

8 December 2025

EXPLORATION CONFIRMS GROWTH POTENTIAL ACROSS KEY TARGETS

- Regis holds a significant pipeline of opportunities, with over 100 exploration prospects and projects at varying stages of maturity being evaluated and tested.
- Strong drilling results at **Garden Well Underground**, confirming continuity of mineralisation outside current mine designs and supporting ongoing assessment of deeper down-plunge extensions.
- **Beamish South** drilling returned intersections with geological similarities to Garden Well, highlighting potential for both open pit and underground opportunities.
- Resource definition and extensional drilling at **Rosemont Stage 3 Underground** continued to intersect multiple zones of high-grade mineralisation, extending the system ~300m south of current designs and strengthening the medium-term underground growth potential.
- **Ben Hur** drilling continued to test the Underground Exploration Target area, returning consistent high-grade intersections and further defining down-plunge continuity of the South Lode.
- **Tropicana Underground** drilling delivered strong results that infilled mineralisation to the south and down dip of current mining areas, with several intercepts outlining potential additions to the Indicated and Inferred Mineral Resource base.
- **Havana Underground Offset** and **Boston Shaker Underground** drilling returned encouraging results, with infill drilling at BS03 demonstrating grade continuity at depth.

Regis Resources (**ASX:RRL**) ("**Regis**") is pleased to provide its biannual exploration update across Duketon and Tropicana. During the period, activities continued advancing priority underground and open pit targets, improving geological confidence across key growth areas and assessing longer-term opportunities within both operations.

Regis' Managing Director and CEO, Jim Beyer, said: "Our exploration teams continue to deliver solid progress across the business. The work completed over the past six months has strengthened our understanding of the underground growth pipeline at Duketon and confirmed further extensions at Tropicana. The team's systematic approach is building confidence by providing a steady flow of opportunities to support future studies, Reserve conversion and long-term mine life planning.

We are very encouraged by the results to date and see ongoing potential across our portfolio as drilling continues into the second half of FY26."

DUKETON

The regional setting of Regis' Duketon gold mine is shown below in Figure 1.



Figure 1: Duketon regional setting

Within the Duketon greenstone belt, Regis holds a significant pipeline of opportunities, consisting of over 100 exploration prospects and projects at varying stages of maturity that Regis continues to evaluate and test. This pipeline is represented in Figure 2.

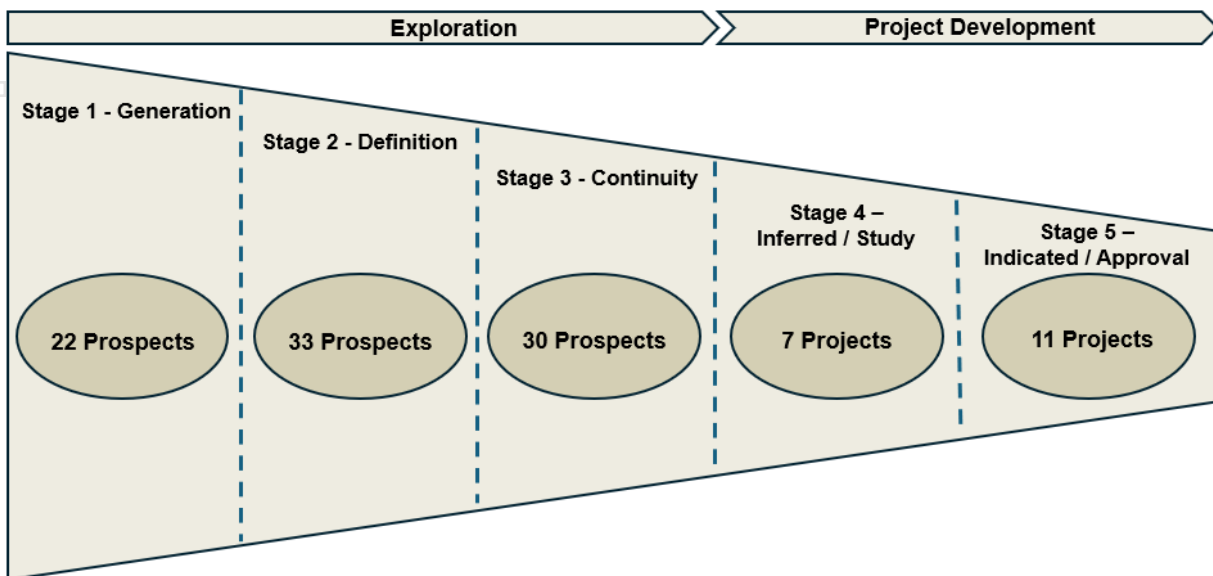


Figure 2: Duketon Pipeline of Exploration Prospects and Projects

Garden Well Trend

Regis continued to progress its understanding of the stratigraphy and structural setting on one of the most productive trends in the Duketon belt, an area which extends from north of Garden Well to south of Toohey’s Well (Figure 3). Systematic exploration to test greenfield and brownfield underground and open pit targets continues. During the period, drilling within this trend was primarily focused across Garden Well and the newly identified Beamish South.

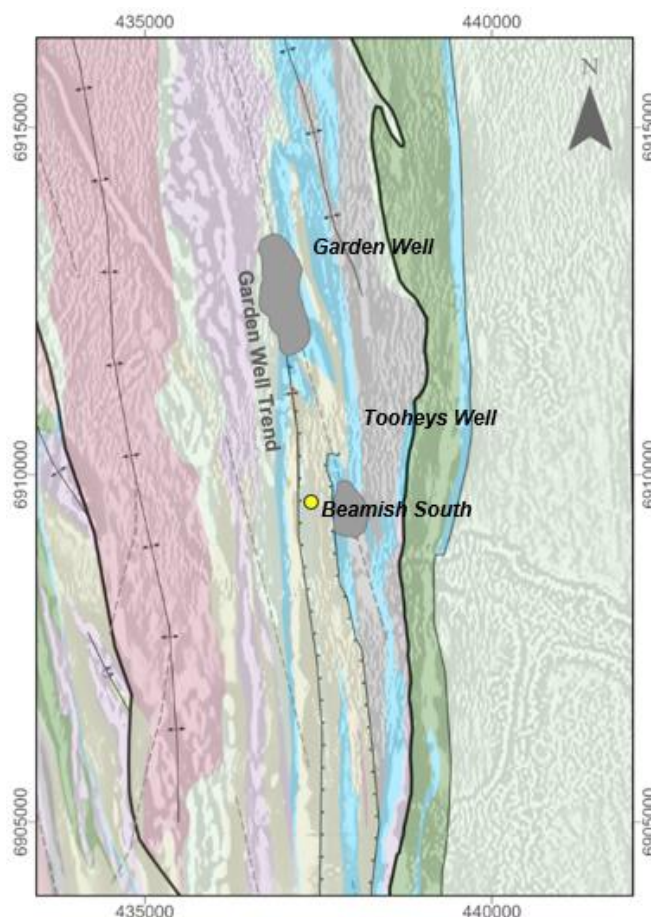


Figure 3: Garden Well Trend geology and deposits.

Garden Well Underground

Garden Well hosts a substantial underground opportunity supported by the Exploration Target first disclosed in the ASX announcement “Mineral Resource and Ore Reserve Statement” on 20 June 2023. The Target, summarised in Table 1, outlines the scale potential identified beneath and adjacent to the existing open pit. The potential quantity and grade are conceptual in nature, and there is no certainty that further exploration will result in additional Mineral Resources.

Table 1: Garden Well Underground Exploration Target

Exploration Target	Tonnage (Mt)	Au (g/t)	Au (Moz)
Garden Well	9 - 18	2.3 - 2.9	0.8 - 1.3

As at 31 December 2024, the Garden Well underground Mineral Resource stands at 5Mt at 2.4g/t Au for 0.4Moz. Drilling completed since the 2023 disclosure continues to demonstrate a large, well-mineralised system extending beneath the current and planned mine designs, supporting the validity of the previously stated Exploration Target.

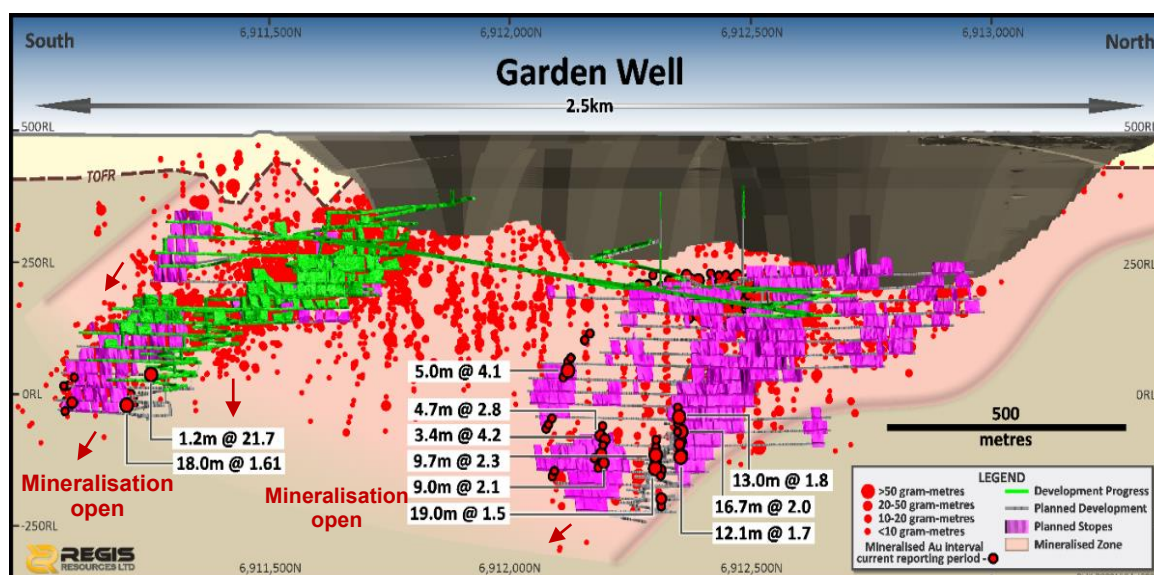


Figure 4: Garden Well long section looking west showing high-grade intersections outside the existing and planned underground mine at Garden Well South & Main.

Drilling beneath the Garden Well open pit has progressively expanded the understanding of down-plunge and along-strike continuity and has strengthened confidence in the structural and stratigraphic controls on gold distribution.

The exploration decline linking Garden Well South and Main is providing efficient underground access to test the broader footprint of the Target.

Recent drilling has confirmed strong mineralisation both within and outside existing stope designs. Selected intersections shown in Figure 4, include:

- 12.1m @ 1.7g/t Au from 367m RRLGWUG0239
- 13.0m @ 1.8g/t Au from 289m RRLGWUG0240
- 16.7m @ 2.0g/t Au from 320m RRLGWUG0240
- 19.0m @ 1.5g/t Au from 367m RRLGWUG0242
- 9.7m @ 2.3g/t Au from 343m RRLGWUG0242
- 9.0m @ 2.1g/t Au from 355m RRLGWUG0250
- 3.4m @ 4.2g/t Au from 322m RRLGWUG0252
- 4.7m @ 2.8g/t Au from 324m RRLGWUG0253
- 5.0m @ 4.1g/t Au from 270m RRLGWUG0260

These results confirm the continuity and tenor of gold mineralisation through previously undrilled parts of the system and highlight opportunities for both infill conversion and extensions to the existing Mineral Resource.

Ongoing drilling is focused on targeted infill and extensional programs aimed at upgrading Inferred Mineral Resources to the Indicated category, refining local geological interpretation and supporting future mine planning. At Garden Well South, drilling will continue to assess down-plunge extensions of the system.

A program of deeper diamond drilling from surface is also underway, testing a conceptual target zone located approximately 500 metres down-plunge on the Garden Well Main Lode trend. This work is designed to evaluate the potential for mineralisation at depth.

Should the results prove positive, the next stage will involve establishing underground drill platforms to enable more efficient and systematic testing of the deeper parts of the deposit.

Beamish South

Beamish South is located 3km south of the Garden Well open pit mine and shares the same stratigraphic position as the Garden Well deposits. The stratigraphy remains consistent with a typical Garden Well stratigraphic package from intermediate volcanics, chert-dominant to BIF horizon grading into carbonaceous shales and then into variably sericite altered basalts.

Mineralisation indicators remain consistent in the drilling completed with sulphide altered cherts and chert-shales, variably between 5-30% pyrite and pyrrhotite. Rare intervals of quartz+sulphide (pyrite>pyrrhotite) veining are noted within the prospective stratigraphic horizon. In lesser mineralised intervals of chert-shales a moderate pervasive sericite alteration is observed. Drilling to date has returned the following results, demonstrating the potential for open pit mineable mineralisation:

- 23m @ 2.7g/t Au from 64m RRLBMRC262
- 13m @ 2.0g/t Au from 48m RRLBMRC251
- 20m @ 1.5/t Au from 108m RRLBMRC248

In addition to the shallow open pittable mineralisation the opportunity is to find high-grade south-west plunging shoots with similar geology and characteristics to Garden Well Main and South underground deposits. These high-grade shoots are positioned in an interpreted parasitic syncline to the Garden Well syncline.

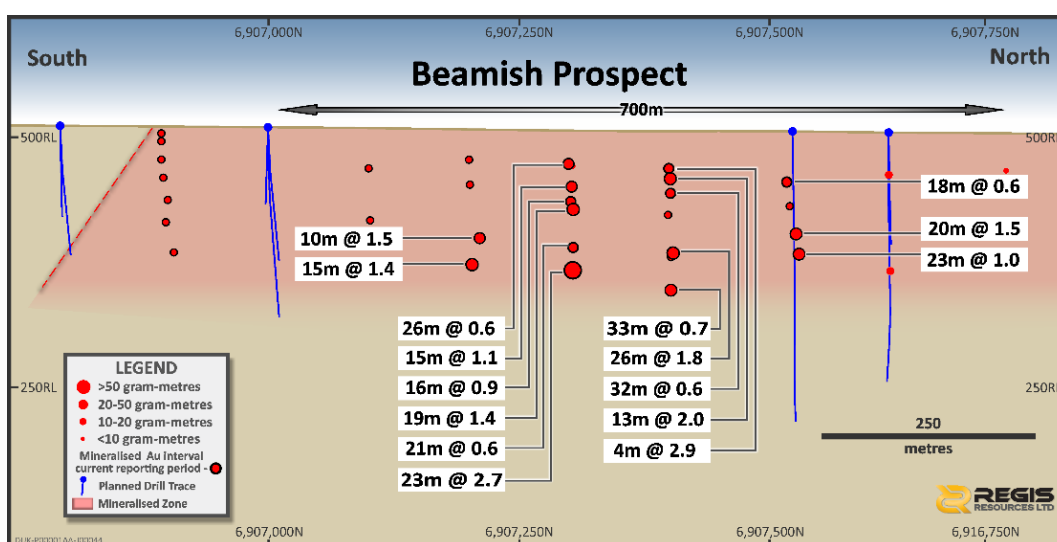


Figure 5: Beamish South prospect showing recent drill intersections of the planned drilling, including an interpreted mineralised zone.

Banyego–Rosemont Trend

The Banyego-Rosemont Trend (BRT) is a 10 kilometre long, north–south trending corridor that hosts a number of prospective targets, including Rosemont, Kintyre, Merlin, Merlin North, Maverick, McKenzie and Baneygo. The corridor also contains zones of more complex mafic and ultramafic geology, which have contributed to the variable drill results historically returned across the trend.

Over the past two years, Regis has undertaken a detailed geological review across the corridor, integrating drilling, geophysical and geochemical datasets to build a clearer understanding of the broader system and refine the interpretation of key structures.

This work is helping to narrow in on the parts of the trend that look most promising and worth testing with further drilling. While still early-stage, the updated geological model will guide more focused targeting and provide a clearer view of the longer-term potential of this corridor within Duketon.

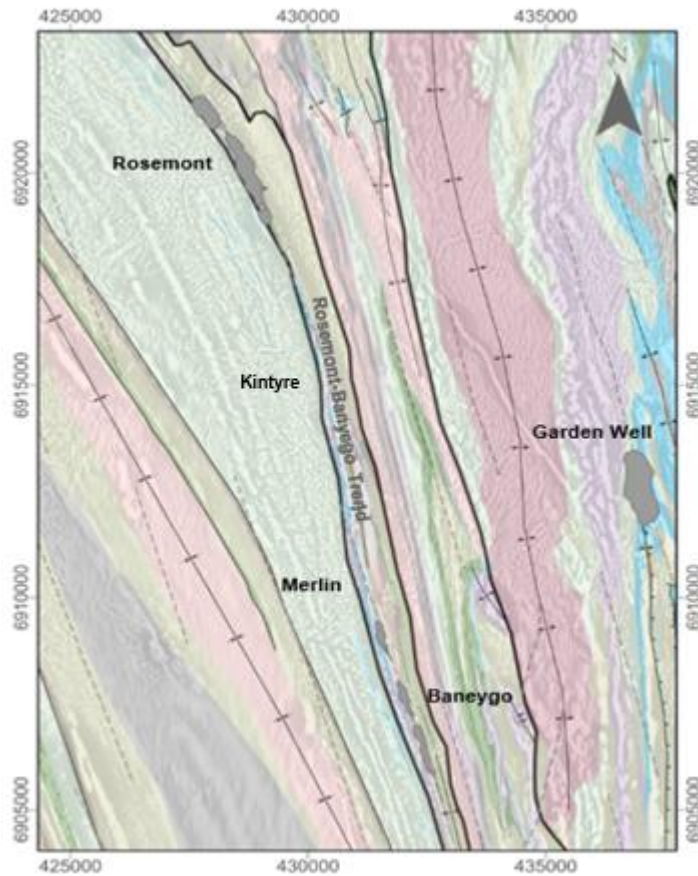


Figure 6: Baneygo-Rosemont Trend geology and deposits.

Rosemont Underground

Rosemont is a major underground operation within the Duketon Belt, located on the BRT. Mineralisation is hosted within a steeply dipping, north-trending quartz-dolerite unit intruding a mafic-ultramafic sequence.

