

ASX Announcement

EXPLORATION DELIVERS INITIAL OPEN PIT RESOURCE FOR BEAMISH SOUTH AND CONFIRMS GROWTH POTENTIAL ACROSS KEY ASSETS

DUKETON

- Initial Open Pit Mineral Resource declared for Beamish South, with 7Mt at 1.1g/t for 270koz, reported within a A\$3,900/oz pit shell.
- Recent drilling at Garden Well has confirmed strong mineralisation both within and up to 500m down plunge from existing resources, supporting the expected continuity.
- Results for King of Creation are consistent with historic drilling, supporting expected down plunge continuity, including very robust width and moderate to high grade intervals returned.
- Drilling in and around Rosemont Stage 3 has intersected strong mineralisation within the quartz-dolerite host, confirming that the unit extends a further ~300m south of the current design envelope.
- Drilling at Ben Hur is ongoing, with results to date reinforcing Regis' view of the asset as a potentially viable underground opportunity.

McPHILLAMYS

- At Kings Plains (<2km from the McPhillamys Gold Project), drilling has confirmed gold mineralisation extending to a depth of at least 180m from surface. Additional work is currently underway, and further drilling planned, to evaluate the potential for an economic open pitable resource.

TROPICANA

- Boston Shaker drilling returned highly encouraging results demonstrating the extension of mineralisation down-plunge.
- Diamond drilling within Tropicana Underground continued to increase confidence in known mineralisation both to the south and down-plunge.
- Surface drilling at Havana South has returned promising results. Surface drilling targeting down plunge of the Havana Underground continued to infill Inferred Mineral Resources.

Regis Resources Ltd (**ASX: RRL, Regis or the Company**) is pleased to provide its mid-year exploration update across Duketon, McPhillamys 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: "Regis holds a significant pipeline of opportunities, with almost 100 exploration prospects and projects at varying stages of maturity the subject of prioritised evaluation and testing across our portfolio. It is very pleasing to see our exploration teams continuing to make solid progress across our key assets.

At Duketon, we are encouraged by the initial Mineral Resource Estimate declared at Beamish South, and drilling will continue as we work to grow that Resource and assess its potential to support a future Ore Reserve. Ongoing drilling at Garden Well, Rosemont and Ben Hur continues to demonstrate the opportunity within the Duketon portfolio and we remain confident in our long-term underground growth pipeline.

At Tropicana, drilling across Boston Shaker, Tropicana Underground, Havana South and the Swizzler area has returned encouraging results, further reinforcing our view of Tropicana as an asset with meaningful exploration upside.

These results, including the initial Kings Plain depth extension testing, continue to validate our exploration strategy and reinforce our belief in the quality and scale of Regis' asset base. We see meaningful potential to grow our resource base and continue to extend mine life across the business."

DUKETON

The regional setting of Regis' Duketon operation is shown below in Figure 1, highlighting the location of projects drilled in the prior 6 months¹. Within the Duketon greenstone belt, Regis holds a significant pipeline of opportunities, consisting of nearly 100 exploration prospects and projects at varying stages of maturity that the Company prioritises for evaluation and testing. This pipeline is represented in Figure 2.

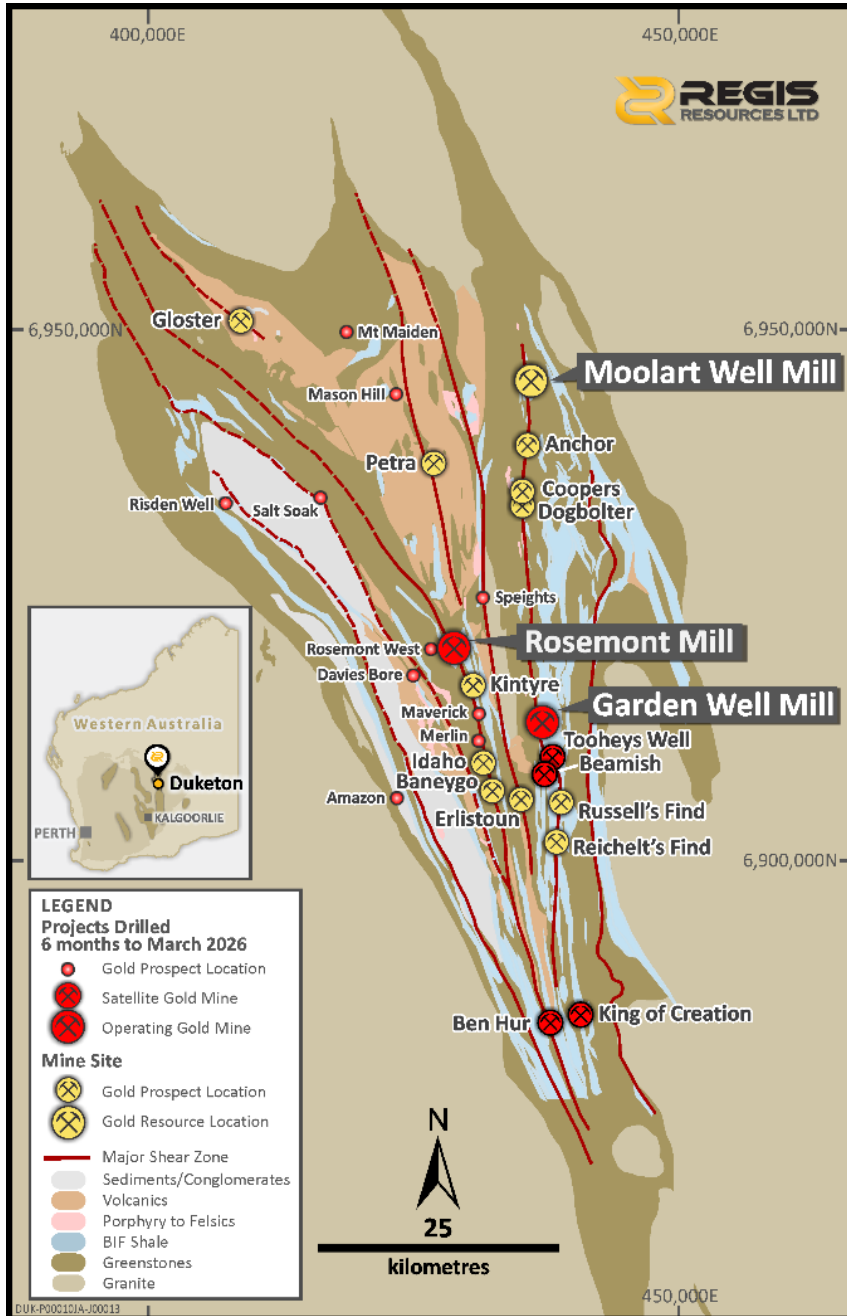


Figure 1: Duketon regional setting

¹ Plan maps and detailed collar location images are not supplied for all individual drill targets across Duketon as they do not provide any additional context or understanding for investors. Individual collar locations and significant intervals are provided in the Appendices of this report.

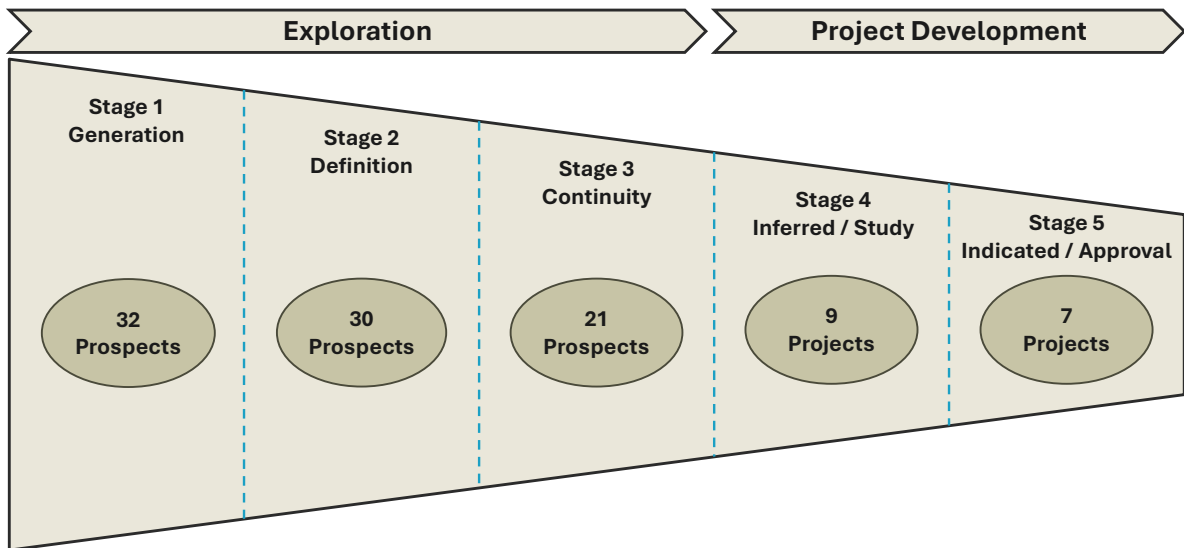


Figure 2: Duketon Pipeline of Exploration Prospects and Projects

Garden Well Trend

Regis continued to build its knowledge and 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.

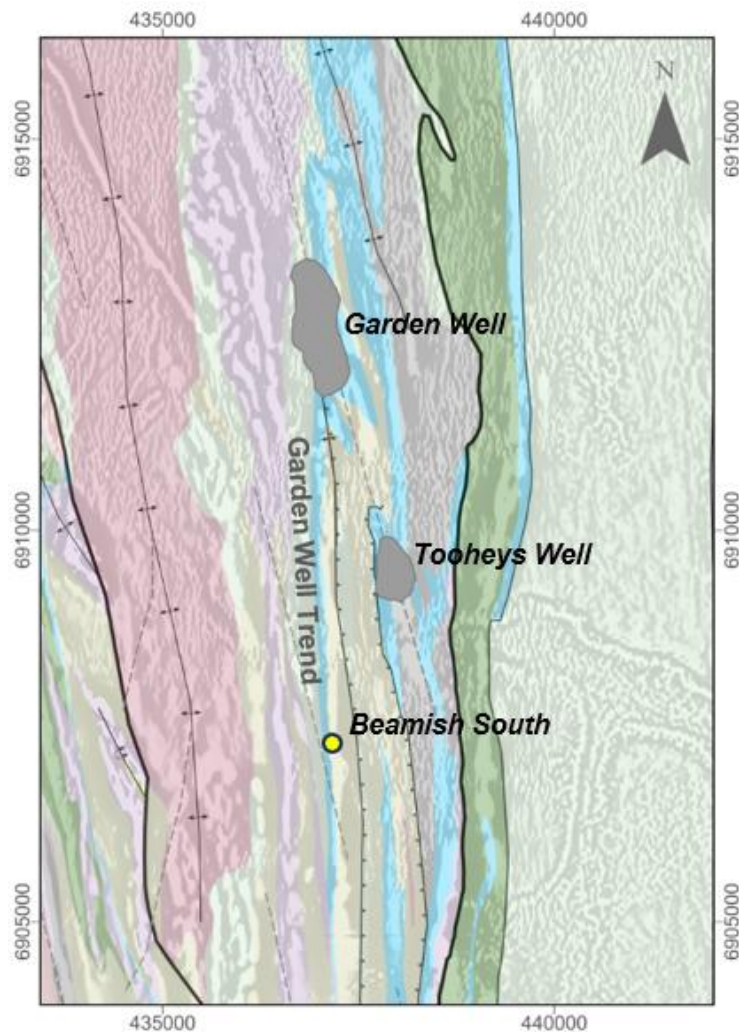


Figure 3: Garden Well Trend geology and key deposits.

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. The exploration target has not changed since it was first released to market.

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

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.

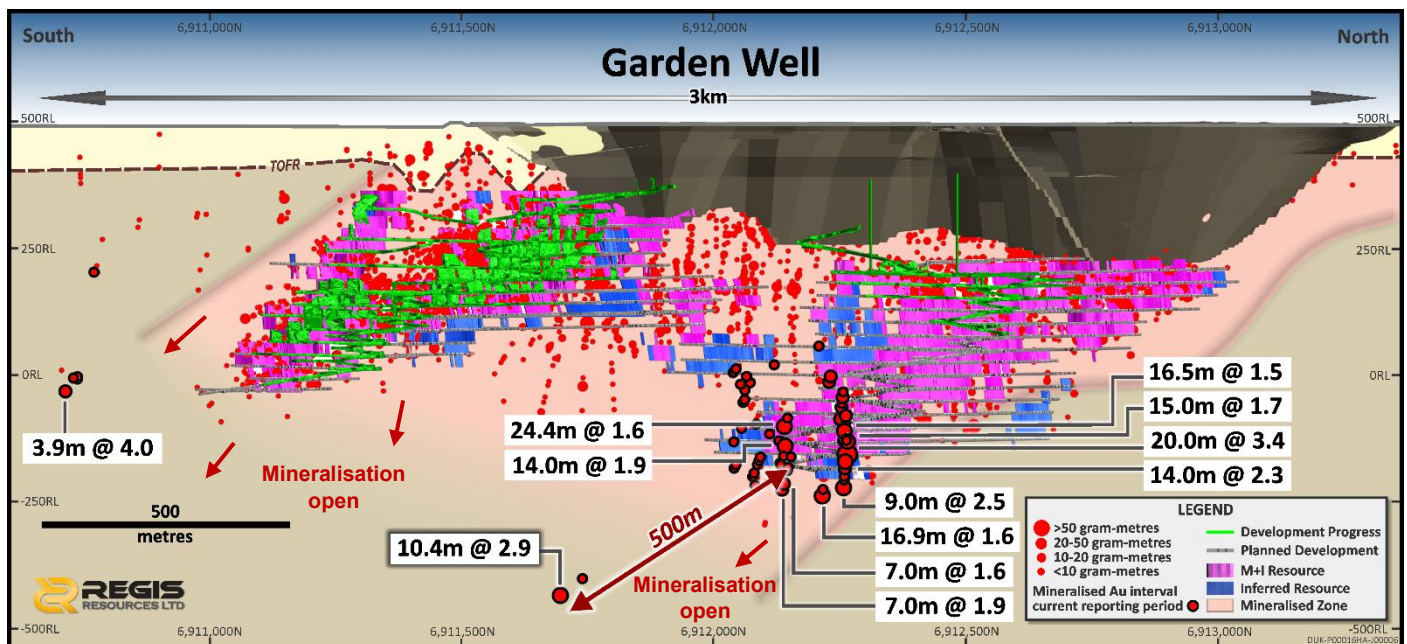


Figure 4: Garden Well long section looking west showing high-grade intersections outside the existing and planned underground mine at Garden Well South & Main, including 10.4m @ 2.9g/t Au 500m beyond current Resources.

Drilling of the Garden Well mineralised system has progressively expanded the understanding of down-plunge and along-strike continuity of mineralisation and has strengthened confidence in the structural and stratigraphic controls on gold distribution. Infill drilling to convert Inferred Mineral Resources into Indicated Mineral Resources continued from underground drill platforms over the period with selected results below demonstrating continued success.

A program of deeper diamond drilling from surface is also underway, testing a conceptual target zone located approximately 500 metres down-plunge of existing Resources on the Garden Well Main Lode trend. This work is designed to evaluate the potential for mineralisation at depth, consistent with the Company’s program to evaluate the Garden Well Exploration Target. During the period, RRLGWDD008 returned a significant result which provides the encouragement to progress infill drilling over the next 12 months with the aim of defining further Inferred Mineral Resources.

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

- 3.9m @ 4.0g/t Au from 632m RRLGWDD007
- 10.4m @ 2.9g/t Au from 1179m RRLGWDD008 (approximately 500m down-plunge)
- 14.0m @ 2.3g/t Au from 382m RRLGWUG0243
- 20.0m @ 3.4g/t Au from 374m RRLGWUG0244
- 16.9m @ 1.6g/t Au from 444m RRLGWUG0249
- 14.0m @ 1.9g/t Au from 367m RRLGWUG0257
- 24.4m @ 1.6g/t Au from 337m RRLGWUG0258

At Garden Well South, drilling will continue to test for down plunge extensions of the system with RRLGWDD007 demonstrating early indications of the mineralised system extending down-plunge. Drilling will continue to scope out the scale of the mineralised extensions with the aim of defining new Inferred Mineral Resources.

Should the results continue to support the theory of significant down plunge extensions, 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, part of Regis' Duketon South operations, is located 3km south of the Garden Well open pit mine and shares the same stratigraphic position as the Garden Well deposit. The lithological sequence remains consistent with a typical Garden Well stratigraphic package from intermediate volcanics, chert-dominant to BIF horizons grading into carbonaceous shales and then into variably sericite altered basalts.

Mineralisation indicators remain consistent also 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.

A small selection of the numerous significant intersections is shown below and in Figure 5;

- 23m @ 1.5g/t Au from 238m RRLBMDD004
- 23m @ 2.0g/t Au from 55m RRLBMRC321
- 26m @ 1.4g/t Au from 97m RRLBMRC323
- 32m @ 1.5g/t Au from 127m RRLBMRC325

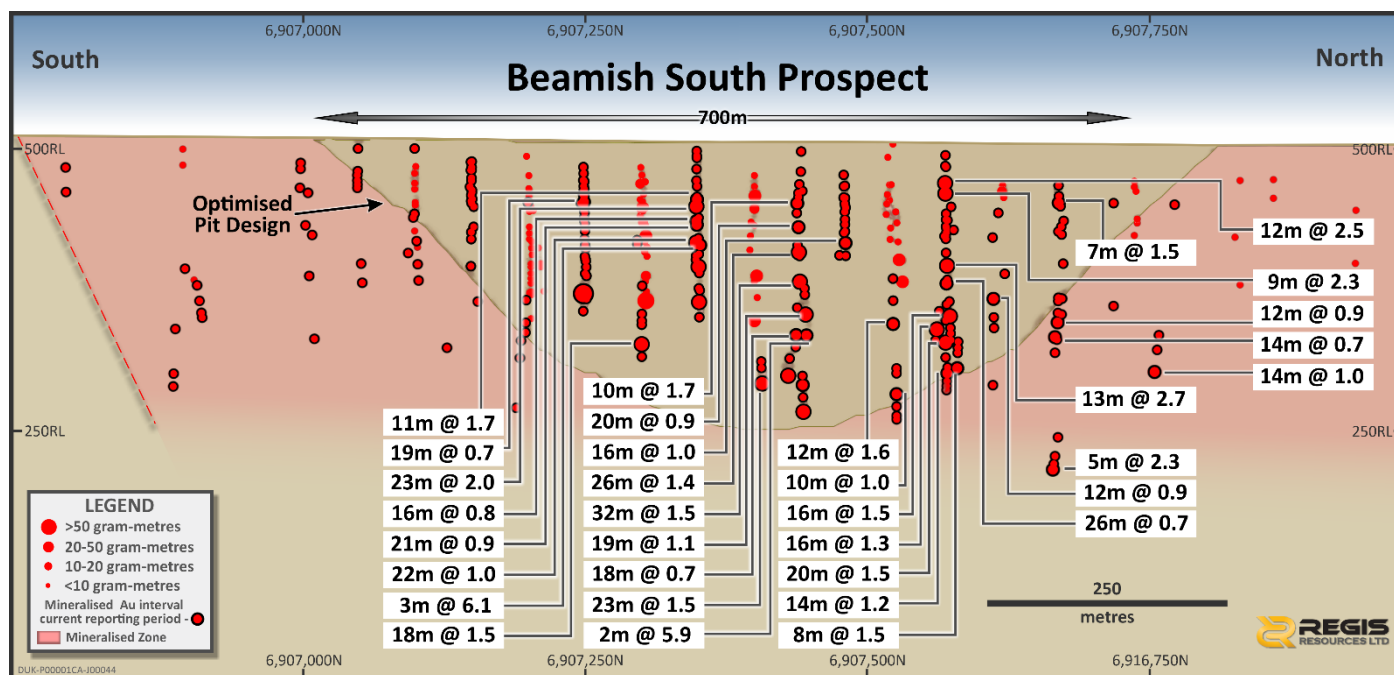


Figure 5: Beamish South prospect showing recent infill drill intersections within an interpreted mineralised zone.

Beamish South Initial Mineral Resource Estimate

Regis is pleased to present an initial Mineral Resource Estimate (MRE) for Beamish South, reported in accordance with the JORC Code 2012. With the drill program at Beamish South ongoing, Regis will continue to evaluate Beamish South's Mineral Resource Estimate, as well as the potential to support a future Ore Reserve Estimate. This is in line with its successful strategy of Resource and Reserve ounce replacement across the Duketon operations.

Table 2: Beamish South Mineral Resource Estimate as 31 May 2026

	MEASURED			INDICATED			INFERRED			TOTAL RESOURCES		
	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)
Total	-	-	-	6	1.1	200	2	1.2	70	7	1.1	270

Note: Data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Summation errors may occur due to rounding.

The gold price assumptions used to estimate this MRE are consistent with Regis' annual MRE and ORE update released to the ASX in April 2026 ("Mineral Resource and Ore Reserve Update" - 22 April 2026).

To satisfy "reasonable prospects for eventual extraction" (JORC Code 2012) the assumptions for the initial Beamish South MRE are aligned with other Duketon open pit MREs, constrained by optimised open pit shells developed with reasonable operating costs and a long-term gold price assumption of \$3,900/oz and a block cut-off grade of 0.4g/t applied.

The drilling to date and outcomes from the MRE demonstrates the higher-grade mineralisation within the Beamish South deposit has a predominantly northerly plunge. This feature of the deposit provides confidence that further mineralisation and potential underground resources could be defined down plunge in addition to the open pit Resource declared in the MRE.

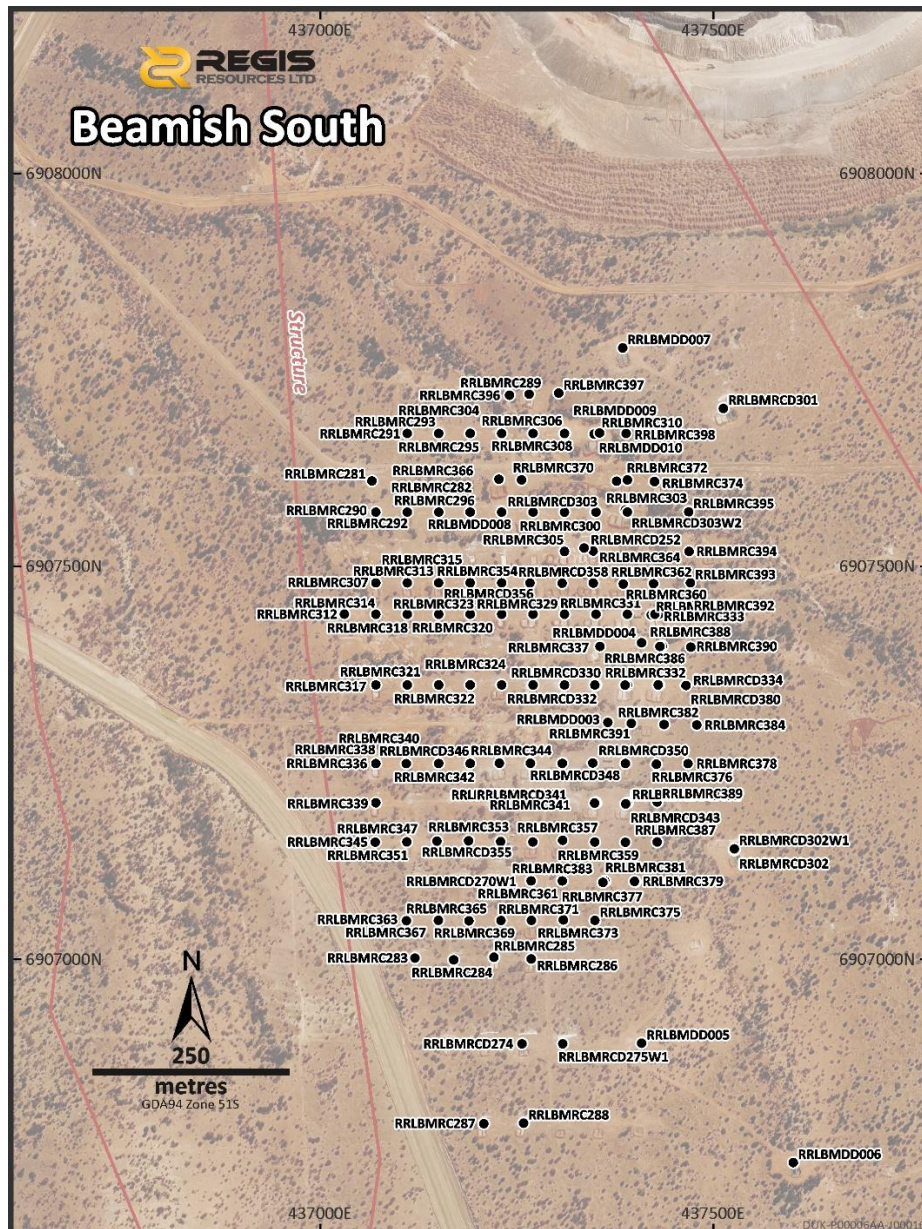


Figure 6 – Beamish South plan view showing recent drill collar locations.

King of Creation

King of Creation is approximately 35km south of the Garden Well processing facility. During the reporting period an RC program was completed from within the operating open pit to increase Mineral Resource confidence and deliver additional Ore Reserves in areas that were unable to be adequately tested in earlier Regis drilling campaigns due to the historic pit location.

Results are overall consistent with historic drilling, with some very robust width, moderate to high grade intervals returned. These intersections demonstrate the down-dip continuity of the lodes, allow the variability along strike created through the structural complexities of the host chert units to be understood and provide confidence that an expansion of the pit could be viable.

Some of the more notable results include the following;

- 15m @ 3.2g/t Au from 128m RRLKCRC114
- 23m @ 3.9g/t Au from 88m RRLKCRC120
- 16m @ 4.1g/t Au from 102m RRLKCRC128
- 14m @ 3.0g/t Au from 107m RRLKCRC132

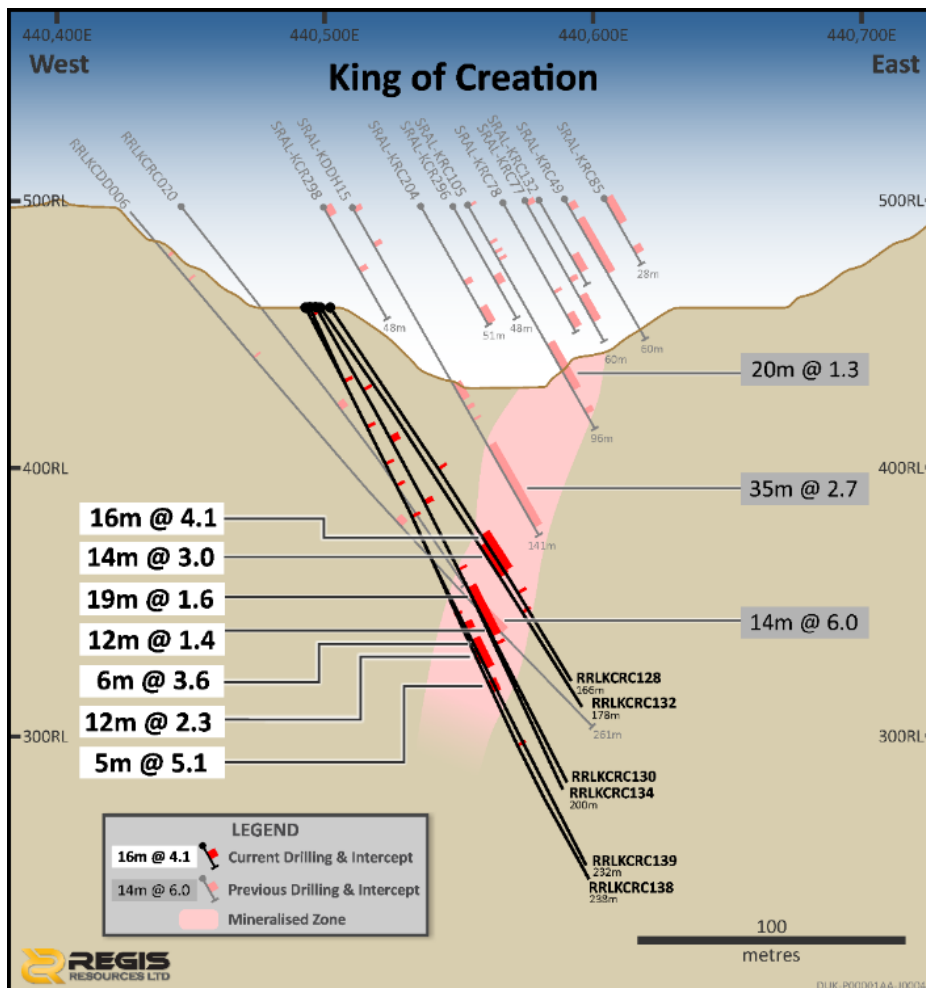


Figure 7: King of Creation section showing previous and new drilling intersections, including an interpreted mineralised zone.



Figure 8: King of Creation prospect plan view showing new drill collar locations.

BANEYGO-ROSEMONT TREND

The Baneygo-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.

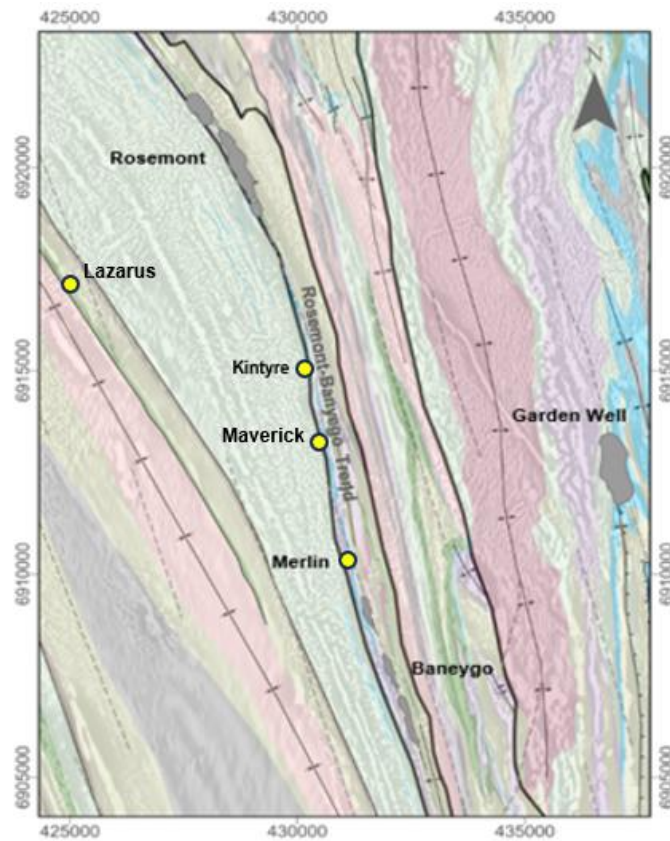


Figure 9: Baneygo-Rosemont Trend geology and deposits.

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 10) 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.

Rosemont Stage 3

Recent drilling in and around Stage 3 has continued to intersect 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.

