

Operations

- The 12 Month Moving Average Lost Time Injury Frequency Rate continued to improve dropping 40% to 1.4 from 2.4 at the end of the prior quarter.
- Quarterly **production of 85,748oz** and **sales of 67,383oz** at an average price of A\$2,014/oz for total revenue of A\$135.7m.
- Cash flow from operations of A\$67.2m for the March quarter down from A\$100.1m in the prior quarter with lower gold price the key driver.
- Cash and bullion of A\$202.3m a reduction of \$17.7m after paying out A\$16.8m in dividends and \$19.5 million in income tax.
- Cash cost before royalties for the quarter of A\$1,074/oz.
- Quarterly AISC for the quarter of A\$1,388/oz.
- FY21 Guidance maintained with production of 355,000 380,000oz for an AISC of A\$1,230 - 1,300/oz.

Growth Projects and Discovery

- Post-quarter end, announced the acquisition of a 30% interest in the Tropicana Gold Mine for \$903m, a tier-one asset with a production outlook of 380-430Koz in FY21E (100% basis), expected mine life beyond 10 years¹ and multiple near mine and regional growth opportunities for longer term upside. The acquisition only remains conditional on the approval from the Minister for Mines and Petroleum to transfer of tenements.
- **Group Ore Reserves increased by 11%** from 3.6Moz to **4.0Moz** (20% increase after accounting for mining depletion), including maiden Ben Hur reserve of 130Koz Au.
- **Group Mineral Resources increased by 5%** from 7.7Moz to **8.1Moz** (increased by 9% after accounting for mining depletion).
- The Garden Well Underground Project (Feasibility Study material mined 1.8mt @ 3.2 g/t Au for 190Koz) commenced during the quarter with the portal completed and ~36m of decline development.
- The McPhillamys Project saw continued engagement with the NSW Department of Planning, Industry and Environment (DPIE) as work to finalise outstanding items continued. It is anticipated a recommendation by DPIE to the Independent Planning Commission (IPC) is likely in coming months.

Regis Resources Managing Director, Jim Beyer, said: "The March quarter has progressed broadly to plan. We see continuing improvement in safety across our business and it is very satisfying to see the production lift in Rosemont Underground. This high grade ore source is a key element of ensuring our performance to year end is within our guidance ranges. The current COVID lockdown in WA and associated travel restrictions are not immediately impacting on production, however the situation remains fluid and the Company will continue to monitor for potential impacts.

During the quarter our latest growth project, the Garden Well South underground mine, started with completion of the portal and commencement of decline development. This new mine will be an excellent addition to our production profile.

We continue to work constructively with NSW DPIE in relation to permitting for the McPhillamys Project and remain confident that a recommendation by DPIE to the IPC and a subsequent determination by the IPC will likely be made in the first half of FY22.

Post the end of the March quarter our Duketon Operations announced a substantial increase in Mineral Resources and Ore Reserves reported earlier this month. This update is highlighted by an increased seven-year reserve life at both DNO and DSO.

Finally, the announcement and subsequent progress of the acquisition of a 30% interest in the Tier One Tropicana Gold Mine, is transformational for Regis. We are pleased to note AngloGold Ashanti's recent waiver of the pre-empt for the deal leaving only Ministerial approval for the transfer of the tenement interests as the remaining condition to ownership."

¹ IGO Limited's 2Q21 and 1H21 Results Presentation. This guidance has not been prepared by Regis and after completion of the Transaction, Regis will include its own Tropicana guidance in due course

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GENERAL COVID-19 STATUS UPDATE

The recent lockdown following the identification of community transmission within the Perth/Peel regions of Western Australia is a reminder that the COVID-19 situation continues to require careful management.

Regis' Management Team has continued to manage our ongoing response to COVID-19 which has been coordinated in cooperation with our contractors. The April lockdown in WA and associated travel restrictions are not immediately impacting on production, however the situation remains fluid and the Company will continue to monitor for potential impacts.

The Company is maintaining a range of measures across its business consistent with advice from State and Federal health authorities and commensurate with the community risk profile. These measures help ensure the health and welfare of our employees and their respective communities.

To date there have been no confirmed cases of COVID-19 across the business.

OPERATIONS

Health, Safety and Environment

The 12-month moving average lost time injury frequency rate continued to improve in the quarter dropping 40% to 1.4 from 2.4 at the end of the prior quarter. Regis is pleased to see this continuing trend in the reduction of injuries occurring across the Company as initiatives continue to prevent harm to our people.

There have been no environmental non-compliances or significant incidents over the quarter.

Duketon Northern Operations (DNO)

Moolart Well

Production from Moolart Well was 22,088 ounces of gold during the March quarter which was slightly lower than the December quarter production of 23,093 ounces. Ore tonnes milled were 795kt down slightly from 811kt in the December quarter.

Duketon Southern Operations (DSO)

Rosemont

Production from Rosemont was 26,718 ounces up 18% on the prior quarter as the production contribution from the underground continued to increase and which now represents 60% of gold produced at Rosemont. Grades from the underground have continued to lift as grade control and mining practices continue to improve as well as ongoing ore development from the Main Zone area.

Initial stoping has commenced from the Main Zone area in March, and a ramp up of production from this area is expected upon completion of a planned primary ventilation fan upgrade to be completed in April.

Overall horizontal development for the quarter was ~2.0km. Production was 160kt of ore mined from development and stopes, with the grade from underground increasing this quarter to 3.3g/t up from 2.1g/t in the previous quarter.

Garden Well

Production from Garden Well was 36,942 ounces down 19% on the previous quarter. Operations were impacted by a mill pinion failure that resulted in 100 hours lost production. Feed grades and recovery were impacted by rescheduling of pits, an increase in the proportion of some metallurgically difficult ore presenting from Tooheys Well and lower ore haulage productivity due to wet weather. The pit rescheduling was a result of geotechnical issues reported in the previous quarter.

March quarter operating results and costs are summarised in Tables 1 and 2 below.

		FY20	FY20	FY21	FY21
		Q3	Q4	Q1	Q2
Details	Unit	Total	Total	Total	Total
Ore mined	Mbcm	1.07	1.03	1.05	1.09
Waste mined	Mbcm	6.28	6.71	7.69	6.75
Stripping ratio	Waste :Ore	5.9	6.5	7.4	6.2
Ore mined	Mt	2.53	2.51	2.58	2.64
Ore milled	Mt	2.22	2.53	2.41	2.46
Head grade	g/t	1.29	1.16	1.15	1.24
Recovery	%	93.6	92.6	91.4	92.8
Gold production	oz	86,300	87,260	81,567	91,411

FY 21	FY 21 March Quarter			
DNO	DSO	TOTAL		
0.36	0.49	0.85		
2.65	3.72	6.37		
7.5	7.6	7.5		
0.65	1.35	2.00		
0.80	1.57	2.37		
0.94	1.37	1.23		
92.4	91.7	91.9		
22,088	63,660	85,748		

Totals may not add due to rounding

Table 1: Historical operating physicals with March quarter results

Details	Unit	Moolart Well	Garden Well	Rosemont	Total FY21 Q3
Ore Mined	Mbcm	0.36	0.32	0.17	0.85
Waste Mined	Mbcm	2.65	2.27	1.45	6.37
Stripping Ratio	Waste:Ore	7.5	7.0	8.6	7.5
Ore Mined	Mt	0.65	0.85	0.50	2.00
Ore Milled	Mt	0.80	1.06	0.51	2.37
Head Grade	g/t	0.94	1.20	1.74	1.23
Recovery	%	92.4	90.2	93.8	91.9
Gold Production	OZ	22,088	36,942	26,718	85,748
Mining	A\$M	13.3	19.2	27.5	60.1
Milling	A\$M	8.1	14.6	9.2	32.0
Administration	A\$M	1.8	2.7	1.5	6.0
Ore Inventory Adjustments	A\$M	(4.8)	0.1	(1.4)	(6.0)
Total Cash Costs	A\$M	18.6	36.6	36.9	92.1
Royalties	A\$M	1.8	3.3	2.3	7.4
Capital Works	A\$M	3.1	11.9	3.5	18.4
Finance Lease Repayments	A\$M	0.2	0.2	0.2	0.6
Corporate	A\$M	-	-	-	0.5
All in Sustaining Costs	A\$M	23.7	52.0	42.8	119.0
All in Sustaining Costs	A\$/oz	1,072	1,408	1,602	1,388

FY21 Q2
1.09
6.75
6.2
2.64
2.46
1.24
92.8
91,411
61.2
29.1
6.8
(3.3)
93.7
11.4
12.1
0.5
2.7
120.4
1,317

1 AISC calculated on a per ounce of production basis 2 Totals may not add due to rounding

Table 2: Physicals and costs data by site for the March quarter

Operating Costs

Duketon cash costs before royalties increased for the quarter to A\$1,074/oz (Dec 20: A\$1,025/oz). The increase in cash costs before royalties is due to lower production in the March quarter.

Moolart Well AISC increased to A\$1,072/oz in the March quarter from A\$1,021/oz in the December quarter due to slightly lower production.

Garden Well AISC increased to A\$1,408/oz in the March quarter from A\$1,172/oz in the December quarter as a result of lower ore mining volumes and higher stripping ratios at the rescheduled pit areas.

Rosemont AISC decreased to A\$1,602/oz in the March quarter from A\$1,792/oz in the December quarter, driven by higher production from the Rosemont Underground mine.

Growth Capital

Growth Capital for the March quarter was A\$12.3 million, which primarily related to mine development at the Moolart Well, Dogbolter-Coopers and Baneygo open pits, and the Rosemont Underground and Garden Well Underground mines.

CORPORATE

Acquisition of 30% ownership in Tropicana Joint Venture

Early in the June quarter the Company announced that it has signed a conditional binding agreement with IGO Limited (IGO) to acquire its 30% interest in the Tropicana Gold Project (Tropicana) with an effective date of 31 March 2021 (the Acquisition) for cash consideration of A\$903 million (subject to completion adjustments). As at this point the only condition outstanding is the minister's formal approval for the transfer of the tenement interest. Regis expects this approval to be given in the coming weeks. The Acquisition will be funded via a combination of a fully underwritten equity raising of up to \$650 million via an institutional placement and an accelerated pro rata non-renounceable entitlement offer and a new A\$300 million loan facility

Tropicana is a low cost, Australian open-pit and underground gold mine located in the Albany-Fraser Orogeny geological region of Western Australia. It is one of the five largest gold mines in Australia with gold production of 463koz in FY20 and guidance of 380koz – 430koz FY21E (100% basis)¹.

The transaction provides a number of key strategic elements including:

- Diversification of Regis' existing production base;
- Addition of a well-established, long-life asset to the Regis portfolio;
- An expected mine life of 10+ years;
- Attributable Reserves of 0.8Moz and Resources of 2.3Moz (Regis share); and
- Multiple near mine growth opportunities with attractive regional targets for longer term upside.

Tropicana is operated by a world class joint venture partner in AngloGold Ashanti, a proven gold miner with a successful track record of developing and operating Tropicana and other large underground mines.

As noted, the effective date for the acquisition is 31 March 2021 and it is likely that the economic benefits of ownership will be adjusted against the purchase price for the asset up to the date of completion of the transaction. Subsequent to completion of the transaction, Regis would expect to report Tropicana results as part of the results of the consolidated Regis group.

The placement and the institutional component of the entitlement offer (Institutional Entitlement Offer) closed on 14 April 2021, raising a total of approximately A\$494 million (subject to reconciliations) at A\$2.70 per New Share (Offer Price).

The placement received strong demand and raised a total of approximately A\$200 million. The Institutional Entitlement Offer was well supported, with a take-up rate from eligible institutional shareholders of approximately 86%. The Institutional Entitlement Offer raised a total of approximately A\$294 million.

Dividend Payment and Dividend Reinvestment Plan Update

On 23 March 2021 the Company paid A\$20.5 in interim dividends for FY21.

Of the interim dividend for FY21, A\$16.8m was paid in cash and a further A\$3.7m was reinvested in the Company by shareholders who elected to participate in the Company's Dividend Reinvestment Plan.

Total fully franked dividends declared and paid since 2013 are now A\$509 million.

Cash Position and Gold Sales

The Duketon Gold Operations generated operating cash flow of A\$67.2 million in the March quarter down from A\$100.1 million recorded in the December quarter, with lower gold price the key driver.

During the March quarter Regis sold 67,383 ounces of gold at an average price of A\$2,014 per ounce down from A\$2,351 per ounce in the prior quarter. A total of 22,331 ounces of gold was on hand at the end of the quarter (up from 7,111 ounces at the end of the previous quarter) which was subsequently sold in April 2021.

At the end of the March quarter Regis had A\$202.3 million in cash and bullion (Figure 1).

Significant items of expenditure during the quarter were:

- A\$16.8 million in cash dividends;
- A\$19.5 million in income tax payments;
- A\$33.7 million on capitalised mining costs; and
- A\$6.6 million on exploration and feasibility projects (including McPhillamys Project).

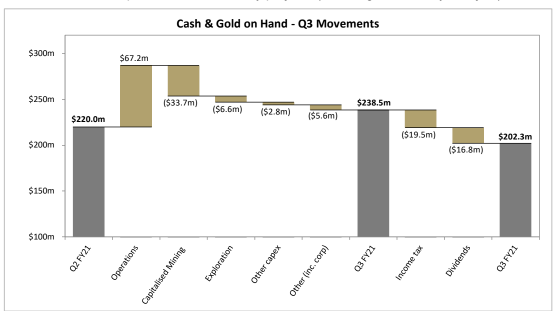


Figure 1: Waterfall graph illustrating key changes in cash and gold on hand in the March quarter

Spot Deferred Gold Hedging

The Company continued the programme to reduce its gold hedge position, delivering into its lowest priced hedges. In the March quarter the Company delivered into another 21,500 ounces of hedging.

At the end of the March quarter the hedge position was 337,992 ounces at an average delivery price of A\$1,621 per ounce, representing less than 12 months' forecast production.

The rate of delivery will continue to be assessed for adjustment. Any changes to this rate will consider several factors including prevailing gold price outlooks, internal cash demands, capital expenditure requirements, dividends and any changes to Company life of mine production plans.

Guidance

As noted in prior market communications Guidance for FY21 is:

- Gold production is planned to fall within the range of 355,000 380,000 ounces
- C1 cash costs including royalties of A\$1,030 1,090 per ounce
- AISC of A\$1,230 1,300 per ounce
- Growth capital of A\$60 70 million
- Exploration spend of A\$28 million

The Company maintains guidance and notes with the year to date production of approximately 259,000 ounces, the planned strong final quarter relies particularly on the continuing sustained uplift in production performance from Rosemont underground. Other key areas with the potential to impact on this outcome are; the ongoing management of open pit geotechnical impacts, plant performance and reliability and the contractor productivity improvement project. The ongoing and effective management of COVID impacts is also specifically noted given the current uncertainty in WA with the recently implemented WA Government lockdown and potential for additional and ongoing restrictions.

NEAR TERM - POTENTIAL VALUE GROWTH PROJECTS

Increase in Mineral Resource and Ore Reserve Statement as at 31 December 2020

Subsequent to the end of the March quarter the Company declared an increase in its Group Mineral Resources and Ore Reserves, highlighted by a seven-year reserve life at both DNO and DSO. Total Ore Reserves increased by 11% to 4.0 million ounces compared to 3.6 million ounces as at 31 March 2020. Reserve increases at DSO came via the addition of the Garden Well Underground mine, Ben Hur Open pit mine, processing of low-grade stockpiles and at DNO, three new mining areas at Moolart Well plus low-grade stockpile treatment ensure operations will continue at the Duketon Operations until FY2028.

The total Mineral Resources increased by 5% to 8.1 million ounces compared to 7.7 million ounces as at 31 March 2020. Increases came following further resource definition drilling at existing projects, Gloster open pit (DNO), Garden Well open pits (DSO) and Rosemont Underground (DSO). New resource growth came from Ben Hur (DSO) after the acquisition followed by resource definition drilling and the Garden Well South Underground (DSO) after extensive drilling campaigns defined the high-grade underground shoot.

The Duketon Project continues to deliver on its strong history of resource and reserve replacement built on an ongoing commitment to exploration and resource extension drilling while producing over 3 million ounces (Figure 2). An aggressive exploration programme continues to be focussed on potential areas for the identification of both new mineralisation and expansions of current mineral resources.

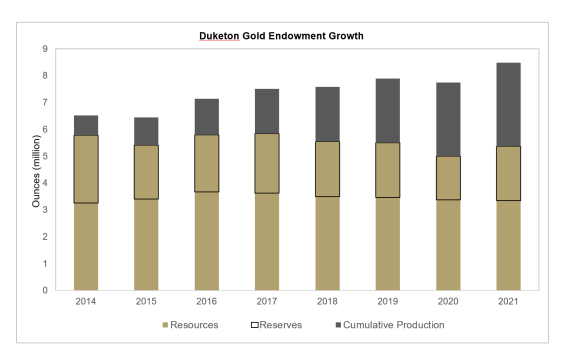


Figure 2: Strong history of resource and reserve replacement while producing over 3 Moz at Duketon

Garden Well Underground Project

Site establishment work is well underway for the Garden Well South underground project. The portal has been completed and initial decline development (36m) has commenced in order to access the Feasibility Study mining material of 1.85Mt at 3.2 g/t Au for 190Koz (Figure 3). Once mining is established work will continue to grow and further define the resource via drilling from underground platforms.