Drilling continues to target high-grade shoots proximal to existing workings and into the southern extents of the trend. The Rosemont underground mining areas (Figure 7) include Rosemont Main, Rosemont Central, Rosemont South and Rosemont Stage 3.

Together these areas represent a well-established underground operation with clear potential for further extensions supported by ongoing drilling within and south of Stage 3.

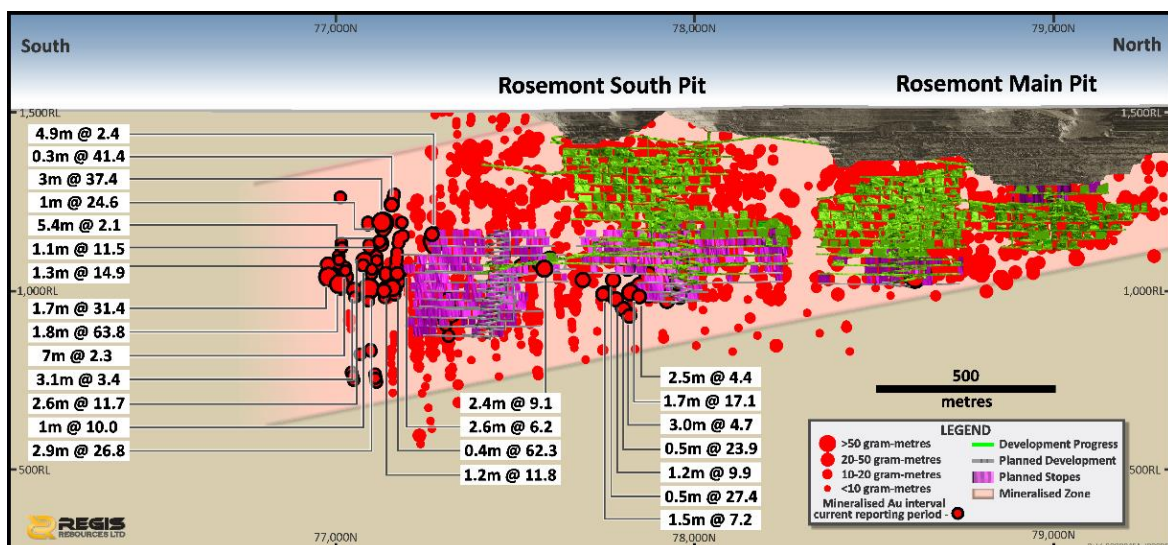


Figure 7: Rosemont long section showing new drill intersections outside the Stage 3 planned stops.

Rosemont Stage 3

Stage 3 is the southern continuation of the Rosemont South mining area, located ~100m south of existing development and extending at least 300m down-plunge to an interpreted depth of ~700m below surface (Figure 7). Development of the underground decline will broaden the production footprint and create new underground drilling platforms to test the system further.

Recent drilling in and around Stage 3 has intersected strong mineralisation within the quartz-dolerite host and has confirmed that the unit extends a further ~300m south of the current design envelope. The mineralised system remains open along strike and down dip beyond 1,000m below surface. Within the host unit, several very high-grade lodes have been intersected, occurring as narrow quartz-vein zones within a broader halo of moderate-grade mineralisation. Notable recent intersections include:

- 0.4m @ 62.3g/t Au from 526m RRLRMDD149W1
- 2.6m @ 11.7g/t Au from 549m RRLRMDD156
- 1.8m @ 63.8g/t Au from 618m RRLRMDD157W1
- 2.9m @ 26.8g/t Au from 590m RRLRMDD158
- 1.7m @ 31.4g/t Au from 576m RRLRMDD164W1
- 3.0m @ 37.4g/t Au from 442m RRLRMDD165W1

Resource and Reserve definition drilling continues using surface diamond rigs. Underground drilling positions established through Stage 3 development from mid-2026 will enable more efficient testing of down-plunge and strike extensions. Deep drilling is also planned to assess targets a further ~500m along strike (Figure 8).

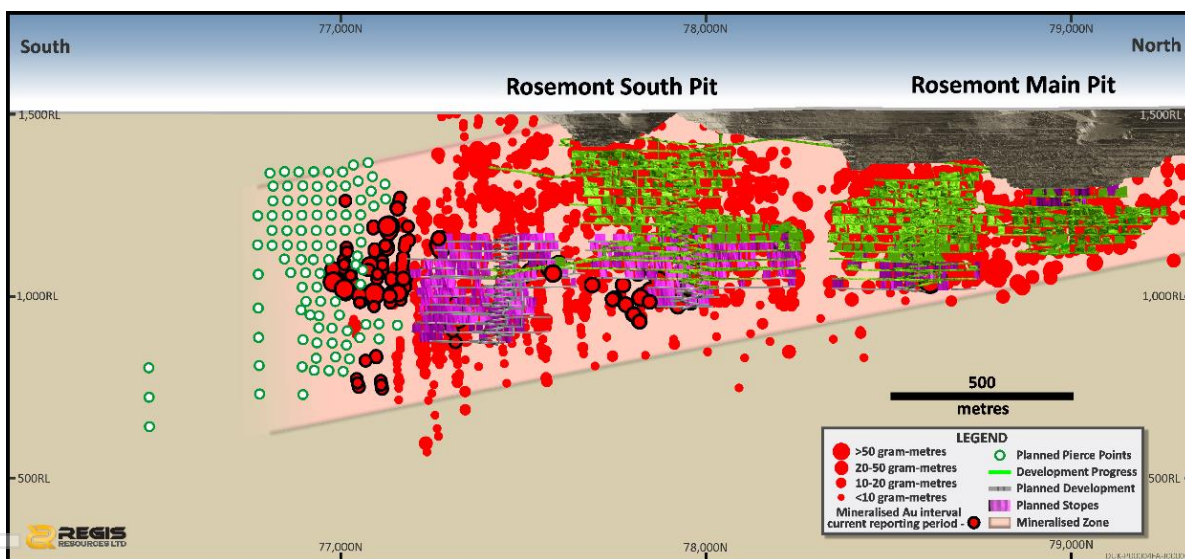


Figure 8: Rosemont long section showing planned stopes and the planned pierce points down plunge.

Kintyre Open Pit Prospect

Kintyre is located between Rosemont and Baneygo and is hosted in quartz dolerite consistent with other deposits on the trend. Drilling has identified both supergene and primary mineralisation to the south, east and at depth beyond the historically identified mineralisation. Mineralisation has a strike length of approximately 750m with mineralisation drilled to a current depth of nearly 200m below surface (Figure 9).

Strong mineralisation indicators in fresh quartz dolerite demonstrate the potential of the system at depth and will require follow up drilling with a significant component of diamond core to better define the controls on mineralisation.

Selected significant results received include:

- 4m @ 33.6 g/t Au from 51m RRLKIRC210
- 5m @ 19.0/t Au from 31m RRLKIRC211
- 17m @ 2.4 g/t Au from 12m RRLKIHE006

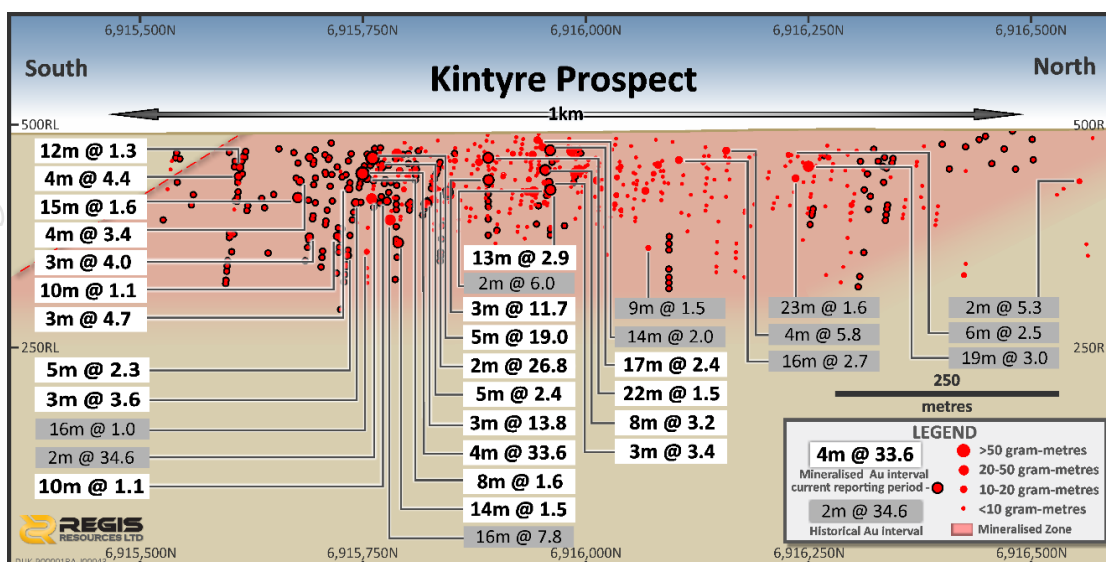


Figure 9: Kintyre Prospect showing current and historical drill intersections, including an interpreted mineralised zone.

Ben Hur Underground Exploration Target

Ben Hur is located ~40 km south of Rosemont and is hosted within a same sub-vertical, east-dipping quartz–dolerite unit interpreted to be the same mineralised dolerite to the north. Mineralisation extends for nearly 2 km of strike, and drilling beneath the existing open pits has demonstrated the potential for the system to continue down-plunge. If economic, this could support the establishment of a fourth underground production source within the Duketon Belt, complementing the growth opportunities at Garden Well and Rosemont.

As disclosed in the ASX announcement “Exploration Continues To Expand Gold Mineralisation Across Portfolio” on 24 December 2024, an Exploration Target has been estimated across the deposit of 4.0Mt to 6.0Mt at 2.2 g/t Au to 2.8 g/t Au (Table 2). The Target incorporates potential down-plunge extensions of the current open-pit mineralisation and spans an interpreted vertical extent of approximately 500m, from 400mRL to –100mRL.

Table 2: Ben Hur Underground Exploration Target

Exploration Target	Tonnage (Mt)	Au (g/t)	Au (koz)
Ben Hur	4.0 - 6.0	2.2 - 2.8	300 - 550

The potential quantity and grade of the Exploration Target, as set out in Table 2 and shown in Figure 10, are conceptual in nature and represent an approximation of the possible scale of the system.

There has been insufficient exploration to estimate an extension of the current Mineral Resource into the Exploration Target area, and there is no certainty that further drilling will result in the estimation of additional Mineral Resources. The Exploration Target has been prepared and reported in accordance with the JORC Code (2012).

The Exploration Target area (Table 2) was defined by projecting the high-grade mineralisation intersected within the Ben Hur open pits down-plunge and by drawing on Regis’ experience at analogous quartz-dolerite-hosted systems within the Duketon operations, particularly Rosemont and Banyego.

The extent of the Exploration Target has been reasonably constrained through a detailed review of the Ben Hur drill hole database, geological and geophysical datasets, and the supporting information from the 2023 Mineral Resource Estimate (MRE).

Drilling has focused on testing the down-plunge extents of the South Lode within the Exploration Target. These programs have intersected additional quartz–dolerite host rock and extended zones of high-grade mineralisation, consistent with established controls at Ben Hur. Representative intersections, with intervals typically including a narrow high-grade core associated with increased quartz veining, are shown in Figure 10 and listed below.

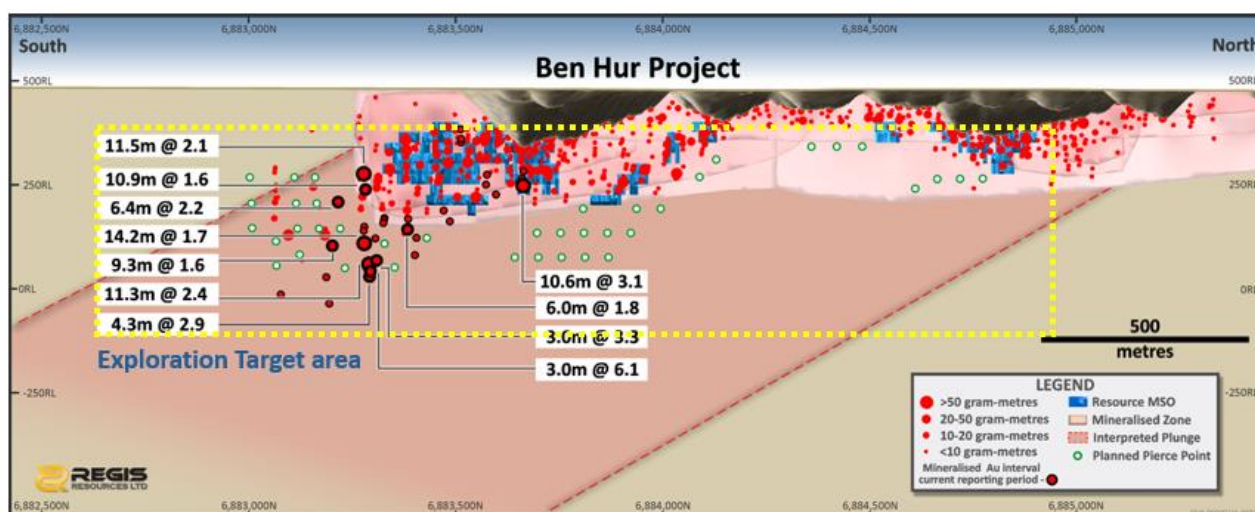


Figure 10: Exploration Target area, including Mining Stope Optimiser (MSO) shapes and potential, interpreted mineralised envelopes (pink) beneath the Ben Hur open pits (long section)

- 3.0m @ 6.1g/t Au from 507m RRLBENDD021
- 4.3m @ 2.9g/t Au from 522m RRLBENDD021
- 11.3m @ 2.4g/t Au from 502m RRLBENDD025
- 10.6m @ 3.1g/t Au from 291m RRLBENDD026
- 14.2m @ 1.7g/t Au from 458m RRLBENDD028
- 11.5m @ 2.1g/t Au from 244m RRLBENRCD347W1
- 10.9m @ 1.6g/t Au from 289m RRLBENRCD349W1
- 3.0m @ 3.3g/t Au from 501m RRLBENRCD375

Figure 10 illustrates the recent drilling together with follow-up holes designed to assess down-dip and down-plunge continuity. Results to date are consistent with the Exploration Target first defined in November 2024. Drilling is ongoing and results to date reinforce Regis' view of Ben Hur as a potentially viable underground opportunity

Reserve definition and Resource extension programs on South Lode are continuing, with additional drilling to test Central Lode extensions and the broader Exploration Target planned throughout 2026.

TROPICANA

The Tropicana Gold Mine (“Tropicana”) is a large-scale gold system hosted within high-grade metamorphic rocks, extending for approximately 7km along a northeast-trending mineralised corridor. This corridor comprises four major mineralised zones, including Boston Shaker, Tropicana, Havana and Havana South (Figure 11) all of which display substantial lateral and down-dip continuity, with true mineralised thicknesses typically ranging from a few metres to more than 50m.

Recent underground drilling has been concentrated within the Tropicana area, where the priority has been to infill and extend mineralisation in support of ongoing underground studies. The targeted zone is spatially constrained by the Casablanca Fault to the south and the Jigger Fault to the north, providing a well-defined structural window for testing the continuity of higher-grade lodes. Drilling from the surface continued to investigate the Havana Underground Offset target, while drilling activity within Boston Shaker focused on preparation for deeper down plunge diamond drill holes.

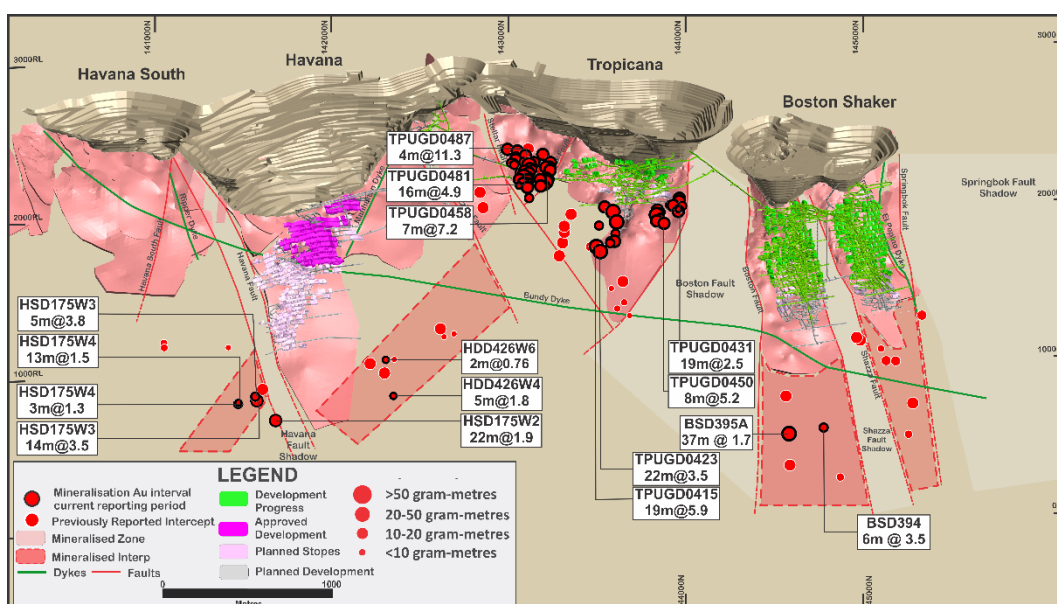


Figure 11: Tropicana oblique view of the mineralised corridor showing actual and conceptual open pit and underground production areas and the 0.3 g/t Au mineralised zones (pink)

Tropicana Underground

Diamond drilling from underground platforms within the Tropicana Underground continued to increase confidence in known mineralisation both to the south and down-plunge.

These results are outlining zones that may contribute to future Indicated and Inferred Mineral Resource growth which have the potential to extend the limits of existing mining areas.

