

## HIGHLIGHTS

### DUKETON OPERATIONS

- Record gold production (for the third consecutive quarter) of 92,113 ounces (Sep 17: 91,921 ounces) at Duketon.
- Pre-royalty cash cost for the quarter of \$689 per ounce and all in sustaining cost (AISC) of \$855 per ounce (Sep 17: CC \$684/oz & AISC \$861/oz) are both well below the lower end of FY2018 annual cost guidance of \$940-\$1,010 per ounce.
- First half gold production of 184,034 ounces at an AISC of \$858 per ounce puts Regis on track to achieve the mid to upper end of the annual production guidance range of 335,000-365,000 ounces at the lower end of cost guidance.
- Record quarterly cash flow generation from operations of \$83.8 million for the December 2017 quarter (Sep 17: \$62.9m).

### CORPORATE

- Record quarter end cash and bullion of \$172.0 million at the end of the quarter (Sep 17: \$131.3 million), an increase of \$40.7 million.
- Regis sold 104,408 ounces of gold at an average price of A\$1,655 per ounce during the quarter (Sep 17: 79,437 ounces at \$1,623/oz).

### EXPLORATION

- Drilling (DD and RC) targeting underground resources at Rosemont South and Rosemont Main Pit have returned encouraging intercepts including:

2 metres @ 21.73 g/t gold from 168 to 170m	8 metres @ 7.30 g/t gold from 257 to 265m
3 metres @ 11.39 g/t gold from 140 to 143m	1 metre @ 80.80 g/t gold from 140 to 141m

Maiden underground resource estimate expected in the March 2018 quarter.

- Initial RC infill drilling at Discovery Ridge (NSW) returned numerous confirmatory intersections of >1g/t gold mineralisation. Significant results include:

66 metres @ 1.89 g/t gold from 74 to 140m	32 metres @ 1.96 g/t gold from 58 to 90m
34 metres @ 1.87 g/t gold from 36 to 70m	48 metres @ 1.25 g/t gold from 1 to 49m

Maiden reserve estimate expected in the March 2018 quarter.

- Infill and extensional diamond drilling at McPhillamys returned significant results including:

134 metres @ 1.24 g/t gold from 399 to 533m	143 metres @ 1.14 g/t gold from 490 to 633m
114 metres @ 1.08 g/t gold from 491 to 605m	57 metres @ 1.61 g/t gold from 109 to 166m

- Drilling (RC) targeting underground resources at southern end of Garden Well to commence in March 2018 quarter, following up earlier Regis drill results including:

19.6 metres @ 9.47g/t gold from 318 to 337.6m	19 metres @ 6.38 g/t gold from 131 to 150m
12 metres @ 9.52 g/t gold from 179 to 191m	5 metres @ 22.48 g/t gold from 192 to 197m

### DEVELOPMENT – MCPHILLAMYS GOLD PROJECT

- Work continued on the McPhillamys EIS and DFS with resolution of final site infrastructure layout the key focus.
- Expected resolution of site layout in the March 2018 quarter should allow expedited completion of DFS thereafter.

## DUKETON OPERATIONS

The Duketon Gold Project achieved record quarterly gold production of 92,113 ounces in the December 2017 quarter (Sep 17: 91,921 ounces). Production was higher than the previous quarter and at the upper end of the annual production guidance. The pre-royalty cash cost for the quarter of \$689 per ounce and the all in sustaining cost (AISC) of \$855 per ounce were both well below the lower end of annual cost guidance (Sep 17: CC \$684/oz & AISC \$861/oz).

Operations have achieved a record half year production of 184,034 ounces at an AISC of \$858 per ounce, well below annual cost guidance. Production for FY2018 is expected to be at the midpoint to upper end of the annual production guidance of 335,000 – 365,000 ounces and at the lower end of annual AISC guidance of \$940 – \$1,010 per ounce.

Operating results for the Regis group for the December 2017 quarter were as follows:

	DNO	DSO	TOTAL	FY18Q1
Ore mined (Mbcm )	0.6	0.7	1.3	1.4
Waste mined (Mbcm)	1.2	2.9	4.2	5.1
Stripping ratio (w:o)	2.2	4.3	3.3	3.6
Ore mined (Mtonnes)	1.0	1.8	2.8	3.2
Ore milled (Mtonnes)	0.77	1.72	2.50	2.47
Head grade (g/t)	1.21	1.23	1.22	1.23
Recovery (%)	95.2	93.3	93.9	93.9
Gold production (ounces)	28,596	63,517	92,113	91,921
Cash cost (A\$/oz)	539	757	689	684
Cash cost inc royalty (A\$/oz)	610	839	768	745
All in Sustaining Cost (A\$/oz) <sup>1</sup>	661	943	855	861

<sup>1</sup> AISC calculated on a per ounce of production basis

### Duketon Northern Operations (DNO)

DNO produced 28,596 ounces of gold at an AISC of \$661 per ounce in the December 2017 quarter.

Production was 7% lower than the September 2017 quarter due to slightly lower throughput and grade from the Gloster deposit. The head grade of ore processed in the quarter was 5% lower than the previous quarter as the ore from the Gloster deposit trends towards the life of mine head grade as mining moves beyond the higher grade supergene zone in to the hypogene zone.

AISC of \$661 per ounce was consistent with the previous quarter (\$687 per ounce) with stripping ratios and mined volumes also consistent with the September 2017 quarter.

### Duketon Southern Operations (DSO)

DSO produced 63,517 ounces of gold at an AISC of \$943 per ounce in the December 2017 quarter.

DSO gold production was 4% higher than the previous quarter with slightly (2%) better throughput and incrementally better grade (1.23g/t compared to 1.21g/t) as a result of slightly higher grade mined at the Rosemont and Eristoun pits.

AISC of \$943 per ounce for the December 2017 quarter was consistent with the previous quarter, with stripping ratios across DSO remaining steady at 4.3 (Sep 17: 4.5).

## Production Outlook

Gold production at Duketon in the second half of FY18 is expected to be slightly lower than the record first half production of 184,034 ounces as processed grades at DNO are expected to reduce to the life of mine average of 1g/t (H1: 1.24g/t) as the Gloster pit moves beyond the higher grade supergene zone. Production at DSO is expected to remain steady.

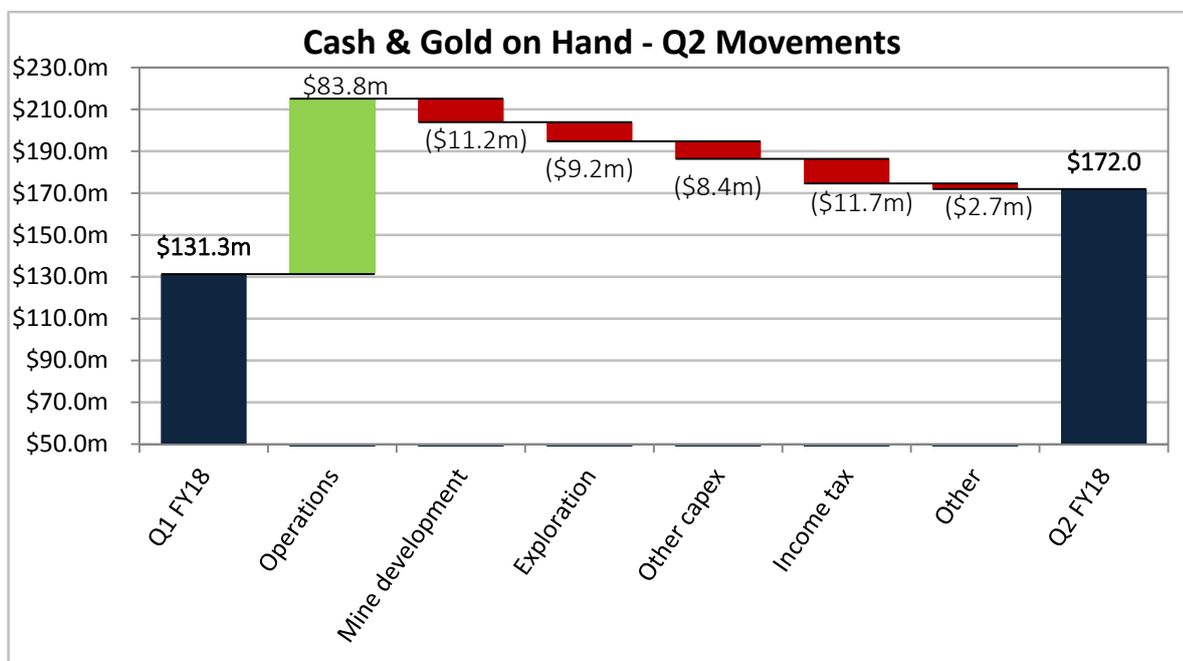
Full year production expectations for Duketon are between the middle to upper end of guidance.

## CORPORATE

### Cash Position

The Duketon project generated operating cash flow of \$83.8 million in the December 2017 quarter, an increase of \$20.9 million from the previous quarter due in part to the return to normal levels of gold in circuit at the end of the quarter and a 2% higher gold price achieved of \$1655 per ounce (September 17 quarter: \$1,623).

At the end of the quarter Regis had \$172.0 million in cash and bullion, an increase of \$40.7 million for the quarter. This increase is after the payment of \$3.6 million for land acquisitions and water access licences at the McPhillamys Project and \$9.2 million on exploration programmes at Duketon and McPhillamys. The following waterfall chart shows the movement in Regis' cash reserves over the quarter.



### Gold Sales & Hedging

During the December 2017 quarter, Regis sold 104,408 ounces of gold at an average price of A\$1,655 per ounce (Sep 17: 79,437 ounces at A\$1,623 per ounce). The Company delivered the gold produced during the quarter into the prevailing spot price. The total hedging position at the end of the quarter was 403,108 ounces of spot deferred contracts with a delivery price of A\$1,557 per ounce.

## EXPLORATION

### Overview

Exploration at Duketon during the December 2017 quarter included the commencement of diamond drilling (DD) at the Rosemont underground project and infill RC drilling at Baneygo, Reichelts Find and King John projects. Regional exploration commenced with air core (AC) programmes conducted at Salt Soak, Steer Creek, Speights and Cuthbert's Bore prospects.

In NSW, encouraging results were returned from the first RC drill programme 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 continued during the quarter for infrastructure purposes.

During the quarter Regis drilled a total of 70,058 metres across all projects as shown below:

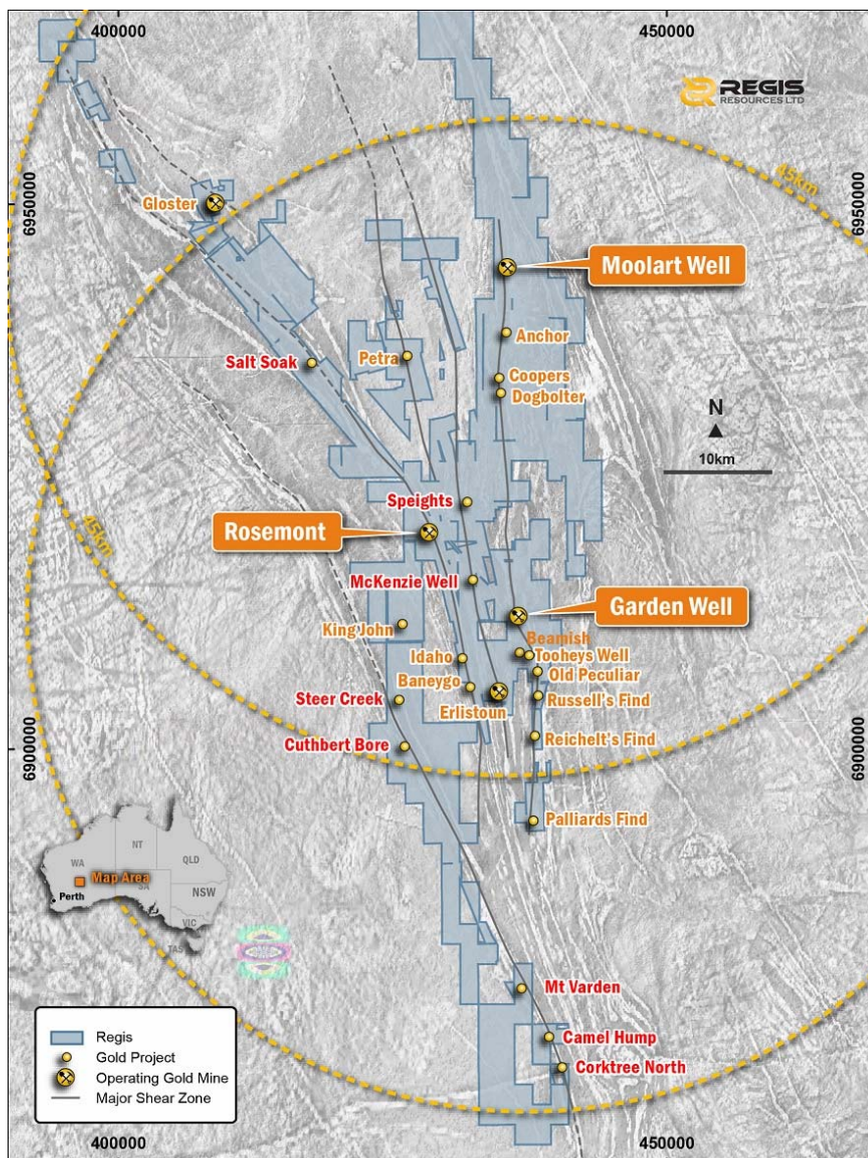
Prospect	AC	DD	RC	RC/DD	Metre Total
Baneygo**			6,444		6,444
Beamish**			11,770		11,770
Butchers Well	253				253
Coopers**			745		745
Cuthbert Bore	1,639				1,639
Dogbolter**			1,923		1,923
Erlistoun			612		612
King John**	4,266		2,691		6,957
Petra*	1,718				1,718
Ranch	3,968				3,968
Reichelts**			2,582		2,582
Rosemont**			2,461	3,610	6,071
Russell's Find**			4,863		4,863
Speights	1,568				1,568
Steer Creek	5,406				5,406
Tooheys Well*		284	378		662
Ventnor	5,029				5,029
McPhillamys (NSW)**		3,953	1,965		5,918
Discovery Ridge (NSW)**		379	1,256	295	1,930
<b>Grand Total</b>	<b>23,847</b>	<b>4,617</b>	<b>37,690</b>	<b>3,905</b>	<b>70,058</b>

\* Includes sterilisation drill metres

\*\* Includes near mine resource development drill metres

**Duketon Gold Project**

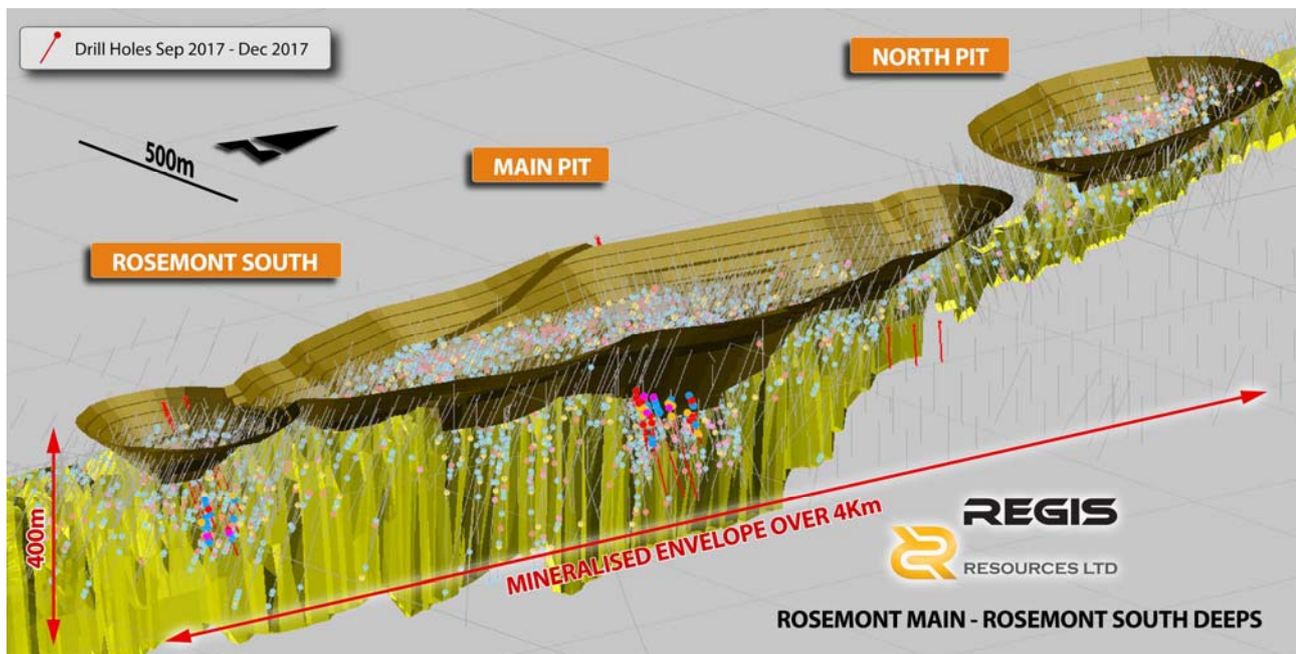
During the December 2017 quarter, 62,210 metres of drilling was completed across the Duketon tenements. Drilling programmes during the quarter were conducted for mine resource development, regional exploration and sterilisation.



*Regis Duketon tenement package*

**Rosemont Underground Project**

RC drilling to the south and below the final Rosemont open pit design during 2016 and 2017 has demonstrated the potential for the definition of underground resources at Rosemont. Phase 1 of an ongoing diamond drill (DD) programme commenced during the December 2017 quarter with assays received for 14 RC holes (2,461m) and 5 RC/DD holes (1,962m) at Rosemont Main Pit and 6 RC/DD holes drilled (1,648m) at Rosemont South.



3D long section from south east showing planned Rosemont project

The purpose of phase 1 of the DD drilling programme is to infill and confirm the mineralisation geometry determined from previous RC drilling programmes in preparation of reporting a maiden underground resource estimate in the March 2018 quarter. Future planned DD programmes include a round of deeper holes to test the quartz dolerite beyond the current extent of reasonable drill data density (approx. 300m vertical below surface).