Resource and Reserve definition drilling continues using surface and underground diamond rigs. Additional 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. Recent intersections from underground (RUGDD) and surface (RRLRMDD) programs include:

- 3m @ 29.6g/t Au from 138m RUGDD2411
- 1m @ 73.4g/t Au from 124m RUGDD2413
- 1.4m @ 19.8g/t Au from 174.2m RUGDD2425
- 5m @ 4.8g/t Au from 137m RUGDD2430
- 6.9m @ 8.5g/t Au from 682m RRLRMDD175W2
- 0.6m @ 149.2g/t Au from 706.6m RRLRMDD177
- 5.0m @ 5.3g/t Au From 723m RRLRMDD178

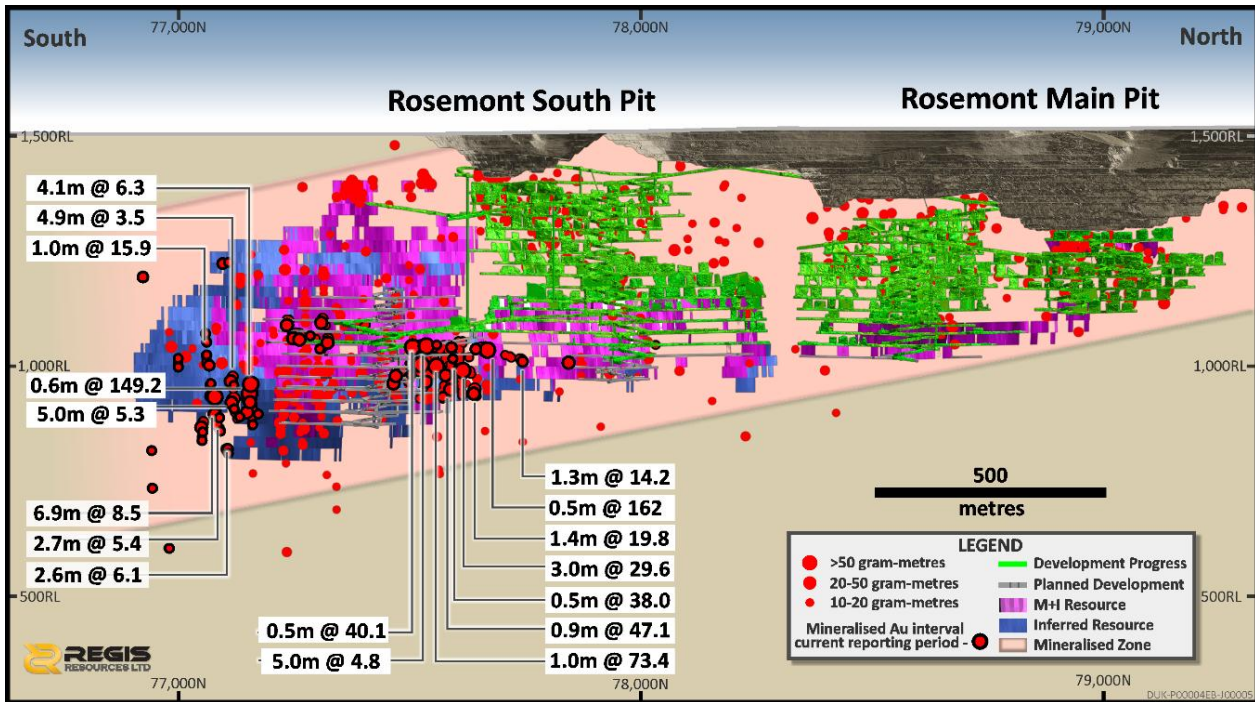


Figure 10: Rosemont long section showing new drill intersections which infill and extend the current resource areas.

Ben Hur Underground Exploration Target

Ben Hur, part of the Duketon South operations, is located ~40 km south of Rosemont and is hosted within a sub-vertical, east-dipping quartz–dolerite unit interpreted to be the same mineralised dolerite hosting Rosemont to the north. Mineralisation extends for nearly 2 km of strike, and drilling has demonstrated the system continues down-plunge for over 500 metres.

As disclosed in the ASX announcement “Underground Exploration Target at Ben Hur” on 21 November 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 3). 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 3: 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 3 and shown in Figure 11, are conceptual in nature and represent an approximation of the possible scale of the system. The exploration target has not changed since it was first released to market.

Regis’ ASX announcement ‘Mineral Resource update for Duketon South Underground²’ dated 22 April 2026, included an update to the Mineral Resource Estimate for Ben Hur. This subset is presented in Table 4. Drilling at Ben Hur is ongoing, with the Exploration Target area not yet fully drill tested.

There has been insufficient exploration to estimate an extension of the current Mineral Resource across the full 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).

² See ASX announcement ‘Mineral Resource and Ore Reserve Update’ published 22 April 2026

Table 4: Ben Hur Underground Mineral Resource Estimate as at 31 December 2025

	MEASURED			INDICATED			INFERRED			TOTAL RESOURCES		
	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)	Tonnes (Mt)	Grade (g/t)	Ounces (000s)
Total	-	-	-	1	2.3	110	2	2.4	130	3	2.4	240

Note: Data has been rounded to the nearest 1,000,000 tonnes, 0.1 g/t gold grade and 10,000 ounces. Summation errors may occur due to rounding.

Further drilling has continued to focus 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 11 and listed below.

Recent intersections include the following:

- 10.3m @ 6.3g/t Au from 467.5m RRLBENRCD381W1
- 9.3m @ 6.3g/t Au from 402m RRLBENRCD386W1
- 4.2m @ 11.6g/t Au from 383.8m RRLBENRCD388W1
- 10.0m @ 3.9g/t Au from 354m RRLBENRCD395W1
- 1.0m @ 20.9g/t Au from 323m RRLBENRCD395W1
- 11.3m @ 3.1g/t Au from 299.7m RRLBENRCD396W1
- 5.5m @ 5.9g/t Au from 323.6m RRLBENDD031W1

Figure 11 illustrates the recent drilling with results to date consistent with the Exploration Target first defined in November 2024. Drilling is ongoing and results 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.

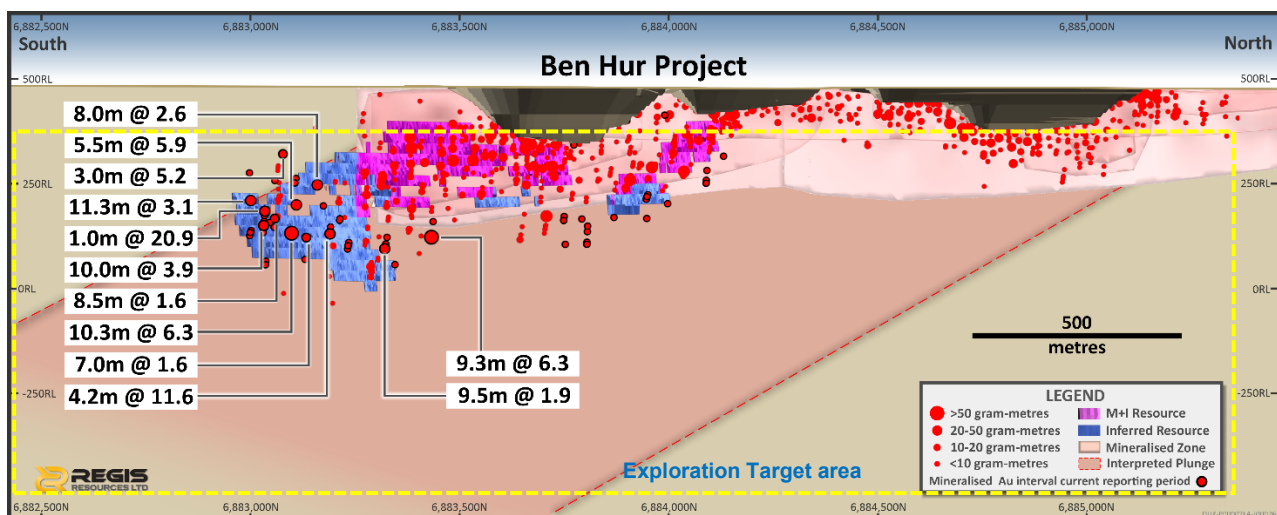


Figure 11: Exploration Target area, including resource shapes and interpreted mineralised envelopes (pink) beneath the Ben Hur open pits (long section).

Lazarus

The Lazarus prospect is located 5 kilometres west of the Rosemont Gold Mine. Reverse Circulation (RC) drilling in December 2025 of 12 holes revealed this new prospect, with highly encouraging, broad and high-grade economic intersections including;

- 43m @ 6.8 g/t Au from 59m RRLDVBC035
- 26m @ 2.9 g/t Au from 83m RRLDVBC036
- 20m @ 1.1 g/t Au from 46m RRLDVBC039
- 4m @ 3.2 g/t Au from 49m RRLDVBC035
- 6m @ 1.5 g/t Au from 124m RRLDVBC031

The mineralised envelope at this early stage of wide-spaced drilling has a strike length of ~700m.

The geology at Lazarus is dominated by a folded sedimentary basin, crosscut by a major north/north north west trending, north east dipping, regional scale fault. To the east of the fault, the geology consists of a dominantly sedimentary package of siltstones, conglomerate, banded iron formation (BIF) and chert with minor felsic volcanics. Within the fault zone are intruded mafic and intermediate rocks and to the west of the fault are felsic-intermediate volcanics and volcanoclastic rocks. Mineralisation appears to be hosted in sheared contacts of the intrusive rocks in this fault zone and in the adjacent sedimentary rocks to the east of the fault.

With respect to the best intersections in RRLDVBC035 and RRLDVBC036, mineralisation starts immediately below the base of complete oxidation (BOCO) in drillhole RRLDBRC035, represented by vein hosted mineralisation (>10%) at BOCO and then transitioning into mineralisation hosted in weathered and sheared sandstone, chert and carbonaceous shale units. Felsic lithologies also partially host this interval. In RRLDBRC036 to the north-east, mineralisation is hosted in fresh rock and dominantly within interbedded chert shales and carbonaceous shales, with minor felsic volcanics. Strong silica alteration and pyrite of 1-5% are observed in the mineralised zone combined with shearing and strong brecciation.

A follow-up diamond hole was drilled towards the east to understand the geology in more detail and returned modest results of 7.1m @ 1.02 g/t Au and 4.95m @ 1.09 g/t Au. These results are still being interpreted and analysed in the context of the observed geology, alteration, mineralisation and structural measurements. No cross sections for Lazarus are provided in this announcement because of this ongoing interpretation of geology and structure. The broad, high-grade intervals at open pit depths within the RC holes are highly encouraging and will be a focus of Regis' future exploration.

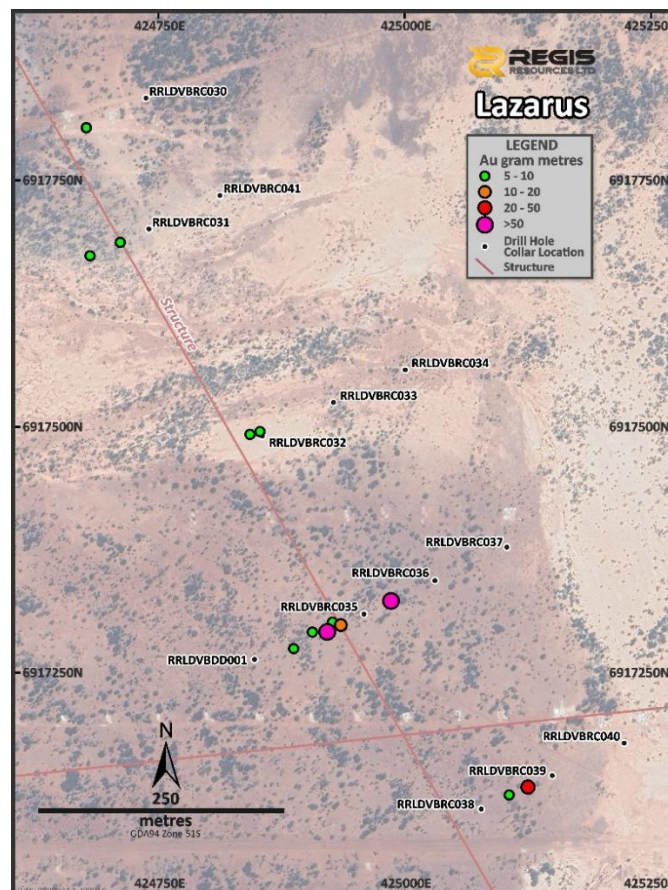


Figure 12: Lazarus drilling plan map showing drill collars and selected intersections locations above 5 gram-metres Au.

Kings Plains

The Kings Plains prospect is located on the southern end of the Molong Volcanic Belt, 1.5km to the south-east of the McPhillamys Gold Project (“McPhillamys”) and ~8km north-east of Blayney.

Pre-Regis drilling at Kings Plains, completed in 2003, identified McPhillamys-style altered volcanics and sulphides with broad zones of gold mineralisation with the highest result being 29m @ 1.8g/t Au in KPD004 (historically reported within 85m @1g/t, using a 0.1g/t cut-off).

Results have been returned for diamond drill hole RRLKPDD001 drilled beneath KPD004 which confirms that gold mineralisation extends down to a minimum depth of 180m from surface. Gold mineralisation is associated with dacitic volcanics and volcanoclastics of the Anson Formation and is contained within a zinc-anomalous shear zone. Similar to McPhillamys, gold mineralisation at the Kings Plains prospect is interpreted to be associated with the regional scale Godolphin Fault.

Hole RRLKPDD001 intersected highly altered shear zones with low to moderate grade gold mineralisation including:

- 35m @ 1.0 g/t Au from 197m RRLKPDD001

Additional work is currently underway, with further drilling planned, to determine the significance of these results and evaluate the potential for an eventual economic open pit resource.

Figure 13 shows an updated Kings Plains cross section with the new and historical drilling. No updated plan view is provided as it does not provide additional context or understanding given only the single new hole drilled.

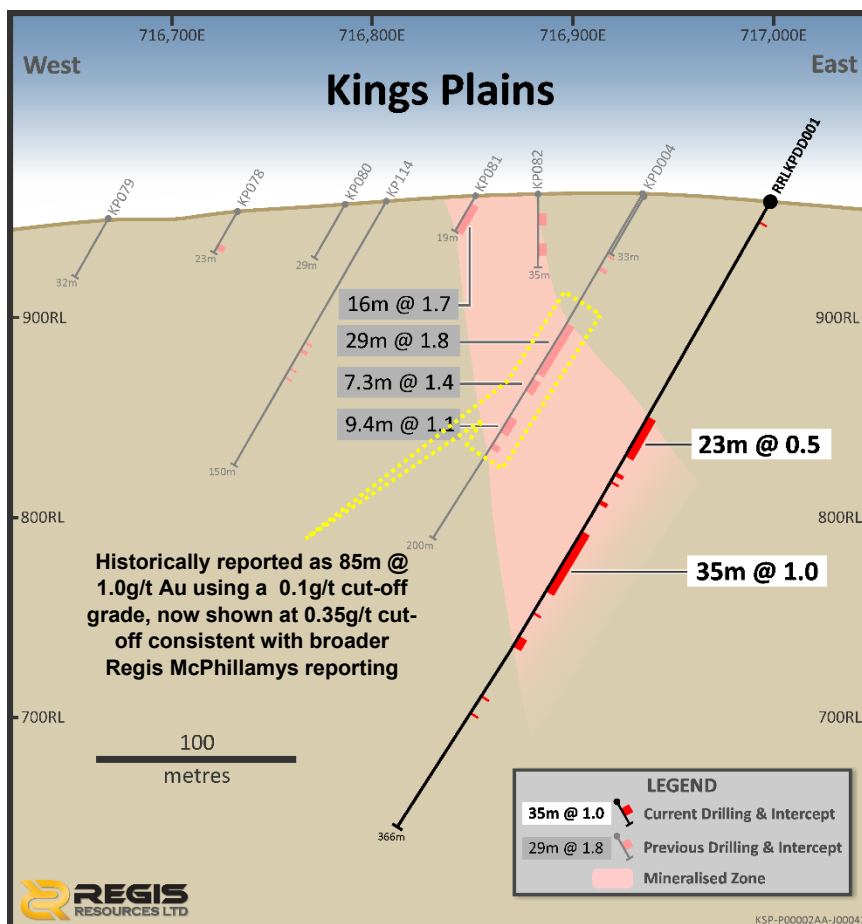


Figure 13: Kings Plains prospect showing previous and new drilling and intersections, including an interpreted mineralised zone

The historical drilling information presented above was not carried out under the supervision of a Regis Competent Person, pre-dates the JORC Code 2012 Edition, and has not been independently verified. It is presented for geological context only. Investors should not rely on this historical information as if it were current JORC Code 2012-compliant exploration results. A Competent Person has not done sufficient work to classify the historical exploration results as Mineral Resources and it is uncertain whether further exploration work will result in the determination of Mineral Resources.

TROPICANA

The Tropicana Gold Mine (“TGM”) 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 14) all of which display substantial lateral and down-dip continuity, with true mineralised thicknesses typically ranging from a few metres to more than 50m.

Drilling for the period has been concentrated within all four major mineralised zones, Boston Shaker, Tropicana, Havana and Havana South. In addition, exploration continues in the Swizzler area between Tropicana and Havana utilising the underground mine development, enabling suitable angles to drill the area.

Note that no plan map has been included for Tropicana as part of this exploration update as most drilling has been conducted from underground or drilled from surface targeting underground mineralisation. Plan maps or collar locations would therefore not provide any further understanding for investors.

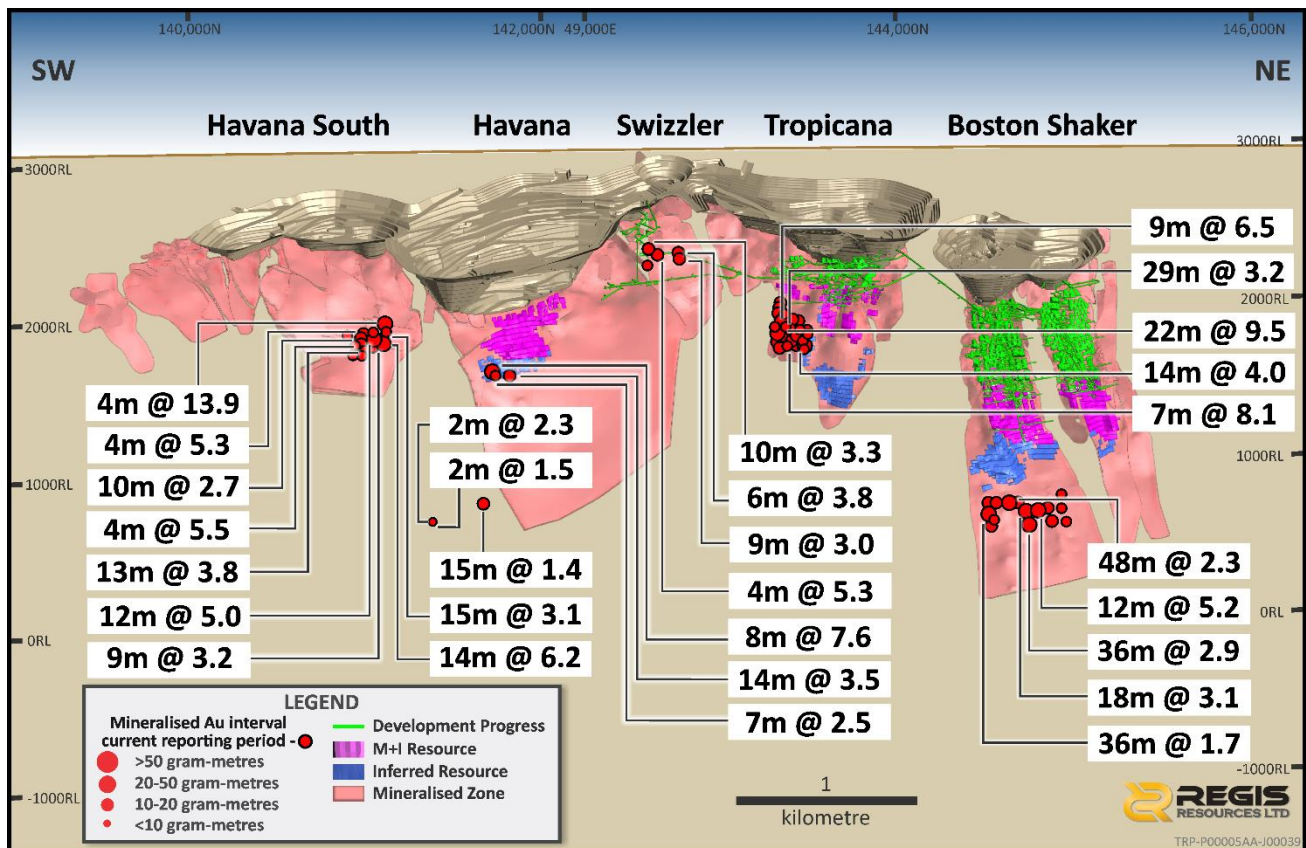


Figure 14: TGM oblique view of the mineralised corridor showing actual and conceptual open pit and underground production areas and the 0.3 g/t Au mineralised zones (pink).

Boston Shaker

Drilling commenced at Boston Shaker 3 (BS03) in the second half of FY26 to enhance the understanding of mineralisation down plunge from the current resource areas with the objective of infilling wide spaced drilling to support future Mineral Resource updates. Drilling to date has returned highly encouraging results which demonstrate the extension of mineralisation down-plunge.

Selected better results from underground drilling include:

- 12m @ 5.2 g/t Au from 1,000m BSD394W6
- 36m @ 2.9 g/t Au from 1,007m BSD394W7
- 48m @ 2.3 g/t Au from 1,020m BSD395AW2
- 36m @ 1.7 g/t Au from 958m BSD395AW7

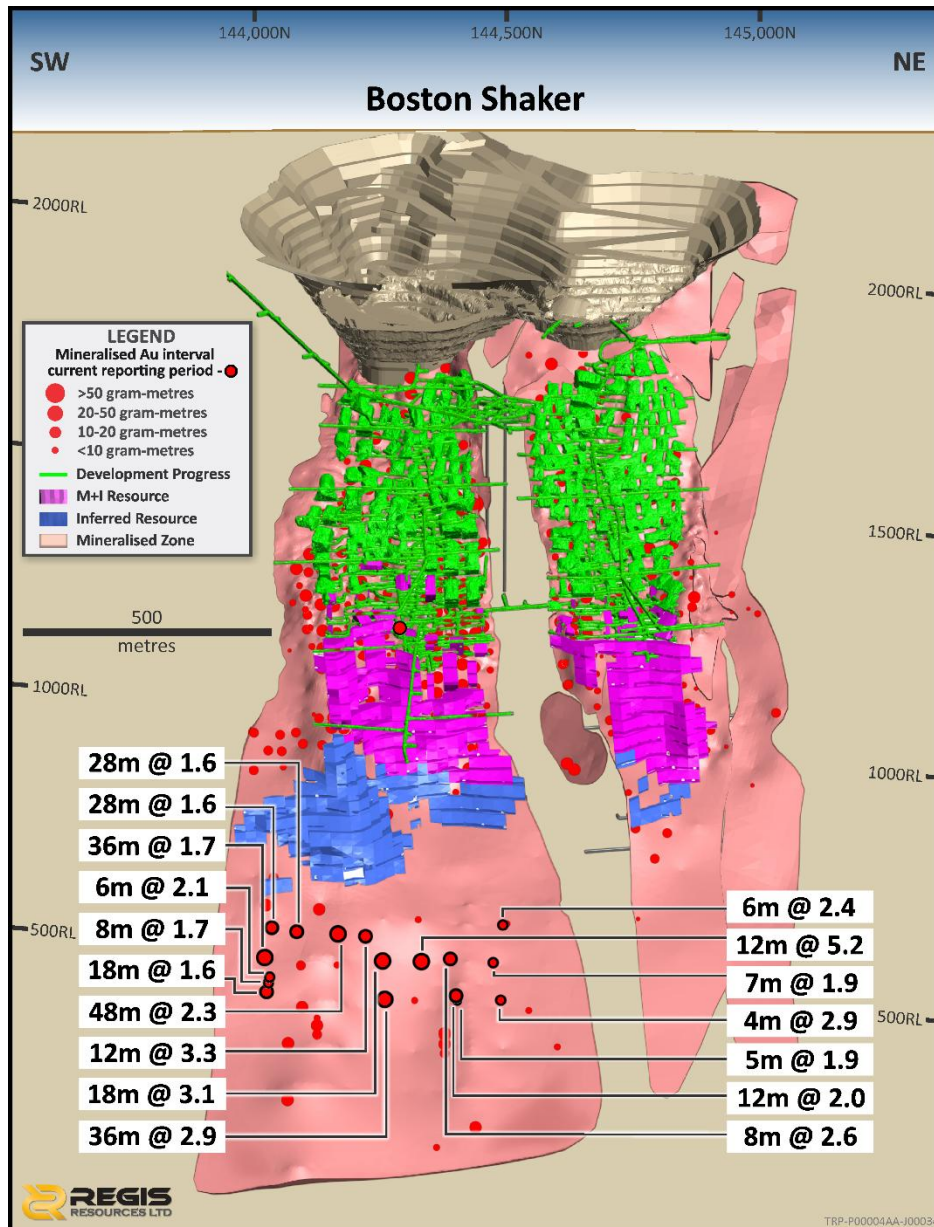


Figure 15: Boston Shaker long-section displaying gram metre pierce points and 0.3g/t Au mineralisation zone and recent high-grade intersections.

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:

- 14m @ 4.0 g/t Au from 235m TPUGD0523
- 7m @ 8.1 g/t Au from 213m TPUGD0526
- 16m @ 2.9 g/t Au from 208m TPUGD0539
- 9m @ 6.5 g/t Au from 151m TPUGD0554
- 10m @ 4.3 g/t Au from 158m TPUGD0555
- 29m @ 3.2 g/t Au from 183m TPUGD0557
- 22m @ 9.5 g/t Au from 180m TPUGD0566

Swizzler Underground

Continued drilling in the Swizzler area aims to increase confidence in the current, broadly drilled, Inferred Mineral Resource. Geology observations are consistent with the mineralisation model for Tropicana generally, comprising weak to moderate biotite ± sericite altered syenite ± quartz-feldspar / amphibole-feldspar gneisses, with 1-3% disseminated pyrite.

Selected better results from drilling include:

- 10m @ 3.3 g/t Au from 256m SWUGD0022
- 6m @ 3.8 g/t Au from 78m SWUGD0031
- 9m @ 3.0 g/t Au from 72m SWUGD0032

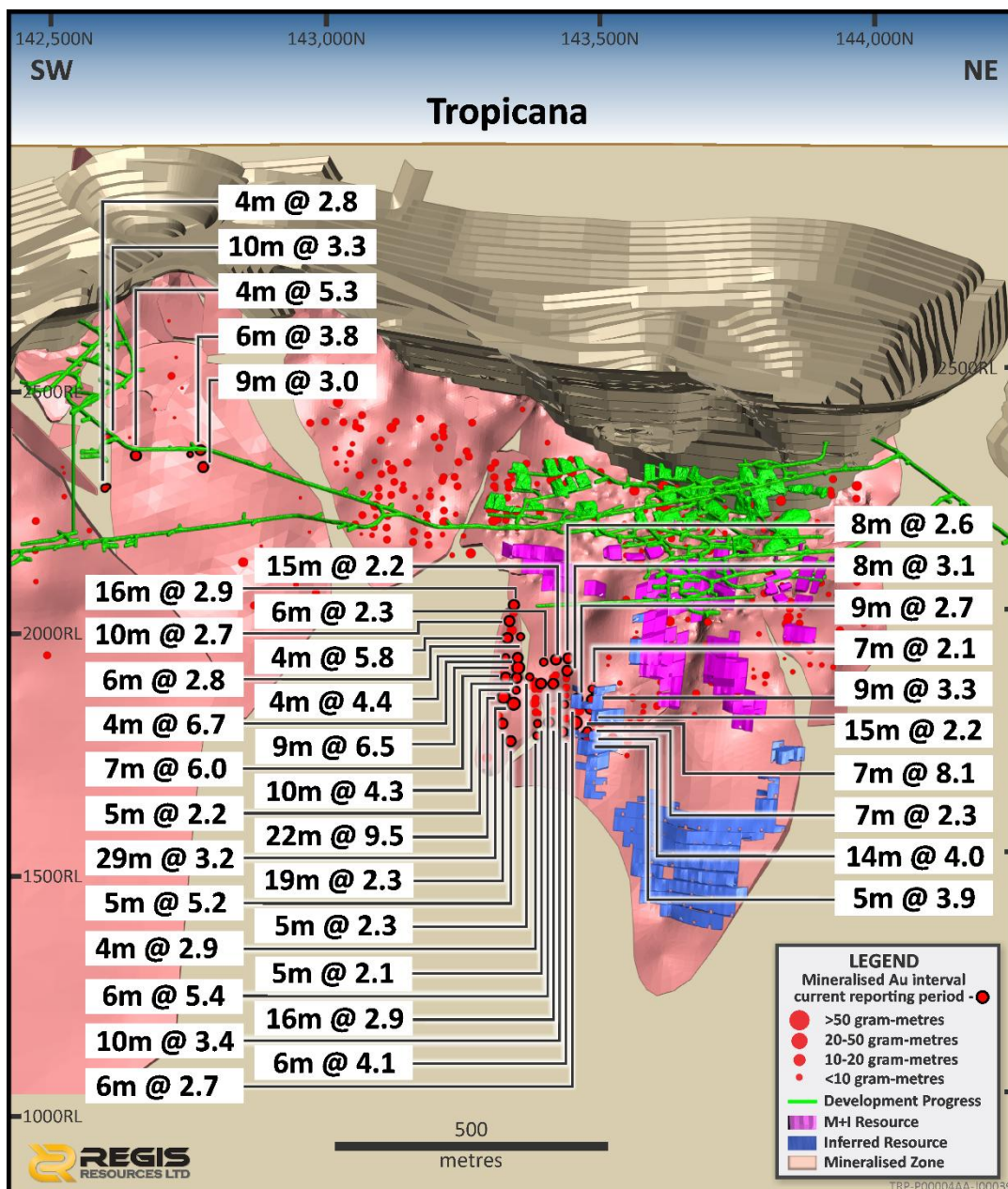


Figure 16: West facing long-section of the Tropicana deposit showing drilling locations of recent intersections including Swizzler towards the top left.

Havana & Havana South Underground

Surface drilling into Havana South is designed to delineate the continuity of higher-grade mineralisation through systematic infill drilling on a spacing designed to convert Inferred Mineral Resources into Indicated Mineral Resources, to support future studies and assess the economic viability of a further underground mining area. Results to date are promising, aligning with the geological observations, width and grade largely reflecting the Inferred resource block model. Surface drilling targeting the down plunge extension of the Havana Underground continued to infill Inferred Mineral Resources.