Highlights from the program include:

- 19m @ 5.8 g/t Au from 234m TPUGD0415
- 15m @ 5.7 g/t Au from 105m TPUGD0381
- 16m @ 4.9 g/t Au from 119m TPUGD0481
- 22m @ 3.5 g/t Au from 208m TPUGD0423
- 19m @ 3.8 g/t Au from 153m TPUGD0449
- 27m @ 2.6 g/t Au from 98m TPUGD0387
- 18m @ 3.6 g/t Au from 168m TPUGD0471
- 10m @ 2.9 g/t Au from 105m TPUGD0388

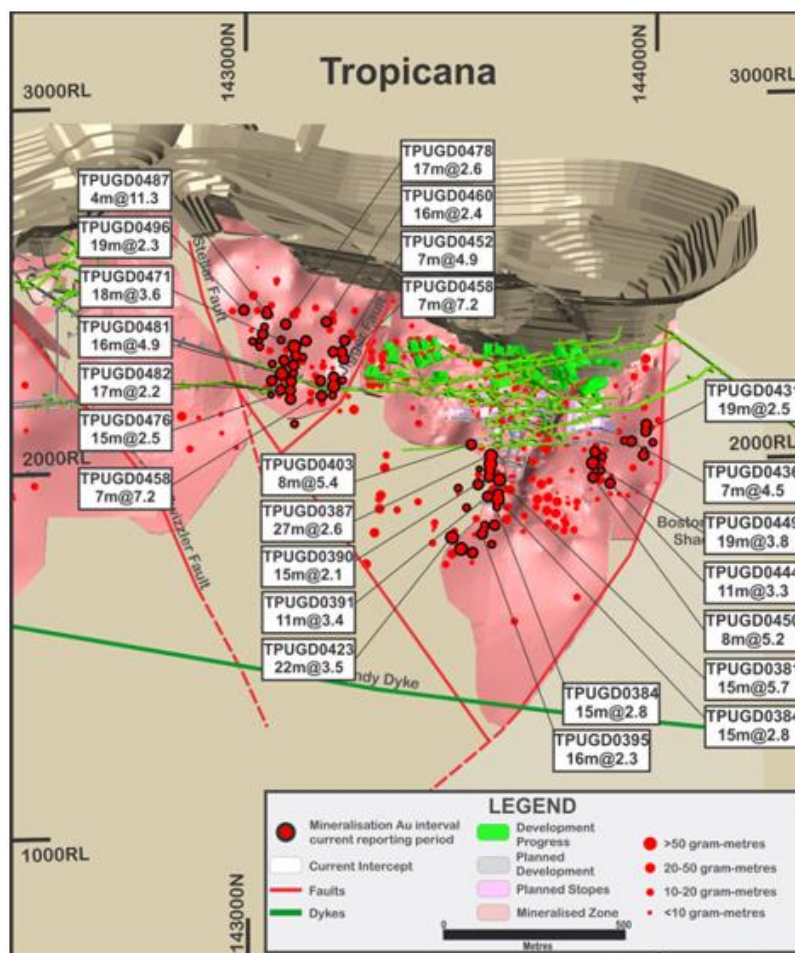


Figure 12: West facing long-section of the Tropicana deposit showing drilling locations of recent intersections.

Havana Underground Offset Target

The Havana Underground Offset target is interpreted to be the continuation of the Havana high grade plunge across the Havana Shear Zone into the Havana South Domain.

Previous drill programs returned encouraging results, the 2025 program aimed to both increase the density of holes within the target area and define extensions to known high grade mineralisation.

Recent drilling continued to intersect biotite-sericite altered fine grained syenitic host rock with minor crackle breccia textures and returned encouraging intersections:

- 14m @ 3.5 g/t Au from 1,235m HSD175W3
- 22m @ 1.9 g/t Au from 1,289m HSD175W2
- 13m @ 1.5 g/t Au from 1,186m HSD175W4

The result of drilling continues to demonstrate the continuity of mineralisation at TGM.

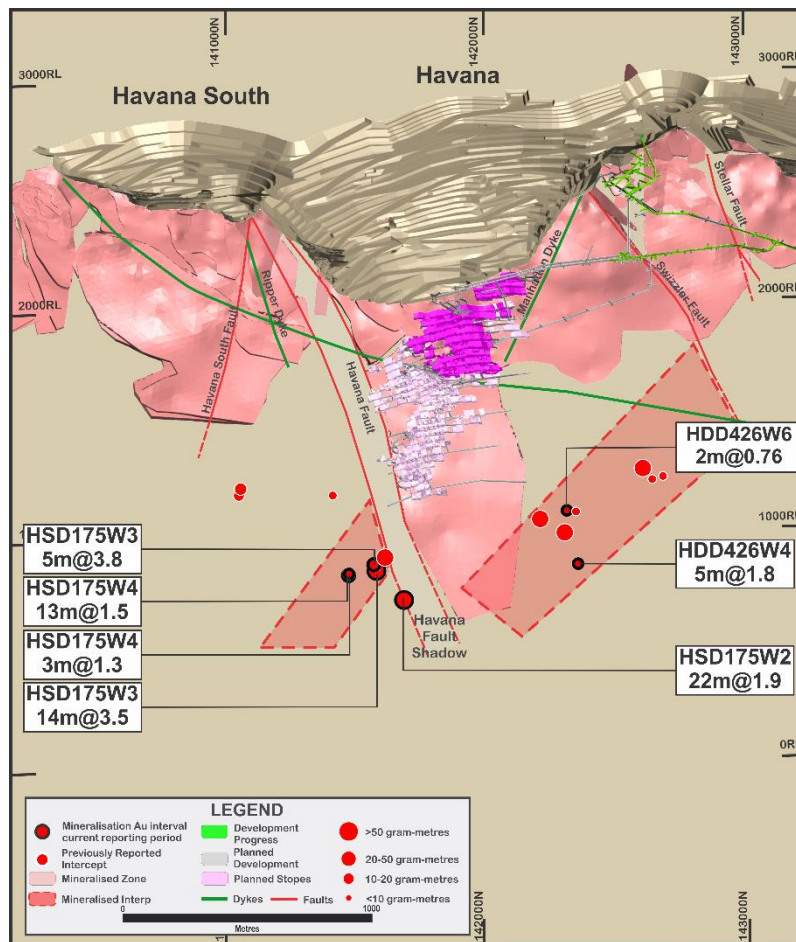


Figure 13: West facing long-section of the Havana Underground Offset Target showing drilling locations of recent intersections.

Boston Shaker

As part of the overall scheduling of mining and drilling activities, limited additional drilling was undertaken at BS03 and BS04 in the second half of the year.

Drilling commenced at BS03 in the second half of the year to enhance the understanding of mineralisation down plunge from the current resource areas with the objective of infilling wide spaced drilling to support Mineral Resource updates in 2026.

Selected better results from underground drilling include:

- 37m @ 1.7 g/t Au from 1,009m BSD395A
- 6m @ 3.3 g/t Au from 1,041m BSD394

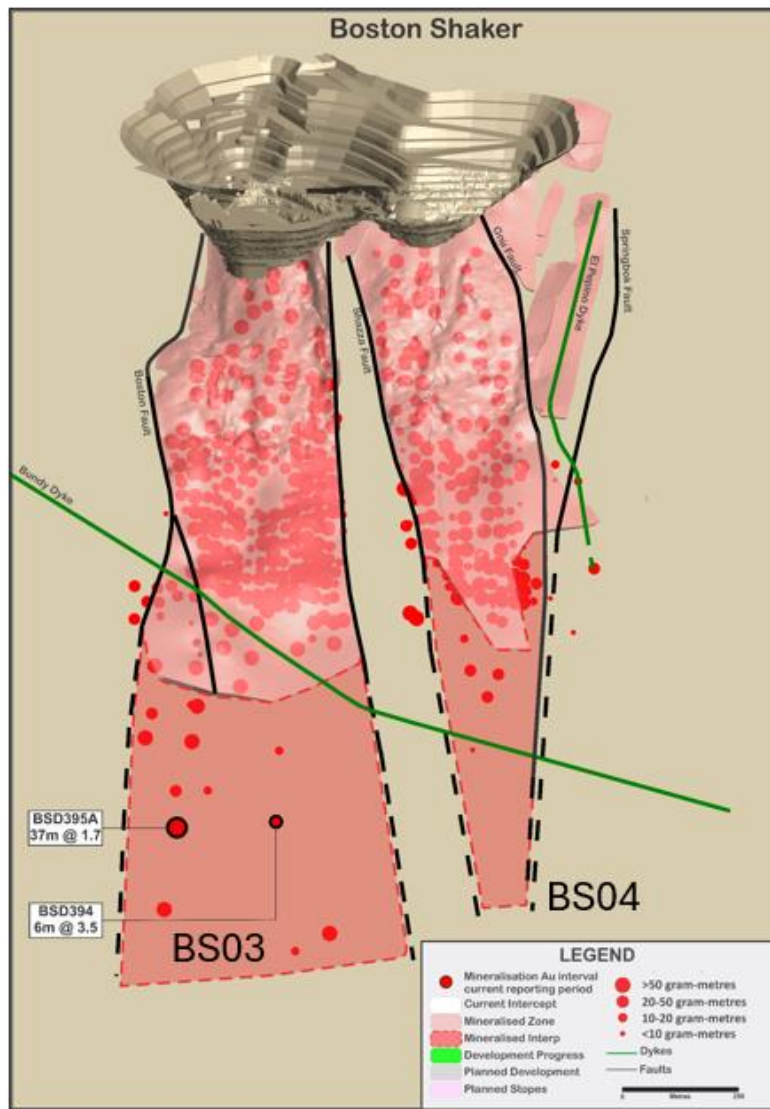


Figure 14: Boston Shaker long-section displaying gram metre pierce points and 0.3g/t Au mineralisation zone and recent high-grade intersections.

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Competent Persons: The table below is a listing of the names of the Competent Persons who are taking responsibility for reporting Regis' results and estimates. This Competent Person listing includes details of professional memberships, professional roles, and the reporting activities for which each person is accepting responsibility for the accuracy and veracity of Regis' results and estimates. Each Competent Person in Table 3 below has provided Regis with a sign-off for the relevant information provided by each contributor in this report.

Table 3: Relevant Competent Persons Information

Code	Activity	Competent Person	Professional Association		Company of Employment	Activity Responsibility
			Membership	Number		
	Exploration	Jamie Williamson	MAusIMM	300112	AngoGold Ashanti	Exploration Results
	Exploration	Rohan Hine	MAusIMM	205547	Regis Resources	Exploration Results
	Exploration	Rob Henderson	MAIG	4031	Regis Resources	Exploration Results

- MAusIMM = Member of the Australasian Institute of Mining and Metallurgy and MAIG= Member of the Australian Institute of Geoscientists
- Information in this report that relates to Mineral Resources or Ore Reserves is based on the information compiled by the relevant Competent Persons and activities listed above.
- All Regis Resources personnel are full-time employees of Regis Resources Limited; all AngloGold Ashanti personnel are full-time employees of AngloGold Ashanti.
- All the Competent Persons have provided Regis with written confirmation that they have sufficient experience that is relevant to the styles of mineralisation and types of deposits, and the activity being undertaken with respect to the responsibilities listed against each professional above, to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves – the JORC Code 2012 Edition
- Each Competent Person listed above has provided to Regis by e-mail:
 - Proof of their current membership to their respective professional organisations as listed above;
 - A signed consent to the inclusion of information for which each person is taking responsibility in the form and context in which it appears in this report, and that the respective parts of this report accurately reflect the supporting documentation prepared by each Competent Person for the respective responsibility activities listed above; and
 - Confirmation that there are no issues that could be perceived by investors as a material conflict of interest in preparing the reported information.

Forward-Looking Statements

This ASX announcement may contain forward-looking statements subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable. Still, 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 upon 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 Limited. Past performance is not necessarily a guide to future performance. No representation or warranty is made regarding the likelihood of achievement or reasonableness of any forward-looking statements or other forecast.

- ENDS -

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This announcement is authorised for release by Regis Managing Director and CEO, Jim Beyer

APPENDIX 1: DUKETON EXPLORATION RESULTS JORC Code 2012 Edition – Table 1
Section 1 – DUKETON EXPLORATION RESULTS Sampling Techniques and Data

SECTION 1 – DUKETON – SAMPLING AND DATA	
JORC Criteria	Explanation
Sampling techniques	<p>Results for Air core (AC), Reverse Circulation (RC) and Diamond Drilling (DD) undertaken at the Duketon Gold Project.</p> <p>AC Drilling</p> <ul style="list-style-type: none"> • Air core (AC) holes were routinely scoop sampled as 4m composited intervals to collect a nominal 2 - 3 kg sub sample. • Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. <p>RC Drilling</p> <ul style="list-style-type: none"> • Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. • Samples were collected at the drill rig using a rig-mounted Metzke™ rotary or cone splitter to collect a nominal 2 - 3 kg sub sample. • Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Nominal <2.5kg sub samples were collected from half sawn NQ and HQ sized diamond drill core and quarter sawn PQ sized core. • DD holes were sampled at variable geological intervals down the hole. • Routine standard reference material and blanks were inserted/collected at least every 20th sample in the sample sequence. <p>Samples were submitted to Bureau Veritas Laboratory (Perth) for preparation and analysis for gold by 50g Fire Assay (AAS finish) or Intertek Laboratories for preparation and analysis for gold by 50g Lead Collection Fire Assay (ICPOES finish).</p>
Drilling techniques	<ul style="list-style-type: none"> • AC drilling was typically completed using an 89mm diameter AC blade bit. • RC drilling was completed using a 139mm to 143mm diameter face sampling hammer. • DD was completed using PQ, HQ, or NQ diameter drill sizes (standard tube). Drill core was routinely orientated using a REFLEX ACT III tool.
Drill sample recovery	<p>AC and RC Drilling</p> <ul style="list-style-type: none"> • A qualitative estimate of sample recovery was done for each sample collected from the drill rig. • A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries. • Appropriate drill techniques were employed to maximize recovery and sample quality. Holes were terminated when excessive water was encountered in the hole. • All material was typically dry when sampled. • Drill sample recovery and quality is considered to be adequate for the drilling technique employed. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • A quantitative measure of sample recovery was done for each run of drill core. • Drill sample recovery approximates 100% in mineralised zones. Sample quality is considered to be good.
Logging	<p>AC and RC Drilling</p> <ul style="list-style-type: none"> • All drill intervals were geologically logged. • Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system. • A small sample of drill material was retained in chip trays for future reference and validation of geological logging. • Chip trays are photographed during the logging process. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • All drill core intervals were geologically logged. • Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system. • Half core is retained in the core trays and stored for future reference. Wet and dry photographs were collected for each core tray.
Sub-sampling techniques and sample preparation	<p>AC Drilling</p> <ul style="list-style-type: none"> • All composite samples were scoop sampled at the drill rig. • Routine field sample duplicates were taken to evaluate whether samples were representative. • Additional sample preparation was undertaken by Bureau Veritas laboratory. <p>RC Drilling</p> <ul style="list-style-type: none"> • All 1m samples were cone/rotary split at the drill rig. • Routine field sample duplicates were taken to evaluate sample variability. • Additional sample preparation was undertaken by Bureau Veritas laboratory. <p>Diamond Drilling</p> <ul style="list-style-type: none"> • Drill core was sawn in half along its long axis. One half of the drill core was taken for geochemical analysis. Samples were collected at variable geological intervals down the hole (sample length ranged from 0.2m to 1.28m) based on variations in geological features. • Additional sample preparation was undertaken by the respective analytical laboratories. <p>At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk-pulverised in a ring mill to achieve a nominal particle size of 85% passing 75µm.</p> <p>Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.</p>

SECTION 1 – DUKETON – SAMPLING AND DATA

JORC Criteria	Explanation
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • Analysis for gold only was undertaken at Bureau Veritas by 50g Fire Assay with AAS finish to a lower detection limit of 0.01ppm gold. Fire assay is considered a “total” assay technique. • Analysis for gold only was undertaken at Intertek Laboratories by 50g Fire Assay with ICPOES finish to a lower detection limit of 0.005 ppm gold. • No geophysical tools or other non-assay instrument types were used in the analyses reported. • Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. • Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. • Internal laboratory QAQC checks are reported by the laboratory.
Verification of sampling and assaying	<ul style="list-style-type: none"> • Drill hole data is compiled and digitally captured by geologists at the drill rig or the site core processing facility. • The compiled digital data is verified and validated before loading into the drill hole database. • Twin holes are occasionally utilized to verify results. • Reported drill hole intersections are compiled by the Company's database manager and reviewed by Company personnel. • There were no adjustments to assay data.
Location of data points	<ul style="list-style-type: none"> • Drill holes are reported in MGA94_51 coordinates. • Drill hole collars were set out in local mine grids and MGA94_51 coordinates. • For AC and some RC, drill hole collars were positioned using hand held GPS. • For RC and DD, drill hole collars were typically positioned and picked up using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm). • RC and DD drill holes are routinely surveyed for down hole deviation at approximately 30m spaced intervals down the hole using North Seeking Gyro downhole tools. • The topographic surface for all projects is derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring. • Locational accuracy at collar and down the drill hole is considered appropriate for the stage of evaluation.
Data spacing and distribution	<ul style="list-style-type: none"> • Depending on the location and target, holes were drilled on variably spaced sections and hole spacings, as follows. • Resource diamond drilling is nominally 80m x 40m to 40m x 40m spaced footwall pierce points. • Resource RC drilling is nominally 80m x 40m, 40m x 40m and down to 20m x 20m spaced holes. • RC and AC drilling at regional prospects occurred on sections nominally spaced between 200m to 800m apart, with hole spacing varying between 40m to 200m on sections. • Sample compositing was not applied to the reported intervals.
Orientation of data in relation to geological structure	<p>AC Drilling</p> <p>At regional prospects, exploration is at an early stage and the true orientation of mineralisation has not been confirmed, however the reported drill hole orientations are considered appropriate for the geological setting and similar style deposits within the region.</p> <p>RC and Diamond Drilling</p> <p>The orientation of mineralisation has generally been confirmed by earlier drilling, and the reported drilling is believed to have intersected the targeted mineralisation at an angle which does not introduce significant sampling bias.</p>
Sample security	<p>Samples are securely sealed and stored onsite, before delivery to the accredited 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 track sample batches.</p>
Audits or reviews	<p>There has been no external audit or review of the sampling techniques or data.</p>