Significant results received from the DD drill programme at Rosemont South during the quarter include:

- 5.7m @ 8.22g/t Au from 218m RRLMRCD007
- 8.1m @ 7.30g/t Au from 257m RRLMRCD009
- 0.96m @ 22.06g/t Au from 254m RRLMRCD012
- 3.1m @ 20.36g/t Au from 259m RRLMRCD012

In addition, RC drilling continued from the floor of the current open pit to infill gaps in prior drilling and continues when access is possible on the floor of the pit. Significant results below the final pit design received from the RC drill programme at Rosemont Main Pit during the quarter include:

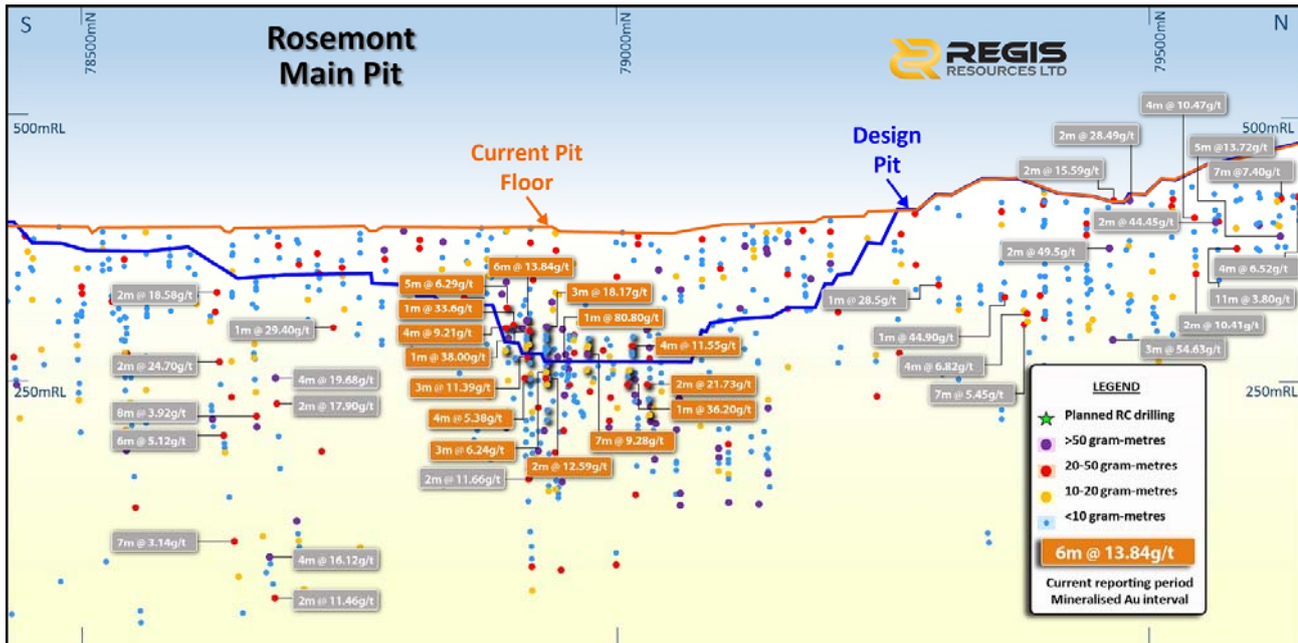
- 2m @ 21.73g/t Au from 168m RRLMRC694
- 3m @ 6.24g/t Au from 153m RRLMRC702
- 2m @ 12.59g/t Au from 159m RRLMRC702
- 1m @ 80.80g/t Au from 140m RRLMRC703
- 3m @ 11.39g/t Au from 140m RRLMRC704

*Hole azimuths and dips for all holes are in Appendix 2 to this report. All intercepts calculated using a 2.5g/t lower cut, no upper cut, maximum 2m internal dilution. All assays determined on 1m split samples by fire assay.*

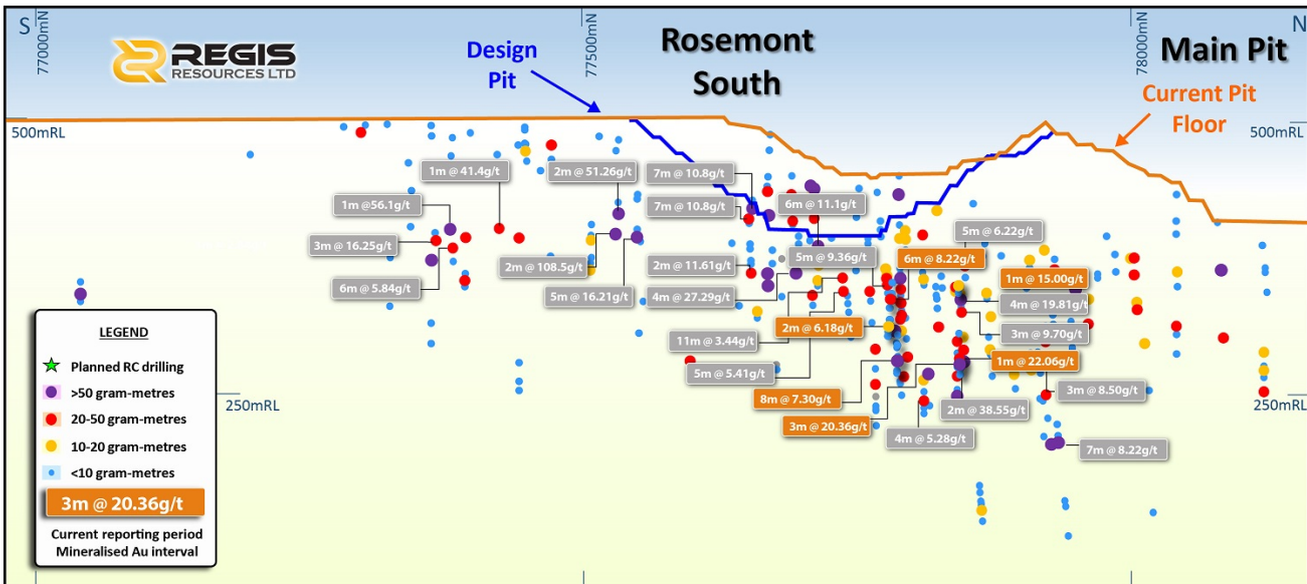
Both drill programmes were successful in confirming current interpretations of high grade mineralisation geometry and will assist in the preparation of the maiden mineral resource estimate.

The geology at Rosemont has gold hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding into an ultramafic sequence. Gold mineralisation is associated with quartz-albite-carbonate-chlorite-sulphide alteration and is within the quartz-dolerite unit which varies from 5 metres to >100 metres wide.

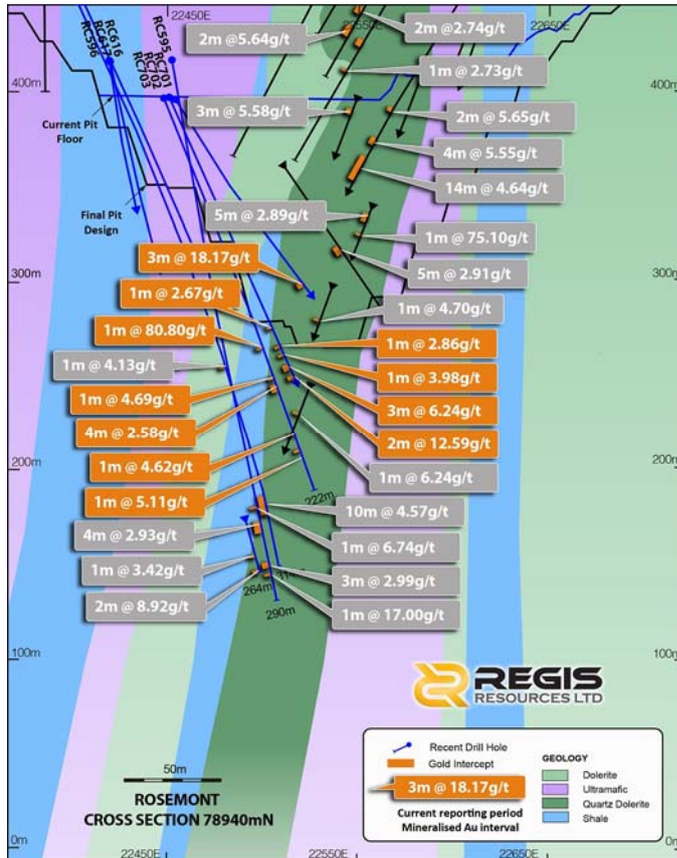
A long section and cross section for the Main Pit area at Rosemont are shown below:



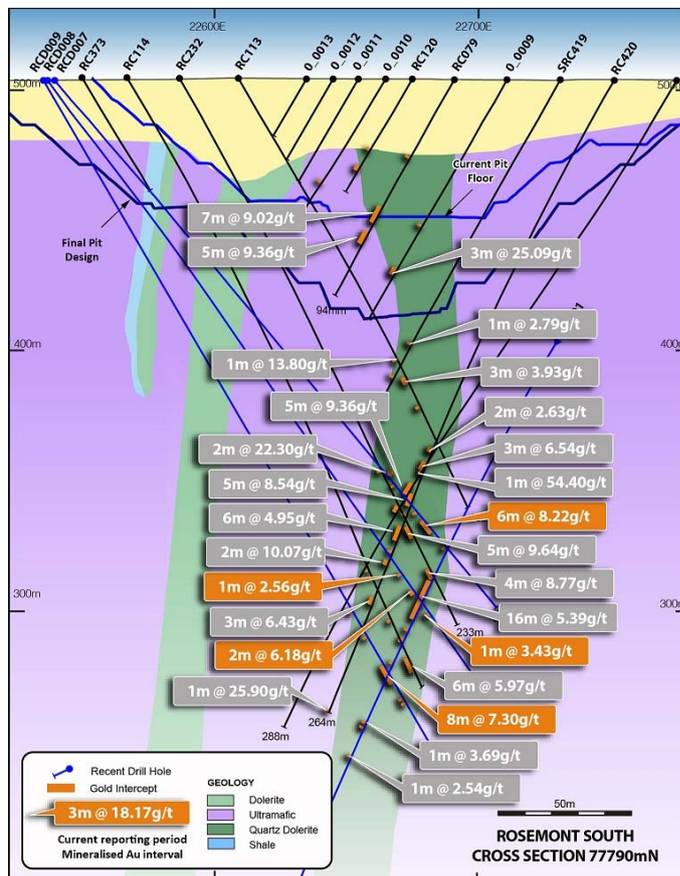
Rosemont Main Pit Long Section with December 2017 quarter significant gold Intercepts



Rosemont South Pit Long Section with December 2017 quarter significant gold Intercepts



Rosemont Main Pit Cross section 78940mN



Rosemont South Cross section 77790mN

## Garden Well Underground Project

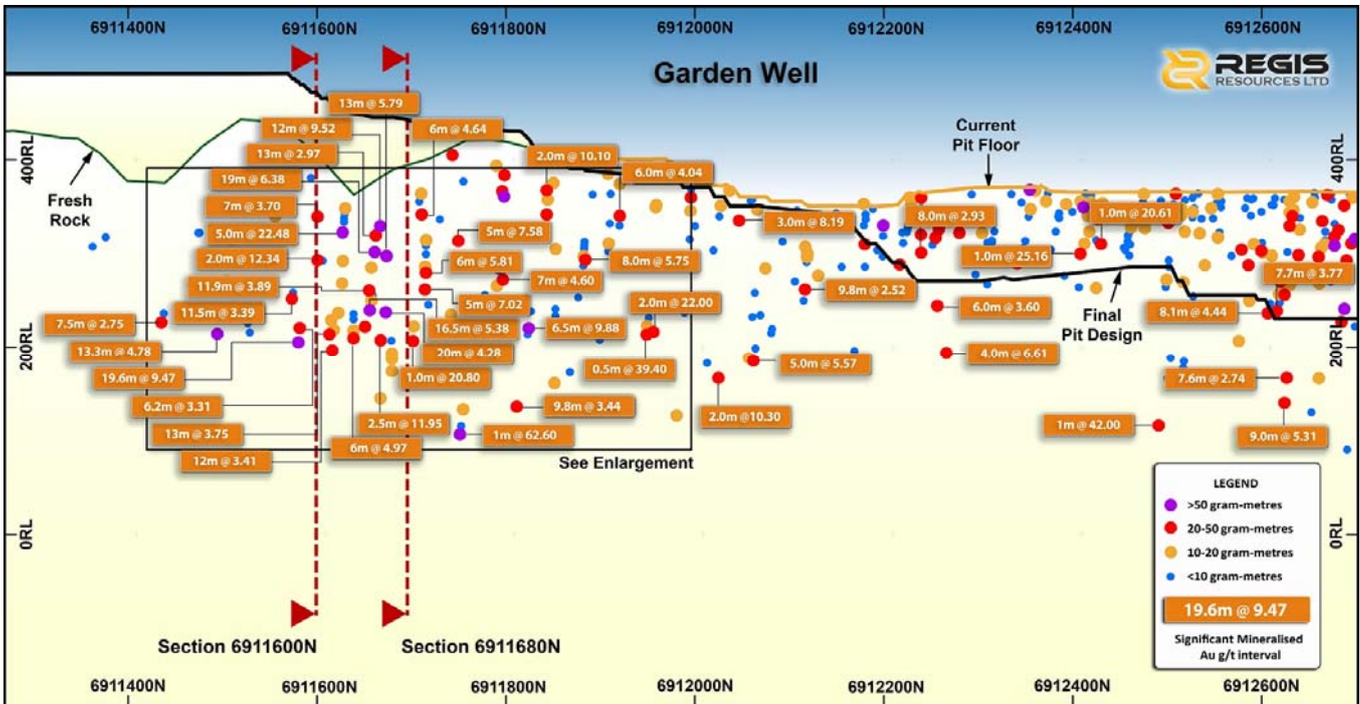
A recent review of historic drilling below the final pit design at the Garden Well Gold Mine has indicated the potential for a very significant underground target below the southern end of the open pit project. Numerous thick, high grade intercepts (both RC and DD) sit below and to the south of the pit design in a zone of continuous mineralisation measuring 4-10m true widths across strike and 300m north-south along strike. The zone of mineralisation sits between 100-300m below surface and appears to be dipping to the east and is open to the south.

Significant results from earlier drilling located at the southern end of the Garden Well open pit include:

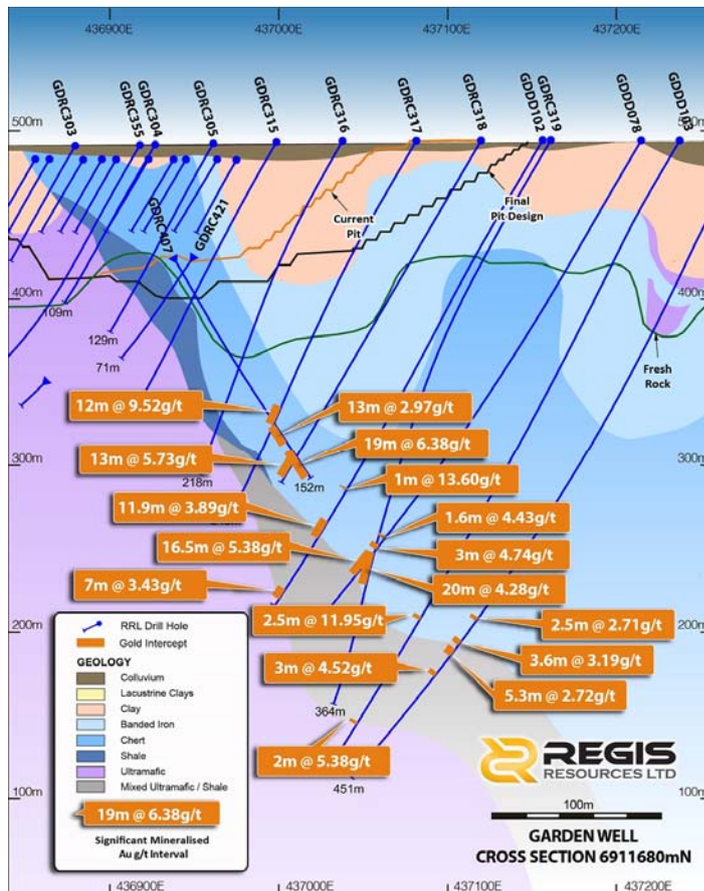
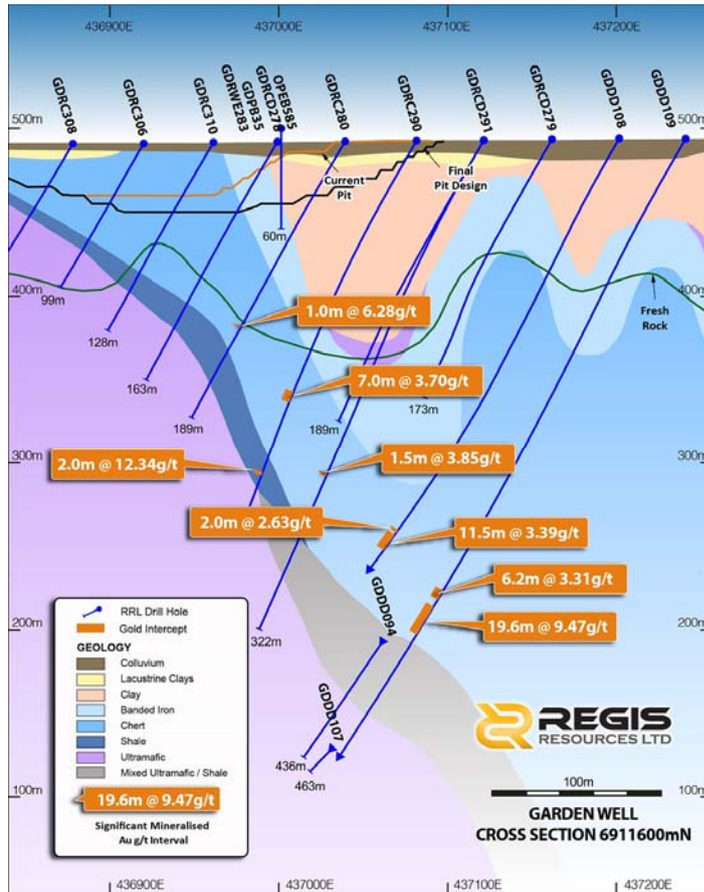
- 19.6m @ 9.47g/t Au from 318m RRLGDDD109
- 19m @ 6.38g/t Au from 131m RRLGDRC407
- 12m @ 9.52g/t Au from 179m RRLGDRC317
- 5m @ 22.48g/t Au from 192m RRLGDRC244
- 20m @ 4.28g/t Au from 270m RRLGDRC319

The current drill spacing is approximately 40m x 40m which is too wide for underground resource estimation purposes. Drilling is planned to commence in the March 2018 quarter to both infill the known high grade zone to confirm continuity and to also test for extensions to the south.