Selected better results from Havana South drilling include:

- 13m @ 3.8 g/t Au from 477m HSD182A
- 10m @ 2.7 g/t Au from 470m HSD182AW1
- 12m @ 5.0 g/t Au from 449m HSD183W1
- 15m @ 3.1 g/t Au from 460m HSD185A
- 14m @ 6.2 g/t Au from 468m HSD185W1

Results from Havana drilling include:

- 14m @ 3.5 g/t Au from 760m HDD428
- 8m @ 7.6 g/t Au from 763m HDD428W1
- 7m @ 2.5 g/t Au from 756m HDD428W2

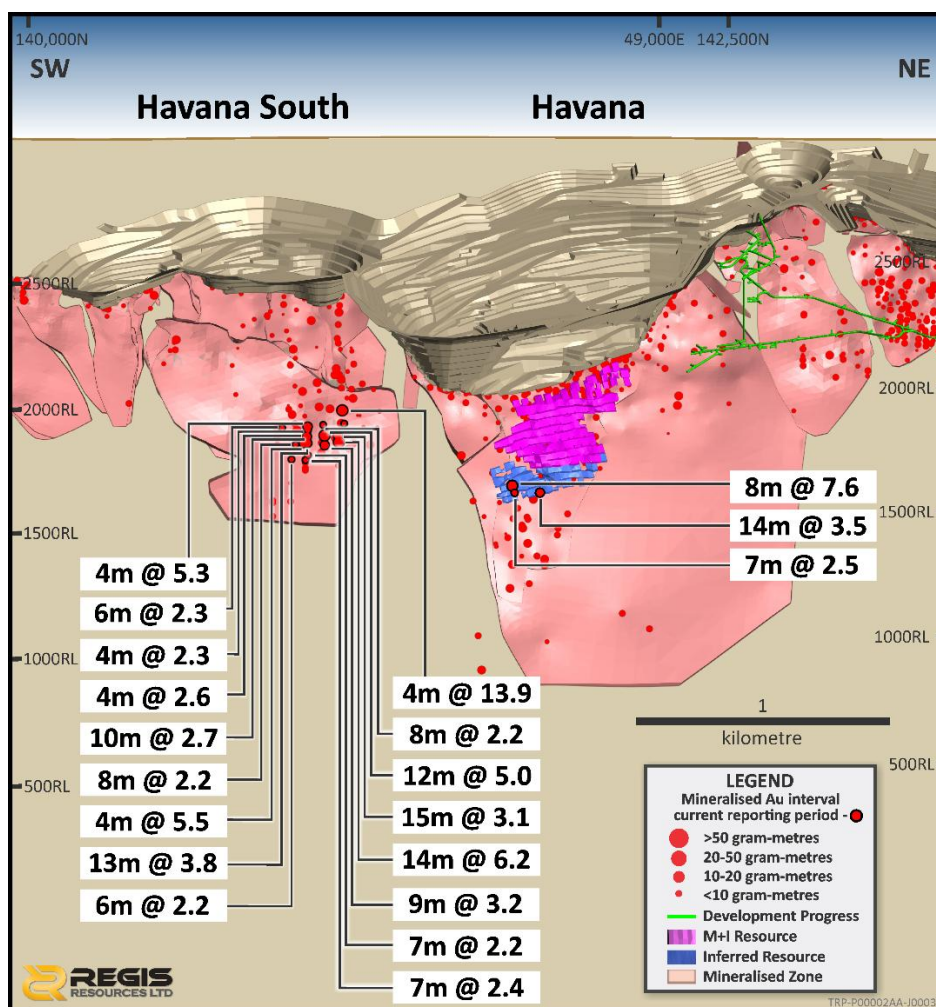


Figure 17: West facing long-section of the Havana Underground and Havana South Underground targets showing drilling locations of recent intersections.

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 5 below has provided Regis with a sign-off for the relevant information provided by each contributor in this report.

Table 5: Relevant Competent Persons Information

Activity	Competent Person	Professional Association		Company of Employment	Activity Responsibility
		Membership	Number		
Exploration	*Jamie Williamson	MAusIMM	300112	AngloGold Ashanti	Tropicana Exploration Results
Exploration	Rohan Hine	MAusIMM	205547	Regis Resources	Duketon and McPhillamys Exploration Results
Exploration	Robert Henderson	MAIG	4031	Regis Resources	Duketon Exploration Results
Resource Estimation	Robert Barr	MAusIMM	991808	Regis Resources	Exploration Targets, Duketon and McPhillamys Mineral Resources

- MAusIMM = Member of the Australasian Institute of Mining and Metallurgy and MAIG= Member of the Australian Institute of Geoscientists
 - For the Exploration Targets for Garden Well Underground and Ben Hur Underground, neither Exploration Target has changed since previously released to market on 20 June 2023 and 24 December 2024 respectively and were first released in compliance with ASX Listing Rule 5.6 and JORC 20912 Clause 17.
 - 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.
- *The Competent Person's sign off is only to the extent of technical underlying data, and does not extend to any surrounding commentary, market interpretations, or non-technical graphics (including graphs) generated by Regis.*

Assessment of Material Projects:

Projects considered to be considered as “Material” to Regis are included below in Table 6.

Table 6: Material Projects

Material Project	Latest Material Update	Released
Duketon South	Mineral Resource and Ore Reserve Update	22 Apr 2026
Garden Well Underground	Mineral Resource and Ore Reserve Update	22 Apr 2026
Rosemont Underground	Mineral Resource and Ore Reserve Update	22 Apr 2026
McPhillamys	New McPhillamys PFS Supports Reinstatement of Ore Reserve	19 June 2026
Tropicana	Mineral Resource and Ore Reserve update at Tropicana	23 Feb 2026

Ben Hur and Beamish South are not considered to be a material mining project on a stand-alone basis but instead form part of the Duketon South project. The initial Resource Estimate at Beamish South is not considered to be a material change to the previously announced Duketon South Resource Estimate. The Ben Hur Resource Estimate presented in this update forms part of the Duketon South Resource Estimate announced to the ASX on 22 April 2026³.

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

This announcement is authorised by Jim Beyer, Managing Director and CEO.

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³ See ASX Announcement ‘Mineral Resource and Ore Reserve Update’ 22 April 2026.

APPENDIX 1: JORC TABLES

Duketon Exploration Results: Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold submarine nodules) may warrant disclosure of detailed information. that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<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 or 25g Lead Collection Fire Assay (ICPOES finish).</p>
Drilling techniques	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<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.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<ul style="list-style-type: none"> • AC and RC 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><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature.</i></p> <p><i>Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<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.

Criteria	JORC Code explanation	Commentary
<p>Sub-sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core take. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<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 75um.</p> <p>Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.</p>

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<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. Where issues with fire assay fusion were identified due to chemical composition, 25g fire assay charge weight was undertaken to improve fusion. • 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	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols Discuss any adjustment to assay data.</i></p>	<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	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<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. End of hole run in and run out complete hole surveys are conducted on most RC and DD holes drilled for Resource definition purposes. • 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.

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserves estimation procedure(s) and classifications applied. Whether sample compositing has been applied.</i>	<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	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>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	<i>The measures taken to ensure sample security.</i>	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.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	There has been no external audit or review of the sampling techniques or data.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>Garden Well</p> <p>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</p> <p>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</p> <p>The Lazarus prospect is split across two tenements E38/1999 and E38/271. Tenement E38/2717 is 100% owned by Regis Resources whilst E38/1999 is owned 70% by Duketon Resources Pty Ltd (100% subsidiary of Regis Resources) and 30% by Mark Creasy. 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	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<p>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.</p>
Geology	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<p>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.</p> <p>Relevant geological characteristics of selected deposits and prospects are discussed where relevant in the body of the announcement.</p>
Drill hole Information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p>	<p>Drill hole information including collar location and drill direction are documented in Appendix C and in the body of the announcement,</p>

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	<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 0.4.0 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 Intersection lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	Drilling generally intersects the mineralisation at an angle between 60 and 90 degrees and as such approximates 100% to 150% of the true thicknesses in most cases.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to the body of the announcement.
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	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	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	There is no other exploration data which is considered material to the results reported in this announcement.

Criteria	JORC Code explanation	Commentary
Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>RC and diamond drilling where appropriate will be undertaken to follow up the results reported in this announcement where practicable or necessary for greater understanding of geology and mineralisation. Appropriate diagrams are included in the body of the announcement.</p>

Kings Plains Exploration Results

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Diamond Drilling <ul style="list-style-type: none"> Nominal 3.5kg to 4.5kg sub samples were collected from half sawn PQ, HQ and NQ sized diamond drill 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 ALS (Orange) for preparation and analysis for gold by 50g Fire Assay (AAS finish)</p>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	Regis drill hole sampling had certified standards inserted every 20th sample to assess the accuracy and methodology of the external laboratories. Blanks were inserted every 50 th sample to assess any smearing of gold between samples. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the analytical technique.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	<p>Diamond drilling completed to industry standard using varying sample lengths (0.3 to 1.2m) based on geological intervals.</p> <p>All samples were dried, crushed and pulverised to get 85% passing 75µm, and either a 30g (some historical drilling) or 50g charge for fire assay analysis with AAS finish (ALS-Orange).</p>
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Diamond drilling comprises PQ triple tube, HQ triple tube and NQ2 sized core. Core orientations were completed using the AXIS Champ orientation tool.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery. No issues were noted with recovery. Sample quality is considered to be of good quality.

Criteria	JORC Code explanation	Commentary
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Diamond core was reconstructed for orientation and marking on V-channel orientation racks, and depths are checked and measured against those marked by the drilling contractors on core blocks.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Sample recoveries for diamond holes are high, especially within the mineralised zones. No significant bias is expected although no recovery and grade correlation study was completed.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Lithology, alteration, veining, mineralisation, magnetic susceptibility, recovery, RQD, density and geotechnical/structure were all logged for the diamond core and saved in the database. Photography for every drillhole was taken and all half core is retained in a core yard for future reference.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	All logging is qualitative except for density and magnetic susceptibility. Both wet and dry core photography has been completed.
	<i>The total length and percentage of the relevant intersections logged.</i>	All drillholes are logged in full.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	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 1.0m) based on variations in geological features. Additional sample preparation was undertaken by ALS (Orange). 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 75um. Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	Only core results reported
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	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 1.0m) based on variations in geological features. Additional sample preparation was undertaken by ALS (Orange). 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 75um. Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.

Criteria	JORC Code explanation	Commentary
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	All diamond drill core was logged as whole core prior to sampling. Core was subsequently cut longitudinally using an Almonte core saw, with one half submitted for assay and the remaining half retained for reference. The same side of core was consistently submitted for analysis to maintain sampling consistency. Sampling intervals were selected based on geological boundaries where appropriate. This methodology is considered to provide representative sub-samples of the drill core and minimise sampling bias.
	<i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i>	Laboratory blanks (every 50 th sample) and standards (every 20 th sample) were completed to assess the accuracy and methodology of the analytical process. Results showing an acceptable level of repeatability for the type of mineral deposit under assessment.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes (3.5kg to 4.5kg) at Kings Plains are considered to be a sufficient size to accurately represent the gold mineralisation based on the mineralisation style (hypogene gold mineralisation associated with shearing and hydrothermal alteration), the width and continuity of the intersections, the sampling methodology, and the assay ranges for the gold.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	All gold assaying was completed by commercial laboratories (ALS-Orange) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	A handheld magnetic susceptibility meter (KT-10) was used to measure magnetic susceptibility for RC and diamond samples, and is recorded in the logging spreadsheets. The results were not used in the delineation of mineralised zones or lithologies.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	Certified Reference Material (every 20 th sample) and blanks (every 50 th sample) were inserted to assess the assaying accuracy of the external laboratories. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying. Evaluation of both the Regis submitted standards and the internal laboratory quality control data indicates assaying to be accurate and without significant drift for significant time periods. Excluding obvious errors, the vast majority of the CRM assaying report shows an overall mean bias of less than 5% with no consistent positive or negative bias noted. Results of the QAQC sampling were considered acceptable for the type of mineral deposit under assessment. Substantial focus has been given to ensuring sampling procedures meet industry best practise to ensure acceptable levels of accuracy and precision were achieved.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	No independent personnel have visually inspected the significant intersections in core. Numerous highly qualified and experienced company personnel from exploration positions have visually inspected the significant intersections in core.
	<i>The use of twinned holes.</i>	No twinned holes have been completed at this stage.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	<p>Primary geological logging and sampling data are captured digitally using LogChief. The logging system is configured with predefined company dictionaries, code lists and validation rules to ensure only approved logging codes, terminology and data formats can be entered, thereby maintaining consistency and reducing transcription errors. Mandatory fields and controlled dropdown menus are used to improve completeness and standardisation of data entry.</p> <p>Logged data are routinely reviewed and verified by supervising geologists prior to upload into the company database.</p> <p>Logging data is synchronised to the Regis database once logs are checked by the supervising geologists.</p>
	<i>Discuss any adjustment to assay data.</i>	Any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to -0.01 in the database.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<p>Regis drill hole collar locations were surveyed using Trimble RTK GPS. Downhole surveying was measured by using an AXIS Champ North-seeking Gyro. The surveys were completed every 30m down each drill hole and a continuous survey at the end of the hole.</p> <p>Drill hole collar locations for historical drilling were surveyed by Registered Surveyors using a Trimble DGPS or Leica total station. DD holes were surveyed either using a AXIS Champ North-seeking Gyro. Core is aligned and measured by tape, comparing back to down hole core blocks consistent with industry practice.</p> <p>Magnetic azimuth is converted to AMG azimuth (12 degrees) in the database.</p>
	<i>Specification of the grid system used.</i>	The grid system is and GDA94 Zone 55 for surveying pickups.
	<i>Quality and adequacy of topographic control.</i>	The topographic surface was derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	The exploration results reported demonstrate a down dip extension of historically reported mineralisation of approximately 80m. Limited information is currently available which determines the potential strike extent of mineralisation
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	No mineral resource estimate is being made at this stage .

Criteria	JORC Code explanation	Commentary
	<i>Whether sample compositing has been applied.</i>	No sample compositing has been applied for this announcement
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	The drilling is orientated west with a 60 degree dip through the mineralised zone which is roughly perpendicular to the interpreted strike of the host sequence. The mineralisation is interpreted to dip between 75° to subvertical to the east therefore the drill Intersection is approximately perpendicular to mineralisation.
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	It is not believed that drilling orientation has introduced a sampling bias.
Sample security	<i>The measures taken to ensure sample security.</i>	Samples are securely sealed and stored onsite, until delivery to ALS Orange by a Regis employee. Sample submission forms are sent with the samples as well as emailed to the laboratory, and are used to keep track of the sample batches.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits on sampling techniques and data have been completed.

Section 2 Reporting of Exploration Results.

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The Kings Plains prospect is located approximately 1.5 kilometres to the south-east of the McPhillamys Gold Project on tenement EL5760 granted in 2000., Lease area = 11,760Ha. Current registered holder of the tenement is LFB Resources NL (100% subsidiary of Regis Resources). Normal NSW state royalties apply.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	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.

Criteria	JORC Code explanation	Commentary
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Kings Plains prospect is associated with strongly sheared volcanoclastics with strong quartz-carbonate-sericite-pyrite pyrrhotite alteration. The gold mineralisation is currently interpreted to dip steeply to the east at approximately 75° to 85°. Additional work is currently underway to determine the extents of the mineralisation and its potential significance.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i>	Drill hole information including collar location and drill direction are documented in Appendix C and in the body of the announcement.
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	Diamond Drilling - Minimum 0.35 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval. No upper gold cut off has been applied. No metal equivalents are reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	Down hole length have been reported in this announcement. True width of the mineralisation is currently unknown.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Refer to the body of the announcement
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	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	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	There is no other exploration data which is considered material to the results reported in this announcement.

Criteria	JORC Code explanation	Commentary
Further work	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>Planned further work is focused on assessing the lateral continuity of mineralisation along strike from the current drill Intersections. This will involve step-out diamond drilling (where appropriate) designed to test for strike extensions of the mineralised zone and improve understanding of the geometry, continuity and potential scale of the system.</p> <p>Additional drilling results will be used to refine geological interpretations and assist in targeting further extensions of mineralisation.</p> <p>Appropriate diagrams are included in the body of the announcement.</p>

TGM Exploration Results

Section 1 Sampling Techniques and Data

SECTION 1 – TROPICANA JV – SAMPLING AND DATA	
JORC Criteria	Explanation
Sampling techniques	<p>Resource development and Open Pit Grade Control reverse circulation drilling has been carried out using industry standard drilling and sampling equipment to collect a 2.5-3.5kg subsample from a 1m drill interval. Sub-sampling has been conducted using a rig mounted 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 sub sample contained within the calico bag is dispatched to the laboratory for analysis.</p> <p>Underground reverse circulation grade control drilling has been carried out using industry standard equipment. Samples are collected from a 1.5m drill interval.</p> <p>Drill core has been sampled from both full and half core of NQ2 diameter.</p>
Drilling techniques	<p>Surface Resource Development 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>Open pit grade control RC percussion drilling has been completed using face-sampling bits (5¼ inch or 133mm diameter).</p> <p>Surface 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>Underground DD has predominantly been completed from dedicated drilling platforms situated to the hanging wall of mineralisation. Holes are drilled in a fan pattern from these platforms with planned intersection of mineralisation at varying angles from shallow to steep. All underground diamond core is 47.6mm drilled as NQ2.</p> <p>Underground RC drilling is completed for grade control purposes from dedicated drill platforms located to the hanging wall of mineralisation. Holes are drilled with a 121mm face sampling bit. All holes are drilled and sampled wet.</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 and Axis Champ Ori 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>RC grade control recovery has been assessed by completing mass balance studies whereby the drill cuttings for the entire sample interval is collected for either the full length of hole or a designated length. Studies indicate completed recovery when compared to theoretical mass</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.</p> <p>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>Resource development 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.</p> <p>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:</p> <p>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.</p> <p>The RC sampling interval is generally 1m but from 2016, 2m intervals were introduced for RC pre-collar holes.</p> <p>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.</p> <p>Most samples were collected dry with <2% of samples recorded as being split in moist or wet state.</p> <p>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.</p> <p>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>Underground RC grade control samples have been collected from a 1.5m drill interval, sub-sampling targeting a 2.5kg mass is completed using a Drill Sampling Technologies underground rotary RC sampling system.</p> <p>DD – Primary sample:</p> <p>DD cores are predominantly collected of 1m intervals with sampling determined by geological assessment of potential mineralisation</p> <p>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 and all underground grade control 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.</p> <p>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.</p> <p>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:</p> <p>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</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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:</p> <p>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.</p> <p>Sieve checks were completed on 5% of samples to monitor PSD compliance.</p> <p>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.</p> <p>Tropicana laboratory used barren basalt, quartz and feldspar to clean equipment between routine samples.</p> <p>Sample size versus grain size:</p> <p>Heterogeneity tests have been completed for Tropicana mineralisation with sample sizes and sub sampling methodologies considered appropriate for the style of mineralisation under consideration.</p> <p>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.</p> <p>All prepared pulps have undergone 50g fire assay for gold, which is considered a total assay method for gold.</p>

	<p>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.</p> <p>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.</p> <p>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 was 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 operational 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>Underground drill collar locations are recorded by underground surveyors utilising industry standard methods with all data collected in Tropicana Mine Grid.</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> <p>Surface resource development drill holes have been surveyed down hole by a dedicated survey contractor utilising an in-rod north seeking gyroscope. All underground drillholes and in pit grade control drill holes have been surveyed by the drilling contractor using in-rod north seeking gyroscope.</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 25mN by 50mE in the upper levels and out to 100mN by 100mE at deeper levels.</p> <p>The Havana Deeps underground MRE has been drilled at 25mN by 50mE pattern in the upper area and out to 100mN by 100mE at deeper levels.</p> <p>Resource Development 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	<p>Most surface drill holes are oriented to intersect the shallowly east dipping mineralisation at a high angle. Drilling from underground platforms does result in shallower angles of intersection and intercepts of increased length. However the drill orientation is such</p>

structure	that the Competent Person considers that a grade bias due to the orientation of data in relation to geological structure is highly unlikely.
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 Exploration Results

SECTION 2 – TROPICANA JV – EXPLORATION RESULTS	
JORC Criteria	Explanation
Mineral tenement and land tenure status	<p>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).</p> <p>TGM in a joint venture between AGAA (70%) and RRL (30%) with AGAA as manager.</p> <p>Gold production is subject to WA State royalties of 2.5% of the value of gold produced.</p> <p>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.</p> <p>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.</p>
Exploration done by other parties	<p>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.</p> <p>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.</p>
Geology	<p>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.</p> <p>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.</p> <p>The gold mineralisation is hosted by a shallowly southwest dipping sequence of quartz-feldspar gneiss, amphibolite, granulite and meta-sedimentary chert lithologies.</p> <p>The gold mineralisation is concentrated in a ‘favourable horizon’ of quartz-feldspar gneiss, with a footwall of garnet gneiss, amphibolite or granulite.</p> <p>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.</p> <p>Mineralisation presents as stacked higher grade lenses within a low-grade alteration envelope.</p> <p>Geological studies suggest the mineralisation is related to shear planes that post-date the development of the main gneissic fabric and metamorphic thermal maximum.</p>
Drill hole information	Drill hole information including collar location and drill direction has previously been reported
Data aggregation methods	<p>The reported intersections are length-weighted average grade intervals calculated as follows:</p> <ul style="list-style-type: none"> -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..
Relationship between mineralisation width and intercept lengths	<p>Surface drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases. Drilling from underground platforms does result in shallower angles of intersection and intercepts of increased length.</p> <p>Regional exploration intersections are reported as downhole widths which in most cases is approximately perpendicular to the plane of mineralisation.</p>
Diagrams	Refer to the body of the announcement.
Balanced reporting	<p>Results have been comprehensively reported with the exception regional RC & AC drilling.</p> <p>Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.</p>

APPENDIX 2: REPORTING OF DRILLING RESULTS

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Note – Compositing Calculation:

1: Regional Exploration – 0.25g/t Au lower cut, no upper cut, maximum 2m internal dilution

2: Underground 1.5 – 1.5g/t Au lower cut, no upper cut, maximum 2m internal dilution

3: Underground – 2g/t Au lower cut, no upper cut, maximum 2m internal dilution

4: Open Pit – 0.4g/t Au lower cut, no upper cut, maximum 2m internal dilution

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLAMRC001	Amazon	6905818	423346	503	60	246	120	No Significant Intersection				1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	12	13	1	0.3	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	17	33	16	1.2	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	45	46	1	0.3	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	63	64	1	0.3	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	68	70	2	0.5	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	90	91	1	0.3	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	99	104	5	0.8	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	107	113	6	0.5	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	117	119	2	0.6	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	126	127	1	0.4	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	132	141	9	0.4	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	154	160	6	0.4	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	166	167	1	0.5	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	172	173	1	0.4	1
RRLAMRC002	Amazon	6905887	423491	499	60	245	184	178	181	3	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	62	64	2	0.6	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	83	85	2	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	94	95	1	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	100	101	1	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	112	114	2	0.5	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	124	125	1	0.5	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	132	139	7	0.4	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	142	143	1	0.4	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	150	151	1	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	175	176	1	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	194	195	1	0.3	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	200	201	1	0.9	1
RRLAMRC003	Amazon	6905921	423563	498	60	245	214	211	212	1	0.4	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	94	95	1	0.3	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	172	173	1	0.3	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	175	176	1	0.5	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	232	234	2	0.5	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	237	240	3	0.4	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	246	247	1	0.5	1
RRLAMRC004	Amazon	6905587	423601	501	60	245	272	258	271	13	1.4	1
RRLBENDD015	Ben Hur	6884180	437967	478	-57	221	335	77	78	1	2.1	2
RRLBENDD016	Ben Hur	437968	437968	478	-57	241	299	No Significant Intersection				2
RRLBENDD030	Ben Hur	6883367	438467	483	-56	253	564	514	515	1	1.7	2

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBENDD031W1	Ben Hur	6883337	438286	490	-65	245	349	321	322	1	2.3	2
RRLBENDD031W1	Ben Hur	6883337	438286	490	-65	245	349	324	329	5	5.9	2
RRLBENDD032	Ben Hur	438341	438341	489	-74	256	153	No Significant Intersection				2
RRLBENDD032W1	Ben Hur	6883243	438341	489	-74	257	471	244	244	1	2.2	2
RRLBENDD032W1	Ben Hur	6883243	438341	489	-74	257	471	350	351	1	5.0	2
RRLBENDD032W1	Ben Hur	6883243	438341	489	-74	257	471	449	450	1	3.5	2
RRLBENDD032W1	Ben Hur	6883243	438341	489	-74	257	471	459	459	1	4.6	2
RRLBENDD033	Ben Hur	437964	437964	478	-55	194	130	No Significant Intersection				2
RRLBENDD034	Ben Hur	6884190	437974	478	-64	234	345	297	298	1	2.2	2
RRLBENDD034	Ben Hur	6884190	437974	478	-64	234	345	304	305	1	1.6	2
RRLBENDD034	Ben Hur	6884190	437974	478	-64	234	345	310	311	1	1.7	2
RRLBENDD035	Ben Hur	6884195	437978	478	-63	255	361	317.5	317.8	0.3	5.7	2
RRLBENDD036	Ben Hur	438350	438350	482	-69	247	540	No Significant Intersection				2
RRLBENDD036W1	Ben Hur	438350	438350	482	-69	247	535	No Significant Intersection				2
RRLBENDD037	Ben Hur	6884196	437981	478	-70	224	396	342	343	1	2.4	2
RRLBENDD038	Ben Hur	6883950	438135	481	-62	258	405	158	159	1	4.6	2
RRLBENDD038	Ben Hur	6883950	438135	481	-62	258	405	370	371	1	2.6	2
RRLBENDD038	Ben Hur	6883950	438135	481	-62	258	405	382	383	1	9.3	2
RRLBENDD039	Ben Hur	6883951	438139	481	-67	257	473	136	137	1	1.6	2
RRLBENDD039	Ben Hur	6883951	438139	481	-67	257	473	139	140	1	2.1	2
RRLBENDD039	Ben Hur	6883951	438139	481	-67	257	473	428	430	2	2.1	2
RRLBENDD040	Ben Hur	6884069	438018	480	-72	250	390	82	83	1	2.9	2
RRLBENDD040	Ben Hur	6884069	438018	480	-72	250	390	333	334	1	3.1	2
RRLBENDD041	Ben Hur	438347	438347	489	-70	258	168	No Significant Intersection				2
RRLBENDD041W1	Ben Hur	6883248	438347	489	-70	236	430	383	386	3	1.7	2
RRLBENDD041W1	Ben Hur	6883248	438347	489	-70	236	430	389.6	390	0.4	4.6	2
RRLBENDD041W1	Ben Hur	6883248	438347	489	-70	236	430	396	400	5	2.0	2
RRLBENDD042	Ben Hur	6883992	438099	480	-64	257	390	367	368	1	1.6	2
RRLBENDD043	Ben Hur	438023	438023	480	-76	257	418	No Significant Intersection				2
RRLBENDD044	Ben Hur	6883993	438104	481	-69	257	446	365.8	366.1	0.3	1.7	2
RRLBENDD044	Ben Hur	6883993	438104	481	-69	257	446	381	381.4	0.4	2.1	2
RRLBENDD044	Ben Hur	6883993	438104	481	-69	257	446	410	410.3	0.3	1.8	2
RRLBENDD044	Ben Hur	6883993	438104	481	-69	257	446	411	411	1	1.5	2
RRLBENDD044	Ben Hur	6883993	438104	481	-69	257	446	415	416	1	2.7	2
RRLBENRC398	Ben Hur	6884265	437842	477	-73	252	274	204	205	1	1.6	2
RRLBENRC398	Ben Hur	6884265	437842	477	-73	252	274	228	229	1	2.1	2
RRLBENRC398	Ben Hur	6884265	437842	477	-73	252	274	233	239	6	1.6	2
RRLBENRC399	Ben Hur	6884309	437828	477	-63	252	232	181	182	1	1.5	2
RRLBENRCD381	Ben Hur	438466	438466	483	-55	243	147	No Significant Intersection				2
RRLBENRCD381W1	Ben Hur	6883368	438466	483	-55	243	520	467	478	10	6.3	2
RRLBENRCD382	Ben Hur	438348	438348	482	-65	240	195	No Significant Intersection				2
RRLBENRCD382W1	Ben Hur	6883472	438348	482	-65	241	502	437	438	1	6.5	2
RRLBENRCD382W1	Ben Hur	6883472	438348	482	-65	241	502	446	448	2	2.6	2
RRLBENRCD382W1	Ben Hur	6883472	438348	482	-65	241	502	455	458	3	1.5	2
RRLBENRCD383	Ben Hur	438346	438346	482	-55	240	177	No Significant Intersection				2
RRLBENRCD383W1	Ben Hur	6883471	438346	482	-55	241	541	402	407	5	2.0	2
RRLBENRCD383W1	Ben Hur	6883471	438346	482	-55	241	541	409	410	1	5.4	2

