

ASX ANNOUNCEMENT

11 AUGUST 2025

**ACQUISITION OF PROJECTS NEAR BLACK SWAN INCLUDING
GORDONS DAM PROJECT- AMENDED**

Horizon Minerals Limited (ASX: HRZ) (the Company) wishes to update the market on the announcement dated 5 August 2025 titled 'Acquisition Of Projects Near Black Swan Including Gordons Dam Project' has been revised and updated to include various compliance matters related to the listing rules and JORC Code 2012.

Updates implemented to this amended announcement include the following:

Inclusion of the drillhole collar information for all drilling undertaken on the project in Appendix D

JORC table updates to JORC Table 1 Project Gordons – Gordons Dam MRE, Section 3, Bulk Density regarding measurement of bulk density for bulk material in Appendix A.

JORC table updates to JORC Table 1 Project Gordons Dam – Exploration, Section 2, Data Aggregation Methods regarding the procedure used if data aggregation methods have been used in Appendix B.

Inclusion of representative cross sections of exploration results in Appendix E, referenced in the main body of the announcement and in JORC Table 1 Project Gordons Dam – Exploration, Section 2, Diagrams.

Update to Table 2. Tenement Schedule of Appendix E.

The announcement dated 5 August 2025 titled 'Acquisition Of Projects Near Black Swan Including Gordons Dam Project' has been replaced with the announcement of today and is attached to this cover note dated 11 August 2025 titled 'Acquisition Of Projects Near Black Swan Including Gordons Dam Project – Amended'.

Approved for Release by the Horizon Board

A handwritten signature in blue ink, appearing to read "J Tambyrajah".

Julian Tambyrajah
**Chief Financial Officer &
Company Secretary**

ASX ANNOUNCEMENT

11 AUGUST 2025



ACQUISITION OF PROJECTS NEAR BLACK SWAN INCLUDING GORDONS DAM PROJECT - AMENDED

Horizon Minerals Limited (ASX: HRZ) ("Horizon" or "the Company") is pleased to announce commencement of regional consolidation of assets ("Acquisition") near the 100% owned Black Swan processing facility via executing a Binding Tenement Sale Agreement ("TSA") with Yandal Resources Limited ("Yandal").

HIGHLIGHTS

- Binding TSA executed with Yandal for the acquisition of 100% interest in the Gordons, Mt Jewell, Malone and Mulgarrie gold projects in the Western Australian goldfields
- Projects comprise 34 granted mining, prospecting, exploration and miscellaneous licences covering an area of approximately 77 km² strategically located in close proximity to the Black Swan processing plant:
 - Gordons Dam project, 10km west-south-west of Black Swan with an established mineral resource of 365 kt grading 1.7 g/t Au for 20 koz with mineralisation open at depth and along strike and on a granted Mining Lease ¹
 - Multiple drilling targets identified including the advanced Star of Gordon and Malone prospects
- Projects acquired for total consideration of A\$2.810m on the following terms:
 - \$0.2m refundable cash deposit on execution of the TSA (paid)
 - \$1.0m cash from existing reserves (Cash Payment) on completion, and
 - \$1.610m in fully paid ordinary Horizon shares (Consideration Shares) on completion at an issue price equal to a 10% discount to the 15 trading day volume weighted average price up to and including the day immediately prior to the date of execution of the TSA

Commenting on the Acquisition, Managing Director and CEO Mr Grant Haywood said:²

"We are pleased to acquire these projects in close proximity to our processing infrastructure. Our key focus is completing study work with the aim of generating a five-year life of mine plan processing through our Black Swan processing plant."

"In addition to the resource at Gordons Dam, these assets complement our current large strategic land holdings in the WA goldfields. We see great potential in this area for further resource growth along with enormous exploration upside."

¹ See Competent Persons Statement on page 15 and JORC Tables on page 17.

² See Forward Looking and Cautionary Statements on Page 16.

Overview

Horizon Minerals Limited (ASX: HRZ) ("Horizon" or the "Company") is pleased to announce it has executed a binding TSA with Yandal for 100% interest in tenure located proximal to our Black Swan processing facility, located approximately 40 km to the northwest of Kalgoorlie in the heart of the Western Australian Goldfields (Figures 1 and 2).

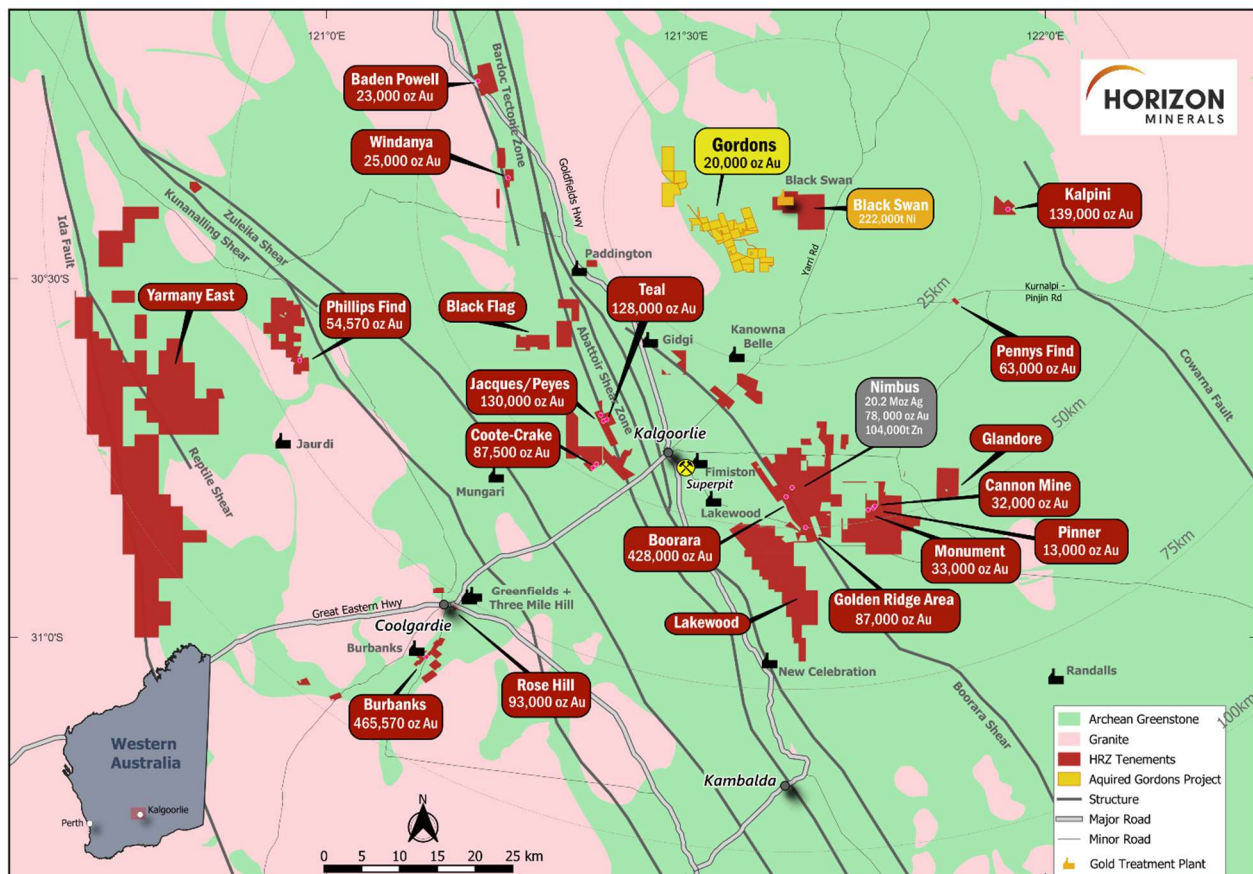


Figure 1: Gordons Project location in context to Horizon Minerals tenement holdings, regional geology and surrounding infrastructure

The Company is focussed on becoming a standalone gold producer by refurbishing and repurposing the Black Swan processing plant into a gold plant with a nominal throughput of 1.5Mtpa. Horizon is undertaking a Pre-Feasibility Study (PFS) to develop a five-year life of mine plan to feed the plant. This acquisition is very close to Black Swan and complements the Company's existing extensive tenement portfolio.

Project Summary

The Gordons Project area comprises of 34 granted mining, prospecting and exploration licences covering a mostly contiguous area of approximately 77 km as well as four pending mining and miscellaneous licenses (Figures 1 and 2). A complete list of the tenements in Appendix E Table 2. The Project is located within a prospective Archean Greenstone sequence of lithologies which also

hosts the Mulgarrie and Gordon Sirdar Gold Mines (Figure 2). Several gold prospects and targets at various stages of exploration and development as well as the Gordons Dam Deposit comprise the Gordons Project (Figure 3). Horizon Minerals is of the opinion that there is potential to identify extensions to mineralisation across numerous gold targets and prospects.

Project History

No economic scale historical mining activities within the Gordons Project exist however there is evidence of mining activities such as shafts dating back to 1901. Prior to the Gordons Project and underlying area being acquired by Yandal Resources in 2018, extensive exploration activities occurred by multiple companies and parties (refer Appendix B JORC Table 1, Project Gordons Dam – Exploration, Section 2).

Historical drillholes (drilling activities undertaken prior 2018 and Yandal Resources ownership) as well as drilling conducted by Yandal Resources are identified in figures 2 and 3 as well as Table 1 (Appendix D) and Figure 1 (Appendix E) of this announcement. Drill collars are represented as maximum downhole assays (ppm). The historical drillhole data was compiled originally by Yandal Resources from open file WAMEX reports, then reviewed and validated by Horizon Minerals. WAMEX open file reports that include historical drillhole data include A037661, A044420, A048153, A051519, A057836, A059314, A60036, A60913, A064353 and A06613.

Hole location and drilling type for all previous drilling within the entire project area are highlighted in Figure 1 of Appendix E in this Announcement. Numerous significant intercepts from drilling activities undertaken by Yandal Resources have been identified within the database with better intercepts identified in Table 1 (Appendix E). Significant intercepts were determined on samples returning a gold assay value >1.0 ppm Au over an interval of greater than 2m without the inclusion of internal material of < 1.0 ppm Au.

Appendix E includes representative sections for the main areas of mineralisation identified to date. The sections show drillholes traces intercepts greater than or equal to 1 ppm Au for the Gordons Dam Resource area, Malone, Mulgarrie Notrh, Star of Gordon and Zoelrer.

Project Geology

The Gordon's Project contains tenements covering an area within the Boorara Domain of the Kalgoorlie Terrane, part of the larger Norseman-Wiluna Archean Greenstone Belt bounded by the Bardoc Shear Zone to the west and the Mount Monger Fault to the east. The geology of the Project is dominated by a sequence of mafic, ultramafic and felsic rocks with numerous porphyry intrusions thrust against the large granite body of the Scotia-Kanowna Granite to the west.

The major structural feature of the Project is the Gordon Sirdar Shear Zone (GSSZ) that extends throughout the entire area and is interpreted as being coincident with a number of gold prospects as well as the gold deposits of Gordon Sirdar and Mulgarrie. The GSSZ and related splays is interpreted to be associated with the steepening of the eastern margin of the Scotia-Kanowna Granite and is a key feature to investigate for further gold prospectivity.

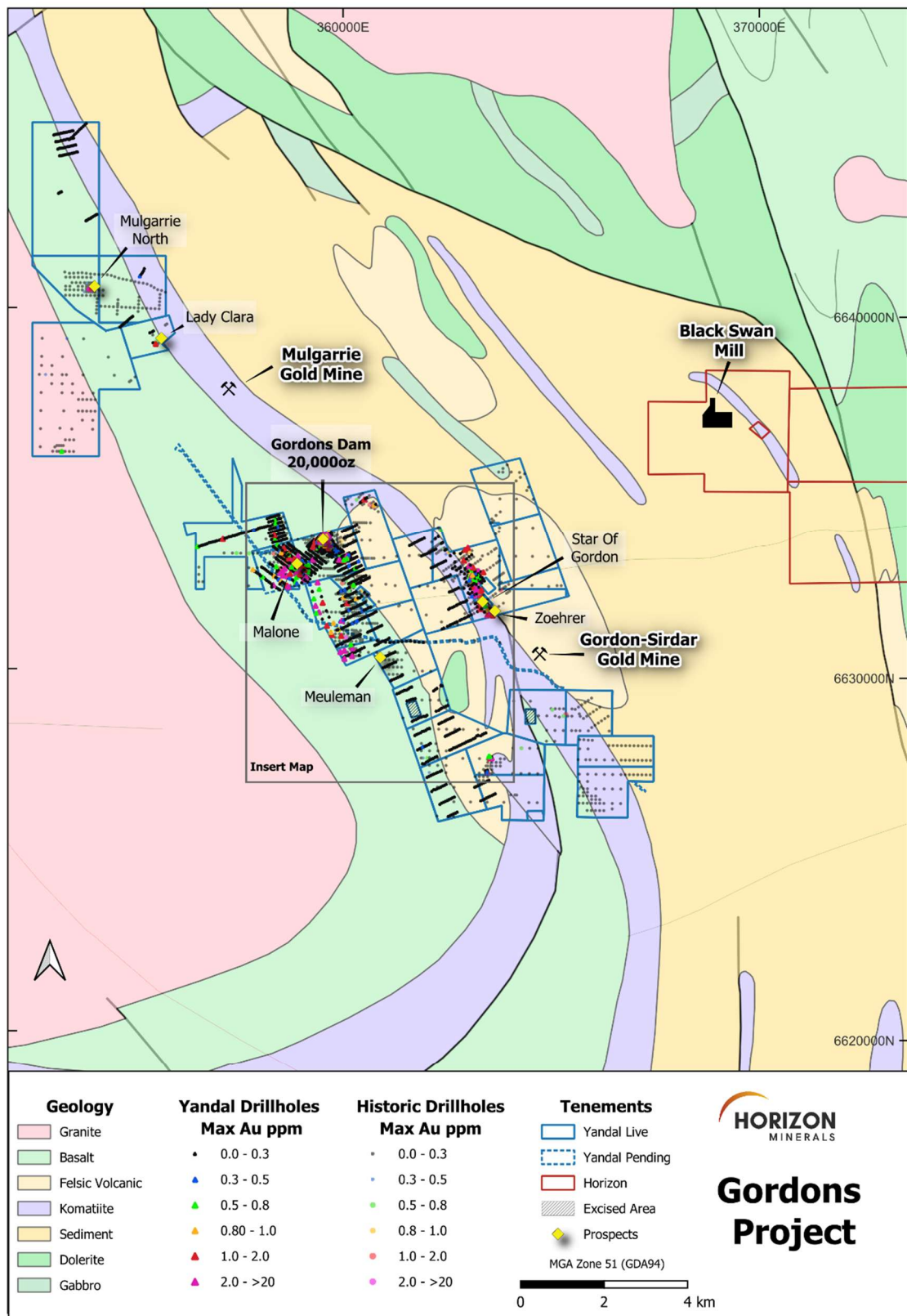


Figure 2: Gordons Project tenements, prospects and regional geology. Historical and Yandal Resources drilling represented as maximum downhole assays (ppm). Insert map shown as Figure 3.

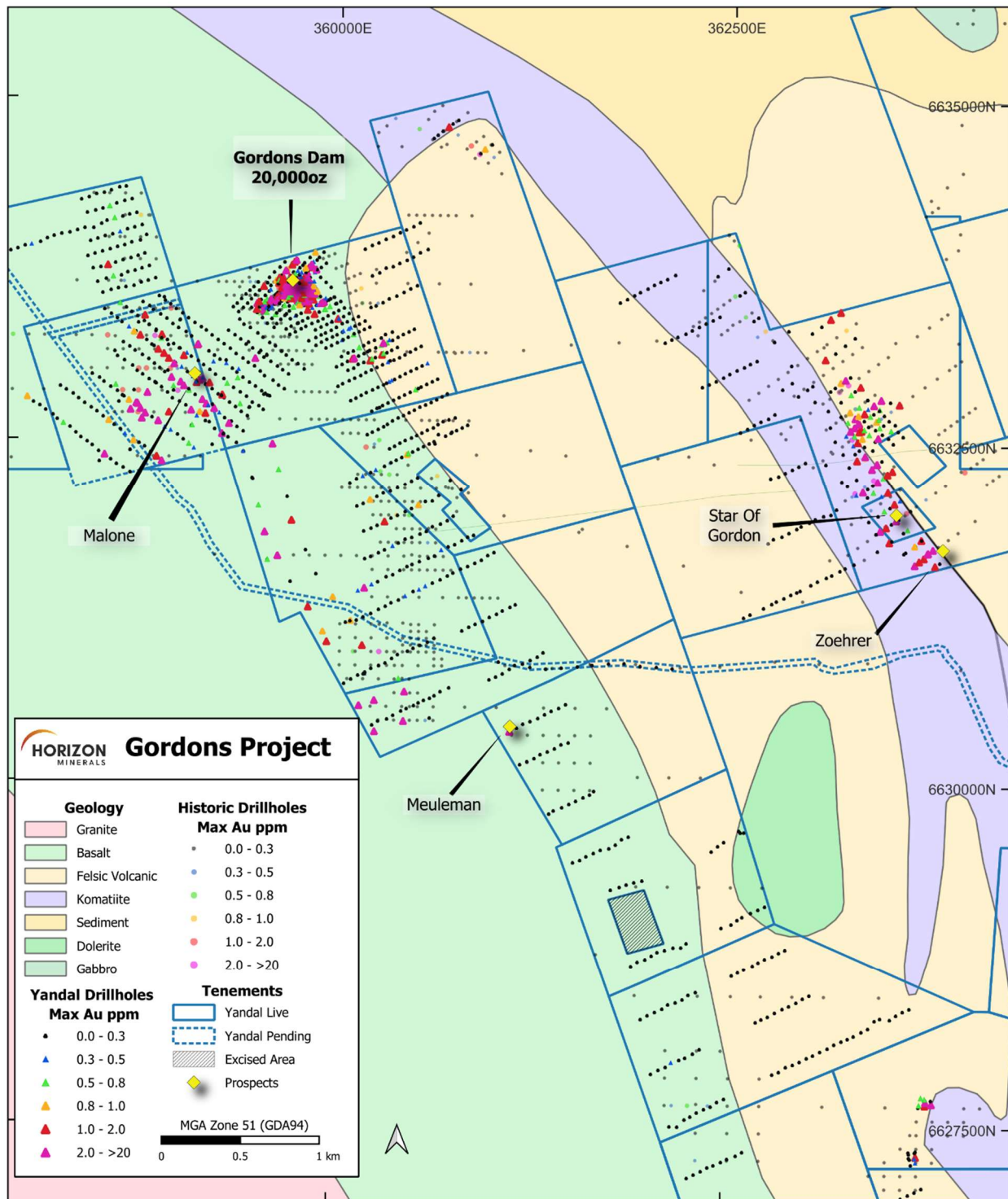


Figure 3: Zoomed in insert map from Figure 2. Gordons Dam MRE, and other gold prospects. Historical and Yandal Resources drilling represented as maximum downhole assays (ppm).

Mineral Resource Estimate (MRE)

Located within the Gordons Dam project area is the Gordons Dam deposit which has a MRE of 365,000t @ 1.7g/t Au for 20,000oz (> 1g/t Au lower cut-off grade) (Figure 3).

The Gordon's Dam deposit includes mineralisation hosted within laterite, transported cover sediments (paleochannel material) and weathered and fresh bedrock. Primary mineralisation occurs in quartz veins that occur at the margins of pillow basalts intruded by later microgranite/porphyrysts. Mineralisation within the MRE extends from approximately 30m below surface to a current maximum depth of 120m. Zones of mineralisation are associated with a laterally extensive paleochannel at the base of oxidation and at depth into the fresh bedrock with an overall mineralised north-west trend of approximately 320m in strike length. Further detailed information on the Gordons Dam MRE is presented in the Technical Overview section of this announcement.

Acquisition Key Terms

The Company has executed a binding Tenement Sale Agreement (“TSA”) to acquire the project areas from Yandal Resources Limited, for a total consideration of A\$2.810m.

The A\$0.2m refundable cash deposit already been paid, with deferred consideration of A\$1.0m in cash and \$1.610m in Horizon shares payable at settlement with the shares to be issued at an issue price equal to a 10% discount to the 15 trading day volume weighted average price up to and including the day immediately prior to the date of execution of the TSA

The consideration will be funded from existing cash reserves and placement capacity.

Conditions precedent to settlement include:

- Regulatory approvals typical of a transaction of this nature
- Consent of the Minister required under the Mining Act for the transfer of the tenements having been obtained
- The execution of any third-party agreements required
- The provision of all mining information

Settlement of the transaction is expected in the current September quarter 2025.

Appendix 1 – Material Information Summary (Listing Rule 5.8.1)

Technical Overview – information required by Listing Rule 5.8.1

Pursuant to ASX listing rule 5.8.1, and in addition to the information contained in the attached JORC Code tables, the Company provides the following details in respect of the Gordons Dam MRE.

Material Information Summary – Mineral Resources

Location

The Gordons Project is located on Mt Vettters pastoral station approximately 45km northeast of Kalgoorlie- Boulder. The project is 15km north of the Kanowna Bell Gold Mine and surrounds the Gordon-Sirdar Gold Mine.

Access is via Yarri Road to Kanowna, then approximately 5 kms north on the Mulgarrie-Kanowna Gazetted Road. Numerous prospector and historical mine tracks cross the area provide excellent access to most areas of the project.

Regional Geology

The Gordons project lies within the Boorara domain of the Kalgoorlie Terrane, part of the broader Norseman-Wiluna Archaean greenstone belt. The Norseman-Wiluna greenstone belt is approximately 600 km long and is characterised by very thick, possibly rift-controlled accumulations of ultramafic, mafic and felsic volcanics, intrusive and sedimentary rocks. The Kalgoorlie Terrane of the south-eastern Goldfields has since been formally subdivided into numerous tectono-stratigraphic domains. These include four major domains, Coolgardie, Ora Banda, Kambalda and the Boorara Domain.

The Boorara domain, bounded by the Bardoc Shear Zone to the west and the Mount Monger Fault to the east, is interpreted as the easternmost portion of the Kalgoorlie Terrane. This terrane is regarded as an originally coherent volcano-sedimentary basin formed between 2.72 Ga and 2.68 Ga and is characterised by a regional lithostratigraphy; a lower tholeiitic basalt, komatiite, upper high-Mg basalt and a composite felsic unit. In the Boorara domain, the Gordon project area contains a lower pillowed basalt unit overlain by large homogenous dacite and komatiite intercalations, the uppermost komatiite unit is overlain by an extrusive basaltic sequence. These units generally trend north- east, and prominent shear zones strike to the north-west. The Gordons tenements lie on the eastern limb of the Scotia Kanowna Dome.

Deposit Geology and Mineralisation

Primary mineralisation at the Gordons Dam deposit is hosted within pillow basalts (observed from drill core) and a discordant felsic intrusive that dips moderately to the north-east. Gold mineralisation transects the felsic intrusive. The intrusion has a probable rheological control on mineralisation with gold being deposited preferentially where the mineralising structure(s) interact with the intrusion. The dominant structural fabric is controlled by a series of discontinuous faults and weak shear zones with an overall trend to the north-north-west. A second structural feature in the area is a “kink” zone

defined by a 400m wide zone nearer to north-trending, very open Z-style folding in the stratigraphy. Gordons Dam is hosted within the interplay of this kink zone and the dominant north-north-west trend.

There are multiple generations of veining at Gordons Dam, with both quartz dominant, quartz-carbonate +/- sulphides and carbonate plus sulphide veins observed in chips and diamond core. Current observations suggest that only the quartz dominant veining is associated with gold mineralisation. These veins are quartz rich (grey and cloudy), with minor carbonate and pyrite as thin selvages and rarer disseminations. Chalcopyrite has been noted in polished thin sections. Narrow alteration halos develop around the veining dominated by sericite, chlorite, silica and minor pyrite.

Mineral Resource Statement Overview

The Gordons Dam mineral resource was completed by Yandal Resources. Horizon Minerals has conducted a detailed review and audit of the Mineral Resource Estimate and confirms the veracity of the MRE.

BM Geological Services (BMGS) were engaged by Yandal Resources to complete a Mineral Resource Estimate (MRE) for the Gordons Dam deposit situated 45 kilometres northeast of Kalgoorlie-Boulder, during November 2022.

The MRE is based on recent and historical reverse circulation (RC) and diamond (DH) drill hole data. The MRE utilised four diamond (DDH) and 91 Reverse Circulation (RC) drill holes to create 3-dimensional (3D) mineralisation wireframes and weathering surfaces. The interpretation was then used to flag drilling data to be used in the estimation of gold grades into a block model constructed using the Geovia Surpac software package (Surpac). The mineralisation interpretation was completed on 20 metre spaced drill sections, using a nominal 0.5 g/t Au lower cut-off.

The MRE was classified as Inferred based on drill density, geological understanding, grade continuity and economic parameters of Open Pit mining. The MRE contains 365,000 tonnes at 1.7 g/t Au for 20,000 ounces of gold using a 1.0 g/t gold lower reporting cut-off (Table 1). Results were originally announced by Yandal Resources in April 2023.³

Table 1 - Gordons Dam Mineral Resource Estimate (1.0g/t Au Lower Grade Cut-off) above 136m vertical depth.

Category	Tonnes	Grade (g/t Au)	Total Ounces
Inferred	365,000	1.7	20,000

Note: Due to the effects of rounding, totals may not represent the sum of all individual components

Drilling, Sampling and QA/QC

The drilling database used to compile the MRE comprised 95 drill holes. A summary of hole types used in the estimation process are listed in **Table 2**. Figure 4 indicates the location of the drillholes

³ As announced to the ASX by Yandal Resources on 6 April 2023.

used to compile the MRE as well as the location of other previous drillhole collars and types within the immediate area.

Table 2 - Drilling type used in the Gordons Dam MRE

Hole Type	Number of Holes	Total Metres
DDH	4	1206.3
RC	91	8970.0
Total	95	10176.3

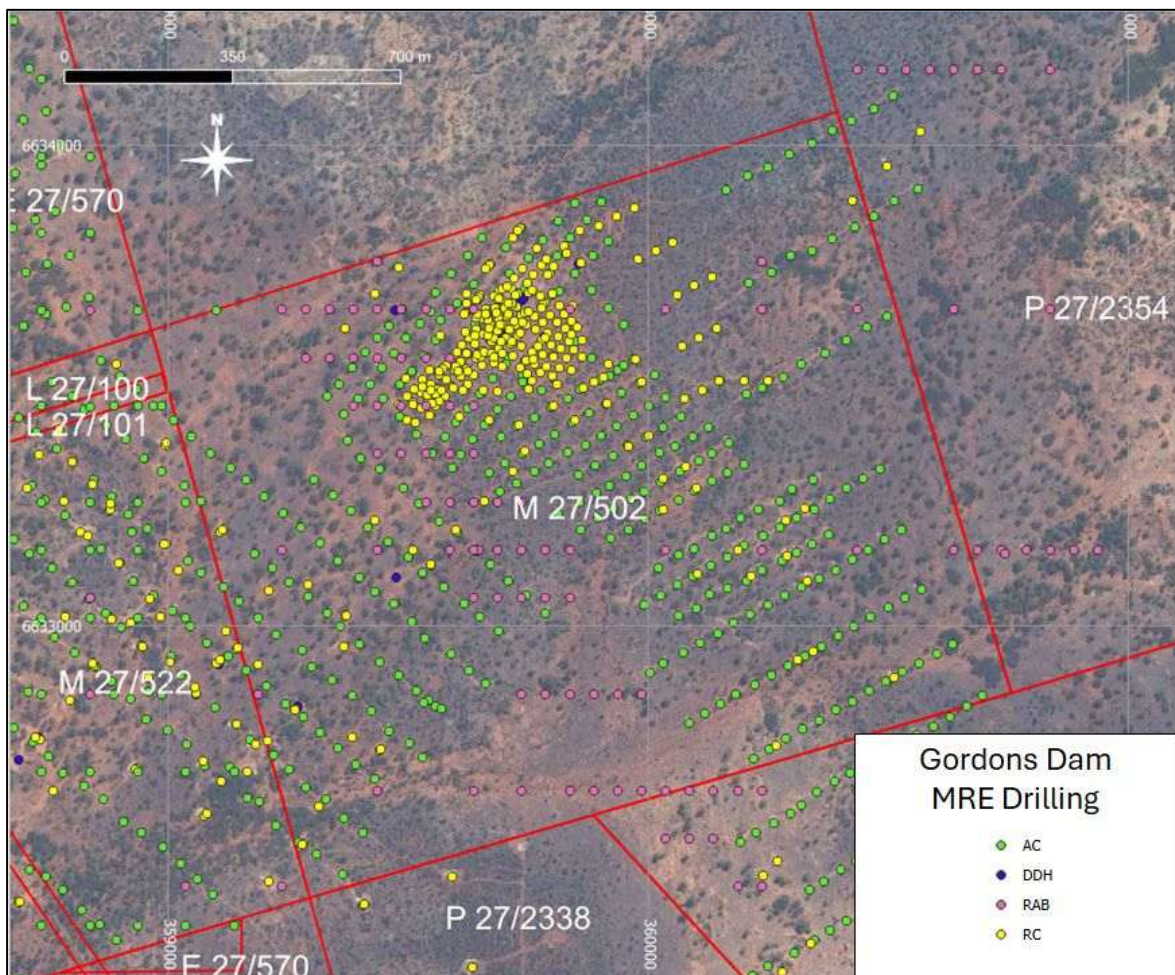


Figure 4: Plan view Gordons MRE drillhole location and type including surrounding previous drilling.