Section 2 – DUKETON EXPLORATION RESULTS Reporting of Exploration Results

SECTION 2 – DUKETON – EXPLORATION RESULTS	
JORC Criteria	Explanation
Mineral tenement and land tenure status	<p>Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply.</p> <p>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.</p> <p>Regional Regis maintains strong exploration budgets in the order of five times the minimum expenditure commitment for its tenement package. The tenure is secure at the time of reporting and there are no known impediments to mining and on-going exploration.</p>
Exploration done by other parties	Previous historical exploration work by other Companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, RAB, AC, RC and DD drilling. Substantial resource drilling and detailed mining studies have been undertaken on a number of deposits.
Geology	Reported drilling is located within the Duketon Gold Project and covers part of the Duketon Greenstone Belt, within the Archaean Yilgarn Craton. The Duketon Greenstone Belt is comprised of mafic and ultramafic rocks, felsic volcanic and volcanoclastic rocks, and associated sedimentary rocks. Cainozoic regolith covers much of the Duketon greenstone belt, comprising colluvium, sheet wash and sand plain deposits. Relevant geological characteristics of selected deposits and prospects are discussed where relevant in the body of the announcement.
Drill hole Information	Drill hole information including collar location and drill direction are documented in Appendix C and in the body of the announcement,
Data aggregation methods	<p>The reported intersections are length-weighted average grade intervals calculated using the following parameters:</p> <p>AC Drilling - Minimum 0.25 g/t Au cut off with a maximum of 4m consecutive internal waste within the interval.</p> <p>Regional RC Drilling - Minimum 0.25 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval. No upper gold cut off has been applied.</p> <p>Diamond Drilling (except GWUG) - Minimum 2.0 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval.</p> <p>No upper gold cut off has been applied. No metal equivalents are reported.</p> <p>GWUG Diamond drilling - Minimum 1.0 g/t Au cut off with a maximum of 3m consecutive internal waste within the interval.</p> <p>No upper gold cut off has been applied. No metal equivalents are reported.</p>
Relationship between mineralisation widths and intercept lengths	Drilling generally intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.
Diagrams	Refer to the body of the announcement.
Balanced reporting	Results have not been comprehensively reported. Appropriate plans and long sections show the distribution of drilling (mineralised and unmineralised) relative to the reported intersections.
Other substantive exploration data	There is no other exploration data which is considered material to the results reported in this announcement.
Further work	RC and diamond drilling where appropriate will be undertaken to follow up the results reported in this announcement. Appropriate diagrams are included in the body of the announcement.

APPENDIX 2: TROPICANA JV EXPLORATION RESULTS JORC Code 2012 Edition – Table 1

Section 1 – TROPICANA JV EXPLORATION RESULTS Sampling Techniques and Data

SECTION 1 – TROPICANA JV – SAMPLING AND DATA	
JORC Criteria	Explanation
Sampling techniques	<p>Resource development reverse circulation drilling has been carried out using industry standard drilling and sampling equipment to collect a 3-4kg subsample from a 1m sample. Sub-sampling has been conducted using a cone splitter for sample reduction.</p> <p>Regional exploration reverse circulation drilling has been carried out using industry standard drilling equipment. Where drilling is reconnaissance in nature, 4m composite samples are collected. For each 1m drill interval two approximately 2.5kg samples are collected by sub sampling the lot utilizing a stationary cone splitter. One sample is contained within a calico bag and retained, the second is captured in a plastic bag and is spear sampled to generate the composite sample. Should anomalous gold be reported from the composite sample or potentially favorable geology intercepted, the 1m sample contained within the calico bag is dispatched to the laboratory for analysis.</p> <p>Drill core has been sampled from both full and half core of NQ2 diameter.</p>
Drilling techniques	<p>Reverse circulation (RC) percussion drilling using face-sampling bits (5¼ inch or 133mm diameter) have been used to collect samples from the shallower (up-dip) part of the deposits with a nominal maximum RC depth of ~150m.</p> <p>Diamond core drilling (DD) has been used for deeper holes, with diamond tails drilled from RC pre-collars. To control the deviation of deep DD holes drilled since 2011, many of these holes were drilled from short ~60m RC pre-collars or using 63.5mm (HQ) diameter core from surface.</p> <p>Diamond core drilling for MRE definition is predominantly 47.6mm (NQ) diameter core, with a lesser number of holes drilled for collection of metallurgical and/or geotechnical data using 63.5mm (HQ2, HQ3) or 85mm (PQ) core diameters.</p> <p>In fresh rock, cores are oriented wherever possible for collection of structural data. Prior to 2009, core orientations are made using the EzyMark tool with the Reflex Ace Tool replacing the system in later drilling programs.</p>
Drill sample recovery	<p>RC recovery:</p> <p>Prior to 2008 semi-quantitative assessment was made regarding RC sample recovery with recovery visually estimated as 25%, 50%, 75% or 100% of the expected volume of a 1m drilling interval.</p> <p>Since 2008, AGAA has implemented quantitative measure on every 25th interval where the masses of the sample splits are recorded and compared to the theoretical mass of the sampling interval for the rock type being drilled.</p> <p>AGAA found that overall RC recovery in the regolith was >80% and total recovery in fresh rock.</p> <p>DD recovery:</p> <p>DD recovery has been measured as a percentage of the total length of core recovered compared to the drill interval. Core recovery is consistently high in fresh rock with minor losses occurring in heavily fractured ground or for DD in the regolith.</p> <p>The main methods to maximise recovery have been recovery monitoring as described above and DD below a ~150m depth.</p> <p>No relationship exists between sample recovery and grade and the Competent Person considers that grade and sample biases that may have occurred due to the preferential loss or gain of fine or coarse material are unlikely.</p>
Logging	<p>RC cuttings and DD cores have been logged geologically and geotechnically with reference to AGAA's logging standard library, to levels of detail that support MRE work, Ore Reserve estimation (ORE) and metallurgical studies. Qualitative logging includes codes for lithology, regolith, and mineralisation for both RC and DD samples, with sample quality data recorded for RC such as moisture, recovery, and sub-sampling methods.</p> <p>DD cores are photographed, qualitatively and structurally logged with reference to orientation measurements where available.</p> <p>Geotechnical quantitative logging includes QSI, RQD, matrix and fracture characterisation.</p> <p>The majority of holes are logged fully along the entire length. Selective logging of geotechnical data capture is completed on infill holes to restrict data collection to the key area of interest.</p>

<p>Sub-sampling techniques and sample preparation</p>	<p>RC – Primary splitting: Prior to 2007, RC samples were collected from the RC cyclone stream using a tiered riffle splitter. From 2007, a static cone splitter was introduced and replaced the use of riffles splitting on all rigs. The RC sampling interval is generally 1m but from 2016, 2m intervals were introduced for RC pre-collar holes. The splitters collected a ~12% split from the primary lot with two 12% splits collected – the first for laboratory submission and second as a reference or duplicate. Most samples were collected dry with <2% of samples recorded as being split in moist or wet state. The main protocol to ensure the RC samples were representative of the material being collected was monitoring of sample recovery and collection and assay of replicate samples. From April 2024 composite RC samples have been collected in certain situations where drilling is reconnaissance in nature. For each 1m drill interval two approximately 2.5kg samples are collected by sub sampling the lot utilizing a stationary cone splitter. One sample is contained within a calico bag and retained, the second is captured in a plastic bag and is spear sampled to generate the composite sample. Should anomalous gold be reported from the composite sample or potentially favorable geology intercepted, the 1m sample contained within the calico bag is dispatched to the laboratory for analysis.</p> <p>DD – Primary sample: DD cores are predominantly collected of 1m intervals with sampling determined by geological assessment of potential mineralisation Prior to 2022 all NQ cores have been half-core sampled with the core cut longitudinally with a wet diamond blade. From 2022 onwards selected infill NQ cores have been whole sampled following a process of crushing and splitting through a 50/50 riffle splitter prior to submission to the laboratory. From October 2025 onwards selected infill NQ cores have been whole sampled utilising an integrated crusher/rotary splitter. A few of the DD whole cores have been sampled from HQ3 cores drilled to twin RC holes in the regolith or for geotechnical or metallurgical testing. In 2005, some 1,150m of cores drilled in the oxide zone were chisel split rather than wet-cut, but this poorer sub-sampling represents <0.01% of the core drilled.</p> <p>Laboratory preparation: Sample preparation has taken place at a number of laboratories since commencement of MRE definition drilling including SGS Perth (pre- 2006), Genalysis Perth (2006 to April 2016) and SGS (Tropicana Gold Mine) TGM onsite laboratory (2015 Boston Shaker samples and post-April 2016 to December 2017 samples), SGS Perth and SGS TGM from January 2018, SGS TGM, Kalgoorlie and Perth in addition to Intertek Perth from 2021 onwards RC samples are oven dried then pulped in a mixer mill to a particle size distribution (PSD) of 90% passing 75 mm before subsampling for fire assay. SGS prepared DD half-core samples by jaw-crushing then pulverisation of the whole crushed lot to a PSD of 90% passing 75 mm. A 50g subsample of the pulp was then collected for fire assay. Genalysis prepared the samples in a 'Boyd' crusher rotary splitter combo with nominally 2.5kg half-core lots crushed to <3mm then rotary split to ~1 kg before pulverisation and sub-sampling for fire assay. At SGS Tropicana laboratory samples were processed in automated sample preparation system from 2013 - 2021, where samples are crushed in a Boyd crusher to a PSD of 90% passing 2mm then subsampled using a linear sample divider to ~1kg. Samples with mass <800g are pulped in a LM2 mill to a PSD of 75 microns before sub-sampling for fire assay. In 2021 the automated preparation facility was decommissioned. From 2021 onwards, samples have been prepared manually in LM5 pulverisers. From May 2016, a jaw crusher has been used to crush core samples to a PSD of 100% passing 6mm allowing for core preparation at the SGS Tropicana laboratory.</p> <p>Quality controls for representativity: SGS inserted blanks and standards at a 1:20 frequency in every batch with a duplicate pulp collected for assay every 20th sample. Further replicates were also completed at a 1:20 frequency in a random manner. Sieve checks were completed on 5% of samples to monitor PSD compliance. Genalysis inserted blanks and standards in every batch and a replicate pulp was collected for assay on every 25th sample and 6% of each batch was randomly selected for replicate analysis. Sieve checks were completed on 5% of samples to monitor PSD compliance. Tropicana laboratory used barren basalt, quartz and feldspar to clean equipment between routine samples.</p> <p>Sample size versus grain size: Heterogeneity tests have been completed for Tropicana mineralisation with sample sizes and sub sampling methodologies considered appropriate for the style of mineralisation under consideration. A 2008 sampling variability study found that 72% of the gold in the samples tested was in size fraction <300 mm, and that repeated sampling of the same lot have very low variance between replicates.</p>
<p>Quality of assay data and laboratory tests</p>	<p>No geophysical tools have been used to determine any element concentrations. All prepared pulps have undergone 50g fire assay, which is considered a total assay for gold. As discussed above all laboratories have used industry-standard quality control procedures with standards used to monitor accuracy, replicate assay to monitor precision, blanks to monitor potential cross contamination and sieve tests to monitor PSD compliance. AGAA has also used other 'umpire' laboratories to monitor accuracy including Genalysis Perth (prior to November 2006 and 2016 and to June 2017), SGS Laboratory (from November 2006 to August 2007, June 2017 to June 2019) and ALS Perth (since August 2007), with these check assaying campaigns coinciding with each MRE update. All check assay results have been deemed acceptable. AGAA has reviewed the quality sample results on a batch by batch and monthly basis and has found that the overall performance of the laboratories used for MRE samples is satisfactory.</p>

Verification of sampling and assaying	<p>Significant drill hole intersections of mineralisation are routinely verified by AGAA's senior geological staff and have also been inspected by several independent auditors as described further below.</p> <p>Twin holes have been drilled to compare results from RC and DD drilling with the DD results confirming that there is no material down hole smearing of grades in the nearby RC drilling and sampling.</p> <p>All logging and sample data is captured digitally in the field using Field Marshall Software, prior to upgrade to Micromine's Geobank database in 2016. Data is downloaded daily to the Tropicana Exploration Database (Datashed) and checked for accuracy, completeness and structure by the field personnel.</p> <p>Assay data is merged electronically from the laboratories into a central Datashed database, with information verified spatially in Vulcan software. AGAA maintains standard work procedures for all data management steps.</p> <p>An assay importing protocol has been set up to ensure quality samples are checked and accepted before data can be loaded into the assay database</p> <p>All electronic data is routinely backed up to AGAA's server in Perth.</p> <p>There have been no adjustments or scaling of assay data other than setting below detection limit values to half detection for MRE work.</p>
Location of data points	<p>All completed drill hole collar locations of surface holes have been using real time kinematic global positioning (RTK GPS) equipment, which was connected to the state survey mark (SSM) network.</p> <p>The grid system is GDA94 Zone 51 using AHD elevation datum.</p> <p>Prior to 2007, drill hole path surveys have been completed on all holes using 'Eastman' single shot camera tools, with down hole gyro tools used for all drilling post 2007.</p> <p>A digital terrain model was prepared by Whelan's Surveyors of Kalgoorlie from aerial photography flown in 2007, which has been supplemented with collar data surveyed using RTK GPS. This model is considered to have centimetre-scale accuracy.</p> <p>The MRE and ORE are on a local Tropicana Gold Mine grid (TMG), which is derived by a two-point transform from Map Grid Australia (MGA) and Australian Height Datum (AHD) as follows:</p> <p>Point 1: MGA Zone 51: 617,762.61mE = TMG: 50,000.00mE MGA Zone 51: 6,727,822.78mN = TMG: 95,000.00mN AHD elevation = TMG: MGA elevation + 2,000m</p> <p>Point 2: MGA Zone 51: 688,473.50mE = TMG: 50,000.00mE MGA Zone 51: 6,798,533.48mN = TMG: 195,000.00mN AHD elevation = TMG: MGA elevation + 2,000m</p>
Data spacing and distribution	<p>The drill hole spacing used to define MREs nominally ranges from 25mN by 25mE to 100mN by 100mE (local grid) over most of the MRE area with a small area of 10mN by 10mE used for grade control calibration work.</p> <p>Most of the open pit MRE has been tested on a 50mN by 50mE grid with closer spaced 25mN by 25mE patterns in the upper parts of the deposit.</p> <p>The Boston Shaker underground MRE is drilled at 50mN by 25mE in the upper levels and out to 100mN by 100mE at deeper levels.</p> <p>The Havana Deeps underground MRE has been drilled at 50mN by 25mE pattern in the upper area and out to 100mN by 100mE at deeper levels.</p> <p>Down-hole sample intervals are typically 1m, with 2m compositing applied for MRE work.</p> <p>The Competent Person considers that these data spacings are sufficient to establish the degree of geological and grade continuity appropriate for the MRE and ORE estimation procedures, and the JORC Code classifications applied.</p>
Orientation of data in relation to geological structure	<p>Most drill holes are oriented to intersect the shallowly east dipping mineralisation at a high angle and as such, the Competent Person considers that a grade bias due to the orientation of data in relation to geological structure is highly unlikely.</p>
Sample security	<p>The chain-of-sample custody is managed by AGAA. Samples were collected in pre-numbered calico bags, which are then accumulated into polywoven bags for transport from the collection site.</p> <p>The accumulated samples are then loaded into crates and road hauled to the respective laboratories (Perth/Kalgoorlie) or processed onsite at the TGM laboratory. Sample dispatches are prepared by the field personnel using a database system linked to the drill hole data. Sample dispatch sheets are verified against samples received at the laboratory and any issues such as missing samples and so on are resolved before sample preparation commences. The Competent Person considers that the likelihood of deliberate or accidental loss, mix-up or contamination of samples is very low.</p>
Audits or reviews	<p>Field quality control data and assurance procedures are reviewed on a daily, monthly and quarterly basis by AGAA's field personnel and senior geological staff.</p> <p>The field quality control and assurance of the sampling was audited by consultant Quantitative Geoscience in 2007 and 2009. The conclusion of the audit was that the data was suitable for MRE work.</p> <p>In 2017, MRE consultants Optiro reviewed data collections and assay quality as part of an MRE review and found no material issues.</p>

Section 2 – TROPICANA JV EXPLORATION RESULTS Reporting of Exploration Results

SECTION 2 – TROPICANA JV – EXPLORATION RESULTS	
JORC Criteria	Explanation
Mineral tenement and land tenure status	The TGM MREs are located wholly within WA mining lease M39/1096, which commenced on 11 March 2015 and has a term of 21 years (expiry 10 March 2036). TGM in a joint venture between AGAA (70%) and RRL (30%) with AGAA as manager. Gold production is subject to WA State royalties of 2.5% of the value of gold produced. The Competent Person has confirmed that there are no material issues relating to native title or heritage, historical sites, wilderness or national parks, or environmental settings. The tenure is secure at the time of reporting and there are no known impediments to exploitation of the MRE and ORE and on-going exploration of the mining lease.
Exploration done by other parties	AGAA entered a joint venture (JV) with Independence Group (IGO) in early 2002 with the main target of interest being a Western Mining Corporation (WMC) gold soil anomaly of 31ppb, which was reporting in a WA government open file report. Prior to the JV, the WMC soil sampling program was the only known exploration activity and the only dataset available were WA government regional magnetic and gravity data.
Geology	TGM is on the western margin of a 700km long magnetic feature that is interpreted to be the collision suture zone between the Archean age Yilgarn Craton to the west and the Proterozoic age Albany-Fraser Orogen to the east of this feature. The gold deposits are hosted by a package of Archean age high metamorphic grade gneissic rocks. Four distinct structural domains have been identified – Boston Shaker, Tropicana, Havana and Havana South, which represent the same mineral deposit disrupted by northeast striking faults that post-date the mineralisation. The gold mineralisation is hosted by a shallowly southwest dipping sequence of quartz-feldspar gneiss, amphibolite, granulite and meta-sedimentary chert lithologies. The gold mineralisation is concentrated in a 'favourable horizon' of quartz-feldspar gneiss, with a footwall of garnet gneiss, amphibolite or granulite. Mineralisation is characterised by pyrite disseminations, bands and crackle veins within altered quartz-feldspar gneiss. Higher grades are associated with close-spaced veins and sericite and biotite alteration. Mineralisation presents as stacked higher grade lenses within a low-grade alteration envelope. Geological studies suggest the mineralisation is related to shear planes that post-date the development of the main gneissic fabric and metamorphic thermal maximum.
Drill hole information	Drill hole information including collar location and drill direction are documented in the appendix and in the body of the announcement
Data aggregation methods	The reported intersections are length-weighted average grade intervals calculated as follows: -Surface Exploration drilling: lower cut-off grade 0.5g/t Au with minimum intercept of 2m @ 0.5g/t and maximum consecutive internal dilution of 2m length. -Infill drilling at Boston Shaker and Havana Deposits: lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 1.6g/t and maximum consecutive internal dilution of 2m length. -Infill drilling at Tropicana Deposit: lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 2.1g/t and maximum consecutive internal dilution of 2m length. All diamond drill assays determined on half core (NQ2) samples by fire assay.
Relationship between mineralisation width and intercept lengths	Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases. Regional exploration intersections are reported as downhole widths which in most cases is approximately perpendicular to the plane of mineralisation.
Diagrams	Refer to the body of the announcement.
Balanced reporting	Results have been comprehensively reported with the exception regional RC & AC drilling. Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.