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBENRCD384	Ben Hur	438280	438280	482	-67	242	180	No Significant Intersection				2
RRLBENRCD384W1	Ben Hur	6883574	438280	482	-67	243	494	474	478	4	1.5	2
RRLBENRCD385	Ben Hur	438276	438276	482	-61	238	183	No Significant Intersection				2
RRLBENRCD385W1	Ben Hur	6883572	438276	482	-61	238	561	414.7	415	0.3	4.1	2
RRLBENRCD385W1	Ben Hur	6883572	438276	482	-61	238	561	433	434	1	1.7	2
RRLBENRCD385W1	Ben Hur	6883572	438276	482	-61	238	561	437	437.4	0.4	2.0	2
RRLBENRCD385W1	Ben Hur	6883572	438276	482	-61	238	561	441	451	10	1.9	2
RRLBENRCD386	Ben Hur	438219	438219	481	-65	243	168	No Significant Intersection				2
RRLBENRCD386W1	Ben Hur	6883650	438219	481	-65	243	445	363	365	2	1.6	2
RRLBENRCD386W1	Ben Hur	6883650	438219	481	-65	243	445	402	411	9	6.3	2
RRLBENRCD387	Ben Hur	6883374	438220	489	-64	239	301	264	272	8	2.6	2
RRLBENRCD388	Ben Hur	438271	438271	488	-71	238	135	No Significant Intersection				2
RRLBENRCD388W1	Ben Hur	6883388	438271	488	-71	239	411	368	369	1	3.1	2
RRLBENRCD388W1	Ben Hur	6883388	438271	488	-71	239	411	384	388	4	11.6	2
RRLBENRCD389	Ben Hur	438265	438265	489	-64	241	192	No Significant Intersection				2
RRLBENRCD389W1	Ben Hur	6883385	438265	489	-64	241	468	330.1	330.5	0.4	8.2	2
RRLBENRCD390	Ben Hur	6883323	438245	491	-64	239	304	254	255	1	1.7	2
RRLBENRCD390	Ben Hur	6883323	438245	491	-64	239	304	266	268	2	3.2	2
RRLBENRCD391	Ben Hur	438295	438295	489	-71	238	210	No Significant Intersection				2
RRLBENRCD391W1	Ben Hur	6883341	438295	489	-71	238	415	392	399	7	1.6	2
RRLBENRCD392	Ben Hur	438286	438286	490	-64	239	200	No Significant Intersection				2
RRLBENRCD393	Ben Hur	6883250	438350	489	-71	253	501	174	177	3	5.2	2
RRLBENRCD394	Ben Hur	6883247	438343	489	-70	253	403	353	361	9	1.6	2
RRLBENRCD394	Ben Hur	6883247	438343	489	-70	253	403	380	381	1	5.5	2
RRLBENRCD395	Ben Hur	438303	438303	492	-75	239	168	No Significant Intersection				2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	323	324	1	21.0	2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	333	335	1	3.2	2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	348	350	2	3.9	2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	354	364	10	3.9	2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	370	370	1	2.1	2
RRLBENRCD395W1	Ben Hur	6883222	438303	492	-75	239	400	376	377	1	3.0	2
RRLBENRCD396	Ben Hur	438298	438298	493	-70	239	106	No Significant Intersection				2
RRLBENRCD396A	Ben Hur	438298	438298	493	-70	239	114	No Significant Intersection				2
RRLBENRCD396W1	Ben Hur	6883218	438298	493	-69	240	334	300	311	11	3.1	2
RRLBENRCD397	Ben Hur	6883216	438294	493	-64	240	289	246	250	4	2.3	2
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	149	150	1	0.8	4
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	178	179	1	1.2	4
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	186	186	1	1.1	4
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	189	191	3	1.3	4
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	201	220	18	1.5	4
RRLBMDD003	Beamish South	6907301	437366	507	-60	269	301	222	225	3	1.0	4
RRLBMDD004	Beamish South	6907403	437409	507	-60	273	292	224	228	4	1.9	4
RRLBMDD004	Beamish South	6907403	437409	507	-60	273	292	231	235	4	1.6	4
RRLBMDD004	Beamish South	6907403	437409	507	-60	273	292	238	261	23	1.5	4
RRLBMDD005	Beamish South	6906893	437409	511	-65	269	295	187	188	1	0.4	4
RRLBMDD005	Beamish South	6906893	437409	511	-65	269	295	231	232	1	0.5	4
RRLBMDD005	Beamish South	6906893	437409	511	-65	269	295	243	246	3	0.9	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMDD006	Beamish South	6906741	437602	512	-70	270	450	116	116	1	0.8	4
RRLBMDD007	Beamish South	6907778	437385	507	-60	260	270	66	66	1	0.7	4
RRLBMDD007	Beamish South	6907778	437385	507	-60	260	270	202	203	1	1.1	4
RRLBMDD007	Beamish South	6907778	437385	507	-60	260	270	218	219	1	1.1	4
RRLBMDD007	Beamish South	6907778	437385	507	-60	260	270	235	249	14	1.0	4
RRLBMDD008	Beamish South	6907570	437347	505	-61	271	259	179	183	4	0.8	4
RRLBMDD008	Beamish South	6907570	437347	505	-61	271	259	194	214	20	1.5	4
RRLBMDD008	Beamish South	6907570	437347	505	-61	271	259	219	220	1	0.4	4
RRLBMDD009	Beamish South	6907670	437311	505	-61	271	222	157	158	1	1.0	4
RRLBMDD009	Beamish South	6907670	437311	505	-61	271	222	161.1	161.5	0.4	6.7	4
RRLBMDD009	Beamish South	6907670	437311	505	-61	271	222	174	174	1	0.6	4
RRLBMDD009	Beamish South	6907670	437311	505	-61	271	222	178	190	12	1.0	4
RRLBMDD009	Beamish South	6907670	437311	505	-61	271	222	202	203	1	0.9	4
RRLBMDD010	Beamish South	6907668	437348	505	-61	269	252	190	204	14	0.7	4
RRLBMDD010	Beamish South	6907668	437348	505	-61	269	252	208	218	10	1.0	4
RRLBMDD011	Beamish South	6907438	437421	507	-56	270	294	232	236	4	0.8	4
RRLBMDD011	Beamish South	6907438	437421	507	-56	270	294	239	268	29	1.3	4
RRLBMRC281	Beamish South	6907609	437066	504	60	270	130	No Significant Intersection				4
RRLBMRC282	Beamish South	6907610	437256	505	70	270	268	87	88	1	0.6	4
RRLBMRC282	Beamish South	6907610	437256	505	70	270	268	139	151	12	0.9	4
RRLBMRC282	Beamish South	6907610	437256	505	70	270	268	162	163	1	0.4	4
RRLBMRC282	Beamish South	6907610	437256	505	70	270	268	171	174	3	0.4	4
RRLBMRC282	Beamish South	6907610	437256	505	70	270	268	227	228	1	0.5	4
RRLBMRC283	Beamish South	6907001	437120	509	60	270	76	No Significant Intersection				4
RRLBMRC284	Beamish South	6906999	437170	510	60	270	88	25	27	2	0.6	4
RRLBMRC284	Beamish South	6906999	437170	510	60	270	88	31	33	2	0.8	4
RRLBMRC284	Beamish South	6906999	437170	510	60	270	88	50	52	2	0.6	4
RRLBMRC285	Beamish South	6907003	437221	510	60	270	151	55	56	1	0.9	4
RRLBMRC285	Beamish South	6907003	437221	510	60	270	151	97	98	1	0.9	4
RRLBMRC286	Beamish South	6907000	437268	509	60	271	208	86	88	2	0.5	4
RRLBMRC286	Beamish South	6907000	437268	509	60	271	208	136	137	1	0.5	4
RRLBMRC286	Beamish South	6907000	437268	509	60	271	208	196	197	1	0.5	4
RRLBMRC287	Beamish South	6906791	437208	512	60	270	106	32	33	1	0.9	4
RRLBMRC287	Beamish South	6906791	437208	512	60	270	106	52	63	11	0.7	4
RRLBMRC288	Beamish South	6906791	437259	512	60	270	154	No Significant Intersection				4
RRLBMRC289	Beamish South	6907718	437270	504	-60	270	95	No Significant Intersection				4
RRLBMRC290	Beamish South	6907569	437068	504	-60	270	112	23	25	2	0.5	4
RRLBMRC290	Beamish South	6907569	437068	504	-60	270	112	94	95	1	0.5	4
RRLBMRC291	Beamish South	6907669	437109	504	-60	270	148	39	44	5	0.7	4
RRLBMRC291	Beamish South	6907669	437109	504	-60	270	148	60	61	1	0.6	4
RRLBMRC292	Beamish South	6907569	437109	505	-60	270	130	12	13	1	0.6	4
RRLBMRC292	Beamish South	6907569	437109	505	-60	270	130	23	24	1	0.4	4
RRLBMRC292	Beamish South	6907569	437109	505	-60	270	130	35	47	12	2.5	4
RRLBMRC293	Beamish South	6907670	437150	504	-60	270	106	53	54	1	0.6	4
RRLBMRC293	Beamish South	6907670	437150	504	-60	270	106	57	64	7	1.5	4
RRLBMRC293	Beamish South	6907670	437150	504	-60	270	106	90	91	1	1.0	4
RRLBMRC294	Beamish South	6907570	437149	505	-60	270	100	47	56	9	2.3	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRC294	Beamish South	6907570	437149	505	-60	270	100	94	95	1	1.3	4
RRLBMRC295	Beamish South	6907669	437189	504	-60	270	130	63	64	1	0.4	4
RRLBMRC295	Beamish South	6907669	437189	504	-60	270	130	84	85	1	1.4	4
RRLBMRC295	Beamish South	6907669	437189	504	-60	270	130	92	93	1	0.9	4
RRLBMRC295	Beamish South	6907669	437189	504	-60	270	130	122	123	1	0.6	4
RRLBMRC296	Beamish South	6907570	437187	505	-60	270	136	51	52	1	0.6	4
RRLBMRC296	Beamish South	6907570	437187	505	-60	270	136	72	73	1	1.5	4
RRLBMRC296	Beamish South	6907570	437187	505	-60	270	136	78	79	1	0.5	4
RRLBMRC296	Beamish South	6907570	437187	505	-60	270	136	85	86	1	1.0	4
RRLBMRC296	Beamish South	6907570	437187	505	-60	270	136	97	99	2	0.6	4
RRLBMRC297	Beamish South	6907569	437269	505	-60	270	184	113	114	1	0.4	4
RRLBMRC297	Beamish South	6907569	437269	505	-60	270	184	132	158	26	0.7	4
RRLBMRC297	Beamish South	6907569	437269	505	-60	270	184	166	167	1	0.5	4
RRLBMRC298	Beamish South	6907570	437228	505	-60	270	154	85	86	1	0.6	4
RRLBMRC298	Beamish South	6907570	437228	505	-60	270	154	89	90	1	0.4	4
RRLBMRC298	Beamish South	6907570	437228	505	-60	270	154	116	129	13	2.7	4
RRLBMRC298	Beamish South	6907570	437228	505	-60	270	154	136	137	1	0.9	4
RRLBMRC299	Beamish South	6907570	437307	505	-60	271	214	157	158	1	0.4	4
RRLBMRC299	Beamish South	6907570	437307	505	-60	271	214	164	180	16	1.5	4
RRLBMRC299	Beamish South	6907570	437307	505	-60	271	214	183	184	1	0.4	4
RRLBMRC299	Beamish South	6907570	437307	505	-60	271	214	187	191	4	0.8	4
RRLBMRC299	Beamish South	6907570	437307	505	-60	271	214	195	196	1	1.0	4
RRLBMRC300	Beamish South	6907571	437346	505	-60	270	238	174	183	9	0.8	4
RRLBMRC300	Beamish South	6907571	437346	505	-60	270	238	192	208	16	1.3	4
RRLBMRC300	Beamish South	6907571	437346	505	-60	270	238	212	213	1	0.8	4
RRLBMRC304	Beamish South	6907669	437229	504	-60	270	160	155	156	1	1.3	4
RRLBMRC305	Beamish South	6907519	437309	505	-60	271	208	136	137	1	0.4	4
RRLBMRC305	Beamish South	6907519	437309	505	-60	271	208	158	161	3	0.7	4
RRLBMRC305	Beamish South	6907519	437309	505	-60	271	208	178	190	12	1.6	4
RRLBMRC306	Beamish South	6907671	437269	504	-60	270	184	151	158	7	0.7	4
RRLBMRC306	Beamish South	6907671	437269	504	-60	270	184	170	171	1	0.4	4
RRLBMRC307	Beamish South	6907479	437066	504	-60	271	60	32	33	1	0.7	4
RRLBMRC308	Beamish South	6907670	437310	504	-60	270	94	76	77	1	1.0	4
RRLBMRC309	Beamish South	6907480	437106	505	-60	271	78	43	46	3	2.9	4
RRLBMRC309	Beamish South	6907480	437106	505	-60	271	78	56	57	1	0.6	4
RRLBMRC310	Beamish South	6907670	437347	505	-60	270	60	No Significant Intersection				4
RRLBMRC311	Beamish South	6907480	437146	505	-60	270	74	41	48	7	0.7	4
RRLBMRC311	Beamish South	6907480	437146	505	-60	270	74	60	66	6	0.5	4
RRLBMRC311	Beamish South	6907480	437146	505	-60	270	74	71	72	1	0.9	4
RRLBMRC312	Beamish South	6907440	437030	504	-60	270	48	41	42	1	0.9	4
RRLBMRC313	Beamish South	6907480	437186	505	-60	270	121	55	59	4	1.3	4
RRLBMRC313	Beamish South	6907480	437186	505	-60	270	121	64	65	1	0.5	4
RRLBMRC313	Beamish South	6907480	437186	505	-60	270	121	72	86	14	0.7	4
RRLBMRC313	Beamish South	6907480	437186	505	-60	270	121	91	92	1	0.5	4
RRLBMRC314	Beamish South	6907441	437070	504	-60	270	66	7	9	2	0.5	4
RRLBMRC314	Beamish South	6907441	437070	504	-60	270	66	28	29	1	0.4	4
RRLBMRC315	Beamish South	6907478	437225	506	-60	271	145	97	113	16	1.0	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRC315	Beamish South	6907478	437225	506	-60	271	145	118	119	1	1.2	4
RRLBMRC316	Beamish South	6907442	437109	505	-60	270	90	48	50	2	2.3	4
RRLBMRC317	Beamish South	6907349	437068	505	-60	271	79	8	9	1	0.6	4
RRLBMRC317	Beamish South	6907349	437068	505	-60	271	79	13	14	1	0.4	4
RRLBMRC317	Beamish South	6907349	437068	505	-60	271	79	15	16	1	0.5	4
RRLBMRC318	Beamish South	6907439	437149	505	-60	270	100	57	67	10	1.7	4
RRLBMRC318	Beamish South	6907439	437149	505	-60	270	100	70	74	4	0.7	4
RRLBMRC319	Beamish South	6907349	437107	505	-60	271	103	58	65	7	0.8	4
RRLBMRC320	Beamish South	6907439	437189	506	-60	270	124	76	96	20	0.9	4
RRLBMRC321	Beamish South	6907349	437147	505	-60	271	115	27	28	1	1.1	4
RRLBMRC321	Beamish South	6907349	437147	505	-60	271	115	35	44	9	0.8	4
RRLBMRC321	Beamish South	6907349	437147	505	-60	271	115	55	78	23	2.0	4
RRLBMRC321	Beamish South	6907349	437147	505	-60	271	115	81	84	3	0.4	4
RRLBMRC322	Beamish South	6907350	437187	505	-60	270	125	43	47	4	0.9	4
RRLBMRC322	Beamish South	6907350	437187	505	-60	270	125	53	64	11	1.7	4
RRLBMRC322	Beamish South	6907350	437187	505	-60	270	125	74	95	21	0.9	4
RRLBMRC322	Beamish South	6907350	437187	505	-60	270	125	105	106	1	0.4	4
RRLBMRC323	Beamish South	6907439	437230	506	-60	271	164	97	123	26	1.4	4
RRLBMRC324	Beamish South	6907350	437224	506	-60	271	143	59	60	1	0.8	4
RRLBMRC324	Beamish South	6907350	437224	506	-60	271	143	73	89	16	0.8	4
RRLBMRC324	Beamish South	6907350	437224	506	-60	271	143	92	114	22	1.0	4
RRLBMRC324	Beamish South	6907350	437224	506	-60	271	143	119	122	3	0.6	4
RRLBMRC325	Beamish South	6907439	437270	506	-60	270	186	52	53	1	1.6	4
RRLBMRC325	Beamish South	6907439	437270	506	-60	270	186	56	57	1	0.6	4
RRLBMRC325	Beamish South	6907439	437270	506	-60	270	186	116	117	1	0.6	4
RRLBMRC325	Beamish South	6907439	437270	506	-60	270	186	127	159	32	1.5	4
RRLBMRC326	Beamish South	6907350	437262	506	-60	271	173	97	102	5	0.5	4
RRLBMRC326	Beamish South	6907350	437262	506	-60	271	173	112	120	8	0.9	4
RRLBMRC326	Beamish South	6907350	437262	506	-60	271	173	123	129	6	0.5	4
RRLBMRC326	Beamish South	6907350	437262	506	-60	271	173	132	139	7	1.0	4
RRLBMRC326	Beamish South	6907350	437262	506	-60	271	173	153	154	1	0.4	4
RRLBMRC327	Beamish South	6907438	437310	506	-60	270	210	148	151	3	0.5	4
RRLBMRC327	Beamish South	6907438	437310	506	-60	270	210	154	158	4	0.5	4
RRLBMRC327	Beamish South	6907438	437310	506	-60	270	210	167	186	19	1.1	4
RRLBMRC327	Beamish South	6907438	437310	506	-60	270	210	197	199	2	5.9	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	57	58	1	0.5	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	65	66	1	2.0	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	127	132	5	5.6	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	151	152	1	0.9	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	156	175	19	1.3	4
RRLBMRC328	Beamish South	6907350	437307	507	-60	270	185	178	184	6	0.8	4
RRLBMRC329	Beamish South	6907438	437350	506	-60	270	242	174	181	7	0.8	4
RRLBMRC329	Beamish South	6907438	437350	506	-60	270	242	200	218	18	0.7	4
RRLBMRC329	Beamish South	6907438	437350	506	-60	270	242	222	223	1	0.6	4
RRLBMRC331	Beamish South	6907438	437389	507	-60	270	206	No Significant Intersection				4
RRLBMRC333	Beamish South	6907439	437429	507	-60	271	122	No Significant Intersection				4
RRLBMRC336	Beamish South	6907248	437069	506	-60	270	89	No Significant Intersection				4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRC337	Beamish South	6907397	437349	507	-60	271	152	No Significant Intersection				4
RRLBMRC338	Beamish South	6907249	437109	506	-60	270	95	26	27	1	0.7	4
RRLBMRC338	Beamish South	6907249	437109	506	-60	270	95	39	41	2	0.5	4
RRLBMRC338	Beamish South	6907249	437109	506	-60	270	95	51	58	7	0.6	4
RRLBMRC339	Beamish South	6907198	437069	507	-60	271	67	No Significant Intersection				4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	32	33	1	0.8	4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	37	42	5	0.6	4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	45	46	1	4.1	4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	49	50	1	0.8	4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	52	71	19	0.7	4
RRLBMRC340	Beamish South	6907249	437148	506	-60	271	131	77	78	1	0.5	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	40	41	1	0.4	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	46	51	5	1.2	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	55	56	1	0.8	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	65	66	1	1.0	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	72	73	1	0.5	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	83	84	1	0.8	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	89	93	4	0.4	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	105	106	1	0.9	4
RRLBMRC342	Beamish South	6907249	437187	506	-60	270	143	119	121	2	0.6	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	55	57	2	0.7	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	69	70	1	1.4	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	78	82	4	1.5	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	97	99	2	0.9	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	102	111	9	0.8	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	114	117	3	0.8	4
RRLBMRC344	Beamish South	6907250	437228	506	-60	270	161	132	133	1	0.4	4
RRLBMRC345	Beamish South	6907149	437070	507	-60	271	61	No Significant Intersection				4
RRLBMRC347	Beamish South	6907149	437110	507	-60	271	85	22	23	1	1.5	4
RRLBMRC347	Beamish South	6907149	437110	507	-60	271	85	28	34	6	0.5	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	22	23	1	0.6	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	28	29	1	0.4	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	31	32	1	0.4	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	39	40	1	0.6	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	42	43	1	0.7	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	57	59	2	1.1	4
RRLBMRC349	Beamish South	6907150	437148	508	-60	271	92	63	65	2	0.8	4
RRLBMRC351	Beamish South	6907151	437189	507	-60	271	151	52	53	1	1.4	4
RRLBMRC351	Beamish South	6907151	437189	507	-60	271	151	63	64	1	0.6	4
RRLBMRC351	Beamish South	6907151	437189	507	-60	271	151	92	93	1	0.4	4
RRLBMRC351	Beamish South	6907151	437189	507	-60	271	151	99	100	1	0.5	4
RRLBMRC351	Beamish South	6907151	437189	507	-60	271	151	125	129	4	0.5	4
RRLBMRC353	Beamish South	6907150	437229	507	-60	271	174	50	51	1	0.6	4
RRLBMRC353	Beamish South	6907150	437229	507	-60	271	174	59	60	1	0.5	4
RRLBMRC353	Beamish South	6907150	437229	507	-60	271	174	87	88	1	0.5	4
RRLBMRC353	Beamish South	6907150	437229	507	-60	271	174	161	162	1	1.2	4
RRLBMRC354	Beamish South	6907479	437267	506	-60	270	71	65	66	1	1.0	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRC357	Beamish South	6907151	437308	508	-60	271	90	66	70	4	0.4	4
RRLBMRC359	Beamish South	6907149	437349	508	-60	271	114	No Significant Intersection				4
RRLBMRC360	Beamish South	6907478	437385	506	-60	270	95	No Significant Intersection				4
RRLBMRC361	Beamish South	6907100	437308	508	-60	271	90	9	10	1	0.4	4
RRLBMRC361	Beamish South	6907100	437308	508	-60	271	90	76	77	1	0.9	4
RRLBMRC362	Beamish South	6907478	437424	506	-60	270	95	58	59	1	0.4	4
RRLBMRC362	Beamish South	6907478	437424	506	-60	270	95	86	87	1	0.9	4
RRLBMRC363	Beamish South	6907049	437110	509	-60	271	48	No Significant Intersection				4
RRLBMRC364	Beamish South	6907520	437347	506	-60	270	143	No Significant Intersection				4
RRLBMRC365	Beamish South	6907050	437150	509	-60	271	96	10	11	1	0.4	4
RRLBMRC365	Beamish South	6907050	437150	509	-60	271	96	33	34	1	0.6	4
RRLBMRC365	Beamish South	6907050	437150	509	-60	271	96	46	48	2	1.1	4
RRLBMRC366	Beamish South	6907611	437227	504	-65	278	161	68	69	1	0.5	4
RRLBMRC366	Beamish South	6907611	437227	504	-65	278	161	127	131	4	1.0	4
RRLBMRC367	Beamish South	6907049	437189	509	-60	270	144	37	38	1	0.6	4
RRLBMRC367	Beamish South	6907049	437189	509	-60	270	144	42	44	2	0.9	4
RRLBMRC367	Beamish South	6907049	437189	509	-60	270	144	50	51	1	0.5	4
RRLBMRC369	Beamish South	6907049	437230	508	-60	270	182	124	126	2	1.2	4
RRLBMRC369	Beamish South	6907049	437230	508	-60	270	182	142	146	4	0.5	4
RRLBMRC370	Beamish South	6907609	437377	505	-60	275	65	No Significant Intersection				4
RRLBMRC371	Beamish South	6907049	437269	508	-60	270	54	No Significant Intersection				4
RRLBMRC372	Beamish South	6907610	437391	507	-60	270	155	No Significant Intersection				4
RRLBMRC373	Beamish South	6907050	437309	509	-60	270	84	No Significant Intersection				4
RRLBMRC374	Beamish South	6907608	437425	505	-60	269	155	No Significant Intersection				4
RRLBMRC375	Beamish South	6907049	437349	509	-60	270	110	No Significant Intersection				4
RRLBMRC376	Beamish South	6907248	437428	508	-60	271	185	163	165	2	1.3	4
RRLBMRC377	Beamish South	6907099	437362	509	-60	270	62	No Significant Intersection				4
RRLBMRC378	Beamish South	6907249	437468	508	-60	271	149	54	55	1	0.4	4
RRLBMRC378	Beamish South	6907249	437468	508	-60	271	149	65	66	1	1.0	4
RRLBMRC379	Beamish South	6907099	437401	509	-60	270	62	No Significant Intersection				4
RRLBMRC381	Beamish South	6907099	437400	509	-60	270	88	79	80	1	0.6	4
RRLBMRC382	Beamish South	6907299	437437	508	-60	271	125	107	110	3	1.3	4
RRLBMRC383	Beamish South	6907098	437359	509	-60	270	121	112	113	1	1.7	4
RRLBMRC384	Beamish South	6907298	437479	509	-60	271	125	102	103	1	0.9	4
RRLBMRC384	Beamish South	6907298	437479	509	-60	271	125	106	107	1	0.4	4
RRLBMRC385	Beamish South	6907149	437388	508	-60	270	126	49	50	1	0.5	4
RRLBMRC386	Beamish South	6907399	437435	507	-60	271	65	No Significant Intersection				4
RRLBMRC387	Beamish South	6907149	437429	508	-60	270	108	No Significant Intersection				4
RRLBMRC388	Beamish South	6907398	437432	507	-60	271	155	No Significant Intersection				4
RRLBMRC389	Beamish South	6907200	437428	508	-60	270	96	64	65	1	1.3	4
RRLBMRC390	Beamish South	6907397	437471	507	-60	271	197	59	60	1	1.1	4
RRLBMRC391	Beamish South	6907300	437396	508	-60	270	96	No Significant Intersection				4
RRLBMRC392	Beamish South	6907439	437469	507	-60	271	185	102	103	1	1.6	4
RRLBMRC393	Beamish South	6907479	437471	509	-60	271	155	59	60	1	0.4	4
RRLBMRC393	Beamish South	6907479	437471	509	-60	271	155	115	116	1	0.4	4
RRLBMRC394	Beamish South	6907519	437469	506	-60	271	95	No Significant Intersection				4
RRLBMRC395	Beamish South	6907569	437469	506	-55	271	95	82	83	1	0.7	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRC396	Beamish South	6907718	437241	504	-60	271	173	58	59	1	1.8	4
RRLBMRC396	Beamish South	6907718	437241	504	-60	271	173	113	114	1	0.6	4
RRLBMRC396	Beamish South	6907718	437241	504	-60	271	173	160	161	1	0.4	4
RRLBMRC397	Beamish South	6907721	437303	505	-60	271	119	No Significant Intersection				4
RRLBMRC398	Beamish South	6907669	437389	505	-60	271	175	No Significant Intersection				4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	204	205	1	0.5	4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	208	210	2	0.6	4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	223	233	10	1.0	4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	234	245	11	0.7	4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	248	249	2	0.6	4
RRLBMRC252	Beamish South	6907523	437336	506	-75	269	299	251.3	251.7	0.4	0.6	4
RRLBMRC270W1	Beamish South	6907100	437268	508	-60	270	259	99	100	1	4.6	4
RRLBMRC270W1	Beamish South	6907100	437268	508	-60	270	259	122	123	1	0.6	4
RRLBMRC270W1	Beamish South	6907100	437268	508	-60	270	259	138	139	1	0.8	4
RRLBMRC274	Beamish South	6906892	437257	511	60	270	198	133	134	1	0.5	4
RRLBMRC275W1	Beamish South	6906892	437308	512	-60	270	370	147	153	6	0.8	4
RRLBMRC275W1	Beamish South	6906892	437308	512	-60	270	370	165	166	1	1.2	4
RRLBMRC275W1	Beamish South	6906892	437308	512	-60	270	370	177	178	1	0.5	4
RRLBMRC275W1	Beamish South	6906892	437308	512	-60	270	370	182	183	1	0.4	4
RRLBMRC301	Beamish South	6907704	437513	508	-60	255	369	305	306	1	0.7	4
RRLBMRC301	Beamish South	6907704	437513	508	-60	255	369	325	328	2	0.5	4
RRLBMRC301	Beamish South	6907704	437513	508	-60	255	369	333	337	3	0.9	4
RRLBMRC301	Beamish South	6907704	437513	508	-60	255	369	339	344	5	2.3	4
RRLBMRC302	Beamish South	6907141	437527	510	-60	257	114	No Significant Intersection				4
RRLBMRC302W1	Beamish South	6907141	437527	510	-60	257	361	119	119	1	0.8	4
RRLBMRC302W1	Beamish South	6907141	437527	510	-60	257	361	212	213	1	0.9	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	65	66	1	0.5	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	88	89	1	1.3	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	204	207	3	1.8	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	210	214	4	0.8	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	217	218	1	0.5	4
RRLBMRC303	Beamish South	6907572	437388	506	-60	270	250	227	241	14	1.2	4
RRLBMRC303W1	Beamish South	6907572	437388	506	-60	270	231	227	231	4	1.6	4
RRLBMRC303W2	Beamish South	6907572	437388	506	-60	271	279	231	239	8	1.5	4
RRLBMRC303W2	Beamish South	6907572	437388	506	-60	271	279	242	244	2	0.5	4
RRLBMRC303W2	Beamish South	6907572	437388	506	-60	271	279	247	249	2	1.6	4
RRLBMRC303W2	Beamish South	6907572	437388	506	-60	271	279	251	253	2	0.5	4
RRLBMRC330	Beamish South	6907349	437349	507	-60	272	252	80	81	1	0.5	4
RRLBMRC330	Beamish South	6907349	437349	507	-60	272	252	108	111	3	6.1	4
RRLBMRC332	Beamish South	6907349	437388	507	-60	271	273	No Significant Intersection				4
RRLBMRC334	Beamish South	6907349	437430	508	-60	271	306	No Significant Intersection				4
RRLBMRC335	Beamish South	6907438	437424	507	-60	271	318	235	236	1	0.4	4
RRLBMRC335	Beamish South	6907438	437424	507	-60	271	318	240	249	9	1.4	4
RRLBMRC335	Beamish South	6907438	437424	507	-60	271	318	253	261	8	1.0	4
RRLBMRC335	Beamish South	6907438	437424	507	-60	271	318	265	278	13	1.9	4
RRLBMRC341	Beamish South	6907199	437349	507	-60	270	92	62	63	1	1.4	4
RRLBMRC341W1	Beamish South	6907199	437349	507	-60	271	267	159	167	8	1.0	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBMRCD341W1	Beamish South	6907199	437349	507	-60	271	267	185	189	4	2.7	4
RRLBMRCD341W1	Beamish South	6907199	437349	507	-60	271	267	195	199	4	0.5	4
RRLBMRCD343	Beamish South	6907198	437389	508	-60	270	61	No Significant Intersection				4
RRLBMRCD343W1	Beamish South	6907198	437389	508	-60	271	276	203	206	2	0.6	4
RRLBMRCD343W1	Beamish South	6907198	437389	508	-60	271	276	222	223	1	0.7	4
RRLBMRCD343W1	Beamish South	6907198	437389	508	-60	271	276	274	275	1	0.5	4
RRLBMRCD346	Beamish South	6907249	437267	506	-60	271	187	52	53	1	0.6	4
RRLBMRCD346	Beamish South	6907249	437267	506	-60	271	187	108	109	1	0.7	4
RRLBMRCD346	Beamish South	6907249	437267	506	-60	271	187	124	131	7	0.8	4
RRLBMRCD346	Beamish South	6907249	437267	506	-60	271	187	134	139	5	0.6	4
RRLBMRCD348	Beamish South	6907249	437308	507	-60	270	95	No Significant Intersection				4
RRLBMRCD348W1	Beamish South	6907249	437308	507	-60	271	223	141	170	29	2.2	4
RRLBMRCD348W1	Beamish South	6907249	437308	507	-60	271	223	173	174	1	0.5	4
RRLBMRCD350	Beamish South	6907250	437347	507	-60	271	244	No Significant Intersection				4
RRLBMRCD352	Beamish South	6907249	437388	507	-60	272	282	121	122	1	2.0	4
RRLBMRCD355	Beamish South	6907149	437270	508	-60	271	210	48	49	1	0.5	4
RRLBMRCD356	Beamish South	6907479	437308	506	-60	270	220	91	92	1	0.5	4
RRLBMRCD358	Beamish South	6907479	437347	506	-60	271	255	No Significant Intersection				4
RRLBMRCD380	Beamish South	6907348	437465	508	-60	271	340	117	119	2	2.0	4
RRLBRTDD004	Merlin	6912771	430606	485	-60	74	526	No Significant Intersection				4
RRLBRTRC270	Merlin	6913482	430604	487	-55	75	220	No Significant Intersection				4
RRLBRTRC271	Merlin	6912284	430796	483	65	75	352	No Significant Intersection				4
RRLBRTRC272	Merlin	6912125	430817	483	60	75	280	No Significant Intersection				4
RRLBRTRC273	Merlin	6912102	430741	483	60	75	478	400	404	4	0.4	4
RRLBRTRC274	Merlin	6912677	430665	484	60	75	394	151	154	3	0.6	4
RRLBRTRC274	Merlin	6912677	430665	484	60	75	394	382	383	1	0.5	4
RRLBRTRC275	Merlin	6911977	430885	483	60	75	250	132	136	4	0.6	4
RRLBRTRC275	Merlin	6911977	430885	483	60	75	250	144	148	4	0.7	4
RRLBRTRC276	Merlin	6911951	430790	483	-55	76	220	No Significant Intersection				4
RRLBRTRC277	Merlin	6911689	430901	483	58	76	226	No Significant Intersection				4
RRLBRTRC278	Merlin	6911438	430899	482	-55	75	262	196	211	15	0.8	4
RRLBRTRC278	Merlin	6911438	430899	482	-55	75	262	217	229	12	1.6	4
RRLBRTRC278	Merlin	6911438	430899	482	-55	75	262	240	248	8	1.5	4
RRLBRTRC279	Merlin	6911431	430806	482	-55	75	382	348	375	27	1.6	4
RRLBRTRC279	Merlin	6911431	430806	482	-55	75	382	380	381	1	0.7	4
RRLBRTRC281	Merlin	6911080	430970	482	-60	75	250	167	168	1	0.5	4
RRLBRTRC281	Merlin	6911080	430970	482	-60	75	250	178	179	1	0.7	4
RRLBRTRC283	Merlin	6910891	431009	481	-60	75	310	232	236	4	2.0	4
RRLBRTRC286	Merlin	6910502	431102	480	-60	75	268	205	209	4	0.6	4
RRLBRTRC287	Merlin	6910421	431153	481	-60	76	196	147	150	3	1.5	4
RRLBRTRC288	Merlin	6910314	431143	480	-55	75	244	No Significant Intersection				4
RRLBRTRC289	Merlin	6913352	430653	486	-60	76	94	No Significant Intersection				4
RRLBRTRC290	Merlin	6913342	430616	486	-60	76	232	164	172	8	1.5	4
RRLBRTRCD188W1	Baneygo	6907184	432406	501	-60	256	108	No Significant Intersection				4
RRLBRTRCD188W2	Baneygo	6907184	432406	501	-60	254	337	250	276	26	1.4	4
RRLBRTRCD188W2	Baneygo	6907184	432406	501	-60	254	337	285	288	3	1.3	4
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	151	152	1	0.6	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	333	342	8	1.4	4
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	351	359	8	1.0	4
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	366	368	2	0.5	4
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	370	375	5	0.4	4
RRLBRTRCD238	Baneygo	6907113	432480	504	-60	259	414	380	381	1	0.4	4
RRLBRTRCD257	Merlin	6913460	430492	485	-55	76	432	91	93	3	0.4	4
RRLBRTRCD257	Merlin	6913460	430492	485	-55	76	432	358	359	1	1.5	4
RRLBRTRCD259	Merlin	6913690	430527	488	-65	76	456	No Significant Intersection				4
RRLBRTRCD260	Merlin	6913332	430579	485	-60	76	327	251	252	1	5.7	4
RRLBRTRCD260	Merlin	6913332	430579	485	-60	76	327	257	257.4	0.4	0.4	4
RRLBRTRCD260	Merlin	6913332	430579	485	-60	76	327	265	271	6	40.4	4
RRLBRTRCD261	Merlin	6913311	430501	485	-60	76	594	503	504	1	0.9	4
RRLBRTRCD261	Merlin	6913311	430501	485	-60	76	594	537	539	2	0.6	4
RRLBRTRCD261	Merlin	6913311	430501	485	-60	76	594	560	564	4	3.7	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	287	288	1	0.4	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	294	301	7	2.9	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	304	307	3	0.5	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	324	327	3	1.1	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	330.7	331.1	0.4	1.1	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	339	352	13	0.5	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	386	387	1	0.4	4
RRLBRTRCD263	Merlin	6913182	430600	485	-55	75	468	410	411	1	0.5	4
RRLBRTRCD265	Merlin	6912969	430572	484	-55	76	448	No Significant Intersection				4
RRLBRTRCD268	Merlin	6912690	430718	484	-60	76	397	No Significant Intersection				4
RRLBRTRCD269	Merlin	6912523	430731	484	-65	75	457	364	366	2	0.5	4
RRLBRTRCD280	Baneygo	6911665	430803	483	60	77	399	348	349	1	1.0	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	305	306	1	7.9	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	375	384	9	0.6	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	391	394	3	0.6	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	396	397	1	0.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	402	405	3	0.7	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	409.3	409.8	0.5	0.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	420	421	1	0.4	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	422	428	6	0.4	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	431	434	3	1.0	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	439	441	2	0.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	447	448	1	0.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	453	454	1	0.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	465	466	1	2.5	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	472	475	3	0.4	4
RRLBRTRCD282	Merlin	6910971	430922	481	-60	75	508	481	485	4	0.7	4
RRLBRTRCD284	Merlin	6910732	431011	481	-60	75	298	64	72	8	1.1	4
RRLBRTRCD284	Merlin	6910732	431011	481	-60	75	298	214	215	1	3.3	4
RRLBRTRCD284	Merlin	6910732	431011	481	-60	75	298	218	219	1	0.5	4
RRLBRTRCD285	Merlin	6910600	431092	480	-60	75	220	147	148	1	54.1	4
RRLBRTRCD285	Merlin	6910600	431092	480	-60	75	220	154	156	2	2.8	4
RRLBRTRCD285	Merlin	6910600	431092	480	-60	75	220	176	176	1	0.8	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLBRTRCD285	Mertin	6910600	431092	480	-60	75	220	187	188	1	0.6	4
RRLBYDD022W1	Baneygo	6907762	432193	494	-58	256	295	No Significant Intersection				3
RRLBYDD024	Baneygo	6907922	432158	492	-62	256	352	279	280	1	3.0	3
RRLBYDD025	Baneygo	6908033	432110	490	-55	256	328	31	32	1	2.8	3
RRLBYDD025	Baneygo	6908033	432110	490	-55	256	328	225	226	1	3.1	3
RRLBYDD025	Baneygo	6908033	432110	490	-55	256	328	267	268	1	3.3	3
RRLBYDD026	Baneygo	6908159	431986	489	-56	256	247	No Significant Intersection				3
RRLBYDD027	Baneygo	6907370	432296	498	-60	256	295	No Significant Intersection				3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	92.6	93	0.4	4.8	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	108	110	2	6.1	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	207	208	1	3.1	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	371	375	4	12.5	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	387	388	1	15.8	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	402.1	402.4	0.3	2.4	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	404	412	8	2.1	3
RRLBYDD028	Baneygo	6907237	432474	502	-60	265	456	416	416.5	0.5	2.8	3
RRLDTRC025	Duketon Towns	6946415	428131	526	-60	261	148	No Significant Intersection				1
RRLDTRC026	Duketon Towns	6946391	428170	526	-60	260	166	No Significant Intersection				1
RRLDTRC027	Duketon Towns	6946301	428203	527	-60	260	178	No Significant Intersection				1
RRLDTRC028	Duketon Towns	6946245	428204	528	-60	261	148	No Significant Intersection				1
RRLDTRC029	Duketon Towns	6945671	428165	532	-60	250	148	No Significant Intersection				1
RRLDTRC030	Duketon Towns	6945698	428233	533	-60	250	136	No Significant Intersection				1
RRLDTRC031	Duketon Towns	6945720	428294	533	-60	250	148	5	6	1	0.9	1
RRLDTRC032	Duketon Towns	6946341	428166	527	-60	260	154	110	111	1	0.3	1
RRLDTRC032	Duketon Towns	6946341	428166	527	-60	260	154	123	124	1	0.8	1
RRLDTRC033	Duketon Towns	6945742	428355	533	-60	250	160	97	98	1	0.8	1
RRLDTRC034	Duketon Towns	6945768	428425	533	-60	250	226	No Significant Intersection				1
RRLDTRC035	Duketon Towns	6945794	428496	530	-60	250	154	No Significant Intersection				1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	53	53	1	0.4	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	56	56	1	0.4	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	100	101	1	1.4	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	101	102	1	0.3	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	105	107	2	1.1	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	108	112	4	0.4	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	115	116	1	0.3	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	121	122	1	0.3	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	125	129	5	1.1	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	151	155	4	0.8	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	168	175	7	1.0	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	182.3	182.8	0.5	0.3	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	201	206	5	0.5	1
RRLDVBD001	Lazarus	6917264	424848	500	-60	66	355	209	210	1	0.3	1
RRLDVBR030	Lazarus	6917834	424738	500	-60	246	184	116	120	4	0.3	1
RRLDVBR030	Lazarus	6917834	424738	500	-60	246	184	124	136	12	0.7	1
RRLDVBR031	Lazarus	6917701	424741	500	-60	246	166	54	72	18	0.5	1
RRLDVBR031	Lazarus	6917701	424741	500	-60	246	166	75	80	5	0.3	1
RRLDVBR031	Lazarus	6917701	424741	500	-60	246	166	124	130	6	1.5	1