The QAQC process for monitoring the sampling and assaying included:

- Collection of 4 m composites using a PVC spear and 1 m samples through a rig mounted cone splitter.
- The inspection of drill samples to check recovery, moisture, and contamination.
- The assaying of samples using the fire assay method.
- The inclusion of certified reference standards (standards) for a range of gold grades to test the accuracy of the laboratory.
- The inclusion of fine blanks to test for contamination at the sample preparation stage and the assaying stage.
- The collection of field duplicate samples by collecting 2 samples at the same time from the cone splitter to test the repeatability of the samples.

RC Samples were returned through a hose into a cyclone which then emptied its contents into an RC bag. At the time of drilling, 1 m splits were taken using a riffle splitter then a 4 m composite was collected using a 450 mm by 50 mm PVC spear-tube. If an anomalous gold grade was return (>0.1 g/t) from the composite sample, the four single metre splits were submitted for assaying.

All RC samples were visually checked for recovery and moisture content. No issues were reported with sample recoveries. All samples were assayed using 50 g charge lead collection Fire Assay.

Eleven different standards (certified reference material - CRM) representing the range of grades expected at Gordons Dam were submitted with samples sent to the laboratory. Standards were inserted at an average rate of 1 in every 20 samples collected. Duplicates were collected at a nominal rate of 1 in every 33 samples resulting in 384 duplicate pairs.

Hole collar locations have been confirmed and updated by field personnel checking locations on site. All drill holes use the MGA Zone 51 Datum GDA 94. All holes used either a gyro or digital downhole camera at 30 m intervals for downhole survey orientations.

All RC and DD holes have been geologically logged; the data was then entered into a Microsoft Excel spreadsheets and imported into a Microsoft Access database.

Estimation Methodology

The model was estimated using both Ordinary Kriging (OK) and Inverse Distance Squared (ID2). Domains were estimated separately using the wireframe as hard boundaries to prevent smearing of grades.

Wireframes

Mineralisation wireframes were provided to BGMS by the project geologists. The wireframes consist of a stacked series of 26 parallel lodes that have an overall trend striking towards 310° and a 30° dip to the northeast. An additional six domains (27-32) sit in the transported and oxide zone, have various strikes and are flat lying. A nominal cut-off of 0.5 g/t gold was used to define mineralisation boundaries; however, lower grades were sometimes included to maintain continuity. The mineralised lodes were flagged to the “domain” attribute in the model. Figure 5 shows the mineralisation wireframes in plane and long section views respectively.

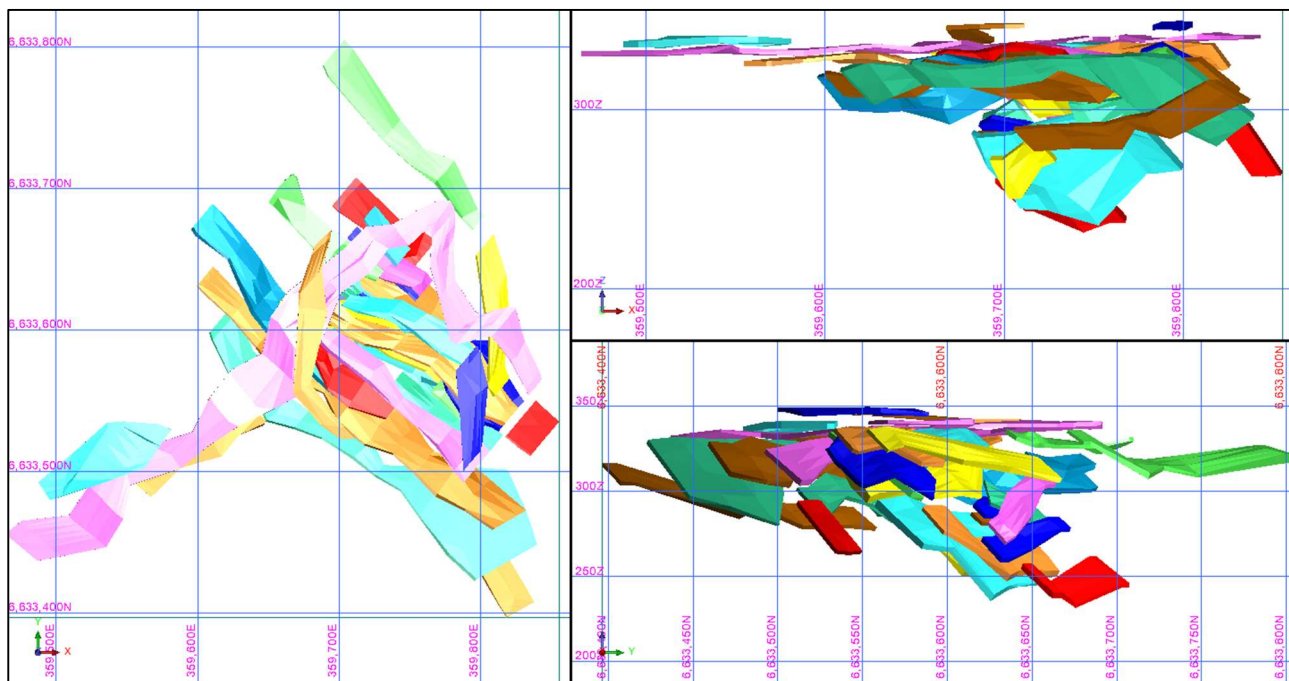


Figure 5: Gordons Dam Wireframes: Plan (left), Long-section viewing north-east (top right)

Weathering

Base of alluvial (BOA), base of complete oxidation (BOCO) and top of fresh rock (TOFR) surfaces were interpreted by the project geologists and are based on the oxidation and lithology logging in the database.

Compositing

With over 99% of samples being 1.0 m or less in length, 1.0 m was chosen as the compositing length. A composite string file was created in Surpac from all RC and DD drilling. The composite file was passed through each domain wireframe and any composites falling within a wireframe were coded with the domain number. The individual composites were combined into one file representing all mineralisation to be used in statistical evaluation and grade estimations. All samples that fell outside of the wireframe solids were put in another file that represents the background waste material in the deposit.

Grade Bias Analysis

The dataset was assessed for bias from extreme grades that would require adjustment or top cut. Composite statistics for each lode, where there were sufficient samples for statistical analysis, were reviewed and top cuts were selected based on the coefficient of variation, the max composites value and the grade distribution. Domains with limited samples were visually reviewed to ensure high value composites were not having an undue effect on the mean grade.

A top cut of 19.5 g/t Au was selected by analysing the spatial characteristics of the dataset using the series of graphs displayed in Figure 6.

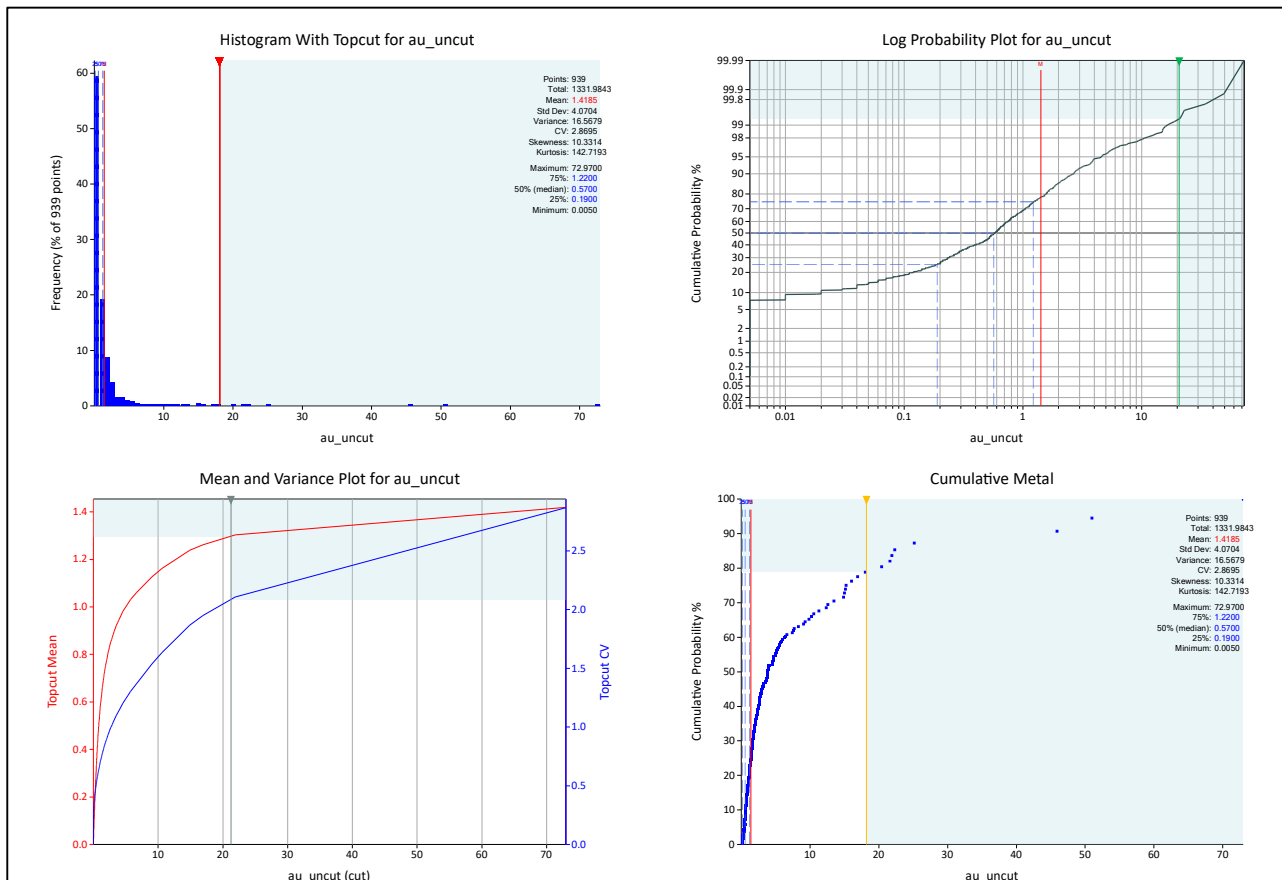


Figure 6: Top-Cut Analysis Charts

Variography was carried out in Snowden's Supervisor software. Experimental variograms were generated for the lodes with sufficient samples to assess the continuity and allow for generation of a variogram model.

To ensure the composited data accurately reflected a normal histogram for Variogram analysis a normal scores transformation was completed. Continuity fans were then used to select the orientations of major and minor continuities. Experimental variograms were generated for these orientations with downhole continuity being utilised to select the nugget and the subsequent directional variograms were fitted with models best matched to the data. The variogram model was back transformed before being exported into a Surpac variogram file to be used in estimation.

Variography was attempted on each domain individually, however the small number of composites available did not produce any usable variograms. To increase the number of composites available for analysis variography was carried out on the whole dataset.

Density

There is no density data currently available for the Gordons Dam deposit. Assumed densities were applied to the weathering profiles based on similar style deposits in the area. The densities used are shown in Table 3.

Table 3 - Densities By Weathering Profile

Profile	Density
Alluvial	1.6
Oxide	2.1
Transitional	2.4
Fresh	2.7

Grade Tonnage Curve

The grade-tonnage calculations are tabulated in Table 5 and illustrated in Figure 8 below.

Table 5. Grade-tonnage calculations.

Cut Off	Tonnes	Cut Grade (g/t Au)	Ounces (cut)
0.5	693,086	1.24	27,720
0.75	527,779	1.43	24,333
1	365,312	1.68	19,767
1.25	254,647	1.93	15,801
1.5	179,772	2.17	12,548
1.75	130,480	2.38	9,988
2	86,492	2.64	7,336
2.25	63,304	2.82	5,742
2.5	45,614	3	4,398
2.75	27,403	3.23	2,848
3	21,794	3.32	2,328

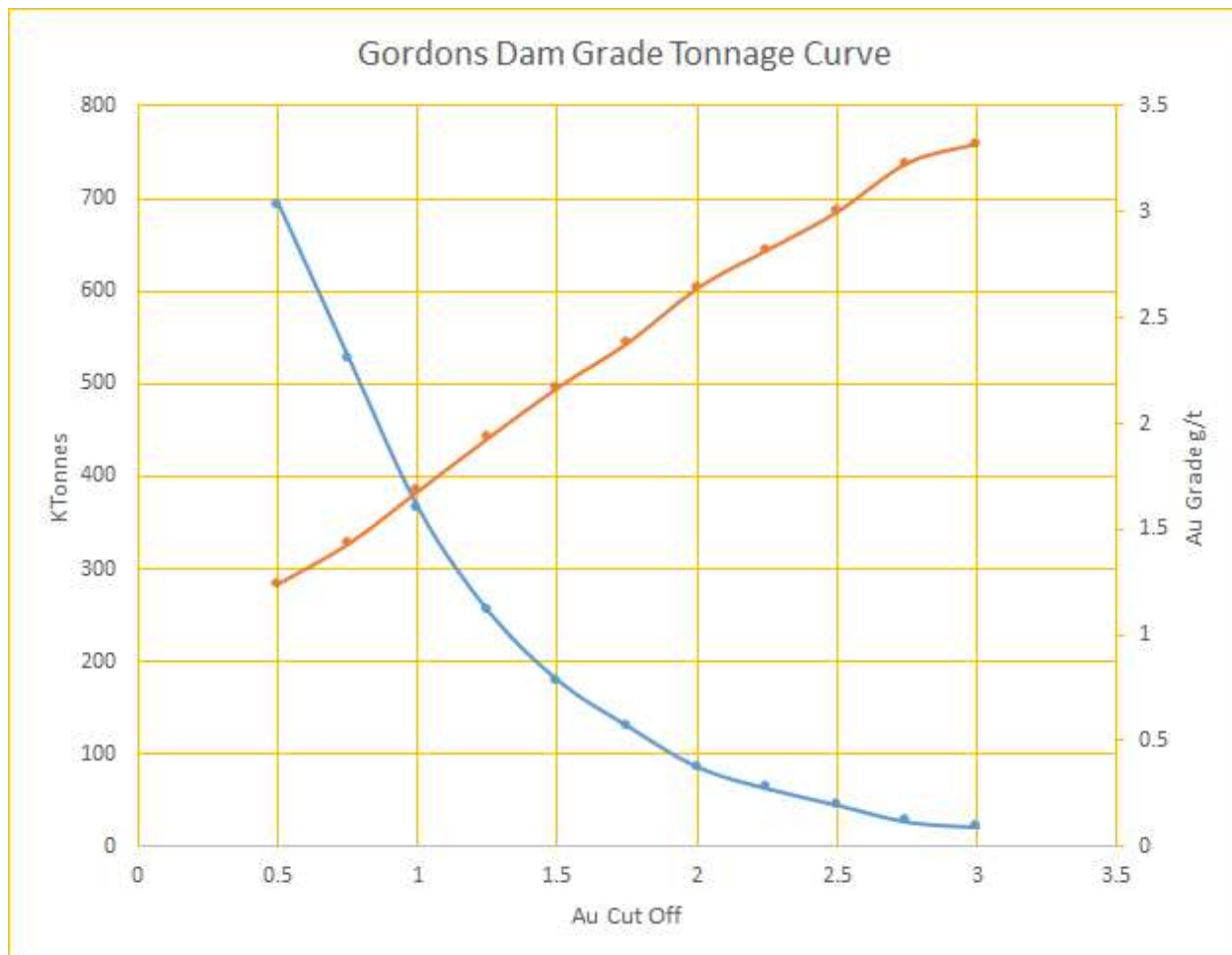


Figure 7: Gordons Dam March 2023 MRE Grade-Tonnage Plot

Mineral Resource Classification

The Gordons Dam MRE was classified as Inferred based on several factors such as density of drill data, geological understanding, consistency of gold assay grades and economic potential for mining.

Modifying Factors

No modifying factors were applied to the reported MRE. Parameters reflecting mining dilution, ore loss and metallurgical recoveries will be considered during any future mining evaluation of the project. Resources are reported as a global estimate, not constrained by an optimised pit shell.

Competent Persons Statement

Mineral Resources

The information in this announcement that relates to the Gordons Dam Mineral Resource Estimate is based on and fairly represents information and supporting documentations compiled and generated by Andrew Bewsher, an employee of BM Geological Services Pty Ltd ("BMGS"). Mr. Bewsher is a member of the Australian Institute of Geoscientists (2945) and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Bewsher consents to the inclusion in this announcement of the matters based on this information in the form and content in which it appears.

Exploration Results

The information in this document that relates to exploration results, geology and data compilation is based on information compiled under the supervision and review of Mr. Stephen Guy, a Competent Person who is a Member of The Australian Institute of Geoscientists (8203).

Mr. Guy is the Chief Geologist for Horizon Minerals, is a full-time employee of the Company and holds shares and options in the Company. Mr. Guy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Guy consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

Next Steps¹

A detailed review of all historical work shall continue following the due diligence process, and incorporated into the strategic plan for review and ranking amongst other current planned drill programs.

Authorised for release by the Board of Directors

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Forward Looking and Cautionary Statements

Some statements in this report regarding estimates or future events are forward looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "could", "nominal", "conceptual" and similar expressions. Forward looking statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward looking statements may be affected by a range of variables that could cause actual results to differ from estimated results, and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward looking statements. These risks and uncertainties include but are not limited to liabilities inherent in mine development and production, geological, mining and processing technical problems, the inability to obtain any additional mine licenses, permits and other regulatory approvals required in connection with mining and third party processing operations, competition for among other things, capital, acquisition of reserves, undeveloped lands and skilled personnel, incorrect assessments of the value of acquisitions, changes in commodity prices and exchange rate, currency and interest fluctuations, various events which could disrupt operations and/or the transportation of mineral products, including labour stoppages and severe weather conditions, the demand for and availability of transportation services, the ability to secure adequate financing and management's ability to anticipate and manage the foregoing factors and risks. There can be no assurance that forward looking statements will prove to be correct.

Statements regarding plans with respect to the Company's mineral properties may contain forward looking statements in relation to future matters that can only be made where the Company has a reasonable basis for making those statements.

This announcement has been prepared in compliance with the JORC Code (2012) and the current ASX Listing Rules.

The Company believes that it has a reasonable basis for making the forward looking statements in the announcement, including with respect to any production targets and financial estimates, based on the information contained in this and previous ASX announcements.

Appendix A – JORC Table 1
Project Gordons – Gordons Dam MRE
JORC Code (2012) Table 1, Section 1, 2 and 3

The following Table and Sections are provided to ensure compliance with the JORC Code (2012 edition) guidelines for the reporting of Mineral Resources.

Gordons Dam 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>	4m composite samples taken with a sample scoop thrust into the RC sample bag laid out in individual metres in a plastic bag on the ground. 1m single splits taken using a cone splitter at time of drilling, if 4m composites are anomalous (>100-200ppb or lower depending on location), 1m single splits are submitted for analyses. The average sample weights for 4m composites is approximately 3.0kg and 3.0-4.0kg for 1m samples. For DD drilling samples HQ3 and NQ2 core is stored in plastic core trays and sampled at a maximum of 1m intervals (smaller intervals based on geology observations). Average weights are variable.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	For RC and AC drilling, regular air and manual cleaning of the cyclone to remove hung up clays were undertaken. Standards are routinely submitted at regular intervals during composite analysis and standards, blanks and duplicates are routinely submitted at regular intervals for 1m samples. Based on statistical analysis and cross checks of these results, there is no evidence to suggest the

<p style="text-align: center;">Gordons Dam</p> <p style="text-align: center;">SECTION 1 Sampling Techniques and Data</p> <p style="text-align: center;">(Criteria in this section apply to all succeeding sections)</p>		
Criteria	JORC Code explanation	Commentary
		<p>samples are not representative. Standards and replicate assays are also undertaken internally by the laboratory.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>RC and DD drilling was used to obtain 1m or smaller samples from which approximately 1.0-3.0kg sample was pulverised to produce a 50g fire assay with ICP-MS (inductively coupled plasma – mass spectrometry) finish gold analysis (0.01ppm detection limit) by Aurum Laboratories in Beckenham, Western Australia. Samples were assayed for Au. Drilling intersected oxide, transitional and primary mineralisation to a maximum drill depth of 132m for RC and 325.40m for DD.</p>
Drilling Techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>RC drilling was completed using a 6' ½ inch face sampling hammer bit. DD drilling used a HQ-3 and NQ2 drill bit.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p>RC recovery was assessed by comparing drill chip volumes for individual meters. Estimates of sample recoveries were recorded. Routine checks for correct sample</p>

<p style="text-align: center;">Gordons Dam</p> <p style="text-align: center;">SECTION 1 Sampling Techniques and Data</p> <p style="text-align: center;">(Criteria in this section apply to all succeeding sections)</p>		
Criteria	JORC Code explanation	Commentary
		<p>depths are undertaken every 6m. For DD sample recovery/core loss or gain was written on core blocks after each run.</p> <p>RC sample recoveries were visually checked for recovery, moisture, and contamination. The cyclone was routinely cleaned.</p>
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Due to the generally good drilling environment sample condition and recovery was good with only a small fraction of intervals with reduced recovery of wet samples.
	<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>	Based on current data no grade bias has been observed between sample recovery and grade.
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>	<p>RC drill chip logging is routinely completed at one metre intervals at the rig by the supervising geologist.</p> <p>Logging data is recorded into a standardised excel spreadsheet and then uploaded into an access database.</p>

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	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging was qualitative in nature. For DD drilling, detailed geological logs have been recorded capturing geology, geotechnical and structural information.
	<i>The total length and percentage of the relevant intersections logged.</i>	All RC intervals were with a representative sample placed into chip trays.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	For diamond drilling ("DD") HQ or NQ is cut in half and assayed.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	RC samples were collected from the drill rig by spearing each 1m collection bag and compiling a 4m composite sample. Single splits were automatically taken by the onboard cone splitter.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	The sample collection and preparation as described is considered suitable for RC and DDH core samples. Sample quality has been monitored by the project geologists.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	Duplicate 1m samples were taken in the field, with standards and blanks inserted with the RC and DD samples for analyses.

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		<p>1m samples were consistent and weighed approximately 3.0 – 4.0kg for RC.</p> <p>Once samples arrived in Perth, further work including lab duplicates and standards was undertaken at the laboratory. Yandal Resources Ltd has determined that at the Gordons Dam prospect there is sufficient data for an MRE.</p>
	<i>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</i>	Mineralisation mostly occurs within intensely oxidised saprolite and palaeochannel clays after altered mafic, porphyry and felsic rocks.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size and methods are considered appropriate for the grain size of the material being sampled.
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>	The RC and DD samples were assayed using a 50 g fire assay with ICP-MS (inductively coupled plasma- mass spectrometry) finish for gold analysis (0.01 ppm detection limit) by Aurum Laboratories in Beckenham, Western Australia for gold only. Initial 4m samples were assayed by Aqua Regia with fire assay checks (0.01 ppm detection limit).
	<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>	No geophysical / XRF tools/ methods were applied.

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	<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>	Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in-house procedures. QC results (blanks, duplicates, standards) were in line with commercial procedures, reproducibility and accuracy. These comparisons were deemed satisfactory. Some re-splitting with an onsite three-tier riffle splitter has been undertaken in the palaeochannel area for analyses. A number of samples have been selected for future metallurgical testing. A number of 1m residues from RC assays are planned to be analysed at other laboratories for comparison.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	All significant intercepts were visually compared to the associated intervals of RC chips and diamond core photos. In some instances particularly within highly weathered samples, intervals with significant results were panned to visually confirm the presence of gold. Work was supervised by senior Aurum Laboratory staff experienced in metals assaying. QC data reports confirming the sample quality have been supplied.
	<i>The use of twinned holes.</i>	Some historical holes have been redrilled and sampled for comparative purposes.

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	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Laboratory data files are stored as PDF/XL files on company PC in the Perth office. Compiled drill hole data is stored in excel spreadsheets and MS Access databases. All data will be transferred to Horizon's corporate SQL database. The SQL database is secure and backed up regularly.
	<i>Discuss any adjustment to assay data.</i>	No data adjustments were made.
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>	All drill collar locations were initially pegged and surveyed using a hand held Garmin GPS, accurate to within 3-5m. Holes were drilled at various spacings dependent on prospect assessment. All reported coordinates are referenced to the GDA. The topography is very flat at the location of the Gordons Dam prospect. Down hole surveys utilised a proshot camera at the end of hole plus every 30m while pulling out of the hole.
	<i>Specification of the grid system used.</i>	All location data reported is relative to UTM MGA94 Zone 51 South.

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	<i>Quality and adequacy of topographic control.</i>	All new holes and some available historic holes have been surveyed by DGPS and a digital elevation model (DEM) generated for use in MRE's. The DEM has been generated using the DGPS hole collar coordinates. The topographic model considered to be of sufficient quality to inform an Inferred Mineral Resource Estimate.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	<p>Holes are variably spaced on a nominal 20 m by 20 m spacing and burden.</p> <p>The hole spacing was determined by the CP to be sufficient, when combined with validated historical drilling results, to define mineralisation in preparation for a JORC Compliant Resource Estimate.</p> <p>Some historical holes have been redrilled and sampled for comparative purposes. The sample spacing and the appropriateness of each hole that informs the Mineral Resource Estimate was determined during the geological interpretation, wireframing and subsequent MRE process.</p>
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	The data spacing applied is variable across the Gordons Dam deposit is variable with a 20m by 20m drill spacing applied in the core of the deposit. This spacing is considered appropriate to establish geological and grade continuity and inform MRE's. Areas of broader drill spacing will be assessed at the time of a MRE and factored into MRE classifications.

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	<i>Whether sample compositing has been applied.</i>	Preliminary sample compositing to 4 m was used to define zones of mineralisation. Anomalous zones were re-assayed at the one metre intervals comprising the composite. No composite samples were used in the MRE.
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 of angled or vertical holes is deemed to be appropriate to test the palaeo channel and supergene mineralisation. Current interpretations support the use of west directed angled holes to test generally east dipping mineralised positions. There are minor mineralised structures that may not be optimally tested using the preferred drill direction.
	<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>	The relationship between the drilling orientation and the orientation of mineralised structures is not considered to have introduced any material sampling bias.
Sample security	<i>The measures taken to ensure sample security.</i>	Samples were collected on site under supervision of the responsible geologist. Collected samples were stored in bulker bags and transported to Perth for analysis. Dispatch and consignment notes were delivered and checked for discrepancies. Sample security for historical samples was poorly documented.

Gordons Dam**SECTION 1 Sampling Techniques and Data**
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits have been commissioned. Horizon Minerals has undertaken a detailed audit and review of the available drilling data and MRE as part of the due diligence process in acquiring Gordons Dam.

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Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	All drilling included within the MRE was conducted on M27/502. The tenements are 100% owned by the Company and there are no 3rd party royalties.
	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.	The tenements are in good standing, and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Previous workers in the area include among others, North Ltd, Delta Gold Ltd, Aurion Gold Ltd, Placer Dome Asia Pacific, Barminco Investments, Mt Kersey Mining NL, Gutnick Resources NL, Pacific Arc

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Criteria	JORC Code explanation	Commentary
		Exploration, Geopeko, Flinders Resources Ltd, Kesli Chemicals Pty Ltd and Windsor Resources NL.
Geology	Deposit type, geological setting and style of mineralisation.	Archaean Orogenic Gold mineralisation hosted within the Boorara domain of the Kalgoorlie Terrane within the Norseman-Wiluna Archaean greenstone belt. The granite-greenstone belt is approximately 600 km long and is characterised by very thick, possibly rift controlled accumulations of ultramafic, mafic and felsic volcanics, intrusive and sedimentary rocks. It is one of the granite / greenstone terrains of the Yilgarn Craton of WA.
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	See Appendix C for a listing of drill holes used in the Resource Estimate.

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	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	No information is excluded.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Exploration results are not being reported. No weighted averages or grade truncations have been applied.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	Exploration results are not being reported. No aggregation methods have been applied.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent calculations were applied.

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Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	<p>Given the nature of RC drilling, the minimum width of assay interval is 1m, for DD the interval is variable up to a maximum of 1m.</p> <p>Given the highly variable geology and mineralisation style including alluvial, supergene and structurally hosted primary gold there are various mineralisation geometries some of these are well understood, with major structures used to determine the drilling orientation so that it is broadly orthogonal to mineralisation or close to orthogonal.</p>
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Oxide and Transitional mineralisation is generally flat lying (blanket like) while mineralisation at depth is generally steeper dipping. Further orientation studies are required.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Drill intercepts and true width appear to be close to each other, or within reason allowing for the minimum intercept width of 1m.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole	Appropriate diagrams are included in the main body of this release.

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Criteria	JORC Code explanation	Commentary
	collar locations and appropriate sectional views	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Exploration results are not being reported.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	There is no additional meaningful data and/or material that has not already been included in this release.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Additional exploration including AC, RC and DD drilling and or geophysical surveys to advance the deposit will be dependent on the results of ongoing reviews of the economic potential of mineralisation extending beyond the boundary of the mineralisation wireframes.

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	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Metallurgical test work on mineralisation from the project to understand recovery implication relating to likely milling processes is planned.

<p style="text-align: center;">Gordons Dam</p> <p style="text-align: center;">SECTION 3 Estimation and Reporting of Mineral Resources</p> <p style="text-align: center;">(Criteria listed in Section 1, and where relevant in Section 2, also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
Database integrity	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i>	Database inputs were logged electronically at the drill site. The collar metrics, assay, lithology and down-hole survey interval tables have been checked and validated by BMGS staff.
	<i>Data validation procedures used.</i>	The database was checked for duplicate values, from and to depth errors and EOH collar depths.

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Criteria	JORC Code explanation	Commentary
		A 3D review of collars and hole surveys was completed in Surpac to ensure that there were no obvious errors in collar locations, general orientation of dip and azimuths of drill holes.
Site visits	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i>	No sites visits were undertaken by the Competent Person.
	<i>If no site visits have been undertaken indicate why this is the case.</i>	The project geologists adequately described the geological processes used for the collection of geological and assay data.
Geological interpretation	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i>	Wireframes were created for weathering surfaces including base of complete oxidation and top of fresh rock and mineralised domains.
	<i>Nature of the data used and of any assumptions made.</i>	RC and DD drilling data has been used to inform the wireframes. Mineralisation domains were created using a lower cut-off of 0.5 g/t gold.
	<i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i>	The interpretation is internally consistent and conforms to the regional geological trends. There is limited scope for significantly different interpretation.