Figure 3: Garden Well South portal establishment and initial development drive.

McPhillamys Gold Project

The McPhillamys Gold Project in New South Wales (Figure 4) is one of Australia's largest undeveloped open pit gold projects with an Ore Reserve of 61Mt @ 1.0 g/t Au for 2.02Moz and is the highest priority growth project for the Company.

Regis continues to work with the Department of Planning, Industry and Environment (DPIE), which assesses State Significant Projects and is required to make a recommendation on the Project to the Independent Planning Commission (IPC). Regis notes that the final decision by the government is still to be made. It is anticipated a recommendation by DPIE to the Independent Planning Commission (IPC) is likely in coming months.

The Project execution team continues to progress work into more detailed areas including mining, processing, water and power supply. Major packages of work that would be required for construction (subject to final approvals) have been defined. Regis is continuing to identifying local businesses that have the potential to be incorporated into construction activity and other contract and design related works to ensure, subject to a favourable decision from the IPC, the Project will be ready for Final Investment Decision and as shovel ready as practicable.

The Company continues to work with the local and surrounding communities to ensure opportunities and impacts presented by the project development are communicated and mitigated where practicable.



Figure 4: McPhillamys green corridor planted in 2014

Regis continued intensive regional exploration drilling activities across the Duketon Greenstone Belt during the quarter with 64,311 metres of drilling completed on priority target areas (Figure 5). All drill assay results received during the quarter and considered material are presented in Appendix 1.

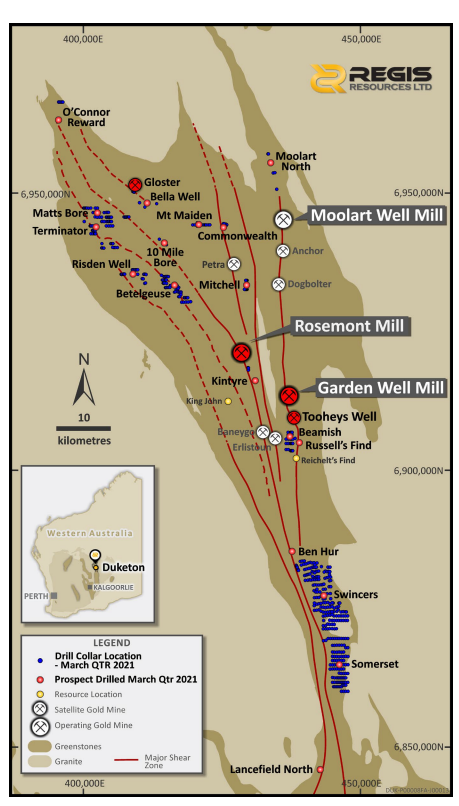


Figure 5: Location of exploration activities across the Duketon Greenstone Belt. Prospects in red drilled during the December quarter.

After expediting of resource to reserve conversion drilling at Ben Hur in the December quarter, the exploration focus returned to drill testing high priority regional exploration targets for new open-pit oxide resources, and deep drilling beneath existing mines for depth extensions to existing gold resources.

	Drill Type	Mar-20	Jun-20	Sep-20	Dec-20	Mar-21
	AC	3,237	1,887	0	1,156	0
Resource	RC	11,545	10,859	17,929	25,510	14,145
Definition Drill metres	DD/RCD	11,537	7,581	6,981	484	0
	Total	26,319	20,327	24,910	27,150	14,145
	AC	34,527	39,813	13,887	9,383	30,029
Exploration Drill metres	RC	354	2,541	6,258	3,142	7,218
	DD/RCD	564	6,810	8,690	9,663	9,958
	Total	35,445	49,164	28,835	22,188	47,205
Rock chip Samples		10,458	1,395	10,974	13	25

Table 3: Historic exploration activity in both Resource Definition and Exploration activity.

Garden Well Underground: Pursuing Potential Underground Extensions under GDW North

Deep drilling continued 1km to the north of the approved Garden Well (GDW) South underground Project. The new target area extends down plunge of the Garden Well North pit mineralisation (Figure 6). Two separate high grade shoots, hosted in sheared ultramafic, have been identified beneath the pit at GDW North. During the March quarter 5,285m of diamond drilling was completed to test the continuity of significant gold mineralisation at depth in both shoots.

Assay results continue to firm up the high-grade south plunging shoots beneath the northern end of the pit. Significant results include:

7.5 metres @ 2.6 g/t gold from 482.5 m
 1 metre @ 22.1 g/t gold from 412 m
 2.6 metres @ 6.0 g/t gold from 434.6 m
 2.9 metres @ 5.9 g/t gold from 441.2 m
 RRLGDDD186
 RRLGDDD186

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

Diamond drilling will continue into the June quarter to determine the continuity of these high-grade shoots at depth.

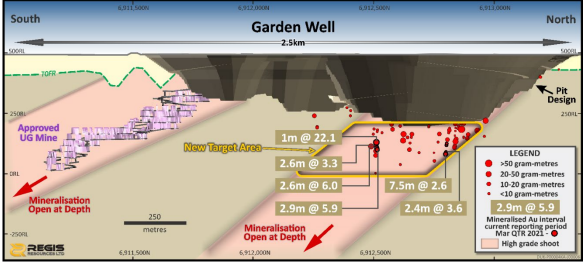


Figure 6: Garden Well long section looking west showing high grade intercepts only in the north, and the approved underground mine at Garden Well South.

Rosemont: Testing Depth Extent

Deep drilling continued at Rosemont to explore the high-grade shoots which extend at depth beneath existing underground infrastructure. During the quarter 4,560m of diamond drilling was completed to test down plunge extensions of high-grade gold mineralisation outside the current underground resource domains.

Drilling focused on Rosemont South to test the continuity of grade and thickness on two new ore shoots with multiple intercepts over suitable widths for underground mine development. Drilling will continue in the June quarter to provide sufficient information to delineate the size of the new high-grade shoots at Rosemont South and inform additional UG resources.

The orebody at Rosemont is hosted in a steeply dipping north trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. Figure 7 illustrates recent drill hole intercepts from the March quarter with economic gold grades up to 500m below the southern underground workings which include:

7.5 metres @ 2.3 g/t gold from 631.6 m
 8.8 metres @ 3.6 g/t gold from 527.5 m
 0.9 metres @ 87.2 g/t gold from 601.9 m
 1.4 metres @ 10.9 g/t gold from 600.4 m

RRLRMDD064
RRLRMDD065

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

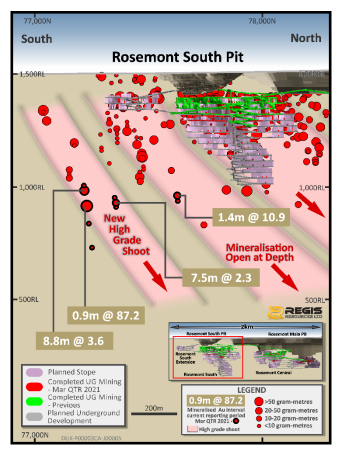


Figure 7. Rosemont South Long Section showing high grade intercepts indicating the potential for underground resource growth.

Gloster: Extending Reserves and Pursuing New Underground Resources

The Gloster gold deposit is hosted in a package of intermediate volcanics and intrusives. The gold mineralised system is structurally complex, consisting of steeply dipping shears and multiple flat lying mineralised vein sets beneath the existing pit. Mineralised zones are characterised by several metres of quartz-carbonate-sulphide veins with visible gold.

Mineralised shoots persist to 500m beneath the pit and consist of a series of narrow, high grade, strike limited quartz veins. RC drilling will continue at Gloster, testing these mineralised structures beneath the pit to provide additional information on grade continuity to inform the mineralisation model.

Significant RC drill results received during the March quarter are listed below and shown in Figure 8:

•	3 metres @ 4.7 g/t gold from 19 m	RRLGLRC523*
•	4 metres @ 4.4 g/t gold from 43 m	RRLGLDD524*
•	1 metre @ 10.2 g/t gold from 97 m	RRLGLDD524*
•	2 metres @ 8.4 g/t gold from 68 m	RRLGLRC526*
•	4 metres @ 4.5 a/t gold from 38 m	RRLGLRC527*

^{*} Drilled from the pit floor

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

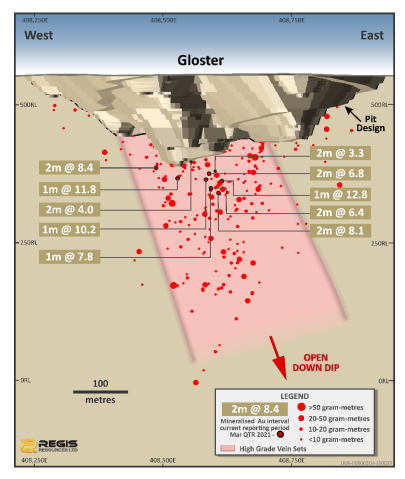


Figure 8: Gloster cross section with anomalous high grade intercepts with potential for UG development.

Lancefield North - expediting additional resources

Lancefield North is located approximately 75km south of Garden Well. The project consists of an inferred mineral resource compliant with JORC Code 2012 of 2Mt @ 1.55g/t for 95Koz. Gold mineralisation is associated with quartz-carbonate veins and sulphides hosted within a sheared package of basalt and shale. The deposit is similar to the historical Lancefield gold mine located 5km further to the south along strike, that produced over 1Moz of gold.

RC drilling commenced in January to reduce drill spacing to 40m x 40m in order to determine the strike extent of gold mineralisation and determine an indicated resource. Assay results received to date have confirmed the continuity of gold mineralisation along strike, with some variability down dip. Drilling to 40m x 20m will commence in the June guarter.

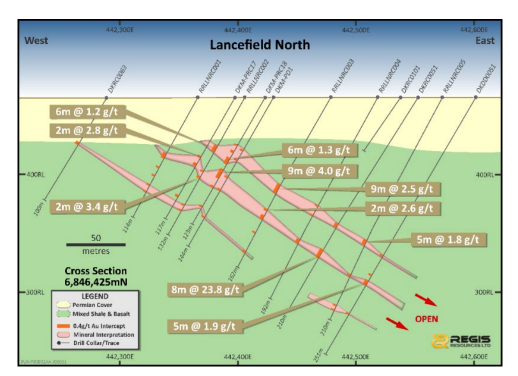


Figure 9. Lancefield North Cross Section showing multiple shallow east dipping lodes

COMPETENT PERSON STATEMENT

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

JORC 2012 Mineral Resource and Ore Reserves

Regis confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the definition of the Mineral Resource and Ore Reserves in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

FORWARD LOOKING STATEMENTS

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

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

CORPORATE DIRECTORY

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Mr Steve Scudamore (Non-Executive Director)
Mrs Lynda Burnett (Non-Executive Director)
Mr Russell Barwick (Non-Executive Director)

Company Secretary

Ms Elena Macrides

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ASX Listed Securities (as at 31 March 2021)

Security	Code	No. Quoted
Ordinary Shares	RRL	513,270,655





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

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

Sampling
techniques
techniques

Criteria

JORC Code explanation Com

Nature and quality 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, handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.

Commentary

Gold Projects

Ben Hur

The Ben Hur strike extension was sampled using Reverse Circulation (RC) drill holes on a nominal 200m x 50m grid spacing. Holes were angled at -49° to -73° towards 251° to 260° azimuth to drill perpendicular to the strike of mineralisation. The mineralised quartz dolerite strikes 340° and dips \approx 70° to the east.

Garden Well

The Garden Well gold deposit was sampled using PQ, HQ, and NQ2 Diamond drill (DD) holes on a nominal 40m east by 40m north grid spacing angled -56 $^{\circ}$ to -72 $^{\circ}$ towards 246 $^{\circ}$ to 290 $^{\circ}$ azimuth designed to drill perpendicular to the strike of mineralisation.

Gloster

The Gloster gold deposit was sampled using RC drill holes to reduce drill spacing to 20m. RC holes were drilled on a nominal 20m or 40m spacing along strike by 20m to 40m across strike angled at -52° to -90° towards 063°, 066°, 246°, 323° or vertical from the base of the pit, designed to drill perpendicular to the strike of mineralisation.

Lancefield North

The Lancefield North gold deposit contains an inferred mineral resource compliant with the JORC code of 2Mt @ 1.55g/t for 96koz (see Duketon Mining ASX announcement 14 March 2018). The deposit was sampled using RC drill holes to reduce drill spacing to 40m. RC holes were drilled on a nominal 40m or 80m spacing north along strike by 40m or 80m across strike angled at -60° towards 268° or 270°, designed to drill perpendicular to the strike of mineralisation.

Rosemont

The Rosemont gold deposit was sampled using PQ, HQ and NQ2 diamond drill (DD) holes. Holes were drilled on a nominal 160m north spacing along strike and 80m down dip angled at -50° to -70° towards 267° to 271° azimuth designed to drill as close as possible to perpendicular to the strike of mineralisation, where access could be gained around infrastructure such as pits and waste dumps.

Tooheys Well

The Tooheys Well gold deposit was sampled using PQ and NQ2 Diamond drill (DD) drill holes. DD holes were drilled on a nominal 80m north spacing along strike by 40m across strike angled at -50° or -70° towards ~270° azimuth designed to drill perpendicular to the strike of mineralisation.

Other Regional Prospects:

The Regional Prospects were sampled using Air Core (AC) or RC drill holes on various grid spacing angled -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.

Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.

All Gold Projects, Terminator, Thompsons Bore Prospects AC, RC, DD

Regis drill hole collar locations were picked up by an independent registered consulting surveyor or site-based authorised surveyors using Trimble RTK GPS. Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings. The surveys were completed every 30m down each drill hole.



Criteria	JORC Code explanation	Commentary
		Diamond drill core is aligned and measured by tape, comparing back to down hole core blocks consistent with industry practice.
		Regis drill hole sampling had certified standards and blanks inserted at every 20 th and 25 th sample (DD only) or every 25 th sample (RC and AC) to assess the accuracy and methodology of the external laboratories. Field duplicates (RC and AC only) were inserted every 20 th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.
		Regional Prospects AC/RC Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.
		Regis drill hole sampling had certified standards and blanks inserted every 50 th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates were inserted every 50 th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15 th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has	All Gold Projects, Terminator, Thompsons Bore Prospects RC Drilling For the Regis' RC 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.
	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	All Gold Projects DD Diamond drilling completed to industry standard using varying sample lengths (0.23 to 1.22m through the gold mineralized zones) based on geological intervals, which are then dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge (Bureau Veritas). Outside mineralized areas 1m samples to 2.6m composite samples were collected.
	other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems.	Regional Prospects AC For AC drilling 1m spear samples were composited to 4m intervals to obtain a $2.5 kg - 3.0 kg$ sample. The drilling samples were dried, crushed and pulverised to get 85% passing 75 μ m and were all Fire Assayed using a 50g charge (Bureau Veritas).
	Unusual commodities or mineralisation types (e.g.	Anomalous results from 4m AC drill composites were spear sampled at 1m intervals. These drill samples were dried, crushed and pulverised to get 85%

'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 may explanation be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.

Regional Prospects AC

Anomalous results from 4m AC drill composites were spear sampled at 1m intervals. These drill samples were dried, crushed and pulverised to get 85% passing 75µm and were all Fire Assayed using a 50g charge.

Drilling techniques

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 whether core oriented and if so, by what method, etc.).

All Gold Projects/Prospects RC and AC drilling

RC drilling completed with a 139mm or 143mm diameter face sampling hammer.

AC drilling was completed with an 89mm diameter AC blade bit.

All Gold Projects DD

Surface diamond drilling carried out by using PQ or PQ3, HQ3 or HQ2, NQ, or NQ2 (standard tube) techniques.

Core is routinely orientated by REFLEX ACT III tool.





Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	All Gold Projects/Prospects RC and AC drilling RC and AC recovery was visually assessed, with recovery being excellent. No wet samples were recorded within the mineralised zones (>1 g/t). All Gold Projects DD DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery. 100% recovery was recorded through the mineralised zones (>1 g/t) at Garden Well and Tooheys Well. 99% recovery was recorded through the mineralised zones (>1 g/t) at Rosemont.
1) 1)	Measures taken to maximise sample recovery and ensure representative nature of the samples.	All Gold Projects/Prospects RC and AC drilling AC and RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cone splitter to provide uniform sample size, and these were cleaned routinely (cleaned at the end of each rod and more frequently in wet conditions). A booster was also used in conjunction with the RC drill rig to ensure dry samples are achieved. All Gold Projects DD
	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.	The target mineralised zones are located in competent fresh rock, where the DD method provided high recovery. All Gold Projects/Prospects RC and AC drilling Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is expected in the mineralised zone, although no recovery and grade correlation study was completed. All Gold Projects DD The DD drill sample recovery in the transitional and fresh rock zones is very high ≈97%, and no significant bias is expected. Recoveries in the oxidised rock were lower ≈85%.
Logging	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.	All Gold Projects/Prospects RC and AC drilling Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC and AC chips and saved in the database. Chips from every interval are also placed in chip trays and stored in a designated building at site for future reference. All Gold Projects DD Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half cores from every interval are also retained in the core trays and stored at site for future reference.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core.
	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.
Sub- sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Gold Projects DD Core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays.