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



Garden Well Long Section Southern End of Pit



## ***Baneygo Project***

An RC infill programme commenced at Baneygo during the December 2017 quarter. A total of 77 holes for 6,444m were completed and will continue in the current quarter. The purpose of the drilling programme is to:

- Convert any inferred resources that may exist inside or below the current pit designs; and
- Ensure drill coverage in gaps in the existing 2.5km strike with a view to adding further resources.

Encouraging results were received from several holes spread along the strike of the Baneygo project including one significant high grade interval located in the base of the oxide zone outside of the pit design to the south of the Baneygo North pit. Hole RRLBYRC417 returned 17m @ 16.3g/t. Au from 38m.

Significant results received include:

- 4m @ 5.75g/t Au from 29m RRLBYRC389
- 16m @ 2.00g/t Au from 57m RRLBYRC392\*
- 7m @ 1.64g/t Au from 30m RRLBYRC394
- 12m @ 2.07g/t Au from 81m RRLBYRC413\*
- 12m @ 1.66g/t Au from 88m RRLBYRC416\*
- 17m @ 16.30g/t Au from 38m RRLBYRC417\*
- 3m @ 18.54g/t Au from 96m RRLBYRC419\*
- 10m @ 2.28g/t Au from 38m RRLBYRC435
- 4m @ 5.44g/t Au from 14m RRLBYRC441
- 16m @ 2.01g/t Au from 35m RRLBYRC442
- 2m @ 10.63g/t Au from 114m RRLBYRC443\*
- 2m @ 6.77g/t Au from 72m RRLBYRC444\*

\* Outside current reserve pit design

The remainder of the drilling programme will be completed over the next quarter and further drilling will be planned based on positive results such as those above.

## ***King John Project***

An RC infill programme was completed during the December 2017 quarter at the King John Project, 8km to the south west of the Rosemont mine. A total of 21 holes for 2,691m were completed with the aim of confirming historic drill intercepts in the inferred resource (0.8Mt @ 1.56g/t. Au for 42koz Au)

Encouraging results were received from several holes at King John including one significant high grade interval located in the transitional horizon at the south end of the main mineralised zone. Hole RRLKJRC026 returned 7m @ 15.05g/t. Au from 87m.

Significant results include:

- 7m @ 15.05g/t Au from 87m RRLKJRC026

- 7m @ 7.04g/t Au from 58m RRLKJRC031
- 23m @ 2.05g/t Au from 64m RRLKJRC032
- 14m @ 1.24g/t Au from 91m RRLKJRC033
- 3m @ 11.66g/t Au from 90m RRLKJRC034
- 7m @ 2.42g/t Au from 78m RRLKJRC035
- 7m @ 2.11g/t Au from 131m RRLKJRC035

The recent results will be used to update the resource and to plan further drilling with a view to moving the King John project towards development.

### ***Reichelts Find***

The Reichelts Find project is located 12km south of the Garden Well gold mine. Prior production is believed to include small scale underground mining between 1912 and 1939 and a small oxide open pit operated by Ashton Mining in the late 1980's. Gold mineralisation at Reichelts Find is hosted by a strongly sheared ultramafic-mafic-sediment package. Locally, gold is hosted by quartz veins and surrounding localised shear zones. Gold mineralisation extends over a +550m strike. Current JORC 2012 resources, reported at a 0.4g/t Au cut-off grade are 0.8Mt @ 1.11g/t Au for 28koz.

A review of drill data for the Reichelts Find project has highlighted several historic high-grade intercepts located underneath the mined oxide pit. Only 12 RC holes have been drilled to deeper than 130m (down dip) along 1.4km of strike length.

Three of the 12 historic holes returned encouraging intercepts:

- Section 6901770mN: 21m @ 8.1g/t from 147m,
- Section 6901670mN: 17m @ 8.0g/t from 99m, and
- Section 6901510mN: 12m @ 10.8g/t from 83m

During the December 2017 quarter an RC drill programme of 16 RC drill holes for 2,582m was completed to target mineralisation both below and along strike of the existing pit to test the potential for both open pit and deeper high-grade underground resources. Encouraging intercepts returned from the potential underground targets included:

- 8m @ 3.38g/t Au from 163m RRLREIRC107
- 3m @ 6.58g/t Au from 128m RRLREIRC110
- 7m @ 6.89g/t Au from 81m RRLREIRC112
- 2m @ 8.69g/t Au from 132m RRLREIRC113
- 2m @ 9.65g/t Au from 217m RRLREIRC116
- 8m @ 4.42g/t Au from 132m RRLREIRC121

Further drilling is planned at Reichelts to follow up on these encouraging results and update resources in due course.

### ***New Prospects***

Reconnaissance drilling at the Salt Soak, Cuthbert Bore, Steer Creek and Speights prospects was completed during the quarter. RC drilling at the Salt Soak prospect returned assays requiring follow

up. Results from first pass drilling at the remainder of the new prospects did not return significant results. Assays for this drilling is included in Appendix 2.

## Salt Soak

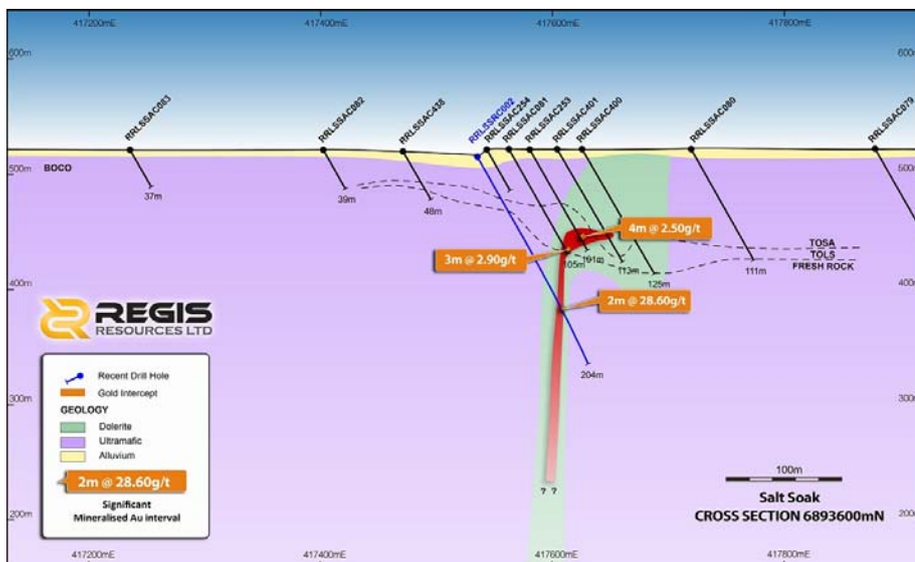
The Salt Soak prospect is located on the Rosemont gold trend 18km to the north west of the Rosemont Gold Mine. The exploration target consists of a 4km strike length along a regional structural bend at an ultramafic-dolerite contact. Previous anomalous drilling results were investigated with a mix of RC (3 holes for 600m) and AC (43 holes for 3,203m) drill programmes during the quarter. The aim of the AC programme was to test the 4km ultramafic/dolerite contact on a regional bend in the stratigraphy and the RC programme aim was to test down dip of previous anomalous intercepts.

Previous results include:

- 3m @ 2.90g/t Au from 101m in RRLSSAC081
- 4m @ 2.5g/t Au from 86m in RRLSSAC253
- 3m @ 1.18g/t Au from 80m in RRLSSAC253

RC drilling during the quarter down dip of historic hole RRSSAC081 (3m @ 8.71g/t. Au) returned 2m @ 28.6 g/t Au from 144m down hole in RRLSSRC002.

The intercept was logged as fresh strongly silicified/sheared mafic with minor quartz veining and significant sulphides (Pyrite/Arsenopyrite). The interval is considered potentially significant due to the high grade. There is little historic deep drilling targeting fresh gold mineralisation along this trend. See cross section below.

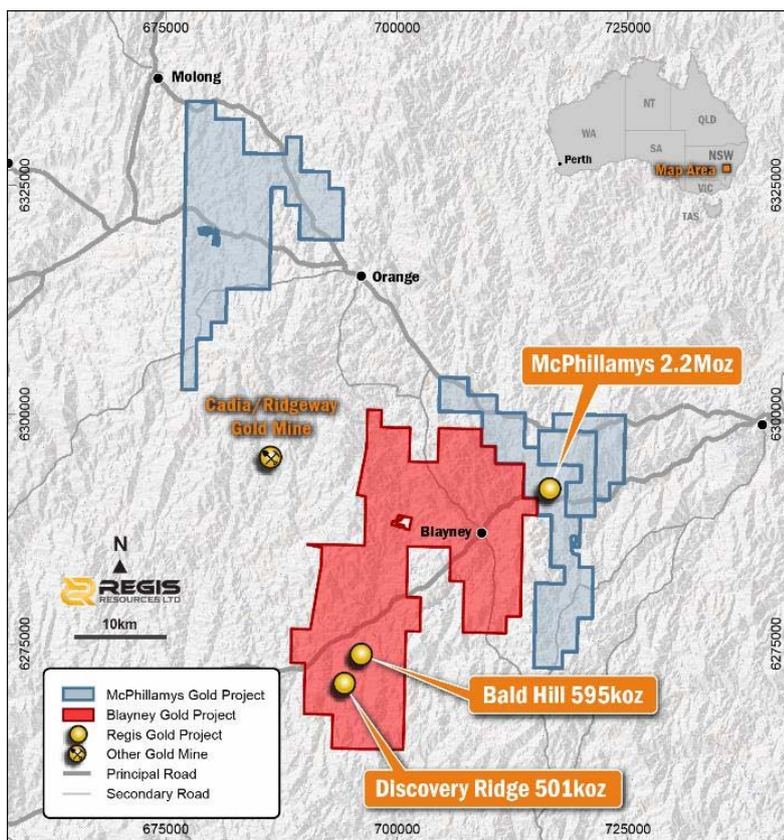


A targeted RC programme is planned for the current quarter to test along strike of this significant intercept.

## 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 commencement of RC/DD drilling at the Discovery Ridge project and some deep drilling below the current pit design at McPhillamys.

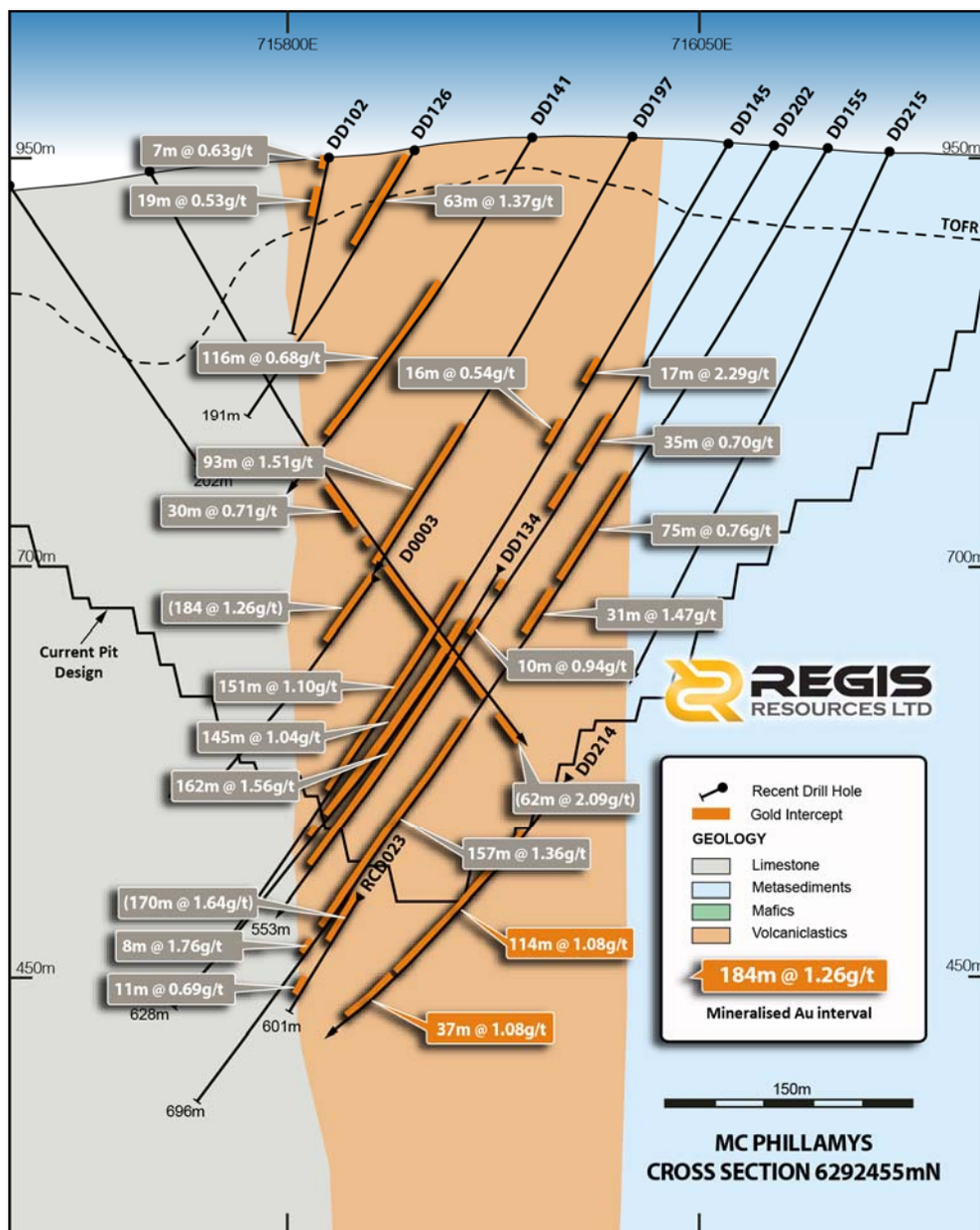


*McPhillamys Gold Project and NSW Exploration leases location including the new Blayney tenement with the Discovery Ridge Project location.*

A total of 8 diamond holes (3,953m) were drilled at McPhillamys to test for extensions to the gold mineralisation below the current pit design. Significant results returned included:

- 134m @ 1.24g/t Au from 399m RRLMPDD213
- 143m @ 1.14g/t Au from 490m RRLMPDD215
- 114m @ 1.08g/t Au from 491m RRLMPDD214
- 57m @ 1.61g/t Au from 109m RRLMPDD212

Several holes intercepted good lengths of +1g/t gold mineralisation below the current pit design. The following cross section 6292455N shows hole RRLMP DD214 returning 114m @ 1.08g/t gold immediately below the base of the reserve pit design.



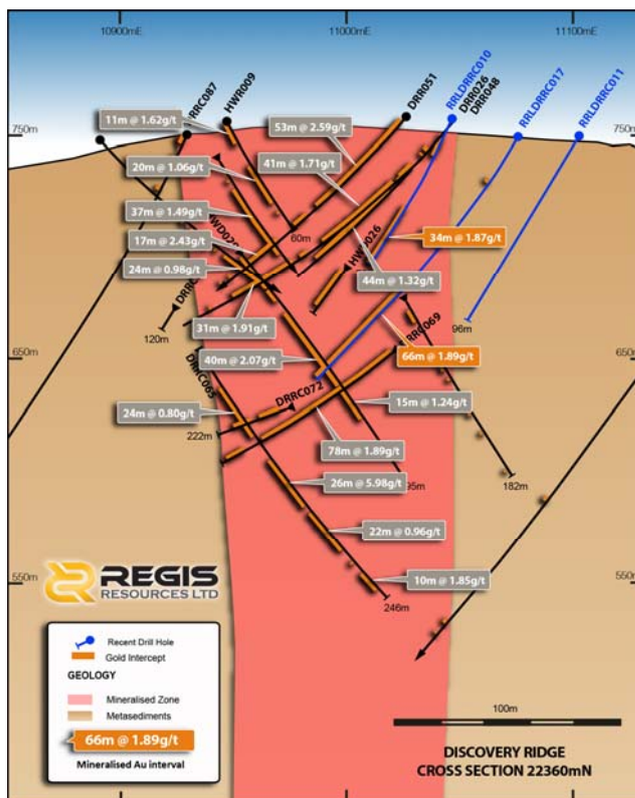
McPhillamys Cross Section 6292455N

Results to date are encouraging and suggest there is good potential to define further resources at the base of the current pit design. Once all assays from the deep DD drill programme have been received a review of results to date will be undertaken.

Sterilisation drill programmes at McPhillamys for infrastructure purposes are continuing.

**Discovery Ridge Gold Deposit**

Discovery Ridge 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 22,360mN (local grid)

During the quarter 1,930m of a planned 6,000m infill drilling programme were completed. The ongoing drill programme is aimed at providing sufficient information to allow the estimation of an updated resource and maiden reserve at Discovery Ridge in the March 2018 quarter. Significant RC results received to date include:

- 66m @ 1.89g/t Au from 74m RRLDRRC017
- 34m @ 1.87g/t Au from 36m RRLDRRC010
- 32m @ 1.96g/t Au from 58m RRLDRRC015
- 48m @ 1.25g/t Au from 1m RRLDRRC014

Results to date are in line (both location and grade) with historic drill results.

In addition to the work programmes at Discovery Ridge, a review of historic exploration data for projects other than Discovery Ridge located on the Blayney tenement is underway. The tenement has been subject to numerous exploration programmes by a number of companies looking for both McPhillamys/Discovery Ridge and Cadia deposit style mineralisation.

In addition to the target generation study on the Blayney tenement, the same process is being applied to all other Regis tenements in NSW with a view to commencing regional exploration in due course once all targets have been assessed and ranked.

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## DEVELOPMENT - MCPHILLAMYS GOLD PROJECT (MGP)

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### Resource and Reserve Growth

Regis continued to explore for extensions within the MGP (including Blayney Project) tenure during the December 2017 quarter.

Drilling commenced at the Discovery Ridge deposit located on Regis' Blayney Project approximately 32 kilometres from McPhillamys. A Maiden Ore Reserve is expected in the March 2018 quarter with the view of developing a satellite operation to the MGP. Regis is targeting a minimal capex, higher grade and lower strip ratio type deposit that will augment the MGP in the early years of production.