<h2 style="text-align: center;">Gordons Dam</h2> <h3 style="text-align: center;">SECTION 3 Estimation and Reporting of Mineral Resources</h3> <p style="text-align: center;">(Criteria listed in Section 1, and where relevant in Section 2, also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
	<i>The use of geology in guiding and controlling Mineral Resource estimation.</i>	The regional geology has been mapped and modelled and considered when interpreting the local Gordons Dam mineralisation.
	<i>The factors affecting continuity both of grade and geology.</i>	Contrasting rheology and dilation along the margins of a felsic porphyry appear to be affecting primary mineralisation continuity. Supergene material is controlled by the weathering profile.
Dimensions	<i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i>	The Gordons Dam deposit is 380 m long, 340 m wide and striking at 345°. Mineralisation is defined by a stacked series of lodes ranging in width from 2 m - 7 m currently identified to 120 m below surface. There is a 30 m thick zone of depletion from surface.
Estimation and modeling techniques	<i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i>	Using parameters derived from modelled variograms, Ordinary Kriging ("OK") and Inverse Distance (ID) methods were used to estimate block grades in up to three passes using Surpac software. Linear grade estimation was deemed to be suitable for the Gordons Dam Mineral Resource due to the geological control on mineralisation. Hard boundaries were used for all estimations During the estimation, ellipsoidal searches orientated along the approximate strike and dip of the mineralisation were used. The Y axis was orientated along strike, the X axis across strike in the plane of mineralisation, and the Z axis perpendicular to the plane of mineralisation.

<h3 style="text-align: center;">Gordons Dam</h3> <p style="text-align: center;">SECTION 3 Estimation and Reporting of Mineral Resources</p> <p style="text-align: center;">(Criteria listed in Section 1, and where relevant in Section 2, also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
		One metre composites samples were used to estimate block grades.
	<i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i>	An Inverse Distance (ID) check estimate was run in parallel to the Ordinary Kriged (OK) estimate. The results compared favourably. This is the Maiden Resource Estimate for Gordons Dam.
	<i>The assumptions made regarding recovery of by-products.</i>	Only gold was estimated. No by product recovery was considered.
	<i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i>	No estimation has been completed for other minerals or deleterious elements.
	<i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i>	The block model was built with 20m North 20m East and 2.5m elevation parent block cells with sub blocks of 0.625m North 0.625m East and 0.625m elevation. The block model extents have been extended to allow for a minimum of 50m in all directions past the extent of known mineralisation.

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Criteria	JORC Code explanation	Commentary
	<i>Any assumptions behind modelling of selective mining units.</i>	No assumptions regarding selective mining units have been incorporated into the Gordon Dam model.
	<i>Any assumptions about correlation between variables.</i>	No assumptions about correlation between variables was made. No correlation between variables was observed.
	<i>Description of how the geological interpretation was used to control the resource estimates.</i>	Supergene lodes were aligned horizontally with the interpreted base of oxidation. Primary lodes align with the trend of the porphyry contact.
	<i>Discussion of basis for using or not using grade cutting or capping.</i>	Based on statistical analysis of the dataset it was decided that top cuts should be applied to the dataset. Each domain was analysed separately, and top cuts applied to the composite file prior to estimation.
	<i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i>	The model has been checked by comparing composite data with block model grades in swath plots (north/East/elevation) on each estimated domain. The block model visually and statistically reflects the input data.
Moisture	<i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i>	Tonnages are reported on a dry basis with sampling and analysis having been conducted to avoid water content density issues. Currently there is no data on the natural moisture content and no <i>in situ</i> density determinations

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Criteria	JORC Code explanation	Commentary
Cut-off parameters	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	<p>The mineral resource has been quoted using a lower cut-off grade of 1 g/t gold. This lower cut grade is in line with the assumption of extraction of material using Open pit mining methodology when the estimate was made (2023). A variety of other cut-off grades were also presented to highlight to the viability of a potential underground resource and financial analysis.</p>
Mining factors or assumptions	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	<p>The mineral resource has been reported based on utilising open pit mining methodologies. A 2 m minimum downhole mineralisation width, and a lower cut grade of 1 g/t Au has been used for interpretation. The deepest mineralisation is reported at 120m vertical depth.</p>
Metallurgical factors or assumptions	<i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of</i>	No metallurgical work has been completed for Gordons Dam mineralisation at this time but will be completed as future drilling programs deliver suitable material for testing.

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	<i>determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	
<i>Environmental factors or assumptions</i>	<i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported</i>	<p>It is considered that there are no significant environmental factors, which would prevent the eventual extraction of gold from the Gordons Dam project.</p> <p>Environmental surveys and assessments will form a part of future pre-feasibility study.</p>

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Criteria	JORC Code explanation	Commentary
	<i>with an explanation of the environmental assumptions made.</i>	
Bulk density	<i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i>	All bulk densities used in the resource are assumed as no quantitative test work has been carried out to date. Any further drilling should include density measurements.
	<i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i>	<p>Bulk densities used in the resource are assumed as no quantitative test work has been carried out to date.</p> <p>Horizon uses in house equipment to measure bulk density. A weight in air / weight in water method is used. Porous core is cling wrap sealed prior to immersion.</p>
	<i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i>	<p>There is no density data currently available for the Gordons Dam deposit. Assumed densities were applied to the weathering profiles based on similar style deposits in the area. The densities used are:</p> <p>Alluvial - 1.8 t m⁻³ Oxide - 2.1 t m⁻³ Transitional - 2.4 t m⁻³ Fresh - 2.7 t m⁻³</p>

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Criteria	JORC Code explanation	Commentary
Classification	<i>The basis for the classification of the Mineral Resources into varying confidence categories.</i>	The Mineral Resource is classified as an Inferred Resource under the JORC 2012 code. This classification is considered appropriate given the confidence that can be gained from the existing data density and results from drilling.
	<i>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i>	The classification was based on drill-hole and sample density and grade continuity.
	<i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i>	The Mineral Resource classification and results appropriately reflect the Competent Person's view of the deposit and the current level of risk associated with the project to date.
Audits or reviews	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	Horizon Minerals has undertaken a detailed audit and review of the available drilling data and MRE as part of the due diligence process in acquiring Gordons Dam.
Discussion of relative accuracy/ confidence	<i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed</i>	There is good confidence in the data quality, drilling methods and analytical results. The available geology and assay data correlate well, and the geological continuity has been demonstrated.

<p style="text-align: center;">Gordons Dam</p> <p style="text-align: center;">SECTION 3 Estimation and Reporting of Mineral Resources</p> <p style="text-align: center;">(Criteria listed in Section 1, and where relevant in Section 2, also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
	<p><i>appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p>	<p>Density test work must also be carried out to increase confidence in the reported resource as all densities have been assumed.</p> <p>The Competent Person considers the estimation to be a reasonable approach for this type of deposit and the data available.</p>
	<p><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></p>	<p>The Mineral Resource statement relates to global estimates of tonnes and grade.</p>
	<p><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></p>	<p>No mining has occurred at Gordons Dam, therefore reconciliation could not be conducted.</p>

Appendix B – JORC Table 1
Project Gordons Dam – Exploration
JORC Code (2012) Table 1, Section 1, 2

The following Table and Sections are provided to ensure compliance with the JORC Code (2012 edition) guidelines for the reporting of Mineral Resources.

Gordons Dam – Exploration 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.</i></p>	<p>4m composite samples taken with a sample scoop thrust into the RC sample bag which is laid out in individual metres in a plastic bag on the ground. 1m single splits taken using a cone splitter at time of drilling, if 4m composites are anomalous (>100-200ppb or lower depending on location), 1m single splits are submitted for analyses. Average sample weights about 3.0kg for 4m composites and 2.0-3.0kg for 1 m samples.</p> <p>For AC drilling samples laid out on the ground and sampled as above. Average weights are 2.0-3.0 kg for composites and 3.0-4.0 kg for singles.</p> <p>For diamond drilling (“DD”) HQ or NQ is cut in half and assayed.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>For RC and AC drilling regular air and manual cleaning of cyclone to remove hung up clays where present. For all drilling methods, regular standards are submitted during composite analysis and standards, blanks and duplicates for 1m samples. Based on statistical analysis and cross checks of these results, there is no evidence to suggest the samples are not representative. Standards & replicate assays taken by the laboratory.</p>

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>AC, RC and DD drilling was used to obtain 1m samples (or smaller in the case of DD) from which approximately 2.0-3.0kg sample was pulverised to produce a 50g Aqua Regia digest with Flame AAS gold finish (0.01ppm detection limit) for AC samples and a 50g fire assay with ICP-MS (inductively coupled plasma - mass spectrometry) finish gold analysis (0.01ppm detection limit) for RC/DD samples by Aurum Laboratories in Beckenham, Western Australia. Samples assayed for Au, As, Cu, Pb, Zn and Ag for AC composites and Au only for RC and DD. Drilling intersected oxide, transitional and primary mineralisation to a maximum drill depth below 250 m.</p>
Drilling Techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>RC drilling with a 4½ inch face sampling hammer bit. AC drilling used a 3½ inch blade bit. DD drilling used a roller bit down to hard then HQ and NQ sized rods.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p>RC and AC recovery and meterage was assessed by comparing drill chip volumes or (sample bags for RC) for individual meters. Estimates of sample recoveries were recorded. Routine checks for correct sample depths are undertaken every RC rod (6 m). DD recoveries were estimated by the drillers and written on core blocks.</p>

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	RC sample recoveries were visually checked for recovery, moisture and contamination. The cyclone was routinely cleaned ensuring no material build up.
	<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>	Due to the generally good/standard drilling conditions and powerful drilling rig the geologist believes the RC and AC samples are representative, some bias would occur in the advent of poor sample recovery which was logged where rarely encountered. At depth there were some wet samples, and these were recorded on geological logs.
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>	RC, AC and DD logging is routinely completed on one metre intervals at the rig or yard by the geologist. The log was made to standard logging descriptive sheets and transferred into Micromine software on a computer once back at the office.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging was qualitative in nature.
	<i>The total length and percentage of the relevant intersections logged.</i>	All intervals logged for AC and RC drilling completed during drill program with a representative sample placed into chip trays.

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Sub-sampling techniques and sample preparation</i>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<p>DD, AC and RC samples taken. For diamond drilling (“DD”) HQ or NQ is cut in half and assayed.</p>
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	<p>AC and RC samples were collected from the drill rig by spearing each 1m collection bag (RC) or from the ground (AC) and compiling a 4m composite sample. Single splits were automatically taken by the rig cone splitter for RC. Wet or dry samples were noted in the logs.</p>
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<p>1m samples were consistent and weighed approximately 3.0-4.0kg for RC (2.0-3.0kg for AC) and it is common practice to review 1m results and then review sampling procedures to suit. Once samples arrived in Perth, further work including duplicates and QC was undertaken at the laboratory. Yandal Resources Ltd has determined that at the Gordons Dam prospect there is sufficient data for a MRE and an initial one is planned upon completion upon receipt of all pending results and QA/QC re-sample and re-assay programs (however the deposit is open in many directions).</p>
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	<p>For recent drilling duplicate 1 m samples were taken in the field, with standards and blanks inserted with the 1m and 4m samples for analyses. Historical drilling is poorly documented.</p>

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
	<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>	Mineralisation mostly occurs within intensely oxidised saprolitic and palaeochannel clays after altered mafic, porphyry and felsic rocks (typical greenstone geology).
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	The sample size is standard practice in the WA Goldfields and appropriately represents the grain size on the material being tested.
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>	The composite 4m AC samples were assayed using a 50g Aqua Regia digest with Flame AAS gold finish (0.01ppm detection limit) finish Au, Ag, As, Cu, Pb and Zn analysis (0.01ppm detection limit) by Aurum Laboratories in Beckenham, Western Australia for gold only. Initial 4m samples were assayed by Aqua Regia with fire assay checks (0.01ppm detection limit). RC and DD sampling assayed for Au only.
	<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>	No geophysical assay tools were used.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory</i>	Laboratory QA/QC involves the use of internal lab standards using certified reference material, blanks, splits and replicates as part of the in-house

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
	<i>checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	procedures. QC results (blanks, duplicates, standards) were in line with commercial procedures, reproducibility and accuracy. These comparisons were deemed satisfactory. Some re-splitting with an onsite three-tier riffle splitter has been undertaken in the palaeochannel area for analyses from RC samples. A number of samples have been selected for future metallurgical testing. A number of 1m residues from RC assays are planned to be analysed at other laboratories for comparison.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Field sample collection was undertaken under the supervision of experienced project geologists. Analysis work was supervised by senior Aurum Laboratory staff experienced in metals assaying. QC data reports confirming the sample quality have been supplied.
	<i>The use of twinned holes.</i>	Some historical holes have been redrilled and sampled for comparative purposes.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Laboratory data files are stored as PDF/XL files on company PC in the Perth office. Compiled drill hole data is stored in excel spreadsheets and MS Access databases. All data will be transferred to Horizon's corporate SQL database. The SQL database is secure and backed up regularly.

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
	<i>Discuss any adjustment to assay data.</i>	No data were adjusted.
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>	All drill collar locations were initially pegged and surveyed using a handheld Garmin GPS, accurate to within 3-5m. Holes were drilled at various spacings dependent on prospect assessment. All reported coordinates are referenced to the GDA. The topography is very flat at the location of the Gordons Dam prospect. Down hole surveys utilised a proshot camera at the end of hole plus every 30m while pulling out of the hole.
	<i>Specification of the grid system used.</i>	Grid: MGA94 Zone 51.
	<i>Quality and adequacy of topographic control.</i>	The topography is very flat. Small differences in elevation between drill holes will have little effect on mineralisation widths on initial interpretation. All new holes and some available historic holes have been surveyed by DGPS as well as a surveyed topographical surface for compilation of MRE's. The topographic surface has been generated by using the hole collar surveys. It is of sufficient quality to be valid for exploration.

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	<p>Holes were variably spaced in accordance with the collar details/coordinates supplied in Appendix D.</p> <p>The hole spacing was determined by the Company to be sufficient when combined with confirmed historic drilling results to explore effectively. The sample spacing and the appropriateness of each hole to be included to make up data points for a Mineral Resource has not been determined. It will depend on results from all the drilling and geological interpretations when complete.</p>
	<i>Whether sample compositing has been applied.</i>	<p>Preliminary sample compositing to 4 m was used to define zones of mineralisation. Anomalous zones were re-assayed at the one metre intervals comprising the composite.</p>
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>	<p>No, drilling angle or vertical holes is deemed to be appropriate to intersect the supergene mineralisation and potential residual dipping structures and is appropriate for the current stage of the prospects. At depth angle holes have been used to intersect the interpreted dipping lodes. True widths are often calculated depending upon the geometry.</p>
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<p>The relationship between the drilling orientation and the orientation of mineralised structures is not considered to have introduced a sampling bias. Given the style of mineralisation and drill spacing/method, it is the most common routine for delineating shallow gold resources in Australia.</p>

Gordons Dam – Exploration
SECTION 1 Sampling Techniques and Data
(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
		Angle holes are the most appropriate for exploration style and Resource style drilling for the type and location of mineralisation intersected.
Sample security	<i>The measures taken to ensure sample security.</i>	<p>Samples were collected on site under supervision of the responsible geologist. The work site is on a pastoral station. Once collected samples were wrapped and transported to Perth for analysis. Dispatch and consignment notes were delivered and checked for discrepancies.</p> <p>Sample security for historical samples was highly variable and dependent on the exploration company however most of the companies working in the area are considered leaders in improving the sample security, QAQC procedures and exploration procedures.</p>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits have been commissioned. Horizon Minerals has undertaken a detailed audit and review of the available drilling data and MRE as part of the due diligence process in acquiring Gordons Dam.

SECTION 2 Reporting of Exploration Results (Criteria listed in section 1 also apply to this section)		
Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <p>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</p>	<p>The Gordons Project comprises tenements:</p> <p>L27/100 (Pending), L27/101 (Pending), M27/518 (Pending), M27/522 (Pending), E27/602, M27/11, M27/502, P26/4577, P27/2332, P27/2338, P27/2339, P27/2342, P27/2343, P27/2344, P27/2345, P27/2346, P27/2354, P27/2461 which have no known impediments.</p> <p>E27/570 is subject to a Net Smelter Royalty ("NSR") of 2%, being payable to PVW Resources Ltd on all product mined from the tenement.</p> <p>P27/2355, P27/2356, P27/2357, P27/2358, P27/2359, P27/2360, P27/2361, P27/2362, P27/2363, P27/2364, P27/2325, P27/2331, P27/2340, P27/2341 - 100% of the gold rights retained and a 1% NSR on Ni-Cu-Co minerals. Moho will own 100% of the Ni-Cu-Co Rights and pay HRZ the said 1% NSR of the Ni-Cu-Co. If Moho do any of their own work it can contribute to expenditure.</p> <p>P27/2456 - Moho retains 100% of the Ni-Cu-Co rights and a 1% NSR on the gold rights. HRZ to pay Moho the said a 1% NSR of the gold rights. If Moho do any of their own work it can contribute to expenditure.</p> <p>M27/237, P27/2206 - 100% of the gold rights retained and a 1% NSR on Ni-Cu-Co minerals. Moho will own 100% of the Ni-Cu-Co Rights and pay HRZ the said 1% NSR of the Ni-Cu-Co. Moho will meet 50% of the expenditure on these tenements. HRZ will have to invoice them if they haven't done any work.</p> <p>E27/536 - Yandal retains 100% of the gold rights and a 1% NSR on Ni-Cu-Co minerals. Moho will own 100% of the Ni-Cu-Co Rights and pay Yandal the said 1% NSR of the</p>

SECTION 2 Reporting of Exploration Results
(Criteria listed in section 1 also apply to this section)

Criteria	JORC Code explanation	Commentary
		<p>Ni-Cu-Co. Moho will meet 50% of the expenditure on these tenements. Yandal will have to invoice them if they haven't done any work.</p> <p>E24/198 - Yandal retains 100% of the gold rights and a 1% NSR on Ni-Cu-Co minerals. Moho will own 100% of the Ni-Cu-Co Rights and pay Yandal the said 1% NSR of the Ni-Cu-Co. Moho will meet 50% of the expenditure on these tenements. Yandal will have to invoice them if they haven't done any work.</p>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The majority of recent exploration has been undertaken by Yandal Resources. Previous workers in the area include among others, North Ltd, Delta Gold Ltd, Aurion Gold Ltd, Placer Dome Asia Pacific, Barminco Investments, Mt Kersey Mining NL, Gutnick Resources NL, Pacific Arc Exploration, Geopeko, Flinders Resources Ltd, Kesli Chemicals Pty Ltd and Windsor Resources NL.
Geology	Deposit type, geological setting and style of mineralisation.	Archaean Orogenic Gold mineralisation hosted within the Boorara domain of the Kalgoorlie Terrane within the Norseman-Wiluna Archaean greenstone belt. The granite-greenstone belt is approximately 600 km long and is characterised by very thick, possibly rift controlled accumulations of ultramafic, mafic and felsic volcanics, intrusive and sedimentary rocks. It is one of the granite / greenstone terrains of the Yilgarn Craton of WA.
Drill hole Information	<p>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:</p> <ul style="list-style-type: none"> • easting and northing of the drill hole collar 	Appendix D summarises the exploration drill holes at the Gordons Dam project

<p style="text-align: center;">SECTION 2 Reporting of Exploration Results (Criteria listed in section 1 also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar • dip and azimuth of the hole • down hole length and interception depth • hole length. 	
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	No information has been excluded.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Significant intercept reporting uses uncut length weighted average gold grades.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical	No aggregated intercepts are being reported. Where aggregated results have been reported in previous market releases by previous operators, length weighted averages have been used to correctly represent the grades of intervals.

<p style="text-align: center;">SECTION 2 Reporting of Exploration Results (Criteria listed in section 1 also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
	examples of such aggregations should be shown in detail.	
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent calculations were applied.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	Oxide and Transitional mineralisation is generally flat lying (blanket like) while mineralisation at depth is generally steeper dipping. Further orientation studies are required.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	Drill intercepts and true width appear to be close to each other, or within reason allowing for the minimum intercept width of 1m. Yandal Resources Ltd estimates that the true width is variable but probably around 80-100% of the intercepted widths. Given the nature of AC and RC drilling, the minimum width and assay is 1m.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Given the highly variable geology and mineralisation including supergene mineralisation and structurally hosted gold mineralisation there is no project wide relationship between the widths and intercept lengths.

<p style="text-align: center;">SECTION 2 Reporting of Exploration Results</p> <p style="text-align: center;">(Criteria listed in section 1 also apply to this section)</p>		
Criteria	JORC Code explanation	Commentary
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate diagrams are included in the main text. Sectional views of representative exploration drilling results are included in Appendix E. Appendix D includes a drill hole collar plan.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Significant intercepts are noted in the main text. Appendix D drill hole summary includes minimum, maximum and average grade for each hole.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	There have been no historical Mineral Resource Estimates. There has been no historic mining at the Gordons Dam or Malone prospects as they are new discoveries. There has been minor historic (early 1900's) underground workings on a number of lodes in proximity to the Star of Gordon prospect. The maiden resource for the Gordons Dam mineralisation is documented in the main text and Appendix A.

SECTION 2 Reporting of Exploration Results
(Criteria listed in section 1 also apply to this section)

Criteria	JORC Code explanation	Commentary
Further work	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	Additional exploration including AC, RC and DD drilling and or geophysical surveys to advance known prospects is warranted.

**Appendix C – Drill Collar Summary Gordons Dam – Yandal Resources
Gordons Project – Gordons Dam**

Hole ID	Drill Type	Tenement	Easting (MGA)	Northing (MGA)	RL	Collar Azi	Collar Dip	Min Au ppm	Max Au ppm	Avg Au ppm
YRLDD005	DDH	M 27/502	359736.89	6633675.83	367.16	220	-60	0.01	1.96	0.07
YRLDD006	DDH	M 27/502	359741.36	6633681.48	367.26	220	-75	0.01	11.90	0.15
YRLDD007	DDH	M 27/502	359783.92	6633600.25	367.04	220	-60	0.01	5.32	0.21
YRLDD008	DDH	M 27/502	359855.73	6633753.68	368.55	220	-75	0.01	4.40	0.04
YRLDD012	DDH	M 27/502	359693.33	6633606.90	366.43	40	-60	0.01	3.97	0.10
YRLRC0019	RC	M 27/502	359727.22	6633663.71	366.88	225	-60	0.01	45.91	1.13

YRLRC0020	RC	M 27/502	359797.08	6633733.33	367.86	225	-60	0.01	2.40	0.15
YRLRC0021	RC	M 27/502	359803.42	6633561.47	366.69	225	-60	0.01	3.99	0.37
YRLRC0022	RC	M 27/502	359839.40	6633532.35	366.54	225	-60	0.01	1.02	0.07
YRLRC0023	RC	M 27/502	359835.06	6633592.21	367.03	225	-60	0.01	1.78	0.12
YRLRC0024	RC	M 27/502	359779.08	6633593.07	366.76	225	-60	0.01	25.17	1.13
YRLRC0111	RC	M 27/502	359662.19	6633658.94	366.25	225	-60	0.01	14.88	0.59
YRLRC0112	RC	M 27/502	359743.11	6633551.84	366.49	220	-60	0.01	3.98	0.54
YRLRC0113	RC	M 27/502	359757.27	6633699.11	367.32	220	-60	0.01	0.07	0.02
YRLRC0114	RC	M 27/502	359750.91	6633693.49	367.25	225	-60	0.01	4.70	0.26
YRLRC0191	RC	M 27/502	359713.57	6633587.21	366.61	220	-60	0.01	1.68	0.18
YRLRC0192	RC	M 27/502	359746.55	6633625.13	367.03	220	-60	0.01	2.48	0.23
YRLRC0193	RC	M 27/502	359810.49	6633631.69	367.32	220	-60	0.01	16.92	0.34
YRLRC0194	RC	M 27/502	359689.69	6633694.90	366.70	220	-60	0.01	1.22	0.14
YRLRC0195	RC	M 27/502	359548.67	6633502.24	365.06	360	-90	0.01	4.98	0.49
YRLRC0196	RC	M 27/502	359564.15	6633521.23	365.15	360	-90	0.01	1.78	0.16
YRLRC0197	RC	M 27/502	359579.74	6633542.02	365.32	360	-90	0.01	0.02	0.01
YRLRC0198	RC	M 27/502	359596.77	6633565.29	365.54	360	-90	0.01	0.04	0.01
YRLRC0199	RC	M 27/502	359611.71	6633583.39	365.69	360	-90	0.01	0.23	0.06
YRLRC0200	RC	M 27/502	359563.27	6633491.56	365.03	360	-90	0.01	0.64	0.07
YRLRC0201	RC	M 27/502	359581.14	6633511.71	365.17	360	-90	0.01	15.16	0.79
YRLRC0202	RC	M 27/502	359596.59	6633531.46	365.37	360	-90	0.01	0.36	0.03
YRLRC0203	RC	M 27/502	359610.90	6633548.62	365.52	360	-90	0.01	1.81	0.20
YRLRC0204	RC	M 27/502	359624.29	6633566.91	365.66	360	-90	0.01	1.06	0.14
YRLRC0205	RC	M 27/502	359577.53	6633478.55	364.94	360	-90	0.01	0.50	0.06
YRLRC0206	RC	M 27/502	359593.50	6633498.06	365.11	360	-90	0.01	0.04	0.01
YRLRC0207	RC	M 27/502	359610.70	6633519.91	365.38	360	-90	0.01	3.18	0.44
YRLRC0208	RC	M 27/502	359621.67	6633535.18	365.55	360	-90	0.01	9.07	1.16
YRLRC0209	RC	M 27/502	359643.09	6633555.77	365.75	360	-90	0.01	1.25	0.18
YRLRC0210	RC	M 27/502	359678.70	6633685.07	366.54	220	-60	0.01	0.68	0.04

YRLRC0299	RC	M 27/502	359511.32	6633465.32	364.78	360	-90	0.01	0.78	0.09
YRLRC0300	RC	M 27/502	359528.83	6633484.07	364.97	360	-90	0.01	2.11	0.11
YRLRC0301	RC	M 27/502	359528.15	6633452.69	364.75	360	-90	0.01	5.27	0.23
YRLRC0302	RC	M 27/502	359542.52	6633469.95	365.04	360	-90	0.01	0.33	0.03
YRLRC0303	RC	M 27/502	359544.68	6633438.26	364.59	360	-90	0.01	0.75	0.06
YRLRC0304	RC	M 27/502	359556.91	6633458.43	364.78	360	-90	0.01	0.14	0.01
YRLRC0305	RC	M 27/502	359628.13	6633598.80	366.05	360	-90	0.01	0.14	0.02
YRLRC0306	RC	M 27/502	359640.76	6633585.45	365.99	360	-90	0.01	0.39	0.07
YRLRC0307	RC	M 27/502	359657.66	6633572.70	366.17	360	-90	0.01	21.91	0.98
YRLRC0308	RC	M 27/502	359674.13	6633591.09	366.35	360	-90	0.01	3.41	0.20
YRLRC0309	RC	M 27/502	359657.07	6633605.27	366.21	360	-90	0.01	2.75	0.30
YRLRC0310	RC	M 27/502	359641.82	6633617.15	366.13	360	-90	0.01	1.50	0.23
YRLRC0311	RC	M 27/502	359689.24	6633613.40	366.55	360	-90	0.01	5.99	0.50
YRLRC0312	RC	M 27/502	359673.04	6633626.56	366.36	360	-90	0.01	1.65	0.17
YRLRC0313	RC	M 27/502	359657.95	6633638.35	366.28	360	-90	0.01	0.04	0.01
YRLRC0316	RC	M 27/502	359762.74	6633644.47	367.27	217	-60	0.01	0.55	0.05
YRLRC0317	RC	M 27/502	359707.01	6633644.45	366.73	220	-60	0.01	0.28	0.03
YRLRC0318	RC	M 27/502	359696.69	6633701.93	366.90	215	-60	0.01	0.07	0.01
YRLRC0319	RC	M 27/502	359776.34	6633527.54	366.54	215	-60	0.01	0.77	0.10
YRLRC0320	RC	M 27/502	359792.06	6633610.13	367.15	215	-60	0.01	3.89	0.25
YRLRC0321	RC	M 27/502	359759.49	6633570.40	366.81	215	-60	0.01	1.89	0.15
YRLRC0322	RC	M 27/502	359481.15	6633458.92	364.61	360	-90	0.01	1.93	0.11
YRLRC0323	RC	M 27/502	359498.07	6633477.84	364.79	360	-90	0.01	0.04	0.01
YRLRC0324	RC	M 27/502	359512.58	6633493.45	364.93	360	-90	0.01	0.40	0.06
YRLRC0325	RC	M 27/502	359529.57	6633512.86	365.16	360	-90	0.01	0.79	0.06
YRLRC0326	RC	M 27/502	359545.59	6633532.41	365.27	360	-90	0.01	0.71	0.05
YRLRC0327	RC	M 27/502	359624.41	6633502.73	365.42	360	-90	0.01	0.02	0.01
YRLRC0328	RC	M 27/502	359637.96	6633522.12	365.69	360	-90	0.01	0.10	0.02
YRLRC0329	RC	M 27/502	359655.35	6633540.89	365.94	360	-90	0.01	0.98	0.13