Criteria	JORC Code explanation	Commentary
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	All Gold Projects/Prospects RC and AC drilling RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75 μm . This is considered acceptable.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	All Gold Projects, Terminator, Thompsons Bore AC and RC Field duplicates (AC, RC) were taken at the rig every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed roughly every 15th sample to assess the repeatability and variability of the gold mineralisation.
	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.	Regional Prospects AC Field duplicates were taken at the rig from a second chute on the cone splitter allowing for the duplicate and main sample to be the same size and sampling technique. Field duplicates are taken every 50th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. All Gold Projects DD Field duplicates (half core sampling) on diamond core through the ore zones were collected at Gloster (1244 samples) and Rosemont (136 samples). Results were assessed by independent consulting geochemist GCXplore Pty Ltd. Based on the duplicate sample data at Rosemont & Gloster GCXplore concluded that "the half core precision is about 100% and does not vary significantly with grade,
	Whether sample sizes are appropriate to the grain size of the material being sampled.	deposit or section. The data indicate that the grade of half core is indicative of the grade range. i.e. both halves are highly likely to be in the same grade range." 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 or veining, and supergene enrichment), the width and continuity of the intersections, the sampling methodology, the coarse gold variability and the assay ranges for the gold.
		Field duplicates have routinely been collected to ensure monitoring of the sub- sampling quality. Acceptable precision and accuracy are noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.
Quality of assay data and laboratory	The nature, quality and appropriateness of the assaying and laboratory procedures used and	All Gold Projects, Terminator, Thompsons Bore AC and RC All gold assaying was completed by external commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
tests	whether the technique is considered partial or total.	All Gold Projects DD All gold assaying was completed by commercial laboratories (Bureau Veritas) Using a 50g charge for fire assay analysis with AAS finish. This technique is

using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.

Regional Prospects AC

All gold assaying was completed by commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis for 4m composite AC samples. 1m AC re-samples are assayed by a commercial laboratory (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish.



data

verification,

data

database.



Criteria **JORC Code explanation** Commentary geophysical tools, Apart from magnetic susceptibility in targeted zones, no other geophysical spectrometers, handheld measurements were routinely made. XRF instruments, etc., the XRF data has been collected using Olympus Vanta Portable XRF on Garden Well parameters used and Tooheys Well diamond drill core to geochemically characterise the gold determining the analysis deposits. Reading times were 10 secs per beam using the geochem 3 beam including instrument make method. The unit was calibrated twice per day. Standards were run every 50th and model, reading times, sample, duplicates were run on the 25th and 75th samples. calibrations factors applied and their derivation, etc.. Nature of quality control All Gold Projects, Terminator, Thompsons Bore AC and RC procedures adopted (e.g. Certified Reference Material (CRM or standards) and blanks were inserted every standards, blanks, 25th sample to assess the assaying accuracy of the external laboratories. Field external duplicates, duplicates (RC, AC) were inserted every 20th sample to assess the repeatability laboratory checks) from the field and variability of the gold mineralisation. Laboratory duplicates and whether acceptable levels of were also completed approximately every 15th sample to assess the precision accuracy (i.e. lack of bias) of assaying. and precision have been **All Gold Projects DD** established. Certified Reference Material (CRM or standards) and blanks were inserted every 20th and 25th sample to assess the assaying accuracy of the external laboratories. Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying. **Regional Prospects AC and RC** Certified Reference Material (CRM or standards) and blanks were inserted every 50th sample (samples ending in 25 and 75) to assess the assaying accuracy of the external laboratories. Field duplicates were taken every 50th sample (samples ending in 00 and 50) to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. **All Sample Results** Evaluation of both the Regis submitted standards, and the internal laboratory quality control data, indicates assaying to be accurate and without significant drift for significant time periods. Excluding obvious errors, the vast majority of the CRM assaying report shows no consistent positive or negative overall mean bias. Duplicate assays show high levels of correlation and no apparent bias between the duplicate pairs. Field duplicate samples show marginally acceptable levels of correlation and no relative bias. Results of the QAQC sampling were considered acceptable for the gold deposits and regional prospects. Substantial focus has been given to ensuring sampling procedures met industry best practise to ensure acceptable levels of accuracy and precision were achieved in a coarse gold environment. Verification The verification of significant No independent personnel have visually inspected the significant intersections in RC chips or diamond drill core. Numerous highly qualified and experienced of sampling intersections company personnel from exploration and mine production positions have and independent or alternative assaying company personnel. visually inspected the significant intersections in AC chips, RC chips and diamond drill core. The use of twinned holes. No twinning of holes was completed in the current quarter. All geological and field data is entered into Logchief commercial software only Documentation of primary data, data entry procedures, allowing data to be entered using the Regis geological code system and sample

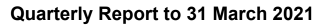
protocol. Logchief data is validated and uploaded directly to the Datashed





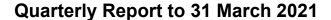
Criteria	JORC Code explanation	Commentary
	storage (physical and electronic) protocols.	
	Discuss any adjustment to assay data.	For the purpose of resource estimation any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to 0.005 ppm (half detection limit) in the database.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine	All Gold Projects, Terminator, Thompsons Bore. Regis drill hole collar locations were picked up by site-based authorized surveyors, or using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).
	workings and other locations used in Mineral Resource estimation.	Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host roc would affect azimuth readings.
		The surveys were completed every 30m down each drill hole.
		Regional Prospects Regis drill hole collar locations were picked up by handheld GPS. Hole azimuth were measured at the collar using a Suunto sighting compass.
	Specification of the grid system used.	All Gold Projects, Terminator, Thompsons Bore. The grid system is AMG Zone 51 (AGD 84) for surveying pickups. Modelling a the Rosemont and Gloster Area is completed using a local grid, with conversion of digital data from AMG to local completed using GIS Software macros Modelling at all other projects is completed in AMG Zone 51 (AGD84).
		Regional Prospects The grid system set in the handheld GPS unit is MGA Zone 51 (GDA 94). Hole azimuths were measured at the collar using a Suunto sighting compass.
		All location data is reported in accordance with DMP reporting guidelines in MGA Zone 51 (GDA 94). Grid conversions are performed in RRLs Datashed database.
	Quality and adequacy of topographic control.	The topographic surface for all projects were derived from a combination of th primary drill hole pickups and the pre-existing photogrammetric contouring.
Data	Data spacing for reporting of	All Gold Projects
spacing and distribution	Exploration Results.	Ben Hur The Ben Hur strike extension was sampled on a nominal 200m north by 50r east grid spacing
		Garden Well The Garden Well gold deposit was sampled on a nominal spacing 40m alon strike by 40m down dip.
		Gloster The Gloster gold deposit was sampled on a nominal spacing 20-40m along strik by 20m across strike.
		Lancefield North The Lancefield North gold deposit was sampled on a nominal spacing 40-80r along strike and 40-80m across strike.
		Rosemont The Rosemont gold deposit was sampled on a nominal spacing 160m along strik and 80m across strike.
		Tooheys Well The Tooheys Well gold deposit was sampled on a nominal spacing 80m alon strike by 40m down dip

strike by 40m down dip.





Criteria	JORC Code explanation	Commentary
		Regional Prospects Regional Prospects are generally drilled on a broad line spacing 800m to 1600m with drill holes spacing from 200m to 400m depending on the style of mineralisation and width of target. Drill hole spacing is halved where infill drilling is required around anomalous gold targets.
		Terminator & Thompsons Bore Prospects Terminator and Thompsons Bore Prospects were infilled to a sample spacing of 50m along strike and 25m across strike
	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.	All Gold Projects 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.
	Whether sample compositing has been applied.	All Gold Projects, Terminator & Thompsons Bore Prospects No sample compositing has been applied in the field within the mineralised zones.
		Regional Prospects All first pass AC drill samples were collected at 1m samples and composited to 4m intervals. Terminator and Thompsons Bore gold prospects were sampled at 1m RC intervals, no sample compositing has been applied in the field within the mineralised zones.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drilling on all projects is orientated to best suit the mineralisation to be closely perpendicular to both the strike and dip of the mineralisation. Intercepts are close to true-width in most cases. In the case of Ben Hur and Rosemont drill programs, the orientation of mineralisation is sub vertical, as such the current drilling is designed to assist in refining ore geometry and therefore a more accurate estimate of true thickness. Drill orientation at Rosemont was adjusted as required to facilitate drilling around historical mine site infrastructure, and in some instances drill holes are at a high angle to the dip of mineralisation.
	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.	It is not believed that drilling orientation has introduced a sampling bias.
Sample security	The measures taken to ensure sample security.	Samples are securely sealed and stored onsite, until delivery to Perth laboratories via contract freight Transport. Chain of custody consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratory and are used to keep track of the sample batches.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits on sampling techniques and data have been completed.





APPENDIX 1 Section 2 Reporting of Exploration Results

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

Section 2 contains relevant data on projects and prospects discussed in the main body text of the March 2021 Quarterly Report, or those included below and considered to be material.

	Criteria	JORC Code explanation	Commentary
	Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time	Ben Hur The Ben Hur gold deposit is located on M38/339. Current registered holder of the tenement is Brightstar Resources Limited, pending transfer to Regis Resources Limited. Normal Western Australian state royalties apply and a further 1% royalty up to \$5m to Brightstar Resources Limited after 100koz production, and a royalty to Parkerville Enterprises for \$1/t of ore processed > 1g/t Au. There are no registered Native Title Claims.
		of reporting along with any known impediments to obtaining a licence to operate in the area.	Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply. There are no registered Native Title Claims.
7			Gloster The Gloster gold deposit is located on M38/1268. Current registered holders are M38/1268 – Regis Resources Ltd; 2% Royalty to William Robert Richmond. Normal Western Australian state royalties apply. There are no registered native title claims
			Lancefield North The Lancefield North gold deposit is located on E38/3002. Current registered holder of the tenement is Regis Resources Limited. Normal Western Australian state royalties apply. There are no registered Native Title Claims.
			Rosemont The Rosemont gold project is located on M38/237, M38/250 & M38/343. Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
			Tooheys Well The Tooheys Well prospect is located on M38/1251. Current registered holders of the tenement are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). Normal Western Australian state royalties apply and a further 2% NSR royalty exists to Franco-Nevada There are no registered Native Title Claims.
	Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Ben Hur Exploration drilling was conducted in the 1990s to early 2000s by Ashton, Roehampton, Bronzewing, and West Australian Metals. Resource drilling was completed by Stone Resources in 2010s who estimated a Mineral Resource compliant with JORC Code 2012 of 5.8Mt @ 1.6g/t Au for 290koz.





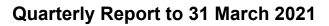
Criteria	JORC Code explanation	Commentary
		Garden Well/Tooheys Well Minor amounts of drilling were completed by Ashton and Johnsons Well Mining although it was mainly shallow and not extensive enough to properly define the mineralisation.
		Gloster Gloster was discovered in 1902, with no modern exploration work completed until Hillmin Gold Mines Pty Ltd and Aurotech NL conducted mapping, RC drilling, DD and RAB in the mid 1980's, culminating in Resource Estimates and feasibility studies. Leader Resources NL, Maiden Gold NL and Johnsons Well Mining conducted RC, DD and RAB drilling in the 1990s to infill and extend the resource.
		Lancefield North Shallow drilling was completed by Teck Exploration, North Australex and Hill Minerals. Infill drilling by Duketon Mining in 2016-2017 resulted in a Maiden Inferred Mineral Resource 2Mt @ 1.6g/t for 96koz compliant with the JORC code 2012.
		Rosemont Area Shallow drilling (less than 100m vertical depth) was completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.
	Deposit type, geological setting and style of mineralisation.	Ben Hur/Rosemont Area Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-albite-sericite-carbonate-sulphide alteration and is restricted to the quartz dolerite unit which is generally ≈ 80m wide, but does boudinage along strike and widths vary from a few metres to 120m. Weathering depths vary from 20m to 80m vertical depth.
		Garden Well Gold is hosted in a moderate east to steeply dipping shear zone trending N-S. Gold mineralisation within ultramafic is associated with quartz, fuchsite, sericite, carbonate, sulphides. Gold mineralisation within chert, shale and BIF is associated with brecciated zones including elevated sulphides and quartz veins.
		Gloster Gold is hosted in multiple stacked vein sets dipping shallowly to the north east. Host rocks include intermediate volcaniclastic units and diorite intrusives. Gold mineralisation is associated with quartz-carbonate-sulphide veins with micaceous selvages.
		Lancefield North Gold mineralisation is hosted in a moderate east dipping shear zone within a package of basalt and shales. Gold mineralisation is associated with quartz-carbonate veins and sulphides.
		Tooheys Well Gold is hosted in a steeply east dipping shear zone trending N-S. Gold mineralisation is hosted within BIF as is associated with brecciated zones including elevated sulphides and quartz veins.





Criteria	JORC Code explanation	Commentary
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	Drill hole information including collar location and drill direction are documented in Appendix 1 and the body of the announcement.
	easting and northing of the drill hole collar	
	elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	dip and azimuth of the hole	
	down hole length and interception depth	
(D)	hole length.	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	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.	Rosemont, Garden Well, Gloster, Tooheys Well Reported intercepts include a minimum of 2.0 g/t Au value over a minimum distance of 0.1m with a maximum 2m consecutive internal waste, unless stated otherwise. No upper cuts have been applied.
0	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation	Ben Hur and all other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied.
5	should be stated and some typical examples of such aggregations should be shown in detail.	Appendix 1 All assay results above 1 g/t gold are reported.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisati	These relationships are particularly important in the reporting of Exploration Results.	Ben Hur The Ben Hur gold deposit was drilled -49° to -73° towards 251° to 260° azimuth to drill perpendicular to the strike of mineralisation.
on widths and intercept	If the geometry of the mineralisation with respect to the drill hole angle is known, its	The mineralised quartz dolerite strikes 340° and dips ≈70° to the east. Intercepts reported are close to true width.
lengths	nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Garden Well The Garden Well gold deposit was drilled at -56° to -72° towards 246° to 290° azimuth designed to drill perpendicular to the strike of mineralisation. The mineralised zone is moderately east dipping, and the intercepts reported are close to true width.
		Gloster The Gloster gold deposit was drilled at -52° to -90° towards 063°, 066°, 246°, 323° or vertical from the base of the pit designed to drill paragraphical to the strike of mineralisation. The mineralisation

perpendicular to the strike of mineralisation. The mineralised zone





Criteria	JORC Code explanation	Commentary
		is shallowly north-east dipping. The intercepts reported are close to true width.
		Lancefield North The Lancefield North gold deposit was drilled at -60° towards 268° or 270°, designed to drill perpendicular to the strike of mineralisation. The intercepts reported are close to true width.
		Rosemont The Rosemont gold deposit was drilled at -50° to -70° towards 267° to 271° and designed to intersect the mineralised quartz dolerite at significant depths. Intercepts reported intersected the quartz dolerite at a moderate angle and are not true width.
5)		Tooheys Well
2		The Tooheys Well gold deposit was drilled at -50° or -70° towards $^{\sim}270^{\circ}$ azimuth designed to drill perpendicular to the strike of mineralisation. The intercepts reported are close to true width.
		Regional Prospects The Regional Prospects were drilled at -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.
Diagrams	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.	Refer to the body of the announcement.
Balanced reporting	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.	A list of all holes drilled during the quarter and assay results above 1 g/t have been reported. Assay results below 1 g/t are not considered material and are reported as such.
Other substantive exploration data	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.	Anomalous intercepts at Terminator will be investigated and tested with further drilling to determine the viability of this prospect.
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).	Gold Projects Infill drilling will occur where appropriate, and extensional drilling will be conducted along strike for additional oxide resources, and at depth beneath existing deposits where gold mineralisation may be of sufficient grade and thickness for underground development.
		Regional Prospects Drilling of high priority regional prospects will continue in 2021. Follow up drilling will be conducted where anomalous results are identified in first pass drill testing.