APPENDIX 3: Reporting of Drill Results

- Diamond Drilling at Ben Hur and Garden Well UG: 1 g/t gold lower cut, no upper cut, maximum 3m internal dilution.
- Diamond drilling at Rosemont UG: 2 g/t gold lower cut, no upper cut, maximum 2m internal dilution.
- TGM Exploration: lower cut-off grade 0.5g/t Au with minimum intercept of 2m @ 0.5g/t and maximum consecutive internal dilution of 2m length.
- TGM Tropicana deposit infill drilling: lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 1.6g/t and maximum consecutive internal dilution of 2m length.
- TGM, Boston Shaker and Havana deposit infill drilling: lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 1.6g/t and maximum consecutive internal dilution of 2m length.

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	196	197	1.0	0.4
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	338	338	0.6	0.3
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	364	365	0.6	0.4
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	387	387	0.4	0.5
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	391	392	1.0	0.4
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	396	399	3.8	0.4
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	405	406	0.4	0.3
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	458	459	0.7	0.6
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	467	467	0.3	1.0
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	476	476	0.3	0.3
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	609	609	0.4	1.8
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	645	645	0.5	0.5
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	742	744	1.7	1.1
RRLBMDD001	Beamish	6910902	437410	505	-70	255	847	811	811	0.3	0.4
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	278	281	2.8	1.3
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	285	285	0.4	0.8
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	290	295	5.1	0.8
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	301	302	1.0	2.0
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	310	311	0.7	0.5
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	320	320	0.5	1.1
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	324	325	1.0	0.3
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	329	331	2.2	0.3
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	341	342	0.7	1.1
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	350	354	4.8	0.4
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	355	356	1.8	1.0
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	375	376	0.9	0.3
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	377	378	0.5	0.3
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	384	384	0.5	0.4
RRLBMDD002	Beamish	6910452	437331	515	-70	270	655	420	420	0.4	0.5
RRLBMRC246	Beamish	6907519	437155	507	-60	270	94	51	69	18.0	0.6
RRLBMRC246	Beamish	6907519	437155	507	-60	270	94	72	74	2.0	0.9
RRLBMRC247	Beamish	6907521	437196	506	-60	270	154	41	43	2.0	0.4
RRLBMRC247	Beamish	6907521	437196	506	-60	270	154	74	75	1.0	0.4
RRLBMRC247	Beamish	6907521	437196	506	-60	270	154	79	93	14.0	0.6
RRLBMRC247	Beamish	6907521	437196	506	-60	270	154	96	99	3.0	0.6
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	70	71	1.0	0.5
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	79	80	1.0	0.3
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	81	82	1.0	0.4
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	100	102	2.0	0.5
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	108	128	20.0	1.5
RRLBMRC248	Beamish	6907521	437236	506	-60	270	178	140	142	2.0	0.6

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBMRC249	Beamish	6907521	437276	506	-60	270	184	1	2	1.0	1.5
RRLBMRC249	Beamish	6907521	437276	506	-60	270	184	118	124	6.0	0.7
RRLBMRC249	Beamish	6907521	437276	506	-60	270	184	133	156	23.0	1.0
RRLBMRC249	Beamish	6907521	437276	506	-60	270	184	166	167	1.0	0.3
RRLBMRC250	Beamish	6907519	437104	505	-60	270	90	40	44	4.0	1.0
RRLBMRC250	Beamish	6907519	437104	505	-60	270	90	57	59	2.0	0.6
RRLBMRC251	Beamish	6907400	437114	505	-60	270	90	36	37	1.0	0.3
RRLBMRC251	Beamish	6907400	437114	505	-60	270	90	48	61	13.0	2.0
RRLBMRC253	Beamish	6907519	437060	504	-60	270	60	13	14	1.0	0.5
RRLBMRC253	Beamish	6907519	437060	504	-60	270	60	22	23	1.0	0.3
RRLBMRC254	Beamish	6907400	437164	505	-60	270	108	55	87	32.0	0.6
RRLBMRC255	Beamish	6907400	437214	504	-60	270	138	81	87	6.0	0.5
RRLBMRC255	Beamish	6907400	437214	504	-60	270	138	90	104	14.0	0.7
RRLBMRC255	Beamish	6907400	437214	504	-60	270	138	112	115	3.0	1.1
RRLBMRC256	Beamish	6907400	437264	504	-60	270	180	76	80	4.0	0.6
RRLBMRC256	Beamish	6907400	437264	504	-60	270	180	92	96	4.0	0.3
RRLBMRC256	Beamish	6907400	437264	504	-60	270	180	125	151	26.0	1.8
RRLBMRC256	Beamish	6907400	437264	504	-60	270	180	158	159	1.0	0.5
RRLBMRC256	Beamish	6907400	437264	504	-60	270	180	167	168	1.0	0.3
RRLBMRC257	Beamish	6907400	437314	504	-60	270	216	16	20	4.0	0.4
RRLBMRC257	Beamish	6907400	437314	504	-60	270	216	141	147	6.0	0.9
RRLBMRC257	Beamish	6907400	437314	504	-60	270	216	150	151	1.0	0.4
RRLBMRC257	Beamish	6907400	437314	504	-60	270	216	166	199	33.0	0.7
RRLBMRC258	Beamish	6907300	437117	506	-60	270	96	25	51	26.0	0.6
RRLBMRC258	Beamish	6907300	437117	506	-60	270	96	56	65	9.0	0.4
RRLBMRC258	Beamish	6907300	437117	506	-60	270	96	68	70	2.0	0.9
RRLBMRC258	Beamish	6907300	437117	506	-60	270	96	73	76	3.0	1.7
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	32	35	3.0	0.3
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	40	42	2.0	2.5
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	51	52	1.0	0.3
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	55	56	1.0	0.3
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	60	72	12.0	0.5
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	75	91	16.0	0.9
RRLBMRC259	Beamish	6907300	437167	507	-60	270	120	100	101	1.0	1.0
RRLBMRC260	Beamish	6907300	437217	508	-60	270	142	52	56	4.0	0.3
RRLBMRC260	Beamish	6907300	437217	508	-60	270	142	61	76	15.0	1.1
RRLBMRC260	Beamish	6907300	437217	508	-60	270	142	86	105	19.0	1.4
RRLBMRC260	Beamish	6907300	437217	508	-60	270	142	108	114	6.0	0.7
RRLBMRC260	Beamish	6907300	437217	508	-60	270	142	118	121	3.0	0.7
RRLBMRC261	Beamish	6907300	437267	508	-60	270	166	52	56	4.0	0.4
RRLBMRC261	Beamish	6907300	437267	508	-60	270	166	100	102	2.0	0.8
RRLBMRC261	Beamish	6907300	437267	508	-60	270	166	111	112	1.0	0.4
RRLBMRC261	Beamish	6907300	437267	508	-60	270	166	125	146	21.0	0.6
RRLBMRC261	Beamish	6907300	437267	508	-60	270	166	151	154	3.0	0.4
RRLBMRC263	Beamish	6907519	437020	504	-60	270	40			No Sig Intercept	
RRLBMRC264	Beamish	6907400	437033	505	-60	270	40			No Sig Intercept	
RRLBMRC265	Beamish	6907400	437073	505	-60	270	64	32	34	2.0	0.6
RRLBMRC265	Beamish	6907400	437073	505	-60	270	64	40	44	4.0	2.9

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBMRC266	Beamish	6907300	437036	507	-60	270	40			No Sig Intercept	
RRLBMRC267	Beamish	6907300	437076	507	-60	270	64	23	24	1.0	0.3
RRLBMRC268	Beamish	6907099	437171	509	-60	270	112	34	38	4.0	0.3
RRLBMRC268	Beamish	6907099	437171	509	-60	270	112	42	51	9.0	0.9
RRLBMRC268	Beamish	6907099	437171	509	-60	270	112	55	56	1.0	0.3
RRLBMRC268	Beamish	6907099	437171	509	-60	270	112	63	65	2.0	0.9
RRLBMRC269	Beamish	6907099	437221	509	-60	270	166	82	84	2.0	0.3
RRLBMRC269	Beamish	6907099	437221	509	-60	270	166	92	94	2.0	0.7
RRLBMRC269	Beamish	6907099	437221	509	-60	270	166	125	126	1.0	0.3
RRLBMRC269	Beamish	6907099	437221	509	-60	270	166	131	133	2.0	0.3
RRLBMRC269	Beamish	6907099	437221	509	-60	270	166	141	142	1.0	0.3
RRLBMRC271	Beamish	6907099	437121	509	-60	270	82	23	24	1.0	0.3
RRLBMRC271	Beamish	6907099	437121	509	-60	270	82	27	31	4.0	0.4
RRLBMRC272	Beamish	6906893	437159	509	-60	270	88	6	7	1.0	0.4
RRLBMRC272	Beamish	6906893	437159	509	-60	270	88	12	19	7.0	0.3
RRLBMRC272	Beamish	6906893	437159	509	-60	270	88	35	38	3.0	0.3
RRLBMRC273	Beamish	6906894	437210	511	60	270	94	59	60	1.0	0.4
RRLBMRC276	Beamish	6907200	437115	508	60	270	70	16	17	1.0	0.4
RRLBMRC276	Beamish	6907200	437115	508	60	270	70	24	25	1.0	0.4
RRLBMRC276	Beamish	6907200	437115	508	60	270	70	40	42	2.0	0.3
RRLBMRC276	Beamish	6907200	437115	508	60	270	70	60	64	4.0	0.7
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	27	28	1.0	0.4
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	31	42	11.0	0.9
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	49	51	2.0	0.3
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	57	58	1.0	0.9
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	63	64	1.0	0.6
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	70	76	6.0	0.5
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	87	91	4.0	0.4
RRLBMRC277	Beamish	6907200	437165	508	60	270	130	95	105	10.0	0.4
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	62	71	9.0	0.7
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	85	86	1.0	0.3
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	103	106	3.0	0.3
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	111	113	2.0	0.6
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	116	123	7.0	0.6
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	139	140	1.0	0.3
RRLBMRC278	Beamish	6907200	437215	508	60	270	160	143	144	1.0	0.4
RRLBMRC279	Beamish	6907200	437265	508	60	270	178	68	76	8.0	0.4
RRLBMRC279	Beamish	6907200	437265	508	60	270	178	108	109	1.0	0.9
RRLBMRC279	Beamish	6907200	437265	508	60	270	178	121	131	10.0	1.5
RRLBMRC279	Beamish	6907200	437265	508	60	270	178	137	141	4.0	0.3
RRLBMRC279	Beamish	6907200	437265	508	60	270	178	149	153	4.0	0.3
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	64	68	4.0	0.5
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	125	130	5.0	0.4
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	134	137	3.0	1.5
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	140	141	1.0	0.6
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	145	146	1.0	1.0
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	150	165	15.0	1.4
RRLBMRC280	Beamish	6907200	437316	509	60	270	208	180	183	3.0	0.5

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBMRCD252	Beamish	6907523	437334	506	-75	270	299	148	152	4.0	0.4
RRLBMRCD262	Beamish	6907300	437317	508	-60	270	211	100	104	4.0	0.3
RRLBMRCD262	Beamish	6907300	437317	508	-60	270	211	108	112	4.0	0.3
RRLBMRCD262	Beamish	6907300	437317	508	-60	270	211	145	146	1.0	0.6
RRLBMRCD262	Beamish	6907300	437317	508	-60	270	211	153	176	23.0	2.7
RRLBMRCD270	Beamish	6907099	437271	508	-60	270	127	64	68	4.0	0.4
RRLBMRCD270	Beamish	6907099	437271	508	-60	270	127	96	107	11.0	0.7
RRLBMRCD270	Beamish	6907099	437271	508	-60	270	127	118	119	1.0	0.3
RRLBMRCD274	Beamish	6906894	437260	511	60	270	112	109	111	2.0	0.3
RRLBMRCD275	Beamish	6906894	437310	512	60	270	154	84	88	4.0	0.3
RRLBMRCD275	Beamish	6906894	437310	512	60	270	154	143	145	2.0	0.5
RRLBENDD018	Ben Hur	6883693	438185	481	-58	250	384	112	115	2.9	1.8
RRLBENDD018	Ben Hur	6883693	438185	481	-58	250	384	346	347	1.0	1.8
RRLBENDD019	Ben Hur	6883614	438253	481	-60	252	445	368	369	0.6	1.9
RRLBENDD019	Ben Hur	6883614	438253	481	-60	252	445	399	405	6.0	1.8
RRLBENDD019	Ben Hur	6883614	438253	481	-60	252	445	409	413	4.0	1.6
RRLBENDD020	Ben Hur	6883762	438114	480	-58	263	300	64	67	2.6	3.1
RRLBENDD020	Ben Hur	6883762	438114	480	-58	263	300	242	243	1.0	2.2
RRLBENDD020	Ben Hur	6883762	438114	480	-58	263	300	269	272	3.0	2.0
RRLBENDD021	Ben Hur	6883522	438362	482	-68	248	571	507	510	3.0	6.1
RRLBENDD021	Ben Hur	6883522	438362	482	-68	248	571	522	526	4.3	2.9
RRLBENDD022	Ben Hur	6883615	438253	481	-68	249	488	394	395	1.0	1.6
RRLBENDD022	Ben Hur	6883615	438253	481	-68	249	488	444	445	1.0	1.6
RRLBENDD023	Ben Hur	6883694	438185	481	-68	248	430	131	133	2.0	3.4
RRLBENDD023	Ben Hur	6883694	438185	481	-68	248	430	138	139	0.5	1.9
RRLBENDD023	Ben Hur	6883694	438185	481	-68	248	430	351	352	0.8	1.7
RRLBENDD024	Ben Hur	6883387	438507	483	-63	234	631	600	601	0.9	1.8
RRLBENDD025	Ben Hur	6883522	438362	482	-66	247	544	493	494	0.9	3.7
RRLBENDD025	Ben Hur	6883522	438362	482	-66	247	544	502	513	11.3	2.4
RRLBENDD026	Ben Hur	6883860	438115	480	-54	255	330	246	247	0.7	4.4
RRLBENDD026	Ben Hur	6883860	438115	480	-54	255	330	271	272	1.0	3.6
RRLBENDD026	Ben Hur	6883860	438115	480	-54	255	330	291	302	10.6	3.1
RRLBENDD028	Ben Hur	6883522	438362	482	-61	247	520	458	472	14.2	1.7
RRLBENDD029	Ben Hur	6883430	438432	483	-54	255	567	264	264	0.5	3.2
RRLBENDD029	Ben Hur	6883430	438432	483	-54	255	567	534	535	1.2	1.9
RRLBENDD029W1	Ben Hur	6883430	438432	483	-63	246	530	485	494	9.3	1.6
RRLBENRCD347W1	Ben Hur	6883482	438180	484	-56	246	276	244	256	11.5	2.1
RRLBENRCD347W1	Ben Hur	6883482	438180	484	-56	246	276	259	260	0.7	2.3
RRLBENRCD347W1	Ben Hur	6883482	438180	484	-56	246	276	262	262	0.3	2.8
RRLBENRCD349W1	Ben Hur	6883495	438209	484	-57	246	321	289	300	10.9	1.6
RRLBENRCD357	Ben Hur	6883818	438146	480	-54	248	367	315	315	0.3	3.1
RRLBENRCD361	Ben Hur	6883419	438253	487	-60	246	387	320	326	6.4	2.2
RRLBENRCD368	Ben Hur	6883551	438244	482	-54	237	428	369	369	0.8	1.6
RRLBENRCD368	Ben Hur	6883551	438244	482	-54	237	428	371	373	2.0	1.9
RRLBENRCD368	Ben Hur	6883551	438244	482	-54	237	428	378	380	2.8	1.7
RRLBENRCD373	Ben Hur	6883387	438507	483	-66	239	695			No Sig Intercept	
RRLBENRCD374	Ben Hur	6883369	438469	483	-63	232	609			No Sig Intercept	
RRLBENRCD375	Ben Hur	6883521	438363	482	-66	245	525	428	429	1.0	1.6