As noted in the Exploration section of this report Regis drilled a total of 8 diamond holes at the McPhillamys deposit to test for extensions to the gold mineralisation below the current pit design. Significant results returned included:

- 134m @ 1.24g/t Au from 399m RRLMPDD213
- 143m @ 1.14g/t Au from 490m RRLMPDD215
- 114m @ 1.08g/t Au from 491m RRLMPDD214
- 57m @ 1.61g/t Au from 109m RRLMPDD212

The results from the portion of these holes that were within the reserve pit design will be used as infill drilling for the model and appear confirmatory of the surrounding intersections. These results will be incorporated in the next resource update.

### Environmental Impact Statement (EIS)

A draft Preliminary Environmental Assessment (PEA) was submitted for review by the regulatory departments during the December 2017 quarter. This enabled meetings to be held with the various government departments to be involved in the regulatory assessment of the project and constructive preliminary feedback on the draft PEA was received.

Regis is targeting formal submission of the PEA by the end of the March 2018 quarter. This submission is the trigger for the key approval regulator, 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.

The EIS is the body of work that is assessed by the regulators as part of the approval process. Areas that must be reviewed and reported on by specialist consultants and sub-consultants include:

- Agriculture and soils
- Surface and ground water
- Ecology and biodiversity
- Heritage
- Air quality
- Blasting, noise and vibration
- Waste, chemicals, hazardous substances and dangerous goods
- Economic assessment framework
- Traffic and transport
- Visual amenity
- Social impact
- Matters of national environmental significance

Most areas of the EIS are either complete or close to completion.

A key component of the MGP PEA relates to the infrastructure layout and its ability to minimise impacts on the environment and surrounding community, as well as to ensure compliance with the guidelines and regulations from those departments that ultimately assess the PEA. In relation to satisfying these requirements the only significant element of the infrastructure layout remaining to be settled is the tailings storage facility (TSF) location. In moving from PFS to DFS level studies on the location of the TSF it has become apparent that there are issues to be resolved associated with interaction of regulations involving surface water harvesting, water access licencing and dam classification. Regis is investigating these issues and liaising with regulators to determine a permitting pathway for the TSF.

### **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. The finalisation of the site layout is required as a basis for final updates to detailed design and construction of the project for inclusion in the DFS. It is expected that a permitting position in relation to the TSF location will be resolved in the March 2018 quarter.

Much of the background work for the DFS is well advanced and finalisation of the DFS is expected to progress expeditiously once the site layout is resolved.

### **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**

Regis had previously targeted completion of the MGP DFS in the December 2017 quarter. As noted above this has been delayed as a result of delays in finalising the site layout. The permitting position in relation to the TSF location is expected to be resolved in the March 2018 quarter and this will allow completion of the DFS and update of the development timetable at that time.

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## COMPETENT PERSON STATEMENT

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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 Mr Peter Woodman who is a member of the Australian Institute of Mining and Metallurgy. Mr Woodman has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Woodman is a full time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on his 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 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](http://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.

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## FORWARD LOOKING STATEMENTS

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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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## CORPORATE DIRECTORY

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**Regis Resources Ltd** (ACN 009 174 761)

### Registered Office

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**Website**      [www.regisresources.com](http://www.regisresources.com)  
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### Directors

Mr Mark Clark (Executive Chairman)  
Mr Paul Thomas (Executive Director)  
Mr Mark Okeby (Non-Executive Deputy Chairman)  
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

### Share Registry

Computershare Ltd  
GPO Box D182  
Perth WA 6840  
Shareholder Enquiries:    1300 557 010 (local) +613 9415 4000 (international)

### ASX Listed Securities (as at 31 December 2017)

Security	Code	No. Quoted
Ordinary Shares	RRL	504,008,941

**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><b>Rosemont:</b> The projects above were sampled using Reverse Circulation (RC) and NQ Diamond (DD) drill holes on a nominal 20m east by 20m north initial grid spacing angled -60 degrees to 254 degrees or 074 degrees.</p> <p><b>Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> The projects above were sampled using Reverse Circulation (RC), drill holes on a various grid spacings angled -60 degrees to varying azimuths designed to drill perpendicular to the strike of mineralisation.</p> <p><b>McPhillamys:</b> The McPhillamys gold deposit was sampled using NQ Diamond Drilling (DD) drill holes on a select pattern to infill larger data gaps, which were drilled angled -60 degrees to 270 degrees azimuth.</p> <p><b>All Projects:</b> Regis drill hole collar locations were picked up by site-based authorised surveyors using Trimble RTK GPS. Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings. The surveys were completed every 30m down each drill hole.</p> <p>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 25th sample to assess the accuracy and methodology of the external laboratories, and field duplicates (RC 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</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>laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.</p> <p><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> 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, Bureau Veritas, Min Analytical and Aurum).</p> <p><b>McPhillamys &amp; Rosemont DD:</b> Diamond drilling completed to industry standard using varying sample lengths (0.3 to 1.2m) 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 (ALS-Orange, SGS West Wyalong, Bureau Veritas).</p>
<p><i>Drilling techniques</i></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><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> RC drilling completed with a 139mm diameter face sampling hammer. AC drilling was completed with an 89mm diameter AC blade bit.</p> <p><b>McPhillamys &amp; Rosemont DD:</b> Surface diamond drilling carried out by using NQ3 or HQ32 (triple tube) and NQ2 or HQ2 (standard tube) techniques. Core is routinely orientated by REFLEX ACT III tool.</p>
<p><i>Drill sample recovery</i></p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> RC AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are recorded on logs. &lt;1% of the overall mineralised zones have been recorded as wet.</p> <p><b>McPhillamys &amp; Rosemont DD:</b> 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> <hr/> <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><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> 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><b>McPhillamys &amp; Rosemont DD:</b> 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> <hr/> <p><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> 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><b>McPhillamys &amp; Rosemont DD:</b> 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</i></p>	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <hr/> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p>	<p><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b> Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC 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><b>McPhillamys &amp; Rosemont DD:</b> 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>

	<p><i>The total length and percentage of the relevant intersections logged.</i></p>	<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>	<p><b>McPhillamys &amp; Rosemont diamond:</b> 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>
	<p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p>	<p>RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.</p>
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p>	<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>
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<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>Quality of assay data and laboratory tests</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><b>Rosemont, Baneygo, King John, Reichelts Find, Salt Soak &amp; Discovery Ridge:</b></p> <p>All gold assaying was completed by external commercial laboratories (SGS, Bureau Veritas, Min Analytical and Aurum) using either a 40g or 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.</p> <p><b>McPhillamys DD:</b></p> <p>All gold assaying was completed by commercial laboratories (ALS-Orange, NSW, SGS West Wyalong) using either a 40g or 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.</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 (ie 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 of less than 5% 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>

		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.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	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.
	<i>The use of twinned holes.</i>	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 at twin holes
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	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 then emailed to the Regis database administrator for validation and importation into a SQL database using Datasheet.
	<i>Discuss any adjustment to assay data.</i>	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.
<i>Location of data points</i>	<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>	Regis drill hole collar locations were picked up by site-based authorized surveyors using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).  Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings  The surveys were completed every 30m down each drill hole.
	<i>Specification of the grid system used.</i>	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><b>McPhillamys</b> The grid system is and GDA94 Zone 55 for surveying pickups, as well as any modelling.</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><b>Rosemont, Baneygo, Reichelts Find, King John Discovery Ridge:</b> The drilling completed this period is planned reducing the effective spacing to 20 metres (east) by 20 metres (north).</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><b>McPhillamys:</b> Current plan has reduced sample spacing to 25mx25m in selected parts of the deposit</p> <p><b>Rosemont, Baneygo, King John, Reichelts Find, Discovery Ridge &amp; McPhillamys:</b> 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><b>Rosemont, Reichelts Find &amp; McPhillamys:</b> No sample compositing has been applied in the field within the mineralised zones.</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 underground drill programmes, the current drilling is designed to assist in determining 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>

<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<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><b>McPhillamys</b></p> <p>Samples are securely sealed and stored onsite, until pickup by ALS or SGS truck and delivery to Orange or West Wyalong 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>
<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
<p><i>Mineral tenement and land tenure status</i></p>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p><b>Rosemont:</b> The Rosemont project is located on M38/237, 250 &amp; 343). Current registered holders of the tenements are Regis Resources Ltd &amp; Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). 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><b>Reichelts Find:</b> The project is located on M38/341. Current registered holders of the tenement is Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). Area = 241.65ha. Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.</p> <p><b>McPhillamys</b> 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><b>Baneygo:</b> M38/344 – Reg Holders, Regis Resources Ltd &amp; Duketon Resources Pty Ltd; Area 980.45ha; granted 23 April 1993; 2% Franco Nevada Royalty; no Native Title claims</p> <p><b>King John:</b> M38/600 – Reg Holders, Duketon Resources Pty Ltd &amp; Mark Creasy; Area 917.30ha, granted 18 April 2007; 2% Franco Nevada Royalty; no Native Title claims</p> <p><b>Discovery Ridge:</b> 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><b>Salt Soak:</b>  P38/4271– Reg Holder, Regis; Area 199.97HA; Granted 5 May 2017; No additional royalty; no Native Title claims  P38/4273– Reg Holder, Regis; Area 199.96HA; Granted 5 May 2017; No additional royalty; no 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><b>Rosemont, Baneygo, King John, Reichelts Find:</b>  Shallow drilling (less than 100m vertical depth) completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.</p> <p><b>McPhillamys &amp; Discovery Ridge:</b>  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><b>Rosemont:</b>  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><b>Reichelts Find:</b>  Gold mineralisation at Reichelts Find is hosted by a strongly sheared ultramafic unit. Historical reports mentioned that gold is hosted by quartz veins and surrounding localised shear zones.</p> <p><b>King John:</b>  The project is located on the lithological contact of a NE gently dipping granodiorite hanging wall and andesite footwall. Quartz veining is common within the granodiorite in the ore zones.</p> <p><b>McPhillamys:</b>  The McPhillamys gold deposit is hosted in Silurian aged sheared intermediate volcaniclastic rocks in the Lachlan Fold Belt. Gold mineralisation is associated with strongly sheared volcaniclastics 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><b>Discovery Ridge:</b> Discovery Ridge is a shear hosted gold deposit located in strongly foliated, fine-grained metasediments of the Ordovician Coombing and Adaminaby Formations Refer to body of announcement and Appendix 2.</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><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p> <p><i>dip and azimuth of the hole</i></p> <p><i>down hole length and interception depth</i></p> <p><i>hole length.</i></p> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	
<p><i>Data aggregation methods</i></p>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>Except for Rosemont and McPhillamys, 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><b>Rosemont:</b> Reported intercepts include a minimum of 2.5 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><b>McPhillamys:</b> Reported intercepts include a minimum of 0.4 g/t Au value over a minimum distance of 1m with a maximum 6m consecutive internal waste. No upper cuts have been applied.</p>

<p><i>Relationship between mineralisation widths and intercept lengths</i></p>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</i></p>	<p><b>Rosemont, Baneygo:</b> The Rosemont South drill holes were nominally drilled at -60° to 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><b>Reichelts Find:</b> The Reichelts Find drill holes were drilled at -60° to 270° and the mineralised zone is moderately east dipping. The intercepts reported are close to true width.</p> <p><b>King John:</b> The mineralisation is thought to be shallow dipping to the east and reported intercepts are interpreted to be near true thickness</p> <p><b>McPhillamys:</b> 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><b>Discovery Ridge:</b> The mineralisation is thought to be near vertical and hence the intercepts reported can overstate true widths.</p>
<p><i>Diagrams</i></p>	<p><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></p>	<p>Refer to the body of the announcement.</p>
<p><i>Balanced reporting</i></p>	<p><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></p>	<p>A list of all holes drilled during the quarter attached in Appendix 2.</p>
<p><i>Other substantive exploration data</i></p>	<p><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>	<p><b>Rosemont, Reichelts Find:</b> No other material exploration data to report.</p> <p><b>McPhillamys:</b> The McPhillamys diamond holes were also utilised for bulk density measurements. Geotechnical logging has been completed for determining ground conditions for open pit mining.</p>

*Further work*

*The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).*

**Rosemont:**

Drilling will continue during 2018.

**Baneygo, Reichelts Find, King John, Salt Soak:**

Infill and where appropriate, extensional drilling will continue in 2018.

**McPhillamys:**

In addition to sterilisation drilling for infrastructure will continue during the December 2017 quarter, drill programmes are planned for McPhillamys and Discovery Ridge.

See diagrams in main text

*Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.*

APPENDIX 2

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)
RRLBMRC015	6909709	436820	510	-60	270	84	No significant Intercept			
RRLBMRC016	6909710	436856	509	-60	268	120	54	58	4	1.6
RRLBMRC017	6909709	436898	508	-60	268	144	No significant Intercept			
RRLBMRC018	6909506	436840	513	-60	269	108	16	18	2	1.64
RRLBMRC018							21	22	1	1.15
RRLBMRC019	6909508	436880	510	-60	271	120	No significant Intercept			
RRLBMRC020	6909509	436920	508	-60	270	153	No significant Intercept			
RRLBMRC021	6909345	436892	511	-60	270	128	61	63	2	1.69
RRLBMRC021							70	71	1	1.99
RRLBMRC022	6909344	436934	508	-60	271	136	No significant Intercept			
RRLBMRC023	6909190	436910	511	-60	271	133	65	66	1	1.26
RRLBMRC023							80	81	1	1.63
RRLBMRC024	6909189	436948	508	-60	272	163	No significant Intercept			
RRLBMRC025	6909111	436885	514	-60	268	93	45	47	2	1.22
RRLBMRC025							50	53	3	1.02
RRLBMRC025							56	58	2	2.73
RRLBMRC025							65	66	1	1.21
RRLBMRC025							69	70	1	1.04
RRLBMRC026	6909027	436891	513	-60	270	98	47	49	2	1.42
RRLBMRC026							54	55	1	1.24
RRLBMRC026							58	60	2	1.13
RRLBMRC027	6909030	436920	515	-60	272	120	2	4	2	1.41

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RRLBMRC027							46	52	6	1.32
RRLBMRC027							76	79	3	1.37
RRLBMRC027							83	92	9	2.04
RRLBMRC028	6908870	436879	514	-60	268	98	No significant Intercept			
RRLBMRC029	6908869	436920	511	-60	270	103	1	2	1	1.1
RRLBMRC029							58	62	4	1.62
RRLBMRC029							72	74	2	2.79
RRLBMRC029							77	78	1	1.12
RRLBMRC030	6908870	436960	505	-60	270	150	No significant Intercept			
RRLBMRC031	6908620	436900	510	-60	268	83	No significant Intercept			
RRLBMRC032	6908620	436940	510	-60	271	100	No significant Intercept			
RRLBMRC033	6908620	436980	510	-60	270	93	No significant Intercept			
RRLBMRC034	6908620	437020	510	-60	268	128	No significant Intercept			
RRLBMRC035	6907460	436300	485	-60	272	80	No significant Intercept			
RRLBMRC036	6907460	436380	485	-60	269	80	No significant Intercept			
RRLBMRC037	6907460	436620	485	-60	270	80	No significant Intercept			
RRLBMRC038	6907460	436780	485	-60	268	80	No significant Intercept			
RRLBMRC039	6907460	437020	510	-60	268	88	47	50	3	3.04
RRLBMRC040	6907460	437180	510	-60	265	80	No significant Intercept			
RRLBMRC041	6907460	437340	510	-60	269	80	No significant Intercept			
RRLBMRC042	6907460	437420	510	-60	268	80	No significant Intercept			
RRLBMRC043	6907700	437030	510	-60	272	118	No significant Intercept			
RRLBMRC044	6907900	436900	510	-60	270	83	46	47	1	3.29
RRLBMRC045	6907900	436980	510	-60	270	83	52	54	2	1.66
RRLBMRC046	6908100	436720	510	-60	273	83	No significant Intercept			

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RRLBMRC047	6908100	436800	512	-60	271	83	No significant Intercept			
RRLBMRC048	6908100	436880	513	-60	270	83	No significant Intercept			
RRLBMRC049	6908100	436960	512	-60	269	103	No significant Intercept			
RRLBMRC050	6908220	436500	510	-60	274	80	No significant Intercept			
RRLBMRC051	6908820	436420	485	-60	269	83	No significant Intercept			
RRLBMRC052	6908810	436690	485	-60	269	88	No significant Intercept			
RRLBMRC053	6909820	436180	485	-60	272	80	No significant Intercept			
RRLBMRC054	6909620	436260	485	-60	270	80	No significant Intercept			
RRLBMRC055	6909820	436340	485	-60	269	80	No significant Intercept			
RRLBMRC056	6909820	436420	485	-60	270	120	No significant Intercept			
RRLBMRC057	6909280	436600	510	-60	272	80	No significant Intercept			
RRLBMRC058	6910100	436340	485	-60	270	80	No significant Intercept			
RRLBMRC059	6910100	436340	485	-60	270	80	No significant Intercept			
RRLBMRC060	6910100	436500	485	-60	270	120	No significant Intercept			
RRLBMRC061	6910410	436800	510	-60	268	70	No significant Intercept			
RRLBMRC062	6910410	436840	510	-60	269	110	No significant Intercept			
RRLBMRC063	6910410	436880	510	-60	272	148	No significant Intercept			
RRLBMRC064	6908100	437040	510	-60	270	138	No significant Intercept			
RRLBMRC065	6909192	436884	514	-60	269	90	15	16	1	1.2
RRLBMRC065							57	58	1	2.39
RRLBMRC066	6909029	436957	507	-60	269	158	108	114	6	1.63
RRLBMRC066							122	123	1	1.06
RRLBMRC066							125	128	3	1.31
RRLBMRC067	6910903	436788	510	-60	270	96	No significant Intercept			
RRLBMRC068	6910903	436828	510	-60	270	120	No significant Intercept			