Criteria	JORC Code explanation	Commentary
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	See diagrams in main text



		Bella Well (Collar Loc	ation			_		n >1.0 ppm Au	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBELRC001	6948752	409824	544	-60	270	160	127	128	1	1.93
RRLBELRC002	6947929	410825	544	-60	270	154	148	152	4	3.97
							148			3.97
RRLBELRC003	6948559	412924	544	-60	100	172			ant Intercept	
		Ben Hur C	oliar Loca	tion			F		n >1.0 ppm Au	
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au
RRLBENDD001	6884970	437619	477	-60	256	225.38	165.8	166.9	1.1	ppm 1.12
RRLBENDD001	0884970	43/619	4//	-60	250	225.38	165.8	168.34	0.34	1.12
RRLBENDD001							170.66	172.78	2.12	4.27
RRLBENDD002	6885035	437498	476	-60	256	118.74	55.54	62.19	6.65	1.84
RRLBENDD002	000000	107.100	., 0	00	250	220.7	62.4	67	4.6	1.43
RRLBENDD002							68	71	3	1.24
RRLBENDD003	6883875	437861	477	-60	256	139.86		No signific	cant Intercept	
RRLBENRC037	6884819	437635	478	-60	256	154		No signific	ant Intercept	
RRLBENRC041	6883820	438069	478	-60	256	304	235	236	1	1.63
RRLBENRC041							248	252	4	3.6
RRLBENRC041							255	263	8	1.57
RRLBENRC045	6885025	437600	476	-60	252	222	27	28	1	1.86
RRLBENRC045							170	180	10	1.87
RRLBENRC046	6885030	437616	477	-60	252	228	27	28	1	5.07
RRLBENRC046							196	200	4	2.22
RRLBENRC047	6884932	437649	477	-60	256	217	37	40	3	2.07
RRLBENRC047							179	181	2	6.35
RRLBENRC047							185	189	4	2.66
RRLBENRC048	6885205	437506	475	-60	252	210	147	148	1	8
RRLBENRC049	6885114	437559	476	-60	252	216	24	26	2	2.83
RRLBENRC049							146	147	1	1.53
RRLBENRC049							170	174	4	1.05
RRLBENRC049	6004776	427655	470	CO	25.0	150	180	186	<u>6</u> 5	1.05
RRLBENRC050	6884776	437655	478	-60	256	150	115	120		2.27
RRLBENRC095	6883958	437992	477	-60	256	264		_	ant Intercept	
RRLBENRC097	6883940	438004	478	-60	253	264		ū	ant Intercept	
RRLBENRC098	6883905	438002	478	-60	256	264			cant Intercept	
RRLBENRC100	6883714	438055	479	-60	256	240			ant Intercept	
RRLBENRC101	6883771	438065	478	-60	253	262	28	32	4	1.06
RRLBENRC101	500.450.4	407600	470		25.0	160	225	230	5	1.25
RRLBENRC102	6884684	437690	479	-60	256	162	82	85	3	4.56
RRLBENRC103	6883887	438024	478	-60	251	262	203	204	1	1.13
RRLBENRC103	6004007	427640	477	60	25.0	474	218	230	12	2.23
RRLBENRC104	6884897	437618	477	-60	256	174	24 114	28	4	2.89
RRLBENRC104 RRLBENRC104							120	115 125	1 5	1.21 4.37
RRLBENRC105	6884275	437814	476	-56	248	178	126	128	2	3.66
RRLBENRC105	0884273	437014	470	-30	240	176	139	143	4	2.02
RRLBENRC106	6884901	437631	477	-60	256	186	141	142	1	1.31
RRLBENRC107	6883978	437983	477	-60	252	238	- 11		ant Intercept	1.51
RRLBENRC108	6885155	437536	476	-60	256	210	140	141	1	1.49
RRLBENRC108	0003133	437330	470	-00	230	210	173	177	4	1.14
RRLBENRC108							183	184	1	1.31
RRLBENRC108							189	191	2	1.3
RRLBENRC109	6883639	438071	479	-60	256	232	171	172	1	1.66
RRLBENRC109			-			-	174	191	17	2.46
	6885181	437529	476	-60	256	228	137	138	1	1.45
RRLBENRC110							151	152	1	1.2
RRLBENRC110 RRLBENRC110							157	158		1.28
							137	130	1	
RRLBENRC110 RRLBENRC110 RRLBENRC110							164	165	1	9.36
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110							164 179	165 180	1 1	1.18
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110							164 179 182	165 180 183	1 1 1	1.18 1.67
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110							164 179 182 187	165 180 183 188	1 1 1 1	1.18 1.67 1.61
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110	6883842	438040	478	-60	261	250	164 179 182 187 214	165 180 183 188	1 1 1 1 8	1.18 1.67 1.61 1.85
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC111 RRLBENRC111	6883842 6885159	438040 437554	478 476	-60 -62	261 256	250 246	164 179 182 187 214	165 180 183 188 222 125	1 1 1 1 8	1.18 1.67 1.61 1.85 1.62
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC111 RRLBENRC111 RRLBENRC112 RRLBENRC112							164 179 182 187 214 124 203	165 180 183 188 222 125 204	1 1 1 1 8 1 1	1.18 1.67 1.61 1.85 1.62 4.2
RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC110 RRLBENRC111 RRLBENRC111							164 179 182 187 214	165 180 183 188 222 125	1 1 1 1 8	1.18 1.67 1.61 1.85 1.62



		Ben Hur Co	ollar Loc	ation				Intersection	n >1.0 ppm Aւ	ı
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBENRC113							166	169	3	2.78
RRLBENRC114	6884823	437650	478	-60	256	168		No signifi	cant Intercept	
RRLBENRC115	6883643	438088	479	-60	256	250	209	221	12	2.27
RRLBENRC116	6884842	437617	478	-60	257	132		No signifi	cant Intercept	
RRLBENRC117	6883323	438131	480	-60.12	255.86	160	17	18	1	1.06
RRLBENRC118	6884847	437635	478	-60	256	144	102	105	3	3.13
RRLBENRC119	6883323	438131	480	-73.36	256.63	166	106	110	4	1.41
RRLBENRC120	6885035	437571	476	-60	256	186	142	155	13	2.81
RRLBENRC121	6883129	438181	480	-49.44	257.98	118		No signifi	cant Intercept	
RRLBENRC122	6885058	437567	476	-60	256	216	140	141	1	10.3
RRLBENRC122							154	165	11	1.11
RRLBENRC123	6885716	437309	477	-59.58	256.36	148	78	79	1	9.36
RRLBENRC123							103	104	1	11.2
RRLBENRC124	6884993	437607	477	-60	256	210	161	168	7	4.54
RRLBENRC125	6885911	437234	480	-60	256	124			cant Intercept	
RRLBENRC126	6884832	437680	479	-60	256	216	34	36	2	2.83
RRLBENRC126							161	166	5	1.05
RRLBENRC127	6886098	437181	478	-60	256	136			cant Intercept	
RRLBENRC128	6883527	438134	481	-60	256	264	210	218	8	2.35
RRLBENRC128							221	226	5	4.35
RRLBENRC128 RRLBENRC129	6005005	127122	478	-60	256	118	229	232	3 cant Intercept	3.7
	6886086	437133					1.00		•	2.20
RRLBENRC130	6883519	438102	481	-60	256	210	168	178	10	2.29
RRLBENRC131	6885704	437260	478	-60	256	70	22	24	2	1.3
RRLBENRC132	6883138	438222	480	-60	256	142			cant Intercept	
RRLBENRC133	6882949	438277	480	-60	256	106			cant Intercept	
RRLBENRC134	6882789	438332	480	-60	256	148			cant Intercept	
RRLBENRC135	6882574	438422	480	-60	253.26	100			cant Intercept	
RRLBENRC136	6882582	438452	480	-60	256.84	172	64	65	1	1.7
RRLBENRC136 RRLBENRC136							69 120	70 121	1 1	4.64 1.96
RRLBENRC137	6882379	438477	480	-60	258	106	120		cant Intercept	1.50
RRLBENRC138	6882394	438527	480	-65	260	124			cant Intercept	
RRLBENRC139	6882959	438327	480	-59.92	255	178			cant Intercept	
WEDENWEISS	0002333	Beamish C			233	170			n >1.0 ppm Au	
							From	То	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLBMAC078	6904200	436296	540	-60	270	48	•		ng Results	•
RRLBMAC079	6904200	436691	540	-60	271	77			ng Results	
RRLBMAC080	6904004	437107	540	-60	270	57			ng Results	
RRLBMAC081	6904000	437201	540	-60	270	74			ng Results	
RRLBMAC082	6904000	437300	540	-60	268	83			ng Results	
RRLBMAC083	6904000	437400	540	-60	269	116			ng Results	
RRLBMAC084	6904000	437500	540	-60	273	128			ng Results	
RRLBMAC085	6905300	436301	540	-60	270	18			ng Results	
RRLBMAC086	6905300	436700	540	-60	270	77			ng Results	
RRLBMAC087	6905300	437100	540	-60	270	92			ng Results	
RRLBMAC088	6905290	437201	540	-60	270	46			ng Results	
RRLBMAC089	6905300	437300	540	-60	270	89			ng Results	
RRLBMAC090	6905300	437400	540	-60	270	116			ng Results	
RRLBMAC091	6905300	437500	540	-60	270	128			ng Results	
RRLBMAC092	6906100	436306	540	-60	268	33			ng Results	
RRLBMAC093	6906100	436728	540	-60	268	79			ng Results	
RRLBMAC094	6906100	437093	540	-60	272	90			ng Results	
RRLBMAC095	6906100	437093		-60	272	90 45			_	
			540						ng Results	
RRLBMAC096	6906100	437307	540	-60	265	90			ng Results	
RRLBMAC097	6906100	437413	540	-60	265	113			ng Results	
RRLBMAC098	6906100	437500	540	-60	270	87			ng Results	
RRLBMAC099	6906910	436695	540	-60	269	80			ng Results	
DOLDRAAC100	6906894	437100	540	-60	271	95	Ī	Awaiti	ng Results	
RRLBMAC100		40-0								
RRLBMAC101 RRLBMAC102	6906894 6906891	437200 437300	540 540	-60 -60	270 269	50 104			ng Results ng Results	



APPENDIX 1 – EXP	ioration Re								NEGO GING	
		Beamish C	ollar Loca	ation					1 >1.0 ppm Au	
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBMAC103	6906889	437393	540	-60	269	110		Awaitir	ng Results	
RRLBMAC104	6907306	436677	540	-60	270	53		Awaitir	ng Results	
RRLBMAC105	6907303	437099	540	-60	270	46		Awaitir	ng Results	
RRLBMAC106	6907304	437187	540	-60	270	40		Awaitir	ng Results	
RRLBMAC107	6907302	437298	540	-60	268	98		Awaitir	ng Results	
RRLBMAC108	6907304	437398	540	-60	270	116		Awaitir	ng Results	
		Betelgeuse	Collar Lo	cation				Intersection	1 >1.0 ppm Au	
Hole ID	Y	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBRTAC055	6916613	430587	495	-60	264	74		No signific	ant Intercept	
RRLBRTAC056	6916613	430687	495	-60	270	49		No signific	ant Intercept	
RRLBRTAC057	6916613	430787	495	-60	268	57		No signific	ant Intercept	
RRLBRTAC058	6916613	430887	495	-60	271	79		No signific	ant Intercept	
RRLBRTAC059	6916613	430988	459	-60	268	71		No signific	ant Intercept	
RRLBTGAC063	6935623	413779	500	-60	269	92		No signific	ant Intercept	
RRLBTGAC064	6935421	414257	500	-60	272	111		No signific	ant Intercept	
RRLBTGAC065	6935418	414424	500	-60	270	93		No signific	ant Intercept	
RRLBTGAC066	6935424	414571	500	-60	269	110		No signific	ant Intercept	
RRLBTGAC067	6935422	414734	500	-60	270	93		No signific	ant Intercept	
RRLBTGAC068	6935426	414890	500	-60	275	92		No signific	ant Intercept	
RRLBTGAC069	6935417	415076	500	-60	273	91		No signific	ant Intercept	
RRLBTGAC070	6934784	413956	500	-60	273	103		No signific	ant Intercept	
RRLBTGAC071	6934784	414100	500	-60	269	111		No signific	ant Intercept	
RRLBTGAC072	6934795	414423	500	-60	269	94		No signific	ant Intercept	
RRLBTGAC073	6934798	414586	500	-60	269	131		No signific	ant Intercept	
RRLBTGAC074	6934801	414663	500	-60	270	101		No signific	ant Intercept	
RRLBTGAC075	6934231	414124	500	-60	270	83		No signific	ant Intercept	
RRLBTGAC076	6934207	414209	500	-60	270	71		No signific	ant Intercept	
RRLBTGAC077	6934252	414315	500	-60	270	78		No signific	ant Intercept	
RRLBTGAC078	6934205	414721	500	-60	270	101		No signific	ant Intercept	
RRLBTGAC079	6933809	415391	500	-60	270	107		Awaitir	ng Results	
RRLBTGAC080	6933812	415548	500	-60	271	116		Awaitir	ng Results	
RRLBTGAC081	6933811	415645	500	-60	271	108		Awaitir	ng Results	
RRLBTGAC082	6933809	415478	500	-60	271	104		Awaitir	ng Results	
RRLBTGAC083	6933810	416142	500	-60	270	109		Awaitir	ng Results	
RRLBTGAC084	6933809	416296	500	-60	265	137		Awaitir	ng Results	
RRLBTGAC085	6933815	416477	500	-60	272	113		Awaitir	ng Results	
RRLBTGAC086	6933812	416613	500	-60	270	78		Awaitir	ng Results	
RRLBTGAC087	6933425	414496	500	-60	270	107		Awaitir	ng Results	
RRLBTGAC088	6933421	414577	500	-60	272	92		Awaitir	ng Results	
RRLBTGAC089	6933440	414698	500	-60	265	85			ng Results	
RRLBTGAC090	6933428	414892	500	-60	270	98	ļ		ng Results	
RRLBTGAC091	6933437	415102	500	-60	270	115	ļ		ng Results	
RRLBTGAC092	6933436	415321	500	-60	267	95			ng Results	
RRLBTGAC093	6933445	416531	500	-60	270	91			ng Results	
RRLBTGAC094	6933449	416718	500	-60	270	68			ng Results	
RRLBTGAC095	6933440	416910	500	-60	265	97	ļ		ng Results	
RRLBTGAC096	6933239	416671	500	-60	270	105			ng Results	
RRLBTGAC097	6933243	416815	500	-60	268	99			ng Results	
RRLBTGAC098	6933030	416426	500	-60	269	101			ng Results	
RRLBTGAC099	6932821	416519	500	-60	270	113			ng Results	
RRLBTGAC100	6932818	416656	500	-60	270	107			ng Results	
RRLBTGAC101	6932595	416149	500	-60	270	109			ng Results	
RRLBTGAC102	6932646	416343	500	-60	270	112			ng Results	
RRLBTGAC103	6932656	416749	500	-60	270	92			ng Results	
RRLBTGAC104	6932607	416921	500	-60	274	99			ng Results	
RRLBTGAC105	6932614	417113	500	-60	265	95			ng Results	
RRLBTGAC106	6932623	417312	500	-60	268	80	ļ		ng Results	
RRLBTGAC107	6932390	417132	500	-60	272	98	ļ		ng Results	
RRLBTGAC108	6932390	417299	500	-60	265	101	ļ		ng Results	
RRLBTGAC109	6932144	417291	500	-60	272	69		Awaitir	ng Results	



