No significant Intercept			
RRLRAAC100	6902660	433210	483	-60	270	19	No significant Intercept			
RRLRAAC101	6902540	433360	483	-60	265	66	10	12	2	1.06
RRLRAAC101							41	42	1	1.72
RRLRAAC102	6902540	433440	483	-60	270	82	No significant Intercept			
RRLRAAC103	6902200	433050	483	-60	270	37	No significant Intercept			

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RRLRAAC104	6902200	433130	483	-60	270	29	No significant Intercept			
RRLRAAC105	6902200	433210	483	-60	272	21	No significant Intercept			
RRLRAAC106	6902200	433290	483	-60	270	38	No significant Intercept			
RRLRAAC107	6902200	433370	483	-60	270	77	No significant Intercept			
RRLRAAC108	6902200	433450	483	-60	270	80	No significant Intercept			
RRLRAAC109	6902200	433530	483	-60	270	112	No significant Intercept			
RRLRAAC110	6902200	433610	483	-60	270	116	No significant Intercept			
RRLRAAC111	6902200	433330	483	-60	270	64	48	52	4	1.2
RRLRAAC112	6902400	433256	483	-60	270	34	No significant Intercept			
RRLRAAC113	6902660	433090	483	-60	270	52	No significant Intercept			
RRLRAAC114	6902800	433115	483	-60	270	38	No significant Intercept			
RRLRAAC115	6902000	433140	483	-60	270	32	No significant Intercept			
RRLRAAC116	6902000	433220	483	-60	270	35	No significant Intercept			
RRLRAAC117	6902000	433340	483	-60	270	60	No significant Intercept			
RRLRAAC118	6901900	433240	483	-60	270	35	No significant Intercept			
RRLRAAC119	6901900	433120	483	-60	190	27	No significant Intercept			
RRLRAAC120	6901900	433320	483	-60	270	33	No significant Intercept			
RRLRAAC121	6901900	433400	483	-60	270	82	No significant Intercept			
RRLRAAC122	6901900	433480	483	-60	270	63	No significant Intercept			
RRLRAAC123	6901900	433560	483	-60	270	98	No significant Intercept			
RRLRAAC124	6902000	433270	483	-60	270	4	No significant Intercept			
RRLRAAC125	6902000	433272	483	-60	270	18	No significant Intercept			
RRLRAAC126	6901800	433150	483	-60	270	33	No significant Intercept			
RRLRAAC127	6901800	433230	483	-60	270	33	No significant Intercept			
RRLRAAC128	6901800	433330	483	-60	270	45	No significant Intercept			

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RRLRAAC129	6901800	433390	483	-60	270	53	No significant Intercept
RRLRAAC130	6901800	433600	483	-60	270	98	No significant Intercept
RRLRAAC131	6901710	433480	483	-60	270	71	No significant Intercept
RRLRAAC132	6901710	433560	483	-60	270	83	No significant Intercept
RRLRAAC133	6901710	433640	483	-60	270	74	No significant Intercept
RRLRAAC134	6901710	433720	483	-60	270	44	No significant Intercept
RRLRAAC135	6900600	433480	483	-60	270	21	No significant Intercept
RRLRAAC136	6900600	433560	483	-60	270	20	No significant Intercept
RRLRAAC137	6900600	433640	483	-60	270	20	No significant Intercept
RRLRAAC138	6900600	433720	483	-60	270	24	No significant Intercept
RRLRAAC139	6900800	433430	483	-60	270	24	No significant Intercept
RRLRAAC140	6900800	433460	483	-60	270	27	No significant Intercept
RRLRAAC141	6900800	433550	483	-60	270	26	No significant Intercept
RRLRAAC142	6900800	433650	483	-60	270	30	No significant Intercept
RRLRAAC143	6900800	433750	483	-60	268	3	No significant Intercept
RRLRAAC144	6900800	433850	483	-60	270	12	No significant Intercept
RRLRAAC145	6901000	433370	483	-60	268	23	No significant Intercept
RRLRAAC146	6901000	433428	483	-60	266	19	No significant Intercept
RRLRAAC147	6901000	433510	483	-60	270	34	No significant Intercept
RRLRAAC148	6901000	433585	483	-60	268	39	No significant Intercept
RRLRAAC149	6901000	433665	483	-60	270	48	No significant Intercept
RRLRAAC150	6901000	433745	483	-60	267	24	No significant Intercept
RRLRAAC151	6901000	433825	483	-60	269	23	No significant Intercept
RRLRAAC152	6901200	433330	483	-60	270	50	No significant Intercept
RRLRAAC153	6901200	433410	483	-60	270	21	No significant Intercept