YRLRC0330	RC	M 27/502	359673.23	6633558.30	366.13	360	-90	0.01	3.72	0.29
YRLRC0331	RC	M 27/502	359689.30	6633577.26	366.39	360	-90	0.01	2.91	0.37
YRLRC0332	RC	M 27/502	359704.14	6633598.73	366.63	360	-90	0.01	5.19	0.24
YRLRC0333	RC	M 27/502	359729.87	6633604.71	366.84	220	-60	0.01	0.05	0.01
YRLRC0334	RC	M 27/502	359733.10	6633608.08	366.88	220	-60	0.01	4.57	0.28
YRLRC0335	RC	M 27/502	359651.60	6633560.14	366.08	220	-60	0.01	72.97	1.69
YRLRC0336	RC	M 27/502	359680.39	6633598.26	366.39	220	-60	0.01	4.54	0.22
YRLRC0337	RC	M 27/502	359697.07	6633625.08	366.60	220	-60	0.01	15.02	0.46
YRLRC0338	RC	M 27/502	359566.29	6633466.71	364.91	220	-60	0.01	0.33	0.03
YRLRC0339	RC	M 27/502	359572.42	6633534.69	365.38	220	-60	0.01	10.28	0.36
YRLRC0340	RC	M 27/502	359642.76	6633640.95	366.25	220	-60	0.01	1.35	0.19
YRLRC0341	RC	M 27/502	359494.86	6633514.63	364.95	220	-60	0.01	1.24	0.08
YRLRC0342	RC	M 27/502	359568.28	6633602.98	365.63	220	-60	0.01	0.42	0.03
YRLRC0343	RC	M 27/502	359622.31	6633691.07	366.30	220	-60	0.01	1.73	0.22
YRLRC0344	RC	M 27/502	359718.24	6633807.57	367.32	220	-60	0.01	1.11	0.12
YRLRC0345	RC	M 27/502	359769.55	6633784.42	367.70	220	-60	0.01	0.20	0.02
YRLRC0346	RC	M 27/502	359825.32	6633789.15	368.43	220	-60	0.01	5.55	0.26
YRLRC0347	RC	M 27/502	359859.04	6633823.30	368.98	220	-60	0.01	0.01	0.01
YRLRC0348	RC	M 27/502	359860.99	6633754.27	368.64	220	-60	0.01	0.08	0.02
YRLRC0349	RC	M 27/502	359607.91	6633434.16	364.82	220	-60	0.01	0.13	0.02
YRLRC0350	RC	M 27/502	359657.27	6633489.84	365.55	220	-60	0.01	0.76	0.04
YRLRC0351	RC	M 27/502	359718.26	6633562.03	366.52	220	-60	0.01	3.95	0.32
YRLRC0352	RC	M 27/502	359669.33	6633428.27	365.20	220	-60	0.01	0.09	0.01
YRLRC0353	RC	M 27/502	359733.14	6633538.07	366.46	220	-60	0.01	2.06	0.19
YRLRC0354	RC	M 27/502	359824.94	6633647.80	367.68	220	-60	0.01	3.78	0.17
YRLRC0355	RC	M 27/502	359759.85	6633509.25	366.36	220	-60	0.01	4.55	0.16
YRLRC0356	RC	M 27/502	359787.47	6633539.30	366.63	220	-60	0.01	2.34	0.13
YRLRC0357	RC	M 27/502	359854.14	6633621.33	367.61	220	-60	0.01	0.48	0.06
YRLRC0358	RC	M 27/502	359811.11	6633502.97	366.34	220	-60	0.01	1.59	0.28

YRLRC0359	RC	M 27/502	359862.20	6633558.90	367.05	220	-60	0.01	0.78	0.09
YRLRC0360	RC	M 27/502	359732.35	6633416.73	365.61	240	-60	0.01	0.03	0.01
YRLRC0361	RC	M 27/502	359804.52	6633457.38	366.08	240	-60	0.01	1.13	0.12
YRLRC0362	RC	M 27/502	359864.58	6633494.48	366.48	240	-60	0.01	0.32	0.06
YRLRC0363	RC	M 27/502	359906.59	6633516.88	366.79	240	-60	0.01	5.05	0.25
YRLRC0364	RC	M 27/502	359973.53	6633553.38	367.38	240	-60	0.01	0.15	0.02
YRLRC0365	RC	M 27/502	359744.96	6633362.41	365.07	240	-60	0.01	0.13	0.01
YRLRC0366	RC	M 27/502	359847.99	6633427.17	365.83	240	-60	0.01	1.14	0.09
YRLRC0367	RC	M 27/502	359916.09	6633463.61	366.25	240	-60	0.01	0.51	0.03
YRLRC0368	RC	M 27/502	359987.05	6633507.34	366.80	240	-60	0.01	0.02	0.01
YRLRC0369	RC	M 27/502	359958.92	6633372.73	365.28	240	-60	0.01	0.25	0.02
YRLRC0370	RC	M 27/502	360001.82	6633395.32	365.40	240	-60	0.01	0.33	0.03
YRLRC0371	RC	M 27/502	360032.21	6633305.62	364.31	240	-60	0.01	0.37	0.03
YRLRC0372	RC	M 27/502	360078.45	6633331.21	364.67	240	-60	0.01	0.44	0.05
YRLRC0373	RC	M 27/502	360031.54	6633242.68	363.80	240	-60	0.01	0.18	0.01
YRLRC0374	RC	M 27/502	360100.80	6633287.11	364.56	240	-60	0.01	0.18	0.01
YRLRC0483	RC	M 27/502	359701.85	6633671.72	366.75	220	-60	0.01	3.17	0.08
YRLRC0484	RC	M 27/502	359723.48	6633626.58	366.80	220	-60	0.01	50.97	0.59
YRLRC0485	RC	M 27/502	359737.04	6633645.04	366.99	220	-60	0.01	0.79	0.11
YRLRC0525	RC	M 27/502	359619.71	6633652.01	366.10	220	-60	0.01	1.63	0.13
YRLRC0525A	RC	M 27/502	359616.18	6633648.14	366.01	220	-60	0.01	0.21	0.02
YRLRC0526	RC	M 27/502	359621.16	6633672.06	366.14	180	-60	0.01	0.79	0.03
YRLRC0527	RC	M 27/502	359667.59	6633603.54	366.24	180	-60	0.01	2.91	0.19
YRLRC0528	RC	M 27/502	359666.74	6633641.99	366.34	180	-60	0.01	2.68	0.22
YRLRC0528A	RC	M 27/502	359666.47	6633635.21	366.38	180	-60	0.01	22.32	0.33
YRLRC0529	RC	M 27/502	359644.53	6633678.37	366.37	220	-60	0.01	1.55	0.08
YRLRC0530	RC	M 27/502	359688.43	6633638.27	366.55	180	-60	0.01	18.03	0.38
YRLRC0531	RC	M 27/502	359691.52	6633677.98	366.81	180	-60	0.01	2.10	0.08
YRLRC0532	RC	M 27/502	359716.16	6633666.20	366.88	180	-60	0.01	7.59	1.14

YRLRC0532A	RC	M 27/502	359716.30	6633670.63	366.97	180	-60	0.01	0.75	0.08
YRLRC0533	RC	M 27/502	359715.41	6633701.85	367.03	180	-60	0.01	5.21	0.21
YRLRC0534	RC	M 27/502	359786.93	6633671.57	367.40	220	-60	0.01	4.98	0.23
YRLRC0535	RC	M 27/502	359802.50	6633560.34	366.77	40	-70	0.01	3.46	0.12
YRLRC0536	RC	M 27/502	359785.59	6633598.68	367.02	40	-75	0.01	4.70	0.10
YRLRC0537	RC	M 27/502	359745.12	6633550.73	366.64	40	-75	0.01	3.86	0.20
YRLRC0538	RC	M 27/502	359744.75	6633650.94	367.10	0	-60	0.01	12.34	0.23
YRLRC0539	RC	M 27/502	359722.60	6633633.07	366.83	40	-80	0.01	20.41	0.36
YRLRC0540	RC	M 27/502	359686.77	6633614.57	366.50	40	-80	0.01	21.63	0.35
YRLRC0541	RC	M 27/502	359686.73	6633486.51	365.79	40	-60	0.01	0.26	0.02
YRLRC0542	RC	M 27/502	359693.41	6633679.09	366.73	40	-80	0.01	1.41	0.09
YRLRC0543	RC	M 27/502	359688.69	6633680.89	366.72	0	-60	0.01	20.68	0.24
YRLRC0573	RC	M 27/502	359650.25	6633687.72	366.39	40	-60	0.01	2.05	0.08
YRLRC0573A	RC	M 27/502	359645.80	6633682.80	366.40	40	-60	0.01	1.74	0.06
YRLRC0573B	RC	M 27/502	359641.80	6633677.40	366.40	40	-60	0.01	1.96	0.06
YRLRC0591	RC	M 27/502	359780.66	6633668.01	367.40	0	-90	0.00	8.21	0.11
YRLRC0660	RC	M 27/502	359670.71	6633751.59	366.67	220	-60	0.01	0.85	0.08
YRLRC0660A	RC	M 27/502	359668.62	6633749.36	366.71	220	-60	0.01	0.12	0.02
YRLRC0661	RC	M 27/502	359735.08	6633826.25	367.41	220	-60	0.01	0.03	0.01
YRLRC0671	RC	M 27/502	359662.97	6633743.86	366.68	220	-60	0.01	2.25	0.12
YRLRC0672	RC	M 27/502	359730.12	6633821.09	367.39	220	-60	0.01	0.31	0.02
YRLRC0673	RC	M 27/502	359888.31	6633506.81	366.44	220	-60	0.01	2.44	0.07
YRLRC0674	RC	M 27/502	359917.68	6633543.57	367.01	220	-60	0.01	0.43	0.02
YRLRC0675	RC	M 27/502	359800.32	6633520.12	366.40	220	-60	0.01	3.25	0.26
YRLRC0676	RC	M 27/502	359815.46	6633537.32	366.58	220	-60	0.01	2.52	0.13
YRLRC0677	RC	M 27/502	359831.22	6633556.85	366.77	220	-60	0.01	1.78	0.12
YRLRC0678	RC	M 27/502	359846.60	6633574.81	367.05	220	-60	0.01	5.51	0.17
YRLRC0679	RC	M 27/502	359863.30	6633593.59	367.30	220	-60	0.01	0.88	0.04
YRLRC0680	RC	M 27/502	359752.01	6633491.84	366.14	220	-60	0.01	1.00	0.04

YRLRC0681	RC	M 27/502	359817.14	6633577.17	366.92	220	-60	0.01	10.56	0.40
YRLRC0682	RC	M 27/502	359841.51	6633605.72	367.32	220	-60	0.01	0.35	0.05
YRLRC0683	RC	M 27/502	359828.48	6633618.98	367.31	220	-60	0.01	15.26	0.27
YRLRC0684	RC	M 27/502	359839.61	6633632.67	367.48	220	-60	0.01	0.98	0.06
YRLRC0685	RC	M 27/502	359747.56	6633525.17	366.32	220	-60	0.01	0.55	0.03
YRLRC0686	RC	M 27/502	359764.68	6633543.81	366.51	220	-60	0.01	1.50	0.03
YRLRC0687	RC	M 27/502	359781.89	6633563.20	366.75	220	-60	0.01	0.79	0.05
YRLRC0688	RC	M 27/502	359798.33	6633582.91	366.90	220	-60	0.01	13.49	0.40
YRLRC0689	RC	M 27/502	359813.06	6633601.78	367.09	220	-60	0.01	3.84	0.33
YRLRC0690	RC	M 27/502	359770.33	6633581.60	366.84	220	-60	0.01	1.78	0.08
YRLRC0691	RC	M 27/502	359842.98	6633665.85	367.86	220	-60	0.01	0.34	0.03
YRLRC0692	RC	M 27/502	359697.36	6633539.55	366.20	220	-60	0.01	1.38	0.05
YRLRC0693	RC	M 27/502	359736.72	6633582.63	366.70	220	-60	0.01	6.51	0.18
YRLRC0694	RC	M 27/502	359765.51	6633617.23	367.05	220	-60	0.01	2.94	0.07
YRLRC0695	RC	M 27/502	359779.91	6633630.58	367.20	220	-60	0.01	0.48	0.05
YRLRC0696	RC	M 27/502	359795.14	6633646.18	367.45	220	-60	0.01	5.43	0.12
YRLRC0697	RC	M 27/502	359778.37	6633660.31	367.33	220	-60	0.01	1.14	0.12
YRLRC0698	RC	M 27/502	359814.84	6633666.84	367.63	220	-60	0.01	0.33	0.02
YRLRC0699	RC	M 27/502	359680.47	6633547.77	366.08	220	-60	0.01	0.69	0.05
YRLRC0700	RC	M 27/502	359697.51	6633566.06	366.34	220	-60	0.01	0.51	0.04
YRLRC0701	RC	M 27/502	359694.30	6633591.27	366.41	220	-90	0.01	9.85	0.34
YRLRC0702	RC	M 27/502	359750.44	6633653.42	367.17	220	-60	0.01	0.30	0.03
YRLRC0703	RC	M 27/502	359776.81	6633685.22	367.49	220	-60	0.01	1.85	0.08
YRLRC0704	RC	M 27/502	359799.82	6633689.37	367.64	220	-60	0.01	1.42	0.04
YRLRC0704A	RC	M 27/502	359801.84	6633691.48	367.66	220	-60	0.01	5.74	0.12
YRLRC0705	RC	M 27/502	359757.70	6633697.76	367.37	220	-90	0.01	0.35	0.02
YRLRC0706	RC	M 27/502	359790.25	6633731.38	367.85	220	-90	0.01	0.10	0.01
YRLRC0707	RC	M 27/502	359803.39	6633747.96	367.97	220	-90	0.01	0.30	0.02
YRLRC0708	RC	M 27/502	359830.48	6633774.50	368.32	220	-90	0.01	4.16	0.11

YRLRC0709	RC	M 27/502	359681.39	6633659.92	366.45	220	-60	0.01	0.21	0.04
YRLRC0710	RC	M 27/502	359700.38	6633659.82	366.66	220	-60	0.01	0.50	0.08
YRLRC0711	RC	M 27/502	359709.36	6633669.88	366.78	220	-60	0.01	3.52	0.07
YRLRC0712	RC	M 27/502	359729.22	6633691.09	367.09	220	-90	0.01	0.25	0.02
YRLRC0713	RC	M 27/502	359748.03	6633714.28	367.38	220	-90	0.01	0.28	0.02
YRLRC0714	RC	M 27/502	359761.71	6633729.72	367.56	220	-90	0.01	0.43	0.03
YRLRC0715	RC	M 27/502	359778.07	6633749.98	367.70	220	-90	0.01	0.12	0.01
YRLRC0716	RC	M 27/502	359788.32	6633762.06	367.82	220	-90	0.01	0.96	0.05
YRLRC0717	RC	M 27/502	359707.73	6633706.35	366.92	220	-90	0.01	0.27	0.02
YRLRC0718	RC	M 27/502	359722.61	6633722.07	367.17	220	-90	0.01	0.64	0.01
YRLRC0719	RC	M 27/502	359738.01	6633741.87	367.24	220	-90	0.01	0.35	0.01
YRLRC0720	RC	M 27/502	359557.52	6633481.25	364.91	220	-90	0.01	0.27	0.03