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RRLBMRC069	6910903	436868	510	-60	268	132	No significant Intercept			
RRLBMRC070	6910903	436908	510	-60	268	162	No significant Intercept			
RRLBMRC071	6910743	436789	510	-60	269	84	No significant Intercept			
RRLBMRC072	6910743	436829	510	-60	269	126	No significant Intercept			
RRLBMRC073	6910743	436869	510	-60	269	162	No significant Intercept			
RRLBMRC074	6910743	436909	510	-60	269	186	108	112	4	2.5
RRLBMRC074							116	120	4	1.32
RRLBMRC075	6910583	436789	510	-60	270	84	No significant Intercept			
RRLBMRC104	6909070	436880	515	-60	269	150	35	36	1	1.25
RRLBMRC104							41	42	1	1.57
RRLBMRC104							44	45	1	1
RRLBMRC104							57	58	1	1.97
RRLBMRC105	6909070	436920	512	-60	268	123	44	45	1	1
RRLBMRC105							80	88	8	1.55
RRLBMRC106	6909070	436960	510	-60	270	168	115	116	1	1.62
RRLBMRC106							142	143	1	2.38
RRLBMRC107	6909189	436843	512	-90	0	73	20	21	1	2.42
RRLBMRC107							53	54	1	2.32
RRLBMRC107							61	62	1	1.02
RRLBMRC108	6909111	436843	514	-90	0	80	22	23	1	1.75
RRLBMRC108							27	28	1	1.26
RRLBMRC109	6909030	436850	513	-90	0	73	2	4	2	1.25
RRLBMRC109							9	20	11	1.19
RRLBMRC109							24	25	1	3.5
RRLBMRC110	6908990	436880	510	-60	268	83	No significant Intercept			

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RRLBMRC111	6908990	436920	510	-60	270	128	1	4	3	1.27
RRLBMRC111							42	43	1	1.15
RRLBMRC111							45	46	1	1.06
RRLBMRC111							47	48	1	1.46
RRLBMRC111							56	57	1	1.08
RRLBMRC111							62	63	1	1.04
RRLBMRC111							73	74	1	1.16
RRLBMRC111							77	79	2	1.26
RRLBMRC111							81	82	1	1.12
RRLBMRC111							86	87	1	1.22
RRLBMRC111							90	91	1	1.13
RRLBMRC112	6908990	436880	510	-60	269	13	4	5	1	1.03
RRLBMRC113	6908780	436880	510	-60	269	83	21	22	1	2.31
RRLBMRC114	6908780	436920	510	-60	271	113	2	3	1	1.29
RRLBMRC115	6908780	436960	510	-60	271	148	88	89	1	1.29
RRLBMRC115							93	94	1	1.69
<b>Butcher Well Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLBWAC158	6928710	435380	520	-60	270	56	No significant Intercept			
RRLBWAC159	6928710	435460	520	-60	273	92	No significant Intercept			
RRLBWAC160	6928710	435540	520	-60	270	116	No significant Intercept			
RRLBWAC161	6928710	435620	520	-60	271	76	No significant Intercept			
RRLBWAC162	6928710	435700	510	-60	270	43	No significant Intercept			
RRLBWAC163	6928710	435780	520	-60	270	95	No significant Intercept			

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RRLBWAC164	6928710	435860	520	-60	270	59	No significant Intercept			
RRLBWAC165	6928710	435940	520	-60	270	56	No significant Intercept			
<b>Baneygo Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLBYRC380	6904891	432678	503	-60	253	30	No significant Intercept			
RRLBYRC381	6904898	432700	503	-60	255	55	23	24	1	1.95
RRLBYRC382	6904906	432674	503	-60	254	42	28	29	1	5.73
RRLBYRC383	6904913	432694	503	-60	254	60	41	44	3	5.17
RRLBYRC384	6904919	432712	502	-60	254	102	No significant Intercept			
RRLBYRC385	6904947	432668	503	-60	254	48	No significant Intercept			
RRLBYRC386	6904950	432682	503	-60	254	60	32	37	5	1.59
RRLBYRC387	6904955	432702	502	-60	254	96	No significant Intercept			
RRLBYRC388	6904983	432658	504	-60	253	54	No significant Intercept			
RRLBYRC389	6904988	432674	503	-60	254	78	29	32	3	7.46
RRLBYRC389							49	50	1	14.5
RRLBYRC389							58	59	1	2.74
RRLBYRC390	6905022	432644	504	-60	254	48	11	12	1	21
RRLBYRC391	6905026	432660	503	-60	254	84	46	48	2	1.5
RRLBYRC392	6905035	432679	502	-60	254	114	52	53	1	1.3
RRLBYRC392							60	65	5	5.33
RRLBYRC392							69	70	1	1.35
RRLBYRC392							81	82	1	1.56
RRLBYRC392							84	85	1	1.27
RRLBYRC393	6905065	432635	504	-60	254	42	No significant Intercept			

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RRLBYRC394	6905070	432654	503	-60	254	72	30	32	2	2.04
RRLBYRC394							36	37	1	5.62
RRLBYRC395	6905074	432671	502	-60	254	96	No significant Intercept			
RRLBYRC396	6905103	432627	503	-60	254	46	No significant Intercept			
RRLBYRC397	6905111	432643	502	-60	254	60	31	32	1	1.67
RRLBYRC397							39	40	1	1.26
RRLBYRC397							43	44	1	1.4
RRLBYRC398	6905122	432630	502	-60	254	48	No significant Intercept			
RRLBYRC399	6905133	432657	501	-60	254	72	49	50	1	1.2
RRLBYRC400	6905145	432633	502	-60	254	54	24	25	1	2.7
RRLBYRC401	6905157	432670	500	-60	254	132	81	82	1	3.5
RRLBYRC401							116	117	1	1.09
RRLBYRC402	6905201	432616	501	-60	254	54	42	43	1	1.35
RRLBYRC402							52	53	1	1.34
RRLBYRC403	6905209	432640	500	-60	254	72	61	62	1	1.19
RRLBYRC404	6905286	432624	500	-60	256	114	90	96	6	1.95
RRLBYRC405	6905283	432601	501	-60	255	84	46	47	1	1.26
RRLBYRC405							56	57	1	1.26
RRLBYRC405							61	62	1	1.16
RRLBYRC406	6907060	432052	500	-60	255	30	No significant Intercept			
RRLBYRC407	6907065	432070	500	-60	254	54	No significant Intercept			
RRLBYRC408	6907071	432092	500	-60	254	78	56	57	1	2.21
RRLBYRC409	6907077	432110	499	-60	254	111	70	74	4	2.16
RRLBYRC410	6907099	432045	500	-60	254	36	No significant Intercept			
RRLBYRC411	6907103	432063	500	-60	253	60	32	33	1	1.08

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RRLBYRC411							34	35	1	1.15
RRLBYRC412	6907108	432082	499	-60	253	84	58	60	2	6.2
RRLBYRC412							73	74	1	1.3
RRLBYRC413	6907114	432104	499	-60	253	114	81	92	11	2.19
RRLBYRC414	6907130	432019	500	-60	254	30	No significant Intercept			
RRLBYRC415	6907135	432037	500	-60	254	54	18	19	1	2.56
RRLBYRC416	6907152	432083	499	-60	253	120	88	98	10	1.82
RRLBYRC417	6907140	432058	499	-60	252	90	38	54	16	17.29
RRLBYRC418	6907413	431970	498	-60	254	90	54	55	1	5.42
RRLBYRC418							72	74	2	1.52
RRLBYRC419	6907417	431989	497	-60	258	126	79	80	1	1.52
RRLBYRC419							96	99	3	18.54
RRLBYRC420	6907749	431911	492	-60	254	168	129	130	1	1.42
RRLBYRC420							134	135	1	1.98
RRLBYRC420							137	138	1	1.38
RRLBYRC420							142	143	1	4.82
RRLBYRC421	6907785	431901	491	-60	254	168	143	145	2	3.58
RRLBYRC422	6907824	431811	494	-60	255	54	36	44	8	3.37
RRLBYRC423	6907832	431830	493	-60	254	90	74	75	1	2.08
RRLBYRC424	6907864	431818	492	-60	255	96	61	63	2	1.1
RRLBYRC425	6905539	432558	494	-60	257	60	No significant Intercept			
RRLBYRC426	6905545	432575	494	-60	257	90	18	19	1	2.75
RRLBYRC426							35	36	1	1.7
RRLBYRC426							43	44	1	1.59
RRLBYRC427	6905577	432547	493	-60	253	66	1	2	1	1.23

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RRLBYRC428	6905585	432568	493	-60	254	102	28	29	1	2.78
RRLBYRC428							43	47	4	1.45
RRLBYRC429	6905616	432536	492	-60	253	60	44	45	1	5.25
RRLBYRC430	6905622	432556	492	-60	253	100	29	34	5	1.53
RRLBYRC431	6905628	432572	491	-60	254	132	74	75	1	1.22
RRLBYRC431							100	101	1	1.14
RRLBYRC432	6905652	432519	491	-60	254	54	No significant Intercept			
RRLBYRC433	6905657	432540	491	-60	253	108	30	31	1	1.86
RRLBYRC433							39	41	2	1.53
RRLBYRC433							44	45	1	1.38
RRLBYRC433							78	79	1	2.5
RRLBYRC434	6905663	432556	491	-60	254	162	72	73	1	5.42
RRLBYRC434							82	83	1	1.32
RRLBYRC435	6905700	432525	490	-60	254	114	15	16	1	2.06
RRLBYRC435							38	41	3	6.08
RRLBYRC435							46	48	2	1.4
RRLBYRC435							69	70	1	1.28
RRLBYRC436	6905694	432502	490	-60	254	60	29	30	1	1.22
RRLBYRC437	6905704	432548	491	-60	253	168	80	81	1	7.53
RRLBYRC438	6905723	432474	491	-60	254	36	No significant Intercept			
RRLBYRC439	6905729	432495	491	-60	254	66	7	8	1	1.08
RRLBYRC439							22	26	4	1.4
RRLBYRC439							34	35	1	1.02
RRLBYRC440	6905739	432533	491	-60	254	156	85	86	1	2.58
RRLBYRC440							91	94	3	4.25
RRLBYRC441	6905763	432470	492	-60	254	66	6	7	1	1.01

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RRLBYRC441							14	17	3	6.92
RRLBYRC441							33	34	1	1.14
RRLBYRC442	6905767	432487	492	-60	254	114	26	27	1	1.34
RRLBYRC442							35	51	16	2.01
RRLBYRC443	6905773	432512	492	-60	255	180	101	102	1	4.48
RRLBYRC443							115	116	1	20.7
RRLBYRC443							132	133	1	6.25
RRLBYRC444	6905590	432584	493	-60	253	156	72	74	2	6.77
RRLBYRC445	6905551	432594	494	-60	254	132	61	62	1	2.95
RRLBYRC445							88	89	1	2.75
RRLBYRC446	6905480	432571	496	-60	253	66	19	20	1	1.12
RRLBYRC446							34	35	1	1.42
RRLBYRC446							41	42	1	2.73
RRLBYRC446							45	46	1	2.1
RRLBYRC446							49	50	1	3.44
RRLBYRC447	6905436	432562	498	-60	255	60	No significant Intercept			
RRLBYRC448	6905441	432583	497	-60	254	96	40	41	1	8.24
RRLBYRC448							47	48	1	1.5
RRLBYRC448							51	52	1	2.01
RRLBYRC448							55	56	1	7.14
RRLBYRC448							80	81	1	2.06
RRLBYRC449	6905446	432603	497	-60	253	114	62	63	1	1.13
RRLBYRC449							103	104	1	2.49
RRLBYRC450	6905400	432582	499	-60	254	66	16	17	1	1.01
RRLBYRC450							24	25	1	2.21
RRLBYRC451	6905356	432577	501	-60	254	42	No significant Intercept			

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RRLBYRC452	6905360	432594	500	-60	253	66	No significant Intercept			
RRLBYRC453	6905366	432614	499	-60	253	84	49	50	1	1
RRLBYRC454	6907791	431838	494	-60	253	78	55	59	4	1.43
RRLBYRC455	6906968	432087	502	-60	254	54	No significant Intercept			
RRLBYRC456	6906976	432109	501	-60	254	66	No significant Intercept			
<b>Coopers Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLCPRC077	6934719	434816	560	-60	270	80	40	46	6	2.64
RRLCPRC078	6934679	434860	561	-60	269	100	72	78	6	3.4
RRLCPRC079	6934295	434950	561	-60	270	118	37	38	1	1.3
RRLCPRC079							95	101	6	3.08
RRLCPRC080	6934266	434983	561	-60	270	133	39	40	1	1.1
RRLCPRC080							54	55	1	1.63
RRLCPRC080							118	119	1	3.92
RRLCPRC081	6934240	434936	561	-60	269	93	75	77	2	5.23
RRLCPRC082	6934239	434955	562	-60	270	113	21	22	1	10.4
RRLCPRC083	6934217	434959	562	-60	270	108	No significant Intercept			
<b>Cuthbert Bore Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLCUAC001	6901000	425360	500	-60	270	26	No significant Intercept			
RRLCUAC002	6901000	425440	500	-60	274	35	No significant Intercept			
RRLCUAC003	6901000	425520	500	-60	270	84	No significant Intercept			
RRLCUAC004	6901000	425600	500	-60	270	77	No significant Intercept			

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RRLCUAC005	6901000	425760	500	-60	268	56	No significant Intercept
RRLCUAC006	6901000	425920	500	-60	270	87	No significant Intercept
RRLCUAC007	6901000	426080	500	-60	270	34	No significant Intercept
RRLCUAC008	6900700	425500	500	-60	269	40	No significant Intercept
RRLCUAC009	6900700	425540	500	-60	267	40	No significant Intercept
RRLCUAC010	6900700	425580	500	-60	267	66	No significant Intercept
RRLCUAC011	6900700	425620	500	-60	270	51	No significant Intercept
RRLCUAC012	6900700	425660	500	-60	268	93	No significant Intercept
RRLCUAC013	6900700	425700	500	-60	270	84	No significant Intercept
RRLCUAC014	6900700	425740	500	-60	270	67	No significant Intercept
RRLCUAC015	6900600	425657	500	-60	268	42	No significant Intercept
RRLCUAC016	6900600	425700	500	-60	268	69	No significant Intercept
RRLCUAC017	6900600	425740	500	-60	267	52	No significant Intercept
RRLCUAC018	6900600	425900	500	-60	270	29	No significant Intercept
RRLCUAC019	6900600	426060	500	-60	270	52	No significant Intercept
RRLCUAC020	6900600	426220	500	-60	270	78	No significant Intercept
RRLCUAC021	6900500	425650	500	-60	272	38	No significant Intercept
RRLCUAC022	6900500	425690	500	-60	268	62	No significant Intercept
RRLCUAC023	6900500	425730	500	-60	270	97	No significant Intercept
RRLCUAC024	6900500	425770	500	-60	268	72	No significant Intercept
RRLCUAC025	6900500	425810	500	-60	270	48	No significant Intercept
RRLCUAC026	6900200	425760	500	-60	267	13	No significant Intercept
RRLCUAC027	6900200	425840	500	-60	269	37	No significant Intercept
RRLCUAC028	6900200	425920	500	-60	267	46	No significant Intercept

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RRLCUAC029	6900200	426000	500	-60	270	45	No significant Intercept			
RRLCUAC030	6900200	426160	500	-60	267	19	No significant Intercept			
<b>Dogbolter Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLDBRC161	6933401	435005	566	-60	256	58	13	16	3	1.21
RRLDBRC161							26	28	2	1.14
RRLDBRC161							30	31	1	1.05
RRLDBRC161							35	36	1	1.42
RRLDBRC162	6933408	435020	566	-60	256	78	39	40	1	1.06
RRLDBRC163	6933414	435040	565	-60	256	83	37	38	1	1.14
RRLDBRC163							46	47	1	1.36
RRLDBRC164	6933384	435009	566	-60	256	63	15	17	2	1.44
RRLDBRC164							59	61	2	1.76
RRLDBRC165	6933389	435027	566	-60	256	68	28	32	4	6.25
RRLDBRC165							45	46	1	1.06
RRLDBRC165							50	51	1	1.18
RRLDBRC165							60	61	1	1.22
RRLDBRC166	6933363	435003	566	-60	256	58	7	8	1	1.9
RRLDBRC166							27	28	1	1.4
RRLDBRC167	6933368	435025	566	-60	256	100	22	24	2	3.94
RRLDBRC167							29	30	1	1.65
RRLDBRC168	6933372	435044	566	-60	256	78	43	47	4	3.67
RRLDBRC168							55	56	1	1.03
RRLDBRC168							61	62	1	1.14
RRLDBRC168							67	68	1	1.37

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RRLDBRC169	6933329	435035	566	-60	255	63	42	46	4	2.13
RRLDBRC170	6933334	435053	567	-60	256	73	48	49	1	1.02
RRLDBRC170							55	56	1	1.59
RRLDBRC171	6933141	435009	568	-60	256	93	25	26	1	3.98
RRLDBRC171							61	64	3	23.23
RRLDBRC172	6933084	434940	569	-60	256	63	25	34	9	1.56
RRLDBRC173	6933090	434960	568	-60	256	93	23	24	1	1.01
RRLDBRC173							61	75	14	2.54
RRLDBRC174	6933106	435027	568	-60	254	93	38	39	1	5.85
RRLDBRC174							51	52	1	4.82
RRLDBRC174							63	64	1	3.1
RRLDBRC175	6933060	435029	568	-60	255	83	77	78	1	1.01
RRLDBRC176	6933069	435064	567	-60	256	83	22	27	5	3.66
RRLDBRC176							30	31	1	3.82
RRLDBRC176							63	66	3	1.48
RRLDBRC177	6932974	434915	570	-60	256	43	27	31	4	3.3
RRLDBRC178	6932978	434934	569	-60	255	63	23	25	2	2.27
RRLDBRC178							29	31	2	7.61
RRLDBRC178							35	47	12	2.42
RRLDBRC179	6932982	434953	569	-60	255	93	59	65	6	1.37
RRLDBRC180	6932986	434975	569	-60	256	103	35	36	1	1.22
RRLDBRC180							81	85	4	2.53
RRLDBRC180							91	92	1	2.06
RRLDBRC180							95	100	5	2.71
RRLDBRC181	6932955	434909	570	-60	257	43	8	23	15	22.13
RRLDBRC182	6932959	434926	570	-60	256	53	24	25	1	1.71