RRLRAAC154	6901200	433480	483	-60	268	29	No significant Intercept			
RRLRAAC155	6901200	433606	483	-60	271	35	No significant Intercept			
RRLRAAC156	6901200	433700	483	-60	273	12	No significant Intercept			
RRLRAAC157	6901200	433800	483	-60	271	15	No significant Intercept			
RRLRAAC158	6901400	433660	483	-60	268	15	No significant Intercept			
RRLRAAC159	6901400	433740	483	-60	270	3	No significant Intercept			
RRLRAAC160	6901600	433250	483	-60	270	50	No significant Intercept			
RRLRAAC161	6901600	433360	483	-60	268	24	No significant Intercept			
RRLRAAC162	6901600	433600	483	-60	269	47	No significant Intercept			
RRLRAAC163	6901600	433700	483	-60	263	34	No significant Intercept			
RRLRAAC164	6901710	433360	483	-60	269	22	No significant Intercept			
RRLRAAC165	6901710	433400	483	-60	264	49	No significant Intercept			
RRLRAAC166	6901400	433280	483	-60	269	55	No significant Intercept			
RRLRAAC167	6901400	433360	483	-60	267	29	No significant Intercept			
RRLRAAC168	6901400	433450	483	-60	270	34	No significant Intercept			
RRLRAAC169	6901400	433540	483	-60	269	44	No significant Intercept			
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)
RRLRMDD006	6918838	428815	502	-60	74	336	247.95	248.52	0.57	1.88
RRLRMDD006							256.52	262.86	6.34	1.85
RRLRMDD006							270.81	277.92	7.11	1.24
RRLRMDD006							292	298.52	6.52	2.52
RRLRMDD006							301.07	303.02	1.95	2.01
RRLRMDD007	6919362	428943	509	-51	254	370	293	294	1	1.02

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RRLRMDD007							314.5	316.97	2.47	11.14
RRLRMDD008	6920066	428411	395	-61	74	180	77	77.52	0.52	1.18
RRLRMDD008							105	108.9	3.9	1.37
RRLRMDD008							131.09	132.08	0.99	4.4
RRLRMDD008							135	136	1	1.54
RRLRMDD008							140	140.86	0.86	4.72
RRLRMDD008							144	145	1	1.98
RRLRMRC696	6919983	428414	396	-58	74	172	No significant Intercept			
RRLRMRC698	6918765	428885	501	-54	74	160	107	108	1	2.44
RRLRMRC698							120	138	18	3.27
RRLRMRC699	6919892	428461	395	-63	74	162	80	82	2	83.02
RRLRMRC699							105	111	6	4.32
RRLRMRC699							115	116	1	1.02
RRLRMRC699							122	123	1	1.83
RRLRMRC699							127	128	1	1.68
RRLRMRC699							130	131	1	1.09
RRLRMRC700	6919890	428453	395	-68	73	187	100	101	1	1.44
RRLRMRC700							126	127	1	3.46
RRLRMRC700							131	134	3	1.74
RRLRMRC700							137	138	1	1.05
RRLRMRC700							140	141	1	1.22
RRLRMRC700							148	150	2	3.05
RRLRMRC700							155	156	1	1.01
RRLRMRC700							162	166	4	1.51
RRLRMRC707	6919913	428461	395	-65	73	168	No significant Intercept			
RRLRMRC708	6919909	428448	395	-65	73	186	No significant Intercept			

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RRLRMRC709	6919964	428418	396	-61	74	187	125	126	1	15.4
RRLRMRC709							129	146	17	6.96
RRLRMRC709							158	159	1	10.6
RRLRMRC710	6919963	428414	396	-65	74	207	135	144	9	4.59
RRLRMRC710							148	149	1	1.12
RRLRMRC710							152	163	11	3.15
RRLRMRC710							170	178	8	1.42
RRLRMRC711	6919981	428406	396	-66	75	224	143	144	1	5.4
RRLRMRC711							147	151	4	2.09
RRLRMRC711							163	170	7	2.18
RRLRMRC711							174	176	2	2.24
RRLRMRC711							179	180	1	1.62
RRLRMRC712	6920014	428401	396	-65	53	231	165	166	1	2.26
RRLRMRC712							169	171	2	12.39
RRLRMRC712							182	191	9	1.84
RRLRMRC712							198	208	10	17.23
RRLRMRC713	6918780	429061	501	-54	74	14	No significant Intercept			
RRLRMRC714	6918780	429062	501	-54	74	178	153	154	1	2.49
RRLRMRC715	6918809	429082	501	-50	259	206	187	192	5	2.48
RRLRMRC716	6918677	429094	500	-60	252	120	76	79	3	2.19
RRLRMRC716							98	99	1	1.28
RRLRMRC716							103	109	6	1.29
RRLRMRC717	6918677	429101	500	-60	253	128	90	91	1	1.07
RRLRMRC717							95	98	3	1.79
RRLRMRC717							112	116	4	8.08
RRLRMRC717							119	121	2	37.28