**Appendix D – Drill Collar Summary Exploration Drilling – Yandal Resources
Gordons Project**

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0515	E 24/198	AC	19	255	-60	353328.00	6644857.00	360.00	0.01	0.03	0.01
GOR	YRLAC0541	E 24/198	AC	37	255	-60	353473.00	6644480.00	360.00	0.01	0.03	0.01
GOR	YRLAC0540	E 24/198	AC	32	255	-60	353435.00	6644471.00	360.00	0.01	0.02	0.01
GOR	YRLAC0529	E 24/198	AC	16	255	-60	353415.00	6644678.00	360.00	0.01	0.02	0.01
GOR	YRLAC0528	E 24/198	AC	16	255	-60	353375.00	6644664.00	360.00	0.01	0.02	0.01
GOR	YRLAC0527	E 24/198	AC	13	255	-60	353342.00	6644654.00	360.00	0.01	0.02	0.01
GOR	YRLAC0526	E 24/198	AC	16	255	-60	353304.00	6644642.00	360.00	0.01	0.02	0.01
GOR	YRLAC0525	E 24/198	AC	8	255	-60	353260.00	6644630.00	360.00	0.01	0.01	0.01
GOR	YRLAC0524	E 24/198	AC	10	255	-60	353220.00	6644617.00	360.00	0.01	0.02	0.01
GOR	YRLAC0523	E 24/198	AC	10	255	-60	353184.00	6644610.00	360.00	0.01	0.01	0.01
GOR	YRLAC0522	E 24/198	AC	7	255	-60	353146.00	6644606.00	360.00	0.01	0.01	0.01
GOR	YRLAC0520	E 24/198	AC	19	255	-60	353525.00	6644908.00	360.00	0.01	0.01	0.01
GOR	YRLAC0518	E 24/198	AC	18	255	-60	353451.00	6644889.00	360.00	0.01	0.01	0.01
GOR	YRLAC0502	E 24/198	AC	19	235	-60	353964.60	6642475.86	360.00	0.01	0.01	0.01
GOR	YRLAC0516	E 24/198	AC	13	255	-60	353358.00	6644860.00	360.00	0.01	0.02	0.01
GOR	YRLAC0543	E 24/198	AC	33	255	-60	353546.00	6644501.00	360.00	0.01	0.01	0.01
GOR	YRLAC0514	E 24/198	AC	15	255	-60	353292.00	6644847.00	360.00	0.01	0.02	0.01
GOR	YRLAC0513	E 24/198	AC	10	255	-60	353253.00	6644837.00	360.00	0.01	0.01	0.01
GOR	YRLAC0512	E 24/198	AC	10	255	-60	353218.00	6644823.00	360.00	0.01	0.02	0.01
GOR	YRLAC0511	E 24/198	AC	10	255	-60	353177.00	6644814.00	360.00	0.01	0.01	0.01
GOR	YRLAC0510	E 24/198	AC	10	255	-60	353132.00	6644806.00	360.00	0.01	0.02	0.01
GOR	YRLAC0509	E 24/198	AC	10	255	-60	353097.00	6644791.00	360.00	0.02	0.04	0.03
GOR	YRLAC0508	E 24/198	AC	13	235	-60	354163.19	6642609.10	360.00	0.01	0.02	0.01
GOR	YRLAC0507	E 24/198	AC	13	235	-60	354131.59	6642592.05	360.00	0.01	0.02	0.01
GOR	YRLAC0506	E 24/198	AC	19	235	-60	354099.33	6642567.23	360.00	0.01	0.01	0.01
GOR	YRLAC0505	E 24/198	AC	22	235	-60	354063.22	6642542.47	360.00	0.01	0.02	0.01
GOR	YRLAC0504	E 24/198	AC	19	235	-60	354029.54	6642515.75	360.00	0.01	0.02	0.01
GOR	YRLAC0503	E 24/198	AC	19	235	-60	353999.17	6642493.17	360.00	0.01	0.03	0.01
GOR	YRLAC0517	E 24/198	AC	18	255	-60	353402.00	6644873.00	360.00	0.01	0.02	0.01
GOR	YRLAC0199	E 24/198	AC	16	240	-60	353301.00	6643222.00	360.00	0.01	0.01	0.01
GOR	YRLAC0556	E 24/198	AC	24	255	-60	353647.00	6644327.00	360.00	0.01	0.01	0.01
GOR	YRLAC0557	E 24/198	AC	35	255	-60	353671.00	6644328.00	360.00	0.01	0.01	0.01
GOR	YRLAC0403	E 24/198	AC	60	240	-60	353710.00	6644946.00	367.00	0.01	0.08	0.01
GOR	YRLAC0404	E 24/198	AC	60	240	-60	353751.00	6644987.00	367.00	0.01	0.07	0.01
GOR	YRLAC0405	E 24/198	AC	52	240	-60	353795.00	6645034.00	367.00	0.01	0.01	0.01
GOR	YRLAC0406	E 24/198	AC	49	240	-60	353833.00	6645077.00	367.00	0.01	0.01	0.01
GOR	YRLAC0555	E 24/198	AC	24	255	-60	353598.00	6644306.00	360.00	0.01	0.02	0.01
GOR	YRLAC0554	E 24/198	AC	24	255	-60	353558.00	6644298.00	360.00	0.01	0.02	0.01
GOR	YRLAC0407	E 24/198	AC	63	240	-60	353871.00	6645120.00	367.00	0.01	0.01	0.01
GOR	YRLAC0553	E 24/198	AC	30	255	-60	353532.00	6644286.00	360.00	0.01	0.01	0.01
GOR	YRLAC0552	E 24/198	AC	29	255	-60	353485.00	6644276.00	360.00	0.01	0.01	0.01
GOR	YRLAC0551	E 24/198	AC	34	255	-60	353452.00	6644261.00	360.00	0.01	0.01	0.01
GOR	YRLAC0530	E 24/198	AC	25	255	-60	353455.00	6644682.00	360.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0198	E 24/198	AC	8	240	-60	353264.00	6643203.00	360.00	0.01	0.01	0.01
GOR	YRLAC0542	E 24/198	AC	41	255	-60	353510.00	6644490.00	360.00	0.01	0.02	0.01
GOR	YRLAC0550	E 24/198	AC	31	255	-60	353403.00	6644256.00	360.00	0.01	0.01	0.01
GOR	YRLAC0549	E 24/198	AC	12	255	-60	353362.00	6644244.00	360.00	0.01	0.01	0.01
GOR	YRLAC0548	E 24/198	AC	34	255	-60	353325.00	6644233.00	360.00	0.01	0.01	0.01
GOR	YRLAC0547	E 24/198	AC	41	255	-60	353286.00	6644222.00	360.00	0.01	0.01	0.01
GOR	YRLAC0546	E 24/198	AC	34	255	-60	353242.00	6644218.00	360.00	0.01	0.02	0.01
GOR	YRLAC0535	E 24/198	AC	15	255	-60	353236.00	6644421.00	360.00	0.01	0.02	0.01
GOR	YRLAC0534	E 24/198	AC	12	255	-60	353197.00	6644402.00	360.00	0.01	0.01	0.01
GOR	YRLAC0533	E 24/198	AC	14	255	-60	353571.00	6644713.00	360.00	0.01	0.03	0.02
GOR	YRLAC0532	E 24/198	AC	36	255	-60	353531.00	6644701.00	360.00	0.01	0.02	0.01
GOR	YRLAC0545	E 24/198	AC	41	255	-60	353626.00	6644522.00	360.00	0.01	0.03	0.01
GOR	YRLAC0544	E 24/198	AC	13	255	-60	353580.00	6644510.00	360.00	0.01	0.02	0.01
GOR	YRLAC0531	E 24/198	AC	23	255	-60	353491.00	6644692.00	360.00	0.01	0.02	0.01
GOR	YRLAC0519	E 24/198	AC	25	255	-60	353487.00	6644896.00	360.00	0.01	0.03	0.02
GOR	YRLAC0197	E 24/198	AC	17	240	-60	353231.00	6643180.00	360.00	0.01	0.01	0.01
GOR	YRLAC0538	E 24/198	AC	28	255	-60	353348.00	6644441.00	360.00	0.01	0.03	0.01
GOR	YRLAC0397	E 24/198	AC	23	240	-60	353469.00	6644670.00	367.00	0.01	0.11	0.04
GOR	YRLAC0398	E 24/198	AC	35	240	-60	353519.00	6644719.00	367.00	0.01	0.01	0.01
GOR	YRLAC0521	E 24/198	AC	20	255	-60	353557.00	6644914.00	360.00	0.01	0.03	0.01
GOR	YRLAC0536	E 24/198	AC	14	255	-60	353278.00	6644430.00	360.00	0.01	0.02	0.01
GOR	YRLAC0537	E 24/198	AC	14	255	-60	353312.00	6644434.00	360.00	0.01	0.02	0.01
GOR	YRLAC0400	E 24/198	AC	35	224	-60	353591.00	6644808.00	367.00	0.01	0.01	0.01
GOR	YRLAC0401	E 24/198	AC	34	224	-60	353631.00	6644848.00	367.00	0.01	0.01	0.01
GOR	YRLAC0402	E 24/198	AC	47	240	-60	353671.00	6644894.00	367.00	0.01	0.05	0.01
GOR	YRLAC0539	E 24/198	AC	31	255	-60	353383.00	6644457.00	360.00	0.01	0.02	0.01
GOR	YRLAC0399	E 24/198	AC	30	240	-60	353561.00	6644762.00	367.00	0.01	0.01	0.01
GOR	YRLAC0501	E 24/198	AC	5	235	-60	353931.22	6642448.47	360.00	0.01	0.01	0.01
GOR	YRLAC0500	E 24/198	AC	19	235	-60	353900.52	6642428.44	360.00	0.01	0.02	0.01
GOR	DGDMR132	E 27/536	RAB	32	0	-90	354695.22	6640148.43	360.00			
GOR	DGDMAJ012	E 27/536	RAB	8	0	-90	354613.17	6640883.09	360.00			
GOR	DGDMR130	E 27/536	RAB	42	0	-90	354591.29	6640052.58	360.00			
GOR	YRLAC0196	E 27/536	AC	51	225	-60	355058.00	6639802.00	360.00	0.01	0.01	0.01
GOR	DGDMAJ011	E 27/536	RAB	20	0	-90	354710.34	6640844.62	360.00			
GOR	DGDMR129	E 27/536	RAB	41	0	-90	354491.40	6640056.63	360.00			
GOR	DGDMAJ013	E 27/536	RAB	14	0	-90	354527.94	6640916.91	360.00			
GOR	DGDMAJ014	E 27/536	RAB	37	0	-90	354431.09	6640934.72	360.00			
GOR	DGDMAJ015	E 27/536	RAB	24	0	-90	354323.55	6640939.91	360.00			
GOR	DGDMR128	E 27/536	RAB	40	0	-90	354391.51	6640060.67	360.00			
GOR	DGDMR131	E 27/536	RAB	46	0	-90	354699.26	6640248.31	360.00			
GOR	PKORP1483	E 27/536	RAB	33	0	-90	354337.92	6640507.24	360.00			
GOR	DGDMR133	E 27/536	RAB	42	0	-90	354687.13	6639948.65	360.00			
GOR	DGDMR134	E 27/536	RAB	36	0	-90	354683.09	6639848.77	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDMR135	E 27/536	RAB	33	0	-90	354791.06	6640044.50	360.00			
GOR	DGDMAJ001	E 27/536	RAB	30	0	-90	355647.50	6640538.58	360.00			
GOR	YRLAC0449	E 27/536	AC	66	210	-60	355300.00	6641062.00	367.00	0.01	0.05	0.01
GOR	DGDMAJ002	E 27/536	RAB	39	0	-90	355562.88	6640594.05	360.00			
GOR	DGDMAJ003	E 27/536	RAB	42	0	-90	355486.88	6640647.15	360.00			
GOR	DGDMAJ004	E 27/536	RAB	44	0	-90	355391.82	6640692.23	360.00			
GOR	DGDMAJ005	E 27/536	RAB	49	0	-90	355296.53	6640714.89	360.00			
GOR	DGDMAJ006	E 27/536	RAB	17	0	-90	355194.05	6640729.04	360.00			
GOR	DGDMAJ007	E 27/536	RAB	20	0	-90	355101.97	6640752.78	360.00			
GOR	DGDMAJ008	E 27/536	RAB	42	0	-90	355002.37	6640779.33	360.00			
GOR	YRLAC0193	E 27/536	AC	57	225	-60	354946.00	6639696.00	360.00	0.01	0.02	0.01
GOR	YRLAC0450	E 27/536	AC	54	210	-60	355319.00	6641125.00	367.00	0.01	0.01	0.01
GOR	DGDMR127	E 27/536	RAB	42	0	-90	354291.63	6640064.72	360.00			
GOR	DGDMAJ010	E 27/536	RAB	19	0	-90	354809.54	6640820.33	360.00			
GOR	DGDMR121	E 27/536	RAB	53	0	-90	354691.17	6640048.54	360.00			
GOR	DGDMR120	E 27/536	RAB	32	0	-90	355190.61	6640028.32	360.00			
GOR	PKORP1482	E 27/536	RAB	45	0	-90	354337.92	6640357.24	360.00			
GOR	YRLAC0447	E 27/536	AC	52	210	-60	355245.00	6640965.00	367.00	0.01	0.01	0.01
GOR	YRLAC0192	E 27/536	AC	58	225	-60	354917.00	6639660.00	360.00	0.01	0.13	0.03
GOR	YRLAC0194	E 27/536	AC	59	225	-60	354985.00	6639737.00	360.00	0.01	0.03	0.01
GOR	YRLAC0195	E 27/536	AC	48	225	-60	355022.00	6639768.00	360.00	0.01	0.01	0.01
GOR	DGDMAJ009	E 27/536	RAB	36	0	-90	354898.62	6640802.62	360.00			
GOR	DGDMR144	E 27/536	RAB	32	0	-90	355490.27	6640016.19	360.00			
GOR	DGDMR150	E 27/536	RAB	27	0	-90	355202.74	6640327.98	360.00			
GOR	DGDMR149	E 27/536	RAB	43	0	-90	355706.21	6640407.65	360.00			
GOR	DGDMR148	E 27/536	RAB	41	0	-90	355702.17	6640307.77	360.00			
GOR	YRLAC0448	E 27/536	AC	68	210	-60	355273.00	6641011.00	367.00	0.01	0.01	0.01
GOR	DGDMR146	E 27/536	RAB	45	0	-90	355694.08	6640107.99	360.00			
GOR	YRLAC0446	E 27/536	AC	27	210	-60	355214.00	6640910.00	367.00	0.01	0.41	0.04
GOR	YRLAC0445	E 27/536	AC	33	210	-60	354901.45	6639644.04	367.00	0.01	0.01	0.01
GOR	DGDMR151	E 27/536	RAB	44	178	-60	354693.19	6640098.48	360.00			
GOR	DGDMR145	E 27/536	RAB	18	0	-90	355590.15	6640012.15	360.00			
GOR	DGDMR147	E 27/536	RAB	36	0	-90	355698.13	6640207.88	360.00			
GOR	DGDMR143	E 27/536	RAB	15	0	-90	355390.38	6640020.24	360.00			
GOR	DGDMR142	E 27/536	RAB	36	0	-90	355290.49	6640024.28	360.00			
GOR	DGDMR141	E 27/536	RAB	44	0	-90	355186.56	6639928.44	360.00			
GOR	DGDMAJ025	E 27/536	RAB	29	0	-90	355741.84	6640517.93	360.00			
GOR	DGDMAJ026	E 27/536	RAB	27	0	-90	355835.01	6640472.98	360.00			
GOR	DGDMR119	E 27/536	RAB	26	0	-90	355690.04	6640008.11	360.00			
GOR	DGDMR140	E 27/536	RAB	47	0	-90	355194.65	6640128.21	360.00			
GOR	YRLAC0444	E 27/536	AC	36	210	-60	354871.24	6639617.07	367.00	0.01	0.01	0.01
GOR	DGDMR138	E 27/536	RAB	33	0	-90	355090.72	6640032.37	360.00			
GOR	DGDMR137	E 27/536	RAB	34	0	-90	354990.83	6640036.41	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDMR136	E 27/536	RAB	33	0	-90	354890.95	6640040.45	360.00			
GOR	DGDMR139	E 27/536	RAB	25	0	-90	355198.69	6640228.10	360.00			
GOR	DGDRP2829	E 27/570	RAB	60	360	-90	357837.93	6633257.21	360.00			
GOR	YRLAC2068	E 27/570	AC	54	360	-90	357350.99	6633669.18	365.00	0.00	0.06	0.01
GOR	DGDRP2833	E 27/570	RAB	45	360	-90	357237.92	6633457.21	360.00			
GOR	YRLAC0794	E 27/570	AC	89	360	-90	358681.66	6633942.08	365.00	0.00	0.10	0.01
GOR	YRLAC0793	E 27/570	AC	84	360	-90	358637.26	6633921.55	365.00	0.00	0.01	0.00
GOR	YRLAC0799	E 27/570	AC	54	360	-90	358522.84	6634098.42	365.00	0.00	0.02	0.01
GOR	YRLAC0787	E 27/570	AC	63	360	-90	358795.62	6633770.63	365.00	0.00	0.01	0.00
GOR	YRLAC0784	E 27/570	AC	63	360	-90	358659.43	6633723.85	365.00	0.00	0.04	0.01
GOR	YRLAC0788	E 27/570	AC	84	360	-90	358404.98	6633838.82	365.00	0.00	0.01	0.00
GOR	YRLAC0789	E 27/570	AC	66	360	-90	358449.70	6633857.03	365.00	0.00	0.09	0.01
GOR	YRLAC0790	E 27/570	AC	42	360	-90	358497.33	6633873.28	365.00	0.00	0.01	0.00
GOR	YRLAC0792	E 27/570	AC	51	360	-90	358592.00	6633907.43	365.00	0.00	0.01	0.00
GOR	YRLAC0795	E 27/570	AC	61	360	-90	358736.51	6633957.76	365.00	0.00	0.01	0.00
GOR	DGDRP2834	E 27/570	RAB	31	360	-90	357037.92	6633457.21	360.00			
GOR	YRLAC2071	E 27/570	AC	34	360	-90	357495.86	6633720.74	365.00	0.00	0.01	0.00
GOR	YRLAC0800	E 27/570	AC	85	360	-90	358571.70	6634116.68	365.00	0.00	0.61	0.04
GOR	DGDRP2832	E 27/570	RAB	56	360	-90	357437.93	6633457.21	360.00			
GOR	YRLAC0785	E 27/570	AC	57	360	-90	358705.49	6633735.43	365.00	0.00	0.01	0.00
GOR	YRLAC0796	E 27/570	AC	108	360	-90	358775.29	6633997.61	365.00	0.00	0.03	0.01
GOR	YRLAC0797	E 27/570	AC	73	360	-90	358439.66	6634045.35	365.00	0.00	0.01	0.00
GOR	YRLAC0786	E 27/570	AC	75	360	-90	358749.17	6633752.40	365.00	0.00	0.01	0.00
GOR	YRLAC0791	E 27/570	AC	52	360	-90	358545.82	6633890.21	365.00	0.00	0.01	0.00
GOR	YRLAC2073	E 27/570	AC	57	360	-90	357587.77	6633752.21	365.00	0.00	0.02	0.01
GOR	YRLAC2072	E 27/570	AC	66	360	-90	357540.31	6633745.04	365.00	0.00	0.01	0.00
GOR	YRLAC0798	E 27/570	AC	59	360	-90	358489.02	6634076.14	365.00	0.00	0.04	0.01
GOR	DGDRP2415	E 27/570	RAB	57	360	-90	357837.93	6634107.21	360.00			
GOR	YRLAC2063	E 27/570	AC	58	360	-90	357116.78	6633580.74	365.00	0.00	0.18	0.02
GOR	YRLAC2062	E 27/570	AC	60	360	-90	357066.97	6633569.44	365.00	0.00	0.16	0.01
GOR	YRLAC2061	E 27/570	AC	62	360	-90	357018.39	6633552.51	365.00	0.00	0.04	0.00
GOR	DGDBDC07	E 27/570	RC	160	270	-60	358787.74	6634137.58	360.00			
GOR	DGDBDC07a	E 27/570	RC	220	270	-60	358796.13	6634137.29	360.00			
GOR	YRLAC2079	E 27/570	AC	23	360	-90	357867.60	6633856.75	365.00	0.01	0.01	0.01
GOR	YRLAC2050	E 27/570	AC	33	360	-90	358151.65	6632712.25	365.00	0.00	0.00	0.00
GOR	YRLAC2051	E 27/570	AC	54	360	-90	358114.34	6632744.46	365.00	0.00	0.01	0.00
GOR	YRLAC2052	E 27/570	AC	81	360	-90	358073.28	6632769.76	365.00	0.00	0.01	0.00
GOR	YRLAC2053	E 27/570	AC	75	360	-90	358033.90	6632806.04	365.00	0.00	0.95	0.07
GOR	DGDRP2844	E 27/570	RAB	72	360	-90	357437.93	6633857.21	360.00			
GOR	DGDRP2414	E 27/570	RAB	48	360	-90	358037.93	6634107.21	360.00			
GOR	YRLAC2066	E 27/570	AC	50	360	-90	357254.66	6633637.43	365.00	0.00	0.07	0.01
GOR	DGDRP2419	E 27/570	RAB	109	360	-90	358437.93	6634082.21	360.00			
GOR	DGDRP2420	E 27/570	RAB	60	360	-90	358237.93	6633907.21	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDRP2803	E 27/570	RAB	38	360	-90	358037.93	6632457.20	360.00			
GOR	YRLAC2054	E 27/570	AC	56	360	-90	356693.94	6633430.07	365.00	0.00	0.55	0.04
GOR	YRLAC2055	E 27/570	AC	64	360	-90	356743.27	6633441.58	365.00	0.00	0.07	0.01
GOR	YRLAC2056	E 27/570	AC	66	360	-90	356789.54	6633466.02	365.00	0.00	0.01	0.00
GOR	YRLAC2057	E 27/570	AC	60	360	-90	356834.13	6633479.14	365.00	0.00	0.01	0.00
GOR	YRLAC2058	E 27/570	AC	53	360	-90	356883.56	6633497.19	365.00	0.00	0.01	0.00
GOR	YRLAC2059	E 27/570	AC	66	360	-90	356925.69	6633515.26	365.00	0.00	0.28	0.03
GOR	YRLAC2060	E 27/570	AC	59	360	-90	356974.88	6633544.51	365.00	0.00	0.08	0.01
GOR	DGDRP2413	E 27/570	RAB	69	360	-90	358237.93	6634107.21	360.00			
GOR	YRLAC0804	E 27/570	AC	72	360	-90	358359.52	6634252.81	365.00	0.00	0.01	0.00
GOR	YRLAC2070	E 27/570	AC	34	360	-90	357445.52	6633713.32	365.00	0.00	0.03	0.01
GOR	DGDRP2835	E 27/570	RAB	42	360	-90	357237.92	6633657.21	360.00			
GOR	DGDRP2836	E 27/570	RAB	61	360	-90	357437.93	6633657.21	360.00			
GOR	DGDRP2837	E 27/570	RAB	36	360	-90	357637.93	6633657.21	360.00			
GOR	DGDRP2838	E 27/570	RAB	41	360	-90	358037.93	6633657.21	360.00			
GOR	DGDRP2839	E 27/570	RAB	50	360	-90	358437.93	6633657.21	360.00			
GOR	DGDRP2840	E 27/570	RAB	90	360	-90	358837.93	6633657.21	360.00			
GOR	DGDRP2841	E 27/570	RAB	48	360	-90	358037.93	6633857.21	360.00			
GOR	DGDRP2842	E 27/570	RAB	26	360	-90	357837.93	6633857.21	360.00			
GOR	DGDRP2843	E 27/570	RAB	51	360	-90	357637.93	6633857.21	360.00			
GOR	YRLAC2064	E 27/570	AC	60	360	-90	357159.18	6633600.03	365.00	0.00	0.20	0.02
GOR	YRLAC0803	E 27/570	AC	37	360	-90	358711.23	6634158.40	365.00	0.00	0.01	0.00
GOR	YRLAC2065	E 27/570	AC	62	360	-90	357217.54	6633618.54	365.00	0.00	0.03	0.01
GOR	YRLAC0805	E 27/570	AC	88	360	-90	358407.91	6634269.96	365.00	0.00	0.19	0.02
GOR	YRLAC0806	E 27/570	AC	68	360	-90	358454.30	6634292.96	365.00	0.00	0.05	0.01
GOR	YRLAC0807	E 27/570	AC	57	360	-90	358503.17	6634303.13	365.00	0.00	0.06	0.01
GOR	YRLAC0808	E 27/570	AC	69	360	-90	358547.71	6634320.89	365.00	0.00	0.01	0.00
GOR	YRLAC0809	E 27/570	AC	55	360	-90	358600.16	6634343.30	365.00	0.00	0.01	0.00
GOR	YRLAC0810	E 27/570	AC	56	360	-90	358641.87	6634350.27	365.00	0.00	0.01	0.00
GOR	YRLAC0783	E 27/570	AC	56	360	-90	358619.59	6633699.39	365.00	0.00	0.01	0.00
GOR	YRLAC2069	E 27/570	AC	37	360	-90	357396.58	6633686.96	365.00	0.00	0.01	0.00
GOR	DGDRP2826	E 27/570	RAB	61	360	-90	357037.92	6633257.21	360.00			
GOR	YRLAC2067	E 27/570	AC	59	360	-90	357304.53	6633651.49	365.00	0.00	1.56	0.10
GOR	YRLAC0801	E 27/570	AC	96	360	-90	358622.54	6634130.09	365.00	0.00	0.28	0.02
GOR	YRLAC0802	E 27/570	AC	66	360	-90	358665.56	6634145.84	365.00	0.00	0.01	0.00
GOR	DGDBDAC150	E 27/570	AC	65	270	-60	358637.93	6633817.21	360.00			
GOR	YRLAC2084	E 27/570	AC	72	360	-90	358103.55	6633938.53	365.00	0.00	0.01	0.01
GOR	DGDBDAC020	E 27/570	AC	72	270	-60	357937.93	6632857.21	360.00			
GOR	DGDBDAC026	E 27/570	AC	42	270	-60	357937.93	6632357.20	360.00			
GOR	YRLAC2083	E 27/570	AC	51	360	-90	358047.30	6633919.95	365.00	0.00	0.40	0.04
GOR	YRLAC2081	E 27/570	AC	38	360	-90	357960.06	6633890.55	365.00	0.00	0.01	0.00
GOR	DGDBDAC058	E 27/570	AC	76	270	-60	358637.93	6633657.21	360.00			
GOR	DGDBDAC059	E 27/570	AC	42	270	-60	358737.93	6633657.21	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDBDAC060	E 27/570	AC	104	270	-60	358937.93	6633657.21	360.00			
GOR	YRLAC2022	E 27/570	AC	81	360	-90	358653.62	6634037.60	365.00	0.00	0.03	0.01
GOR	DGDBDAC062	E 27/570	AC	117	270	-60	358637.93	6633977.21	360.00			
GOR	DGDBDAC013	E 27/570	AC	49	270	-60	356737.92	6632857.21	360.00			
GOR	DGDBDAC151	E 27/570	AC	106	270	-60	358737.93	6633817.21	360.00			
GOR	YRLAC2014	E 27/570	AC	89	360	-90	358633.54	6634244.52	365.00	0.00	0.10	0.01
GOR	YRLAC2015	E 27/570	AC	72	360	-90	358582.58	6634225.57	365.00	0.00	0.01	0.00
GOR	YRLAC2016	E 27/570	AC	84	360	-90	358539.34	6634203.83	365.00	0.00	0.55	0.04
GOR	YRLAC2017	E 27/570	AC	63	360	-90	358495.74	6634187.63	365.00	0.00	0.05	0.01
GOR	YRLAC2018	E 27/570	AC	66	360	-90	358449.82	6634172.40	365.00	0.00	0.18	0.02
GOR	YRLAC2019	E 27/570	AC	66	360	-90	358397.48	6634156.20	365.00	0.00	0.02	0.01
GOR	YRLAC2020	E 27/570	AC	79	360	-90	358746.40	6634069.07	365.00	0.00	0.01	0.00
GOR	YRLAC2021	E 27/570	AC	90	360	-90	358699.26	6634051.94	365.00	0.01	0.12	0.02
GOR	YRLAC2013	E 27/570	AC	90	360	-90	358680.14	6634258.43	365.00	0.00	0.02	0.01
GOR	YRLAC2090	E 27/570	AC	55	360	-90	358383.46	6634044.95	365.00	0.00	0.00	0.00
GOR	DGDBDAC001	E 27/570	AC	65	270	-60	357337.92	6633257.21	360.00			
GOR	DGDBDAC002	E 27/570	AC	67	270	-60	357537.93	6633257.21	360.00			
GOR	DGDBDAC003	E 27/570	AC	88	270	-60	357637.93	6633257.21	360.00			
GOR	DGDRP2828	E 27/570	RAB	40	360	-90	357437.93	6633257.21	360.00			
GOR	DGDBDAC004	E 27/570	AC	67	270	-60	357737.93	6633257.21	360.00			
GOR	YRLAC0782	E 27/570	AC	68	360	-90	358568.40	6633690.85	365.00	0.00	0.69	0.06
GOR	DGDBDAC005	E 27/570	AC	68	270	-60	357937.93	6633257.21	360.00			
GOR	DGDRP2813	E 27/570	RAB	25	360	-90	356837.92	6632657.21	360.00			
GOR	DGDBDAC134	E 27/570	AC	101	270	-60	358607.93	6633977.21	360.00			
GOR	YRLAC2085	E 27/570	AC	67	360	-90	358146.13	6633966.47	365.00	0.00	0.11	0.01
GOR	DGDBDAC102	E 27/570	AC	76	270	-60	359137.93	6632377.20	360.00			
GOR	YRLAC2086	E 27/570	AC	46	360	-90	358188.74	6633984.76	365.00	0.00	0.01	0.00
GOR	DGDRP2808	E 27/570	RAB	37	360	-90	358037.93	6632657.21	360.00			
GOR	DGDRP2804	E 27/570	RAB	60	360	-90	358237.93	6632457.20	360.00			
GOR	YRLAC2089	E 27/570	AC	51	360	-90	358336.89	6634027.93	365.00	0.00	0.00	0.00
GOR	YRLAC2088	E 27/570	AC	79	360	-90	358288.61	6634010.23	365.00	0.00	0.01	0.00
GOR	YRLAC2087	E 27/570	AC	52	360	-90	358237.05	6634000.69	365.00	0.00	0.00	0.00
GOR	DGDBDAC015	E 27/570	AC	24	270	-60	356737.92	6632457.21	360.00			
GOR	DGDBDAC016	E 27/570	AC	19	270	-60	356837.92	6632457.21	360.00			
GOR	DGDBDAC014	E 27/570	AC	20	270	-60	356737.92	6632657.21	360.00			
GOR	DGDBDAC057	E 27/570	AC	50	270	-60	358537.93	6633657.21	360.00			
GOR	DGDBDAC133	E 27/570	AC	54	270	-60	358617.93	6633657.21	360.00			
GOR	DGDRP2816	E 27/570	RAB	45	360	-90	356837.92	6632857.21	360.00			
GOR	YRLAC2077	E 27/570	AC	39	360	-90	357771.33	6633828.55	365.00	0.00	0.01	0.00
GOR	YRLAC2076	E 27/570	AC	39	360	-90	357728.27	6633815.13	365.00	0.01	0.01	0.01
GOR	YRLAC2075	E 27/570	AC	45	360	-90	357677.38	6633790.63	365.00	0.00	0.01	0.00
GOR	YRLAC2074	E 27/570	AC	48	360	-90	357634.89	6633770.67	365.00	0.00	0.01	0.00
GOR	YRLAC0772	E 27/570	AC	25	360	-90	358503.27	6633571.95	365.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0773	E 27/570	AC	30	360	-90	358555.46	6633592.58	365.00	0.00	0.01	0.00
GOR	YRLAC0774	E 27/570	AC	36	360	-90	358601.58	6633606.71	365.00	0.00	0.01	0.00
GOR	YRLAC0775	E 27/570	AC	68	360	-90	358648.74	6633614.97	365.00	0.00	0.01	0.00
GOR	YRLAC0776	E 27/570	AC	73	360	-90	358700.10	6633624.95	365.00	0.00	0.01	0.00
GOR	DGDBDAC071	E 27/570	AC	75	270	-60	358737.93	6634297.21	360.00			
GOR	YRLAC2023	E 27/570	AC	72	360	-90	358607.10	6634017.15	365.00	0.00	0.31	0.02
GOR	YRLAC0778	E 27/570	AC	65	360	-90	358789.90	6633663.92	365.00	0.00	0.01	0.00
GOR	YRLAC2082	E 27/570	AC	43	360	-90	358006.00	6633911.54	365.00	0.00	0.01	0.00
GOR	DGDRP2820	E 27/570	RAB	65	360	-90	358037.93	6632857.21	360.00			
GOR	DGDRP2823	E 27/570	RAB	37	360	-90	356837.92	6633057.21	360.00			
GOR	DGDBDAC084	E 27/570	AC	47	270	-60	358337.93	6633657.21	360.00			
GOR	DGDRP2825	E 27/570	RAB	61	360	-90	356837.92	6633257.21	360.00			
GOR	YRLAC2080	E 27/570	AC	37	360	-90	357915.40	6633874.77	365.00	0.00	0.01	0.01
GOR	DGDRP2827	E 27/570	RAB	58	360	-90	357237.92	6633257.21	360.00			
GOR	YRLAC0779	E 27/570	AC	72	360	-90	358836.54	6633682.37	365.00	0.00	0.01	0.00
GOR	YRLAC0780	E 27/570	AC	30	360	-90	358469.39	6633651.10	365.00	0.00	0.05	0.01
GOR	YRLAC0781	E 27/570	AC	48	360	-90	358523.94	6633674.20	365.00	0.00	0.01	0.00
GOR	YRLAC0777	E 27/570	AC	80	360	-90	358745.70	6633649.60	365.00	0.00	0.01	0.00
GOR	YRLAC2031	E 27/570	AC	60	360	-90	358628.12	6633811.35	365.00	0.00	0.01	0.00
GOR	YRLAC2024	E 27/570	AC	72	360	-90	358560.16	6633999.03	365.00	0.00	0.04	0.01
GOR	YRLAC2025	E 27/570	AC	72	360	-90	358512.77	6633986.44	365.00	0.00	0.01	0.00
GOR	YRLAC2026	E 27/570	AC	90	360	-90	358466.24	6633966.88	365.00	0.00	0.10	0.01
GOR	YRLAC2027	E 27/570	AC	90	360	-90	358420.63	6633949.65	365.00	0.00	0.13	0.02
GOR	YRLAC2028	E 27/570	AC	90	360	-90	358765.52	6633861.69	365.00	0.00	0.01	0.00
GOR	YRLAC2030	E 27/570	AC	79	360	-90	358678.26	6633827.19	365.00	0.00	0.03	0.00
GOR	DGDBDAC070	E 27/570	AC	100	270	-60	358637.93	6634297.21	360.00			
GOR	DGDBDAC152	E 27/570	AC	111	270	-60	358837.93	6633817.21	360.00			
GOR	YRLAC2032	E 27/570	AC	69	360	-90	358581.30	6633792.23	365.00	0.00	0.00	0.00
GOR	DGDBDAC153	E 27/570	AC	103	270	-60	358637.93	6634137.21	360.00			
GOR	YRLAC2033	E 27/570	AC	57	360	-90	358533.68	6633774.54	365.00	0.00	1.30	0.22
GOR	DGDBDAC068	E 27/570	AC	68	270	-60	358437.93	6634297.21	360.00			
GOR	YRLAC2029	E 27/570	AC	69	360	-90	358723.58	6633843.96	365.00	0.00	0.01	0.00
GOR	DGDBDAC069	E 27/570	AC	74	270	-60	358537.93	6634297.21	360.00			
GOR	DGDBDAC065	E 27/570	AC	102	270	-60	358837.93	6633977.21	360.00			
GOR	DGDBDAC064	E 27/570	AC	125	270	-60	358737.93	6633977.21	360.00			
GOR	DGDBDAC063	E 27/570	AC	52	270	-60	358537.93	6633977.21	360.00			
GOR	YRLAC2034	E 27/570	AC	77	360	-90	358488.34	6633759.43	365.00	0.00	0.02	0.00
GOR	YRLAC2035	E 27/570	AC	54	360	-90	358439.38	6633749.92	365.00	0.00	0.02	0.00
GOR	DGDBDAC154	E 27/570	AC	124	270	-60	358737.93	6634137.21	360.00			
GOR	YRLAC2148	E 27/601	AC	27	240	-60	362659.08	6633116.36	360.00	0.00	0.00	0.00
GOR	YRLAC2143	E 27/601	AC	15	240	-60	362448.15	6632992.98	360.00	0.00	0.00	0.00
GOR	YRLAC2144	E 27/601	AC	31	240	-60	362487.10	6633019.74	360.00	0.00	0.00	0.00
GOR	YRLAC2145	E 27/601	AC	18	240	-60	362533.16	6633046.82	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2146	E 27/601	AC	13	240	-60	362579.46	6633069.35	360.00	0.01	0.04	0.01
GOR	DGDGOR37	E 27/601	RC	33	49	-60	363879.43	6633064.63	360.00	0.00	0.00	0.00
GOR	YRLAC2147	E 27/601	AC	21	240	-60	362616.81	6633093.99	360.00	0.00	0.00	0.00
GOR	YRLAC2142	E 27/601	AC	47	240	-60	362401.72	6632965.12	360.00	0.00	0.00	0.00
GOR	DGDGOR35	E 27/601	RC	56	49	-60	363726.59	6632935.62	360.00	0.00	0.00	0.00
GOR	DGDGOR34	E 27/601	RC	46	49	-60	363803.01	6633000.13	360.00	0.00	0.00	0.00
GOR	DGDGOR33	E 27/601	RC	4	49	-60	363818.37	6632594.34	360.00	0.00	0.00	0.00
GOR	DGDGOR32	E 27/601	RC	30	49	-60	363856.58	6632626.59	360.00	0.00	0.00	0.00
GOR	DGDGOR31	E 27/601	RC	40	49	-60	363894.79	6632658.85	360.00	0.00	0.00	0.00
GOR	DGDGOR3	E 27/601	RC	73	49	-60	362442.47	6633526.74	360.00	0.00	0.03	0.01
GOR	DGDGOR27	E 27/601	RC	65	49	-60	363986.56	6632317.57	360.00	0.00	0.02	0.00
GOR	DGDGOR22	E 27/601	RC	28	49	-60	364127.97	6632227.55	360.00	0.00	0.00	0.00
GOR	DGDGOR36	E 27/601	RC	44	49	-60	363650.18	6632871.12	360.00	0.00	0.00	0.00
GOR	DGDGOR21	E 27/601	RC	56	49	-60	364166.18	6632259.81	360.00	0.00	0.02	0.00
GOR	DGDGOR52	E 27/601	RC	36	49	-60	363933.00	6632691.10	360.00	0.00	0.00	0.00
GOR	DGDGOR50	E 27/601	RC	38	49	-60	363718.72	6634185.23	360.00	0.00	0.01	0.00
GOR	DGDGOR5	E 27/601	RC	56	49	-60	362366.06	6633462.24	360.00	0.00	0.01	0.00
GOR	DGDGOR43	E 27/601	RC	43	49	-60	363864.07	6633470.41	360.00	0.00	0.00	0.00
GOR	DGDGOR42	E 27/601	RC	134	49	-60	363673.02	6633309.16	360.00	0.00	0.00	0.00
GOR	DGDGOR41	E 27/601	RC	88	49	-60	363749.44	6633373.66	360.00	0.00	0.00	0.00
GOR	DGDGOR39	E 27/601	RC	47	49	-60	363917.64	6633096.88	360.00	0.00	0.00	0.00
GOR	AORGORC013	E 27/601	RC	120	229	-60	363313.94	6632587.31	360.00	0.00	0.00	0.00
GOR	YRLAC2141	E 27/601	AC	57	240	-60	362357.16	6632941.83	360.00	0.00	0.01	0.00
GOR	DGDGORC10	E 27/601	RC	130	49	-60	362660.34	6633291.88	360.00	0.00	0.07	0.01
GOR	DGDGORC9	E 27/601	RC	100	49	-60	363080.79	6632809.27	360.00	0.01	0.04	0.01
GOR	DGDGORC8	E 27/601	RC	140	49	-60	363206.32	6632699.31	360.00	0.01	0.08	0.01
GOR	DGDGORC7	E 27/601	RC	120	49	-65	363409.54	6632249.26	360.00	0.00	0.03	0.00
GOR	DGDGOR9	E 27/601	RC	56	49	-60	362622.09	6633468.97	360.00	0.00	0.04	0.01
GOR	DGDGOR4	E 27/601	RC	15	49	-60	362404.27	6633494.49	360.00	0.00	0.01	0.00
GOR	DGDGOR40	E 27/601	RC	65	49	-60	363825.86	6633438.16	360.00	0.00	0.00	0.00
GOR	AORGORB081	E 27/601	RAB	40	49	-60	363375.22	6631801.54	360.00	0.01	0.02	0.01
GOR	AORGORB095	E 27/601	RAB	4	49	-60	363103.75	6632619.28	360.00	0.01	0.02	0.02
GOR	AORGORB074	E 27/601	RAB	57	52	-60	362978.52	6633140.50	360.00	0.01	0.04	0.01
GOR	AORGORB075	E 27/601	RAB	61	52	-60	362917.38	6633088.89	360.00	0.01	0.02	0.01
GOR	AORGORB076	E 27/601	RAB	79	52	-60	362856.24	6633037.30	360.00	0.01	0.21	0.01
GOR	AORGORB077	E 27/601	RAB	46	52	-60	362795.10	6632985.71	360.00	0.01	0.02	0.01
GOR	AORGORB078	E 27/601	RAB	35	52	-60	362733.96	6632934.11	360.00	0.01	0.01	0.01
GOR	YRLRC0213	E 27/601	RC	120	230	-60	363408.82	6632156.71	355.86	0.01	0.73	0.07
GOR	AORGORB080	E 27/601	RAB	51	52	-60	362611.67	6632830.92	360.00	0.01	0.01	0.01
GOR	YRLRC0212	E 27/601	RC	120	230	-60	363371.57	6632122.81	356.42	0.01	0.19	0.02
GOR	AORGORB082	E 27/601	RAB	36	49	-60	363314.09	6631749.94	360.00	0.01	0.01	0.01
GOR	AORGORB089	E 27/601	RAB	18	49	-60	363272.02	6631923.81	360.00	0.01	0.01	0.01
GOR	AORGORB090	E 27/601	RAB	48	49	-60	363409.42	6632877.28	360.00	0.01	0.02	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	AORGORB091	E 27/601	RAB	12	49	-60	363348.29	6632825.68	360.00	0.01	0.02	0.01
GOR	AORGORB092	E 27/601	RAB	49	49	-60	363287.16	6632774.08	360.00	0.00	0.03	0.01
GOR	AORGORB093	E 27/601	RAB	75	49	-60	363226.02	6632722.48	360.00	0.00	0.08	0.02
GOR	AORGORC015	E 27/601	RC	102	229	-60	363287.16	6632774.08	360.00	0.00	0.00	0.00
GOR	AORGORB079	E 27/601	RAB	46	52	-60	362672.82	6632882.52	360.00	0.01	0.01	0.01
GOR	AORGORB063	E 27/601	RAB	67	52	-60	363184.90	6632895.93	360.00	0.01	9.79	0.62
GOR	YRLRC0517	E 27/601	RC	60	230	-60	363311.52	6632784.47	359.09	0.01	0.73	0.09
	GNR110	E 27/601	RAB	61	230	-60	362471.37	6634037.06	350.00			
GOR	YRLDD020	E 27/601	DDH	286	230	-70	363566.81	6632804.53	356.40	0.01	1.56	0.02
GOR	YRLDD019	E 27/601	DDH	265	230	-65	363509.16	6632822.58	356.71	0.01	0.28	0.01
GOR	YRLDD018	E 27/601	DDH	237	230	-70	363450.92	6632837.36	357.20	0.01	44.52	0.21
GOR	YRLDD017	E 27/601	DDH	264	230	-60	363441.42	6632768.98	357.85	0.01	0.59	0.01
GOR	AORGORB073	E 27/601	RAB	65	52	-60	363039.66	6633192.09	360.00	0.01	0.25	0.02
GOR	AORGORB062	E 27/601	RAB	3	52	-60	363246.04	6632947.52	360.00	0.01	0.01	0.01
GOR	AORGORB096	E 27/601	RAB	47	49	-60	363325.29	6633225.02	360.00	0.01	0.02	0.01
GOR	AORGORB064	E 27/601	RAB	72	52	-60	363123.76	6632844.34	360.00	0.01	0.02	0.01
GOR	AORGORB065	E 27/601	RAB	7	52	-60	363001.48	6632741.15	360.00	0.01	0.01	0.01
GOR	AORGORB069	E 27/601	RAB	40	52	-60	363284.22	6633398.47	360.00	0.01	0.01	0.01
GOR	AORGORB070	E 27/601	RAB	48	52	-60	363223.08	6633346.87	360.00	0.01	0.82	0.06
GOR	AORGORB071	E 27/601	RAB	50	52	-60	363161.94	6633295.28	360.00	0.01	0.05	0.01
GOR	AORGORB072	E 27/601	RAB	51	52	-60	363100.80	6633243.69	360.00	0.01	0.01	0.01
GOR	YRLRC0211	E 27/601	RC	120	230	-60	363734.35	6631676.21	349.53	0.01	1.16	0.12
GOR	YRLDD016	E 27/601	DDH	90	230	-60	363312.62	6632662.52	360.30	0.01	1.49	0.11
GOR	YRLAC2149	E 27/601	AC	87	240	-60	362560.23	6632592.90	360.00	0.00	0.00	0.00
GOR	AORGORB094	E 27/601	RAB	26	49	-60	363164.89	6632670.88	360.00	0.01	0.13	0.04
GOR	YRLAC2150	E 27/601	AC	76	240	-60	362604.95	6632618.96	360.00	0.00	0.00	0.00
GOR	DGDGMR028	E 27/601	RAB	50	229	-60	362504.61	6633996.80	360.00			
GOR	DGDGMR110	E 27/601	RAB	61	230	-60	362472.49	6634036.61	360.00			
GOR	DGDGMR114	E 27/601	RAB	71	230	-60	362537.15	6633960.33	360.00			
GOR	DGDGOR1	E 27/601	RC	63	49	-60	362515.07	6633588.01	360.00	0.00	0.04	0.01
GOR	YRLAC2152	E 27/601	AC	62	240	-60	362688.80	6632673.01	360.00	0.00	0.00	0.00
GOR	DGDGOR11	E 27/601	RC	49	49	-60	362545.68	6633404.47	360.00	0.00	0.01	0.00
GOR	YRLAC2153	E 27/601	AC	30	240	-60	362737.12	6632695.46	360.00	0.00	0.05	0.01
GOR	DGDGOR12	E 27/601	RC	71	49	-60	362502.31	6633378.33	360.00	0.00	0.03	0.01
GOR	DGDGOR13	E 27/601	RC	44	49	-60	362469.26	6633339.97	360.00	0.00	0.01	0.00
GOR	DGDGOR14	E 27/601	RC	37	49	-60	362431.05	6633307.72	360.00	0.00	0.02	0.01
GOR	DGDGOR15	E 27/601	RC	93	229	-60	362710.01	6633333.81	360.00	0.00	0.00	0.00
GOR	DGDGOR2	E 27/601	RC	73	49	-60	362480.68	6633558.99	360.00	0.00	0.01	0.00
GOR	DGDGOR20	E 27/601	RC	43	49	-60	364204.39	6632292.06	360.00	0.00	0.04	0.01
GOR	YRLRC0314	E 27/601	RC	96	215	-60	363676.74	6631625.10	350.25	0.01	2.90	0.22
GOR	DGDGOR10	E 27/601	RC	37	49	-60	362583.89	6633436.72	360.00	0.00	0.01	0.00
GOR	AORGORC012	E 27/601	RC	150	229	-60	363241.27	6632944.72	360.00	0.00	0.00	0.00
GOR	AORGORB097	E 27/601	RAB	18	49	-60	363264.15	6633173.41	360.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	AORGORB098	E 27/601	RAB	40	49	-60	363203.02	6633121.81	360.00	0.01	0.03	0.01
GOR	AORGORB099	E 27/601	RAB	66	49	-60	363141.89	6633070.21	360.00	0.01	0.01	0.01
GOR	AORGORB100	E 27/601	RAB	75	49	-60	363080.75	6633018.61	360.00	0.00	0.04	0.01
GOR	AORGORB101	E 27/601	RAB	63	49	-60	363019.62	6632967.01	360.00	0.01	0.01	0.01
GOR	AORGORB102	E 27/601	RAB	93	49	-60	362958.48	6632915.41	360.00	0.01	0.08	0.02
GOR	YRLAC2151	E 27/601	AC	61	240	-60	362647.33	6632647.65	360.00	0.00	0.01	0.00
GOR	AORGORC011	E 27/601	RC	162	229	-60	363183.95	6632896.35	360.00	0.00	0.00	0.00
GOR	YRLRC0315	E 27/601	RC	90	220	-60	363704.51	6631653.07	350.25	0.01	1.92	0.18
GOR	AORGORC014	E 27/601	RC	132	229	-60	363226.02	6632722.48	360.00	0.00	0.00	0.00
GOR	AORGORC016	E 27/601	RC	150	229	-60	363348.29	6632825.68	360.00	0.00	0.00	0.00
GOR	YRLAC2190	E 27/601	AC	36	240	-60	363292.12	6631629.65	360.00	0.00	0.00	0.00
GOR	YRLAC2174	E 27/601	AC	15	240	-60	363176.52	6632030.14	360.00	0.00	0.00	0.00
GOR	YRLAC2157	E 27/601	AC	30	240	-60	362419.75	6633437.68	360.00	0.00	0.02	0.00
GOR	YRLAC2156	E 27/601	AC	42	240	-60	362376.86	6633411.20	360.00	0.00	0.00	0.00
GOR	YRLAC2154	E 27/601	AC	37	240	-60	362776.77	6632727.33	360.00	0.00	0.01	0.00
GOR	AORGORB103	E 27/601	RAB	45	49	-60	362897.35	6632863.81	360.00	0.01	0.02	0.01
GOR	YRLRC0744	E 27/601	RC	129	230	-60	363306.66	6632720.27	359.48	0.01	0.86	0.10
GOR	YRLRC0733A	E 27/601	RC	90	230	-60	363416.01	6632537.09	358.79	0.01	0.05	0.01
GOR	YRLRC0734	E 27/601	RC	120	230	-60	363434.58	6632558.90	358.49	0.01	2.30	0.09
GOR	YRLRC0735	E 27/601	RC	162	230	-60	363460.17	6632587.99	358.65	0.01	0.02	0.01
GOR	YRLRC0736	E 27/601	RC	108	230	-60	363377.45	6632583.76	359.46	0.01	0.63	0.07
GOR	YRLRC0737	E 27/601	RC	186	230	-60	363467.88	6632654.97	357.82	0.01	0.15	0.01
GOR	YRLRC0738	E 27/601	RC	108	230	-60	363345.31	6632619.35	359.62	0.01	0.80	0.07
GOR	YRLRC0739	E 27/601	RC	120	230	-60	363372.36	6632644.27	359.40	0.01	0.05	0.01
GOR	YRLRC0740	E 27/601	RC	186	230	-60	363436.18	6632697.36	358.43	0.01	0.58	0.03
GOR	YRLRC0669	E 27/601	RC	180	360	-90	363439.43	6632763.13	357.95	0.01	0.19	0.03
GOR	YRLRC0515	E 27/601	RC	60	230	-60	363196.46	6632715.96	360.61	0.01	0.05	0.01
GOR	NTHMEP3	E 27/601	RC	120	232	-60	363352.86	6632402.45	360.00	0.00	0.00	0.00
GOR	YRLRC0745	E 27/601	RC	78	230	-60	363128.21	6632899.64	360.29	0.01	0.01	0.01
GOR	YRLRC0746	E 27/601	RC	90	230	-60	363195.49	6632822.24	360.10	0.01	0.02	0.01
GOR	YRLRC0747	E 27/601	RC	78	230	-60	363129.84	6632636.51	362.45	0.01	0.01	0.01
GOR	YRLRC0748	E 27/601	RC	180	230	-60	363515.78	6632614.46	356.98	0.01	0.51	0.02
GOR	YRLRC0749	E 27/601	RC	150	230	-60	363459.51	6632392.16	355.72	0.01	0.18	0.01
GOR	YRLRC0750	E 27/601	RC	180	230	-60	363527.11	6632317.47	353.80	0.01	0.97	0.05
GOR	YRLRC0751	E 27/601	RC	150	230	-60	363400.86	6632472.19	358.05	0.01	0.01	0.01
GOR	YRLRC0752	E 27/601	RC	90	230	-60	363213.55	6632439.91	363.61	0.01	0.01	0.01
GOR	YRLRC0742	E 27/601	RC	180	230	-60	363404.14	6632736.58	358.46	0.01	0.26	0.02
GOR	KESGSRC1651	E 27/601	RC	91	45	-60	363964.00	6632321.00	360.00			
GOR	NTHRG453	E 27/601	RAB	29	360	-90	363936.87	6633257.45	360.00	0.00	0.00	0.00
GOR	NTHRG454	E 27/601	RAB	44	360	-90	363536.87	6633257.44	360.00	0.00	0.20	0.02
GOR	NTHRG455	E 27/601	RAB	53	360	-90	363082.00	6633220.06	360.00	0.00	0.01	0.00
GOR	NTHRG456	E 27/601	RAB	53	360	-90	362756.87	6633267.44	360.00	0.00	0.02	0.01
GOR	NTHRG457	E 27/601	RAB	46	360	-90	363936.86	6632457.46	360.00	0.00	0.02	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG459	E 27/601	RAB	10	360	-90	363136.86	6632457.45	360.00	0.00	0.00	0.00
GOR	NTHRG460	E 27/601	RAB	36	360	-90	363336.87	6632607.45	360.00	0.00	0.04	0.01
GOR	KESGSRC1647	E 27/601	RC	75	45	-60	363198.00	6632910.00	360.00			
GOR	YRLRC0733	E 27/601	RC	114	360	-60	363416.04	6632537.38	358.92	0.01	0.01	0.01
GOR	KESGSRC1649	E 27/601	RC	92	45	-60	363274.00	6632126.00	360.00			
GOR	NTHMEP4	E 27/601	RC	120	232	-60	363402.86	6632340.45	360.00	0.00	0.00	0.00
GOR	NTHGDRC1	E 27/601	RC	198	45	-60	362383.87	6633698.43	360.00	0.00	0.00	0.00
GOR	NTHMEP1	E 27/601	RC	120	232	-60	363737.86	6631685.46	360.00	0.00	0.00	0.00
GOR	NTHMEP2	E 27/601	RC	120	232	-60	363799.86	6631735.47	360.00	0.00	0.00	0.00
GOR	YRLRC0721	E 27/601	RC	150	230	-60	363442.82	6632635.91	358.27	0.01	0.56	0.03
GOR	YRLRC0722	E 27/601	RC	150	230	-60	363422.50	6632680.63	358.79	0.01	0.82	0.03
GOR	YRLRC0723	E 27/601	RC	150	230	-60	363382.81	6632719.09	359.05	0.01	0.54	0.03
GOR	YRLRC0724	E 27/601	RC	150	230	-60	363345.92	6632737.48	359.27	0.01	1.78	0.03
GOR	YRLRC0725	E 27/601	RC	78	230	-60	363231.18	6632573.77	361.85	0.01	0.46	0.02
GOR	YRLRC0755	E 27/601	RC	90	230	-60	363252.88	6632345.12	364.16	0.01	0.01	0.01
GOR	KESGSRC1648	E 27/601	RC	70	45	-60	363247.00	6632534.00	360.00			
GOR	YRLRC0790	E 27/601	RC	120	230	-60	363007.37	6633322.30	359.95	0.01	0.03	0.01
GOR	YRLRC0753	E 27/601	RC	90	230	-60	363301.93	6632392.88	362.78	0.01	1.23	0.12
GOR	YRLRC0781	E 27/601	RC	90	230	-60	363284.03	6632902.04	359.11	0.01	0.05	0.01
GOR	YRLRC0782	E 27/601	RC	120	230	-60	363318.94	6632931.94	358.19	0.01	1.88	0.10
GOR	YRLRC0783	E 27/601	RC	60	230	-60	363157.58	6632927.01	360.02	0.01	0.01	0.01
GOR	YRLRC0784	E 27/601	RC	102	230	-60	363223.12	6632981.57	359.19	0.01	6.76	0.29
GOR	YRLRC0785	E 27/601	RC	126	230	-60	363253.48	6633004.19	358.90	0.01	0.04	0.01
GOR	YRLRC0786	E 27/601	RC	114	230	-60	363093.63	6633129.91	359.70	0.01	1.01	0.04
GOR	YRLRC0787	E 27/601	RC	120	230	-60	363156.97	6633178.29	359.09	0.01	0.01	0.01
GOR	YRLRC0779	E 27/601	RC	90	230	-60	363315.50	6632470.34	359.47	0.01	0.01	0.01
GOR	YRLRC0789	E 27/601	RC	120	230	-60	363279.35	6633290.86	358.72	0.01	0.07	0.01
GOR	YRLRC0778	E 27/601	RC	60	230	-60	363289.27	6632444.09	360.57	0.01	0.01	0.01
GOR	YRLRC0791	E 27/601	RC	120	230	-60	363066.30	6633372.91	360.56	0.01	0.05	0.01
GOR	YRLRC0792	E 27/601	RC	120	230	-60	363123.78	6633425.96	361.14	0.01	1.05	0.06
GOR	YRLRC0793	E 27/601	RC	120	230	-60	363187.20	6633478.17	361.66	0.01	1.16	0.07
GOR	YRLRC0805	E 27/601	RC	126	230	-60	363757.61	6631711.20	349.17	0.01	3.94	0.16
GOR	YRLRC0805A	E 27/601	RC	168	230	-60	363761.30	6631714.69	349.24	0.01	3.86	0.19
GOR	YRLRC0806	E 27/601	RC	210	230	-60	363791.25	6631739.17	349.20	0.01	8.22	0.41
GOR	YRLRC0809	E 27/601	RC	151	230	-60	363806.06	6631620.70	348.42	0.01	1.15	0.06
GOR	YRLRC0810	E 27/601	RC	192	230	-60	363835.60	6631643.89	348.25	0.01	0.15	0.02
	GNR114	E 27/601	RAB	71	230	-60	362536.03	6633960.78	350.00			
GOR	YRLRC0788	E 27/601	RC	120	230	-60	363217.94	6633236.31	358.74	0.01	0.02	0.01
GOR	YRLRC0764	E 27/601	RC	120	230	-60	363014.69	6632937.20	361.13	0.01	0.09	0.01
GOR	YRLRC0741	E 27/601	RC	120	230	-60	363344.46	6632685.92	359.84	0.01	0.63	0.06
GOR	YRLRC0756	E 27/601	RC	90	230	-60	363243.25	6632205.95	359.87	0.01	0.01	0.01
GOR	YRLRC0757	E 27/601	RC	90	230	-60	363301.02	6632254.67	364.18	0.01	0.06	0.01
GOR	YRLRC0758	E 27/601	RC	90	230	-60	363300.36	6632137.66	357.54	0.01	0.45	0.03