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBENRCD375	Ben Hur	6883521	438363	482	-66	245	525	493	496	3.0	2.2
RRLBENRCD375	Ben Hur	6883521	438363	482	-66	245	525	501	504	3.0	3.3
RRLBENRCD377	Ben Hur	6883430	438432	483	-69	238	626	341	341	0.3	2.4
RRLBENRCD377	Ben Hur	6883430	438432	483	-69	238	626	584	584	0.5	2.2
RRLBENRCD378	Ben Hur	6883503	438297	483	-65	242	162			No Sig Intercept	
RRLBENRCD379	Ben Hur	6883425	438427	483	-63	236	168			No Sig Intercept	
RRLBENRCD380	Ben Hur	6883506	438295	483	-61	244	450	402	403	1.2	2.3
RRLBENRCD380	Ben Hur	6883506	438295	483	-61	244	450	407	409	1.2	3.5
RRLGWDD006A	Garden Well	6910983	437773	497	-74	237	865	237	238	1.0	3.9
RRLGWDD006A	Garden Well	6910983	437773	497	-74	237	865	298	299	1.0	1.5
RRLGWDD006A	Garden Well	6910983	437773	497	-74	237	865	304	307	3.0	2.3
RRLGWDD006AW1	Garden Well	6910983	437773	497	-74	237	821	292	294	1.6	1.7
RRLGWDD006AW1	Garden Well	6910983	437773	497	-74	237	821	545	546	1.0	2.0
RRLGWDD006AW1	Garden Well	6910983	437773	497	-74	237	821	607	608	0.4	1.7
RRLGWUG0078	Garden Well	6912482	437239	192	-83	285	310			No Sig Intercept	
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	360	370	10.0	1.7
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	373	377	4.0	1.5
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	388	389	0.6	2.0
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	412	413	1.0	1.6
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	417	425	7.9	1.5
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	434	438	4.0	2.2
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	441	442	1.0	1.9
RRLGWUG0238	Garden Well	6912435	437423	207	-75	310	480	444	445	1.0	1.7
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	298	302	4.0	1.9
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	312	313	1.0	1.6
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	317	319	2.0	2.2
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	340	349	9.0	1.8
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	353	354	1.0	6.3
RRLGWUG0239	Garden Well	6912435	437423	207	-62	316	410	367	379	12.1	1.7
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	274	275	1.0	2.2
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	289	302	13.0	1.8
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	320	337	16.7	2.0
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	346	347	0.6	1.7
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	349	351	2.0	2.4
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	380	381	0.8	3.3
RRLGWUG0240	Garden Well	6912435	437423	207	-58	309	448	423	424	1.0	1.7
RRLGWUG0242	Garden Well	6912436	437423	207	-71	301	463	315	316	1.0	3.5
RRLGWUG0242	Garden Well	6912436	437423	207	-71	301	463	332	332	0.6	4.3
RRLGWUG0242	Garden Well	6912436	437423	207	-71	301	463	343	353	9.7	2.3
RRLGWUG0242	Garden Well	6912436	437423	207	-71	301	463	357	363	6.0	2.1
RRLGWUG0242	Garden Well	6912436	437423	207	-71	301	463	367	386	19.0	1.5
RRLGWUG0250	Garden Well	6912411	437427	207	-77	230	465	325	325	0.4	1.9
RRLGWUG0250	Garden Well	6912411	437427	207	-77	230	465	355	364	9.0	2.1
RRLGWUG0250	Garden Well	6912411	437427	207	-77	230	465	367	369	1.9	1.6
RRLGWUG0250	Garden Well	6912411	437427	207	-77	230	465	390	391	0.9	1.6
RRLGWUG0250	Garden Well	6912411	437427	207	-77	230	465	398	399	1.0	1.7
RRLGWUG0252	Garden Well	6912411	437427	207	-71	240	428	322	325	3.4	4.2
RRLGWUG0252	Garden Well	6912411	437427	207	-71	240	428	329	330	1.0	2.3

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLGWUG0252	Garden Well	6912411	437427	207	-71	240	428	334	336	1.9	2.2
RRLGWUG0252	Garden Well	6912411	437427	207	-71	240	428	349	358	8.8	1.5
RRLGWUG0252	Garden Well	6912411	437427	207	-71	240	428	384	385	1.2	1.8
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	305	306	1.0	2.9
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	311	312	1.0	1.7
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	324	329	4.7	2.8
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	351	352	1.0	1.7
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	366	366	0.7	1.6
RRLGWUG0253	Garden Well	6912411	437427	207	-66	242	411	379	380	1.0	3.1
RRLGWUG0254	Garden Well	6912411	437427	207	-55	242	339	281	282	1.0	1.9
RRLGWUG0260	Garden Well	6912411	437427	207	-38	228	344	270	275	5.0	4.1
RRLGWUG0260	Garden Well	6912411	437427	207	-38	228	344	289	290	1.2	2.1
RRLGWUG0260	Garden Well	6912411	437427	207	-38	228	344	294	295	0.6	3.4
RRLGWUG0261	Garden Well	6912411	437427	207	-31	234	375	183	184	1.0	4.7
RRLGWUG0261	Garden Well	6912411	437427	207	-31	234	375	209	210	1.0	2.2
RRLGWUG0261	Garden Well	6912411	437427	207	-31	234	375	279	283	3.9	1.9
RRLGWUG0261	Garden Well	6912411	437427	207	-31	234	375	297	298	0.8	4.4
RRLGWUG0262	Garden Well	6912407	437430	207	-63	202	432	398	399	0.9	2.6
RRLGWUG0262	Garden Well	6912407	437430	207	-63	202	432	402	403	1.0	2.3
RRLGWUG0262	Garden Well	6912407	437430	207	-63	202	432	410	411	1.1	2.8
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	327	329	2.0	3.0
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	340	340	0.5	1.7
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	342	346	3.6	1.5
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	346	347	0.9	1.5
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	353	354	1.0	2.6
RRLGWUG0263	Garden Well	6912407	437430	207	-52	208	404	357	358	0.5	2.1
GWUD0765	Garden Well UG	6911348	437186	26	-16	86	262	204	222	18.0	1.6
GWUD0768	Garden Well UG	6911351	437186	27	3	56	172	120	122	1.2	21.2
GWUD0799	Garden Well UG	6911330	437185	27	-12	116	275	207	209	2.1	2.8
GWUD0799	Garden Well UG	6911330	437185	27	-12	116	275	209	211	2.2	6.3
GWUD0799	Garden Well UG	6911330	437185	27	-12	116	275	215	216	1.0	3.8
GWUD0803	Garden Well UG	6911330	437185	26	-17	123	255	190	196	5.7	1.5
GWUD0861	Garden Well UG	6911331	437185	27	1	118	231	197	198	1.0	3.5
RRLBRTRC201	Kintyre	6915046	431015	493	-60	75	160	159	160	1.0	0.4
RRLBRTRC202	Kintyre	6914974	430982	495	-60	75	172			No Sig Intercept	
RRLBRTRC203	Kintyre	6914903	430946	496	-60	75	160			No Sig Intercept	
RRLBRTRC204	Kintyre	6914836	430923	495	-60	75	128			No Sig Intercept	
RRLBRTRC205	Kintyre	6915300	431047	492	-60	75	160			No Sig Intercept	
RRLBRTRC206	Kintyre	6915270	430970	491	-60	75	160			No Sig Intercept	
RRLBRTRC207	Kintyre	6915264	430884	490	-60	75	160	66	68	2.0	0.8
RRLBRTRC207	Kintyre	6915264	430884	490	-60	75	160	82	83	1.0	1.1
RRLBRTRC207	Kintyre	6915264	430884	490	-60	75	160	107	108	1.0	0.4
RRLBRTRC208	Kintyre	6915233	430830	489	-60	75	160			No Sig Intercept	
RRLKIDD005	Kintyre	6915858	430398	490	-61	250	120	24	30	6.0	1.4
RRLKIDD005	Kintyre	6915858	430398	490	-61	250	120	75	77	1.9	26.8
RRLKIDD005	Kintyre	6915858	430398	490	-61	250	120	81	82	0.8	0.6
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	41	42	1.1	0.6
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	43	45	2.0	1.8

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	50	51	1.0	0.5
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	55	57	2.0	0.7
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	58	59	1.0	0.8
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	62	67	4.7	1.1
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	71	72	1.0	0.6
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	77	78	0.9	1.9
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	94	96	2.0	1.0
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	98	101	2.9	13.8
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	105	107	2.0	0.7
RRLKIDD006	Kintyre	6915847	430429	490	-53	245	135	115	116	1.0	1.0
RRLKIHE001	Kintyre	6915778	430364	490	-90	360	124			No Sig Intercept	
RRLKIHE002	Kintyre	6915788	430395	490	-90	360	124	72	75	3.0	1.2
RRLKIHE002	Kintyre	6915788	430395	490	-90	360	124	80	81	1.0	0.7
RRLKIHE002	Kintyre	6915788	430395	490	-90	360	124	86	87	1.0	1.3
RRLKIHE002	Kintyre	6915788	430395	490	-90	360	124	105	106	1.0	0.8
RRLKIHE002	Kintyre	6915788	430395	490	-90	360	124	115	124	9.0	0.6
RRLKIHE003	Kintyre	6915802	430430	490	-90	360	124	23	25	2.0	0.9
RRLKIHE003	Kintyre	6915802	430430	490	-90	360	124	34	36	2.0	0.7
RRLKIHE003	Kintyre	6915802	430430	490	-90	360	124	80	81	1.0	0.4
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	18	40	22.0	1.5
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	52	55	3.0	11.7
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	58	59	1.0	2.9
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	69	70	1.0	0.7
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	77	78	1.0	0.5
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	83	84	1.0	0.9
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	96	99	3.0	1.2
RRLKIHE004	Kintyre	6915891	430390	491	-90	360	124	114	117	3.0	1.1
RRLKIHE005	Kintyre	6915601	430439	490	-90	360	124	20	24	4.0	1.5
RRLKIHE005	Kintyre	6915601	430439	490	-90	360	124	112	113	1.0	0.6
RRLKIHE005	Kintyre	6915601	430439	490	-90	360	124	117	118	1.0	0.7
RRLKIHE006	Kintyre	6915961	430342	491	-90	360	124	12	29	17.0	2.4
RRLKIHE006	Kintyre	6915961	430342	491	-90	360	124	58	71	13.0	2.9
RRLKIHE006	Kintyre	6915961	430342	491	-90	360	124	108	110	2.0	0.9
RRLKIHE006	Kintyre	6915961	430342	491	-90	360	124	115	116	1.0	1.9
RRLKIHE008	Kintyre	6916290	430139	493	-90	360	124			No Sig Intercept	
RRLKIHE009	Kintyre	6916255	430185	494	-90	360	124			No Sig Intercept	
RRLKIHE010	Kintyre	6916505	430237	493	-90	360	124			No Sig Intercept	
RRLKIRC052	Kintyre	6915916	430435	490	-60	252	142	124	126	2.0	0.7
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	132	134	2.0	0.5
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	141	143	2.0	1.1
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	149	151	2.0	0.6
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	173	176	3.0	2.7
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	182	188	6.0	0.5
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	191	193	2.0	0.5
RRLKIRC136	Kintyre	6916110	430408	491	-60	252	214	199	200	1.0	1.0
RRLKIRC177	Kintyre	6916321	430217	493	-60	252	54			No Sig Intercept	
RRLKIRC178	Kintyre	6916327	430233	493	-60	252	60	24	27	3.0	0.6
RRLKIRC179	Kintyre	6916335	430252	493	-60	252	66	40	41	1.0	0.8

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIRC180	Kintyre	6916341	430269	493	-60	252	90	35	37	2.0	0.9
RRLKIRC180	Kintyre	6916341	430269	493	-60	252	90	47	48	1.0	1.3
RRLKIRC181	Kintyre	6916340	430210	493	-60	252	58			No Sig Intercept	
RRLKIRC182	Kintyre	6916351	430244	493	-60	252	76	35	39	4.0	0.6
RRLKIRC182	Kintyre	6916351	430244	493	-60	252	76	42	43	1.0	1.0
RRLKIRC183	Kintyre	6916397	430191	493	-60	252	52			No Sig Intercept	
RRLKIRC184	Kintyre	6916403	430211	493	-60	252	58	16	21	5.0	0.9
RRLKIRC185	Kintyre	6916409	430228	493	-60	252	76			No Sig Intercept	
RRLKIRC186	Kintyre	6916417	430247	493	-60	252	94	49	51	2.0	0.5
RRLKIRC187	Kintyre	6916443	430174	493	-60	252	76	12	13	1.0	0.4
RRLKIRC188	Kintyre	6916449	430193	493	-60	252	76	7	9	2.0	1.8
RRLKIRC189	Kintyre	6916455	430210	493	-60	252	80			No Sig Intercept	
RRLKIRC190	Kintyre	6916463	430230	493	-60	252	94	43	44	1.0	0.6
RRLKIRC191	Kintyre	6916472	430167	493	-60	252	94	24	25	1.0	0.4
RRLKIRC192	Kintyre	6916478	430187	493	-60	252	94	1	2	1.0	0.4
RRLKIRC193	Kintyre	6916484	430204	493	-60	252	94			No Sig Intercept	
RRLKIRC194	Kintyre	6916490	430223	493	-60	252	100	50	52	2.0	0.7
RRLKIRC195	Kintyre	6916490	430160	494	-60	252	106			No Sig Intercept	
RRLKIRC196	Kintyre	6916497	430178	494	-60	252	106			No Sig Intercept	
RRLKIRC197	Kintyre	6916502	430196	493	-60	252	106	11	14	3.0	2.1
RRLKIRC198	Kintyre	6916508	430213	493	-60	252	106	39	40	1.0	0.5
RRLKIRC199	Kintyre	6916416	430188	493	-60	252	46			No Sig Intercept	
RRLKIRC200	Kintyre	6916429	430227	493	-60	252	76	20	23	3.0	0.6
RRLKIRC201	Kintyre	6916300	430224	493	-60	252	40			No Sig Intercept	
RRLKIRC202	Kintyre	6916314	430260	493	-60	252	54	40	41	1.0	0.5
RRLKIRC203	Kintyre	6916345	430292	493	-60	252	136	48	49	1.0	0.9
RRLKIRC203	Kintyre	6916345	430292	493	-60	252	136	66	67	1.0	0.4
RRLKIRC204	Kintyre	6916352	430311	493	-60	252	162	93	96	3.0	0.8
RRLKIRC204	Kintyre	6916352	430311	493	-60	252	162	99	100	1.0	1.0
RRLKIRC204	Kintyre	6916352	430311	493	-60	252	162	106	107	1.0	0.5
RRLKIRC204	Kintyre	6916352	430311	493	-60	252	162	112	115	3.0	2.1
RRLKIRC205	Kintyre	6916325	430296	493	-60	252	130	56	57	1.0	0.6
RRLKIRC205	Kintyre	6916325	430296	493	-60	252	130	76	78	2.0	0.9
RRLKIRC206	Kintyre	6916331	430315	493	-60	252	166	81	87	6.0	0.4
RRLKIRC206	Kintyre	6916331	430315	493	-60	252	166	98	102	4.0	1.5
RRLKIRC207	Kintyre	6915734	430424	490	-60	252	108			No Sig Intercept	
RRLKIRC208	Kintyre	6915740	430444	491	-60	252	156	36	38	2.0	0.8
RRLKIRC208	Kintyre	6915740	430444	491	-60	252	156	54	55	1.0	0.7
RRLKIRC208	Kintyre	6915740	430444	491	-60	252	156	119	123	4.0	1.4
RRLKIRC208	Kintyre	6915740	430444	491	-60	252	156	126	136	10.0	1.1
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	63	67	4.0	0.6
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	71	74	3.0	4.7
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	121	127	6.0	1.6
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	137	138	1.0	3.9
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	147	148	1.0	0.6
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	153	154	1.0	0.5
RRLKIRC209	Kintyre	6915746	430459	491	-60	252	186	179	180	1.0	0.7
RRLKIRC211	Kintyre	6915768	430493	491	-60	247	150	21	22	1.0	0.8