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLDVBC031	Lazarus	6917701	424741	500	-60	246	166	134	136	2	1.8	1
RRLDVBC031	Lazarus	6917701	424741	500	-60	246	166	164	165	1	0.4	1
RRLDVBC032	Lazarus	6917491	424856	500	-60	245	160	60	62	2	0.4	1
RRLDVBC032	Lazarus	6917491	424856	500	-60	245	160	66	68	2	0.6	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	49	56	7	0.4	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	61	67	6	0.3	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	82	83	1	0.5	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	94	95	1	1.0	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	118	119	1	0.4	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	151	160	9	0.6	1
RRLDVBC033	Lazarus	6917525	424928	500	-60	246	184	170	180	10	0.9	1
RRLDVBC034	Lazarus	6917558	425001	500	-60	246	214	58	59	1	0.8	1
RRLDVBC034	Lazarus	6917558	425001	500	-60	246	214	62	63	1	0.4	1
RRLDVBC034	Lazarus	6917558	425001	500	-60	246	214	111	112	1	0.4	1
RRLDVBC034	Lazarus	6917558	425001	500	-60	246	214	118	121	3	1.1	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	21	27	6	0.6	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	49	53	4	3.2	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	59	102	43	6.8	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	105	106	1	1.1	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	111	113	2	0.3	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	130	135	5	0.3	1
RRLDVBC035	Lazarus	6917310	424959	500	-60	246	160	148	160	12	0.7	1
RRLDVBC036	Lazarus	6917344	425031	500	-60	245	136	42	57	15	0.3	1
RRLDVBC036	Lazarus	6917344	425031	500	-60	245	136	62	63	1	0.3	1
RRLDVBC036	Lazarus	6917344	425031	500	-60	245	136	83	109	26	2.9	1
RRLDVBC037	Lazarus	6917378	425104	500	-60	245	214	No Significant Intersection				1
RRLDVBC038	Lazarus	6917112	425078	498	-60	246	166	76	77	1	0.7	1
RRLDVBC038	Lazarus	6917112	425078	498	-60	246	166	82	92	10	0.4	1
RRLDVBC038	Lazarus	6917112	425078	498	-60	246	166	96	99	3	0.4	1
RRLDVBC038	Lazarus	6917112	425078	498	-60	246	166	147	150	3	0.3	1
RRLDVBC038	Lazarus	6917112	425078	498	-60	246	166	153	154	1	0.4	1
RRLDVBC039	Lazarus	6917146	425150	500	-60	246	202	46	66	20	1.1	1
RRLDVBC039	Lazarus	6917146	425150	500	-60	246	202	97	101	4	1.6	1
RRLDVBC039	Lazarus	6917146	425150	500	-60	246	202	105	106	1	0.3	1
RRLDVBC039	Lazarus	6917146	425150	500	-60	246	202	112	114	2	0.5	1
RRLDVBC040	Lazarus	6917179	425223	496	56	246	190	No Significant Intersection				1
RRLDVBC041	Lazarus	6917735	424813	500	60	245	220	183	184	1	0.3	1
RRLGWDD006A	Garden Well	6910983	437773	497	-74	241	776	370	371	1	1.6	2
RRLGWDD006A	Garden Well	6910983	437773	497	-74	241	776	581	581.3	0.3	4.2	2
RRLGWDD006A	Garden Well	6910983	437773	497	-74	241	776	702	703	1	1.9	2
RRLGWDD006AW2	Garden Well	6910983	437773	497	-74	237	787	550	551	1	3.3	2
RRLGWDD007	Garden Well	6910983	437773	497	-61	253	775	350.6	351	0.4	2.7	2
RRLGWDD007	Garden Well	6910983	437773	497	-61	253	775	632	636	4	4.0	2
RRLGWDD007	Garden Well	6910983	437773	497	-61	253	775	668.6	669	0.4	1.5	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	262	262	1	1.8	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	334	335	1	5.4	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	611.8	612.2	0.4	1.8	2

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	621	622	1	1.8	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	624	626	2	2.2	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	627	628	1	1.5	2
RRLGWDD007W1	Garden Well	6910983	437773	497	-61	253	715	631	632	1	2.1	2
RRLGWDD008	Garden Well	6912221	438092	522	-64	234	1275	1179	1189	10	2.9	2
RRLGWDD008W1	Garden Well	6912221	438092	522	-64	234	1245	1216	1216.4	0.4	1.7	2
RRLGWDD008W2	Garden Well	6912221	438092	522	-64	231	1252	1147	1148	1	2.4	2
RRLGWDD008W2	Garden Well	6912221	438092	522	-64	231	1252	1154	1156	2	1.8	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	345	346	1	4.1	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	357	358	1	1.9	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	382	396	14	2.3	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	400	406	6	2.1	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	419	420	1	2.9	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	426	427	1	3.3	2
RRLGWUG0243	Garden Well	6912436	437423	207	-78.5	267	471	438	447	9	2.5	2
RRLGWUG0244	Garden Well	6912436	437423	207	-72.5	264	445	343	344	1	1.7	2
RRLGWUG0244	Garden Well	6912436	437423	207	-72.5	264	445	349	364	15	1.7	2
RRLGWUG0244	Garden Well	6912436	437423	207	-72.5	264	445	374	394	20	3.4	2
RRLGWUG0245	Garden Well	6912436	437423	207	-70	264	480	330	330	1	1.6	2
RRLGWUG0245	Garden Well	6912436	437423	207	-70	264	480	333	349	16	1.5	2
RRLGWUG0245	Garden Well	6912436	437423	207	-70	264	480	365	366	1	1.7	2
RRLGWUG0245	Garden Well	6912436	437423	207	-70	264	480	373	374	1	1.5	2
RRLGWUG0245	Garden Well	6912436	437423	207	-70	264	480	408	410	2	1.7	2
RRLGWUG0246	Garden Well	6912436	437423	207	-65.5	265	460	312	323	11	1.7	2
RRLGWUG0246	Garden Well	6912436	437423	207	-65.5	265	460	334	337	3	1.6	2
RRLGWUG0246	Garden Well	6912436	437423	207	-65.5	265	460	366	366	1	1.8	2
RRLGWUG0246	Garden Well	6912436	437423	207	-65.5	265	460	369	378	9	1.6	2
RRLGWUG0246	Garden Well	6912436	437423	207	-65.5	265	460	380	382	1	1.5	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	282	283	1	2.2	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	287	288	1	2.1	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	293	297	4	2.7	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	309	312	3	1.7	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	315	324	9	1.6	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	326	329	3	1.6	2
RRLGWUG0247	Garden Well	6912436	437423	207	-60	263	399	345	354	9	1.7	2
RRLGWUG0248	Garden Well	6912436	437423	207	-54.5	259	337	271	280	9	1.6	2
RRLGWUG0248	Garden Well	6912436	437423	207	-54.5	259	337	288	294	6	2.0	2
RRLGWUG0248	Garden Well	6912436	437423	207	-54.5	259	337	324	324.4	0.4	5.5	2
RRLGWUG0249	Garden Well	6912410	437427	207	-82	249	488	386	387	1	2.8	2
RRLGWUG0249	Garden Well	6912410	437427	207	-82	249	488	430	431	1	1.6	2
RRLGWUG0249	Garden Well	6912410	437427	207	-82	249	488	437	442	5	1.5	2
RRLGWUG0249	Garden Well	6912410	437427	207	-82	249	488	444	461	17	1.6	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	155	156	1	2.9	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	378	379	1	1.6	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	384	386	2	1.7	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	406	409	3	2.5	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	413	415	2	1.7	2

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	424	425	1	1.5	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	428	428	1	1.6	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	438	445	7	1.6	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	450	457	7	1.9	2
RRLGWUG0255	Garden Well	6912410	437427	207	-74	202	482	481	482	1	2.1	2
RRLGWUG0256	Garden Well	6912410	437427	207	-71.5	207	460	385	386	1	1.7	2
RRLGWUG0256	Garden Well	6912410	437427	207	-71.5	207	460	392	393	1	3.2	2
RRLGWUG0256	Garden Well	6912410	437427	207	-71.5	207	460	394.7	395	0.4	1.7	2
RRLGWUG0256	Garden Well	6912410	437427	207	-71.5	207	460	400	401	1	2.1	2
RRLGWUG0256	Garden Well	6912410	437427	207	-71.5	207	460	411	413	2	2.3	2
RRLGWUG0257	Garden Well	6912410	437427	207	-66	214	440	367	381	14	1.9	2
RRLGWUG0257	Garden Well	6912410	437427	207	-66	214	440	410	412	3	1.6	2
RRLGWUG0258	Garden Well	6912410	437427	207	-66	220	432	329	330	1	2.1	2
RRLGWUG0258	Garden Well	6912410	437427	207	-66	220	432	337	361	24	1.6	2
RRLGWUG0258	Garden Well	6912410	437427	207	-66	220	432	382	384	2	2.8	2
RRLGWUG0258	Garden Well	6912410	437427	207	-66	220	432	399	400	1	1.7	2
RRLGWUG0259	Garden Well	6912410	437427	207	-45.5	225	388	280	282	2	1.7	2
RRLGWUG0264	Garden Well	6912407	437428	209	-45.5	211	385	318	323	5	1.8	2
RRLGWUG0264	Garden Well	6912407	437428	209	-45.5	211	385	326	327	1	1.6	2
RRLGWUG0264	Garden Well	6912407	437428	209	-45.5	211	385	334.6	335	0.4	1.7	2
RRLGWUG0264	Garden Well	6912407	437428	209	-45.5	211	385	342	343	1	7.4	2
RRLGWUG0265	Garden Well	6912407	437430	207	-67	181	520	456	457	1	5.2	2
RRLGWUG0265	Garden Well	6912407	437430	207	-67	181	520	502	503	1	1.6	2
RRLGWUG0266	Garden Well	6912407	437430	207	-66	183	497	No Significant Intersection				2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	355	356	1	5.5	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	406	407	1	3.9	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	413	416	3	1.9	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	418	419	1	1.6	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	420	421	1	1.6	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	423	424	1	1.8	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	441	443	2	1.6	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	448	451	3	1.8	2
RRLGWUG0267	Garden Well	6912407	437429	207	-66	188	474	456	457	1	2.0	2
RRLGWUG0268	Garden Well	6912407	437430	207	-61	192	455	349	350	1	2.8	2
RRLGWUG0268	Garden Well	6912407	437430	207	-61	192	455	441	442	1	2.3	2
RRLGWUG0268	Garden Well	6912407	437430	207	-61	192	455	448	451	3	1.7	2
RRLGWUG0269	Garden Well	6912407	437429	208	-56.5	197	431	380	382	2	1.8	2
RRLGWUG0269	Garden Well	6912407	437429	208	-56.5	197	431	407	408	1	1.6	2
RRLGWUG0269	Garden Well	6912407	437429	208	-56.5	197	431	413	415	1	1.7	2
RRLGWUG0270	Garden Well	6912407	437429	208	-49	199	425	341	343	2	4.5	2
RRLGWUG0270	Garden Well	6912407	437429	208	-49	199	425	347	351	4	1.8	2
RRLGWUG0271	Garden Well	6912406	437428	209	-43	203	418	314	315	1	9.2	2
RRLGWUG0271	Garden Well	6912406	437428	209	-43	203	418	339.6	340	0.4	5.5	2
RRLGWUG0272	Garden Well	6912407	437428	209	-36.5	206	420	316	317	1	2.0	2
RRLGWUG0272	Garden Well	6912407	437428	209	-36.5	206	420	318	319	1	1.9	2
RRLGWUG0272	Garden Well	6912407	437428	209	-36.5	206	420	325	328	3	2.1	2
RRLGWUG0272	Garden Well	6912407	437428	209	-36.5	206	420	337	338	1	2.2	2

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLGWUG0272	Garden Well	6912407	437428	209	-36.5	206	420	339	340	1	2.1	2
RRLKCRC104	King of Creat	6885670	440550	460	-67	91	125	55	61	6	0.5	4
RRLKCRC104	King of Creat	6885670	440550	460	-67	91	125	73	74	1	0.4	4
RRLKCRC104	King of Creat	6885670	440550	460	-67	91	125	83	85	2	0.6	4
RRLKCRC104	King of Creat	6885670	440550	460	-67	91	125	88	91	3	0.8	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	0	2	2	2.4	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	10	11	1	1.1	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	51	52	1	1.3	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	70	72	2	1.2	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	76	78	2	0.9	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	92	93	1	0.4	4
RRLKCRC105	King of Creat	6885646	440538	460	-60	91	129	103	107	4	0.9	4
RRLKCRC106	King of Creat	6885645	440549	460	-55	91	107	40	41	1	0.4	4
RRLKCRC106	King of Creat	6885645	440549	460	-55	91	107	51	55	4	0.7	4
RRLKCRC106	King of Creat	6885645	440549	460	-55	91	107	65	69	4	0.5	4
RRLKCRC106	King of Creat	6885645	440549	460	-55	91	107	75	79	4	0.9	4
RRLKCRC106	King of Creat	6885645	440549	460	-55	91	107	86	92	6	0.6	4
RRLKCRC107	King of Creat	6885508	440491	460	-60	91	197	113	115	2	0.8	4
RRLKCRC107	King of Creat	6885508	440491	460	-60	91	197	119	121	2	0.5	4
RRLKCRC107	King of Creat	6885508	440491	460	-60	91	197	128	129	1	1.4	4
RRLKCRC107	King of Creat	6885508	440491	460	-60	91	197	137	138	1	0.6	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	85	86	1	0.4	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	95	98	3	0.5	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	101	104	3	0.8	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	108	112	4	0.5	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	129	131	2	0.5	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	136	138	2	0.6	4
RRLKCRC108	King of Creat	6885509	440501	460	-55	91	160	144	145	1	0.4	4
RRLKCRC109	King of Creat	6885530	440492	460	-65	90	232	128	129	1	1.1	4
RRLKCRC109	King of Creat	6885530	440492	460	-65	90	232	138	144	6	3.7	4
RRLKCRC109	King of Creat	6885530	440492	460	-65	90	232	152	154	2	0.9	4
RRLKCRC109	King of Creat	6885530	440492	460	-65	90	232	158	159	1	0.9	4
RRLKCRC109	King of Creat	6885530	440492	460	-65	90	232	223	225	2	1.2	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	2	9	7	0.9	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	12	13	1	0.4	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	43	44	1	0.5	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	48	50	2	0.6	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	73	80	7	2.2	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	110	112	2	1.1	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	133	134	1	2.2	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	139	140	1	0.6	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	143	144	1	0.4	4
RRLKCRC110	King of Creat	6885627	440515	460	-65	90	202	155	156	1	0.7	4
RRLKCRC111	King of Creat	6885530	440497	460	-61	90	196	116	119	3	2.0	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	1	2	1	0.9	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	19	20	1	0.6	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	34	38	4	0.6	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	45	49	4	1.3	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	89	90	1	1.6	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	106	107	1	1.1	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	121	122	1	0.4	4
RRLKCRC112	King of Creat	6885627	440522	460	-62	90	166	126	127	1	0.6	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	32	33	1	4.2	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	71	72	1	0.6	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	80	82	2	1.1	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	92	93	1	0.9	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	97	105	8	1.9	4
RRLKCRC113	King of Creat	6885530	440500	460	-55	90	172	132	133	1	1.3	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	43	44	1	0.5	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	79	80	1	0.6	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	93	94	1	1.5	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	112	116	4	0.7	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	128	143	15	3.2	4
RRLKCRC114	King of Creat	6885469	440490	460	-58	90	202	173	176	3	0.8	4
RRLKCRC115	King of Creat	6885332	440528	460	-63	90	178	70	71	1	2.3	4
RRLKCRC115	King of Creat	6885332	440528	460	-63	90	178	75	79	4	1.7	4
RRLKCRC115	King of Creat	6885332	440528	460	-63	90	178	84	88	4	0.5	4
RRLKCRC115	King of Creat	6885332	440528	460	-63	90	178	121	125	4	1.8	4
RRLKCRC115	King of Creat	6885332	440528	460	-63	90	178	150	151	1	0.4	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	36	37	1	1.4	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	82	84	2	1.8	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	88	89	1	0.5	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	91	92	1	0.6	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	98	99	1	0.6	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	104	106	2	0.5	4
RRLKCRC116	King of Creat	6885470	440502	460	-55	90	166	125	126	1	0.5	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	35	36	1	2.1	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	40	41	1	0.9	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	50	51	1	0.9	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	57	60	3	5.7	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	69	73	4	1.5	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	84	85	1	0.4	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	89	90	1	0.5	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	97	101	4	0.9	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	114	115	1	1.7	4
RRLKCRC117	King of Creat	6885333	440532	460	-55	90	136	118	120	2	0.5	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	105	106	1	1.8	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	110	111	1	1.2	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	116	122	6	1.1	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	125	134	9	1.4	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	137	138	1	0.5	4
RRLKCRC118	King of Creat	6885464	440494	460	-59	98	196	152	153	1	0.4	4
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	23	24	1	0.5	4
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	72	74	2	0.8	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	82	89	7	1.6	4
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	113	114	1	0.4	4
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	118	119	1	0.8	4
RRLKCRC119	King of Creat	6885347	440523	460	-62	90	178	127	129	2	0.6	4
RRLKCRC120	King of Creat	6885463	440502	460	-55	98	160	10	11	1	0.6	4
RRLKCRC120	King of Creat	6885463	440502	460	-55	98	160	84	85	1	0.6	4
RRLKCRC120	King of Creat	6885463	440502	460	-55	98	160	88	111	23	3.9	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	58	59	1	7.7	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	71	78	7	0.5	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	87	89	2	0.5	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	95	97	2	0.4	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	108	110	2	1.3	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	115	116	1	0.7	4
RRLKCRC121	King of Creat	6885347	440526	460	-57	90	148	121	122	1	2.2	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	60	62	2	1.2	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	82	83	1	0.5	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	146	148	2	0.7	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	154	155	1	0.6	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	174	175	1	0.4	4
RRLKCRC122	King of Creat	6885487	440489	460	-64	90	220	180	181	1	0.4	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	49	50	1	1.1	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	62	68	6	0.7	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	74	75	1	0.9	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	81	82	1	0.4	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	85	86	1	0.5	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	105	106	1	0.5	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	111	117	6	0.9	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	121	122	1	0.8	4
RRLKCRC123	King of Creat	6885370	440518	460	-55	90	148	129	130	1	1.1	4
RRLKCRC124	King of Creat	6885488	440494	460	-60	90	190	103	107	4	0.6	4
RRLKCRC124	King of Creat	6885488	440494	460	-60	90	190	122	123	1	0.5	4
RRLKCRC124	King of Creat	6885488	440494	460	-60	90	190	129	130	1	0.8	4
RRLKCRC124	King of Creat	6885488	440494	460	-60	90	190	164	166	2	0.8	4
RRLKCRC125	King of Creat	6885431	440508	460	-61	90	190	78	79	1	2.6	4
RRLKCRC125	King of Creat	6885431	440508	460	-61	90	190	87	88	1	1.0	4
RRLKCRC125	King of Creat	6885431	440508	460	-61	90	190	91	101	10	1.1	4
RRLKCRC125	King of Creat	6885431	440508	460	-61	90	190	104	112	8	1.0	4
RRLKCRC125	King of Creat	6885431	440508	460	-61	90	190	117	120	3	1.5	4
RRLKCRC126	King of Creat	6885488	440501	460	-55	90	154	111	115	4	0.4	4
RRLKCRC126	King of Creat	6885488	440501	460	-55	90	154	118	119	1	1.0	4
RRLKCRC126	King of Creat	6885488	440501	460	-55	90	154	131	134	3	0.6	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	19	20	1	0.5	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	74	77	3	0.4	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	80	82	2	2.5	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	85	91	6	0.8	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	98	99	1	1.3	4
RRLKCRC127	King of Creat	6885431	440508	460	-55	90	166	103	104	1	2.4	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLKCRC128	King of Creat	6885568	440502	460	-55	90	166	72	73	1	1.3	4
RRLKCRC128	King of Creat	6885568	440502	460	-55	90	166	102	118	16	4.1	4
RRLKCRC128	King of Creat	6885568	440502	460	-55	90	166	127	128	1	0.6	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	1	3	2	3.2	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	16	19	3	1.9	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	28	31	3	0.7	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	42	43	1	2.4	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	68	69	1	2.0	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	91	92	1	0.4	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	101	103	2	0.5	4
RRLKCRC129	King of Creat	6885627	440532	460	-59	91	136	111	118	7	0.4	4
RRLKCRC130	King of Creat	6885569	440497	460	-61	91	200	55	57	2	0.5	4
RRLKCRC130	King of Creat	6885569	440497	460	-61	91	200	82	84	2	0.9	4
RRLKCRC130	King of Creat	6885569	440497	460	-61	91	200	127	139	12	1.4	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	4	5	1	0.5	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	13	14	1	0.6	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	26	29	3	0.5	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	37	38	1	1.1	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	46	47	1	1.7	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	52	53	1	1.6	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	80	83	3	4.6	4
RRLKCRC131	King of Creat	6885607	440525	460	-55	91	136	92	94	2	0.6	4
RRLKCRC132	King of Creat	6885547	440498	460	-55	91	178	107	121	14	3.0	4
RRLKCRC132	King of Creat	6885547	440498	460	-55	91	178	136	137	1	0.4	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	0	1	1	0.4	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	14	16	2	0.6	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	23	24	1	2.3	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	34	36	2	1.0	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	46	49	3	0.8	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	55	56	1	0.5	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	68	70	2	0.5	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	88	89	1	3.4	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	114	122	8	2.7	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	133	134	1	0.5	4
RRLKCRC133	King of Creat	6885608	440516	460	-66	91	202	142	146	4	0.5	4
RRLKCRC134	King of Creat	6885547	440497	460	-61	91	202	35	36	1	0.7	4
RRLKCRC134	King of Creat	6885547	440497	460	-61	91	202	57	58	1	0.4	4
RRLKCRC134	King of Creat	6885547	440497	460	-61	91	202	111	112	1	0.5	4
RRLKCRC134	King of Creat	6885547	440497	460	-61	91	202	119	138	19	1.6	4
RRLKCRC134	King of Creat	6885547	440497	460	-61	91	202	142	143	1	0.6	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	43	45	2	0.9	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	58	59	1	1.1	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	64	68	4	0.5	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	79	80	1	0.5	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	83	84	1	0.4	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	90	91	1	0.4	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	128	129	1	1.0	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	156	157	1	0.6	4
RRLKCRC135	King of Creat	6885589	440497	460	-66	91	238	176	177	1	1.1	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	43	47	4	0.9	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	52	53	1	0.6	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	57	58	1	0.4	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	64	67	3	1.6	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	74	75	1	0.4	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	82	83	1	0.4	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	121	123	2	0.6	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	128	132	4	0.5	4
RRLKCRC136	King of Creat	6885589	440501	460	-62	91	208	178	179	1	0.6	4
RRLKCRC137	King of Creat	6885589	440504	460	-56	91	178	35	36	1	10.7	4
RRLKCRC137	King of Creat	6885589	440504	460	-56	91	178	49	52	3	1.4	4
RRLKCRC137	King of Creat	6885589	440504	460	-56	91	178	109	113	4	2.2	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	3	4	1	0.5	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	65	66	1	0.5	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	74	75	1	0.6	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	87	88	1	0.5	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	127	128	1	2.4	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	142	148	6	3.6	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	155	160	5	5.1	4
RRLKCRC138	King of Creat	6885569	440493	460	-64	91	238	181	182	1	0.5	4
RRLKCRC139	King of Creat	6885547	440494	460	-65	90	232	30	31	1	0.7	4
RRLKCRC139	King of Creat	6885547	440494	460	-65	90	232	49	50	1	1.1	4
RRLKCRC139	King of Creat	6885547	440494	460	-65	90	232	131	134	3	0.8	4
RRLKCRC139	King of Creat	6885547	440494	460	-65	90	232	138	150	12	2.3	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	24	25	1	0.7	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	34	35	1	0.5	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	61	65	4	3.8	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	70	78	8	0.6	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	116	117	1	0.4	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	123	124	1	0.5	4
RRLKCRC140	King of Creat	6885323	440546	455	-69	81	168	131	134	3	1.0	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	19	22	3	1.2	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	50	54	4	1.9	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	61	65	4	0.6	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	68	72	4	1.1	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	75	76	1	0.5	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	113	120	7	2.8	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	127	130	3	0.7	4
RRLKCRC141	King of Creat	6885340	440542	455	-68	84	168	151	152	1	0.7	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	12	16	4	0.9	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	43	44	1	0.7	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	77	79	2	0.9	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	86	87	1	0.5	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	88	89	1	0.4	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	94	96	2	0.9	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	102	112	10	1.3	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	123	124	1	1.4	4
RRLKCRC142	King of Creat	6885420	440513	455	-64	81	180	133	135	2	3.4	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	72	74	2	0.7	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	78	80	2	7.8	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	86	91	5	0.8	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	95	109	14	0.7	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	115	127	12	0.7	4
RRLKCRC143	King of Creat	6885410	440514	455	-64	91	180	135	138	3	0.7	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	17	18	1	0.8	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	30	31	1	0.5	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	66	67	1	0.5	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	73	76	3	1.6	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	81	83	2	0.7	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	86	87	1	0.6	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	90	93	3	0.8	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	103	104	1	0.5	4
RRLKCRC144	King of Creat	6885410	440515	455	-57	91	150	121	122	1	0.5	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	82	84	2	2.2	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	88	111	23	1.0	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	117	123	6	1.2	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	127	134	7	1.8	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	138	141	3	1.0	4
RRLKCRC145	King of Creat	6885391	440519	455	-66	91	192	151	152	1	0.6	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	51	53	2	2.0	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	56	57	1	0.6	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	66	67	1	0.4	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	76	96	20	0.9	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	100	101	1	1.0	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	106	107	1	0.5	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	110	114	4	0.5	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	118	119	1	0.5	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	124	125	1	1.4	4
RRLKCRC146	King of Creat	6885391	440519	455	-60	91	162	130	132	2	0.6	4
RRLMDPRC017	Mt Maiden	6949340	418482	558	-60	335	350	No Significant Intersection				1
RRLMDPRC018	Mt Maiden	6949510	419583	550	-60	180	204	No Significant Intersection				1
RRLMDPRC021	Mt Maiden	6949340	418682	554	-55	335	370	16	20	4	0.3	1
RRLMDPRC021	Mt Maiden	6949340	418682	554	-55	335	370	357	358	1	0.4	1
RRLMSRC001	Mason Hill	6943623	423924	547	-60	71	130	80	84	4	0.4	1
RRLMSRC001	Mason Hill	6943623	423924	547	-60	71	130	92	96	4	0.3	1
RRLMSRC002	Mason Hill	6943596	423849	552	-60	71	130	No Significant Intersection				1
RRLMSRC003	Mason Hill	6943579	423776	555	-60	71	136	33	34	1	1.0	1
RRLMSRC003	Mason Hill	6943579	423776	555	-60	71	136	48	52	4	0.3	1
RRLMSRC005	Mason Hill	6943538	423664	554	-55	71	208	No Significant Intersection				1
RRLMSRC006	Mason Hill	6944357	422692	550	-60	206	112	No Significant Intersection				1
RRLMSRC007	Mason Hill	6944416	422719	549	-60	206	124	No Significant Intersection				1
RRLMSRC008	Mason Hill	6944475	422747	548	-60	206	130	104	108	4	0.5	1