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0759	E 27/601	RC	174	360	-90	363501.83	6632687.09	356.88	0.01	0.25	0.02
GOR	YRLRC0760	E 27/601	RC	132	360	-90	363541.42	6632658.38	356.31	0.01	0.14	0.01
GOR	YRLRC0761	E 27/601	RC	32	360	-90	363364.44	6632840.80	358.31	0.01	0.01	0.01
GOR	YRLRC0761A	E 27/601	RC	180	360	-90	363364.34	6632840.95	358.22	0.01	0.18	0.01
GOR	YRLRC0780	E 27/601	RC	90	230	-60	363348.10	6632497.31	360.84	0.01	0.01	0.01
GOR	YRLRC0763	E 27/601	RC	120	230	-60	363397.34	6632331.87	355.67	0.01	2.56	0.16
GOR	YRLRC0754	E 27/601	RC	90	230	-60	363207.50	6632237.11	360.70	0.01	0.01	0.01
GOR	YRLRC0765	E 27/601	RC	120	230	-60	362878.50	6633084.39	361.80	0.01	0.02	0.01
GOR	YRLRC0766	E 27/601	RC	120	230	-60	362767.98	6633257.67	362.32	0.01	0.09	0.01
GOR	YRLRC0767	E 27/601	RC	120	230	-60	362857.93	6633336.50	361.12	0.01	0.27	0.02
GOR	YRLRC0768	E 27/601	RC	90	230	-60	362635.67	6633409.38	362.77	0.01	0.08	0.01
GOR	YRLRC0769	E 27/601	RC	120	230	-60	362665.54	6633433.60	362.54	0.01	0.04	0.01
GOR	YRLRC0770	E 27/601	RC	90	230	-60	362544.81	6633596.21	363.09	0.01	0.01	0.01
GOR	YRLRC0771	E 27/601	RC	120	230	-60	362577.58	6633619.69	362.70	0.01	0.01	0.01
GOR	YRLRC0772	E 27/601	RC	120	230	-60	362403.79	6633733.95	364.18	0.01	0.01	0.01
GOR	YRLRC0773	E 27/601	RC	150	230	-60	362471.31	6633790.67	363.62	0.01	0.02	0.01
GOR	YRLRC0762	E 27/601	RC	90	230	-60	363104.90	6632361.70	369.27	0.01	0.01	0.01
GOR	YRLRC0520	E 27/601	RC	90	230	-60	363030.19	6632821.97	361.66	0.01	0.23	0.02
GOR	YRLRC0563	E 27/601	RC	60	230	-60	363513.90	6631790.87	353.19	0.01	1.16	0.07
GOR	YRLRC0491	E 27/601	RC	120	230	-60	363454.72	6631873.33	354.86	0.01	2.04	0.08
GOR	YRLRC0490	E 27/601	RC	90	230	-60	363259.32	6632875.68	359.63	0.01	0.52	0.04
GOR	YRLRC0489	E 27/601	RC	120	230	-75	363718.93	6631811.74	350.34	0.01	0.28	0.02
GOR	YRLRC0384	E 27/601	RC	61	225	-60	363618.45	6631720.25	351.43	0.01	0.09	0.01
GOR	YRLRC0383	E 27/601	RC	68	225	-60	363717.14	6631810.04	350.29	0.01	1.17	0.16
GOR	YRLRC0382	E 27/601	RC	59	225	-60	363680.47	6631766.82	350.54	0.01	0.01	0.01
GOR	YRLRC0499	E 27/601	RC	60	230	-60	363459.52	6632130.96	354.78	0.01	0.38	0.05
GOR	YRLRC0519	E 27/601	RC	90	230	-60	363192.82	6632961.44	359.82	0.01	0.97	0.09
GOR	YRLRC0500	E 27/601	RC	71	230	-60	363501.09	6632159.89	353.82	0.01	1.12	0.16
GOR	YRLRC0521	E 27/601	RC	90	230	-60	362982.02	6632910.78	361.60	0.01	0.28	0.02
GOR	YRLRC0523	E 27/601	RC	90	230	-60	362823.92	6632909.25	362.85	0.01	0.02	0.01
GOR	AORGORB056	E 27/601	RAB	4	52	-60	363085.57	6632393.40	360.00	0.01	0.01	0.01
GOR	AORGORB058	E 27/601	RAB	41	52	-60	363490.59	6633153.90	360.00	0.01	0.03	0.01
GOR	YRLRC0558	E 27/601	RC	90	230	-60	363404.42	6632213.10	355.28	0.01	0.20	0.03
GOR	YRLRC0559	E 27/601	RC	120	230	-60	363381.70	6631942.65	356.20	0.01	0.22	0.02
GOR	YRLRC0561	E 27/601	RC	132	230	-60	363428.68	6631853.59	355.08	0.01	0.03	0.01
GOR	YRLRC0562	E 27/601	RC	120	230	-60	363439.25	6631726.02	354.65	0.01	0.02	0.01
GOR	YRLRC0518	E 27/601	RC	96	230	-60	363115.46	6632756.81	361.13	0.01	0.04	0.01
GOR	YRLRC0507	E 27/601	RC	120	230	-60	363352.97	6632424.20	358.44	0.01	2.67	0.19
GOR	YRLRC0516	E 27/601	RC	90	230	-60	363253.02	6632747.67	359.83	0.01	0.87	0.07
GOR	YRLRC0514	E 27/601	RC	90	230	-60	363284.20	6632635.28	361.03	0.01	7.82	0.66
GOR	YRLRC0513	E 27/601	RC	90	230	-60	363258.38	6632608.61	361.41	0.01	11.95	1.07
GOR	YRLRC0512	E 27/601	RC	90	230	-60	363161.82	6632532.89	364.04	0.01	0.06	0.01
GOR	YRLRC0511	E 27/601	RC	96	230	-60	363416.73	6632620.85	359.19	0.01	0.06	0.02