		Betelgeuse	Collar Lo	cation					n >1.0 ppm Au	
Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppn
RRLBTGAC110	6931764	416885	500	-60	270	99		Awaiti	ng Results	
RRLBTGAC111	6931760	417073	500	-60	270	93		Awaiti	ng Results	
RRLBTGAC112	6931596	417902	500	-60	274	66		Awaiti	ng Results	
RRLBTGAC113	6931600	418022	500	-60	267	80		Awaiti	ng Results	
RRLBTGAC114	6931596	418193	500	-60	272	68		Awaiti	ng Results	
RRLBTGAC115	6931606	418348	500	-60	272	69		Awaiti	ng Results	
RRLBTGAC116	6931595	418500	500	-60	270	114		Awaiti	ng Results	
RRLBTGAC117	6930785	417438	500	-60	275	120		Awaiti	ng Results	
RRLBTGAC118	6930775	417825	500	-60	274	89		Awaiti	ng Results	
RRLBTGAC119	6930818	418252	500	-60	279	93			ng Results	
RRLBTGAC120	6930808	418638	500	-60	269	86			ng Results	
RRLBTGAC121	6930889	419061	500	-60	269	58			ng Results	
RRLBTGAC122	6931601	418434	500	-60	267	80			ng Results	
RRLBTGAC123	6931602	418574	500	-60	265	122			ng Results	
MILDIOACIZS		mmonweal			203	122			n >1.0 ppm Au	
		Jilliloliwean	tii Collai	LUCATION			From	To	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppn
RRLCMRC004	6944844	425548	540	-60	270	126		Awaiti	ng Results	
RRLCMRC005	6944851	425474	540	-60	91	132		Awaiti	ng Results	
RRLCMRC006	6944847	425424	540	-60	90	168		Awaiti	ng Results	
RRLCMRC007	6944749	425596	540	-60	87	140		Awaiti	ng Results	
RRLCMRC008	6944536	425429	540	-60	273	150		Awaiti	ng Results	
RRLCMRC009	6944539	425264	540	-60	88	162	Awaiting Results			
RRLCMRC010	6944956	424993	540	-60	269	140	Awaiting Results			
RRLCMRC011	6944954	425157	540	-60	269	140	Awaiting Results			
RRLCMRC012	6944155	424837	540	-60	270	168	Awaiting Results Awaiting Results			
RRLCMRC013	6944155	425144	540	-60	90	140	Awaiting Results Awaiting Results			
RRLCMRC014	6944154	425056	540	-60	90	140	Awaiting Results Awaiting Results			
MALCONINCOLI		Collurabbie			30	110	Intersection >1.0 ppm Au			
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppi
RRLCRDD011	7013862	423218	520	-60	90	479	()		cant Intercept	PP.
RRLCRDD012	7013032	422242	493	-60	90	462.73	376	377	1	1.1
RRLCRDD013	7012565	422520	510	-60	90	592.9	370		ng Results	1.1
KKLCKDD013		keton Towns			90	332.3			n >1.0 ppm Au	
		Keton rowns	orte Cona				From	To	Interval	Αι
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	pp
RRLDTAC069	6938750	430770	500	-60	271	67			cant Intercept	
RRLDTAC070	6938750	430857	500	-60	269	55			cant Intercept	
RRLDTAC071	6938750	430933	500	-60	270	65		No signifi	cant Intercept	
RRLDTAC072	6938750	431018	500	-60	270	68			cant Intercept	
RRLDTAC073	6938765	431092	500	-60	273	100		No signifi	cant Intercept	
RRLDTAC074	6938756	431181	500	-60	270	95		No signifi	cant Intercept	
RRLDTAC075	6938348	430899	500	-60	272	73		No signifi	cant Intercept	
RRLDTAC076	6938348	430978	500	-60	269	54		No signifi	cant Intercept	
RRLDTAC077	6938351	431058	500	-60	270	67		No signifi	cant Intercept	
RRLDTAC078	6938348	431134	500	-60	270	95		No signifi	cant Intercept	
RRLDTAC079	6938345	431223	500	-60	270	108		No signifi	cant Intercept	
RRLDTAC080	6936363	429560	500	-60	265	101		No signifi	cant Intercept	
RRLDTAC081	6936367	429613	500	-60	270	101	No significant Intercept No significant Intercept			
		Garden Well	Collar Lo	cation				Intersection	n >1.0 ppm Au	ı
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Aı
RRLGDDD184	6912650	437328	494	-64	278	143.6	(m)	(m) Awaiti	(m) ng Results	pp
			494						_	
RRLGDDD184A	6912650	437328		-64	278	171.1			ng Results	
	6912650	437328	494	-64	278	145.9	242 ==		ng Results	
RRLGDDD184B	6912980	437316	498	-61	265	555.8	218.73	219.93	1.2	1.0 3.6
RRLGDDD185										٦ ۴
RRLGDDD185 RRLGDDD185							286.58	288.44	1.86	
RRLGDDD185 RRLGDDD185 RRLGDDD185							292	292.79	0.79	1.5
RRLGDDD185 RRLGDDD185										1.5 1.4 1.4



		Garden Well	Collar Lo	cation					n >1.0 ppm Au	
Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLGDDD185							432.85	439.48	6.63	2.31
RRLGDDD185							454	455	1	1.87
RRLGDDD185							472	474	2	1.32
RRLGDDD185							477.61	490.62	13.01	2.48
RRLGDDD185							497	498	1	2.09
RRLGDDD185W1	6912980	437316	498	-61	265	522.7	394	395	1	3.01
RRLGDDD185W1							399	401	2	1.3
RRLGDDD185W1							404	405	1	1.36
RRLGDDD185W1							413	415	2	1.58
RRLGDDD185W1							419	420	1	2.38
RRLGDDD185W1							425	425.5	0.5	1.36
RRLGDDD185W1							427	427.43	0.43	2.02
RRLGDDD185W1							442.47	443.31	0.84	3.46
RRLGDDD185W1							446.62	452	5.38	1.52
RRLGDDD185W1							455.11	456	0.89	2.12
RRLGDDD185W1							460	463	3	1.7
RRLGDDD185W1							465.94	470	4.06	1.6
RRLGDDD185W1							473	479	6	1.43
RRLGDDD186	6912623	437324	494	-64	286	537.83	387	390.11	3.11	1.39
RRLGDDD186							402	407.26	5.26	1.39
RRLGDDD186							412	414	2	11.71
RRLGDDD186							418	419	1	1.89
RRLGDDD186							421.76	437.23	15.47	2.46
RRLGDDD186							441.15	444	2.85	5.9
RRLGDDD186							464.35	470	5.65	1.35
RRLGDDD186							476	478.41	2.41	1.67
RRLGDDD186							502	503.09	1.09	1.14
RRLGDDD186							505	506	1	1.15
RRLGDDD187	6913026	437348	498	-57	264	546.74	204.71	205.34	0.63	1.02
RRLGDDD187							210.89	212.13	1.24	1.02
RRLGDDD187							330	330.39	0.39	1.31
RRLGDDD188	6912624	437327	494	-72	290	609.7		Awaiti	ng Results	
RRLGDDD189	6912840	437313	497	-66	246	567.7		Awaiti	ng Results	
RRLGDDD189W1	6912840	437313	497	-66	246	543.9		Awaiti	ng Results	
RRLGDDD190	6912658	437327	494	-56	284	534.6		Awaiti	ng Results	
RRLGDDD191	6912658	437330	494	-60	289	561.7		Awaiti	ng Results	
RRLGDDD192	6912658	437335	494	-66	288	177			ng Results	
RRLGDDD192A	6912658	437335	494	-66	288	168.4			ng Results	
RRLGDDD192B	6912658	437335	494	-66	288	591.8			ng Results	
KKLODDD132B	0312030	Gloster Co			200	331.0			n >1.0 ppm Au	
		Giostei Co	Jilai Loca				From	То	Interval	Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLGLRC521	6950783	408670	450	-70	66	88	13	15	2	6.44
RRLGLRC521	0330703	-000/0	+30	-70	UU	OO	23	25	2	1.49
RRLGLRC521							35	36	1	6.06
RRLGLRC521							55 51	55	4	1.67
RRLGLRC521							59	61	2	4.04
RRLGLRC521							67	68	1	1.33
RRLGLRC521							81	82	1	1.18
RRLGLRC522	6950782	408668	450	-75	246	5	- 01		ant Intercept	0
						98	1/			2 50
RRLGLRC523	6950757	408676	450	-90	0	98	14	15 24	1	2.58
RRLGLRC523 RRLGLRC523							19 36	24 37	5 1	3.15 12.1
NNLULNC323							54		1	1.44
BBICIDCESS										. 44
RRLGLRC523								55 61		
RRLGLRC523							60	61	1	2.02
RRLGLRC523 RRLGLRC523							60 71	61 72	1 1	2.02 2.1
RRLGLRC523 RRLGLRC523 RRLGLRC523							60 71 79	61 72 80	1 1 1	2.02 2.1 1.34
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523	6050742	409603	450	<i>C.</i> A	62	120	60 71 79 84	61 72 80 88	1 1 1 4	2.02 2.1 1.34 3.68
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524	6950743	408693	450	-64	63	130	60 71 79 84	61 72 80 88 11	1 1 1 4	2.02 2.1 1.34 3.68 2.77
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524	6950743	408693	450	-64	63	130	60 71 79 84 10 43	61 72 80 88 11 49	1 1 1 4 1 6	2.02 2.1 1.34 3.68 2.77 3.25
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524	6950743	408693	450	-64	63	130	60 71 79 84 10 43 52	61 72 80 88 11 49 53	1 1 1 4 1 6 1	2.02 2.1 1.34 3.68 2.77 3.25 1.38
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524	6950743	408693	450	-64	63	130	60 71 79 84 10 43 52 97	61 72 80 88 11 49 53 99	1 1 4 1 6 1 2	2.02 2.1 1.34 3.68 2.77 3.25 1.38 5.77
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524							60 71 79 84 10 43 52 97 118	61 72 80 88 11 49 53 99 120	1 1 4 1 6 1 2 2	2.02 2.1 1.34 3.68 2.77 3.25 1.38 5.77 4.86
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC525	6950743 6950744	408693	450	-64	63	130	60 71 79 84 10 43 52 97 118	61 72 80 88 11 49 53 99 120	1 1 4 1 6 1 2 2	2.02 2.1 1.34 3.68 2.77 3.25 1.38 5.77 4.86
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC525 RRLGLRC525 RRLGLRC525							60 71 79 84 10 43 52 97 118 91	61 72 80 88 11 49 53 99 120 93 103	1 1 4 1 6 1 2 2 2	2.02 2.1 1.34 3.68 2.77 3.25 1.38 5.77 4.86 3.31 3.3
RRLGLRC523 RRLGLRC523 RRLGLRC523 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC524 RRLGLRC525							60 71 79 84 10 43 52 97 118	61 72 80 88 11 49 53 99 120	1 1 4 1 6 1 2 2	2.02 2.1 1.34 3.68 2.77 3.25 1.38 5.77 4.86



		Gloster Co				n >1.0 ppm Au				
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From	To	Interval	Au
221 01 20526				•		,	(m)	(m)	(m)	ppm
RRLGLRC526							17 27	22 29	5 2	2.5 1.68
RRLGLRC526 RRLGLRC526							68	70	2	8.43
RRLGLRC526							75	76 76	1	2.2
RRLGLRC527	6950736	408738	450	-85	66	130	17	19	2	3.75
RRLGLRC527	0330730	100730	130	03	00	150	34	35	1	1.11
RRLGLRC527							38	42	4	4.45
RRLGLRC527							77	79	2	6.81
RRLGLRC527							85	86	1	2.23
RRLGLRC527							104	106	2	6.42
RRLGLRC527							114	115	1	1.54
RRLGLRC527							117	118	1	1.14
RRLGLRC528	6950736	408739	450	-64	66	112	67	68	1	1.69
RRLGLRC529	6950736	408738	450	-82	246	112	18	19	1	1.98
RRLGLRC529							35	36	1	2.49
RRLGLRC529							47 54	51 55	4 1	1.2 1.07
RRLGLRC529 RRLGLRC529							69	70	1	1.16
RRLGLRC529							76	70 77	1	4.43
RRLGLRC529							87	89	2	1.98
RRLGLRC529							94	95	1	1.5
RRLGLRC529							100	101	1	2.55
RRLGLRC530	6950715	408758	450	-82	66	118	16	17	1	1.3
RRLGLRC530							24	25	1	1.0
RRLGLRC530							37	40	3	1.4
RRLGLRC530							50	51	1	1.2
RRLGLRC530							58	59	1	2.5
RRLGLRC530							67	68	1	1.7
RRLGLRC530							87	88	1	2.5
RRLGLRC530 RRLGLRC530							102 113	103 115	1 2	1.43 8.14
RRLGLRC531	6950715	408759	450	-70	66	100	113		ing Results	0.1
RRLGLRC532	6950736	408739	450	-52	2	100			ing Results	
RRLGLRC532	6950716	408757	450	-86	246	124			ing Results	
RRLGLRC534	6950710	408798	450	-86	66	166			ing Results	
RRLGLRC535	6950707	408798	450	-78	66	130			_	
	6950707		450	-84	246	160			ing Results	
RRLGLRC536		408798							ing Results	
RRLGLRC537	6950671	408831	450	-74	66	154			ing Results	
RRLGLRC538	6950758	408675	450	-56	66	106			ing Results	
RRLGLRC539	6950758	408675	450	-63	323	82			ing Results	
RRLGLRC540	6950691	408819	450	-90	0	172			ing Results	
RRLGLRC541	6950667	408832	450	-85	66	156			ing Results	
RRLGLRC542	6950624	408842	450	-87	66	150			ing Results	
RRLGLRC543	6950624	408843	450	-76	66	168			ing Results	
RRLGLRC544	6950691	408819	450	-82	66	172			ing Results	
RRLGLRC545	6950624	408843	450	-65	66	180			ing Results	
RRLGLRC546	6950692	408821	450	-74	66	184			ing Results	
RRLGLRC547	6950624	408844	450	-56	66	192			ing Results	
RRLGLRC548	6950693	408821	450	-66	66	196			ing Results	
RRLGLRC549	6950669	408832	450	-57	66	196		Awaiti	ing Results	
RRLGLRC550	6950669	408832	450	-65	66	196		Awaiti	ing Results	
RRLGLRC551	6950668	408829	450	-85	246	161		Await	ing Results	
RRLGLRC552	6950642	408835	450	-90	0	132		Awaiti	ing Results	
RRLGLRC553	6950641	408834	450	-75	63	162		Awaiti	ing Results	
RRLGLRC554	6950643	408836	450	-65	63	174		Await	ing Results	
RRLGLRC555	6950642	408836	450	-57	63	180		Await	ing Results	
		Lancefield (Collar Loc	ation					n >1.0 ppm Au	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppr
RRLLNRC001	6846430	442370	468	-60	270	114	58	59	1	1.0
RRLLNRC001	0040430	7723/0	+00	-00	210	114	58 67	59 68	1	2.0
RRLLNRC001							84	85	1	1.0
RRLLNRC002	6846430	442410	468	-60	270	132	47	48	1	4.8
MILLIVINCOUZ	0040430	772710	+00	-00	270	132				
RRLLNRC002							71	72	1	2.9



		Lancefield (collar Loc	ation			_		n >1.0 ppm Au	
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLLNRC002							104	105	1	1.06
RRLLNRC003	6846430	442480	468	-60	270	162	86	94	8	2.73
RRLLNRC003	00 10 130	112100	100	00	2,0	102	109	110	1	4.2
RRLLNRC003							117	118	1	2.1
RRLLNRC004	6846430	442520	468	-60	270	192	113	114	1	1.09
RRLLNRC004							137	138	1	3.13
RRLLNRC005	6846430	442574	468	-60	270	210	138	141	3	2.69
RRLLNRC006	6846470	442410	468	-60	270	126	65	66	1	2.82
RRLLNRC007	6846470	442495	468	-60	270	168	91	92	1	11.2
RRLLNRC007							98 124	100 126	2 2	12.1
RRLLNRC007 RRLLNRC008	6846510	442375	468	-60	270	114	124		cant Intercept	1.53
RRLLNRC009	6846470	442540	468	-60	270	210	110	111	1	2.04
RRLLNRC009	0840470	442340	400	-00	270	210	146	147	1	1.92
RRLLNRC009							174	175	1	2.94
RRLLNRC010	6846510	442426	468	-60	270	138	93	94	1	2.14
RRLLNRC010							106	107	1	1.5
RRLLNRC011	6846510	442490	468	-60	270	156	89	90	1	1.48
RRLLNRC012	6846550	442360	468	-60	270	102	74	75	1	1.04
RRLLNRC013	6846550	442400	468	-60	270	132	99	100	1	20.2
RRLLNRC014	6846550	442440	468	-60	268	150		No signific	cant Intercept	
RRLLNRC015	6846590	442360	468	-60	268	100	59	60	1	1.67
RRLLNRC016	6846390	442612	468	-60	270	240	222	223	1	1.48
RRLLNRC017	6846390	442575	468	-60	270	220	177	178	1	1.56
RRLLNRC018	6846670	442631	468	-60	270	220	151	152	1	1.23
RRLLNRC019	6846670	442551	468	-60	270	180		No signific	cant Intercept	
RRLLNRC020	6846670	442591	468	-60	270	210	138	139	1	3.55
RRLLNRC020							153	154	1	1
RRLLNRC020	6046350	442260	460	60	270	72	164	165	1	2.57
RRLLNRC021	6846350	442269	468	-60	270	72	100		cant Intercept	2.04
RRLLNRC022 RRLLNRC022	6846350	442512	468	-60	270	204	108 144	109 145	1 1	2.04 5.23
RRLLNRC023	6846350	442582	468	-60	270	234	153	154	1	2.18
RRLLNRC023	0840330	442302	400	-00	270	254	174	175	1	1.56
RRLLNRC023							187	188	1	1.64
RRLLNRC024	6846350	442622	468	-60	270	258	191	192	1	1.43
RRLLNRC024							239	240	1	1.01
RRLLNRC025	6846310	442290	468	-60	270	90			cant Intercept	
RRLLNRC026	6846310	442400	468	-60	270	138	54	56	2	1.35
RRLLNRC026							67	69	2	2
RRLLNRC026 RRLLNRC026							79 96	80 99	1 3	3.17 1.77
RRLLNRC026							122	123	1	2.04
RRLLNRC026							132	133	1	1.7
RRLLNRC027	6846310	442440	468	-60	270	162	79	80	1	1.35
RRLLNRC027							112	113	1	1.74
RRLLNRC027							145	146	1	7.5
RRLLNRC028	6846310	442480	468	-60	270	186	98	100	2	1.58
RRLLNRC028							132	133	1	4.74
RRLLNRC029	6846310	442560	468	-60	270	228	129	130	1	1.25
RRLLNRC029	6946310	442600	460	60	270	260	169	170	1	1.12
RRLLNRC030 RRLLNRC030	6846310	442600	468	-60	270	260	165 170	166 171	1 1	1.49 1.1
RRLLNRC030							188	190	2	1.25
RRLLNRC030							227	229	2	1.46
RRLLNRC031	6846270	442331	468	-60	270	100	45	47	2	2.33
RRLLNRC031							64	65	1	1.15
RRLLNRC031							66	67	1	1.09
RRLLNRC032	6846270	442371	468	-60	270	120	71	72	1	1.13
RRLLNRC032							87	90	3	1.43
RRLLNRC033	6846270	442460	468	-60	270	171	93	96 113	3	1.52
RRLLNRC033 RRLLNRC033							111 119	112 123	1 4	1.98 1.47
RRLLNRC033							119	130	1	6.01
RRLLNRC034	6846270	442520	468	-60	270	201	157	158	1	3.54