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RRLRMRC718	6918662	429118	500	-60	253	153	129	130	1	1
RRLRMRC719	6918657	429099	500	-60	253	128	102	103	1	1
RRLRMRC719							111	113	2	2.41
RRLRMRC720	6918637	429103	500	-60	253	113	93	94	1	1.14
RRLRMRC720							103	105	2	1.15
RRLRMRC721	6918644	429128	500	60	255	153	135	138	3	11.1
RRLRMRC722	6918578	429184	499	-60	255	163	133	141	8	1.99
RRLRMRC723	6918559	429191	499	-60	255	93	No significant Intercept			
RRLRMRC724	6918558	429193	499	-60	253	177	139	142	3	1.38
RRLRMRC724							145	155	10	3.13
RRLRMRC724							162	164	2	10.23
RRLRMRC725	6918536	429178	500	-60	254	157	115	116	1	1.64
RRLRMRC725							129	139	10	9.8
RRLRMRC726	6918906	428797	502	-65	74	152	No significant Intercept			
RRLRMRC727	6918540	429197	499	-60	254	186	139	140	1	1.12
RRLRMRC727							143	148	5	1.68
RRLRMRC727							151	166	15	4.88
RRLRMRC728	6918516	429185	497	-60	254	165	129	148	19	5.29
RRLRMRC729	6918520	429200	498	-60	254	185	130	131	1	3.59
RRLRMRC729							149	157	8	3.14
RRLRMRC729							160	165	5	1.46
RRLRMRC730	6918499	429202	498	-60	254	170	155	160	5	5.48
RRLRMRC731	6918473	429181	498	-60	254	120	No significant Intercept			
RRLRMRC732	6918906	428797	502	-70	75	337	287	289	2	1.32
RRLRMRC732							292	311	19	2.51
RRLRMRC733	6918945	428786	502	-72	74	502	304	305	1	1.56

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RRLRMRC733							310	315	5	22.22
RRLRMRC733							319	320	1	1.51
RRLRMRC733							334	335	1	5.41
RRLRMRC733							377	378	1	7.94
RRLRMRC733							388	391	3	2.16
RRLRMRC733							394	395	1	1.49
RRLRMRC733							408	420	12	1.47
RRLRMRC733							437	442	5	1.73
RRLRMRC013	6919994	428153	507	-48	74	546	443	443.8	0.8	1.47
RRLRMRC013							447	452.47	5.47	1.7
RRLRMRC014	6919994	428151	507	-52	74	530	463	464.19	1.19	11.66
RRLRMRC014							471.52	472	0.48	8.08
RRLRMRC014							474.6	480.05	5.45	2.24
RRLRMRC018	6918869	428813	504	-50	74	309	208.5	213.05	4.55	3.67
RRLRMRC018							213.31	216.83	3.52	1.05
RRLRMRC018							219	219.73	0.73	1.22
RRLRMRC018							222.43	225.35	2.92	1.13
RRLRMRC018							225.9	230	4.1	1.4
RRLRMRC018							233.66	234.16	0.5	2.05
RRLRMRC019	6918781	428870	501	-50	74	189	127.15	133.3	6.15	2.35
RRLRMRC019							133.63	140.52	6.89	2.04
RRLRMRC019							146.55	148.58	2.03	2.8
RRLRMRC019							150.73	151.12	0.39	1.67
RRLRMRC020	6918841	428821	503	-50	74	234	188.48	189.53	1.05	3.34
RRLRMRC020							191	198.32	7.32	4.48
RRLRMRC020							213.65	214	0.35	1.54