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0510	E 27/601	RC	90	230	-60	363333.12	6632553.53	360.32	0.01	0.87	0.08
GOR	YRLRC0509	E 27/601	RC	90	230	-60	363304.71	6632527.77	362.86	0.01	1.23	0.15
GOR	YRLRC0496	E 27/601	RC	132	230	-55	363674.96	6631765.45	351.14	0.01	0.92	0.08
GOR	YRLRC0743	E 27/601	RC	192	230	-60	363367.55	6632771.03	358.39	0.01	0.05	0.01
GOR	YRLRC0524	E 27/601	RC	96	230	-60	362884.02	6632958.19	362.35	0.01	0.08	0.01
GOR	YRLRC0668	E 27/601	RC	180	360	-90	363405.09	6632798.07	357.74	0.01	19.16	0.28
GOR	YRLRC0506A	E 27/601	RC	90	230	-60	363430.13	6632368.42	355.51	0.01	3.67	0.26
GOR	YRLRC0506	E 27/601	RC	64	230	-60	363427.24	6632366.28	355.47	0.01	2.87	0.22
GOR	YRLRC0505	E 27/601	RC	132	230	-60	363496.80	6632291.53	353.92	0.01	1.16	0.05
GOR	YRLRC0504	E 27/601	RC	120	230	-60	363470.64	6632268.42	354.00	0.01	0.79	0.06
GOR	YRLRC0503	E 27/601	RC	120	230	-60	363434.98	6632235.85	354.66	0.01	2.46	0.10
GOR	YRLRC0502	E 27/601	RC	90	230	-60	363371.99	6632186.04	356.25	0.01	0.16	0.02
GOR	YRLRC0501	E 27/601	RC	114	230	-60	363342.10	6632161.32	357.33	0.01	4.33	0.20
GOR	YRLRC0508	E 27/601	RC	90	230	-60	363276.84	6632504.41	361.90	0.01	0.48	0.03
GOR	YRLRC0628	E 27/601	RC	186	240	-60	363314.53	6632606.12	360.36	0.00	1.15	0.06
GOR	AORGORB035	E 27/601	RAB	45	52	-60	363865.16	6632213.85	360.00	0.01	0.05	0.02
GOR	AORGORB033	E 27/601	RAB	39	52	-60	363888.12	6631814.51	360.00	0.01	0.03	0.01
GOR	AORGORB031	E 27/601	RAB	68	52	-60	364056.25	6631956.39	360.00	0.01	0.01	0.01
GOR	YRLRC0564	E 27/601	RC	132	230	-60	363529.32	6631802.60	353.08	0.01	0.20	0.02
GOR	YRLRC0522	E 27/601	RC	90	230	-60	362924.77	6632861.75	362.20	0.01	0.04	0.01
GOR	YRLRC0667	E 27/601	RC	180	360	-90	363471.20	6632725.55	357.43	0.01	0.07	0.01
GOR	AORGNR114	E 27/601	RAB	71	229	-60	362535.37	6633956.37	360.00	0.00	0.01	0.00
GOR	AORGORB036	E 27/601	RAB	41	52	-60	363804.02	6632162.25	360.00	0.01	0.02	0.01
GOR	YRLRC0627	E 27/601	RC	150	240	-60	363284.03	6632572.44	362.05	0.00	0.63	0.04
GOR	AORGORB034	E 27/601	RAB	26	52	-60	363826.98	6631762.91	360.00	0.01	0.07	0.02
GOR	YRLRC0629	E 27/601	RC	216	240	-60	363328.03	6632611.18	359.86	0.00	1.75	0.13
GOR	YRLRC0630	E 27/601	RC	204	240	-60	363307.84	6632663.28	360.22	0.00	33.41	0.71
GOR	YRLRC0631	E 27/601	RC	150	240	-60	363240.41	6632671.33	360.53	0.00	0.78	0.03
GOR	YRLRC0632	E 27/601	RC	204	240	-60	363287.79	6632700.62	360.16	0.00	9.17	0.21
GOR	AORGNR028	E 27/601	RAB	50	229	-60	362503.23	6633994.68	360.00	0.00	0.00	0.00
GOR	NTHRG380	E 27/601	RAB	22	360	-90	363356.86	6631663.46	360.00	0.00	0.00	0.00
GOR	AORGORB061	E 27/601	RAB	29	52	-60	363307.18	6632999.12	360.00	0.01	0.02	0.01
GOR	AORGORB088	E 27/601	RAB	37	49	-60	363333.16	6631975.41	360.00	0.01	0.05	0.01
GOR	AORGNR110	E 27/601	RAB	61	229	-60	362471.09	6634032.98	360.00	0.00	0.01	0.00
GOR	AORGORB049	E 27/601	RAB	40	52	-60	363513.55	6632754.56	360.00	0.01	0.41	0.06
GOR	YRLRC0565	E 27/601	RC	120	230	-60	363607.31	6631710.28	351.47	0.01	0.07	0.01
GOR	AORGORB055	E 27/601	RAB	3	52	-60	363146.71	6632444.99	360.00	0.01	0.01	0.01
GOR	AORGORB054	E 27/601	RAB	23	52	-60	363207.85	6632496.59	360.00	0.01	0.03	0.01
GOR	AORGORB053	E 27/601	RAB	27	52	-60	363268.99	6632548.18	360.00	0.01	6.39	0.64
GOR	AORGORB052	E 27/601	RAB	30	52	-60	363330.13	6632599.78	360.00	0.01	0.03	0.02
GOR	AORGORB051	E 27/601	RAB	14	52	-60	363391.27	6632651.37	360.00	0.01	0.03	0.02
GOR	AORGORB059	E 27/601	RAB	40	52	-60	363429.46	6633102.31	360.00	0.01	0.04	0.01
GOR	AORGORB032	E 27/601	RAB	58	52	-60	363949.26	6631866.10	360.00	0.01	0.03	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	AORGORB050	E 27/601	RAB	34	52	-60	363452.41	6632702.96	360.00	0.01	0.31	0.04
GOR	AORGORB037	E 27/601	RAB	18	52	-60	363742.88	6632110.66	360.00	0.01	0.34	0.08
GOR	AORGORB048	E 27/601	RAB	31	52	-60	363574.69	6632806.15	360.00	0.01	0.06	0.02
GOR	AORGORB043	E 27/601	RAB	35	52	-60	363536.51	6632355.22	360.00	0.01	0.03	0.01
GOR	AORGORB046	E 27/601	RAB	47	52	-60	363291.95	6632148.84	360.00	0.01	5.46	0.26
GOR	AORGORB045	E 27/601	RAB	50	52	-60	363353.09	6632200.44	360.00	0.01	0.34	0.06
GOR	AORGORB044	E 27/601	RAB	34	52	-60	363475.37	6632303.62	360.00	0.01	0.02	0.01
GOR	AORGORB047	E 27/601	RAB	16	52	-60	363230.81	6632097.25	360.00	0.01	0.02	0.01
GOR	AORGORB060	E 27/601	RAB	41	52	-60	363368.32	6633050.71	360.00	0.01	0.02	0.01
GOR	AORGORB042	E 27/601	RAB	40	52	-60	363437.19	6631852.69	360.00	0.01	0.48	0.11
GOR	AORWDR70	E 27/602	RAB	47	270	-60	353387.91	6636037.22	360.00	0.00	0.01	0.00
GOR	AORWDR69	E 27/602	RAB	38	270	-60	353287.91	6636037.22	360.00	0.00	0.01	0.00
GOR	AORWDR68	E 27/602	RAB	47	270	-60	353187.91	6636037.22	360.00	0.00	0.01	0.00
GOR	AORWDR65	E 27/602	RAB	35	270	-60	353487.91	6636357.22	360.00	0.00	0.02	0.01
GOR	AORWDR71	E 27/602	RAB	65	270	-60	353487.91	6636037.22	360.00	0.00	0.04	0.01
GOR	AORWDR66	E 27/602	RAB	56	270	-60	353587.91	6636357.22	360.00	0.00	0.02	0.01
GOR	AORWDR62	E 27/602	RAB	86	270	-60	354187.91	6637157.23	360.00	0.00	0.02	0.00
GOR	AORWDR67	E 27/602	RAB	45	270	-60	353687.91	6636357.22	360.00	0.00	0.00	0.00
GOR	AORWDR78	E 27/602	RAB	38	270	-60	353337.91	6636037.22	360.00	0.00	0.02	0.00
GOR	AORWDR72	E 27/602	RAB	44	270	-60	353587.91	6636037.22	360.00	0.00	0.03	0.01
GOR	AORWDR73	E 27/602	RAB	39	270	-60	353687.91	6636037.22	360.00	0.00	0.09	0.02
GOR	DGDMR484	E 27/602	RAB	60	270	-60	355137.92	6638117.23	360.00			
GOR	DGDMR483	E 27/602	RAB	75	270	-60	355037.92	6638017.23	360.00			
GOR	AORWDR74	E 27/602	RAB	26	270	-60	353287.91	6636197.22	360.00	0.00	0.01	0.00
GOR	AORWDR75	E 27/602	RAB	23	270	-60	353337.91	6636197.22	360.00	0.00	0.02	0.00
GOR	AORWDR77	E 27/602	RAB	42	270	-60	353437.91	6636197.22	360.00	0.00	0.02	0.00
GOR	AORWDR79	E 27/602	RAB	57	270	-60	353437.91	6636037.22	360.00	0.00	0.01	0.00
GOR	AORWDR61	E 27/602	RAB	68	270	-60	354087.91	6637157.23	360.00	0.00	0.07	0.01
GOR	AORWDA51	E 27/602	AC	49	0	-90	353637.91	6636657.22	360.00	0.00	0.01	0.00
GOR	AORWDR76	E 27/602	RAB	30	270	-60	353387.91	6636197.22	360.00	0.00	0.01	0.01
GOR	AORWDA477	E 27/602	AC	50	270	-60	353637.91	6637657.23	360.00	0.00	0.01	0.00
GOR	AORWDR60	E 27/602	RAB	76	270	-60	353987.91	6637157.23	360.00	0.00	0.06	0.01
GOR	AORWDA489	E 27/602	AC	43	270	-60	352887.91	6638407.23	360.00	0.00	0.01	0.00
GOR	AORWDA486	E 27/602	AC	69	270	-60	353387.91	6638157.23	360.00	0.00	0.01	0.00
GOR	AORWDA485	E 27/602	AC	62	270	-60	352987.91	6638157.23	360.00	0.00	0.02	0.00
GOR	AORWDA484	E 27/602	AC	62	270	-60	352837.91	6638157.23	360.00	0.00	0.03	0.00
GOR	AORWDA482	E 27/602	AC	59	270	-60	353637.91	6637907.23	360.00	0.00	0.02	0.01
GOR	AORWDA481	E 27/602	AC	51	270	-60	353387.91	6637907.23	360.00	0.00	0.01	0.00
GOR	AORWDA480	E 27/602	AC	55	270	-60	353137.91	6637907.23	360.00	0.00	0.01	0.00
GOR	AORWDA490	E 27/602	AC	33	270	-60	353137.91	6638407.23	360.00	0.00	0.01	0.00
GOR	AORWDA478	E 27/602	AC	90	270	-60	353887.91	6637657.23	360.00	0.00	0.01	0.00
GOR	AORWDA49	E 27/602	AC	35	0	-90	352887.91	6636157.22	360.00	0.00	0.01	0.00
GOR	AORWDA476	E 27/602	AC	48	270	-60	352887.91	6637657.23	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	AORWDA473	E 27/602	AC	53	270	-60	353437.91	6637157.23	360.00	0.00	0.01	0.00
GOR	AORWDA470	E 27/602	AC	53	270	-60	354137.91	6636907.22	360.00	0.00	0.02	0.00
GOR	AORWDA469	E 27/602	AC	55	270	-60	353887.91	6636907.22	360.00	0.00	0.01	0.00
GOR	AORWDA467	E 27/602	AC	50	270	-60	354137.91	6636657.22	360.00	0.00	0.01	0.00
GOR	AORWDA466	E 27/602	AC	39	270	-60	352887.91	6636657.22	360.00	0.00	0.02	0.01
GOR	YRLRC0218	E 27/602	RC	90	270	-60	353403.00	6636038.00	360.00	0.01	0.79	0.06
GOR	DGDMR118	E 27/602	RAB	14	0	-90	355002.83	6637984.88	360.00			
GOR	AORWDA479	E 27/602	AC	87	270	-60	354137.92	6637657.23	360.00	0.00	0.01	0.00
GOR	AORWDR15	E 27/602	RAB	40	0	-90	353237.91	6636157.22	360.00	0.00	0.04	0.01
GOR	AORWDR59	E 27/602	RAB	53	270	-60	353887.91	6637157.23	360.00	0.00	0.02	0.00
GOR	AORWDR58	E 27/602	RAB	60	270	-60	353787.91	6637157.23	360.00	0.00	0.01	0.00
GOR	AORWDR57	E 27/602	RAB	85	270	-60	354187.92	6637477.23	360.00	0.00	0.04	0.01
GOR	AORWDR56	E 27/602	RAB	92	270	-60	354087.91	6637477.23	360.00	0.00	0.02	0.00
GOR	AORWDR55	E 27/602	RAB	94	270	-60	353987.91	6637477.23	360.00	0.00	0.05	0.02
GOR	AORWDR54	E 27/602	RAB	93	270	-60	353887.91	6637477.23	360.00	0.00	0.02	0.00
GOR	AORWDR53	E 27/602	RAB	80	270	-60	353787.91	6637477.23	360.00	0.00	0.02	0.00
GOR	AORWDA487	E 27/602	AC	50	270	-60	353487.91	6638157.23	360.00	0.00	0.02	0.00
GOR	AORWDR20	E 27/602	RAB	51	0	-90	354637.92	6638157.23	360.00	0.00	0.00	0.00
GOR	AORWDA493	E 27/602	AC	6	270	-60	352887.91	6638657.23	360.00	0.00	0.00	0.00
GOR	AORWDR14	E 27/602	RAB	33	0	-90	353352.91	6636677.22	360.00	0.00	0.01	0.00
GOR	AORWDA59	E 27/602	AC	38	0	-90	352892.91	6639157.23	360.00	0.00	0.01	0.00
GOR	AORWDA498	E 27/602	AC	43	270	-60	353487.91	6639157.23	360.00	0.00	0.02	0.01
GOR	AORWDR21	E 27/602	RAB	60	0	-90	353887.91	6638157.23	360.00	0.00	0.00	0.00
GOR	AORWDA58	E 27/602	AC	28	0	-90	353387.91	6638657.23	360.00	0.00	0.03	0.01
GOR	AORWDA52	E 27/602	AC	66	0	-90	353887.91	6637157.23	360.00	0.00	0.01	0.00
GOR	AORWDA53	E 27/602	AC	44	0	-90	352887.91	6637157.23	360.00	0.00	0.00	0.00
GOR	AORWDA54	E 27/602	AC	44	0	-90	353387.91	6637657.23	360.00	0.00	0.01	0.00
GOR	AORWDA55	E 27/602	AC	57	0	-90	353137.91	6638157.23	360.00	0.00	0.01	0.00
GOR	AORWDA56	E 27/602	AC	78	0	-90	354487.92	6638657.23	360.00	0.00	0.00	0.00
GOR	AORWDA57	E 27/602	AC	29	0	-90	353887.91	6639157.23	360.00	0.00	0.02	0.01
GOR	NTHRG374	L 27/100	RAB	23	0	-90	362450.94	6630870.20	360.00			
GOR	NTHRG376	L 27/100	RAB	31	0	-90	363078.95	6630898.20	360.00			
GOR	DGDBDAC038	L 27/100	AC	111	270	-60	359237.93	6631657.20	360.00			
GOR	NTHRG375	L 27/100	RAB	38	0	-90	362798.94	6630911.20	360.00			
GOR	NTHRG339	L 27/100	RAB	36	360	-90	363979.80	6630864.63	360.00	0.00	0.03	0.00
GOR	NTHRG378	L 27/100	RAB	20	0	-90	363387.95	6630907.20	360.00			
GOR	DGDRP2416	L 27/101	RAB	53	360	-90	357637.93	6634107.21	360.00			
GOR	YRLAC2078	L 27/101	AC	21	360	-90	357822.47	6633840.64	365.00	0.00	0.01	0.00
GOR	YRLRC0777	M 27/11	RC	210	230	-60	363560.33	6632609.79	355.86	0.01	0.05	0.01
GOR	YRLRC0774	M 27/11	RC	150	230	-60	363530.19	6632518.43	357.18	0.01	0.04	0.01
GOR	YRLRC0776	M 27/11	RC	150	230	-60	363499.15	6632559.20	358.20	0.01	0.16	0.01
GOR	YRLRC0775	M 27/11	RC	181	230	-60	363592.40	6632571.40	355.37	0.01	0.05	0.01
GOR	DGDMR197	M 27/237	RAB	7	30	-60	355631.67	6639110.01	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDMC093	M 27/237	RC	28	230	-60	355881.11	6639594.86	360.00			
GOR	DGDMR196	M 27/237	RAB	25	135	-60	355545.65	6639283.57	360.00			
GOR	DGDMR198	M 27/237	RAB	25	30	-60	355623.36	6639102.34	360.00			
GOR	YRLRC0217	M 27/237	RC	60	50	-60	355621.00	6639043.00	360.00	0.01	1.16	0.16
GOR	DGDMC094	M 27/237	RC	44	230	-60	355844.42	6639560.92	360.00			
GOR	YRLRC0216	M 27/237	RC	90	50	-60	355621.00	6639019.00	360.00	0.01	0.02	0.01
GOR	YRLRC0116	M 27/237	RC	72	50	-60	355475.00	6639353.00	360.00	0.01	0.15	0.01
GOR	YRLRC0115	M 27/237	RC	90	50	-60	355556.00	6639077.00	360.00	0.01	0.01	0.01
GOR	DGDMR199	M 27/237	RAB	23	30	-60	355681.39	6639052.97	360.00			
GOR	DGDMC092	M 27/237	RC	31	230	-60	355862.72	6639577.89	360.00			
GOR	YRLRC0386	M 27/237	RC	64	225	-60	355560.90	6639403.01	365.38	0.01	0.01	0.01
GOR	YRLRC0385	M 27/237	RC	52	225	-60	355531.54	6639378.30	365.43	0.01	0.07	0.01
GOR	YRLAC0598	M 27/502	AC	44	360	-90	359189.00	6633015.00	365.00	0.01	0.03	0.01
GOR	YRLAC0597	M 27/502	AC	48	360	-90	359149.00	6633050.00	365.00	0.01	0.03	0.02
GOR	YRLAC0587	M 27/502	AC	52	360	-90	359663.00	6632880.00	365.00	0.01	0.01	0.01
GOR	YRLAC0428	M 27/502	AC	94	220	-60	359422.42	6633502.98	367.00	0.01	0.01	0.01
GOR	YRLAC0599	M 27/502	AC	48	360	-90	359225.00	6632981.00	365.00	0.01	0.03	0.01
GOR	YRLAC0586	M 27/502	AC	69	360	-90	359626.00	6632906.00	365.00	0.01	0.03	0.01
GOR	YRLAC0584	M 27/502	AC	33	360	-90	359536.00	6632975.00	365.00	0.01	0.02	0.01
GOR	YRLAC0583	M 27/502	AC	33	360	-90	359509.00	6633008.00	365.00	0.01	0.03	0.01
GOR	YRLAC0582	M 27/502	AC	29	360	-90	359472.00	6633045.00	365.00	0.01	0.01	0.01
GOR	YRLAC0581	M 27/502	AC	46	360	-90	359432.00	6633071.00	365.00	0.01	0.02	0.01
GOR	YRLAC0580	M 27/502	AC	52	360	-90	359398.00	6633101.00	365.00	0.01	0.02	0.01
GOR	YRLAC0579	M 27/502	AC	36	360	-90	359354.00	6633134.00	365.00	0.01	0.03	0.01
GOR	YRLAC0578	M 27/502	AC	42	360	-90	359317.00	6633172.00	365.00	0.01	0.01	0.01
GOR	YRLAC0577	M 27/502	AC	32	360	-90	359277.00	6633205.00	365.00	0.01	0.01	0.01
GOR	YRLAC0576	M 27/502	AC	43	360	-90	359239.00	6633235.00	365.00	0.01	0.03	0.01
GOR	YRLAC0575	M 27/502	AC	48	360	-90	359200.00	6633268.00	365.00	0.01	0.02	0.01
GOR	YRLAC0585	M 27/502	AC	38	360	-90	359591.00	6632942.00	365.00	0.01	0.04	0.01
GOR	YRLAC0607	M 27/502	AC	38	360	-90	359531.00	6632727.00	365.00	0.01	0.03	0.01
GOR	YRLAC0422	M 27/502	AC	75	220	-60	359411.00	6633569.00	367.00	0.01	0.01	0.01
GOR	YRLAC0423	M 27/502	AC	74	220	-60	359436.00	6633598.00	367.00	0.01	0.01	0.01
GOR	YRLAC0424	M 27/502	AC	73	360	-60	359461.00	6633625.00	367.00	0.01	0.01	0.01
GOR	YRLAC0658	M 27/502	AC	72	360	-90	359310.09	6632524.13	365.00	0.00	0.02	0.01
GOR	YRLAC0657	M 27/502	AC	74	360	-90	359271.34	6632549.23	365.00	0.01	8.80	0.34
GOR	YRLAC0638	M 27/502	AC	66	360	-90	359406.00	6632569.00	365.00	0.01	0.01	0.01
GOR	YRLAC0637	M 27/502	AC	74	360	-90	359366.00	6632600.00	365.00	0.01	0.03	0.01
GOR	YRLAC0636	M 27/502	AC	49	360	-90	359330.00	6632639.00	365.00	0.01	0.08	0.01
GOR	YRLAC0635	M 27/502	AC	79	360	-90	359287.00	6632664.00	365.00	0.01	0.02	0.01
GOR	YRLAC0600	M 27/502	AC	46	360	-90	359279.00	6632950.00	365.00	0.01	0.03	0.01
GOR	YRLAC0633	M 27/502	AC	82	360	-90	359220.00	6632732.00	365.00	0.01	8.21	0.31
GOR	YRLAC0574	M 27/502	AC	55	360	-90	359163.00	6633304.00	365.00	0.01	0.02	0.01
GOR	YRLAC0606	M 27/502	AC	52	360	-90	359503.00	6632755.00	365.00	0.01	0.03	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0605	M 27/502	AC	51	360	-90	359461.00	6632780.00	365.00	0.01	0.03	0.01
GOR	YRLAC0604	M 27/502	AC	54	360	-90	359424.00	6632823.00	365.00	0.01	0.02	0.01
GOR	YRLAC0603	M 27/502	AC	60	360	-90	359384.00	6632854.00	365.00	0.01	0.04	0.01
GOR	YRLAC0425	M 27/502	AC	41	220	-60	359488.00	6633659.00	367.00	0.01	0.07	0.01
GOR	YRLAC0426	M 27/502	AC	57	220	-60	359366.35	6633441.02	367.00	0.01	0.01	0.01
GOR	YRLAC0602	M 27/502	AC	53	360	-90	359341.00	6632886.00	365.00	0.01	0.04	0.01
GOR	YRLAC0601	M 27/502	AC	54	360	-90	359300.00	6632915.00	365.00	0.01	0.79	0.06
GOR	YRLAC0566	M 27/502	AC	52	360	-90	359672.00	6633127.00	365.00	0.01	0.01	0.01
GOR	YRLAC0427	M 27/502	AC	77	220	-60	359395.83	6633471.68	367.00	0.01	0.19	0.01
GOR	YRLAC0634	M 27/502	AC	84	360	-90	359253.00	6632700.00	365.00	0.01	0.49	0.04
GOR	YRLAC0459	M 27/502	AC	49	240	-60	360299.51	6633284.70	367.00	0.01	0.06	0.02
GOR	YRLAC0468	M 27/502	AC	49	240	-60	360310.54	6633151.93	367.00	0.01	0.02	0.01
GOR	YRLAC0467	M 27/502	AC	77	240	-60	360278.77	6633135.01	367.00	0.01	1.58	0.17
GOR	YRLAC0466	M 27/502	AC	71	240	-60	360237.52	6633115.30	367.00	0.01	0.05	0.02
GOR	YRLAC0465	M 27/502	AC	46	240	-60	360204.96	6633092.38	367.00	0.01	1.23	0.18
GOR	YRLAC0464	M 27/502	AC	56	240	-60	360164.60	6633078.78	367.00	0.01	0.07	0.02
GOR	YRLAC0463	M 27/502	AC	49	240	-60	360128.76	6633064.68	367.00	0.01	0.02	0.01
GOR	YRLAC0462	M 27/502	AC	47	240	-60	360101.27	6633035.73	367.00	0.01	0.10	0.02
GOR	YRLAC0568	M 27/502	AC	43	360	-90	359747.00	6633064.00	365.00	0.01	0.01	0.01
GOR	YRLAC0460	M 27/502	AC	45	240	-60	360342.99	6633303.22	367.00	0.01	0.03	0.01
GOR	DGDRP2409	M 27/502	RAB	46	360	-90	359187.93	6632857.21	367.00			
GOR	YRLAC0458	M 27/502	AC	54	240	-60	360273.43	6633258.65	367.00	0.01	0.04	0.01
GOR	YRLAC0457	M 27/502	AC	41	240	-60	360230.41	6633242.13	367.00	0.01	0.05	0.01
GOR	YRLAC0456	M 27/502	AC	62	240	-60	360193.27	6633224.58	367.00	0.01	0.04	0.01
GOR	YRLAC0455	M 27/502	AC	62	240	-60	360162.44	6633201.46	367.00	0.01	0.01	0.01
GOR	YRLAC0454	M 27/502	AC	66	240	-60	360134.20	6633186.69	367.00	0.01	0.61	0.04
GOR	YRLAC0453	M 27/502	AC	57	240	-60	360096.97	6633160.82	367.00	0.01	0.02	0.01
GOR	YRLAC0452	M 27/502	AC	55	240	-60	360063.80	6633147.76	367.00	0.01	0.01	0.01
GOR	YRLAC0451	M 27/502	AC	44	240	-60	360022.67	6633119.51	367.00	0.01	0.06	0.01
GOR	YRLAC0461	M 27/502	AC	33	240	-60	360064.87	6633020.07	367.00	0.01	0.03	0.01
GOR	YRLAC0431	M 27/502	AC	61	220	-60	359496.38	6633598.68	367.00	0.01	0.02	0.01
GOR	YRLAC0572	M 27/502	AC	48	360	-90	359090.00	6633358.00	365.00	0.01	0.02	0.01
GOR	YRLAC0571	M 27/502	AC	48	360	-90	359049.00	6633392.00	365.00	0.01	0.01	0.01
GOR	YRLAC0569	M 27/502	AC	34	360	-90	359787.00	6633027.00	365.00	0.01	0.01	0.01
GOR	YRLAC0567	M 27/502	AC	47	360	-90	359710.00	6633092.00	365.00	0.01	0.01	0.01
GOR	YRLAC0433	M 27/502	AC	45	220	-60	359547.55	6633653.56	367.00	0.01	0.01	0.01
GOR	YRLAC0565	M 27/502	AC	50	360	-90	359642.00	6633154.00	365.00	0.01	0.02	0.01
GOR	YRLAC0564	M 27/502	AC	48	360	-90	359603.00	6633194.00	365.00	0.01	0.02	0.01
GOR	YRLAC0563	M 27/502	AC	43	360	-90	359566.00	6633217.00	365.00	0.01	0.04	0.02
GOR	YRLAC0469	M 27/502	AC	50	240	-60	360340.38	6633169.61	367.00	0.01	0.01	0.01
GOR	YRLAC0430	M 27/502	AC	74	220	-60	359470.65	6633565.99	367.00	0.01	0.01	0.01
GOR	YRLAC0470	M 27/502	AC	40	240	-60	360376.33	6633190.58	367.00	0.01	0.01	0.01
GOR	YRLAC0432	M 27/502	AC	59	220	-60	359525.00	6633628.00	367.00	0.01	1.19	0.16

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0562	M 27/502	AC	41	360	-90	359523.00	6633255.00	365.00	0.01	0.08	0.01
GOR	YRLAC0561	M 27/502	AC	48	360	-90	359490.00	6633286.00	365.00	0.01	0.01	0.01
GOR	YRLAC0560	M 27/502	AC	48	360	-90	359442.00	6633326.00	365.00	0.01	0.03	0.01
GOR	YRLAC0559	M 27/502	AC	45	360	-90	359401.00	6633349.00	365.00	0.01	0.01	0.01
GOR	YRLAC0558	M 27/502	AC	52	360	-90	359374.00	6633386.00	365.00	0.01	0.01	0.01
GOR	YRLAC0421	M 27/502	AC	87	220	-60	359383.83	6633536.65	367.00	0.01	0.01	0.01
GOR	YRLAC0573	M 27/502	AC	50	360	-90	359131.00	6633328.00	365.00	0.01	0.02	0.01
GOR	YRLAC0429	M 27/502	AC	86	220	-60	359446.39	6633535.83	367.00	0.01	0.03	0.01
GOR	YRLAC0097	M 27/502	AC	60	240	-60	359957.12	6633375.22	365.21	0.01	0.31	0.03
GOR	YRLAC0105	M 27/502	AC	54	240	-60	360093.01	6633103.21	363.87	0.01	1.14	0.10
GOR	YRLAC0065	M 27/502	AC	60	360	-90	359447.85	6633472.33	364.34	0.01	0.01	0.01
GOR	YRLAC0066	M 27/502	AC	60	360	-90	359483.68	6633435.51	364.34	0.01	0.05	0.01
GOR	YRLAC0067	M 27/502	AC	49	360	-90	359518.22	6633398.62	364.07	0.01	0.25	0.03
GOR	YRLAC0068	M 27/502	AC	47	360	-90	359549.10	6633357.82	363.73	0.01	0.03	0.01
GOR	YRLAC0069	M 27/502	AC	59	360	-90	359592.72	6633328.38	363.62	0.01	0.03	0.01
GOR	YRLAC0094	M 27/502	AC	42	240	-60	359854.75	6633313.02	364.67	0.01	0.02	0.01
GOR	YRLAC0063	M 27/502	AC	57	360	-90	359918.40	6633801.11	369.32	0.01	0.02	0.01
GOR	YRLAC0096	M 27/502	AC	60	240	-60	359926.43	6633354.18	364.90	0.01	0.03	0.01
GOR	YRLAC0062	M 27/502	AC	32	360	-90	359950.79	6633625.23	368.02	0.01	0.01	0.01
GOR	YRLAC0098	M 27/502	AC	42	240	-60	359923.26	6633181.34	363.06	0.01	0.18	0.03
GOR	YRLAC0099	M 27/502	AC	48	240	-60	359958.45	6633199.99	363.14	0.01	0.06	0.01
GOR	YRLAC0100	M 27/502	AC	48	240	-60	359995.17	6633221.29	363.37	0.01	0.05	0.02
GOR	YRLAC0101	M 27/502	AC	66	240	-60	360024.49	6633239.50	363.62	0.01	0.38	0.04
GOR	YRLAC0102	M 27/502	AC	42	240	-60	359991.80	6633044.59	362.82	0.01	0.03	0.01
GOR	YRLAC0103	M 27/502	AC	48	240	-60	360027.03	6633062.42	363.28	0.01	0.02	0.01
GOR	YRLAC0225	M 27/502	AC	70	240	-60	360096.98	6633281.11	364.42	0.01	0.63	0.04
GOR	YRLAC0095	M 27/502	AC	48	240	-60	359890.23	6633334.19	364.69	0.01	0.04	0.01
GOR	YRLAC0054	M 27/502	AC	59	360	-90	359847.33	6633592.00	367.16	0.01	0.08	0.02
GOR	YRLAC0045	M 27/502	AC	46	360	-90	359672.32	6633593.52	366.18	0.01	3.93	0.36
GOR	YRLAC0046	M 27/502	AC	41	360	-90	359708.81	6633558.34	366.34	0.01	0.80	0.08
GOR	YRLAC0047	M 27/502	AC	45	360	-90	359739.77	6633521.80	366.18	0.01	5.88	0.82
GOR	YRLAC0048	M 27/502	AC	45	360	-90	359778.09	6633489.68	366.13	0.01	0.04	0.01
GOR	YRLAC0049	M 27/502	AC	37	360	-90	359710.47	6633733.59	366.93	0.01	0.01	0.01
GOR	YRLAC0050	M 27/502	AC	52	360	-90	359744.92	6633700.62	367.21	0.01	0.01	0.01
GOR	YRLAC0051	M 27/502	AC	45	360	-90	359816.76	6633695.98	367.83	0.01	0.01	0.01
GOR	YRLAC0064	M 27/502	AC	59	360	-90	359886.20	6633769.80	368.88	0.01	0.01	0.01
GOR	YRLAC0053	M 27/502	AC	55	360	-90	359810.78	6633632.08	367.41	0.01	0.87	0.16
GOR	YRLAC0106	M 27/502	AC	31	240	-60	360003.14	6632901.94	361.18	0.01	0.01	0.01
GOR	YRLAC0055	M 27/502	AC	60	360	-90	359883.45	6633557.08	366.98	0.01	0.05	0.01
GOR	YRLAC0056	M 27/502	AC	52	360	-90	359918.95	6633520.07	366.75	0.01	0.01	0.01
GOR	YRLAC0057	M 27/502	AC	53	360	-90	359780.21	6633802.68	367.70	0.01	0.01	0.01
GOR	YRLAC0058	M 27/502	AC	60	360	-90	359810.82	6633769.36	368.09	0.01	1.45	0.11
GOR	YRLAC0059	M 27/502	AC	59	360	-90	359847.12	6633732.90	368.27	0.01	0.40	0.05

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0060	M 27/502	AC	57	360	-90	359883.09	6633697.70	368.30	0.01	0.08	0.01
GOR	YRLAC0061	M 27/502	AC	40	360	-90	359918.44	6633661.67	368.23	0.01	0.01	0.01
GOR	YRLAC0052	M 27/502	AC	47	360	-90	359779.06	6633663.50	367.31	0.01	0.06	0.01
GOR	YRLAC0217	M 27/502	AC	62	240	-60	359912.22	6633462.48	366.13	0.01	0.76	0.06
GOR	YRLAC0104	M 27/502	AC	48	240	-60	360061.02	6633084.85	363.68	0.01	0.07	0.01
GOR	YRLAC0209	M 27/502	AC	60	360	-90	359873.29	6633843.47	368.97	0.01	0.02	0.01
GOR	YRLAC0210	M 27/502	AC	58	360	-90	359837.13	6633808.49	368.40	0.01	0.38	0.06
GOR	YRLAC0211	M 27/502	AC	48	360	-90	359558.40	6633693.81	365.64	0.01	0.01	0.01
GOR	YRLAC0212	M 27/502	AC	57	360	-90	359589.78	6633733.27	366.10	0.01	0.01	0.01
GOR	YRLAC0213	M 27/502	AC	33	360	-90	359624.59	6633769.96	366.45	0.01	0.01	0.01
GOR	YRLAC0214	M 27/502	AC	43	360	-90	359655.08	6633807.90	366.83	0.01	0.01	0.01
GOR	YRLAC0207	M 27/502	AC	54	360	-90	359848.06	6633878.27	368.61	0.01	0.93	0.07
GOR	YRLAC0216	M 27/502	AC	50	240	-60	359877.01	6633443.60	365.83	0.01	0.01	0.01
GOR	YRLAC0206	M 27/502	AC	62	360	-90	359814.10	6633842.32	368.08	0.01	0.03	0.01
GOR	YRLAC0218	M 27/502	AC	57	240	-60	359944.79	6633483.83	366.39	0.01	0.68	0.05
GOR	YRLAC0219	M 27/502	AC	69	240	-60	359981.46	6633505.82	366.69	0.01	0.04	0.01
GOR	YRLAC0220	M 27/502	AC	72	240	-60	360013.11	6633522.93	366.96	0.01	0.01	0.01
GOR	YRLAC0221	M 27/502	AC	67	240	-60	359997.39	6633394.13	365.26	0.01	1.16	0.12
GOR	YRLAC0222	M 27/502	AC	64	240	-60	360032.56	6633412.30	365.40	0.01	0.02	0.01
GOR	YRLAC0223	M 27/502	AC	53	240	-60	360067.70	6633435.44	365.82	0.01	0.01	0.01
GOR	YRLAC0389	M 27/502	AC	41	360	-90	359360.44	6632998.61	360.65	0.01	0.14	0.02
GOR	YRLAC0215	M 27/502	AC	46	240	-60	359843.11	6633423.36	365.66	0.01	0.41	0.06
GOR	KESGSR1322	M 27/502	RC	100	225	-60	359540.00	6633480.00	367.00	0.01	4.31	0.30
GOR	YRLAC0107	M 27/502	AC	30	240	-60	360032.28	6632921.65	361.43	0.01	0.01	0.01
GOR	YRLAC0108	M 27/502	AC	42	240	-60	360073.80	6632943.84	361.85	0.01	0.03	0.01
GOR	YRLAC0109	M 27/502	AC	48	240	-60	360108.25	6632962.78	362.20	0.01	0.01	0.01
GOR	YRLAC0110	M 27/502	AC	36	240	-60	360085.20	6632798.37	360.82	0.01	0.01	0.01
GOR	YRLAC0111	M 27/502	AC	36	240	-60	360118.01	6632816.93	360.90	0.01	0.01	0.01
GOR	YRLAC0112	M 27/502	AC	48	240	-60	360151.32	6632838.14	361.14	0.01	0.01	0.01
GOR	YRLAC0113	M 27/502	AC	36	240	-60	360182.99	6632858.53	361.31	0.01	0.01	0.01
GOR	YRLAC0208	M 27/502	AC	55	360	-90	359901.95	6633881.98	369.50	0.01	0.02	0.01
GOR	KESGSR1323	M 27/502	RC	100	225	-60	359670.00	6633620.00	367.00	0.01	19.40	1.11
GOR	KESGSR1326	M 27/502	RC	100	225	-60	359600.00	6633200.00	367.00	0.01	0.11	0.02
GOR	KESGSR1321	M 27/502	RC	100	225	-60	359600.00	6633540.00	367.00	0.01	49.48	1.61
GOR	YRLAC0200	M 27/502	AC	56	360	-90	359568.47	6633635.22	365.60	0.01	0.01	0.01
GOR	YRLAC0201	M 27/502	AC	51	360	-90	359603.51	6633671.99	365.99	0.01	0.84	0.07
GOR	YRLAC0202	M 27/502	AC	54	360	-90	359636.27	6633710.09	366.35	0.01	0.01	0.01
GOR	YRLAC0203	M 27/502	AC	46	360	-90	359669.51	6633749.19	366.70	0.01	0.04	0.01
GOR	YRLAC0204	M 27/502	AC	47	360	-90	359702.94	6633787.40	367.00	0.01	1.13	0.11
GOR	YRLAC0205	M 27/502	AC	57	360	-90	359735.14	6633826.33	367.35	0.01	0.02	0.01
GOR	KESGSR1324	M 27/502	RC	100	225	-60	359720.00	6633320.00	367.00	0.01	0.03	0.01
GOR	KESGSRC1623	M 27/502	RC	80	243	-60	359980.00	6633762.00	367.00			
GOR	YRLAC0044	M 27/502	AC	56	360	-90	359639.44	6633626.76	366.01	0.01	1.48	0.20