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMSRC009	Mason Hill	6944525	422771	552	-60	205	190	No Significant Intersection				1
RRLMVKRC059	Maverick	6913598	430977	488	-55	77	136	60	63	3	0.8	4
RRLMVKRC059	Maverick	6913598	430977	488	-55	77	136	70	72	2	0.5	4
RRLMVKRC059	Maverick	6913598	430977	488	-55	77	136	103	104	1	2.9	4
RRLMVKRC059	Maverick	6913598	430977	488	-55	77	136	109	112	3	2.4	4
RRLMVKRC059	Maverick	6913598	430977	488	-55	77	136	118	120	2	0.5	4
RRLMVKRC060	Maverick	6913592	430958	488	-55	77	150	130	131	1	0.4	4
RRLMVKRC060	Maverick	6913592	430958	488	-55	77	150	136	137	1	0.4	4
RRLMVKRC061	Maverick	6913604	431095	491	-60	77	76	31	32	1	0.4	4
RRLMVKRC061	Maverick	6913604	431095	491	-60	77	76	60	61	1	0.6	4
RRLMVKRC068	Maverick	6913576	431000	488	-60	77	144	90	91	1	0.5	4
RRLMVKRC068	Maverick	6913576	431000	488	-60	77	144	102	107	5	1.3	4
RRLMVKRC068	Maverick	6913576	431000	488	-60	77	144	111	112	1	0.7	4
RRLMVKRC068	Maverick	6913576	431000	488	-60	77	144	138	139	1	0.8	4
RRLMVKRC069	Maverick	6913578	431116	492	-60	77	70	37	38	1	0.6	4
RRLMVKRC069	Maverick	6913578	431116	492	-60	77	70	60	62	2	0.9	4
RRLMVKRC070	Maverick	6913574	431097	491	-79	77	94	23	25	2	0.5	4
RRLMVKRC070	Maverick	6913574	431097	491	-79	77	94	48	49	1	0.5	4
RRLMVKRC070	Maverick	6913574	431097	491	-79	77	94	60	64	4	1.8	4
RRLMVKRC070	Maverick	6913574	431097	491	-79	77	94	85	94	9	0.6	4
RRLMVKRC071	Maverick	6913574	431098	492	-60	77	82	39	40	1	0.4	4
RRLMVKRC071	Maverick	6913574	431098	492	-60	77	82	65	66	1	0.5	4
RRLMVKRC071	Maverick	6913574	431098	492	-60	77	82	75	76	1	0.4	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	10	11	1	0.7	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	18	21	3	0.6	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	24	32	8	0.7	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	53	54	1	0.6	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	60	68	8	1.3	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	93	96	3	1.0	4
RRLMVKRC072	Maverick	6913556	431028	489	-60	77	124	106	108	2	0.6	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	26	27	1	0.9	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	39	40	1	0.5	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	43	44	1	2.3	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	56	57	1	0.7	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	76	80	4	0.8	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	87	88	1	2.3	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	92	94	2	0.8	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	100	103	3	1.7	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	110	111	1	0.5	4
RRLMVKRC073	Maverick	6913549	431008	489	-60	77	148	137	138	1	1.0	4
RRLMVKRC074	Maverick	6913658	431088	490	-56	77	76	No Significant Intersection				4
RRLMVKRC075	Maverick	6913563	431154	493	-60	77	70	No Significant Intersection				4
RRLMVKRC076	Maverick	6913555	431129	493	-60	77	70	35	36	1	1.0	4
RRLMVKRC077	Maverick	6913550	431109	492	-60	77	82	33	37	4	0.6	4
RRLMVKRC078	Maverick	6913546	431088	491	-75	77	88	61	62	1	2.9	4
RRLMVKRC078	Maverick	6913546	431088	491	-75	77	88	69	70	1	0.6	4
RRLMVKRC079	Maverick	6913546	431088	491	-60	77	100	52	53	1	0.8	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMVKRC079	Maverick	6913546	431088	491	-60	77	100	68	69	1	0.5	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	29	30	1	0.9	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	36	38	2	1.6	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	56	57	1	0.6	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	61	62	1	0.6	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	67	69	2	0.5	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	83	88	5	0.6	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	96	100	4	0.7	4
RRLMVKRC080	Maverick	6913530	431021	489	-60	77	154	107	108	1	1.6	4
RRLMVKRC081	Maverick	6913535	431135	493	-60	77	76	38	39	1	0.8	4
RRLMVKRC081	Maverick	6913535	431135	493	-60	77	76	50	51	1	0.5	4
RRLMVKRC081	Maverick	6913535	431135	493	-60	77	76	65	66	1	1.5	4
RRLMVKRC081	Maverick	6913535	431135	493	-60	77	76	69	70	1	0.4	4
RRLMVKRC082	Maverick	6913529	431117	492	-60	77	94	27	28	1	6.0	4
RRLMVKRC082	Maverick	6913529	431117	492	-60	77	94	34	35	1	1.9	4
RRLMVKRC082	Maverick	6913529	431117	492	-60	77	94	55	60	5	1.4	4
RRLMVKRC082	Maverick	6913529	431117	492	-60	77	94	77	78	1	0.4	4
RRLMVKRC083	Maverick	6913523	431095	491	-77	77	94	74	76	2	0.5	4
RRLMVKRC084	Maverick	6913524	431096	491	-60	77	100	48	50	2	0.7	4
RRLMVKRC084	Maverick	6913524	431096	491	-60	77	100	71	72	1	1.0	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	12	13	1	0.6	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	26	27	1	0.5	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	41	42	1	1.5	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	45	48	3	1.3	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	88	95	7	4.0	4
RRLMVKRC085	Maverick	6913510	431046	490	-60	77	118	110	111	1	2.8	4
RRLMVKRC086	Maverick	6913506	431026	489	-60	77	138	56	57	1	0.8	4
RRLMVKRC086	Maverick	6913506	431026	489	-60	77	138	61	67	6	0.6	4
RRLMVKRC086	Maverick	6913506	431026	489	-60	77	138	80	81	1	0.9	4
RRLMVKRC086	Maverick	6913506	431026	489	-60	77	138	101	102	1	0.9	4
RRLMVKRC086	Maverick	6913506	431026	489	-60	77	138	112	113	1	0.7	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	35	36	1	0.5	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	38	39	1	0.6	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	72	73	1	0.6	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	76	78	2	1.9	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	90	91	1	0.5	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	97	101	4	0.7	4
RRLMVKRC087	Maverick	6913501	431006	489	-60	76	150	105	111	6	0.8	4
RRLMVKRC088	Maverick	6913520	431157	493	-60	76	60	No Significant Intersection				4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	32	34	2	1.6	4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	50	53	3	0.4	4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	55	56	1	0.5	4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	59	62	3	1.4	4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	86	88	2	0.6	4
RRLMVKRC089	Maverick	6913515	431139	492	-60	77	100	91	93	2	5.8	4
RRLMVKRC090	Maverick	6913509	431118	491	-60	77	90	4	5	1	4.6	4
RRLMVKRC090	Maverick	6913509	431118	491	-60	77	90	22	23	1	0.9	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMVKRC090	Maverick	6913509	431118	491	-60	77	90	38	39	1	0.4	4
RRLMVKRC090	Maverick	6913509	431118	491	-60	77	90	42	43	1	0.5	4
RRLMVKRC090	Maverick	6913509	431118	491	-60	77	90	82	83	1	0.4	4
RRLMVKRC091	Maverick	6913505	431100	491	-60	77	108	76	81	5	1.1	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	21	22	1	0.5	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	26	31	5	2.2	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	37	38	1	1.6	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	47	49	2	1.2	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	95	102	7	2.4	4
RRLMVKRC092	Maverick	6913488	431049	490	-60	77	126	114	115	1	0.5	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	24	25	1	0.4	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	31	33	2	0.9	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	41	42	1	0.5	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	56	57	1	1.2	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	64	65	1	2.4	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	71	72	1	0.4	4
RRLMVKRC093	Maverick	6913484	431029	490	-60	77	138	109	110	1	1.2	4
RRLMVKRC094	Maverick	6913457	431060	491	-55	77	126	17	20	3	1.3	4
RRLMVKRC094	Maverick	6913457	431060	491	-55	77	126	23	25	2	0.8	4
RRLMVKRC094	Maverick	6913457	431060	491	-55	77	126	32	34	2	1.5	4
RRLMVKRC094	Maverick	6913457	431060	491	-55	77	126	50	52	2	1.2	4
RRLMVKRC094	Maverick	6913457	431060	491	-55	77	126	91	93	2	1.5	4
RRLMVKRC095	Maverick	6913444	431028	491	-60	77	156	38	39	1	2.3	4
RRLMVKRC095	Maverick	6913444	431028	491	-60	77	156	72	73	1	0.6	4
RRLMVKRC095	Maverick	6913444	431028	491	-60	77	156	114	117	3	0.8	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	30	31	1	0.5	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	34	35	1	1.4	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	39	40	1	0.8	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	52	53	1	1.5	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	97	99	2	2.5	4
RRLMVKRC096	Maverick	6913427	431057	491	-60	77	154	109	111	2	0.7	4
RRLMVKRC097	Maverick	6913487	431150	492	-60	77	96	76	77	1	0.5	4
RRLMVKRC098	Maverick	6913480	431127	492	-60	77	90	14	16	2	1.7	4
RRLMVKRC098	Maverick	6913480	431127	492	-60	77	90	30	31	1	1.2	4
RRLMVKRC098	Maverick	6913480	431127	492	-60	77	90	88	89	1	0.6	4
RRLMVKRC099	Maverick	6913476	431110	492	-60	77	96	26	28	2	0.5	4
RRLMVKRC099	Maverick	6913476	431110	492	-60	77	96	53	54	1	0.7	4
RRLMVKRC099	Maverick	6913476	431110	492	-60	77	96	86	87	1	1.0	4
RRLMVKRC100	Maverick	6913466	431202	494	-60	77	70	No Significant Intersection				4
RRLMVKRC101	Maverick	6913460	431179	493	-60	77	90	38	39	1	0.9	4
RRLMVKRC101	Maverick	6913460	431179	493	-60	77	90	43	44	1	0.5	4
RRLMVKRC101	Maverick	6913460	431179	493	-60	77	90	47	49	2	0.6	4
RRLMVKRC101	Maverick	6913460	431179	493	-60	77	90	83	84	1	0.5	4
RRLMVKRC102	Maverick	6913454	431154	493	-60	77	88	62	63	1	0.8	4
RRLMVKRC102	Maverick	6913454	431154	493	-60	77	88	68	69	1	0.5	4
RRLMVKRC102	Maverick	6913454	431154	493	-60	77	88	77	78	1	0.5	4
RRLMVKRC103	Maverick	6913449	431130	493	-60	76	106	67	68	1	0.8	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC103	Maverick	6913449	431130	493	-60	76	106	80	81	1	1.1	4
RRLMKRC104	Maverick	6913445	431115	492	-72	76	120	21	23	2	1.8	4
RRLMKRC104	Maverick	6913445	431115	492	-72	76	120	59	60	1	1.0	4
RRLMKRC105	Maverick	6913425	431220	495	-60	76	106	18	19	1	0.6	4
RRLMKRC105	Maverick	6913425	431220	495	-60	76	106	32	33	1	0.5	4
RRLMKRC106	Maverick	6913420	431200	495	-60	76	118	29	34	5	1.0	4
RRLMKRC106	Maverick	6913420	431200	495	-60	76	118	47	48	1	1.9	4
RRLMKRC106	Maverick	6913420	431200	495	-60	76	118	74	75	1	0.5	4
RRLMKRC106	Maverick	6913420	431200	495	-60	76	118	85	96	11	2.3	4
RRLMKRC106	Maverick	6913420	431200	495	-60	76	118	103	104	1	1.0	4
RRLMKRC107	Maverick	6913414	431160	494	-60	76	106	44	45	1	0.7	4
RRLMKRC107	Maverick	6913414	431160	494	-60	76	106	67	72	5	0.9	4
RRLMKRC107	Maverick	6913414	431160	494	-60	76	106	76	77	1	0.6	4
RRLMKRC107	Maverick	6913414	431160	494	-60	76	106	80	81	1	0.4	4
RRLMKRC107	Maverick	6913414	431160	494	-60	76	106	91	92	1	0.4	4
RRLMKRC108	Maverick	6913409	431142	493	-60	79	124	47	50	3	1.2	4
RRLMKRC108	Maverick	6913409	431142	493	-60	79	124	119	120	1	0.7	4
RRLMKRC109	Maverick	6913407	431130	493	-69	79	136	No Significant Intersection				4
RRLMKRC110	Maverick	6913391	431236	495	-60	76	76	No Significant Intersection				4
RRLMKRC111	Maverick	6913389	431222	495	-60	76	106	58	60	2	0.7	4
RRLMKRC112	Maverick	6913382	431197	495	-60	76	142	22	23	1	0.5	4
RRLMKRC112	Maverick	6913382	431197	495	-60	76	142	100	101	1	1.0	4
RRLMKRC112	Maverick	6913382	431197	495	-60	76	142	111	112	1	0.6	4
RRLMKRC113	Maverick	6913375	431173	494	-60	77	112	26	27	1	5.1	4
RRLMKRC113	Maverick	6913375	431173	494	-60	77	112	45	46	1	0.8	4
RRLMKRC113	Maverick	6913375	431173	494	-60	77	112	83	84	1	0.7	4
RRLMKRC113	Maverick	6913375	431173	494	-60	77	112	88	89	1	1.8	4
RRLMKRC114	Maverick	6913369	431149	492	-71	77	148	16	17	1	1.2	4
RRLMKRC114	Maverick	6913369	431149	492	-71	77	148	38	39	1	0.7	4
RRLMKRC114	Maverick	6913369	431149	492	-71	77	148	46	47	1	0.5	4
RRLMKRC114	Maverick	6913369	431149	492	-71	77	148	50	57	7	0.7	4
RRLMKRC114	Maverick	6913369	431149	492	-71	77	148	91	92	1	0.6	4
RRLMKRC115	Maverick	6913369	431149	493	-60	77	112	27	28	1	0.5	4
RRLMKRC115	Maverick	6913369	431149	493	-60	77	112	58	59	1	0.9	4
RRLMKRC115	Maverick	6913369	431149	493	-60	77	112	86	88	2	0.8	4
RRLMKRC115	Maverick	6913369	431149	493	-60	77	112	110	112	2	0.5	4
RRLMKRC116	Maverick	6913352	431240	496	-58	77	100	83	84	1	0.5	4
RRLMKRC116	Maverick	6913352	431240	496	-58	77	100	95	97	2	3.8	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	3	4	1	1.0	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	28	31	3	2.9	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	39	40	1	2.7	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	63	64	1	0.5	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	73	74	1	0.9	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	86	88	2	1.5	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	93	94	1	0.4	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	96	97	1	0.4	4
RRLMKRC117	Maverick	6913341	431192	495	-60	77	160	121	122	1	1.2	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMVKRC118	Maverick	6913327	431143	492	-66	77	148	53	55	2	1.9	4
RRLMVKRC118	Maverick	6913327	431143	492	-66	77	148	58	61	3	0.6	4
RRLMVKRC118	Maverick	6913327	431143	492	-66	77	148	101	102	1	0.6	4
RRLMVKRC119	Maverick	6913310	431254	496	-60	77	100	50	51	1	1.5	4
RRLMVKRC119	Maverick	6913310	431254	496	-60	77	100	68	69	1	0.7	4
RRLMVKRC119	Maverick	6913310	431254	496	-60	77	100	95	96	1	0.7	4
RRLMVKRC120	Maverick	6913305	431236	494	-60	77	118	51	52	1	0.8	4
RRLMVKRC121	Maverick	6913300	431215	495	-60	77	142	23	29	6	1.2	4
RRLMVKRC121	Maverick	6913300	431215	495	-60	77	142	49	51	2	0.7	4
RRLMVKRC121	Maverick	6913300	431215	495	-60	77	142	56	57	1	1.0	4
RRLMVKRC121	Maverick	6913300	431215	495	-60	77	142	115	118	3	1.1	4
RRLMVKRC122	Maverick	6913296	431197	494	-60	77	124	21	22	1	0.5	4
RRLMVKRC122	Maverick	6913296	431197	494	-60	77	124	44	46	2	1.2	4
RRLMVKRC122	Maverick	6913296	431197	494	-60	77	124	61	62	1	0.8	4
RRLMVKRC122	Maverick	6913296	431197	494	-60	77	124	95	101	6	0.7	4
RRLMVKRC123	Maverick	6913291	431178	494	-60	77	148	21	22	1	0.4	4
RRLMVKRC123	Maverick	6913291	431178	494	-60	77	148	53	54	1	0.5	4
RRLMVKRC123	Maverick	6913291	431178	494	-60	77	148	101	104	3	0.6	4
RRLMVKRC123	Maverick	6913291	431178	494	-60	77	148	115	117	2	0.7	4
RRLMVKRC123	Maverick	6913291	431178	494	-60	77	148	136	138	2	0.7	4
RRLMVKRC124	Maverick	6913286	431157	493	-60	77	130	60	61	1	1.2	4
RRLMVKRC125	Maverick	6914021	430879	492	-55	77	136	9	12	3	0.7	4
RRLMVKRC125	Maverick	6914021	430879	492	-55	77	136	16	17	1	0.5	4
RRLMVKRC125	Maverick	6914021	430879	492	-55	77	136	28	29	1	0.6	4
RRLMVKRC125	Maverick	6914021	430879	492	-55	77	136	33	35	2	0.8	4
RRLMVKRC125	Maverick	6914021	430879	492	-55	77	136	48	55	7	0.6	4
RRLMVKRC126	Maverick	6914008	430832	491	-55	76	160	113	114	1	0.5	4
RRLMVKRC126	Maverick	6914008	430832	491	-55	76	160	122	126	4	0.6	4
RRLMVKRC126	Maverick	6914008	430832	491	-55	76	160	136	141	5	0.7	4
RRLMVKRC127	Maverick	6914002	430906	492	-55	76	82	43	44	1	0.5	4
RRLMVKRC127	Maverick	6914002	430906	492	-55	76	82	52	53	1	1.0	4
RRLMVKRC127	Maverick	6914002	430906	492	-55	76	82	57	63	6	1.2	4
RRLMVKRC128	Maverick	6913997	430886	492	-55	76	124	14	15	1	0.6	4
RRLMVKRC128	Maverick	6913997	430886	492	-55	76	124	27	31	4	0.7	4
RRLMVKRC128	Maverick	6913997	430886	492	-55	76	124	34	41	7	0.9	4
RRLMVKRC128	Maverick	6913997	430886	492	-55	76	124	45	53	8	2.0	4
RRLMVKRC128	Maverick	6913997	430886	492	-55	76	124	88	89	1	3.8	4
RRLMVKRC129	Maverick	6913992	430867	492	-55	76	118	22	23	1	1.7	4
RRLMVKRC129	Maverick	6913992	430867	492	-55	76	118	26	27	1	0.5	4
RRLMVKRC129	Maverick	6913992	430867	492	-55	76	118	48	58	10	1.7	4
RRLMVKRC129	Maverick	6913992	430867	492	-55	76	118	87	88	1	1.3	4
RRLMVKRC129	Maverick	6913992	430867	492	-55	76	118	111	112	1	0.6	4
RRLMVKRC130	Maverick	6913983	430911	492	-55	76	94	54	60	6	0.5	4
RRLMVKRC130	Maverick	6913983	430911	492	-55	76	94	67	73	6	1.5	4
RRLMVKRC130	Maverick	6913983	430911	492	-55	76	94	80	81	1	0.5	4
RRLMVKRC131	Maverick	6913977	430891	492	-55	76	118	36	46	10	0.5	4
RRLMVKRC131	Maverick	6913977	430891	492	-55	76	118	52	57	5	1.7	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC131	Maverick	6913977	430891	492	-55	76	118	76	77	1	0.4	4
RRLMKRC131	Maverick	6913977	430891	492	-55	76	118	91	92	1	0.9	4
RRLMKRC131	Maverick	6913977	430891	492	-55	76	118	95	96	1	0.6	4
RRLMKRC132	Maverick	6913967	430848	491	-55	76	154	82	83	1	0.5	4
RRLMKRC132	Maverick	6913967	430848	491	-55	76	154	119	122	3	1.3	4
RRLMKRC132	Maverick	6913967	430848	491	-55	76	154	137	138	1	0.4	4
RRLMKRC132	Maverick	6913967	430848	491	-55	76	154	142	143	1	1.2	4
RRLMKRC133	Maverick	6913970	430932	492	-60	76	94	50	51	1	0.9	4
RRLMKRC133	Maverick	6913970	430932	492	-60	76	94	70	71	1	0.5	4
RRLMKRC134	Maverick	6913963	430914	492	-60	76	112	38	44	6	0.8	4
RRLMKRC134	Maverick	6913963	430914	492	-60	76	112	47	52	5	0.6	4
RRLMKRC134	Maverick	6913963	430914	492	-60	76	112	77	79	2	0.5	4
RRLMKRC134	Maverick	6913963	430914	492	-60	76	112	100	102	2	0.8	4
RRLMKRC135	Maverick	6913958	430894	492	-60	76	112	26	28	2	1.1	4
RRLMKRC135	Maverick	6913958	430894	492	-60	76	112	37	44	7	1.0	4
RRLMKRC135	Maverick	6913958	430894	492	-60	76	112	53	57	4	3.6	4
RRLMKRC135	Maverick	6913958	430894	492	-60	76	112	110	112	2	0.6	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	13	14	1	0.5	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	15	16	1	0.6	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	32	35	3	1.1	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	53	58	5	1.8	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	94	95	1	0.6	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	110	111	1	0.8	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	115	116	1	0.4	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	123	124	1	1.1	4
RRLMKRC136	Maverick	6913952	430874	492	-60	76	136	132	133	1	0.5	4
RRLMKRC137	Maverick	6913948	430936	492	-60	76	100	31	37	6	0.6	4
RRLMKRC137	Maverick	6913948	430936	492	-60	76	100	42	46	4	0.8	4
RRLMKRC137	Maverick	6913948	430936	492	-60	76	100	54	56	2	0.6	4
RRLMKRC137	Maverick	6913948	430936	492	-60	76	100	96	97	1	0.5	4
RRLMKRC138	Maverick	6913943	430917	492	-60	76	118	31	36	5	0.6	4
RRLMKRC138	Maverick	6913943	430917	492	-60	76	118	43	45	2	0.9	4
RRLMKRC138	Maverick	6913943	430917	492	-60	76	118	60	61	1	1.6	4
RRLMKRC138	Maverick	6913943	430917	492	-60	76	118	103	104	1	0.5	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	41	42	1	0.4	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	46	48	2	0.6	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	51	56	5	1.3	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	95	96	1	0.5	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	101	102	1	0.6	4
RRLMKRC139	Maverick	6913937	430896	491	-60	76	118	117	118	1	0.5	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	41	42	1	1.1	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	54	60	6	2.2	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	63	65	2	0.7	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	84	85	1	0.4	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	86	89	3	0.4	4
RRLMKRC140	Maverick	6913930	430878	491	-60	76	118	92	95	3	1.2	4
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	35	36	1	0.5	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	40	47	7	1.6	4
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	62	63	1	0.9	4
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	67	68	1	0.5	4
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	77	78	1	0.5	4
RRLMKRC141	Maverick	6913918	430943	491	-55	73	94	82	83	1	0.7	4
RRLMKRC142	Maverick	6913914	430931	491	-60	73	118	27	28	1	0.5	4
RRLMKRC142	Maverick	6913914	430931	491	-60	73	118	44	45	1	2.6	4
RRLMKRC142	Maverick	6913914	430931	491	-60	73	118	60	61	1	0.5	4
RRLMKRC142	Maverick	6913914	430931	491	-60	73	118	64	67	3	0.6	4
RRLMKRC142	Maverick	6913914	430931	491	-60	73	118	108	110	2	0.8	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	38	40	2	0.8	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	47	52	5	3.8	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	76	77	1	0.4	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	83	84	1	0.4	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	95	101	6	0.6	4
RRLMKRC143	Maverick	6913909	430912	491	-60	73	136	117	121	4	0.7	4
RRLMKRC144	Maverick	6913901	430943	491	-60	76	94	42	47	5	1.5	4
RRLMKRC144	Maverick	6913901	430943	491	-60	76	94	62	64	2	1.0	4
RRLMKRC145	Maverick	6913896	430924	491	-60	76	94	23	24	1	0.5	4
RRLMKRC145	Maverick	6913896	430924	491	-60	76	94	44	46	2	0.5	4
RRLMKRC145	Maverick	6913896	430924	491	-60	76	94	49	50	1	1.3	4
RRLMKRC145	Maverick	6913896	430924	491	-60	76	94	61	62	1	0.8	4
RRLMKRC145	Maverick	6913896	430924	491	-60	76	94	88	92	4	0.9	4
RRLMKRC146	Maverick	6913891	430904	491	-60	76	124	39	45	6	0.6	4
RRLMKRC146	Maverick	6913891	430904	491	-60	76	124	48	50	2	1.4	4
RRLMKRC146	Maverick	6913891	430904	491	-60	76	124	55	59	4	0.6	4
RRLMKRC146	Maverick	6913891	430904	491	-60	76	124	111	113	2	0.7	4
RRLMKRC147	Maverick	6913881	430950	491	-60	76	106	40	48	8	1.6	4
RRLMKRC147	Maverick	6913881	430950	491	-60	76	106	59	60	1	1.3	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	42	43	1	0.6	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	47	49	2	1.2	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	55	56	1	0.5	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	64	68	4	0.7	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	98	99	1	0.4	4
RRLMKRC148	Maverick	6913876	430931	491	-60	76	118	104	105	1	1.3	4
RRLMKRC149	Maverick	6913867	430893	490	-60	76	154	43	47	4	2.5	4
RRLMKRC149	Maverick	6913867	430893	490	-60	76	154	52	58	6	0.6	4
RRLMKRC149	Maverick	6913867	430893	490	-60	76	154	75	78	3	0.5	4
RRLMKRC149	Maverick	6913867	430893	490	-60	76	154	104	105	1	0.6	4
RRLMKRC149	Maverick	6913867	430893	490	-60	76	154	129	130	1	0.5	4
RRLMKRC150	Maverick	6913856	430956	491	-55	76	124	14	15	1	0.4	4
RRLMKRC150	Maverick	6913856	430956	491	-55	76	124	20	21	1	1.1	4
RRLMKRC150	Maverick	6913856	430956	491	-55	76	124	53	54	1	0.6	4
RRLMKRC150	Maverick	6913856	430956	491	-55	76	124	65	66	1	1.0	4
RRLMKRC150	Maverick	6913856	430956	491	-55	76	124	72	74	2	0.7	4
RRLMKRC151	Maverick	6913502	431099	491	-76	76	94	No Significant Intersection				4
RRLMKRC152	Maverick	6913846	430917	490	-55	76	124	43	44	1	4.1	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC152	Maverick	6913846	430917	490	-55	76	124	55	63	8	2.7	4
RRLMKRC152	Maverick	6913846	430917	490	-55	76	124	105	106	1	1.5	4
RRLMKRC153	Maverick	6913842	430897	490	-55	76	148	41	42	1	1.0	4
RRLMKRC153	Maverick	6913842	430897	490	-55	76	148	55	58	3	2.2	4
RRLMKRC153	Maverick	6913842	430897	490	-55	76	148	65	66	1	0.6	4
RRLMKRC153	Maverick	6913842	430897	490	-55	76	148	68	69	1	0.6	4
RRLMKRC153	Maverick	6913842	430897	490	-55	76	148	138	139	1	0.4	4
RRLMKRC154	Maverick	6913832	430961	491	-60	76	124	55	58	3	2.4	4
RRLMKRC154	Maverick	6913832	430961	491	-60	76	124	69	70	1	2.0	4
RRLMKRC154	Maverick	6913832	430961	491	-60	76	124	85	88	3	1.1	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	36	39	3	0.9	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	54	57	3	1.4	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	60	63	3	0.4	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	75	76	1	0.5	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	97	99	2	1.0	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	103	104	1	0.8	4
RRLMKRC155	Maverick	6913826	430938	490	-60	76	130	124	125	1	1.1	4
RRLMKRC156	Maverick	6913823	430925	490	-60	76	154	28	29	1	0.4	4
RRLMKRC156	Maverick	6913823	430925	490	-60	76	154	49	51	2	2.3	4
RRLMKRC156	Maverick	6913823	430925	490	-60	76	154	54	58	4	1.3	4
RRLMKRC156	Maverick	6913823	430925	490	-60	76	154	102	103	1	0.8	4
RRLMKRC157	Maverick	6913806	430967	491	-60	76	100	12	15	3	0.7	4
RRLMKRC157	Maverick	6913806	430967	491	-60	76	100	29	31	2	0.6	4
RRLMKRC157	Maverick	6913806	430967	491	-60	76	100	59	62	3	1.2	4
RRLMKRC157	Maverick	6913806	430967	491	-60	76	100	68	69	1	0.8	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	6	7	1	0.5	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	34	36	2	0.8	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	40	41	1	1.9	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	62	64	2	0.8	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	79	80	1	2.0	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	99	100	1	0.6	4
RRLMKRC158	Maverick	6913802	430947	490	-60	76	118	113	114	1	0.6	4
RRLMKRC159	Maverick	6913781	430977	490	-60	76	112	35	39	4	0.5	4
RRLMKRC159	Maverick	6913781	430977	490	-60	76	112	64	68	4	0.5	4
RRLMKRC159	Maverick	6913781	430977	490	-60	76	112	73	77	4	1.0	4
RRLMKRC159	Maverick	6913781	430977	490	-60	76	112	96	97	1	0.6	4
RRLMKRC160	Maverick	6913774	430963	490	-62	76	112	26	30	4	1.2	4
RRLMKRC160	Maverick	6913774	430963	490	-62	76	112	40	42	2	0.9	4
RRLMKRC160	Maverick	6913774	430963	490	-62	76	112	66	67	1	0.8	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	10	11	1	1.4	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	47	48	1	0.6	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	51	52	1	3.5	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	58	60	2	0.8	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	65	67	2	2.1	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	99	100	1	0.6	4
RRLMKRC161	Maverick	6913769	430938	490	-60	76	136	107	108	1	0.8	4
RRLMKRC162	Maverick	6913765	430919	490	-60	76	148	35	36	1	0.6	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC162	Maverick	6913765	430919	490	-60	76	148	60	66	6	1.0	4
RRLMKRC162	Maverick	6913765	430919	490	-60	76	148	69	70	1	0.6	4
RRLMKRC162	Maverick	6913765	430919	490	-60	76	148	115	116	1	5.6	4
RRLMKRC162	Maverick	6913765	430919	490	-60	76	148	144	145	1	0.9	4
RRLMKRC163	Maverick	6913757	430983	490	-60	76	106	13	15	2	0.7	4
RRLMKRC163	Maverick	6913757	430983	490	-60	76	106	41	42	1	3.9	4
RRLMKRC163	Maverick	6913757	430983	490	-60	76	106	65	69	4	0.7	4
RRLMKRC164	Maverick	6913752	430964	490	-60	76	109	48	49	1	1.9	4
RRLMKRC164	Maverick	6913752	430964	490	-60	76	109	69	70	1	0.4	4
RRLMKRC164	Maverick	6913752	430964	490	-60	76	109	73	82	9	1.0	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	39	40	1	0.4	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	43	44	1	1.5	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	61	64	3	1.1	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	68	70	2	6.2	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	99	100	1	0.6	4
RRLMKRC165	Maverick	6913746	430938	490	-60	77	118	112	113	1	1.4	4
RRLMKRC166	Maverick	6913741	430914	490	-60	77	114	65	68	3	2.4	4
RRLMKRC166	Maverick	6913741	430914	490	-60	77	114	73	80	7	3.0	4
RRLMKRC167	Maverick	6913736	430988	490	-60	77	112	32	34	2	0.9	4
RRLMKRC167	Maverick	6913736	430988	490	-60	77	112	47	48	1	1.0	4
RRLMKRC167	Maverick	6913736	430988	490	-60	77	112	66	72	6	1.1	4
RRLMKRC167	Maverick	6913736	430988	490	-60	77	112	79	81	2	1.0	4
RRLMKRC167	Maverick	6913736	430988	490	-60	77	112	100	101	1	0.5	4
RRLMKRC168	Maverick	6913731	430968	490	-60	77	130	12	13	1	0.8	4
RRLMKRC168	Maverick	6913731	430968	490	-60	77	130	20	21	1	1.9	4
RRLMKRC168	Maverick	6913731	430968	490	-60	77	130	47	48	1	0.5	4
RRLMKRC168	Maverick	6913731	430968	490	-60	77	130	73	76	3	2.2	4
RRLMKRC168	Maverick	6913731	430968	490	-60	77	130	84	85	1	0.5	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	50	60	10	2.4	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	63	66	3	1.5	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	72	76	4	1.4	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	111	112	1	1.2	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	116	117	1	1.6	4
RRLMKRC169	Maverick	6913725	430943	490	-60	79	136	134	136	2	0.7	4
RRLMKRC170	Maverick	6913719	430919	489	-60	77	123	60	61	1	0.8	4
RRLMKRC170	Maverick	6913719	430919	489	-60	77	123	70	76	6	0.9	4
RRLMKRC170	Maverick	6913719	430919	489	-60	77	123	105	106	1	3.2	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	36	37	1	0.6	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	50	51	1	1.8	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	67	68	1	0.4	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	71	76	5	0.5	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	86	88	2	0.6	4
RRLMKRC171	Maverick	6913706	430997	489	-55	77	136	96	97	1	0.9	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	21	22	1	0.4	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	31	32	1	0.5	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	42	43	1	2.0	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	54	55	1	0.4	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	80	82	2	2.9	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	93	94	1	2.4	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	111	112	1	1.0	4
RRLMKRC172	Maverick	6913702	430970	490	-55	77	130	125	126	1	0.4	4
RRLMKRC173	Maverick	6913672	431069	490	-60	77	76	40	42	2	0.5	4
RRLMKRC174	Maverick	6913670	431062	489	-77	77	94	51	52	1	1.6	4
RRLMKRC175	Maverick	6913697	431075	490	-60	80	76	25	27	2	3.8	4
RRLMKRC175	Maverick	6913697	431075	490	-60	80	76	40	41	1	0.5	4
RRLMKRC175	Maverick	6913697	431075	490	-60	80	76	72	73	1	0.5	4
RRLMKRC176	Maverick	6913694	431057	489	-60	80	94	17	18	1	0.6	4
RRLMKRC176	Maverick	6913694	431057	489	-60	80	94	84	85	1	0.5	4
RRLMKRC177	Maverick	6913729	431052	489	-82	77	76	10	11	1	1.4	4
RRLMKRC177	Maverick	6913729	431052	489	-82	77	76	44	45	1	0.5	4
RRLMKRC177	Maverick	6913729	431052	489	-82	77	76	55	56	1	2.0	4
RRLMKRC177	Maverick	6913729	431052	489	-82	77	76	71	75	4	0.7	4
RRLMKRC178	Maverick	6913653	431002	488	-60	77	82	10	17	7	1.4	4
RRLMKRC178	Maverick	6913653	431002	488	-60	77	82	25	27	2	1.3	4
RRLMKRC178	Maverick	6913653	431002	488	-60	77	82	42	43	1	0.5	4
RRLMKRC178	Maverick	6913653	431002	488	-60	77	82	59	61	2	1.1	4
RRLMKRC178	Maverick	6913653	431002	488	-60	77	82	78	80	2	0.9	4
RRLMKRC179	Maverick	6913729	431053	489	-60	77	76	12	13	1	0.7	4
RRLMKRC179	Maverick	6913729	431053	489	-60	77	76	42	43	1	0.5	4
RRLMKRC179	Maverick	6913729	431053	489	-60	77	76	47	48	1	0.6	4
RRLMKRC180	Maverick	6913648	430983	488	-60	77	124	49	50	1	1.6	4
RRLMKRC180	Maverick	6913648	430983	488	-60	77	124	53	54	1	1.3	4
RRLMKRC180	Maverick	6913648	430983	488	-60	77	124	70	71	1	2.0	4
RRLMKRC180	Maverick	6913648	430983	488	-60	77	124	82	86	4	1.3	4
RRLMKRC180	Maverick	6913648	430983	488	-60	77	124	99	100	1	0.9	4
RRLMKRC181	Maverick	6913734	431075	489	-60	77	64	58	59	1	0.7	4
RRLMKRC182	Maverick	6913641	430959	488	-60	77	142	27	28	1	0.8	4
RRLMKRC182	Maverick	6913641	430959	488	-60	77	142	41	44	3	72.5	4
RRLMKRC182	Maverick	6913641	430959	488	-60	77	142	65	66	1	1.1	4
RRLMKRC182	Maverick	6913641	430959	488	-60	77	142	81	89	8	1.9	4
RRLMKRC182	Maverick	6913641	430959	488	-60	77	142	141	142	1	0.7	4
RRLMKRC183	Maverick	6913754	431047	490	-60	77	76	13	14	1	0.8	4
RRLMKRC184	Maverick	6913681	431001	489	-55	80	124	13	14	1	0.5	4
RRLMKRC184	Maverick	6913681	431001	489	-55	80	124	30	33	3	1.0	4
RRLMKRC184	Maverick	6913681	431001	489	-55	80	124	42	43	1	1.4	4
RRLMKRC184	Maverick	6913681	431001	489	-55	80	124	77	81	4	1.1	4
RRLMKRC184	Maverick	6913681	431001	489	-55	80	124	92	93	1	0.9	4
RRLMKRC185	Maverick	6913760	431065	490	-60	77	64	No Significant Intersection				4
RRLMKRC186	Maverick	6913674	430978	489	-55	80	16	No Significant Intersection				4
RRLMKRC187	Maverick	6913765	431083	490	-60	77	58	No Significant Intersection				4
RRLMKRC188	Maverick	6914024	430895	493	-55	77	130	8	9	1	0.5	4
RRLMKRC188	Maverick	6914024	430895	493	-55	77	130	45	56	11	1.3	4
RRLMKRC188	Maverick	6914024	430895	493	-55	77	130	59	60	1	0.8	4
RRLMKRC188	Maverick	6914024	430895	493	-55	77	130	66	67	1	0.8	4