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIRC211	Kintyre	6915768	430493	491	-60	247	150	31	36	5.0	19.0
RRLKIRC211	Kintyre	6915768	430493	491	-60	247	150	43	44	1.0	0.5
RRLKIRC211	Kintyre	6915768	430493	491	-60	247	150	56	64	8.0	1.6
RRLKIRC211	Kintyre	6915768	430493	491	-60	247	150	90	91	1.0	0.9
RRLKIRC212	Kintyre	6916339	430333	493	-60	252	202	155	157	2.0	1.1
RRLKIRC212	Kintyre	6916339	430333	493	-60	252	202	186	187	1.0	0.6
RRLKIRC212	Kintyre	6916339	430333	493	-60	252	202	198	201	3.0	2.3
RRLKIRC213	Kintyre	6916314	430369	492	-58	248	36			No Sig Intercept	
RRLKIRC214	Kintyre	6916000	430420	491	-62	248	162	25	30	5.0	1.3
RRLKIRC214	Kintyre	6916000	430420	491	-62	248	162	54	60	6.0	0.6
RRLKIRC214	Kintyre	6916000	430420	491	-62	248	162	64	65	1.0	1.4
RRLKIRC214	Kintyre	6916000	430420	491	-62	248	162	119	120	1.0	0.7
RRLKIRC215	Kintyre	6915963	430433	491	-60	252	138	45	53	8.0	3.2
RRLKIRC215	Kintyre	6915963	430433	491	-60	252	138	95	96	1.0	0.6
RRLKIRC215	Kintyre	6915963	430433	491	-60	252	138	118	120	2.0	0.5
RRLKIRC219	Kintyre	6915711	430486	490	-57	255	88			No Sig Intercept	
RRLKIRC221	Kintyre	6915611	430482	490	-60	258	184	37	38	1.0	4.5
RRLKIRC221	Kintyre	6915611	430482	490	-60	258	184	44	46	2.0	1.7
RRLKIRC222	Kintyre	6915619	430500	490	-60	258	124	31	32	1.0	0.5
RRLKIRC222	Kintyre	6915619	430500	490	-60	258	124	36	39	3.0	1.3
RRLKIRC222	Kintyre	6915619	430500	490	-60	258	124	75	80	5.0	1.4
RRLKIRC222	Kintyre	6915619	430500	490	-60	258	124	83	86	3.0	1.2
RRLKIRC222	Kintyre	6915619	430500	490	-60	258	124	89	91	2.0	0.6
RRLKIRC223	Kintyre	6916272	430348	493	-60	252	150	33	34	1.0	0.7
RRLKIRC223	Kintyre	6916272	430348	493	-60	252	150	102	103	1.0	0.9
RRLKIRC223	Kintyre	6916272	430348	493	-60	252	150	106	107	1.0	0.7
RRLKIRC223	Kintyre	6916272	430348	493	-60	252	150	110	111	1.0	0.5
RRLKIRC223	Kintyre	6916272	430348	493	-60	252	150	122	123	1.0	0.5
RRLKIRC224	Kintyre	6916277	430368	493	-60	252	120			No Sig Intercept	
RRLKIRC225	Kintyre	6915968	430449	490	-62	252	90	38	39	1.0	0.5
RRLKIRC225	Kintyre	6915968	430449	490	-62	252	90	63	66	3.0	3.4
RRLKIRC225	Kintyre	6915968	430449	490	-62	252	90	69	71	2.0	0.7
RRLKIRC225	Kintyre	6915968	430449	490	-62	252	90	81	82	1.0	1.7
RRLKIRC226	Kintyre	6915896	430461	490	-60	252	66			No Sig Intercept	
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	24	25	1.0	0.7
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	40	44	4.0	0.9
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	47	50	3.0	4.8
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	90	91	1.0	0.6
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	94	97	3.0	1.7
RRLKIRC227	Kintyre	6915816	430424	490	-60	252	136	100	101	1.0	1.4
RRLKIRC228	Kintyre	6915816	430490	490	-68	252	90	52	54	2.0	1.1
RRLKIRC228	Kintyre	6915816	430490	490	-68	252	90	58	59	1.0	0.6
RRLKIRC229	Kintyre	6915774	430417	490	-60	252	96	19	21	2.0	1.7
RRLKIRC229	Kintyre	6915774	430417	490	-60	252	96	63	64	1.0	0.5
RRLKIRC230	Kintyre	6915780	430436	490	-60	252	96	42	47	5.0	2.4
RRLKIRC231	Kintyre	6915787	430455	490	-60	252	96	43	44	1.0	1.4
RRLKIRC231	Kintyre	6915787	430455	490	-60	252	96	62	63	1.0	0.8
RRLKIRC231	Kintyre	6915787	430455	490	-60	252	96	66	69	3.0	0.9

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIRC231	Kintyre	6915787	430455	490	-60	252	96	83	86	3.0	0.4
RRLKIRC231	Kintyre	6915787	430455	490	-60	252	96	90	96	6.0	0.5
RRLKIRC232	Kintyre	6915793	430473	490	-60	252	96	29	30	1.0	0.7
RRLKIRC232	Kintyre	6915793	430473	490	-60	252	96	34	36	2.0	0.5
RRLKIRC232	Kintyre	6915793	430473	490	-60	252	96	65	67	2.0	1.1
RRLKIRC232	Kintyre	6915793	430473	490	-60	252	96	79	80	1.0	1.4
RRLKIRC232	Kintyre	6915793	430473	490	-60	252	96	86	96	10.0	1.1
RRLKIRC233	Kintyre	6915800	430492	490	-60	252	96	27	31	4.0	0.4
RRLKIRC233	Kintyre	6915800	430492	490	-60	252	96	50	51	1.0	0.9
RRLKIRC233	Kintyre	6915800	430492	490	-60	252	96	69	70	1.0	0.5
RRLKIRC234	Kintyre	6915781	430498	490	-76	252	90			No Sig Intercept	
RRLKIRC235	Kintyre	6915779	430489	490	-60	252	102	41	42	1.0	0.4
RRLKIRC235	Kintyre	6915779	430489	490	-60	252	102	47	53	6.0	1.2
RRLKIRC235	Kintyre	6915779	430489	490	-60	252	102	90	91	1.0	0.6
RRLKIRC235	Kintyre	6915779	430489	490	-60	252	102	98	100	2.0	1.3
RRLKIRC236	Kintyre	6915793	430551	490	-55	247	102			No Sig Intercept	
RRLKIRC237	Kintyre	6915727	430471	490	-70	252	96	41	42	1.0	0.7
RRLKIRC237	Kintyre	6915727	430471	490	-70	252	96	82	83	1.0	0.4
RRLKIRC238	Kintyre	6915735	430492	490	-70	252	96	52	54	2.0	1.0
RRLKIRC239	Kintyre	6915740	430507	490	-70	252	96	25	26	1.0	1.8
RRLKIRC240	Kintyre	6915756	430560	490	-55	252	108			No Sig Intercept	
RRLKIRC241	Kintyre	6915737	430566	490	-55	252	108			No Sig Intercept	
RRLKIRC242	Kintyre	6915717	430507	490	-63	252	96	13	14	1.0	0.4
RRLKIRC242	Kintyre	6915717	430507	490	-63	252	96	34	35	1.0	2.4
RRLKIRC242	Kintyre	6915717	430507	490	-63	252	96	53	54	1.0	0.5
RRLKIRC243	Kintyre	6915676	430438	490	-70	252	96	21	27	6.0	0.8
RRLKIRC244	Kintyre	6915682	430458	490	-70	252	96	36	37	1.0	0.7
RRLKIRC244	Kintyre	6915682	430458	490	-70	252	96	53	56	3.0	0.6
RRLKIRC245	Kintyre	6915688	430477	490	-69	252	106	56	60	4.0	3.4
RRLKIRC245	Kintyre	6915688	430477	490	-69	252	106	70	85	15.0	1.6
RRLKIRC246	Kintyre	6915695	430496	490	-69	252	100	27	32	5.0	3.0
RRLKIRC247	Kintyre	6915700	430510	490	-69	252	100	19	22	3.0	0.6
RRLKIRC247	Kintyre	6915700	430510	490	-69	252	100	33	34	1.0	0.8
RRLKIRC247	Kintyre	6915700	430510	490	-69	252	100	37	38	1.0	0.5
RRLKIRC247	Kintyre	6915700	430510	490	-69	252	100	80	81	1.0	0.9
RRLKIRC248	Kintyre	6915717	430571	491	-55	252	112			No Sig Intercept	
RRLKIRC249	Kintyre	6915640	430466	490	-70	252	94			No Sig Intercept	
RRLKIRC250	Kintyre	6915646	430484	490	-70	252	94	78	80	2.0	1.1
RRLKIRC251	Kintyre	6915652	430502	490	-70	252	106	89	92	3.0	0.5
RRLKIRC252	Kintyre	6915659	430523	490	-70	252	106	19	20	1.0	0.8
RRLKIRC252	Kintyre	6915659	430523	490	-70	252	106	72	76	4.0	1.1
RRLKIRC253	Kintyre	6915677	430579	490	-70	252	190	168	170	2.0	0.7
RRLKIRC254	Kintyre	6915622	430534	490	-65	254	306	23	24	1.0	1.5
RRLKIRC254	Kintyre	6915622	430534	490	-65	254	306	30	31	1.0	0.5
RRLKIRC254	Kintyre	6915622	430534	490	-65	254	306	51	52	1.0	0.6
RRLKIRC254	Kintyre	6915622	430534	490	-65	254	306	127	129	2.0	0.9
RRLKIRC254	Kintyre	6915622	430534	490	-65	254	306	150	151	1.0	0.5
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	39	51	12.0	1.3

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	55	59	4.0	4.4
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	64	65	1.0	0.7
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	86	90	4.0	0.7
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	162	163	1.0	4.6
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	167	171	4.0	1.0
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	174	177	3.0	1.4
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	186	187	1.0	0.5
RRLKIRC255	Kintyre	6915618	430495	490	-60	258	214	190	191	1.0	1.0
RRLKIRC256	Kintyre	6915638	430586	490	-55	252	118	98	100	2.0	1.0
RRLKIRC256	Kintyre	6915638	430586	490	-55	252	118	105	106	1.0	0.9
RRLKIRC257	Kintyre	6915529	430486	490	-60	252	88			No Sig Intercept	
RRLKIRC258	Kintyre	6915546	430541	490	-60	252	124	26	28	2.0	1.7
RRLKIRC258	Kintyre	6915546	430541	490	-60	252	124	31	36	5.0	1.4
RRLKIRC258	Kintyre	6915546	430541	490	-60	252	124	115	116	1.0	2.2
RRLKIRC259	Kintyre	6915548	430548	490	-75	252	88	30	32	2.0	0.9
RRLKIRC259	Kintyre	6915548	430548	490	-75	252	88	58	59	1.0	0.5
RRLKIRC260	Kintyre	6915574	430659	492	-60	252	106	82	83	1.0	0.5
RRLKIRC260	Kintyre	6915574	430659	492	-60	252	106	95	96	1.0	0.4
RRLKIRCD023	Kintyre	6915807	430456	490	-62	252	204	132	146	13.9	1.5
RRLKIRCD023	Kintyre	6915807	430456	490	-62	252	204	155	159	4.2	0.7
RRLKIRCD023	Kintyre	6915807	430456	490	-62	252	204	185	185	0.2	0.7
RRLKIRCD133	Kintyre	6915853	430449	490	-60	252	197	121	121	0.4	1.3
RRLKIRCD133	Kintyre	6915853	430449	490	-60	252	197	138	139	1.0	0.8
RRLKIRCD133	Kintyre	6915853	430449	490	-60	252	197	156	156	0.4	0.5
RRLKIRCD133	Kintyre	6915853	430449	490	-60	252	197	160	161	0.8	0.7
RRLKIRCD133	Kintyre	6915853	430449	490	-60	252	197	167	168	1.0	3.7
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	28	29	1.0	0.9
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	43	44	1.0	2.0
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	51	55	4.0	33.6
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	60	61	1.0	3.0
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	65	67	2.0	0.6
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	70	72	2.0	1.2
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	89	92	3.0	3.6
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	102	103	1.0	1.3
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	111	113	2.0	1.8
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	131	132	1.0	0.5
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	148	151	2.6	0.9
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	154	159	4.7	2.3
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	168	168	0.3	1.5
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	170	171	0.5	0.5
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	180	181	1.0	1.3
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	189	191	2.3	0.7
RRLKIRCD210	Kintyre	6915761	430478	491	-60	247	229	225	225	0.5	0.6
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	50	51	1.0	0.5
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	59	70	11.0	0.8
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	92	95	3.3	1.6
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	106	107	0.7	0.9
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	110	111	1.0	0.8

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	142	143	1.0	0.7
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	150	151	0.8	0.5
RRLKIRCD216	Kintyre	6915722	430453	490	-68	252	191	161	162	0.4	1.1
RRLKIRCD217	Kintyre	6915719	430445	490	-59	252	154	33	34	1.0	2.8
RRLKIRCD217	Kintyre	6915719	430445	490	-59	252	154	52	54	2.0	0.6
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	28	30	2.0	0.5
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	90	93	3.0	1.3
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	108	109	1.0	0.8
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	112	113	1.0	0.4
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	135	138	3.1	4.0
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	140	141	0.8	0.6
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	150	151	1.0	0.7
RRLKIRCD218	Kintyre	6915713	430492	490	-62	252	223	168	169	1.0	4.2
RRLKIRCD220	Kintyre	6915710	430481	491	-50	255	162	66	67	1.0	0.7
RRLKIRCD220	Kintyre	6915710	430481	491	-50	255	162	75	77	2.0	1.1
RRLRMDD121AW2	Rosemont	6919436	429279	504	-70	241	760			No Sig Intercept	
RRLRMDD129W1	Rosemont	6918659	429548	500	-65	247	529	411	416	4.9	2.4
RRLRMDD129W1	Rosemont	6918659	429548	500	-65	247	529	439	439	0.5	114.0
RRLRMDD129W1	Rosemont	6918659	429548	500	-65	247	529	453	461	8.3	2.7
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	705	711	5.6	6.3
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	713	715	1.8	4.0
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	728	729	1.0	4.8
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	753	754	1.0	3.9
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	764	764	0.4	2.5
RRLRMDD142W1	Rosemont	6918723	429765	501	-61	247	902	811	811	0.3	18.4
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	688	689	0.9	2.1
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	691	694	2.9	6.0
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	697	698	1.0	2.9
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	710	711	0.8	2.0
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	720	721	1.5	5.7
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	724	727	3.2	2.1
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	746	747	1.0	3.0
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	756	757	1.0	44.9
RRLRMDD142W2	Rosemont	6918723	429765	501	-61	247	810	765	766	1.0	3.9
RRLRMDD144	Rosemont	6918495	429752	502	-71	230	918	836	837	0.6	11.6
RRLRMDD144	Rosemont	6918495	429752	502	-71	230	918	858	859	1.0	2.0
RRLRMDD144	Rosemont	6918495	429752	502	-71	230	918	871	872	1.2	5.9
RRLRMDD144W1	Rosemont	6918495	429752	502	-71	230	716	646	649	3.1	3.4
RRLRMDD144W1	Rosemont	6918495	429752	502	-71	230	716	670	671	0.8	3.3
RRLRMDD144W1	Rosemont	6918495	429752	502	-71	230	716	688	689	1.0	3.4
RRLRMDD144W4	Rosemont	6918495	429752	502	-71	230	874	798	798	0.3	3.7
RRLRMDD145	Rosemont	6918635	429736	501	-54	245	687	596	596	0.6	2.4
RRLRMDD145	Rosemont	6918635	429736	501	-54	245	687	608	611	2.6	6.2
RRLRMDD145	Rosemont	6918635	429736	501	-54	245	687	617	618	0.6	3.7
RRLRMDD145	Rosemont	6918635	429736	501	-54	245	687	645	646	1.0	3.0
RRLRMDD145	Rosemont	6918635	429736	501	-54	245	687	649	649	0.3	2.4
RRLRMDD146	Rosemont	6918636	429737	501	-57	244	710	626	626	0.6	3.0
RRLRMDD146	Rosemont	6918636	429737	501	-57	244	710	630	631	1.0	2.4

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMDD146	Rosemont	6918636	429737	501	-57	244	710	651	653	2.1	3.2
RRLRMDD146	Rosemont	6918636	429737	501	-57	244	710	657	658	1.0	4.5
RRLRMDD146	Rosemont	6918636	429737	501	-57	244	710	665	666	0.7	3.2
RRLRMDD147	Rosemont	6918635	429737	501	-54	238	681	615	616	1.1	2.6
RRLRMDD147	Rosemont	6918635	429737	501	-54	238	681	626	627	1.0	5.6
RRLRMDD148W1	Rosemont	6918636	429738	501	-57	238	740	629	631	2.0	3.6
RRLRMDD148W1	Rosemont	6918636	429738	501	-57	238	740	638	639	1.2	11.8
RRLRMDD148W1	Rosemont	6918636	429738	501	-57	238	740	643	644	0.7	5.7
RRLRMDD148W1	Rosemont	6918636	429738	501	-57	238	740	667	671	4.0	2.0
RRLRMDD149W1	Rosemont	6918593	429462	500	-75	212	558	430	431	1.0	3.1
RRLRMDD149W1	Rosemont	6918593	429462	500	-75	212	558	437	438	1.0	3.8
RRLRMDD149W1	Rosemont	6918593	429462	500	-75	212	558	446	447	1.2	2.5
RRLRMDD149W1	Rosemont	6918593	429462	500	-75	212	558	462	465	2.7	3.3
RRLRMDD149W1	Rosemont	6918593	429462	500	-75	212	558	526	526	0.4	62.3
RRLRMDD150W1	Rosemont	6918592	429461	500	-71	221	520	375	378	3.5	2.4
RRLRMDD150W1	Rosemont	6918592	429461	500	-71	221	520	386	386	0.4	8.6
RRLRMDD150W1	Rosemont	6918592	429461	500	-71	221	520	394	395	1.0	2.1
RRLRMDD150W1	Rosemont	6918592	429461	500	-71	221	520	423	424	1.0	2.1
RRLRMDD150W1	Rosemont	6918592	429461	500	-71	221	520	443	444	1.0	2.1
RRLRMDD151	Rosemont	6918592	429461	500	-60	216	364	275	276	1.0	3.6
RRLRMDD151	Rosemont	6918592	429461	500	-60	216	364	282	282	0.4	2.1
RRLRMDD151	Rosemont	6918592	429461	500	-60	216	364	287	288	0.6	2.9
RRLRMDD151	Rosemont	6918592	429461	500	-60	216	364	293	295	2.5	2.0
RRLRMDD151	Rosemont	6918592	429461	500	-60	216	364	311	311	0.3	41.4
RRLRMDD152	Rosemont	6918558	429677	501	-61	243	603	522	524	2.1	4.6
RRLRMDD152	Rosemont	6918558	429677	501	-61	243	603	530	531	0.8	2.8
RRLRMDD152	Rosemont	6918558	429677	501	-61	243	603	544	545	1.4	2.1
RRLRMDD152	Rosemont	6918558	429677	501	-61	243	603	561	562	1.0	2.2
RRLRMDD153	Rosemont	6918557	429675	500	-55	246	567	491	496	5.4	2.1
RRLRMDD153	Rosemont	6918557	429675	500	-55	246	567	500	501	1.1	11.5
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	571	573	1.6	3.5
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	576	577	1.0	2.9
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	579	580	0.3	2.2
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	582	583	0.8	2.1
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	585	586	1.0	2.3
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	603	604	1.6	4.1
RRLRMDD154	Rosemont	6918494	429751	501	-60	236	655	609	616	7.0	2.3
RRLRMDD155	Rosemont	6918558	429679	501	-53	240	552	512	513	0.5	2.7
RRLRMDD155	Rosemont	6918558	429679	501	-53	240	552	521	524	2.8	3.0
RRLRMDD156	Rosemont	6918559	429680	501	-59	233	600	539	539	0.5	3.5
RRLRMDD156	Rosemont	6918559	429680	501	-59	233	600	543	543	0.7	4.4
RRLRMDD156	Rosemont	6918559	429680	501	-59	233	600	549	552	2.6	11.7
RRLRMDD156	Rosemont	6918559	429680	501	-59	233	600	561	562	1.0	10.1
RRLRMDD156	Rosemont	6918559	429680	501	-59	233	600	566	567	1.0	4.3
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	600	600	0.7	4.2
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	603	604	1.0	3.3
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	618	620	1.8	63.8
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	623	624	1.0	2.3