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RRLDBRC182							32	33	1	4.06
RRLDBRC182							39	40	1	3.02
RRLDBRC183	6932963	434944	570	-60	256	83	43	51	8	2.23
RRLDBRC184	6932935	434924	570	-60	256	43	18	24	6	1.63
RRLDBRC185	6932940	434942	570	-60	255	68	47	52	5	2.41
RRLDBRC186	6932912	434916	570	-60	255	38	9	10	1	2.06
RRLDBRC186							16	17	1	4.92
RRLDBRC187	6932918	434937	570	-60	256	63	11	12	1	1.35
RRLDBRC187							39	40	1	1.03
<b>Discovery Ridge Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLDRRC001	6270882	694503	757	-55	240	120	3	14	11	1.25
RRLDRRC001							24	25	1	1.06
RRLDRRC001							29	30	1	1.46
RRLDRRC002	6270826	694606	765	-60	240	130	12	13	1	1.07
RRLDRRC002							27	30	3	1.36
RRLDRRC002							76	77	1	3.33
RRLDRRC002							100	101	1	1.89
RRLDRRC003	6270825	694467	747	-60	240	90	17	35	18	2.73
RRLDRRC003							53	54	1	2.61
RRLDRRC004	6270811	694473	747	-60	240	90	47	48	1	1.08
RRLDRRC004							52	53	1	8.18
RRLDRRC004							59	60	1	1.32
RRLDRRC004							70	71	1	1.04
RRLDRRC004							79	80	1	1.32

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RRLDRRC005	6270791	694479	746	-60	240	110	81	82	1	1.04
RRLDRRC005							105	106	1	2.2
RRLDRRC017	6270937	694615	750	-60	240	140	23	25	2	2.21
RRLDRRC017							59	60	1	2.07
RRLDRRC017							78	79	1	1.1
RRLDRRC017							89	90	1	1.01
RRLDRRC017							93	116	23	2.47
RRLDRRC017							119	140	21	2.71
RRLDRRCD006	6270975	694815	771	-65	240	54	No significant Intercept			
RRLDRRCD007	6270854	694629	763	-60	240	80	54	55	1	1.16
RRLDRRCD008	6270876	694596	760	-65	244	71	14	15	1	1.17
RRLDRRCD008							35	40	5	1.11
RRLDRRCD008							61	62	1	1.14
RRLDRRCD009	6270880	694579	759	-65	240	90	31	32	1	1.89
RRLDRRCD009							37	38	1	2.05
RRLDRRCD009							43	44	1	2.25
RRLDRRCD010	6270924	694586	754	-65	240	70	12	13	1	2.93
RRLDRRCD010							44	69	25	2.38
RRLDRRCD011	6271119	694757	750	-60	242	96	No significant Intercept			
RRLDRRCD012	6270976	694617	745	-67	240	90	68	69	1	1.55
RRLDRRCD012							80	81	1	3.98
RRLDRRCD013	6271182	694674	746	-60	240	70	No significant Intercept			
RRLDRRCD014	6270972	694535	750	-65	240	70	2	13	11	3.29
RRLDRRCD014							26	28	2	1.78
RRLDRRCD014							32	40	8	1.01
RRLDRRCD014							62	63	1	1.23

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RRLDRRCD015	6270959	694559	750	-67	240	90	1	4	3	1.13	
RRLDRRCD015							29	50	21	1.86	
RRLDRRCD015							58	82	24	2.22	
RRLDRRCD015							85	88	3	1.98	
RRLDRRCD016	6270971	694558	750	-72	240	90	3	6	3	1.17	
RRLDRRCD016							66	67	1	1.64	
RRLDRRCD016							71	90	19	2.09	
<b>Erlistoun Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>				
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>	
RRLERLRC967	6906100	434911	478	-60	90	60	40	45	5	4.29	
RRLERLRC968	6906100	434891	478	-60	90	64	49	51	2	2.89	
RRLERLRC969	6906100	434870	478	-60	90	68	46	52	6	2.88	
<b>Garden Well Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>				
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>	
RRLGDRC566	6911280	437129	492	-60	270	306	87	91	4	1.02	
RRLGDRC566							120	121	1	1.03	
RRLGDRC566							157	159	2	1.89	
RRLGDRC566							235	236	1	1.59	
<b>King John Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>				
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>	
RRLKJAC001	6914539	424663	495	-60	247	83	No significant Intercept				
RRLKJAC002	6914570	424736	495	-60	246	120	No significant Intercept				

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RRLKJAC003	6914601	424810	495	-60	247	89	No significant Intercept			
RRLKJAC004	6914633	424884	495	-60	247	83	No significant Intercept			
RRLKJAC005	6914664	424957	495	-60	248	103	No significant Intercept			
RRLKJAC006	6914695	425031	495	-60	247	140	No significant Intercept			
RRLKJAC007	6914758	425178	495	-60	247	80	No significant Intercept			
RRLKJAC008	6914820	425325	495	-60	247	122	116	120	4	1.07
RRLKJAC009	6914717	424674	495	-60	246	70	No significant Intercept			
RRLKJAC010	6914749	424747	495	-60	247	68	No significant Intercept			
RRLKJAC011	6914780	424821	495	-60	249	59	No significant Intercept			
RRLKJAC012	6914842	424968	495	-60	243	108	No significant Intercept			
RRLKJAC013	6914905	425116	495	-60	247	66	No significant Intercept			
RRLKJAC014	6914967	425263	495	-60	248	139	No significant Intercept			
RRLKJAC015	6914789	425252	495	-60	246	128	No significant Intercept			
RRLKJAC016	6914958	424832	495	-60	245	71	No significant Intercept			
RRLKJAC017	6914990	424906	495	-60	247	99	No significant Intercept			
RRLKJAC018	6915021	424979	495	-60	245	64	No significant Intercept			
RRLKJAC019	6915052	425053	495	-60	247	70	No significant Intercept			
RRLKJAC020	6915083	425127	495	-60	248	126	No significant Intercept			
RRLKJAC022	6916260	423940	495	-60	272	94	No significant Intercept			
RRLKJAC023	6916260	424100	495	-60	270	82	No significant Intercept			
RRLKJAC024	6916260	424260	495	-60	273	121	No significant Intercept			
RRLKJAC025	6914936	434420	495	-60	272	74	No significant Intercept			
RRLKJAC026	6916260	424580	495	-60	267	111	No significant Intercept			
RRLKJAC027	6916260	424740	495	-60	272	98	No significant Intercept			

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RRLKJAC028	6916260	424900	495	-60	268	83	No significant Intercept			
RRLKJAC029	6916260	425060	495	-60	270	85	No significant Intercept			
RRLKJAC030	6916260	425220	495	-60	270	85	No significant Intercept			
RRLKJAC031	6916260	425380	495	-60	272	101	No significant Intercept			
RRLKJAC032	6916260	425540	495	-60	270	104	No significant Intercept			
RRLKJAC033	6916580	423780	495	-60	270	78	No significant Intercept			
RRLKJAC034	6916580	423940	495	-60	270	79	No significant Intercept			
RRLKJAC035	6916580	424100	495	-60	271	129	No significant Intercept			
RRLKJAC036	6916580	424260	495	-60	270	76	No significant Intercept			
RRLKJAC037	6916580	424420	495	69	270	63	No significant Intercept			
RRLKJAC038	6916580	424580	495	-60	270	78	No significant Intercept			
RRLKJAC039	6916580	424740	495	-60	268	83	No significant Intercept			
RRLKJAC040	6916580	424900	495	-60	271	65	No significant Intercept			
RRLKJAC041	6916580	425060	495	-60	271	89	No significant Intercept			
RRLKJAC042	6916580	425220	495	-60	270	147	No significant Intercept			
RRLKJAC043	6916580	425380	495	-60	270	151	No significant Intercept			
RRLKJAC044	6916580	425140	495	-60	270	78	No significant Intercept			
RRLKJAC045	6916260	424180	495	-60	271	89	No significant Intercept			
RRLKJAC046	6916260	425300	495	-60	270	45	No significant Intercept			
RRLKJAC021	6914936	425189	495	-60	247	90	No significant Intercept			
RRLKJRC019	6911694	426190	493	-60	247	103	No significant Intercept			
RRLKJRC020	6911702	426209	493	-60	247	113	62	63	1	2.73
RRLKJRC021	6911710	426227	493	-60	247	128	93	94	1	1.74
RRLKJRC022	6911718	426245	493	-60	247	128	No significant Intercept			

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RRLKJRC023	6911726	426264	493	-60	247	143	54	55	1	1.18
RRLKJRC023							127	128	1	1.34
RRLKJRC024	6911731	426175	493	-60	248	83	12	13	1	1.53
RRLKJRC025	6911739	426193	493	-60	246	103	28	31	3	1.53
RRLKJRC025							39	40	1	1.31
RRLKJRC026	6911747	426211	493	-60	246	123	49	51	2	7.18
RRLKJRC026							88	94	6	17.43
RRLKJRC027	6911755	426230	493	-60	247	133	76	77	1	1.42
RRLKJRC027							110	111	1	3.29
RRLKJRC027							123	125	2	1.85
RRLKJRC028	6911763	426248	493	-60	247	141	83	84	1	3.33
RRLKJRC028							125	126	1	6.88
RRLKJRC029	6911843	426131	493	-60	246	93	51	52	1	1.3
RRLKJRC030	6911851	426150	493	-60	247	114	50	53	3	2.49
RRLKJRC030							87	88	1	1.19
RRLKJRC031	6911895	426168	493	-60	248	134	59	63	4	11.86
RRLKJRC031							69	70	1	1.03
RRLKJRC031							116	118	2	1.98
RRLKJRC032	6911867	426186	493	-60	246	144	52	58	6	2.36
RRLKJRC032							64	84	20	2.29
RRLKJRC032							93	94	1	5.86
RRLKJRC033	6911874	426205	493	-60	246	154	73	76	3	3.17
RRLKJRC033							98	105	7	1.86
RRLKJRC034	6911882	426223	493	-60	248	154	53	55	2	1.86
RRLKJRC034							75	78	3	1.54
RRLKJRC034							91	93	2	17.04

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RRLKJRC034							117	119	2	4.25
RRLKJRC034							134	135	1	2.7
RRLKJRC035	6911890	426242	493	-60	248	163	78	85	7	2.42
RRLKJRC035							113	114	1	10.9
RRLKJRC035							132	138	6	2.33
RRLKJRC036	6911898	426260	493	-60	248	158	133	134	1	1.44
RRLKJRC037	6911906	426260	493	-60	248	173	147	148	1	1.3
RRLKJRC038	6911933	426137	493	-60	247	98	No significant Intercept			
RRLKJRC039	6911941	426156	493	-60	247	108	No significant Intercept			
<b>McPhillamys Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLMPDD210	6292222	715856	972	-58	263	171	0	0.5	0.5	1.46
RRLMPDD210							59.3	62.1	2.8	2.34
RRLMPDD210							68	69.2	1.2	1.3
RRLMPDD210							77.9	87	9.1	1.58
RRLMPDD210							93.05	103	9.95	2.01
RRLMPDD210							109	120	11	1.23
RRLMPDD210							129	134	5	2.7
RRLMPDD210							143	144	1	1.36
RRLMPDD211	6292193	715870	975	-60	248	182	28.5	29	0.5	1.28
RRLMPDD211							51.5	54	2.5	2.54
RRLMPDD211							110	132	22	2.14
RRLMPDD211							135	143	8	3.55
RRLMPDD211							150	152	2	1.28
RRLMPDD211							165	166	1	1.18

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RRLMPDD212	6292165	715912	979	-60	263	244	23.5	25.5	2	1.07
RRLMPDD212							30	30.5	0.5	1.48
RRLMPDD212							34	35	1	1.21
RRLMPDD212							36	37	1	1.47
RRLMPDD212							136	139	3	1.45
RRLMPDD212							146	148	2	2.44
RRLMPDD212							158	159	1	1.11
RRLMPDD212							159.7	162	2.3	5.71
RRLMPDD212							169	170	1	2.17
RRLMPDD212							173	177	4	2.64
RRLMPDD212							181	184	3	1.54
RRLMPDD212							187	188	1	2.03
RRLMPDD212							192	193	1	1.5
RRLMPDD212							197	198	1	1.09
RRLMPDD212							201	205	4	1.27
RRLMPDD212							210	217	7	1.94
RRLMPDD212							221	224	3	1.47
RRLMPDD212							234	235	1	1.08
RRLMPDD213	6292552	716148	949	-60	258	564	415	416	1	1.47
RRLMPDD213							428	429	1	2.47
RRLMPDD213							455	464	9	3.58
RRLMPDD213							474	477	3	4.55
RRLMPDD213							480	481	1	1.07
RRLMPDD213							484	488	4	1.84
RRLMPDD213							494	497	3	1.42
RRLMPDD213							502	527	25	2.78
RRLMPDD214	6292480	716208	950	-60	258	735	149	150	1	13.05

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RRLMPDD214							377	379	2	1.26
RRLMPDD214							429	430	1	1.28
RRLMPDD214							503	504	1	1.33
RRLMPDD214							507	508	1	1.31
RRLMPDD214							519	532	13	2.59
RRLMPDD214							543	554	11	1.33
RRLMPDD214							557	558	1	1.12
RRLMPDD214							559	560	1	1.11
RRLMPDD214							565	566	1	1.31
RRLMPDD214							582	604	22	1.71
RRLMPDD214							609.37	616	6.63	2.97
RRLMPDD214							634	637	3	1.99
RRLMPDD214							644	646	2	1.38
RRLMPDD214							673	674	1	1.84
RRLMPDD214							686	687	1	1.37
RRLMPDD215	6292453	716164	953	-65	258	740	357	364	7	1.16
RRLMPDD215							473	475	2	2.53
RRLMPDD215							490	495	5	2.12
RRLMPDD215							498	500	2	7.95
RRLMPDD215							504	507	3	3.19
RRLMPDD215							513	523	10	1.75
RRLMPDD215							528	532	4	2.01
RRLMPDD215							538	544	6	1.66
RRLMPDD215							552	557	5	1.51
RRLMPDD215							565	570	5	1.66
RRLMPDD215							577	584	7	1.73
RRLMPDD215							587	596	9	2.09

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RRLMPDD215							599	600	1	1.03
RRLMPDD215							606	607	1	1.34
RRLMPDD215							614	615	1	2.34
RRLMPDD215							618	619	1	1.05
RRLMPDD215							631	632	1	1.04
RRLMPDD217	6292354	716136	952	-63	258	603	259	260	1	1.36
RRLMPDD217							267	272	5	1.44
RRLMPDD217							286	288	2	1.42
RRLMPDD217							321	325	4	1.77
RRLMPDD217							333	339	6	1.64
RRLMPDD217							342	343	1	2.41
RRLMPDD217							347	372	25	1.53
RRLMPDD217							376	378	2	1.62
RRLMPDD217							382	383	1	1.45
RRLMPDD217							387	388	1	1.12
RRLMPDD217							400	404	4	1.53
RRLMPRC160	6292731	715550	915	-60	258	97	86	88	2	1.39
RRLMPRC161	6292830	715557	913	-60	258	78	25	26	1	1.54
RRLMPRC162	6292738	715597	917	-60	258	168	38	39	1	2.67
RRLMPRC162							62	63	1	1.05
RRLMPRC162							72	73	1	2.16
RRLMPRC162							157	158	1	1.51
RRLMPRC163	6292728	715648	919	-60	258	200	102	103	1	1.58
RRLMPRC164	6292784	715532	914	-60	258	200	54	55	1	1.04
RRLMPRC164							65	66	1	1.21
RRLMPRC164							67	68	1	1.16

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RRLMPRC164							77	79	2	1.1
RRLMPRC164							102	103	1	1.29
RRLMPRC164							181	183	2	4.24
RRLMPRC165	6292780	715588	916	-60	258	250	52	53	1	1.21
RRLMPRC165							77	78	1	1.67
RRLMPRC165							138	139	1	10.1
RRLMPRC165							148	151	3	1.33
RRLMPRC165							166	168	2	1.3
RRLMPRC165							174	175	1	2.46
RRLMPRC166	6292821	715491	910	-60	258	150	10	11	1	1.31
RRLMPRC167	6292976	715620	919	-60	258	100	No significant Intercept			
RRLMPRC168	6292781	716539	970	-60	258	200	No significant Intercept			
RRLMPRC169	6292894	716580	967	-60	258	100	No significant Intercept			
RRLMPRC170	6292898	716500	971	-60	258	100	No significant Intercept			
RRLMPRC171	6292897	716404	963	-60	258	100	No significant Intercept			
RRLMPRC173	6291181	716702	959	-60	258	100	No significant Intercept			
RRLMPRC174	6291198	716515	935	-60	258	100	No significant Intercept			
RRLMPRC175	6291179	716800	968	-60	258	97	No significant Intercept			
RRLMPRC176	6293169	716224	934	-60	258	100	No significant Intercept			
<b>Petra Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLPTRAC599	6937540	426810	537	-60	93	88	54	55	1	1.71
RRLPTRAC599							76	77	1	1.81
RRLPTRAC600	6937540	426770	537	-60	90	77	48	49	1	1.5

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RRLPTRAC600							51	52	1	1.06
RRLPTRAC600							54	55	1	1.86
RRLPTRAC601	6937540	426730	537	-60	91	68	50	51	1	2.44
RRLPTRAC602	6937460	426820	537	-60	88	80	No significant Intercept			
RRLPTRAC603	6937460	426780	537	-60	88	84	No significant Intercept			
RRLPTRAC604	6937460	426740	537	-60	89	66	No significant Intercept			
RRLPTRAC606	6937330	427110	537	-60	91	95	No significant Intercept			
RRLPTRAC607	6937330	427070	537	-60	92	95	70	71	1	4.14
RRLPTRAC609	6937330	426990	537	-60	90	98	71	72	1	1.04
RRLPTRAC610	6937330	426950	537	-60	92	106	68	69	1	1.1
RRLPTRAC611	6937330	426910	537	-60	90	73	53	54	1	1.11
RRLPTRAC612	6937330	426870	537	-60	91	80	51	52	1	1.02
RRLPTRAC613	6937330	426830	537	-60	91	65	48	49	1	3.01
RRLPTRAC613							52	53	1	2.8
RRLPTRAC614	6937330	426790	537	-60	91	65	47	48	1	1.66
RRLPTRAC614							54	56	2	2.23
RRLPTRAC615	6937330	426750	537	-60	91	59	No significant Intercept			
RRLPTRAC617	6937180	427100	537	-60	86	77	46	47	1	2.03
RRLPTRAC619	6937180	427020	537	-60	91	74	No significant Intercept			
RRLPTRAC623	6937180	426860	537	-60	90	112	41	46	5	1.21
RRLPTRAC623							71	72	1	1.16
RRLPTRAC624	6937180	426820	537	-60	91	81	44	46	2	1.28
RRLPTRAC625	6937180	426780	537	-60	89	66	No significant Intercept			
RRLPTRAC626	6937020	427100	537	-60	90	62	53	54	1	1.44
RRLPTRAC628	6937020	427020	537	-60	92	80	51	52	1	2.3