		Lancefield (ollar Loc	ation					>1.0 ppm Au	
Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLLNRC035	6846230	442340	468	-60	270	102	N	lo significa	nt Intercept	
RRLLNRC036	6846230	442380	468	-60	270	120	N	lo significa	nt Intercept	
RRLLNRC037	6846230	442420	468	-60	270	145	N	lo significa	nt Intercept	
RRLLNRC038	6846190	442310	468	-60	270	114	84	88	4	1.19
RRLLNRC039	6846190	442350	468	-60	270	120	118	119	1	1.14
RRLLNRC040	6846190	442390	468	-60	270	150	71	72	1	2.05
RRLLNRC040							96	97	1	3.89
RRLLNRC040							117	121	4	1.12
RRLLNRC041	6846150	442270	468	-60	270	102	N	lo significa	nt Intercept	
RRLLNRC042	6846150	442310	468	-60	270	114	69	71	2	3.7
RRLLNRC043	6846150	442350	468	-60	270	132	101	102	1	2
RRLLNRC044	6846150	442430	468	-60	270	186	130	133	3	2.9
		Matts Bore	Collar Lo	cation			Int	tersection	>1.0 ppm Au	
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppn
RRLMBAC244	6946142	403844	540	-60	269	89			nt Intercept	ppi
RRLMBAC245	6946141	403945	540	-60	269	84				
RRLMBAC246	6946144	404158	540	-60	270	88			nt Intercept nt Intercept	
	6946148	404158	540	-60	270				•	
RRLMBAC247						107			nt Intercept	
RRLMBAC248	6946147	404361	540	-60	272	88			nt Intercept	
RRLMBAC249	6946146	404540	540	-60	269	84			nt Intercept	
RRLMBAC250	6946147	404640	540	-60	270	83			nt Intercept	
RRLMBAC251	6946151	404741	540	-60	270	83		_	nt Intercept	
RRLMBAC252	6945363	403858	540	-60	271	112			nt Intercept	
RRLMBAC253	6945360	404144	540	-60	272	113	N	lo significa	nt Intercept	
RRLMBAC254	6945365	404245	540	-60	268	125	N	lo significa	nt Intercept	
RRLMBAC255	6945370	404352	540	-60	270	120	N	lo significa	nt Intercept	
RRLMBAC256	6945362	404547	540	-60	275	102	N	lo significa	nt Intercept	
RRLMBAC257	6945365	404648	540	-60	276	89	N	lo significa	nt Intercept	
RRLMBAC258	6945361	404745	540	-60	269	85	N	lo significa	nt Intercept	
RRLMBAC259	6944564	403842	540	-60	270	53	N	lo significa	nt Intercept	
RRLMBAC260	6944564	404260	540	-60	272	77	N	lo significa	nt Intercept	
RRLMBAC261	6944558	404620	540	-60	270	86	N	lo significa	nt Intercept	
RRLMBAC262	6944561	405009	540	-60	276	90	N	lo significa	nt Intercept	
RRLMBAC263	6946963	401467	540	-60	270	81	N	lo significa	nt Intercept	
RRLMBAC264	6946966	401807	540	-60	270	71			nt Intercept	
RRLMBAC265	6946963	402218	540	-60	270	71			nt Intercept	
RRLMBAC266	6946964	402640	540	-60	270	62			nt Intercept	
RRLMBAC267	6946967	403449	540	-60	269	77			nt Intercept	
RRLMBAC268	6946979	403834	540	-60	270	84			nt Intercept	
RRLMBAC269	6946980	404038	540	-60	270	99			nt Intercept	
RRLMBAC270	6946983	404235	540	-60	270	69			nt Intercept	
RRLMBAC271	6947762	399747	540	-60	271	52			nt Intercept	
	6947764	399844	540			56				
RRLMBAC272				-60	269				nt Intercept	
RRLMBAC273	6947761	399956	540	-60	270	64			nt Intercept	
RRLMBAC274	6947772	400146	540	-60	270	40			nt Intercept	
RRLMBAC275	6947762	400251	540	-60	270	51		_	nt Intercept	
RRLMBAC276	6947765	400347	540	-60	270	63		_	nt Intercept	
RRLMBAC277	6947754	400663	540	-60	270	51			nt Intercept	
RRLMBAC278	6947761	401048	540	-60	270	65			nt Intercept	
RRLMBAC279	6947763	401857	540	-60	270	137			nt Intercept	
RRLMBAC280	6947774	402233	540	-60	270	92			nt Intercept	
RRLMBAC281	6946159	401816	540	-60	270	71	N	lo significa	nt Intercept	
RRLMBAC282	6946147	402205	540	-60	273	76	N	lo significa	nt Intercept	
RRLMBAC283	6946146	402642	540	-60	270	91	N	lo significa	nt Intercept	
RRLMBAC284	6946139	403018	540	-60	270	94	N	lo significa	nt Intercept	
RRLMBAC285	6945363	403012	540	-60	271	76	N	lo significa	nt Intercept	
RRLMBAC286	6945371	403118	540	-60	271	86			nt Intercept	
RRLMBAC287	6945365	403451	540	-60	271	87			nt Intercept	
··			•					_		
RRLMBAC288	6945357	399849	540	-60	257	54	N	In significat	nt Intercept	



			Matts Bore	Collar Lo	cation				Intersection	1 >1.0 ppm Au	
Hole	e ID	Y	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMB	AC290	6944565	400935	540	-60	274	80		No signific	ant Intercept	
RRLMB	AC291	6944568	401031	540	-60	271	83		No signific	ant Intercept	
RRLMB	AC292	6944560	401140	540	-60	262	81		No signific	ant Intercept	
RRLMB	AC293	6944565	401341	540	-60	258	68		No signific	ant Intercept	
RRLMB	AC294	6943756	401355	540	-60	254	86		No signific	ant Intercept	
RRLMB	AC295	6943763	401443	540	-60	273	88		No signific	ant Intercept	
RRLMB	AC296	6943765	401551	540	-60	273	93		No signific	ant Intercept	
RRLMB	AC297	6943783	401750	540	-60	256	90		No signific	ant Intercept	
RRLMB	AC298	6943763	401838	540	-60	270	87		No signific	ant Intercept	
RRLMB	AC299	6943158	401068	540	-60	265	57		No signific	ant Intercept	
RRLMB	AC300	6943159	401421	540	-60	270	95		No signific	ant Intercept	
RRLMB	AC301	6943161	401712	540	-60	270	74		No signific	ant Intercept	
RRLMB	AC302	6943160	401791	540	-60	270	80		No signific	ant Intercept	
RRLMB	AC303	6943160	401880	540	-60	271	65		No signific	ant Intercept	
RRLMB	AC304	6941360	404674	540	-60	271	103		No signific	ant Intercept	
RRLMB	AC305	6941360	404744	540	-60	269	122		No signific	ant Intercept	
RRLMB	AC306	6941359	404965	540	-60	269	135		No signific	ant Intercept	
RRLMB	AC307	6941363	405046	540	-60	270	129		No signific	ant Intercept	
RRLMB	AC308	6940568	403035	540	-60	271	98		No signific	ant Intercept	
RRLMB	AC309	6940565	403136	540	-60	270	124		No signific	ant Intercept	
RRLMB	AC310	6940557	403334	540	-60	274	89		No signific	ant Intercept	
RRLMB	AC311	6940556	403425	540	-60	270	83		No signific	ant Intercept	
RRLMB	AC312	6940641	405133	540	-60	269	100		No signific	ant Intercept	
RRLMB	AC313	6940645	405317	540	-60	270	137			ant Intercept	
RRLMB	AC314	6940636	405416	540	-60	270	137		No signific	ant Intercept	
RRLMB	AC315	6940646	405519	540	-60	270	137		No signific	ant Intercept	
RRLMB		6940635	405860	540	-60	271	65			ant Intercept	
RRLMB		6940658	404972	540	-60	270	85		_	ant Intercept	
RRLMB		6941358	403054	540	-60	270	115			ant Intercept	
RRLMB	AC319	6946159	407043	540	-60	270	95			ant Intercept	
RRLMB	AC320	6946154	407140	540	-60	271	75			ant Intercept	
RRLMB	AC321	6946159	407343	540	-60	271	48		_	ant Intercept	
RRLMB	AC322	6946152	407438	540	-60	270	50		No signific	ant Intercept	
RRLMB	AC323	6946158	407539	540	-60	270	46		No signific	ant Intercept	
RRLMB	AC324	6946165	407733	540	-60	270	35		No signific	ant Intercept	
RRLMB	AC325	6946160	407845	540	-60	268	80		No signific	ant Intercept	
RRLMB	AC326	6946161	407938	540	-60	270	119		No signific	ant Intercept	
			Mt Maiden	Collar Lo	cation					1 >1.0 ppm Au	
Hole	e ID	Υ	Х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMDI	ΡΔC242	6944740	419443	540	-60	273	71	(,		ng Results	ррш
RRLMDI		6944742	419863	540	-60	272	130			ng Results	
RRLMDI		6944740	420648	540	-60	270	101			ng Results	
RRLMDI		6944740	421078	540	-60	270	127			ng Results	
RRLMDI		6944737	421461	540	-60	265	96			ng Results	
RRLMDI		6944740	421660	540	-60	274	92			ng Results	
RRLMDI		6944740	421760	540	-60	270	84			ng Results	
RRLMDI		6944740	421760	540	-60	270	94			ng Results	
RRLMDI		6944740	422271	540	-60	268	102			ng Results	
RRLMDI		6944740	422560	540	-60	268	98			ng Results	
RRLMDI		6945140	420260	540	-60	0	96			ng Results	
RRLMDI		6944940	420260	540	-60	5	83			ng Results	
RRLMDI		6944746	420253	540	-60	2	92			ng Results	
RRLMDI		6944540	420261	540	-60	2	110			ng Results	
MALIVIDI		5577J 7 0	Mitchell Co				110			1 >1.0 ppm Au	
Hole	e ID	Υ	X	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
DDINA	VCUU3	6024220	420E24	EOO	60	90	40	(m)	(m)	(m)	ppm
RRLMI. RRLMI.		6934320 6934720	429524 429240	500 540	-60 -60	89 91	49 93			ant Intercept ant Intercept	
RRLMI		6934720	429160	540	-60	93	84			ant Intercept	
RRLMI		6934720	429100	540	-60	95	53			ant Intercept	
MILIVII		555 7 720	123000	5-0	00	<i>JJ</i>	33		140 Signific	and microcht	



		Mitchell C	ollar Loca	ation					n >1.0 ppm Au	
Hole ID	Y	Х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	A pp
RRLMIAC007	6934720	429006	540	-60	90	89		No signific	ant Intercept	
RRLMIAC008	6933120	429236	540	-60	91	74		No signific	ant Intercept	
RRLMIAC009	6933120	429154	540	-60	89	65		No signific	ant Intercept	
RRLMIAC010	6933114	429080	540	-60	93	89		No signific	ant Intercept	
RRLMIAC011	6933120	429000	540	-60	89	85		No signific	ant Intercept	
RRLMIAC012	6933120	428921	540	-60	90	98		No signific	ant Intercept	
RRLMIAC013	6933120	428840	540	-60	93	60		No signific	ant Intercept	
RRLMIAC014	6933120	428760	540	-60	90	77			ant Intercept	
		loolart Nort	h Collar I	.ocation					n >1.0 ppm Au	
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	<i>l</i> p
RRLMNRC006	6957555	433040	515	-60	270	196	(,	• •	ng Results	<u> </u>
RRLMNRC007	6957560	433139	515	-60	270	182			ng Results	
									_	
RRLMNRC008	6955957	433407	515	-60	270	202			ng Results	
RRLMNRC009	6955960	433531	515	-60	270	202			ng Results	
RRLMNRC010	6954124	433993	515	-60	270	202			ng Results	
RRLMNRC011	6954145	434285	515	-60	270	202			ng Results	
RRLMNRC012	6951168	434597	540	-60	269	196			ng Results	
	0'0	Connor Rewa	ard Colla	Location			<u> </u>		n >1.0 ppm Au	
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	p
RRLOCRC021	6966910	395245	540	-60	270	82		No signific	ant Intercept	
RRLOCRC022	6966910	395446	540	-60	271	82		No signific	ant Intercept	
RRLOCRC023	6966912	395650	540	-60	271	82		No signific	ant Intercept	
RRLOCRC024	6966912	395850	540	-60	272	88		No signific	ant Intercept	
RRLOCRC025	6966915	396011	540	-60	271	82		No signific	ant Intercept	
		Risden Well	Collar Lo	cation				Intersectio	n >1.0 ppm Au	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	,
RRLRDNAC379	6936655	408538	500	-60	274	131	(,	. ,	ng Results	р
RRLRDNAC380	6936660	408678	500	-60	268	122			ng Results	
RRLRDNAC381	6936620	408852	500	-60	270	130			ng Results	
RRLRDNAC382	6936659	409004	500	-60	268	137			ng Results	
RRLRDNAC383	6936655	409176	500	-60	269	107			ng Results	
RRLRDNAC384	6936656	409328	500	-60	269	106			ng Results	
RRLRDNAC385	6936659	409497	500	-60	269	60			ng Results	
RRLRDNAC386	6935824	406519	500	-60	272	91			ng Results	
RRLRDNAC387	6935805	406637	500	-60	268	109			ng Results	
RRLRDNAC388	6935817	406722	500	-60	270	140		Awaiti	ng Results	
RRLRDNAC389	6935840	406936	500	-60	270	118		Awaiti	ng Results	
RRLRDNAC390	6935887	407013	500	-60	270	125		Awaiti	ng Results	
RRLRDNAC391	6935874	407131	500	-60	270	122		Awaiti	ng Results	
RRLRDNAC392	6935827	409496	500	-60	270	143		Awaiti	ng Results	
RRLRDNAC393	6935841	410629	500	-60	267	132		Awaiti	ng Results	
RRLRDNAC394	6935848	410741	500	-60	265	141		Awaiti	ng Results	
RRLRDNAC395	6935817	410953	500	-60	271	44		Awaiti	ng Results	
RRLRDNAC396	6935810	411039	500	-60	272	41			ng Results	
RRLRDNAC397	6935041	410308	500	-60	272	125			ng Results	
RRLRDNAC398	6935003	410509	500	-60	274	116			ng Results	
RRLRDNAC399	6934210	410772	500	-60	270	119	 		ng Results	
RRLRDNAC400	6934252	410944	500	-60	270	130			ng Results	
		Russell's Find			2,0	100	t		n >1.0 ppm Au	ı
			. Jonai E	- 34 (1011			From	To	Interval	
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	, p
RRLRFAC054	6906223	437954	540	-60	270	25	(,	. ,	ng Results	Р
		Rosemont (_ -			n >1.0 ppm Au)
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	p
RRLRMDD061	6918980	429448	502	-54	245	528.7	```',		ant Intercept	г
		429487	499	-68	233	480.7	1		ant Intercept	
RRI RMDD062	ורראופט							I TO JIEI IIII	IIIICI CCPL	
RRLRMDD062 RRLRMDD063	6918551 6918697	429568	500	-69	247	869.67	604.17	604.7	0.53	15