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLMKRC189	Maverick	6913770	431034	490	-78	77	94	12	15	3	0.7	4
RRLMKRC189	Maverick	6913770	431034	490	-78	77	94	44	45	1	0.5	4
RRLMKRC189	Maverick	6913770	431034	490	-78	77	94	54	55	1	0.5	4
RRLMKRC189	Maverick	6913770	431034	490	-78	77	94	69	70	1	0.4	4
RRLMKRC189	Maverick	6913770	431034	490	-78	77	94	72	73	1	0.5	4
RRLMKRC190	Maverick	6913932	431000	492	-60	77	58	No Significant Intersection				4
RRLMKRC191	Maverick	6913771	431037	490	-60	77	106	36	38	2	0.6	4
RRLMKRC191	Maverick	6913771	431037	490	-60	77	106	44	49	5	2.3	4
RRLMKRC191	Maverick	6913771	431037	490	-60	77	106	82	87	5	0.9	4
RRLMKRC191	Maverick	6913771	431037	490	-60	77	106	100	101	1	0.5	4
RRLMKRC192	Maverick	6913923	431028	492	-60	77	82	No Significant Intersection				4
RRLMKRC193	Maverick	6913788	431030	491	-62	81	100	32	33	1	0.4	4
RRLMKRC193	Maverick	6913788	431030	491	-62	81	100	35	36	1	0.6	4
RRLMKRC193	Maverick	6913788	431030	491	-62	81	100	39	40	1	0.5	4
RRLMKRC193	Maverick	6913788	431030	491	-62	81	100	46	47	1	1.3	4
RRLMKRC193	Maverick	6913788	431030	491	-62	81	100	56	58	2	0.6	4
RRLMKRC194	Maverick	6913918	431011	492	-60	77	82	No Significant Intersection				4
RRLMKRC195	Maverick	6913811	431062	491	-60	77	70	No Significant Intersection				4
RRLMKRC196	Maverick	6913928	431130	493	-60	75	82	No Significant Intersection				4
RRLMKRC197	Maverick	6913814	431086	491	-60	75	124	121	122	1	0.9	4
RRLMKRC198	Maverick	6913922	431111	493	-60	75	88	No Significant Intersection				4
RRLMKRC199	Maverick	6913821	431116	492	-60	75	94	40	45	5	1.1	4
RRLMKRC200	Maverick	6913916	431090	493	-60	75	88	75	76	1	2.4	4
RRLMKRC201	Maverick	6913827	431135	491	-60	75	88	No Significant Intersection				4
RRLMKRC202	Maverick	6913911	431072	492	-60	75	118	37	38	1	0.6	4
RRLMKRC202	Maverick	6913911	431072	492	-60	75	118	74	75	1	1.1	4
RRLMKRC202	Maverick	6913911	431072	492	-60	75	118	100	106	6	7.1	4
RRLMKRC203	Maverick	6913833	431156	491	-60	75	88	No Significant Intersection				4
RRLMKRC204	Maverick	6913893	431027	492	-60	78	58	No Significant Intersection				4
RRLMKRC205	Maverick	6913819	431023	491	-85	77	82	12	18	6	0.9	4
RRLMKRC205	Maverick	6913819	431023	491	-85	77	82	38	42	4	0.6	4
RRLMKRC206	Maverick	6913891	431007	492	-60	74	82	81	82	1	0.5	4
RRLMKRC207	Maverick	6913819	431025	491	-60	77	94	13	14	1	1.5	4
RRLMKRC209	Maverick	6913824	431047	491	-60	77	82	No Significant Intersection				4
RRLMKRC211	Maverick	6913845	431034	492	-82	77	94	68	69	1	0.5	4
RRLMKRC213	Maverick	6913845	431036	492	-60	77	76	11	12	1	0.4	4
RRLMKRC215	Maverick	6913870	431012	492	-80	77	76	26	34	8	1.0	4
RRLMKRC217	Maverick	6913871	431013	492	-55	77	70	No Significant Intersection				4
RRLMKRC219	Maverick	6913877	431037	492	-55	77	70	No Significant Intersection				4
RRLMDD159W5	Rosemont	6918568	429724	501	-75.5	224	800	690	691	1	2.2	3
RRLMDD159W5	Rosemont	6918568	429724	501	-75.5	224	800	704	704.3	0.3	3.2	3
RRLMDD159W5	Rosemont	6918568	429724	501	-75.5	224	800	720.2	72.5	0.3	11.0	3
RRLMDD159W5	Rosemont	6918568	429724	501	-75.5	224	800	745.9	746.2	0.3	13.1	3
RRLMDD159W5	Rosemont	6918568	429724	501	-75.5	224	800	772	772	1	10.3	3
RRLMDD159W6	Rosemont	6918568	429724	501	-75.2	224	839	732	733	1	4.4	3
RRLMDD159W6	Rosemont	6918568	429724	501	-75.2	224	839	736.2	736.5	0.3	7.1	3
RRLMDD159W6	Rosemont	6918568	429724	501	-75.2	224	839	739.7	740.2	0.5	4.8	3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLRMDD159W6	Rosemont	6918568	429724	501	-75.2	224	839	776	777	1	3.2	3
RRLRMDD159W6	Rosemont	6918568	429724	501	-75.2	224	839	786.6	786.9	0.3	12.4	3
RRLRMDD159W7	Rosemont	6918568	429724	501	-75.2	224	925	790	796	6	2.1	3
RRLRMDD159W7	Rosemont	6918568	429724	501	-75.2	224	925	801	802	1	3.2	3
RRLRMDD165W1	Rosemont	6918560	429671	500	-55	244	510	No Significant Intersection				3
RRLRMDD169W1	Rosemont	6918472	429711	501	-65	231	650	600	602	2	2.8	3
RRLRMDD169W1	Rosemont	6918472	429711	501	-65	231	650	604	605	1	2.1	3
RRLRMDD169W1	Rosemont	6918472	429711	501	-65	231	650	611	612	1	3.6	3
RRLRMDD169W1	Rosemont	6918472	429711	501	-65	231	650	618	619	1	5.7	3
RRLRMDD170	Rosemont	6918303	429728	501	-55	249	580	No Significant Intersection				3
RRLRMDD171	Rosemont	6918304	429729	502	-62	250	532	No Significant Intersection				3
RRLRMDD172	Rosemont	6918299	429728	501	-68	246	654	No Significant Intersection				3
RRLRMDD173	Rosemont	6918372	429792	502	-75	237	444	323	324	1	7.8	3
RRLRMDD173W1	Rosemont	6918372	429792	502	-75	237	1054	1034	1035	1	2.1	3
RRLRMDD173W2	Rosemont	6918372	429792	502	-75	232	931	898	899	1	2.3	3
RRLRMDD173W3	Rosemont	6918372	429792	502	-75	232	840	805	805	1	2.1	3
RRLRMDD174	Rosemont	6918494	429747	501	-56.5	233	647	566	566	1	3.1	3
RRLRMDD174	Rosemont	6918494	429747	501	-56.5	233	647	574	574	1	2.8	3
RRLRMDD174	Rosemont	6918494	429747	501	-56.5	233	647	594	595	1	10.7	3
RRLRMDD175	Rosemont	6918569	429767	502	-62	234	339	314.9	315.3	0.4	4.8	3
RRLRMDD175W1	Rosemont	6918569	429767	502	-62	234	831	745	747	2	5.9	3
RRLRMDD175W1	Rosemont	6918569	429767	502	-62	234	831	791	792	1	2.6	3
RRLRMDD175W1	Rosemont	6918569	429767	502	-62	234	831	804	805	1	2.5	3
RRLRMDD175W2	Rosemont	6918569	429767	502	-62	234	810	682	689	7	8.5	3
RRLRMDD175W2	Rosemont	6918569	429767	502	-62	234	810	692	695	3	5.7	3
RRLRMDD175W2	Rosemont	6918569	429767	502	-62	234	810	727	730	3	6.1	3
RRLRMDD175W2	Rosemont	6918569	429767	502	-62	234	810	736	737	1	6.4	3
RRLRMDD175W2	Rosemont	6918569	429767	502	-62	234	810	772	774	2	6.2	3
RRLRMDD175W3	Rosemont	6918569	429767	502	-62	234	771	666	668	2	3.4	3
RRLRMDD175W3	Rosemont	6918569	429767	502	-62	234	771	675	676	1	2.3	3
RRLRMDD175W3	Rosemont	6918569	429767	502	-62	234	771	704	705	1	2.3	3
RRLRMDD175W3	Rosemont	6918569	429767	502	-62	234	771	711	712	1	6.9	3
RRLRMDD176	Rosemont	6918498	429753	502	-60	246	678	606	606	1	3.8	3
RRLRMDD176	Rosemont	6918498	429753	502	-60	246	678	611	612	1	3.3	3
RRLRMDD176	Rosemont	6918498	429753	502	-60	246	678	617	617	1	19.9	3
RRLRMDD176	Rosemont	6918498	429753	502	-60	246	678	630	631	1	15.1	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	686	688	2	4.3	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	690	691	1	3.5	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	707	707	1	149.2	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	714	715	1	2.5	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	728	730	2	7.4	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	752	753	1	3.5	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	758	759	1	5.7	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	765	766	1	2.3	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	787	789	2	2.2	3
RRLRMDD177	Rosemont	6918613	429770	502	-64	242	839	794	795	1	2.1	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	668	672	3	2.6	3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	676	680	4	6.3	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	687.9	688.2	0.3	2.3	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	695	696	1	7.7	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	728	729	1	2.1	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	743	744	1	4.5	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	763	764	1	4.1	3
RRLRMDD177W1	Rosemont	6918613	429770	502	-64	242	805	779	781	2	2.6	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	650	655	5	3.5	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	659	660	1	2.4	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	680	681	1	2.4	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	684	684.3	0.3	5.5	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	693	694	1	3.4	3
RRLRMDD178	Rosemont	6918570	429767	502	-61	242	765	723	728	5	5.3	3
RRLRWRC001	Rosemont West	6919520	426200	497	-60	230	118	No Significant Intersection				1
RRLRWRC002	Rosemont West	6919571	426261	497	-60	230	154	No Significant Intersection				1
RRLRWRC003	Rosemont West	6919885	426525	504	-60	230	166	No Significant Intersection				1
RRLRWRC004	Rosemont West	6919991	426650	504	-60	230	66	No Significant Intersection				1
RRLRWRC005	Rosemont West	6919307	426806	498	-60	230	190	No Significant Intersection				1
RRLRWRC006	Rosemont West	6919367	426879	498	-60	230	172	No Significant Intersection				1
RRLRWRC007	Rosemont West	6920480	426241	498	-60	230	184	No Significant Intersection				1
RRLRWRC008	Rosemont West	6920534	426302	503	-60	230	172	No Significant Intersection				1
RRLSPRC001	Speights	6924665	431468	524	55	80	214	No Significant Intersection				1
RRLSPRC002	Speights	6924620	431241	522	55	80	220	146	147	1	0.6	1
RRLSPRC003	Speights	6924713	431728	522	60	80	190	No Significant Intersection				1
RRLSSRC011	Salt Soak	6932973	417364	516	-55	47	352	116	120	4	0.4	1
RRLSSRC011	Salt Soak	6932973	417364	516	-55	47	352	238	242	4	0.7	1
RRLSSRC012	Salt Soak	6933082	417481	514	-55	47	244	No Significant Intersection				1
RRLSSRC013	Salt Soak	6932863	417247	521	-55	47	310	No Significant Intersection				1
RRLSSRC014	Salt Soak	6931587	418772	521	-55	60	94	No Significant Intersection				1
RRLSSRC015	Salt Soak	6932754	417130	514	-55	47	209	192	196	4	0.3	1
RRLSSRC016	Salt Soak	6931507	418634	514	-55	60	316	No Significant Intersection				1
RRLSSRC017	Salt Soak	6933191	417598	513	-55	47	322	No Significant Intersection				1
RRLSSRC018	Salt Soak	6931362	417464	518	-55	60	130	No Significant Intersection				1
RRLSSRC019	Salt Soak	6932400	417155	516	-55	47	250	184	188	4	0.4	1
RRLSSRC019	Salt Soak	6932400	417155	516	-55	47	250	220	228	8	1.7	1
RRLSSRC020	Salt Soak	6931598	418793	521	-55	60	340	132	136	4	0.8	1
RRLSSRC021	Salt Soak	6935659	415696	519	-55	57	112	No Significant Intersection				1
RRLSSRC022	Salt Soak	6931282	417325	519	-55	60	280	239	240	1	1.0	1
RRLSSRC023	Salt Soak	6935748	415829	520	-55	57	250	No Significant Intersection				1
RRLSSRC024	Salt Soak	6931208	417199	521	-55	60	220	76	80	4	0.3	1
RRLSSRC024	Salt Soak	6931208	417199	521	-55	60	220	204	208	4	0.3	1
RRLSSRC025	Salt Soak	6935838	415962	521	-55	57	202	No Significant Intersection				1
RRLSSRC026	Salt Soak	6937139	413437	521	-55	52	156	114	115	1	0.5	1
RRLSSRC027	Salt Soak	6935569	415564	516	-55	57	292	No Significant Intersection				1
RRLTWRC615	Tooheys Well	6907533	437789	510	-60	255	148	No Significant Intersection				3
RRLTWRC616	Tooheys Well	6907880	437880	508	-60	255	154	No Significant Intersection				3
RRLTWRC617	Tooheys Well	6906468	438009	514	-60	256	235	No Significant Intersection				3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RUGDD2376	Rosemont UG	6918930	429316	78	-19.5	267	167	108	108	1	4.3	3
RUGDD2376	Rosemont UG	6918930	429316	78	-19.5	267	167	112	114	2	3.3	3
RUGDD2376	Rosemont UG	6918930	429316	78	-19.5	267	167	137.7	138.1	0.4	2.3	3
RUGDD2376	Rosemont UG	6918930	429316	78	-19.5	267	167	141	142	1	5.6	3
RUGDD2379	Rosemont UG	6918931	429316	79	-12.9	287	185	117	118	1	5.6	3
RUGDD2379	Rosemont UG	6918931	429316	79	-12.9	287	185	134.6	134.9	0.3	6.4	3
RUGDD2380	Rosemont UG	6918931	429316	79	-12.2	294	183	119	120	1	10.7	3
RUGDD2380	Rosemont UG	6918931	429316	79	-12.2	294	183	136.2	136.5	0.3	2.7	3
RUGDD2381	Rosemont UG	6918931	429316	78	-19.6	288	195	130	131	1	2.8	3
RUGDD2381	Rosemont UG	6918931	429316	78	-19.6	288	195	135.9	136.3	0.4	2.0	3
RUGDD2382A	Rosemont UG	6918931	429316	78	-20.8	296	186	No Significant Intersection				3
RUGDD2383	Rosemont UG	6918931	429315	78	-17.7	306	206	128	128	1	5.7	3
RUGDD2383	Rosemont UG	6918931	429315	78	-17.7	306	206	134	136	3	5.0	3
RUGDD2384	Rosemont UG	6918931	429315	78	-17.2	311	205	125.8	126.3	0.5	2.7	3
RUGDD2384	Rosemont UG	6918931	429315	78	-17.2	311	205	138	140	3	6.2	3
RUGDD2384	Rosemont UG	6918931	429315	78	-17.2	311	205	148	148	1	162.0	3
RUGDD2385	Rosemont UG	6918931	429315	78	-16.5	319	226	132	133	1	6.1	3
RUGDD2385	Rosemont UG	6918931	429315	78	-16.5	319	226	157	157.3	0.3	31.8	3
RUGDD2386	Rosemont UG	6918906	429329	78	-17.6	247	196	126	126	1	4.4	3
RUGDD2386	Rosemont UG	6918906	429329	78	-17.6	247	196	133	136	3	23.7	3
RUGDD2387	Rosemont UG	6918906	429329	78	-19	254	191	115	121	6	3.6	3
RUGDD2387	Rosemont UG	6918906	429329	78	-19	254	191	124	128	4	12.0	3
RUGDD2387	Rosemont UG	6918906	429329	78	-19	254	191	130	131	1	2.0	3
RUGDD2387	Rosemont UG	6918906	429329	78	-19	254	191	142	143	1	3.1	3
RUGDD2387	Rosemont UG	6918906	429329	78	-19	254	191	159	160	1	4.6	3
RUGDD2388	Rosemont UG	6918906	429329	78	-19.4	262	173	106	108	2	4.0	3
RUGDD2388	Rosemont UG	6918906	429329	78	-19.4	262	173	113	115	2	2.1	3
RUGDD2388	Rosemont UG	6918906	429329	78	-19.4	262	173	122	129	7	8.3	3
RUGDD2388	Rosemont UG	6918906	429329	78	-19.4	262	173	138.3	138.7	0.4	26.0	3
RUGDD2389	Rosemont UG	6918907	429329	78	-20.3	270	167	112	112	1	6.5	3
RUGDD2389	Rosemont UG	6918907	429329	78	-20.3	270	167	116	118	2	6.7	3
RUGDD2389	Rosemont UG	6918907	429329	78	-20.3	270	167	124	125	1	2.5	3
RUGDD2390	Rosemont UG	6918713	429397	48	18.4	301	173	105.8	106.2	0.4	4.6	3
RUGDD2390	Rosemont UG	6918713	429397	48	18.4	301	173	109	110	1	2.3	3
RUGDD2390	Rosemont UG	6918713	429397	48	18.4	301	173	117	118	1	2.4	3
RUGDD2390	Rosemont UG	6918713	429397	48	18.4	301	173	131	133	2	2.6	3
RUGDD2390	Rosemont UG	6918713	429397	48	18.4	301	173	148	149	1	4.7	3
RUGDD2391	Rosemont UG	6918678	429410	49	21.6	273	171	103	103	1	6.1	3
RUGDD2391	Rosemont UG	6918678	429410	49	21.6	273	171	124.8	125.1	0.3	5.7	3
RUGDD2391	Rosemont UG	6918678	429410	49	21.6	273	171	130	130	1	6.6	3
RUGDD2391	Rosemont UG	6918678	429410	49	21.6	273	171	143	148	5	3.7	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	94.8	95.2	0.4	3.6	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	101	101	1	2.7	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	107	112	4	2.5	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	114.2	114.6	0.4	2.3	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	119	121	2	2.9	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	125.9	126.3	0.4	3.4	3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	129.7	130	0.3	3.3	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	133.8	134.4	0.3	2.8	3
RUGDD2392	Rosemont UG	6918678	429410	48	5	278	156	135.6	135.9	0.3	3.2	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	95	96	1	6.1	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	103	103	1	2.1	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	105	105	1	2.2	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	108	109	1	6.9	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	112	115	4	3.5	3
RUGDD2393	Rosemont UG	6918678	429410	48	-5.7	270	161	128	128	1	3.5	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	97	98	1	4.4	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	103	104	1	2.9	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	107.7	108	0.3	2.0	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	111	111	1	2.5	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	117.8	118.2	0.4	5.2	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	123	123	1	2.0	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	135	135	1	23.2	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	138	138	1	2.1	3
RUGDD2394	Rosemont UG	6918678	429410	48	5.2	260	163	139.3	139.6	0.3	3.5	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	114	114	1	2.1	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	115	116	1	3.0	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	118	118	1	2.5	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	124	124	1	61.3	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	138	139	1	19.0	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	143	144	1	2.6	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	149	150	1	2.6	3
RUGDD2395	Rosemont UG	6918674	429411	49	7.4	248	181	152	153	1	3.0	3
RUGDD2396	Rosemont UG	6918669	429413	49	16.8	243	199	155	160	5	2.6	3
RUGDD2396	Rosemont UG	6918669	429413	49	16.8	243	199	164	164.3	0.3	2.5	3
RUGDD2397	Rosemont UG	6918669	429412	49	8.7	242	77	No Significant Intersection				3
RUGDD2399	Rosemont UG	6918931	429315	78	-23.5	306	181	No Significant Intersection				3
RUGDD2400	Rosemont UG	6918931	429316	78	-25.7	297	170	140	141	1	6.3	3
RUGDD2402	Rosemont UG	6918931	429316	78	-33.3	277	175	113	114	1	3.2	3
RUGDD2402	Rosemont UG	6918931	429316	78	-33.3	277	175	123	123	1	38.0	3
RUGDD2402	Rosemont UG	6918931	429316	78	-33.3	277	175	130	131	1	3.0	3
RUGDD2402	Rosemont UG	6918931	429316	78	-33.3	277	175	134.4	134.7	0.4	3.3	3
RUGDD2402	Rosemont UG	6918931	429316	78	-33.3	277	175	144	145	1	4.2	3
RUGDD2403	Rosemont UG	6918930	429316	78	-35	267	180	109	109.5	0.5	3.4	3
RUGDD2403	Rosemont UG	6918930	429316	78	-35	267	180	112	113	1	2.0	3
RUGDD2403	Rosemont UG	6918930	429316	78	-35	267	180	116	117	1	5.0	3
RUGDD2403	Rosemont UG	6918930	429316	78	-35	267	180	140	140	1	2.8	3
RUGDD2403	Rosemont UG	6918930	429316	78	-35	267	180	148	149	1	6.3	3
RUGDD2404	Rosemont UG	6918907	429328	78	-35	269	195	113	114	1	2.6	3
RUGDD2404	Rosemont UG	6918907	429328	78	-35	269	195	115	115	1	2.1	3
RUGDD2404	Rosemont UG	6918907	429328	78	-35	269	195	122.8	123.1	0.3	2.1	3
RUGDD2404	Rosemont UG	6918907	429328	78	-35	269	195	132	132	1	9.5	3
RUGDD2404	Rosemont UG	6918907	429328	78	-35	269	195	155	155	1	2.3	3
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	118	118	1	5.9	3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	120	120	1	2.1	3
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	128	128	1	40.1	3
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	145	145	1	2.1	3
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	152	155	3	4.5	3
RUGDD2405	Rosemont UG	6918907	429329	78	-34.6	259	214	165	167	2	15.8	3
RUGDD2406	Rosemont UG	6918907	429329	78	-35	250	225	131	134	3	7.7	3
RUGDD2406	Rosemont UG	6918907	429329	78	-35	250	225	165	166	1	10.3	3
RUGDD2406	Rosemont UG	6918907	429329	78	-35	250	225	172	172	1	2.2	3
RUGDD2406	Rosemont UG	6918907	429329	78	-35	250	225	173	173	1	2.4	3
RUGDD2406	Rosemont UG	6918907	429329	78	-35	250	225	178	180	2	5.3	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	139	141	2	2.1	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	172	173	1	2.7	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	175	175	1	2.1	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	179	179	1	3.3	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	190	190	1	56.8	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	196	199	4	11.2	3
RUGDD2407	Rosemont UG	6918907	429329	78	-32.7	241	245	211	211	1	2.1	3
RUGDD2408	Rosemont UG	6918906	429329	78	-29	235	106	No Significant Intersection				3
RUGDD2410	Rosemont UG	6918931	429315	78	-38.6	300	210	148	148	1	14.3	3
RUGDD2410	Rosemont UG	6918931	429315	78	-38.6	300	210	158	159	1	3.6	3
RUGDD2411	Rosemont UG	6918931	429316	78	-41.4	288	195	138	141	3	29.6	3
RUGDD2412	Rosemont UG	6918931	429316	78	-43	275	210	136	139	3	3.7	3
RUGDD2412	Rosemont UG	6918931	429316	78	-43	275	210	142	146	4	2.7	3
RUGDD2412	Rosemont UG	6918931	429316	78	-43	275	210	154	155	1	2.2	3
RUGDD2412	Rosemont UG	6918931	429316	78	-43	275	210	161	164	3	3.0	3
RUGDD2412	Rosemont UG	6918931	429316	78	-43	275	210	168	169	1	2.2	3
RUGDD2413	Rosemont UG	6918907	429329	78	-41.5	272	205	124	125	1	73.4	3
RUGDD2413	Rosemont UG	6918907	429329	78	-41.5	272	205	138.3	138.7	0.4	2.5	3
RUGDD2413	Rosemont UG	6918907	429329	78	-41.5	272	205	144	144	1	4.5	3
RUGDD2413	Rosemont UG	6918907	429329	78	-41.5	272	205	149	150	1	3.3	3
RUGDD2413	Rosemont UG	6918907	429329	78	-41.5	272	205	154.6	155	0.4	2.9	3
RUGDD2414	Rosemont UG	6918907	429329	78	-41.6	262	221	126	128	2	2.8	3
RUGDD2414	Rosemont UG	6918907	429329	78	-41.6	262	221	148	148.4	0.4	3.1	3
RUGDD2414	Rosemont UG	6918907	429329	78	-41.6	262	221	157	163	6	4.0	3
RUGDD2415	Rosemont UG	6918907	429329	78	-40.2	254	253	No Significant Intersection				3
RUGDD2416	Rosemont UG	6918907	429329	78	-36.2	248	256	135	135	1	55.1	3
RUGDD2416	Rosemont UG	6918907	429329	78	-36.2	248	256	150	151	1	2.7	3
RUGDD2416	Rosemont UG	6918907	429329	78	-36.2	248	256	168	169	1	2.5	3
RUGDD2416	Rosemont UG	6918907	429329	78	-36.2	248	256	178	178	1	7.4	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	168	168	1	3.0	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	178	178	1	2.0	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	187	188	1	8.0	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	194	196	2	7.2	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	203	203	1	4.2	3
RUGDD2417	Rosemont UG	6918906	429329	78	-33.4	239	266	219	220	1	4.3	3
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	136	137	1	8.4	3
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	139	140	1	32.0	3