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RRLRMRC021	6918868	428810	503	-54	74	265	201.98	202.82	0.84	71.5
RRLRMRC021							209.95	210.25	0.3	1.22
RRLRMRC021							217.87	232	14.13	3.96
RRLRMRC021							235.77	241.56	5.79	1.44
RRLRMRC022	6918840	428817	503	-54	74	271	192.2	193	0.8	6.04
RRLRMRC022							212	228.75	16.75	2.72
RRLRMRC022							231.68	237.63	5.95	10.65
RRLRMRC023	6918867	428806	503	-60	74	306	233.7	234.83	1.13	2.16
RRLRMRC023							239.42	240.11	0.69	1.66
RRLRMRC023							251.63	253.48	1.85	2.32
RRLRMRC023							257.09	264.93	7.84	2.24
RRLRMRC023							267.1	271.16	4.06	1.39
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)
RRLSPAC062	6920200	432120	500	-60	267	50	No significant Intercept			
Ten Mile 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)
RRLTMAC001	6939380	414140	520	-60	90	86	No significant Intercept			
RRLTMAC002	6939500	413960	520	-60	90	85	No significant Intercept			
RRLTMAC003	6939500	413920	520	-60	90	59	No significant Intercept			
RRLTMAC004	6939500	413840	520	-60	90	67	No significant Intercept			
RRLTMAC005	6939500	413760	520	-60	90	43	No significant Intercept			
RRLTMAC006	6939700	413580	520	-60	270	45	No significant Intercept			
RRLTMAC007	6939700	413620	520	-60	90	65	No significant Intercept			

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RRLTMAC008	6939700	413660	520	-60	270	72	No significant Intercept			
RRLTMAC009	6939700	413700	520	-60	270	106	No significant Intercept			
RRLTMAC010	6939500	413880	520	-60	270	80	No significant Intercept			
RRLTMAC011	6939900	413080	520	-60	271	60	No significant Intercept			
RRLTMAC012	6939900	413160	520	-60	271	54	No significant Intercept			
RRLTMAC013	6939900	413240	520	-60	270	83	No significant Intercept			
RRLTMAC014	6939900	413320	520	-60	272	118	No significant Intercept			
RRLTMAC015	6941195	411800	520	-60	272	41	No significant Intercept			
RRLTMAC016	6941195	411880	520	-60	270	34	No significant Intercept			
RRLTMAC017	6941195	411960	520	-60	272	74	No significant Intercept			
RRLTMAC018	6941195	412040	520	-60	272	42	No significant Intercept			
Tooheys 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)
RRLTWDD001	6909468	437918	505	-68	45	129	No significant Intercept			
RRLTWDD002	6909300	437720	505	-60	225	156	75	76	1	2.11
RRLTWRC563	6910770	437260	510	-60	270	84	No significant Intercept			
RRLTWRC564	6910770	437340	510	-60	271	84	No significant Intercept			
RRLTWRC565	6910770	437420	510	-60	270	90	No significant Intercept			
RRLTWRC566	6910770	437500	510	-60	271	120	No significant Intercept			
Ventnor 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)
RRLVNAC016	6936220	434450	560	-60	256	60	No significant Intercept			
RRLVNAC017	6936230	434490	560	-60	256	54	14	15	1	4.03

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RRLVNAC018	6936390	434510	560	-60	256	55	19	23	4	1.83
RRLVNAC018							43	44	1	2.26
RRLVNAC019	6936400	434580	560	-60	256	74	No significant Intercept			
RRLVNAC020	6936470	434615	560	-60	256	98	55	56	1	1.07
RRLVNAC020							86	87	1	2.97
RRLVNAC021	6936620	434610	560	-60	256	97	69	73	4	1.09
RRLVNAC022	6936710	434570	560	-60	256	82	56	57	1	1.11
RRLVNAC022							61	62	1	1.58
RRLVNAC023	6936720	434610	560	-60	256	84	25	26	1	1.71
RRLVNAC023							39	40	1	2.53
RRLVNAC023							57	58	1	2.43
RRLVNAC024	6936800	434590	560	-60	256	71	62	65	3	5.92
RRLVNAC025	6936810	434630	560	-60	256	95	27	28	1	1.06
RRLVNAC025							33	35	2	2.06
RRLVNAC034	6938100	434890	560	-60	256	116	103	104	1	4.92
RRLVNAC034							107	108	1	2.74
RRLVNAC051	6940200	434860	560	-60	270	116	71	72	1	1.16
RRLVNAC058	6936450	434660	560	-60	256	94	No significant Intercept			
RRLVNAC059	6936420	434660	560	-60	256	98	No significant Intercept			
RRLVNAC060	6936430	434700	560	-60	256	114	No significant Intercept			
RRLVNAC061	6936350	434640	560	-60	260	95	82	83	1	1.52
RRLVNAC062	6936250	434570	560	-60	256	71	No significant Intercept			
RRLVNAC063	6936260	434610	560	-60	256	77	54	55	1	2.55
RRLVNAC064	6936268	434645	560	-60	256	92	78	79	1	1.92
RRLVNAC064							83	84	1	2.02

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RRLVNAC065	6936277	434684	560	-60	256	103	24	25	1	1.2
RRLVNAC066	6936290	434720	560	-60	256	58	No significant Intercept			