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	625	626	0.5	3.0
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	631	632	1.0	2.2
RRLRMDD157W1	Rosemont	6918498	429753	502	-61	238	663	643	644	0.7	6.7
RRLRMDD158	Rosemont	6918559	429673	500	-65	237	681	577	578	1.0	2.2
RRLRMDD158	Rosemont	6918559	429673	500	-65	237	681	587	588	1.0	2.5
RRLRMDD158	Rosemont	6918559	429673	500	-65	237	681	590	593	2.9	26.8
RRLRMDD158	Rosemont	6918559	429673	500	-65	237	681	634	635	0.6	2.7
RRLRMDD159W2	Rosemont	6918567	429723	501	-76	224	983	844	845	1.0	3.4
RRLRMDD159W2	Rosemont	6918567	429723	501	-76	224	983	858	861	2.6	3.0
RRLRMDD159W2	Rosemont	6918567	429723	501	-76	224	983	869	870	1.0	6.0
RRLRMDD159W2	Rosemont	6918567	429723	501	-76	224	983	877	878	1.5	2.1
RRLRMDD159W4	Rosemont	6918567	429723	501	-76	224	883	790	791	1.0	3.8
RRLRMDD159W4	Rosemont	6918567	429723	501	-76	224	883	794	795	0.6	4.3
RRLRMDD159W4	Rosemont	6918567	429723	501	-76	224	883	797	798	1.0	2.8
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	522	523	0.5	2.2
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	527	527	0.5	3.5
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	542	542	0.5	16.4
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	545	546	1.0	4.1
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	553	554	0.7	4.1
RRLRMDD160	Rosemont	6918469	429706	501	-60	237	582	557	558	1.1	2.5
RRLRMDD161W1	Rosemont	6918558	429671	500	-62	238	606	547	548	0.5	6.6
RRLRMDD161W1	Rosemont	6918558	429671	500	-62	238	606	557	557	0.4	11.0
RRLRMDD161W1	Rosemont	6918558	429671	500	-62	238	606	563	563	0.4	6.2
RRLRMDD161W1	Rosemont	6918558	429671	500	-62	238	606	569	571	1.5	2.2
RRLRMDD162	Rosemont	6918469	429705	501	-55	241	555	498	499	1.0	2.4
RRLRMDD162	Rosemont	6918469	429705	501	-55	241	555	516	519	3.4	2.1
RRLRMDD163	Rosemont	6918559	429671	500	-55	234	507	460	461	0.8	2.3
RRLRMDD163	Rosemont	6918559	429671	500	-55	234	507	473	473	0.4	4.8
RRLRMDD164	Rosemont	6918469	429706	500	-61	232	314	283	284	1.6	2.1
RRLRMDD164W1	Rosemont	6918469	429706	500	-61	232	625	564	565	1.3	6.9
RRLRMDD164W1	Rosemont	6918469	429706	500	-61	232	625	568	568	0.3	2.1
RRLRMDD164W1	Rosemont	6918469	429706	500	-61	232	625	576	578	1.7	31.4
RRLRMDD164W1	Rosemont	6918469	429706	500	-61	232	625	585	586	0.4	8.8
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	242	510	442	445	3.0	37.4
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	242	510	463	463	0.6	42.2
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	242	510	467	468	1.0	24.6
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	242	510	476	477	0.9	4.4
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	242	510	490	491	0.6	2.4
RRLRMDD166	Rosemont	6918616	429667	500	-55	242	539	437	438	1.0	3.8
RRLRMDD166	Rosemont	6918616	429667	500	-55	242	539	502	503	0.7	3.1
RRLRMDD166	Rosemont	6918616	429667	500	-55	242	539	506	506	0.4	6.4
RRLRMDD167	Rosemont	6918469	429705	500	-57	232	570	555	556	1.3	14.9
RRLRMUG009	Rosemont	6919072	429256	136	-43	209	231			No Sig Intercept	
RRLRMUG010	Rosemont	6919076	429237	137	-7	225	203			No Sig Intercept	
RUGDD2312	Rosemont UG	6919188	429142	60	-37	217	138	102	105	3.8	4.8
RUGDD2312	Rosemont UG	6919188	429142	60	-37	217	138	102	105	3.8	4.8
RUGDD2313	Rosemont UG	6919188	429142	60	-34	210	146	111	113	1.7	17.1
RUGDD2313	Rosemont UG	6919188	429142	60	-34	210	146	111	113	1.7	17.1

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RUGDD2324	Rosemont UG	6918921	429293	80	-10	258	136	94	96	2.4	9.1
RUGDD2327	Rosemont UG	6919185	429146	61	-8	184	232	215	216	0.4	46.5
RUGDD2327	Rosemont UG	6919185	429146	61	-8	184	232	215	216	0.4	46.5
RUGDD2333	Rosemont UG	6919185	429146	61	-23	187	220	166	167	1.5	7.2
RUGDD2333	Rosemont UG	6919185	429146	61	-23	187	220	166	167	1.5	7.2
RUGDD2337	Rosemont UG	6919185	429145	60	-31	194	230	150	152	1.2	9.9
RUGDD2337	Rosemont UG	6919185	429145	60	-31	194	230	150	152	1.2	9.9
RUGDD2340	Rosemont UG	6919187	429143	61	-14	201	190	143	143	0.5	27.4
RUGDD2340	Rosemont UG	6919187	429143	61	-14	201	190	143	143	0.5	27.4
RUGDD2345	Rosemont UG	6919188	429142	60	-42	201	215	160	161	0.5	23.9
RUGDD2345	Rosemont UG	6919188	429142	60	-42	201	215	160	161	0.5	23.9
RUGDD2347	Rosemont UG	6919188	429142	60	-41	222	152	103	105	2.5	4.4
RUGDD2347	Rosemont UG	6919188	429142	60	-41	222	152	103	105	2.5	4.4
RUGDD2350	Rosemont UG	6919188	429142	60	-50	208	204	165	168	3.0	4.7
RUGDD2350	Rosemont UG	6919188	429142	60	-50	208	204	165	168	3.0	4.7
BSD393A	Boston Shaker	6763220	653433	345	-78	299	1126			No Sig Intercept	
BSD393AW1A	Boston Shaker	6763220	653433	345	-61	327	1111			No Sig Intercept	
BSD393AW2	Boston Shaker	6763220	653433	345	-73	8	1123			No Sig Intercept	
BSD394	Boston Shaker	6763023	653346	346	-73	289	1084	1041	1047	6.0	3.3
BSD395A	Boston Shaker	6762798	653253	345	-82	307	1100	1009	1046	37.0	1.7
HDD426W4	Havana	6760943	651548	351	-63	340	1360	1263	1268	5.0	1.8
HDD426W6	Havana	6760943	651548	351	-42	333	1330	1284	1286	2.0	0.8
HSD175W2	Havana	6760447	651235	353	-57	328	1446	1289	1311	22.0	1.9
HSD175W3	Havana	6760447	651235	353	-45	322	1312	1164	1169	5.0	3.8
HSD175W3	Havana	6760447	651235	353	-45	322	1312	1235	1249	14.0	3.5
HSD175W4	Havana	6760447	651235	353	-56	293	1273	1179	1182	3.0	1.3
HSD175W4	Havana	6760447	651235	353	-56	293	1273	1186	1199	13.0	1.5
TPUGD0381	Tropicana	6763060	651278	30	-73	270	156	105	120	15.0	5.7
TPUGD0383	Tropicana	6763058	651280	30	-77	94	189	149	157	8.0	2.3
TPUGD0384	Tropicana	6763058	651281	30	-66	95	223	186	201	15.0	2.8
TPUGD0385	Tropicana	6763057	651281	30	-59	95	292			No Sig Intercept	
TPUGD0387	Tropicana	6763038	651263	30	-39	270	163	98	125	27.0	2.6
TPUGD0392	Tropicana	6763035	651267	30	-74	96	205			No Sig Intercept	
TPUGD0393	Tropicana	6763035	651267	30	-68	94	222	189	195	6.0	2.3
TPUGD0394	Tropicana	6763034	651267	30	-66	95	245	199	206	7.0	2.7
TPUGD0403	Tropicana	6762995	651237	32	-26	273	171	127	135	8.0	5.4
TPUGD0404	Tropicana	6762995	651237	32	-34	273	150			No Sig Intercept	
TPUGD0405	Tropicana	6762994	651237	31	-44	272	133			No Sig Intercept	
TPUGD0406	Tropicana	6762995	651237	31	-58	271	130			No Sig Intercept	
TPUGD0407	Tropicana	6762994	651238	31	-70	269	130			No Sig Intercept	
TPUGD0408	Tropicana	6762994	651238	31	-81	271	150			No Sig Intercept	
TPUGD0409	Tropicana	6762992	651240	31	-89	241	165			No Sig Intercept	
TPUGD0411	Tropicana	6762992	651240	31	-78	99	197			No Sig Intercept	
TPUGD0412	Tropicana	6762992	651240	31	-71	93	221			No Sig Intercept	
TPUGD0413	Tropicana	6762992	651240	31	-68	95	251			No Sig Intercept	
TPUGD0414	Tropicana	6762991	651241	31	-66	98	281			No Sig Intercept	
TPUGD0415	Tropicana	6762991	651241	31	-62	99	313	234	253	19.0	5.8
TPUGD0416	Tropicana	6762973	651224	33	-19	272	233			No Sig Intercept	

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
TPUGD0417	Tropicana	6762973	651224	33	-21	272	218			No Sig Intercept	
TPUGD0418	Tropicana	6762973	651224	32	-55	270	137			No Sig Intercept	
TPUGD0419	Tropicana	6762973	651224	32	-67	270	142			No Sig Intercept	
TPUGD0420	Tropicana	6762972	651225	32	-79	271	153	122	128	6.0	2.2
TPUGD0421	Tropicana	6762970	651227	32	-85	100	181			No Sig Intercept	
TPUGD0422	Tropicana	6762969	651227	32	-74	99	224			No Sig Intercept	
TPUGD0423	Tropicana	6762969	651227	32	-67	100	283	208	230	22.0	3.5
TPUGD0424	Tropicana	6763394	651461	124	-71	314	149			No Sig Intercept	
TPUGD0425	Tropicana	6763391	651470	123	-80	9	170			No Sig Intercept	
TPUGD0426	Tropicana	6763391	651470	123	-74	61	192			No Sig Intercept	
TPUGD0427	Tropicana	6763393	651461	124	-81	276	166	126	134	8.0	2.3
TPUGD0428	Tropicana	6763391	651469	123	-88	97	180			No Sig Intercept	
TPUGD0429	Tropicana	6763391	651469	123	-75	93	206			No Sig Intercept	
TPUGD0430	Tropicana	6763394	651446	124	-64	263	163	109	120	11.0	2.1
TPUGD0431	Tropicana	6763394	651446	124	-75	257	163	103	122	19.0	2.5
TPUGD0432	Tropicana	6763388	651461	124	-84	182	176	137	141	4.0	2.2
TPUGD0432	Tropicana	6763388	651461	124	-84	182	176	148	158	10.0	2.1
TPUGD0433	Tropicana	6763388	651462	124	-81	129	190			No Sig Intercept	
TPUGD0434	Tropicana	6763388	651462	124	-75	110	206			No Sig Intercept	
TPUGD0435	Tropicana	6763388	651462	124	-73	111	227			No Sig Intercept	
TPUGD0436	Tropicana	6763311	651447	116	-60	287	174	135	142	7.0	4.5
TPUGD0437	Tropicana	6763311	651448	116	-78	306	184			No Sig Intercept	
TPUGD0438	Tropicana	6763311	651447	116	-58	272	181	149	155	6.0	2.2
TPUGD0439	Tropicana	6763311	651448	116	-75	270	176			No Sig Intercept	
TPUGD0440	Tropicana	6763309	651451	116	-89	159	196			No Sig Intercept	
TPUGD0441	Tropicana	6763308	651451	116	-79	92	221			No Sig Intercept	
TPUGD0442	Tropicana	6763290	651434	116	-70	272	187			No Sig Intercept	
TPUGD0443	Tropicana	6763290	651434	116	-85	259	203			No Sig Intercept	
TPUGD0444	Tropicana	6763286	651438	116	-83	96	217	181	192	11.0	3.3
TPUGD0445	Tropicana	6763267	651422	116	-72	271	186	157	164	7.0	2.6
TPUGD0446	Tropicana	6763267	651422	116	-86	267	203	167	171	4.0	2.6
TPUGD0447	Tropicana	6763264	651425	116	-85	101	229			No Sig Intercept	
TPUGD0448	Tropicana	6763267	651421	116	-64	255	196	165	171	6.0	4.6
TPUGD0449	Tropicana	6763267	651421	116	-77	235	196	153	172	19.0	3.8
TPUGD0450	Tropicana	6763264	651424	116	-83	188	224	177	185	8.0	5.2
TPUGD0451	Tropicana	6762891	650852	81	1	273	282	238	247	9.0	2.3
TPUGD0452	Tropicana	6762891	650852	81	-4	271	267	214	221	7.0	4.9
TPUGD0453	Tropicana	6762891	650852	81	-8	272	247	197	213	16.0	2.2
TPUGD0454	Tropicana	6762891	650852	81	-24	272	220	178	182	4.0	4.2
TPUGD0455	Tropicana	6762891	650852	81	-5	265	266	208	218	10.0	2.4
TPUGD0457	Tropicana	6762891	650852	81	-20	265	218	174	180	6.0	4.9
TPUGD0458	Tropicana	6762891	650852	81	-25	265	207	163	170	7.0	7.2
TPUGD0459	Tropicana	6762891	650852	80	-34	263	192	156	162	6.0	2.1
TPUGD0460	Tropicana	6762891	650852	81	7	265	345	289	305	16.0	2.4
TPUGD0462	Tropicana	6762891	650852	81	-23	253	206	161	174	13.0	2.2
TPUGD0463	Tropicana	6762891	650852	80	-35	249	183	142	154	12.0	2.1
TPUGD0469	Tropicana	6762823	650714	106	-8	287	219	194	206	12.0	2.5
TPUGD0470	Tropicana	6762823	650714	106	-18	289	194	163	169	6.0	2.3

Hole ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
TPUGD0471	Tropicana	6762823	650713	106	-10	281	216	168	186	18.0	3.6
TPUGD0472	Tropicana	6762823	650713	106	-18	282	200	165	169	4.0	6.6
TPUGD0473	Tropicana	6762823	650713	105	-26	282	186	146	155	9.0	2.8
TPUGD0474	Tropicana	6762823	650713	105	-33	284	175	138	146	8.0	2.3
TPUGD0475	Tropicana	6762823	650713	105	-43	285	165	120	133	13.0	2.2
TPUGD0476	Tropicana	6762822	650714	105	-53	289	157	116	131	15.0	2.5
TPUGD0477	Tropicana	6762822	650714	105	-64	298	155	121	132	11.0	2.6
TPUGD0478	Tropicana	6762823	650712	107	-1	273	270	229	246	17.0	2.6
TPUGD0479	Tropicana	6762823	650712	106	-8	270	226	198	206	8.0	2.2
TPUGD0480	Tropicana	6762823	650713	106	-23	272	188	150	159	9.0	3.2
TPUGD0481	Tropicana	6762823	650713	106	-35	271	165	119	135	16.0	4.9
TPUGD0482	Tropicana	6762822	650714	105	-56	271	145	109	126	17.0	2.2
TPUGD0483	Tropicana	6762823	650713	106	-25	260	181	151	157	6.0	2.3
TPUGD0484	Tropicana	6762823	650713	105	-34	259	169			No Sig Intercept	
TPUGD0485	Tropicana	6762821	650712	105	-46	258	156	116	124	8.0	2.7
TPUGD0486	Tropicana	6762820	650712	105	-66	248	145	107	111	4.0	2.5
TPUGD0487	Tropicana	6762822	650712	107	5	263	308	259	263	4.0	11.3
TPUGD0487	Tropicana	6762822	650712	107	5	263	308	276	280	4.0	3.7
TPUGD0488	Tropicana	6762823	650713	107	-6	258	298	236	242	6.0	2.1
TPUGD0489	Tropicana	6762823	650712	107	-8	257	269	223	235	12.0	2.4
TPUGD0490	Tropicana	6762823	650712	107	-10	254	248	212	216	4.0	2.3
TPUGD0491	Tropicana	6762823	650712	107	-13	253	227	195	204	9.0	2.2
TPUGD0492	Tropicana	6762823	650712	106	-19	252	206			No Sig Intercept	
TPUGD0493	Tropicana	6762821	650712	106	-33	247	175			No Sig Intercept	
TPUGD0494	Tropicana	6762820	650712	105	-52	235	154			No Sig Intercept	
TPUGD0495	Tropicana	6762822	650712	107	-10	250	251	210	216	6.0	2.1
TPUGD0496	Tropicana	6762822	650712	107	4	252	340	277	296	19.0	2.3
TPUGD0497	Tropicana	6762823	650712	107	-4	248	323			No Sig Intercept	
TPUGD0498	Tropicana	6762822	650712	107	-6	247	304			No Sig Intercept	
TPUGD0511	Tropicana	6762803	650725	105	-69	20	207	143	148	5.0	2.9
TPUGD0512	Tropicana	6762804	650725	105	-67	49	245			No Sig Intercept	
TPUGD0513	Tropicana	6762804	650726	105	-62	66	284			No Sig Intercept	
TPUGD0514	Tropicana	6762804	650726	105	-83	70	176			No Sig Intercept	
TPUGD0515	Tropicana	6762803	650726	105	-72	85	212			No Sig Intercept	
TPUGD0516	Tropicana	6762804	650726	105	-66	91	243			No Sig Intercept	

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