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	161	161	1	3.3	3
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	176.7	177	0.3	7.4	3
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	180	180	1	3.1	3
RUGDD2420	Rosemont UG	6918906	429329	78	-38.7	242	259	185	186	1	4.4	3
RUGDD2423	Rosemont UG	6918931	429315	78	-51.7	289	222	143	143	1	3.4	3
RUGDD2423	Rosemont UG	6918931	429315	78	-51.7	289	222	162	163	1	5.4	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	134	134	1	2.0	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	140	140	1	3.7	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	155	157	2	4.6	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	166	166	1	3.8	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	173	174	1	6.1	3
RUGDD2424	Rosemont UG	6918931	429316	78	-47.7	275	213	180	182	2	6.3	3
RUGDD2425	Rosemont UG	6918932	429315	78	-49	304	267	174	176	1	19.8	3
RUGDD2425	Rosemont UG	6918932	429315	78	-49	304	267	195.5	195.8	0.3	10.2	3
RUGDD2426	Rosemont UG	6918931	429316	78	-51.7	289	266	154	156	1	3.5	3
RUGDD2426	Rosemont UG	6918931	429316	78	-51.7	289	266	178	178	1	3.8	3
RUGDD2426	Rosemont UG	6918931	429316	78	-51.7	289	266	188.9	189.3	0.4	21.0	3
RUGDD2427	Rosemont UG	6918931	429316	78	-51.6	276	251	145.3	145.7	0.4	2.3	3
RUGDD2427	Rosemont UG	6918931	429316	78	-51.6	276	251	159	159	1	3.2	3
RUGDD2427	Rosemont UG	6918931	429316	78	-51.6	276	251	162	163	1	47.1	3
RUGDD2427	Rosemont UG	6918931	429316	78	-51.6	276	251	181	181	1	2.4	3
RUGDD2427	Rosemont UG	6918931	429316	78	-51.6	276	251	193	193	1	3.6	3
RUGDD2428	Rosemont UG	6918931	429316	78	-50.1	266	245	138	138	1	2.1	3
RUGDD2428	Rosemont UG	6918931	429316	78	-50.1	266	245	165.6	166.0	0.4	4.6	3
RUGDD2428	Rosemont UG	6918931	429316	78	-50.1	266	245	181.5	181.8	0.3	3.6	3
RUGDD2428	Rosemont UG	6918931	429316	78	-50.1	266	245	193	194	2	12.4	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	127	128	1	2.1	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	129	129	1	2.6	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	133	133	1	3.8	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	137	142	5	4.8	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	153	154	1	7.2	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	165	165	1	15.0	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	175	176	1	4.8	3
RUGDD2430	Rosemont UG	6918907	429329	78	-48.1	257	300	206.8	207.1	0.3	4.1	3
RUGDD2437	Rosemont UG	6918935	429314	78	-16.9	331	241	196.2	196.6	0.4	4.3	3
RUGDD2437	Rosemont UG	6918935	429314	78	-16.9	331	241	202	203	1	14.2	3
RUGDD2438	Rosemont UG	6918935	429313	78	-16.8	329	228	179	179	1	2.7	3
RUGDD2438	Rosemont UG	6918935	429313	78	-16.8	329	228	184	184	1	2.8	3
RUGDD2438	Rosemont UG	6918935	429313	78	-16.8	329	228	184.7	185	0.3	2.2	3
RUGDD2439	Rosemont UG	6918935	429314	78	-18.6	325	216	169	169	1	5.4	3

McPhillamys & Kings Plains

Note – Compositing Calculation:

0.35g/t Au lower cut, no upper cut, maximum 2m internal dilution

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	15	16	1	0.56
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	127	150	23	0.54
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	159	161	2	0.67
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	164	165	1	0.35
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	175	177	2	2.16
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	193	228	35	1.01
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	240	241	1	0.74
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	254	260	6	0.51
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	289	290	1	0.5
RRLKPDD001	Kings Plains	6290616	717000	961	-60	269	366.4	299	300	1	0.62
RRLMPDD222	McPhillamys	6292180	715571	951	-60	88	253.9			No Sig Intercept	
RRLMPDD228	McPhillamys	6292291	716192	940	-58	273	194.7	56	57	1	0.59
RRLMPDD229	McPhillamys	6292513	715488	932	-58	97	200.5	147	148	1	0.37
RRLMPDD229	McPhillamys	6292513	715488	932	-58	97	200.5	182	184	2	0.6
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	34	42	8	0.92
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	61	62	1	0.47
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	106	107	1	0.35
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	111	114	3	0.79
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	119	120	1	0.42
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	126	127	1	0.57
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	130	132	2	1.05
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	143	150	7	0.4
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	154	156	2	0.47
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	160	163	3	0.44
RRLMPDD230	McPhillamys	6292795	715423	912	-60	41	202	168	170	2	0.41
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	7	7.7	0.7	0.4
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	9.3	10	0.7	1.85
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	21	22	1	0.77
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	52	61	9	1.49
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	64	65	1	0.53
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	71	75	4	0.85
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	103	113	10	1.24
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	156	157	1	0.46
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	161	162	1	0.63
RRLMPDD231	McPhillamys	6292778	715517	913	-75	265	198.3	165	166	1	0.46
RRLMPDD232	McPhillamys	6292863	715589	915	-60	219	201	124	125	1	1.18
RRLMPDD232	McPhillamys	6292863	715589	915	-60	219	201	138	139	1	0.37
RRLMPDD232	McPhillamys	6292863	715589	915	-60	219	201	145	146	1	0.62
RRLMPDD232	McPhillamys	6292863	715589	915	-60	219	201	150	151	1	0.39
RRLMPDD232	McPhillamys	6292863	715589	915	-60	219	201	182	183	1	1.4
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	3.1	4	0.9	1.48
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	15.1	16.1	1	0.5
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	17	18	1	0.36
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	90	91	1	0.69
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	112	113	1	0.79

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	144	145	1	0.42
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	182	186	4	0.76
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	211	212	1	0.4
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	253	254	1	0.66
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	316	317	1	0.36
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	326	327	1	0.61
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	369	370	1	3.91
RRLMPDD233	McPhillamys	6292501	716379	953	-60	350	585.1	470	471	1	53
RRLMPDD234	McPhillamys	6292270	716742	977	-60	269	141.2				No Sig Intercept
RRLMPDD235	McPhillamys	6291998	716770	976	-60	269	80				No Sig Intercept
RRLMPDD236	McPhillamys	6292002	716985	987	-60	289	55				No Sig Intercept
RRLMPDD237	McPhillamys	6292242	716999	972	-60	270	49.6				No Sig Intercept
RRLMPDD238	McPhillamys	6292480	716955	976	-60	268	59.3				No Sig Intercept
RRLMPDD239	McPhillamys	6292572	716786	958	-60	270	59.5				No Sig Intercept
RRLMPDD240	McPhillamys	6292745	716898	986	-60	268	61				No Sig Intercept
RRLMPDD241	McPhillamys	6292897	716419	958	60	259	489				No Sig Intercept
RRLMPDD242	McPhillamys	6292895	716634	975	-60	271	203.4	67	71	4	0.59
RRLMPDD242	McPhillamys	6292895	716634	975	-60	271	203.4	74.4	75.4	1	4.78
RRLMPDD242	McPhillamys	6292895	716634	975	-60	271	203.4	85	86	1	0.38
RRLMPDD243	McPhillamys	6292751	717167	995	-60	269	45				No Sig Intercept
RRLMPDD244	McPhillamys	6292765	717464	985	-60	270	41.9				No Sig Intercept
RRLMPDD245	McPhillamys	6292767	717684	983	-60	267	51.3				No Sig Intercept
RRLMPDD246	McPhillamys	6292998	717582	966	-60	267	60.2				No Sig Intercept
RRLMPDD247	McPhillamys	6293120	717241	976	-60	269	51.3				No Sig Intercept
RRLMPDD248	McPhillamys	6292999	717336	975	-60	269	45				No Sig Intercept
RRLMPDD249	McPhillamys	6293203	717702	964	-60	268	55				No Sig Intercept
RRLMPDD250	McPhillamys	6293124	717938	976	-60	272	55				No Sig Intercept
RRLMPDD251	McPhillamys	6292669	718024	1000	-60	269	50				No Sig Intercept
RRLMPDD252	McPhillamys	6292441	717967	1001	-60	269	100				No Sig Intercept
RRLMPDD253	McPhillamys	6292244	717996	1013	-60	269	51.1				No Sig Intercept
RRLMPDD254	McPhillamys	6292023	718132	1005	-60	269	60.2				No Sig Intercept
RRLMPDD255	McPhillamys	6291754	718140	1004	-60	269	59.9				No Sig Intercept
RRLMPDD256	McPhillamys	6291723	717896	990	-60	269	50.1				No Sig Intercept
RRLMPDD257	McPhillamys	6291494	718263	981	-60	269	55				No Sig Intercept
RRLMPDD258	McPhillamys	6291501	718041	982	-60	269	56.2				No Sig Intercept
RRLMPDD259	McPhillamys	6291505	717805	977	-60	269	49.4				No Sig Intercept
RRLMPDD260	McPhillamys	6291258	717883	975	-60	269	52				No Sig Intercept
RRLMPDD261	McPhillamys	6292299	717271	993	-60	269	50.1				No Sig Intercept
RRLMPDD262	McPhillamys	6291245	718153	973	-60	269	46.7				No Sig Intercept
RRLMPDD263	McPhillamys	6291123	718132	972	-90	359	58.2				No Sig Intercept
RRLMPDD264	McPhillamys	6292106	717656	994	-60	269	50				No Sig Intercept
RRLMPDD265	McPhillamys	6292239	717759	1014	-60	269	100				No Sig Intercept
RRLMPDD266	McPhillamys	6292398	717674	1010	-60	269	63				No Sig Intercept
RRLMPDD267	McPhillamys	6292246	717500	1003	-60	269	50.9				No Sig Intercept
RRLMPDD268	McPhillamys	6291242	717930	972	-90	359	60				No Sig Intercept
RRLMPDD269	McPhillamys	6292394	717401	1002	-60	269	50.9				No Sig Intercept
RRLMPDD270	McPhillamys	6292465	717165	994	-60	269	38.1				No Sig Intercept
RRLMPDD271	McPhillamys	6292001	717547	982	-60	269	50	14	14.6	0.6	0.51

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm
RRLMPDD271	McPhillamys	6292001	717547	982	-60	269	50	33	34	1	0.54
RRLMPDD272	McPhillamys	6291757	717661	972	-60	269	50.1			No Sig Intercept	
RRLMPDD273	McPhillamys	6291225	717694	958	-60	269	50			No Sig Intercept	
RRLMPDD274	McPhillamys	6291195	717676	958	-90	359	83.7			No Sig Intercept	
RRLMPDD275	McPhillamys	6291175	717552	960	-90	359	100			No Sig Intercept	
RRLMPDD276	McPhillamys	6291247	717441	967	-60	269	30.2			No Sig Intercept	
RRLMPDD277	McPhillamys	6291496	717536	977	-60	269	49.3			No Sig Intercept	
RRLMPDD278	McPhillamys	6291746	717394	988	-60	269	45.1			No Sig Intercept	
RRLMPDD279	McPhillamys	6292101	717362	994	-60	269	39.1			No Sig Intercept	
RRLMPDD280	McPhillamys	6291747	717133	982	-60	269	47.7			No Sig Intercept	
RRLMPDD281	McPhillamys	6291748	716902	982	-60	269	219.5	92	93	1	0.56
RRLMPDD281	McPhillamys	6291748	716902	982	-60	269	219.5	100	101	1	0.45
RRLMPDD281	McPhillamys	6291748	716902	982	-60	269	219.5	102	103	1	0.36
RRLMPDD281	McPhillamys	6291748	716902	982	-60	269	219.5	104	105	1	0.47
RRLMPDD281	McPhillamys	6291748	716902	982	-60	269	219.5	136	137	1	0.79
RRLMPDD282	McPhillamys	6291495	716847	989	-60	269	400	372	375	3	0.57
RRLMPDD283	McPhillamys	6291253	716898	965	-60	269	300			No Sig Intercept	
RRLMPDD284	McPhillamys	6291503	717304	976	-60	269	50			No Sig Intercept	
RRLMPDD285	McPhillamys	6291494	717085	965	-60	269	125			No Sig Intercept	
RRLMPDD286	McPhillamys	6291251	717145	949	-60	269	65			No Sig Intercept	
RRLMPDD287	McPhillamys	6291154	717181	945	-90	359	100	11	11.6	0.6	0.54
RRLMPDD288	McPhillamys	6291163	717025	946	-90	359	65			No Sig Intercept	
RRLMPDD290	McPhillamys	6292001	716547	955	-60	269	70			No Sig Intercept	
RRLMPDD291	McPhillamys	6292259	716506	963	-60	269	437.8	71.1	73	1.9	0.5
RRLMPDD292	McPhillamys	6291750	716650	974	-60	269	142.4			No Sig Intercept	
RRLMPDD293	McPhillamys	6291750	716397	939	-60	269	100			No Sig Intercept	
RRLMPDD294	McPhillamys	6291753	716189	929	-60	269	50			No Sig Intercept	
RRLMPDD295	McPhillamys	6291653	715910	916	-90	359	65			No Sig Intercept	
RRLMPDD296	McPhillamys	6291549	716105	918	-90	359	60.2			No Sig Intercept	
RRLMPDD297	McPhillamys	6291501	716300	924	-60	269	70			No Sig Intercept	
RRLMPDD298	McPhillamys	6291514	716547	945	-60	269	70			No Sig Intercept	
RRLMPDD299	McPhillamys	6291254	716457	924	-60	269	70	55	58	3	0.98
RRLMPDD302	McPhillamys	6293268	716079	920	-90	359	65			No Sig Intercept	
RRLMPDD303	McPhillamys	6293530	716217	919	-90	359	65			No Sig Intercept	
RRLMPDD304	McPhillamys	6293213	716667	951	-90	359	65			No Sig Intercept	
RRLMPDD305	McPhillamys	6293341	716711	935	-90	359	65			No Sig Intercept	
RRLMPDD306	McPhillamys	6293306	716858	944	-90	359	65			No Sig Intercept	
RRLMPDD307	McPhillamys	6293430	716789	939	-90	359	65			No Sig Intercept	
RRLMPDD308	McPhillamys	6293547	716894	954	-90	359	65			No Sig Intercept	
RRLMPDD309	McPhillamys	6293530	716841	949	-90	359	65			No Sig Intercept	
RRLMPDD310	McPhillamys	6293596	716797	948	-90	359	65			No Sig Intercept	
RRLMPDD311	McPhillamys	6293633	716850	951	-90	359	65			No Sig Intercept	
RRLMPDD312	McPhillamys	6293769	716737	942	-90	359	65			No Sig Intercept	
RRLMPDD313	McPhillamys	6293953	717190	944	-90	359	65			No Sig Intercept	
RRLMPDD314	McPhillamys	6293958	717233	943	-90	359	60.6			No Sig Intercept	
RRLMPDD315	McPhillamys	6293965	717295	944	-90	359	60			No Sig Intercept	
RRLMPDD316	McPhillamys	6293957	717405	960	-90	359	65			No Sig Intercept	
RRLMPDD317	McPhillamys	6293884	717298	1000	-90	359	11.3			No Sig Intercept	

Hole ID	Project	Y	X	Z	Dip	Azi.	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm
RRLMPDD318	McPhillamys	6293498	717295	1000	-90	359	60.2			No Sig Intercept	
RRLMPDD319	McPhillamys	6293698	717300	1000	-90	359	60.3			No Sig Intercept	
RRLMPDD320	McPhillamys	6293792	717207	1000	-90	359	60.6			No Sig Intercept	

Tropicana

Compositing Note:

- 1: Infill drilling. Lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 1.6g/t Au and maximum consecutive internal dilution of 2m length.
- 2: Infill drilling. Lower cut-off grade 0.7g/t Au with minimum intercept of 4m @ 2.1g/t Au and maximum consecutive internal dilution of 2m length.
- 3: Exploration. Lower cut-off grade 0.5g/t Au with minimum intercept of 2m @0.5g/t Au and maximum consecutive internal dilution of 2m length.

Hole ID	Project	Y	X	Z	Dip	Azi	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
BSD179	Boston Shaker	6763416	652187	345	-57	328	490		No Sig Intercept			1
BSD180	Boston Shaker	6763398	652206	344	-64	318	496		No Sig Intercept			1
BSD183	Boston Shaker	6763957	652552	346	-62	321	498		No Sig Intercept			1
BSD393AW4	Boston Shaker	6763220	653433	345	-52	287	1066	1026	1032	6	2.4	1
BSD393AW5	Boston Shaker	6763220	653433	345	-69	303	1102		No Sig Intercept			1
BSD393AW6	Boston Shaker	6763220	653433	345	-63	269	1069	1016	1023	7	1.9	1
BSD393AW7	Boston Shaker	6763220	653433	345	-75	253	1096	1036	1040	4	2.9	1
BSD394W1A	Boston Shaker	6763023	653346	346	-44	317	1102		No Sig Intercept			1
BSD394W2	Boston Shaker	6763023	653346	346	-59	319	1095	1005	1013	8	2.6	1
BSD394W3	Boston Shaker	6763023	653346	346	-75	340	1087	1020	1032	12	2.0	1
BSD394W3	Boston Shaker	6763023	653346	346	-75	340	1087	1036	1041	5	1.9	1
BSD394W4	Boston Shaker	6763023	653346	346	-53	278	1069	1038	1050	12	3.3	1
BSD394W5	Boston Shaker	6763023	653346	346	-64	273	1077	994	1012	18	3.1	1
BSD394W6	Boston Shaker	6763023	653346	346	-66	300	1095	1000	1012	12	5.2	1
BSD394W7	Boston Shaker	6763023	653346	346	-73	260	1068	1007	1043	36	2.9	1
BSD395AW2	Boston Shaker	6762798	653253	345	-47	320	1108	1020	1068	48	2.3	1
BSD395AW3	Boston Shaker	6762798	653253	345	-70	330	1102		No Sig Intercept			1
BSD395AW4	Boston Shaker	6762798	653253	345	-47	304	1071	1016	1044	28	1.6	1
BSD395AW5	Boston Shaker	6762798	653253	345	-58	295	1062		No Sig Intercept			1
BSD395AW6	Boston Shaker	6762798	653253	345	-54	295	1072	980	1008	28	1.6	1
BSD395AW7	Boston Shaker	6762798	653253	345	-65	273	1070	958	994	36	1.7	1
BSD395AW8	Boston Shaker	6762798	653253	345	-73	262	1053	958	964	6	2.1	1
BSD395AW8	Boston Shaker	6762798	653253	345	-73	262	1053	970	978	8	1.7	1
BSD395AW8	Boston Shaker	6762798	653253	345	-73	262	1053	986	1004	18	1.6	1
HDD428	Havana	6761227	650670	384	-46	311	822	760	774	14	3.5	2
HDD428W1	Havana	6761227	650670	384	-40	273	826	763	771	8	7.6	2
HDD428W2	Havana	6761227	650670	384	-50	268	804	756	763	7	2.5	2
HSD175W5	Havana South	6760447	651235	353	-37	294	1246		No Sig Intercept			2
HSD175W6	Havana South	6760447	651235	353	-50	327	1354	1274	1289	15	1.4	2
HSD176	Havana South	6760211	651368	350	-66	309	1365	1272	1274	2	2.3	2
HSD176	Havana South	6760211	651368	350	-66	309	1365	1279	1281	2	1.5	2
HSD177	Havana South	6760523	649990	361	-58	317	595		No Sig Intercept			2
HSD178	Havana South	6760523	649990	361	-48	319	630		No Sig Intercept			2
HSD178W1	Havana South	6760523	649990	361	-44	322	646		No Sig Intercept			2
HSD178W2	Havana South	6760523	649990	361	-45	319	658	592	598	6	2.3	2
HSD179	Havana South	6760643	649946	359	-72	314	558	507	513	6	2.2	2
HSD180	Havana South	6760643	649945	359	-63	319	598	507	515	8	2.2	2
HSD180W1	Havana South	6760643	649945	359	-58	322	561		No Sig Intercept			2
HSD181	Havana South	6760716	649940	360	-78	312	565	495	502	7	2.4	2
HSD181W1	Havana South	6760716	649940	360	-74	318	538	491	498	7	2.2	2
HSD181W2	Havana South	6760716	649940	360	-65	317	543	452	456	4	5.5	2
HSD182A	Havana South	6760716	649940	360	-68	312	532	477	490	13	3.8	2

Hole ID	Project	Y	X	Z	Dip	Azi	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
HSD182AW1	Havana South	6760716	649940	360	-64	314	546	435	439	4	2.3	2
HSD182AW1	Havana South	6760716	649940	360	-64	314	546	470	480	10	2.7	2
HSD182AW2	Havana South	6760716	649940	360	-59	316	537	451	455	4	5.3	2
HSD182AW2	Havana South	6760716	649940	360	-59	316	537	476	480	4	2.6	2
HSD183	Havana South	6760807	649920	362	-77	321	560	468	477	9	3.2	2
HSD183W1	Havana South	6760807	649920	362	-71	314	544	449	461	12	5.0	2
HSD184	Havana South	6760807	649920	362	-67	314	513	440	448	8	2.2	2
HSD185	Havana South	6760867	649926	362	-78	324	550		No Sig Intercept			2
HSD185A	Havana South	6760867	649926	362	-73	316	559	460	475	15	3.1	2
HSD185W1	Havana South	6760867	649926	362	-75	321	518	468	482	14	6.2	2
HSD186	Havana South	6760867	649926	361	-64	322	547	407	411	4	13.9	2
HSD186	Havana South	6760867	649926	361	-64	322	547	483	488	5	2.2	2
HSD186W1	Havana South	6760867	649926	361	-60	325	541		No Sig Intercept			2
SWUGD0020	Swizzler	6762631	650422	158	-7	241	430		No Sig Intercept			2
SWUGD0022	Swizzler	6762630	650422	157	-18	231	355	256	266	10	3.3	2
SWUGD0023	Swizzler	6762630	650422	157	-30	231	325		No Sig Intercept			2
SWUGD0024	Swizzler	6762630	650422	157	-40	212	255	235	239	4	2.5	2
SWUGD0024	Swizzler	6762630	650422	157	-40	212	255	243	247	4	2.8	2
SWUGD0026	Swizzler	6762631	650422	158	-6	251	390		No Sig Intercept			2
SWUGD0027	Swizzler	6762630	650422	157	-28	236	280	214	218	4	5.3	2
SWUGD0029	Swizzler	6762633	650423	157	-30	267	265	199	203	4	2.2	2
SWUGD0030	Swizzler	6762633	650423	156	-60	275	255		No Sig Intercept			2
SWUGD0031	Swizzler	6762633	650423	157	-31	283	290	78	84	6	3.8	2
SWUGD0032	Swizzler	6762634	650424	156	-56	298	255	72	81	9	3.0	2
TPUGD0456	Tropicana	6762891	650852	81	-13	265	227		No Sig Intercept			2
TPUGD0461	Tropicana	6762891	650852	81	-12	258	241		No Sig Intercept			2
TPUGD0464	Tropicana	6762891	650852	80	-43	248	170		No Sig Intercept			2
TPUGD0465	Tropicana	6762891	650852	81	-12	250	232		No Sig Intercept			2
TPUGD0466	Tropicana	6762891	650852	81	-23	244	202		No Sig Intercept			2
TPUGD0467	Tropicana	6762891	650852	80	-31	240	189		No Sig Intercept			2
TPUGD0468	Tropicana	6762891	650852	80	-38	236	178		No Sig Intercept			2
TPUGD0499	Tropicana	6762892	650855	80	-54	312	163		No Sig Intercept			2
TPUGD0503	Tropicana	6762892	650854	80	-61	276	170		No Sig Intercept			2
TPUGD0505	Tropicana	6762890	650854	80	-82	287	178		No Sig Intercept			2
TPUGD0507	Tropicana	6762891	650852	80	-56	238	178		No Sig Intercept			2
TPUGD0508	Tropicana	6762889	650853	80	-71	205	184		No Sig Intercept			2
TPUGD0517	Tropicana	6762950	651211	32	-86	274	166		No Sig Intercept			2
TPUGD0518	Tropicana	6762948	651214	32	-87	109	178		No Sig Intercept			2
TPUGD0519	Tropicana	6762948	651213	32	-79	93	193	157	164	7	2.1	2
TPUGD0520	Tropicana	6762948	651214	32	-73	90	209	173	182	9	3.3	2
TPUGD0521	Tropicana	6762948	651213	32	-69	92	232	186	201	15	2.2	2
TPUGD0522	Tropicana	6762948	651213	32	-66	93	253		No Sig Intercept			2
TPUGD0523	Tropicana	6762948	651214	32	-63	95	287	235	249	14	4.0	2
TPUGD0524	Tropicana	6762948	651214	32	-62	95	315	230	237	7	2.3	2
TPUGD0524	Tropicana	6762948	651214	32	-62	95	315	259	264	5	3.9	2
TPUGD0525	Tropicana	6762925	651200	33	-74	91	210	170	179	9	2.7	2
TPUGD0526	Tropicana	6762925	651200	33	-69	92	251	213	220	7	8.1	2

Hole ID	Project	Y	X	Z	Dip	Azi	Total Depth (m)	From (m)	To (m)	Int. (m)	Au ppm	Note
TPUGD0527	Tropicana	6762925	651201	33	-61	92	312			No Sig Intercept		2
TPUGD0528	Tropicana	6762906	651185	33	-69	270	173	138	146	8	2.6	2
TPUGD0529	Tropicana	6762906	651185	33	-79	270	181	146	154	8	3.1	2
TPUGD0530	Tropicana	6762906	651185	33	-88	283	189			No Sig Intercept		2
TPUGD0533	Tropicana	6762904	651188	33	-75	92	232	181	187	6	2.7	2
TPUGD0534	Tropicana	6762904	651188	33	-71	97	259			No Sig Intercept		2
TPUGD0535	Tropicana	6762904	651188	33	-66	92	288	229	235	6	4.1	2
TPUGD0536	Tropicana	6762884	651172	34	-68	273	182	140	155	15	2.2	2
TPUGD0537	Tropicana	6762906	651185	33	-81	209	198	164	174	10	3.4	2
TPUGD0538	Tropicana	6762882	651175	34	-83	92	221			No Sig Intercept		2
TPUGD0539	Tropicana	6762882	651175	34	-73	92	264	208	224	16	2.9	2
TPUGD0540	Tropicana	6762862	651159	34	-68	276	185	151	157	6	2.3	2
TPUGD0541	Tropicana	6762862	651159	34	-75	274	194			No Sig Intercept		2
TPUGD0542	Tropicana	6762862	651159	34	-82	276	202	166	172	6	5.4	2
TPUGD0545	Tropicana	6762862	651160	34	-80	90	243			No Sig Intercept		2
TPUGD0546	Tropicana	6762861	651160	34	-76	90	268	217	222	5	2.2	2
TPUGD0547	Tropicana	6762861	651161	34	-74	92	294	238	242	4	2.9	2
TPUGD0548	Tropicana	6762855	651155	34	-81	246	200	153	158	5	2.3	2
TPUGD0551	Tropicana	6762857	651154	35	-37	260	224			No Sig Intercept		2
TPUGD0552	Tropicana	6762857	651154	34	-48	252	197	151	157	6	2.8	2
TPUGD0553	Tropicana	6762856	651154	34	-63	241	192	153	157	4	6.7	2
TPUGD0554	Tropicana	6762855	651154	34	-71	231	196	151	160	9	6.5	2
TPUGD0555	Tropicana	6762855	651154	34	-76	213	206	158	168	10	4.3	2
TPUGD0556	Tropicana	6762855	651155	34	-79	189	218	175	180	5	2.2	2
TPUGD0557	Tropicana	6762854	651155	34	-79	164	236	183	212	29	3.2	2
TPUGD0558	Tropicana	6762854	651155	34	-78	144	254			No Sig Intercept		2
TPUGD0559	Tropicana	6762854	651155	34	-76	128	278			No Sig Intercept		2
TPUGD0560	Tropicana	6762854	651155	34	-73	124	306	254	259	5	5.2	2
TPUGD0561	Tropicana	6762858	651154	35	-30	255	265	211	227	16	2.9	2
TPUGD0562	Tropicana	6762857	651154	34	-36	249	233	185	195	10	2.7	2
TPUGD0563	Tropicana	6762856	651154	34	-46	241	209	164	168	4	5.8	2
TPUGD0564	Tropicana	6762856	651154	34	-59	228	204	159	163	4	4.4	2
TPUGD0565	Tropicana	6762855	651154	34	-70	206	215	165	172	7	6.0	2
TPUGD0566	Tropicana	6762854	651155	34	-73	175	245	180	202	22	9.5	2
TPUGD0567	Tropicana	6762854	651155	34	-74	150	300	223	242	19	2.3	2
TPUGD0569	Tropicana	6762819	650712	106	-24	229	340			No Sig Intercept		2
TPUGD0570	Tropicana	6762819	650712	106	-27	226	336			No Sig Intercept		2