		Rosemont (Collar Loc	ation					n >1.0 ppm A	
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMDD063							631.6	639.1	7.5	2.27
RRLRMDD063							648.71	649.41	0.7	3.53
RRLRMDD063							652.3	653.37	1.07	4.92
RRLRMDD063							659	660	1	1.25
RRLRMDD063							671	672.07	1.07	1.01
RRLRMDD063							690.82	691.34	0.52	1.11
RRLRMDD063							700.08	701.1	1.02	1.59
RRLRMDD063							727.9	728.41	0.51	1.23
RRLRMDD063							740.84	741.46	0.62	1.23
RRLRMDD063							774	775	1	2.82
RRLRMDD063							782.73	783.03	0.3	1.21
RRLRMDD063W1	6918697	429568	500	-69	247	647.45	538	539	1	1.92
RRLRMDD063W1							546.7	547.66	0.96	1.06
RRLRMDD063W1							550.88	551.6	0.72	1.1
RRLRMDD063W1							556.1	557	0.9	1.39
RRLRMDD063W1							560	560.5	0.5	2.3
RRLRMDD063W1							584.2	585.34	1.14	1.36
RRLRMDD063W1							598.89	600	1.11	2.37
RRLRMDD063W1							606.46	606.76	0.3	1.06
RRLRMDD064	6918555	429492	499	-77	231	941.54	507.81	510	2.19	5.01
RRLRMDD064							514	518.63	4.63	1.57
RRLRMDD064							523	525	2	1.33
RRLRMDD064							527.52	538.5	10.98	3.08
RRLRMDD064							542.72	543.26	0.54	1.38
RRLRMDD064							548.88	554.32	5.44	1.35
RRLRMDD064							572	574.87	2.87	1.34
RRLRMDD064							601.91	603.74	1.83	41.97
RRLRMDD064							611.18	612.2	1.02	1.9
RRLRMDD064							625.51	626.61	1.1	2.32
RRLRMDD064							637.94	639	1.06	1.14
RRLRMDD064							652.38	653.11	0.73	1.14
RRLRMDD064							659.89	660.5	0.61	1.06
RRLRMDD064							666.25	666.58	0.33	2.6
RRLRMDD064							677	678	1	1.1
RRLRMDD064							683.52	690.46	6.94	1.76
RRLRMDD064							698.04	699.58	1.54	2.79
RRLRMDD064							701.84	702.22	0.38	1.16
RRLRMDD064							708.46	709	0.54	1.58
RRLRMDD064							729	730	1	1.57
RRLRMDD064							739	740	1	1.38
RRLRMDD064							775.37	776	0.63	1.15
RRLRMDD064							791.75	795.9	4.15	2.29
RRLRMDD064							805	805.3	0.3	1.18
RRLRMDD064							817.6	818	0.4	1.33
RRLRMDD064							841.91	843.05	1.14	1.75
RRLRMDD064							856.6	858	1.4	3.1
RRLRMDD064							862	863	1	1.15
RRLRMDD064							877.2	878.3	1.1	1.04
RRLRMDD064							895	896	1	3.28
RRLRMDD064							912.65	913	0.35	1.12
RRLRMDD064							917.3	922	4.7	1.73
RRLRMDD065	6918983	429457	502	-67	247	792.9	600.41	601.77	1.36	10.92
RRLRMDD065							617	618	1	1.77
RRLRMDD065							621.53	629.13	7.6	1.62
RRLRMDD065							634	635.5	1.5	1.29
RRLRMDD065							638	639	1	1.72
RRLRMDD065							648	649	1	1.26
RRLRMDD065W1	6918983	429457	502	-67	247	612.9	533.5	535.5	2	1.27
RRLRMDD065W1							536.5	536.82	0.32	2.01
RRLRMDD065W1							538.87	539.37	0.5	1.95
RRLRMDD065W1							547.5	551	3.5	1.03
RRLRMDD065W1							554.5	555	0.5	1.1
RRLRMDD066	6918556	429487	499	-66	261	505.8		Awaiti	ng Results	
RRLRMDD067	6918557	429491	499	-72	261	692.8			ng Results	
RRLRMDD068	6918978	429444	502	-54	234	555.7			ng Results	
				-62					_	
RRLRMDD069	6918928	429505	502		244	723.7			ng Results	
DDIDAADDACAAAA						6227				
RRLRMDD069W1 RRLRMDD069W2	6918928 6918928	429505 429505	502 502	-62 -62	244	633.7			ng Results ng Results	



2.12.17.2 2.70	pioration Re		Callar Lass				<u> </u>	Interceptio	n > 1 O mm m A	
		Rosemont (Lollar Loca	ation			From	To	n >1.0 ppm Au Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLRMDD070	6918927	429503	502	-55	248	552.8	`		ng Results	
		Collar	Location						n >1.0 ppm Au	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
							(m)	(m)	(m)	ppm
RRLRWAC001	6919359	426184	500	-60	270	37			cant Intercept	
RRLRWAC002	6919365	426270	500	-60	270	50			ant Intercept	
RRLRWAC003	6919362	426349	500	-60	270	44			ant Intercept	
RRLRWAC004	6919361	426427	500	-60	270	74			ant Intercept	
RRLRWAC005	6919361 6919800	426427 426664	500 500	-60 -60	270 270	59 116			cant Intercept	
RRLRWAC006 RRLRWAC007	6919797	426738	500	-60	270	62			cant Intercept	
RRLRWAC007	6919804	426738	500	-60	269	50			cant Intercept	
RRLRWAC009	6919800	426894	500	-60	270	51			cant Intercept	
RRLRWAC010	6919801	426978	500	-60	270	57			cant Intercept	
RRERWACOTO	0919801	Swincer Co			270	37			n >1.0 ppm Au	
							From	То	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLSIAC001	6868456	447073	510	-60	270	63			cant Intercept	
RRLSIAC002	6868459	447467	510	-60	270	47			cant Intercept	
RRLSIAC003	6868848	444678	510	-60	270	81			ant Intercept	
RRLSIAC004	6868853	445055	510	-60	270	67		No signific	cant Intercept	
RRLSIAC005	6868873	445474	510	-60	270	50		No signific	cant Intercept	
RRLSIAC006	6868873	445878	510	-60	266	47		No signific	cant Intercept	
RRLSIAC007	6868871	446308	510	-60	265	14		No signific	cant Intercept	
RRLSIAC008	6868872	446788	510	-60	267	56		No signific	ant Intercept	•
RRLSIAC009	6869694	443052	482	-60	278	43		No signific	ant Intercept	
RRLSIAC010	6869766	443483	480	-60	261	52		No signific	ant Intercept	
RRLSIAC011	6870088	443879	510	-60	236	35		No signific	ant Intercept	
RRLSIAC012	6870082	444304	510	-60	264	16		No signific	ant Intercept	
RRLSIAC013	6870085	444705	510	-60	268	69		No signific	ant Intercept	
RRLSIAC014	6870082	445115	510	-60	267	10		No signific	cant Intercept	
RRLSIAC015	6870085	445510	510	-60	270	10		No signific	cant Intercept	
RRLSIAC016	6870092	445847	496	-60	268	11		No signific	cant Intercept	
RRLSIAC017	6870093	446279	475	-60	268	28		No signific	cant Intercept	
RRLSIAC018	6870096	446680	475	-60	267	21		No signific	cant Intercept	
RRLSIAC019	6870086	447044	507	-60	255	59		No signific	ant Intercept	
RRLSIAC020	6870099	447474	475	-60	268	58			ant Intercept	
RRLSIAC021	6871818	443019	510	-60	271	25			ant Intercept	
RRLSIAC022	6871822	443420	510	-60	262	13			ant Intercept	
RRLSIAC023	6871836	443810	510	-60	270	7	ļ		cant Intercept	
RRLSIAC024	6871841	444157	510	-60	264	19	ļ		cant Intercept	
RRLSIAC025	6871860	444617	510	-60	266	28			ant Intercept	
RRLSIAC026	6871836	445033	510	-60	270	22			ant Intercept	
RRLSIAC027	6871857	445407	510	-60	270	10	ļ		cant Intercept	
RRLSIAC028	6872420	443017	510	-60	270	38			cant Intercept	
RRLSIAC029	6872418	443427	510	-60	270	17			ant Intercept	
RRLSIAC030	6872711	443781	510	-60	294	52			ant Intercept	
RRLSIAC031	6872626	444160	510	-60	278	12			ant Intercept	
RRLSIAC032	6872629	444604	510	-60	273	27			ant Intercept	
RRLSIACO34	6872639	445018	510	-60	264	16			ant Intercept	
RRLSIACO34	6873376	444630	502	-60	270	16			ant Intercept	
RRLSIACO35	6873371	445014	502	-60	273	26	 		ant Intercept	
RRLSIACO36	6873370	445423	502	-60	270	16	 		ng Results	
RRLSIACO37	6873376	445825	502	-60	270	10			ng Results	
RRLSIACO38	6873361	446226	502	-60	270	10	 		ng Results	
RRLSIACO39	6873376	446623	502	-60	270	14			ng Results	
RRLSIACO40	6873373	447025	502	-60	270	33			ng Results	
RRLSIACO41	6873376	447407	502	-60	270	41			ng Results	
RRLSIACO42	6873376	443090	502	-60	270	10	 		ng Results	
RRLSIACO44	6873387	444145	502	-60	270	10	 		ng Results	
RRLSIAC044	6874183	444935	510	-60	270	20		Awaiti	ng Results	



			Swincer Co	ollar Loca	ation			Intersection >1.0 ppm Au			
	Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
	RRLSIAC045	6874989	445482	510	-60	249	55		Awaitin	g Results	
	RRLSIAC046	6875252	445736	510	-60	271	47		Awaitin	g Results	
L	RRLSIAC047	6874174	446223	540	-60	270	50		Awaitin	g Results	
L	RRLSIAC048	6874174	446617	540	-60	270	47		Awaitin	g Results	
	RRLSIAC049	6874174	447018	540	-60	270	45		Awaitin	g Results	
L	RRLSIAC050	6874174	447417	540	-60	270	38		Awaitin	g Results	
	RRLSIAC051	6874175	445411	510	-60	274	46		Awaitin	g Results	
	RRLSIAC052	6874178	445810	510	-60	271	47		Awaitin	g Results	
	RRLSIAC053	6874909	446229	510	-60	266	34		Awaitin	g Results	
	RRLSIAC054	6874929	446615	510	-60	270	26		Awaitin	g Results	
	RRLSIAC055	6874904	447019	510	-60	270	9		Awaitin	g Results	
	RRLSIAC056	6874909	447189	510	-60	270	10		Awaitin	g Results	
	RRLSIAC057	6876514	445812	492	-60	270	10		Awaitin	g Results	
	RRLSIAC058	6876514	445986	540	-60	268	15		Awaitin	g Results	
	RRLSIAC059	6875765	445439	510	-60	270	10		Awaitin	g Results	
	RRLSIAC060	6875895	445782	510	-60	269	30		Awaitin	g Results	
	RRLSIAC061	6874150	443011	540	-60	264	7		Awaitin	g Results	
	RRLSIAC062	6874204	443381	540	-60	265	10		Awaitin	g Results	
	RRLSIAC063	6874264	443811	540	-60	261	6			g Results	
	RRLSIAC064	6874325	444215	540	-60	265	10			g Results	
<u> </u>	RRLSIAC065	6874399	444624	540	-60	270	10			g Results	
<u> </u>	RRLSIAC066	6874930	444945	499	-60	254	40			g Results	
<u> </u>	RRLSIAC067	6875578	445000	492	-60	269	10			g Results	
	RRLSIAC068	6875770	442608	510	-60	265	8			g Results	
<u> </u>	RRLSIAC069	6875749	443022	498	-60	261	50			g Results	
<u> </u>	RRLSIAC070	6876583	443032	510	-60	270	14			g Results	
-	RRLSIAC071	6876574	443415	510	-60	270	7			g Results	
-	RRLSIAC072	6875685	443417	510	-60	270	7			g Results	
-	RRLSIAC073	6875736	443812	510	-60	270	7			g Results	
-	RRLSIAC074	6876612	443816	511	-60	266	7			g Results	
—	RRLSIAC075	6876393	444228	492	-60	272	10			g Results	
-	RRLSIACO76	6875798	444210	510	-60	258	31			g Results	
-	RRLSIAC077	6875849	444603	510	-60	259	10			g Results	
-	RRLSIACO78	6876497	444823	512	-60	261	26			g Results	
-	RRLSIACO79	6876580	444632	510	-60	262	7			g Results	
H	RRLSIACO80	6877286	444342	540	-60	257	7			g Results	
-	RRLSIACO81	6878209	444287	540	-60	275	7			g Results	
\vdash	RRLSIACO82	6875272	442211	540	-60	270	61 19			g Results	
\vdash	RRLSIACO84	6875041	442604	540	-60	270	7			g Results	
┢	RRLSIACO84	6874858	443008	540	-60	270				g Results	
H	RRLSIACO86	6874822	443416	540	-60	270	11 7			g Results	
H	RRLSIAC086 RRLSIAC087	6874876 6874931	443811 444214	540 540	-60 -60	270 270	10			g Results g Results	
-	RRLSIAC087	6874931	444573	510	-60	270	50			g Results	
\vdash	RRLSIAC089	6875157	441420	540	-60	270	25			g Results	
\vdash	RRLSIAC099	6875209	441420	540	-60	270	46			_	
-	RRLSIAC090	6876021	441370	540	-60	270	42			g Results	
-	RRLSIAC091	6876322	441860	540	-60	270	58			g Results g Results	
-	RRLSIAC092	6876379	442241	540	-60	270	17			g Results	
-	RRLSIAC093	6876430	442577	540	-60	270	7			g Results	
-	RRLSIAC095	6876510	441421	540	-60	270	61			g Results	
\vdash	RRLSIAC095	6877464	441421	540	-60	270	32			g Results	
\vdash	RRLSIAC096	6877473	441790	540	-60	270	7			g Results	
\vdash	RRLSIAC097	6877487	442198	540	-60	270	20			g Results	
\vdash	RRLSIAC098	6877230	443023	540	-60	270	11			g Results	
\vdash	RRLSIAC099	6877278	443322	540	-60	270	10			g Results	
\vdash	RRLSIAC100	6877787	443322	540	-60	270	7			g Results	
\vdash	RRLSIAC101	6877787	441326	540	-60	270	54				
\vdash	RRLSIAC102	6878484	441629	540	-60	270	11			g Results g Results	
\vdash			441940	540	-60	270	58			g Results	
-	RRLSIAC104	6878490								_	
	RRLSIAC105	6878508	442421	540	-60	270	35		Awaitin	g Results	



		Swincer Co	oliar Loca	ition			Intersection >1.0 ppm Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From To Interval A (m) (m) (m) pp
RRLSIAC106	6878089	443506	540	-60	270	35	Awaiting Results
RRLSIAC107	6878181	443700	540	-60	270	10	Awaiting Results
RRLSIAC108	6878982	443416	540	-60	270	16	Awaiting Results
RRLSIAC109	6878957	443018	540	-60	270	17	Awaiting Results
RRLSIAC110	6878990	441881	540	-60	270	43	Awaiting Results
RRLSIAC111	6879716	441204	540	-60	270	16	Awaiting Results
RRLSIAC112	6879765	441473	540	-60	270	76	Awaiting Results
RRLSIAC113	6879742	441821	540	-60	270	40	Awaiting Results
RRLSIAC114	6879759	442216	540	-60	270	11	Awaiting Results
RRLSIAC115	6879782	442617	540	-60	270	25	Awaiting Results
RRLSIAC116	6879839	442881	540	-60	270	47	Awaiting Results
RRLSIAC117	6879910	443145	540	-60	270	32	Awaiting Results
RRLSIAC118	6880586	439772	540	-60	270	38	Awaiting Results
RRLSIAC119	6880642	440220	540	-60	270	47	Awaiting Results
RRLSIAC120	6880689	440545	540	-60	270	42	Awaiting Results
RRLSIAC121	6880650	440818	540	-60	270	47	Awaiting Results
RRLSIAC122	6880725	441140	540	-60	270	29	Awaiting Results
RRLSIAC123	6880730	441516	540	-60	270	17	Awaiting Results
RRLSIAC124	6880741	441914	540	-60	270	26	Awaiting Results
RRLSIAC125	6880756	442215	540	-60	270	35	Awaiting Results
RRLSIAC126	6881130	441606	540	-60	270	48	Awaiting Results
RRLSIAC127	6881236	441773	540	-60	270	37	Awaiting Results
RRLSIAC128	6881240	441945	540	-60	270	23	Awaiting Results
RRLSIAC129	6881250	442159	540	-60	270	40	Awaiting Results
RRLSIAC130	6881472	439636	540	-60	270	74	Awaiting Results
RRLSIAC131	6881570	439970	540	-60	270	80	Awaiting Results
RRLSIAC132	6881627	440169	540	-60	270	57	Awaiting Results
RRLSIAC133	6881680	440365	540	-60	270	19	Awaiting Results
RRLSIAC134	6881753	440622	540	-60	270	11	Awaiting Results
RRLSIAC135	6881304	441081	540	-60	270	10	Awaiting Results
RRLSIAC136	6882183	441011	540	-60	270	18	Awaiting Results
RRLSIAC137	6882079	441237	540	-60	270	24	Awaiting Results
RRLSIAC138	6882242	441703	506	-60	270	10	Awaiting Results
RRLSIAC139	6882244	441939	506	-60	270	13	Awaiting Results
RRLSIAC140	6882253	442175	506	-60	270	10	Awaiting Results
RRLSIAC141	6882982	441077	540	-60	270	10	Awaiting Results
RRLSIAC142	6882942	441305	506	-60	270	10	Awaiting Results
RRLSIAC143	6882959	441510	540	-60	270	32	Awaiting Results
RRLSIAC144	6882986	441770	540	-60	270	33	Awaiting Results
RRLSIAC145	6881927	441475	506	-60	270	15	Awaiting Results
RRLSIAC146	6883338	439053	506	-60	270	71	Awaiting Results
RRLSIAC147	6883497	439515	540	-60	270	34	Awaiting Results
RRLSIAC148	6883587	439950	506	-60	270	10	Awaiting Results
RRLSIAC149	6883719	440342	506	-60	270	38	Awaiting Results
RRLSIAC150	6882828	440724	506	-60	270	13	Awaiting Results
RRLSIAC151	6883992	438859	540	-60	270	47	Awaiting Results
RRLSIAC152	6884050	439183	521	-60	270	44	Awaiting Results
RRLSIAC153	6884093	439568	521	-60	270	43	Awaiting Results
RRLSIAC154	6883823	440688	540	-60	270	30	Awaiting Results
RRLSIAC155	6883742	441022	520	-60	270	14	Awaiting Results
RRLSIAC156	6883752	441330	520	-60	270	33	Awaiting Results
RRLSIAC157	6883740	441859	520	-60	270	18	Awaiting Results
RRLSIAC158	6883402	441484	506	-60	270	20	Awaiting Results
RRLSIAC159	6882538	439646	521	-60	270	35	Awaiting Results
RRLSIAC160	6882629	439974	521	-60	270	10	Awaiting Results
RRLSIAC161	6882747	440406	521	-60	270	23	Awaiting Results
RRLSIAC162	6882261	443419	527	-60	270	54	Awaiting Results
RRLSIAC163	6882161	443697	540	-60	270	66	Awaiting Results
RRLSIAC164	6882186	443946	540	-60	270	44	Awaiting Results
RRLSIAC165	6882164	444178	510	-60	270	92	Awaiting Results
	-00-101	444050	540	-60	281	18	Awaiting Results