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RRLPTRAC629	6937020	426980	537	-60	87	66	No significant Intercept			
RRLPTRAC631	6937020	426900	537	-60	89	69	46	47	1	2.78
RRLPTRAC632	6937020	426860	537	-60	91	70	46	47	1	2.5
RRLPTRAC633	6937020	426820	537	-60	93	65	42	44	2	2.17
RRLPTRAC634	6936760	427060	537	-60	89	62	No significant Intercept			
RRLPTRAC635	6936760	427020	537	-60	91	72	No significant Intercept			
RRLPTRAC636	6936760	426980	537	-60	88	66	6	7	1	3.24
RRLPTRAC637	6936760	426940	537	-60	90	62	4	5	1	1.35
RRLPTRAC637							12	13	1	1.51
RRLPTRAC637							46	48	2	1.12
RRLPTRAC637							49	50	1	1.35
RRLPTRAC638	6936760	426900	537	-60	87	58	42	43	1	1.21
RRLPTRAC639	6936760	426860	537	-60	91	67	No significant Intercept			
RRLPTRAC640	6936760	426820	537	-60	90	64	6	7	1	6.21
RRLPTRAC673	6937400	426360	537	-60	90	63	No significant Intercept			
RRLPTRAC674	6937400	426280	537	-60	90	63	No significant Intercept			
RRLPTRAC675	6937400	426200	537	-60	90	68	No significant Intercept			
RRLPTRAC676	6937400	426120	537	-60	90	86	No significant Intercept			
RRLPTRAC677	6937400	426040	537	-60	90	94	No significant Intercept			
RRLPTRAC678	6937540	427010	537	-60	90	86	No significant Intercept			
RRLPTRAC679	6937540	426930	537	-60	90	74	No significant Intercept			
RRLPTRAC680	6937460	426900	537	-60	90	113	No significant Intercept			
RRLPTRAC681	6937330	426850	537	-60	90	75	No significant Intercept			
RRLPTRAC682	6937330	426810	537	-60	90	66	No significant Intercept			
RRLPTRAC683	6937180	426880	537	-60	90	89	No significant Intercept			

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RRLPTRAC684	6937180	426840	537	-60	90	64	No significant Intercept			
RRLPTRAC685	6937020	426880	537	-60	90	70	No significant Intercept			
RRLPTRAC686	6937020	426800	537	-60	90	59	No significant Intercept			
RRLPTRAC687	6937120	426651	537	-60	90	66	No significant Intercept			
RRLPTRAC688	6937120	426633	537	-60	90	62	42	43	1	3.79
RRLPTRAC688							46	48	2	1.33
RRLPTRAC689	6937121	426612	537	-60	90	59	4	5	1	3.53
RRLPTRAC689							34	35	1	1.16
RRLPTRAC689							36	37	1	1.59
RRLPTRAC690	6936940	426940	537	-60	90	75	No significant Intercept			
RRLPTRAC691	6936940	426900	537	-60	90	58	No significant Intercept			
RRLPTRAC692	6936940	426860	537	-60	90	71	No significant Intercept			
RRLPTRAC693	6936820	426970	537	-60	90	63	No significant Intercept			
RRLPTRAC694	6936820	426930	537	-60	90	66	No significant Intercept			
RRLPTRAC695	6936820	426890	537	-60	90	66	No significant Intercept			
RRLPTRAC696	6936760	426780	537	-60	90	62	No significant Intercept			
<b>Reichelts Find Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLREIRC104	6901648	438275	527	-60	270	222	184	190	6	2.87
RRLREIRC105	6901669	438283	527	-62	270	240	184	186	2	4.24
RRLREIRC105							218	219	1	1.14
RRLREIRC106	6901692	438293	527	-60	270	240	183	185	2	1.45
RRLREIRC107	6901711	438296	527	-60	270	240	163	165	2	1.6
RRLREIRC107							168	169	1	20.6

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RRLREIRC107							210	213	3	4.32
RRLREIRC108	6901691	438337	527	-60	270	282	No significant Intercept			
RRLREIRC109	6901888	438238	528	-60	271	114	82	85	3	4.57
RRLREIRC110	6901884	438280	527	-60	270	180	112	114	2	3.76
RRLREIRC110							128	131	3	6.58
RRLREIRC111	6901938	438249	528	-55	270	90	No significant Intercept			
RRLREIRC112	6901937	438257	528	-60	270	108	67	68	1	2.79
RRLREIRC112							76	77	1	1.54
RRLREIRC112							84	88	4	11.88
RRLREIRC112							91	92	1	1.33
RRLREIRC113	6901937	438296	528	-60	270	180	60	61	1	1.12
RRLREIRC113							85	86	1	4.61
RRLREIRC113							92	93	1	1.16
RRLREIRC113							95	96	1	1.39
RRLREIRC113							114	117	3	1.69
RRLREIRC113							132	133	1	16.6
RRLREIRC114	6901676	438320	526	-60	271	282	No significant Intercept			
RRLREIRC115	6901711	438322	527	-60	270	270	210	212	2	1.87
RRLREIRC116	6901743	438329	527	-60	269	270	217	219	2	9.65
RRLREIRC116							257	258	1	1.49
RRLREIRC117	6901790	438330	527	-60	270	264	207	209	2	7.21
RRLREIRC118	6901822	438293	528	-55	269	168	141	143	2	7.18
RRLREIRC119	6901822	438315	527	-60	270	240	170	171	1	1.17
RRLREIRC119							174	175	1	6.05
RRLREIRC120	6901824	438341	526	-60	269	248	No significant Intercept			

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RRLREIRC121	6901882	438299	527	-60	268	222	132	139	7	4.96
RRLREIRC121							177	179	2	6.16
RRLREIRC122	6902008	438315	529	-60	270	162	No significant Intercept			
RRLREIRC123	6901937	438317	527	-60	270	204	142	143	1	2.35
RRLREIRC124	6902006	438339	528	-60	272	180	141	143	2	2.26
RRLREIRC124							165	166	1	2.3
RRLREIRC125	6901292	438113	514	-60	270	42	34	35	1	1.07
RRLREIRC125							41	42	1	2.4
RRLREIRC126	6902112	438032	520	-60	270	150	No significant Intercept			
RRLREIRC127	6902112	438192	520	-60	270	90	No significant Intercept			
RRLREIRC128	6901803	437872	520	-60	270	90	No significant Intercept			
RRLREIRC129	6901803	437872	520	-60	270	102	No significant Intercept			
RRLREIRC130	6901633	437967	520	-60	270	96	No significant Intercept			
RRLREIRC131	6901638	437815	520	-60	270	90	No significant Intercept			
RRLREIRC132	6901175	437830	520	-60	270	90	No significant Intercept			
RRLREIRC133	6900924	437836	520	-60	270	90	No significant Intercept			
RRLREIRC134	6900920	437915	520	-60	269	96	No significant Intercept			
RRLREIRC135	6900915	437994	520	-60	269	114	No significant Intercept			
RRLREIRC136	6902112	437872	520	-60	269	90	No significant Intercept			
RRLREIRC137	6902427	438002	520	-60	269	96	No significant Intercept			
RRLREIRC138	6902432	438082	520	-60	269	96	No significant Intercept			
RRLREIRC139	6902427	438245	520	-60	269	90	No significant Intercept			
<b>Russells Find Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>

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RRLRFRC091	6905170	438110	530	-60	254	96	No significant Intercept			
RRLRFRC092	6905190	438190	530	-60	257	90	No significant Intercept			
RRLRFRC093	6905210	438270	530	-60	257	84	No significant Intercept			
RRLRFRC094	6905230	438345	530	-60	258	96	No significant Intercept			
RRLRFRC095	6905250	438420	530	-60	255	96	No significant Intercept			
RRLRFRC096	6905260	438480	530	-65	255	114	No significant Intercept			
RRLRFRC097	6905520	438430	530	-60	255	102	No significant Intercept			
RRLRFRC098	6904960	438080	530	-60	258	84	No significant Intercept			
RRLRFRC099	6904960	438160	530	-60	257	102	No significant Intercept			
RRLRFRC100	6904960	438240	530	-60	269	84	No significant Intercept			
RRLRFRC101	6904960	438320	530	-60	272	126	No significant Intercept			
RRLRFRC102	6904955	438390	530	-60	272	90	No significant Intercept			
RRLRFRC103	6905540	438510	530	-60	254	90	No significant Intercept			
RRLRFRC104	6905307	438776	533	-60	256	270	165	166	1	1
RRLRFRC104							203	210	7	1.95
RRLRFRC104							246	248	2	9.89
RRLRFRC105	6905215	438726	535	-60	255	234	150	151	1	1.65
RRLRFRC105							166	167	1	3.74
RRLRFRC105							171	172	1	3.24
RRLRFRC105							188	191	3	1.48
RRLRFRC105							218	220	2	11.46
RRLRFRC105							229	230	1	2.28
RRLRFRC106	6905209	438707	535	-60	256	204	No significant Intercept			
RRLRFRC107	6905221	438745	535	-60	256	252	149	150	1	1.98
RRLRFRC107							159	160	1	2.08

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RRLRFRC107							164	166	2	1.65
RRLRFRC107							180	182	2	2.25
RRLRFRC107							187	188	1	5.43
RRLRFRC107							204	208	4	1.49
RRLRFRC108	6905335	438775	533	-60	257	270	170	171	1	1.85
RRLRFRC108							173	174	1	1.33
RRLRFRC108							183	185	2	1.61
RRLRFRC108							188	190	2	1.27
RRLRFRC108							193	194	1	1.44
RRLRFRC108							209	211	2	2.28
RRLRFRC108							244	246	2	8.63
RRLRFRC109	6905366	438698	529	-60	254	192	112	116	4	1.01
RRLRFRC109							120	121	1	1.49
RRLRFRC109							174	175	1	17.6
RRLRFRC110	6905372	438720	529	-60	254	210	190	191	1	10.1
RRLRFRC111	6905301	438695	531	-60	254	192	128	131	3	1.04
RRLRFRC111							147	148	1	1.71
RRLRFRC111							177	178	1	1.25
RRLRFRC112	6905480	438685	527	-60	255	165	No significant Intercept			
RRLRFRC113	6905531	438605	527	-56	307	84	66	67	1	9.04
RRLRFRC114	6905530	438610	528	-67	325	114	No significant Intercept			
RRLRFRC115	6905525	438641	529	-55	265	114	94	95	1	1.67
RRLRFRC116	6905527	438674	528	-60	255	150	No significant Intercept			
RRLRFRC117	6905240	438731	534	-60	254	228	146	148	2	1.98
RRLRFRC117							161	163	2	1.23

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RRLRFRC117							165	166	1	1.07
RRLRFRC117							176	182	6	1.66
RRLRFRC117							217	218	1	2.66
RRLRFRC118	6904886	438669	525	-60	270	216	No significant Intercept			
RRLRFRC119	6904885	438535	531	-60	270	120	14	15	1	1.61
RRLRFRC120	6904847	438549	526	-60	270	102	No significant Intercept			
RRLRFRC121	6904846	438671	525	-60	270	228	146	149	3	1.76
RRLRFRC122	6904807	438568	525	-60	270	102	34	35	1	1.1
RRLRFRC122							56	57	1	1.06
RRLRFRC122							81	82	1	1.14
RRLRFRC123	6904807	438648	525	-60	270	162	No significant Intercept			
<b>Rosemont Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLRMRC692	6920021	428399	396	-62	75	199	120	121	1	1.13
RRLRMRC692							146	147	1	1.2
RRLRMRC692							149	151	2	1.61
RRLRMRC692							155	165	10	2.5
RRLRMRC692							168	177	9	4.82
RRLRMRC693	6920017	428406	396	-66	52	9	No significant Intercept			
RRLRMRC694	6920011	428397	396	-65	54	221	168	170	2	21.73
RRLRMRC694							178	179	1	1.05
RRLRMRC694							184	185	1	3.67
RRLRMRC694							190	191	1	2.46
RRLRMRC694							198	203	5	3.72

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RRLRMRC695	6919982	428411	396	-62	74	187	132	134	2	6.91
RRLRMRC695							137	149	12	5.78
RRLRMRC695							152	159	7	2.27
RRLRMRC695							162	163	1	1.01
RRLRMRC696	6919983	428414	396	-58	74	172	128	129	1	7.99
RRLRMRC696							133	148	15	1.9
RRLRMRC696							151	158	7	1.19
RRLRMRC697	6920022	428403	396	-58	75	173	128	129	1	2.52
RRLRMRC697							137	142	5	9.58
RRLRMRC697							145	151	6	2.02
RRLRMRC697							155	156	1	1.1
RRLRMRC697							162	163	1	1.44
RRLRMRC701	6919942	428424	396	-58	74	174	117	121	4	14.11
RRLRMRC701							128	138	10	1.99
RRLRMRC701							143	144	1	3.1
RRLRMRC701							148	150	2	3.45
RRLRMRC701							155	156	1	1.58
RRLRMRC702	6919942	428422	396	-64	76	204	131	132	1	2.67
RRLRMRC702							140	143	3	1.43
RRLRMRC702							147	167	20	3.12
RRLRMRC702							176	177	1	2.49
RRLRMRC702							183	185	2	1.27
RRLRMRC702							197	198	1	1.02
RRLRMRC703	6919941	428420	396	-68	75	222	140	143	3	27.94
RRLRMRC703							157	158	1	2.58
RRLRMRC703							161	165	4	4.69

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RRLRMRC703							169	170	1	1.54
RRLRMRC703							181	182	1	1.26
RRLRMRC703							189	195	6	1.53
RRLRMRC703							198	201	3	2.73
RRLRMRC704	6919927	428447	395	-62	74	162	99	108	9	9.73
RRLRMRC704							118	127	9	1.9
RRLRMRC704							131	143	12	3.44
RRLRMRC705	6919926	428443	395	-66	74	180	109	111	2	19.62
RRLRMRC705							122	130	8	3.05
RRLRMRC705							136	137	1	1.12
RRLRMRC705							141	144	3	4.07
RRLRMRC705							158	161	3	3.01
RRLRMRC706	6919925	428440	396	-69	74	204	115	117	2	3.32
RRLRMRC706							122	126	4	2.84
RRLRMRC706							150	160	10	2.92
RRLRMRC706							169	171	2	1.34
RRLRMRC706							174	175	1	2.42
RRLRMRC706							178	181	3	1.14
RRLRMRC707	6919913	428461	395	-65	73	168	84	89	5	6.29
RRLRMRC707							107	115	8	4.91
RRLRMRC707							131	137	6	3.1
RRLRMRC708	6919909	428448	395	-65	73	186	104	106	2	17.9
RRLRMRC708							122	123	1	1.16
RRLRMRC708							137	140	3	1.58
RRLRMRC708							160	163	3	1.71
RRLRMRC007	6918859	428815	502	-50	74	261	190.24	191.29	1.05	1.49

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RRLRMRC007							199	228	29	2.57
RRLRMRC007							230.58	230.83	0.25	2.51
RRLRMRC008	6918857	428813	502	-55	74	279	222	222.3	0.3	1.72
RRLRMRC008							225	226.04	1.04	2.12
RRLRMRC008							229.58	231.81	2.23	2.15
RRLRMRC008							237.92	239.49	1.57	6.18
RRLRMRC008							243	252.47	9.47	2.17
RRLRMRC009	6918858	428811	502	-60	75	292	230	234.85	4.85	3.38
RRLRMRC009							242.15	245.86	3.71	1.75
RRLRMRC009							256.3	264.91	8.61	7.01
RRLRMRC009							269	277	8	1.52
RRLRMRC010	6918907	428801	502	-50	74	240	204	208.29	4.29	3.97
RRLRMRC010							211.26	214.41	3.15	2.37
RRLRMRC011	6918907	428801	502	-57	74	270	233.85	234.45	0.6	1.22
RRLRMRC011							241.12	241.73	0.61	4.3
RRLRMRC012	6918907	428800	502	-63	74	306	250.35	266.7	16.35	6.25
RRLRMRC012							271.37	272	0.63	3.44
RRLRMRC012							303	304	1	1.65
RRLRMRC013	6919994	428153	507	-48	74	546	No significant Intercept			
RRLRMRC014	6919994	428151	507	-52	74	339	No significant Intercept			
RRLRMRC015	6919996	428149	507	-56	74	340	No significant Intercept			
RRLRMRC016	6919995	428146	507	-68	74	273	No significant Intercept			
RRLRMRC017	6919997	428141	506	-68	75	510	No significant Intercept			
RRLRMWE064	6920340	428910	510	-90	0	78	No significant Intercept			
RRLRMWE065	6920290	428910	510	-90	0	78	No significant Intercept			

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RRLRMWE066	6920240	428910	510	-90	0	78	No significant Intercept			
<b>Steer Creek Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLSCAC001	6906120	424900	512	-60	271	145	No significant Intercept			
RRLSCAC002	6906120	425060	512	-60	268	71	No significant Intercept			
RRLSCAC003	6906120	425220	511	-60	265	149	No significant Intercept			
RRLSCAC004	6909120	425380	510	-60	270	149	No significant Intercept			
RRLSCAC005	6905800	424900	511	-60	269	65	No significant Intercept			
RRLSCAC006	6905800	425060	511	-60	270	70	No significant Intercept			
RRLSCAC007	6905800	425220	510	-60	269	142	No significant Intercept			
RRLSCAC008	6905800	425380	510	-60	270	134	No significant Intercept			
RRLSCAC009	6905480	424900	510	-60	266	10	No significant Intercept			
RRLSCAC010	6905480	424980	510	-60	270	53	No significant Intercept			
RRLSCAC011	6905480	425060	510	-60	266	131	No significant Intercept			
RRLSCAC012	6905480	425140	510	-60	268	149	No significant Intercept			
RRLSCAC013	6905480	425220	510	-60	267	142	No significant Intercept			
RRLSCAC014	6905480	425380	510	-60	271	149	No significant Intercept			
RRLSCAC015	6905480	435300	510	-60	271	149	No significant Intercept			
RRLSCAC016	6905480	435460	510	-60	267	86	No significant Intercept			
RRLSCAC017	6905480	435540	510	-60	270	113	No significant Intercept			
RRLSCAC018	6905480	425620	510	-60	265	119	No significant Intercept			
RRLSCAC019	6905160	424980	510	-60	268	15	No significant Intercept			
RRLSCAC020	6905160	425060	510	-60	265	18	No significant Intercept			

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RRLSCAC021	6905160	425140	510	-60	270	126	No significant Intercept
RRLSCAC022	6905160	425220	510	-60	268	144	No significant Intercept
RRLSCAC023	6905160	425300	510	-60	268	149	No significant Intercept
RRLSCAC024	6905160	425380	510	-60	269	149	No significant Intercept
RRLSCAC025	6905160	425460	510	-60	264	179	No significant Intercept
RRLSCAC026	6905160	425540	510	-60	264	179	No significant Intercept
RRLSCAC027	6905160	425620	510	-60	270	70	No significant Intercept
RRLSCAC028	6904480	424500	510	-60	266	134	No significant Intercept
RRLSCAC029	6905160	425580	510	-60	269	52	No significant Intercept
RRLSCAC030	6905160	425660	510	-60	268	20	No significant Intercept
RRLSCAC031	6905160	425740	510	-60	267	27	No significant Intercept
RRLSCAC032	6905160	425820	510	-60	268	38	No significant Intercept
RRLSCAC033	6905160	425900	510	-60	266	4	No significant Intercept
RRLSCAC034	6903960	425460	510	-60	267	33	No significant Intercept
RRLSCAC035	6903960	425620	510	-60	270	136	No significant Intercept
RRLSCAC036	6903960	425780	510	-60	267	179	No significant Intercept
RRLSCAC037	6903960	425940	510	-60	267	179	No significant Intercept
RRLSCAC038	6903960	426100	510	-60	273	147	No significant Intercept
RRLSCAC039	6903960	426260	510	-60	264	179	No significant Intercept
RRLSCAC040	6902920	424980	510	-60	273	137	No significant Intercept
RRLSCAC041	6902920	425300	510	-60	270	37	No significant Intercept
RRLSCAC042	6902920	425460	510	-60	270	14	No significant Intercept
RRLSCAC043	6902920	425620	510	-60	270	7	No significant Intercept
RRLSCAC044	6902920	425940	510	-60	265	105	No significant Intercept

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RRLSCAC045	6902920	425780	510	-60	268	80	No significant Intercept			
RRLSCAC046	6902920	426260	510	-60	271	90	No significant Intercept			
RRLSCAC047	6902920	426420	510	-60	265	96	No significant Intercept			
RRLSCAC048	6902920	424820	510	-60	268	35	No significant Intercept			
RRLSCAC049	6902920	425140	510	-60	268	23	No significant Intercept			
RRLSCAC050	6902600	424660	510	-60	266	57	No significant Intercept			
RRLSCAC051	6902600	424980	510	-60	268	60	No significant Intercept			
RRLSCAC052	6902600	425300	510	-60	270	9	No significant Intercept			
RRLSCAC053	6902600	425140	510	-60	268	81	No significant Intercept			
RRLSCAC054	6902600	425620	510	-60	271	34	No significant Intercept			
RRLSCAC055	6902600	425940	510	-60	267	107	No significant Intercept			
RRLSCAC056	6902600	426260	510	-60	272	80	No significant Intercept			
RRLSCAC057	6902920	425580	510	-60	268	171	No significant Intercept			
<b>Speights Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLSPAC049	6919600	431790	500	-60	271	66	No significant Intercept			
RRLSPAC050	6919600	431870	500	-60	270	51	No significant Intercept			
RRLSPAC051	6919600	431950	500	-60	268	60	No significant Intercept			
RRLSPAC052	6919600	432020	500	-60	267	62	No significant Intercept			
RRLSPAC053	6919600	432100	500	-60	268	64	52	56	4	1.17
RRLSPAC054	6919600	432180	500	-60	268	59	No significant Intercept			
RRLSPAC055	6919600	432260	500	-60	270	58	No significant Intercept			
RRLSPAC056	6919600	432340	500	-60	268	64	No significant Intercept			

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RRLSPAC057	6919600	432420	500	-60	267	63	No significant Intercept
RRLSPAC058	6919600	432500	500	-60	270	51	No significant Intercept
RRLSPAC059	6919600	432060	500	-60	274	70	No significant Intercept
RRLSPAC060	6920200	431960	500	-60	268	50	No significant Intercept
RRLSPAC061	6920200	432040	500	-60	270	49	No significant Intercept
RRLSPAC062	6920200	432120	500	-60	267	50	No significant Intercept
RRLSPAC063	6920200	432200	500	-60	267	50	No significant Intercept
RRLSPAC064	6920200	432280	500	-60	266	60	No significant Intercept
RRLSPAC065	6920200	432360	500	-60	272	45	No significant Intercept
RRLSPAC066	6920200	432440	500	-60	269	33	No significant Intercept
RRLSPAC067	6920200	432520	500	-60	266	27	No significant Intercept
RRLSPAC068	6920600	431720	500	-60	270	45	No significant Intercept
RRLSPAC069	6920600	431800	500	-60	270	41	No significant Intercept
RRLSPAC070	6920600	431760	500	-60	271	81	No significant Intercept
RRLSPAC071	6920600	431880	500	-60	267	47	No significant Intercept
RRLSPAC072	6920600	431960	500	-60	270	49	No significant Intercept
RRLSPAC073	6920600	432040	500	-60	270	47	No significant Intercept
RRLSPAC074	6920600	432120	500	-60	269	54	No significant Intercept
RRLSPAC075	6920600	432200	500	-60	270	29	No significant Intercept
RRLSPAC076	6920600	432280	500	-60	269	27	No significant Intercept
RRLSPAC077	6920600	432360	500	-60	270	31	No significant Intercept
RRLSPAC078	6920600	432440	500	-60	268	46	No significant Intercept
RRLSPAC079	6920600	432520	500	-60	270	39	No significant Intercept
<b>Salt Soak Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>

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Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au (ppm)
RRLSSAC502	6934400	418900	515	-60	91	122			No significant Intercept	
RRLSSAC503	6934400	418820	515	-60	91	95			No significant Intercept	
RRLSSAC504	6934400	418740	515	-60	90	61			No significant Intercept	
RRLSSAC505	6934400	418660	515	-60	90	30			No significant Intercept	
RRLSSAC506	6934400	418580	515	-60	90	60			No significant Intercept	
RRLSSAC507	6934800	418480	515	-60	89	80			No significant Intercept	
RRLSSAC508	6934800	418400	515	-60	90	101			No significant Intercept	
RRLSSAC509	6934800	418320	515	-60	90	48			No significant Intercept	
RRLSSAC510	6934800	418240	515	-60	91	54			No significant Intercept	
RRLSSAC511	6934950	418140	515	-60	89	83			No significant Intercept	
RRLSSAC512	6935200	418240	515	-60	91	74			No significant Intercept	
RRLSSAC513	6935200	418160	515	-60	92	93			No significant Intercept	
RRLSSAC514	6935200	418080	515	-60	92	101			No significant Intercept	
RRLSSAC515	6935200	418000	515	-60	89	91			No significant Intercept	
RRLSSAC516	6935200	417920	515	-60	91	97			No significant Intercept	
RRLSSAC517	6935600	417960	515	-60	89	98			No significant Intercept	
RRLSSAC518	6935600	417880	515	-60	90	98			No significant Intercept	
RRLSSAC519	6935600	417800	515	-60	89	72	57	59	2	2.38
RRLSSAC520	6935600	417720	515	-60	88	59			No significant Intercept	
RRLSSAC521	6935600	417640	515	-60	88	53			No significant Intercept	
RRLSSAC522	6935840	417780	515	-60	90	88			No significant Intercept	
RRLSSAC523	6936160	417500	515	-60	92	93			No significant Intercept	

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RRLSSAC524	6936300	417520	515	-60	90	97	No significant Intercept			
RRLSSAC525	6936300	417440	515	-60	90	109	No significant Intercept			
RRLSSAC526	6936300	417360	515	-60	90	43	No significant Intercept			
RRLSSAC527	6936300	417280	515	-60	93	56	No significant Intercept			
RRLSSAC528	6936300	417200	515	-60	88	63	No significant Intercept			
RRLSSAC529	6936620	417370	515	-60	85	110	No significant Intercept			
RRLSSAC530	6936620	417290	515	-60	90	110	No significant Intercept			
RRLSSAC531	6936620	417210	515	-60	91	98	No significant Intercept			
RRLSSAC532	6936620	417130	515	-60	93	50	No significant Intercept			
RRLSSAC533	6936620	417050	515	-60	90	89	No significant Intercept			
RRLSSAC534	6936620	416970	515	-60	93	89	No significant Intercept			
RRLSSAC535	6936400	417300	515	-60	90	40	No significant Intercept			
RRLSSAC536	6937000	417115	515	-60	90	110	No significant Intercept			
RRLSSAC537	6937000	417040	515	-60	90	47	No significant Intercept			
RRLSSAC538	6937000	416960	515	-60	91	27	No significant Intercept			
RRLSSAC539	6937400	416670	515	-60	94	86	No significant Intercept			
RRLSSAC540	6937400	416600	515	-60	92	52	No significant Intercept			
RRLSSAC541	6937400	416520	515	-60	90	69	No significant Intercept			
RRLSSAC542	6937800	416220	515	-60	89	42	No significant Intercept			
RRLSSAC543	6937800	416180	515	-60	90	61	No significant Intercept			
RRLSSAC544	6937800	416140	515	-60	85	14	No significant Intercept			
RRLSSRC001	6935840	417700	515	-60	90	198	54	55	1	5.25
RRLSSRC002	6936000	417535	515	-60	89	204	150	152	2	28.6
RRLSSRC003	6936160	417420	515	-60	88	198	No significant Intercept			

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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)
RRLTWAC023	6911460	439650	505	-60	256	58				No significant Intercept
RRLTWAC024	6911490	439810	505	-60	254	37				No significant Intercept
RRLTWAC025	6911520	439910	505	-60	255	68				No significant Intercept
RRLTWAC026	6911090	439620	505	-60	254	110				No significant Intercept
RRLTWAC027	6911130	439810	505	-60	255	51				No significant Intercept
RRLTWAC028	6910930	440230	505	-60	254	51				No significant Intercept
RRLTWAC029	6911210	440080	505	-50	256	51				No significant Intercept
RRLTWAC030	6911240	440240	505	-60	258	113				No significant Intercept
RRLTWAC031	6910780	439610	505	-60	256	67				No significant Intercept
RRLTWAC032	6910820	439750	505	-60	255	43				No significant Intercept
RRLTWAC033	6910860	439920	505	-60	255	26				No significant Intercept
RRLTWAC034	6910900	440070	505	-60	257	41				No significant Intercept
RRLTWAC035	6910930	440230	505	-60	256	91				No significant Intercept
RRLTWAC036	6910525	439600	505	-60	258	58				No significant Intercept
RRLTWAC037	6910510	439770	500	-60	254	30				No significant Intercept
RRLTWAC038	6910550	439920	505	-60	255	46				No significant Intercept
RRLTWAC039	6910580	440080	505	-60	255	42				No significant Intercept
RRLTWAC040	6910620	440230	505	-60	255	62				No significant Intercept
RRLTWAC041	6910150	439610	505	-60	256	29				No significant Intercept
RRLTWAC042	6910190	439770	505	-60	255	44				No significant Intercept
RRLTWAC043	6910230	439920	505	-60	255	55				No significant Intercept

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RRLTWAC044	6910260	440080	505	-60	255	50	No significant Intercept			
RRLTWAC045	6910300	440230	505	-60	255	69	No significant Intercept			
RRLTWAC046	6909760	439610	505	-60	256	45	No significant Intercept			
RRLTWAC047	6909800	439770	505	-60	255	27	No significant Intercept			
RRLTWRC549	6911710	439440	505	-60	265	90	No significant Intercept			
RRLTWRC550	6911750	439590	505	-60	256	66	No significant Intercept			
RRLTWRC551	6911790	439750	505	-60	264	60	No significant Intercept			
RRLTWRC552	6911420	439500	505	-60	260	102	No significant Intercept			
RRLTWRC553	6911010	439310	505	-60	255	108	No significant Intercept			
RRLTWRC554	6911050	439460	505	-60	255	90	No significant Intercept			
RRLTWRC555	6910700	439300	505	-60	263	108	No significant Intercept			
RRLTWRC556	6910740	439450	505	-60	261	102	No significant Intercept			
RRLTWRC557	6910070	439300	505	-60	257	108	47	48	1	1.02
RRLTWRC558	6910110	439460	505	-60	259	66	No significant Intercept			
RRLTWRC559	6909680	439300	505	-60	256	108	No significant Intercept			
RRLTWRC560	6910390	439300	505	-60	256	60	No significant Intercept			
RRLTWRC561	6910495	439465	505	-60	254	96	No significant Intercept			
RRLTWRC562	6910086	439379	507	-60	253	96	No significant Intercept			
<b>Ventnor Collar Location</b>							<b>Intersection &gt;1.0 ppm Au and &gt;1g/t Au*m</b>			
<b>Hole ID</b>	<b>Y</b>	<b>X</b>	<b>Z</b>	<b>Dip</b>	<b>Azimuth</b>	<b>Total Depth (m)</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Au (ppm)</b>
RRLVNAC001	6935200	434570	560	-60	256	26	No significant Intercept			
RRLVNAC002	6935210	434610	560	-60	256	37	No significant Intercept			
RRLVNAC003	6935220	434640	560	-60	256	45	No significant Intercept			

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RRLVNAC004	6935230	434680	560	-60	256	47	No significant Intercept			
RRLVNAC005	6935280	434580	560	-60	256	49	No significant Intercept			
RRLVNAC006	6935298	434628	560	-60	256	24	No significant Intercept			
RRLVNAC007	6935300	434660	560	-60	256	30	No significant Intercept			
RRLVNAC008	6935460	434450	560	-60	256	69	No significant Intercept			
RRLVNAC009	6935470	434490	560	-60	256	89	77	80	3	1.15
RRLVNAC010	6935480	434540	560	-60	256	55	No significant Intercept			
RRLVNAC011	6935520	434390	560	-60	256	62	No significant Intercept			
RRLVNAC012	6935530	434440	560	-60	256	72	48	49	1	1.1
RRLVNAC013	6935540	434480	560	-60	256	85	45	46	1	3.31
RRLVNAC013							76	77	1	5.62
RRLVNAC013							80	81	1	1.33
RRLVNAC014	6935620	434390	560	-60	256	91	No significant Intercept			
RRLVNAC015	6935640	434450	560	-60	256	89	No significant Intercept			
RRLVNAC016	6936220	434450	560	-60	256	60	No significant Intercept			
RRLVNAC017	6936230	434490	560	-60	256	54	No significant Intercept			
RRLVNAC018	6936390	434510	560	-60	256	55	No significant Intercept			
RRLVNAC019	6936400	434580	560	-60	256	74	No significant Intercept			
RRLVNAC020	6936470	434615	560	-60	256	98	No significant Intercept			
RRLVNAC021	6936620	434610	560	-60	256	97	No significant Intercept			
RRLVNAC022	6936710	434570	560	-60	256	82	No significant Intercept			
RRLVNAC023	6936720	434610	560	-60	256	84	No significant Intercept			
RRLVNAC024	6936800	434590	560	-60	256	71	No significant Intercept			
RRLVNAC025	6936810	434630	560	-60	256	95	80	88	8	1.51

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RRLVNAC026	6936240	434530	560	-60	256	58	32	36	4	1
RRLVNAC027	6936300	434490	560	-60	256	54	16	20	4	1.51
RRLVNAC027							36	40	4	1.76
RRLVNAC028	6936310	434530	560	-60	256	54	32	36	4	1.49
RRLVNAC029	6936630	434680	560	-60	256	110	104	110	6	2.07
RRLVNAC030	6936730	434640	560	-60	256	99	92	96	4	2.23
RRLVNAC031	6938070	434770	560	-60	256	94	No significant Intercept			
RRLVNAC032	6938080	434810	560	-60	256	108	32	36	4	1.01
RRLVNAC033	6938090	434850	560	-60	256	104	64	68	4	3.17
RRLVNAC034	6938100	434890	560	-60	256	116	No significant Intercept			
RRLVNAC035	6938200	434710	570	-60	256	62	No significant Intercept			
RRLVNAC036	6938220	434750	570	-60	256	71	No significant Intercept			
RRLVNAC037	6938220	434790	570	-60	256	92	No significant Intercept			
RRLVNAC038	6938240	434850	580	-60	256	72	No significant Intercept			
RRLVNAC039	6938590	434550	560	-60	256	107	No significant Intercept			
RRLVNAC040	6938600	434590	560	-60	256	56	No significant Intercept			
RRLVNAC041	6938610	434630	560	-60	256	68	No significant Intercept			
RRLVNAC042	6939630	433710	560	-60	270	52	No significant Intercept			
RRLVNAC043	6939630	433790	560	-60	270	63	No significant Intercept			
RRLVNAC044	6939630	433870	560	-60	270	50	No significant Intercept			
RRLVNAC045	6940220	433590	560	-60	270	51	No significant Intercept			
RRLVNAC046	6940220	433670	560	-60	270	50	No significant Intercept			
RRLVNAC047	6940220	433750	560	-60	270	58	No significant Intercept			
RRLVNAC048	6940220	433830	560	-60	270	55	No significant Intercept			

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RRLVNAC049	6940220	433910	560	-60	270	58	No significant Intercept
RRLVNAC050	6940200	434940	560	-60	270	139	No significant Intercept
RRLVNAC051	6940200	434860	560	-60	270	116	No significant Intercept
RRLVNAC052	6940090	434760	560	-60	270	87	No significant Intercept
RRLVNAC053	6940090	434800	560	-60	270	92	No significant Intercept
RRLVNAC054	6940090	434840	560	-60	270	88	No significant Intercept
RRLVNAC055	6940090	434880	560	-60	270	95	No significant Intercept
RRLVNAC056	6940090	434920	560	-60	270	80	No significant Intercept
RRLVNAC057	6940090	434960	560	-60	270	128	No significant Intercept
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	No significant Intercept
RRLVNAC062	6936250	434570	560	-60	256	71	No significant Intercept
RRLVNAC063	6936260	434610	560	-60	256	77	No significant Intercept
RRLVNAC064	6936268	434645	560	-60	256	92	No significant Intercept
RRLVNAC065	6936277	434684	560	-60	256	103	No significant Intercept
RRLVNAC066	6936290	434720	560	-60	256	58	No significant Intercept