REGI	5
RESOURCES	LTD

		Swincer Co	ollar Loca	tion				Intersection	1 >1.0 ppm Au	
							From	To	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLSIAC167	6879447	444336	540	-60	270	26		Awaitir	ng Results	
RRLSIAC168	6880491	444114	540	-60	270	41		Awaitir	ng Results	
RRLSIAC169	6880575	444341	540	-60	270	45		Awaitir	ng Results	
RRLSIAC170	6880961	443295	521	-60	270	41		Awaitir	ng Results	
RRLSIAC171	6881052	443606	521	-60	270	47		No signific	ant Intercept	
RRLSIAC172	6881132	443906	521	-60	270	51		Awaitir	ng Results	
RRLSIAC173	6881198	444317	506	-60	270	59		Awaitir	ng Results	
RRLSIAC174	6881650	444112	523	-60	270	49		No signific	ant Intercept	
RRLSIAC175	6882105	443170	540	-60	270	7		No signific	ant Intercept	
RRLSIAC176	6882985	443853	540	-60	270	43		Awaitir	ng Results	
RRLSIAC177	6882991	444205	540	-60	270	75		Awaitir	ng Results	
RRLSIAC178	6883067	442682	540	-60	270	18		Awaitir	ng Results	
		Somerset C	Collar Loc	ation				Intersection	1 >1.0 ppm Au	
Hole ID	Υ	Х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLSMAC001	6860580	446276	500	-60	268	44		No signific	ant Intercept	
RRLSMAC002	6860573	446675	500	-60	269	54			ant Intercept	
RRLSMAC003	6860576	447075	500	-60	267	31			ant Intercept	
RRLSMAC004	6860574	447480	500	-60	269	89			ant Intercept	
RRLSMAC005	6861376	444875	500	-60	267	53		No signific	ant Intercept	
RRLSMAC006	6861380	445075	500	-60	270	68			ant Intercept	
RRLSMAC007	6861376	445275	500	-60	270	53		No signific	ant Intercept	
RRLSMAC008	6861373	445476	500	-60	266	65		No signific	ant Intercept	
RRLSMAC009	6861373	445675	500	-60	268	62			ant Intercept	
RRLSMAC010	6861372	445875	500	-60	268	32		_	ant Intercept	
RRLSMAC011	6861376	446075	500	-60	267	32		No signific	ant Intercept	
RRLSMAC012	6861376	446275	500	-60	268	50			ant Intercept	
RRLSMAC013	6861648	446474	500	-60	270	31			ant Intercept	
RRLSMAC014	6861645	446678	500	-60	265	47			ant Intercept	
RRLSMAC015	6861648	446883	500	-60	268	72			ant Intercept	
RRLSMAC016	6861645	447071	500	-60	269	71			ant Intercept	
RRLSMAC017	6862175	444674	500	-60	270	62			ant Intercept	
RRLSMAC018	6862175	445074	500	-60	265	55		_	ant Intercept	
RRLSMAC019	6862179	445477	500	-60	265	51			ant Intercept	
RRLSMAC020	6862180	445673	500	-60	272	59			ant Intercept	
RRLSMAC021	6862176	445876	500	-60	270	59			ant Intercept	
RRLSMAC022	6862175	446073	500	-60	270	48			ant Intercept	
RRLSMAC023	6862176	446272	500	-60	272	51			ant Intercept	
RRLSMAC024	6862176	446475	500	-60	269	47			ant Intercept	
RRLSMAC025	6862176	446677	500	-60	274	67			ant Intercept	
RRLSMAC026	6862178	446875	500	-60	268	63			ant Intercept	
RRLSMAC027	6862178	447076	500	-60	270	77			ant Intercept	
RRLSMAC028	6862175	447473	500	-60	272	52			ant Intercept	
RRLSMAC029	6863068	444671	500	-60	282	53			ant Intercept	
RRLSMAC030	6862976	445076	500	-60	270	89			ant Intercept	
RRLSMAC031 RRLSMAC032	6862976	445475	500	-60	274	86 58			ant Intercept	
	6862974	445678	500	-60	270				ant Intercept ant Intercept	
RRLSMAC034	6862975	445870	500	-60 -60	270	80 17				
RRLSMAC034 RRLSMAC035	6862975 6862975	446071 446277	500 500	-60 -60	270 268	38			ant Intercept ant Intercept	
RRLSMAC036	6862987	446277	500	-60	273	90			ant Intercept	
RRLSMAC037	6862977	446478	500	-60	273	77			ant Intercept	
RRLSMAC038	6862977	446875	500	-60	270	46			ant Intercept	
RRLSMAC039	6862977	447073	500	-60	271	46 65			ant Intercept ant Intercept	
RRLSMAC040	6863853	445883	500	-60	274	39			ant Intercept	
RRLSMAC041	6863783	446261	500	-60	280	24			ant Intercept	
RRLSMAC041	6863786	446261	500	-60	273	29			ant Intercept ant Intercept	
	6863781	447078				58				
RRLSMAC043		447078	500 500	-60 -60	258 270	58			ant Intercept ant Intercept	
DDICMACOAA			200	-00	Z/U	23		INO SIRUILIC	ani miercent	
RRLSMAC044 RRLSMAC045	6863769 6864570	444267	500	-60	270	54			ant Intercept	



		Somerset C	onar Loc	аиоп			_		n >1.0 ppm Au	
Hole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppn
RRLSMAC047	6864585	445077	500	-60	280	90		No signific	ant Intercept	
RRLSMAC048	6864585	445476	500	-60	280	60		No signific	ant Intercept	
RRLSMAC049	6864573	445880	500	-60	270	55		No signific	ant Intercept	
RRLSMAC050	6864573	446274	500	-60	280	55		No signific	ant Intercept	
RRLSMAC051	6864576	446683	500	-60	270	58		No signific	ant Intercept	
RRLSMAC052	6865342	444300	500	-60	265	32		No signific	ant Intercept	
RRLSMAC053	6865350	444673	500	-60	272	41		No signific	ant Intercept	
RRLSMAC054	6865348	445073	500	-60	258	73		No signific	ant Intercept	
RRLSMAC055	6865371	445471	500	-60	270	47			ant Intercept	
RRLSMAC056	6865372	445867	500	-60	270	33			ant Intercept	
RRLSMAC057	6865381	446269	500	-60	270	48			ant Intercept	
RRLSMAC058	6865367	446668	500	-60	275	41			ant Intercept	
RRLSMAC059	6865363	447080	500	-60	270	34			ant Intercept	
RRLSMAC060	6865371	447486	500	-60	255	43				
									ant Intercept	
RRLSMAC061	6866126	444670	500	-60	269	61			ant Intercept	
RRLSMAC062	6866123	445085	500	-60	270	60			ant Intercept	
RRLSMAC063	6866133	445478	500	-60	270	53			ant Intercept	
RRLSMAC064	6866128	445881	500	-60	275	35			ant Intercept	
RRLSMAC065	6866130	446289	500	-60	263	38		No signific	ant Intercept	
RRLSMAC066	6866125	446664	500	-60	270	27		No signific	ant Intercept	
RRLSMAC067	6866875	444671	500	-60	308	71		No signific	ant Intercept	
RRLSMAC068	6866846	445078	500	-60	259	79		No signific	ant Intercept	
RRLSMAC069	6866851	445468	500	-60	259	28		No signific	ant Intercept	
RRLSMAC070	6866828	445871	500	-60	268	56		No signific	ant Intercept	
RRLSMAC071	6866852	446271	500	-60	269	28			ant Intercept	
RRLSMAC072	6866853	446677	500	-60	265	56			ant Intercept	
RRLSMAC073	6866867	447075	500	-60	268	49			ant Intercept	
RRLSMAC074	6866838	447482	500	-60	270	65			•	
RRLSMAC075				-60	270	59			ant Intercept	
	6867657	444681	500						ant Intercept	
RRLSMAC076	6867638	445076	500	-60	270	49			ant Intercept	
RRLSMAC077	6867643	445483	500	-60	270	40			ant Intercept	
RRLSMAC078	6867664	445878	500	-60	270	46			ant Intercept	
RRLSMAC079	6867641	446281	500	-60	270	12			ant Intercept	
RRLSMAC080	6867657	446679	500	-60	270	38		No signific	ant Intercept	
	Th	nompson Bor	re Collar	Location					n >1.0 ppm Au	
Hole ID	Y	Х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Aı pp
RRLTBAC006	6939615	403033	561	-60	225	89		No signific	ant Intercept	
RRLTBAC007	6939188	403092	556	-60	225	101		No signific	ant Intercept	
RRLTBAC008	6939221	403063	556	-60	226	50	5	6	1	1.0
RRLTBAC009	6939264	403042	558	-60	225	87		No signific	ant Intercept	
RRLTBAC010	6939254	403096	557	-60	225	82			ant Intercept	
RRLTBAC011	6939363	402924	559	-60	225	60			ant Intercept	
RRLTBAC012	6939399	402959	560	-60	225	77			ant Intercept	
RRLTBAC013	6939122	402939	558	-60	225	95	13	14	ant intercept	1.4
							13			1.4
RRLTBAC014	6939254	403030	558	-60	225	44			ant Intercept	
RRLTBAC015	6939289	402990	558	-60	225	50			ant Intercept	
		Ten Mile C	ollar Loc	ation			_		n >1.0 ppm Au	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Aı pp
RRLTMRC001	6941503	414241	480	-60	270	204		Awaiti	ng Results	
RRLTMRC002	6941503	414280	480	-60	270	198		Awaiti	ng Results	
RRLTMRC003	6941503	414320	480	-60	270	210		Awaiti	ng Results	
RRLTMRC004	6941503	414361	480	-60	270	198			ng Results	
RRLTMRC005	6942159	413414	480	-60	220	198			ng Results	
MINETIVINGOUS		414664	480	-60	220	204			ng Results	
	6941139		.00						_	
RRLTMRC006	6941139	Terminator	Collar Lo	cation		Į.		Intersection	n >1.0 nnm ∆∷	
		Terminator X	Collar Lo Z	cation Dip	Azimuth	Total Depth (m)	From (m)	То	n >1.0 ppm Au Interval (m)	A
RRLTMRC006 Hole ID	Y	х	Z	Dip			From (m)	To (m)	Interval (m)	Aı ppi
RRLTMRC006					Azimuth 270 270	Total Depth (m) 84 144		To (m) No signific	Interval	Αι



		Terminator	Collar Lo	cation				Intersection	1 >1.0 ppm Au	
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
				-		. , ,	(m)	(m)	(m)	ppm
RRLTRMRC003	6944100	402060	540	-60	270	166			ant Intercept	2.00
RRLTRMRC004	6944220	401954	540	-60	270	84	51	52	1	2.88
RRLTRMRC004	6044330	401000	F40	60	270	120	58	59	1	1.3
RRLTRMRC005 RRLTRMRC006	6944220 6944220	401980 402005	540 540	-60 -60	270 270	120 160	65 77	66 78	1	1.02
RRLTRMRC006	0944220	402003	340	-60	270	100	85	76 86	1 1	2.34
RRLTRMRC007	6944260	401969	540	-60	270	120			ant Intercept	2.0.
RRLTRMRC008	6944300	401960	540	-62	270	150	121	122	1	1
RRLTRMRC009	6944341	401998	540	-62	270	156	71	72	1	1.14
RRLTRMRC009							96	97	1	1.54
RRLTRMRC009							107	108	1	3.13
RRLTRMRC009							111	112	1	1.14
RRLTRMRC010	6944460	401904	540	-60	270	144	4	7	3	1.13
RRLTRMRC010 RRLTRMRC010							88 104	89 105	1 1	2.88 2.51
RRLTRMRC010							110	122	12	121.63
RRLTRMRC011	6944460	401924	540	-60	270	190	118	119	1	1.26
RRLTRMRC012	6944500	401880	540	-60	270	170	59	60	1	1.3
RRLTRMRC013	6944500	401901	540	-60	270	190			ng Results	
RRLTRMRC014	6944525	401860	540	-60	270	170			ng Results	
RRLTRMRC015	6944600	401803	540	-60	270	42		Awaitir	ng Results	
RRLTRMRC016	6944600	401801	540	-66.5	270	10		Awaitir	ng Results	
RRLTRMRC017	6944602	401801	540	-66	270	29		Awaitir	ng Results	
RRLTRMRC018	6944605	401803	540	-66	270	150		Awaitir	ng Results	
	T	ooheys Wel	l Collar L	ocation				Intersection	1 >1.0 ppm Au	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
							(m)	(m)	(m)	ppm
RRLTWDD003	6909307	438298	509	-50	271	546.56	88.5	89	0.5	1.4
RRLTWDD003 RRLTWDD003							114 270.19	114.5 271.09	0.5 0.9	1.35 2.05
RRLTWDD003							340.47	349.92	9.45	1.25
RRLTWDD003							366	367.16	1.16	1.39
RRLTWDD003							371.58	373.3	1.72	1.98
RRLTWDD003							421.7	424	2.3	2
RRLTWDD003							437	443.06	6.06	1.63
RRLTWDD004 RRLTWDD004	6909237	438297	509	-50	270	514.68	251.58 323	252.2 324	0.62	1.13 2.21
RRLTWDD004							329	331	1 2	1.27
RRLTWDD004							424	425	1	1.72
RRLTWDD004							433.46	433.84	0.38	4.18
RRLTWDD005	6909476	438301	510	-50	270	551.73	355	356	1	2.08
RRLTWDD005							431.22	433.81	2.59	1.46
RRLTWDD005							437	439	2	1.96
RRLTWDD005 RRLTWDD006	6909401	438302	F00	Ε0.	270	543.12	448 295.01	455.15 296	7.15 0.99	1.36
RRLTWDD006	6909401	438302	508	-50	270	543.12	442.91	449	6.09	1.51 1.47
RRLTWDD006							453	456	3	1.01
RRLTWDD007	6909401	438307	508	-70	267	1234			ng Results	
		White Nile	Collar Lo	ation					1 >1.0 ppm Au	
11-1-15	.,		-	51.	A -1 11-	T. (- D /)	From	То	Interval	Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLWHNAC001	6905899	428154	500	-60	270	143		No signific	ant Intercept	
RRLWHNAC002	6905901	428552	500	-60	270	107		No signific	ant Intercept	
RRLWHNAC003	6905899	428951	500	-60	270	67			ant Intercept	
RRLWHNAC004	6905900	429362	500	-60	270	75			ant Intercept	
RRLWHNAC005	6910702	428124	500	-60	268	93			ant Intercept	
RRLWHNAC006	6910700	428354	500	-60	271	82			ant Intercept	
RRLWHNAC007	6910703	428553	500	-60	270	62			ant Intercept	
RRLWHNAC008	6910701	428967	500	-60	270	77			ant Intercept	
RRLWHNAC009	6910700	429354	500	-60	270	77			ant Intercept	
RRLWHNAC010	6910700	429750	500	-60	270	44			ant Intercept	
RRLWHNAC011	6905900	430150	500	-60	270	34			ant Intercept	
RRLWHNAC012	6905900	430547	500	-60	270	31			ant Intercept	
RRLWHNAC013	6905900	430949	500	-60	270	59		NO signitic	ant Intercept	



White Nile Collar Location							Intersection >1.0 ppm Au			
Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLWHNAC014	6905900	431350	500	-60	270	13	No significant Intercept			
RRLWHNAC015	6906000	431746	500	-60	270	13	No significant Intercept			
RRLWHNAC016	6905997	432144	500	-60	270	36	No significant Intercept			
RRLWHNAC017	6913900	428149	500	-60	270	61	No significant Intercept			
RRLWHNAC018	6913900	428550	500	-60	270	140	No significant Intercept			
RRLWHNAC019	6913900	428950	500	-60	270	72	No significant Intercept			
RRLWHNAC020	6904300	429338	500	-60	272	140	No significant Intercept			