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG186	M 27/502	RAB	104	360	-90	359886.86	6632657.42	367.00	0.00	0.01	0.00
GOR	NTHRG187	M 27/502	RAB	56	360	-90	359936.86	6632657.42	367.00	0.00	0.00	0.00
GOR	NTHRG188	M 27/502	RAB	60	360	-90	359986.86	6632657.42	367.00	0.00	0.09	0.01
GOR	NTHNGDD2	M 27/502	DDH	200	270	-60	359472.93	6633657.21	367.00			
GOR	NTHGDRC7	M 27/502	RC	180	45	-60	360426.87	6633884.42	367.00	0.00	0.00	0.00
GOR	KESGSRC1630	M 27/502	RC	80	243	-60	359898.00	6633833.00	367.00			
GOR	NTHRG175	M 27/502	RAB	35	360	-90	360436.86	6633657.42	360.00	0.00	0.00	0.00
GOR	KESGSRC1628	M 27/502	RC	80	243	-60	359971.00	6633869.00	367.00			
GOR	NTHRG174	M 27/502	RAB	24	360	-90	360236.86	6633657.42	367.00	0.00	0.00	0.00
GOR	KESGSRC1622	M 27/502	RC	80	243	-60	360016.00	6633779.00	367.00			
GOR	KESGSRC1621	M 27/502	RC	68	243	-60	360052.00	6633797.00	367.00			
GOR	KESGSRC1615	M 27/502	RC	80	243	-60	360061.00	6633689.00	367.00			
GOR	KESGSRC1614	M 27/502	RC	80	243	-60	360097.00	6633707.00	367.00			
GOR	KESGSRC1613	M 27/502	RC	80	243	-60	360134.00	6633726.00	367.00			
GOR	KESGSRC1609	M 27/502	RC	76	243	-60	360071.00	6633582.00	367.00			
GOR	KESGSRC1608	M 27/502	RC	76	243	-60	360107.00	6633600.00	367.00			
GOR	KESGSRC1629	M 27/502	RC	80	243	-60	359934.00	6633851.00	367.00			
GOR	NTHRG163	M 27/502	RAB	68	360	-90	360236.86	6633157.42	367.00	0.00	0.01	0.00
GOR	NTHRG150	M 27/502	RAB	65	360	-90	359436.86	6632657.41	367.00	0.00	0.02	0.00
GOR	NTHRG151	M 27/502	RAB	24	360	-90	359636.86	6632657.42	367.00	0.00	0.01	0.00
GOR	NTHRG152	M 27/502	RAB	79	360	-90	359836.86	6632657.42	367.00	0.00	0.00	0.00
GOR	NTHRG153	M 27/502	RAB	60	360	-90	360036.86	6632657.42	367.00	0.00	0.19	0.02
GOR	NTHRG158	M 27/502	RAB	49	360	-90	359236.86	6633157.41	367.00	0.00	0.00	0.00
GOR	NTHRG159	M 27/502	RAB	42	360	-90	359436.86	6633157.41	367.00	0.00	0.07	0.01
GOR	NTHRG160	M 27/502	RAB	44	360	-90	359646.86	6633157.41	367.00	0.00	0.00	0.00
GOR	NTHRG185	M 27/502	RAB	50	360	-90	359736.86	6632657.42	367.00	0.00	0.01	0.00
GOR	NTHRG162	M 27/502	RAB	48	360	-90	360036.86	6633157.42	367.00	0.00	0.01	0.00
GOR	KESGSRC1602	M 27/502	RC	82	243	-60	360113.00	6633491.00	367.00			
GOR	NTHRG164	M 27/502	RAB	38	360	-90	360436.86	6633157.42	367.00	0.00	0.02	0.00
GOR	NTHRG165	M 27/502	RAB	27	360	-90	360636.86	6633157.42	367.00	0.00	0.00	0.00
GOR	NTHRG169	M 27/502	RAB	42	360	-90	359236.86	6633657.41	367.00	0.00	0.00	0.00
GOR	NTHRG170	M 27/502	RAB	32	360	-90	359436.86	6633657.41	367.00	0.00	0.46	0.06
GOR	NTHRG171	M 27/502	RAB	52	360	-90	359636.86	6633657.41	367.00	0.00	0.04	0.00
GOR	NTHRG172	M 27/502	RAB	51	360	-90	359836.86	6633657.41	367.00	0.00	0.01	0.00
GOR	NTHRG173	M 27/502	RAB	32	360	-90	360036.86	6633657.42	367.00	0.00	0.00	0.00
GOR	NTHRG161	M 27/502	RAB	45	360	-90	359836.86	6633157.42	367.00	0.00	0.03	0.01
GOR	KESGSR1337	M 27/502	RC	51	360	-90	359639.83	6633604.65	367.00	0.01	0.19	0.03
GOR	KESGSR1346	M 27/502	RC	63	360	-90	359511.52	6633460.21	367.00	0.01	1.12	0.11
GOR	KESGSR1345	M 27/502	RC	45	360	-90	359570.02	6633490.35	367.00	0.01	39.08	2.91
GOR	KESGSR1344	M 27/502	RC	44	360	-90	359548.80	6633489.85	367.00	0.01	5.21	0.82
GOR	KESGSR1343	M 27/502	RC	40	360	-90	359531.50	6633497.27	367.00	0.01	6.58	0.50
GOR	KESGSR1342	M 27/502	RC	44	360	-90	359605.92	6633529.83	367.00	0.01	5.68	0.66
GOR	KESGSR1341	M 27/502	RC	48	360	-90	359565.18	6633530.74	367.00	0.01	0.27	0.05

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	KESGSR1340	M 27/502	RC	44	360	-90	359643.80	6633564.79	367.00	0.01	13.68	1.37
GOR	KESGSRC1607	M 27/502	RC	84	243	-60	360142.00	6633618.00	367.00			
GOR	KESGSR1338	M 27/502	RC	41	360	-90	359601.27	6633570.34	367.00	0.01	0.04	0.01
GOR	KESGSR1349	M 27/502	RC	64	360	-90	359515.27	6633422.68	367.00	0.01	0.13	0.04
GOR	KESGSR1336	M 27/502	RC	46	360	-90	359619.96	6633610.82	367.00	0.01	1.76	0.15
GOR	KESGSR1335	M 27/502	RC	51	360	-90	359683.33	6633650.22	367.00	0.01	1.23	0.26
GOR	KESGSR1334A	M 27/502	RC	66	360	-90	359662.04	6633647.61	367.00	0.01	0.07	0.02
GOR	KESGSR1334	M 27/502	RC	52	360	-90	359664.34	6633647.75	367.00	0.01	0.21	0.03
GOR	KESGSR1333	M 27/502	RC	55	360	-90	359645.32	6633648.28	367.00	0.01	0.89	0.14
GOR	KESGSR1332	M 27/502	RC	120	225	-60	359691.82	6633625.50	367.00	0.01	2.83	0.26
GOR	YRLAC0226	M 27/502	AC	48	240	-60	360132.04	6633302.04	364.67	0.01	0.09	0.01
GOR	KESGSR1339	M 27/502	RC	41	360	-90	359621.98	6633565.84	367.00	0.01	5.60	0.61
GOR	KESGSR1405	M 27/502	RC	84	360	-90	359709.00	6633649.33	367.00	0.01	0.68	0.12
GOR	KESGSR1325	M 27/502	RC	100	225	-60	359660.00	6633260.00	367.00	0.01	0.10	0.02
GOR	KESGSRC1601	M 27/502	RC	80	243	-60	360149.00	6633510.00	367.00			
GOR	KESGSR1503	M 27/502	RC	103	360	-90	359680.00	6633560.00	367.00	0.01	0.16	0.02
GOR	KESGSR1502	M 27/502	RC	121	360	-90	359740.00	6633632.00	367.00	0.01	0.36	0.06
GOR	KESGSR1501	M 27/502	RC	158	315	-60	359760.00	6633554.00	367.00	0.01	1.80	0.09
GOR	KESGSR1409	M 27/502	RC	120	315	-60	359715.98	6633592.00	367.00	0.01	1.21	0.21
GOR	KESGSR1408	M 27/502	RC	108	315	-60	359674.92	6633565.53	367.00	0.01	1.25	0.13
GOR	KESGSR1347	M 27/502	RC	42	360	-90	359550.59	6633462.27	367.00	0.01	2.49	0.19
GOR	KESGSR1406	M 27/502	RC	78	360	-90	359724.35	6633688.10	367.00	0.01	0.03	0.01
GOR	KESGSR1348	M 27/502	RC	69	360	-90	359497.25	6633427.22	367.00	0.01	0.52	0.05
GOR	KESGSR1404	M 27/502	RC	78	360	-90	359712.41	6633615.34	367.00	0.01	1.01	0.21
GOR	KESGSR1403	M 27/502	RC	60	360	-90	359659.79	6633568.66	367.00	0.01	3.43	0.32
GOR	KESGSR1402	M 27/502	RC	60	360	-90	359625.00	6633530.00	367.00	0.01	0.06	0.02
GOR	KESGSR1401	M 27/502	RC	60	360	-90	359595.70	6633495.89	367.00	0.01	0.24	0.03
GOR	KESGSR1352	M 27/502	RC	60	360	-90	360250.00	6633510.00	367.00	0.01	0.33	0.04
GOR	KESGSR1351	M 27/502	RC	32	360	-90	360200.00	6633510.00	367.00	0.01	0.05	0.02
GOR	KESGSR1350	M 27/502	RC	39	360	-90	360150.00	6633510.00	367.00	0.01	0.74	0.11
GOR	KESGSRC1603	M 27/502	RC	80	243	-60	360076.00	6633473.00	367.00			
GOR	KESGSR1407	M 27/502	RC	108	315	-60	359614.00	6633490.00	367.00	0.01	0.02	0.01
GOR	YRLAC0337	M 27/502	AC	58	240	-60	360321.93	6632784.30	367.00	0.01	0.01	0.01
GOR	YRLAC0345	M 27/502	AC	26	240	-60	360600.91	6632942.57	367.00	0.01	0.01	0.01
GOR	YRLAC0329	M 27/502	AC	30	240	-60	360429.16	6632998.58	367.00	0.01	0.02	0.01
GOR	YRLAC0330	M 27/502	AC	31	240	-60	360464.29	6633019.19	367.00	0.01	0.05	0.02
GOR	YRLAC0331	M 27/502	AC	36	240	-60	360499.68	6633037.84	367.00	0.01	0.01	0.01
GOR	YRLAC0332	M 27/502	AC	46	240	-60	360534.85	6633057.42	367.00	0.01	0.01	0.01
GOR	YRLAC0333	M 27/502	AC	43	240	-60	360568.98	6633075.63	367.00	0.01	0.50	0.04
GOR	YRLAC0334	M 27/502	AC	49	240	-60	360219.60	6632722.49	367.00	0.01	0.01	0.01
GOR	YRLAC0327	M 27/502	AC	42	240	-60	360361.47	6632956.21	367.00	0.01	0.10	0.02
GOR	YRLAC0336	M 27/502	AC	46	240	-60	360287.48	6632764.84	367.00	0.01	0.01	0.01
GOR	YRLAC0326	M 27/502	AC	52	240	-60	360326.96	6632937.29	367.00	0.01	0.40	0.05

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0338	M 27/502	AC	60	240	-60	360356.98	6632803.81	367.00	0.01	0.01	0.01
GOR	YRLAC0339	M 27/502	AC	39	240	-60	360391.85	6632824.16	367.00	0.01	0.01	0.01
GOR	YRLAC0340	M 27/502	AC	50	240	-60	360426.21	6632843.68	367.00	0.01	0.01	0.01
GOR	YRLAC0341	M 27/502	AC	59	240	-60	360461.38	6632863.57	367.00	0.01	0.13	0.02
GOR	YRLAC0342	M 27/502	AC	54	240	-60	360496.29	6632883.74	367.00	0.01	0.60	0.04
GOR	YRLAC0343	M 27/502	AC	43	240	-60	360530.37	6632903.59	367.00	0.01	0.01	0.01
GOR	YRLAC0224	M 27/502	AC	55	240	-60	360063.55	6633261.78	364.08	0.01	0.01	0.01
GOR	YRLAC0335	M 27/502	AC	55	240	-60	360252.51	6632744.27	367.00	0.01	0.18	0.03
GOR	YRLAC0318	M 27/502	AC	47	240	-60	360391.00	6633115.75	367.00	0.01	0.02	0.01
GOR	YRLAC0309	M 27/502	AC	34	240	-60	360449.12	6633305.41	367.00	0.01	0.01	0.01
GOR	YRLAC0310	M 27/502	AC	45	240	-60	360482.19	6633325.18	367.00	0.01	0.01	0.01
GOR	YRLAC0311	M 27/502	AC	38	239	-60	360146.69	6632983.17	367.00	0.01	0.01	0.01
GOR	YRLAC0312	M 27/502	AC	25	240	-60	360178.35	6633005.28	367.00	0.01	0.01	0.01
GOR	YRLAC0313	M 27/502	AC	43	240	-60	360213.80	6633024.50	367.00	0.01	0.09	0.02
GOR	YRLAC0314	M 27/502	AC	54	240	-60	360248.55	6633043.14	367.00	0.01	0.02	0.01
GOR	YRLAC0315	M 27/502	AC	52	240	-60	360283.74	6633062.86	367.00	0.01	0.02	0.01
GOR	YRLAC0328	M 27/502	AC	42	240	-60	360395.44	6632977.73	367.00	0.01	0.02	0.01
GOR	YRLAC0317	M 27/502	AC	42	240	-60	360355.28	6633097.10	367.00	0.01	0.02	0.01
GOR	YRLAC0346	M 27/502	AC	36	240	-60	360634.51	6632962.41	367.00	0.01	0.01	0.01
GOR	YRLAC0319	M 27/502	AC	40	240	-60	360425.29	6633137.40	367.00	0.01	0.18	0.03
GOR	YRLAC0320	M 27/502	AC	38	240	-60	360458.96	6633158.65	367.00	0.01	0.14	0.02
GOR	YRLAC0321	M 27/502	AC	44	240	-60	360492.18	6633180.13	367.00	0.01	0.08	0.01
GOR	YRLAC0322	M 27/502	AC	45	240	-60	360527.41	6633200.61	367.00	0.01	0.02	0.01
GOR	YRLAC0323	M 27/502	AC	56	240	-60	360222.75	6632878.14	367.00	0.01	0.06	0.01
GOR	YRLAC0324	M 27/502	AC	40	240	-60	360257.01	6632897.46	367.00	0.01	0.01	0.01
GOR	YRLAC0325	M 27/502	AC	31	240	-60	360292.17	6632916.74	367.00	0.01	0.02	0.01
GOR	YRLAC0316	M 27/502	AC	49	240	-60	360318.21	6633081.68	367.00	0.01	0.33	0.03
GOR	YRLAC0412	M 27/502	AC	54	360	-90	359316.86	6632778.45	367.00	0.01	0.02	0.01
GOR	YRLAC0344	M 27/502	AC	31	240	-60	360565.84	6632922.98	367.00	0.01	0.01	0.01
GOR	YRLAC0390	M 27/502	AC	45	360	-90	359399.37	6632961.16	360.29	0.01	0.01	0.01
GOR	YRLAC0391	M 27/502	AC	56	360	-90	359440.98	6632925.31	359.97	0.01	0.01	0.01
GOR	YRLAC0392	M 27/502	AC	53	360	-90	359479.88	6632897.85	359.93	0.01	0.01	0.01
GOR	YRLAC0393	M 27/502	AC	48	360	-90	359519.25	6632863.60	359.91	0.01	0.01	0.01
GOR	YRLAC0394	M 27/502	AC	32	360	-90	359557.51	6632832.13	359.98	0.01	0.01	0.01
GOR	YRLAC0409	M 27/502	AC	49	360	-90	359205.00	6632875.00	367.00	0.01	0.09	0.01
GOR	YRLAC0388	M 27/502	AC	42	360	-90	359331.45	6633025.82	360.87	0.01	0.08	0.02
GOR	YRLAC0411	M 27/502	AC	46	360	-90	359282.00	6632810.00	367.00	0.01	0.24	0.05
GOR	NTHRG288	M 27/502	RAB	40	360	-90	359836.86	6633057.42	367.00	0.00	0.01	0.00
GOR	YRLAC0413	M 27/502	AC	71	360	-90	359355.00	6632746.00	367.00	0.01	0.20	0.01
GOR	YRLAC0414	M 27/502	AC	76	360	-90	359392.00	6632711.00	367.00	0.01	0.03	0.01
GOR	YRLAC0415	M 27/502	AC	57	360	-90	359431.00	6632681.00	367.00	0.01	0.01	0.01
GOR	YRLAC0416	M 27/502	AC	31	360	-90	359543.19	6632844.36	367.00	0.01	0.01	0.01
GOR	YRLAC0417	M 27/502	AC	26	360	-90	359571.00	6632827.00	367.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0418	M 27/502	AC	45	360	-90	359534.00	6632839.00	367.00	0.01	0.16	0.02
GOR	YRLAC0419	M 27/502	AC	53	220	-60	359332.04	6633476.39	367.00	0.01	0.01	0.01
GOR	YRLAC0410	M 27/502	AC	43	360	-90	359244.00	6632837.00	367.00	0.01	0.02	0.01
GOR	YRLAC0380	M 27/502	AC	40	360	-90	359575.05	6633079.37	361.60	0.01	0.01	0.01
GOR	YRLAC0357	M 27/502	AC	41	240	-60	360664.47	6632833.38	367.00	0.01	0.02	0.01
GOR	YRLAC0358	M 27/502	AC	24	240	-60	360697.36	6632855.21	367.00	0.01	0.02	0.01
GOR	YRLAC0373	M 27/502	AC	32	360	-90	359303.82	6633304.04	362.78	0.01	0.01	0.01
GOR	YRLAC0374	M 27/502	AC	49	360	-90	359345.39	6633270.98	362.65	0.01	0.01	0.01
GOR	YRLAC0375	M 27/502	AC	57	360	-90	359382.04	6633240.54	362.49	0.01	0.01	0.01
GOR	YRLAC0376	M 27/502	AC	54	360	-90	359416.52	6633203.52	362.32	0.01	0.28	0.03
GOR	YRLAC0377	M 27/502	AC	43	360	-90	359458.29	6633175.84	362.20	0.01	0.01	0.01
GOR	YRLAC0659	M 27/502	AC	55	360	-90	359364.31	6632483.26	365.00	0.00	0.01	0.00
GOR	YRLAC0379	M 27/502	AC	43	360	-90	359530.68	6633109.89	361.74	0.01	0.25	0.03
GOR	YRLAC0306	M 27/502	AC	63	240	-60	360345.51	6633242.49	367.00	0.01	0.02	0.01
GOR	YRLAC0381	M 27/502	AC	37	360	-90	359617.63	6633045.15	361.64	0.01	0.05	0.01
GOR	YRLAC0382	M 27/502	AC	73	360	-90	359650.74	6633018.89	361.72	0.01	0.03	0.01
GOR	YRLAC0383	M 27/502	AC	39	360	-90	359688.39	6632988.49	361.71	0.01	0.01	0.01
GOR	YRLAC0384	M 27/502	AC	42	360	-90	359181.33	6633151.16	361.67	0.01	0.01	0.01
GOR	YRLAC0385	M 27/502	AC	55	360	-90	359216.82	6633120.77	361.48	0.01	0.01	0.01
GOR	YRLAC0386	M 27/502	AC	45	360	-90	359252.30	6633091.22	361.30	0.01	0.04	0.01
GOR	YRLAC0387	M 27/502	AC	51	360	-90	359292.96	6633061.88	361.10	0.01	0.35	0.05
GOR	YRLAC0378	M 27/502	AC	28	360	-90	359499.93	6633142.91	362.01	0.01	0.06	0.01
GOR	YRLAC0260	M 27/502	AC	50	240	-60	359859.01	6633491.40	366.39	0.01	0.25	0.03
GOR	YRLAC0308	M 27/502	AC	28	240	-60	360412.74	6633286.16	367.00	0.01	0.01	0.01
GOR	YRLAC0252	M 27/502	AC	45	220	-60	359687.59	6633449.33	365.54	0.01	0.01	0.01
GOR	YRLAC0253	M 27/502	AC	47	220	-60	359712.89	6633476.74	365.97	0.01	0.69	0.06
GOR	YRLAC0254	M 27/502	AC	49	220	-60	359738.63	6633508.06	366.29	0.01	0.53	0.05
GOR	YRLAC0255	M 27/502	AC	56	240	-60	359694.40	6633393.19	365.11	0.01	0.04	0.01
GOR	YRLAC0256	M 27/502	AC	44	240	-60	359727.53	6633414.42	365.57	0.01	0.33	0.04
GOR	YRLAC0257	M 27/502	AC	39	240	-60	359762.46	6633432.70	365.84	0.01	0.01	0.01
GOR	YRLAC0250	M 27/502	AC	64	220	-60	359633.98	6633387.15	364.50	0.01	0.02	0.01
GOR	YRLAC0259	M 27/502	AC	52	240	-60	359832.49	6633473.43	366.22	0.01	0.33	0.03
GOR	YRLAC0249	M 27/502	AC	54	220	-60	359608.84	6633355.93	364.09	0.01	0.02	0.01
GOR	YRLAC0261	M 27/502	AC	58	240	-60	359899.49	6633512.14	366.73	0.01	1.21	0.22
GOR	YRLAC0262	M 27/502	AC	46	240	-60	359936.54	6633532.14	367.03	0.01	0.01	0.01
GOR	YRLAC0263	M 27/502	AC	84	240	-60	359970.60	6633553.77	367.35	0.01	0.16	0.01
GOR	YRLAC0264	M 27/502	AC	58	240	-60	359669.18	6633317.50	364.04	0.01	0.30	0.04
GOR	YRLAC0265	M 27/502	AC	66	240	-60	359700.68	6633337.38	364.53	0.01	0.02	0.01
GOR	YRLAC0266	M 27/502	AC	48	240	-60	359739.79	6633359.13	364.97	0.01	0.15	0.02
GOR	YRLAC0267	M 27/502	AC	38	240	-60	359772.68	6633378.13	365.31	0.01	0.02	0.01
GOR	YRLAC0258	M 27/502	AC	42	240	-60	359798.40	6633454.26	366.07	0.01	0.01	0.01
GOR	YRLAC0241	M 27/502	AC	57	220	-60	359533.13	6633561.33	365.33	0.01	0.03	0.01
GOR	YRLAC0227	M 27/502	AC	55	240	-60	360130.60	6633125.03	364.25	0.01	0.02	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0228	M 27/502	AC	45	240	-60	360165.72	6633143.78	364.56	0.01	0.01	0.01
GOR	YRLAC0229	M 27/502	AC	54	240	-60	360200.34	6633166.80	364.90	0.01	0.01	0.01
GOR	KESGSR1320	M 27/502	RC	100	225	-60	359480.00	6633745.00	367.00	0.01	0.15	0.01
GOR	KESGSR1319	M 27/502	RC	100	225	-60	359370.00	6633620.00	367.00	0.01	0.17	0.01
GOR	KESGSR1318	M 27/502	RC	100	225	-60	359430.00	6633690.00	367.00	0.01	0.03	0.01
GOR	YRLAC0238	M 27/502	AC	55	360	-90	359750.23	6633764.94	367.45	0.01	0.16	0.02
GOR	YRLAC0251	M 27/502	AC	60	220	-60	359659.82	6633416.78	365.00	0.01	0.05	0.01
GOR	YRLAC0240	M 27/502	AC	47	220	-60	359507.99	6633530.63	365.07	0.01	0.02	0.01
GOR	YRLAC0270	M 27/502	AC	39	240	-60	359692.86	6633278.08	363.88	0.01	0.01	0.01
GOR	YRLAC0242	M 27/502	AC	51	220	-60	359558.23	6633592.99	365.57	0.01	0.23	0.03
GOR	YRLAC0243	M 27/502	AC	69	220	-60	359577.95	6633393.47	364.26	0.01	0.05	0.01
GOR	YRLAC0244	M 27/502	AC	60	220	-60	359599.81	6633423.29	364.61	0.01	0.79	0.06
GOR	YRLAC0245	M 27/502	AC	57	220	-60	359624.87	6633453.11	365.06	0.01	0.01	0.01
GOR	YRLAC0246	M 27/502	AC	53	220	-60	359649.79	6633483.34	365.53	0.01	0.02	0.01
GOR	YRLAC0247	M 27/502	AC	49	220	-60	359675.80	6633515.41	366.01	0.01	0.07	0.02
GOR	YRLAC0248	M 27/502	AC	52	220	-60	359702.85	6633545.04	366.35	0.01	0.52	0.07
GOR	YRLAC0239	M 27/502	AC	78	220	-60	359483.77	6633502.85	364.86	0.01	3.74	0.17
GOR	YRLAC0299	M 27/502	AC	44	240	-60	360133.64	6633358.62	365.04	0.01	0.01	0.01
GOR	YRLAC0290	M 27/502	AC	61	240	-60	360126.73	6633413.24	365.59	0.01	0.01	0.01
GOR	YRLAC0291	M 27/502	AC	36	240	-60	359859.84	6633199.52	363.51	0.01	0.01	0.01
GOR	YRLAC0292	M 27/502	AC	37	240	-60	359893.86	6633223.64	363.64	0.01	0.02	0.01
GOR	YRLAC0293	M 27/502	AC	40	240	-60	359927.45	6633245.22	363.80	0.01	0.02	0.01
GOR	YRLAC0294	M 27/502	AC	48	240	-60	359963.67	6633262.91	363.92	0.01	0.02	0.01
GOR	YRLAC0295	M 27/502	AC	47	240	-60	359992.30	6633278.61	364.10	0.01	0.01	0.01
GOR	YRLAC0296	M 27/502	AC	47	240	-60	360026.21	6633298.78	364.28	0.01	0.16	0.04
GOR	YRLAC0268	M 27/502	AC	38	240	-60	359805.61	6633399.30	365.54	0.01	0.03	0.01
GOR	YRLAC0298	M 27/502	AC	51	240	-60	360105.23	6633343.42	364.83	0.01	0.02	0.01
GOR	YRLAC0287	M 27/502	AC	30	240	-60	360024.38	6633360.86	364.94	0.01	0.18	0.02
GOR	YRLAC0300	M 27/502	AC	53	240	-60	360169.15	6633381.39	365.29	0.01	0.02	0.01
GOR	YRLAC0301	M 27/502	AC	55	240	-60	360165.23	6633319.67	364.87	0.01	0.14	0.03
GOR	YRLAC0302	M 27/502	AC	54	240	-60	360199.49	6633337.31	365.23	0.01	0.02	0.01
GOR	YRLAC0303	M 27/502	AC	65	239	-60	360238.80	6633186.09	367.00	0.01	0.18	0.03
GOR	YRLAC0304	M 27/502	AC	61	240	-60	360274.40	6633205.70	367.00	0.01	0.60	0.06
GOR	YRLAC0305	M 27/502	AC	74	240	-60	360310.26	6633223.42	367.00	0.01	0.67	0.06
GOR	YRLAC0420	M 27/502	AC	67	220	-60	359356.38	6633502.13	367.00	0.01	0.01	0.01
GOR	YRLAC0297	M 27/502	AC	55	240	-60	360065.95	6633321.39	367.00	0.01	0.44	0.05
GOR	YRLAC0279	M 27/502	AC	58	240	-60	360001.20	6633456.40	366.25	0.01	0.07	0.01
GOR	YRLAC0307	M 27/502	AC	49	240	-60	360379.48	6633264.81	367.00	0.01	0.02	0.01
GOR	YRLAC0271	M 27/502	AC	40	240	-60	359727.58	6633297.09	364.30	0.01	0.04	0.01
GOR	YRLAC0272	M 27/502	AC	45	240	-60	359764.27	6633320.26	364.71	0.01	0.02	0.01
GOR	YRLAC0273	M 27/502	AC	42	240	-60	359793.26	6633338.11	364.95	0.01	0.07	0.01
GOR	YRLAC0274	M 27/502	AC	39	240	-60	359832.00	6633359.73	365.15	0.01	0.02	0.01
GOR	YRLAC0275	M 27/502	AC	44	240	-60	359870.37	6633376.64	365.32	0.01	0.11	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0276	M 27/502	AC	54	240	-60	359902.08	6633395.23	365.48	0.01	0.02	0.01
GOR	YRLAC0289	M 27/502	AC	48	240	-60	360093.35	6633394.16	365.35	0.01	0.01	0.01
GOR	YRLAC0278	M 27/502	AC	54	240	-60	359970.16	6633438.35	365.97	0.01	0.05	0.01
GOR	YRLAC0288	M 27/502	AC	38	240	-60	360056.39	6633374.45	365.09	0.01	0.02	0.01
GOR	YRLAC0280	M 27/502	AC	68	240	-60	360036.59	6633475.51	366.44	0.01	0.11	0.01
GOR	YRLAC0281	M 27/502	AC	41	240	-60	359813.51	6633232.87	364.01	0.01	0.01	0.01
GOR	YRLAC0282	M 27/502	AC	39	240	-60	359858.18	6633256.74	364.21	0.01	0.01	0.01
GOR	YRLAC0283	M 27/502	AC	39	240	-60	359891.58	6633276.51	364.29	0.01	0.01	0.01
GOR	YRLAC0284	M 27/502	AC	46	240	-60	359918.91	6633290.85	364.22	0.01	0.19	0.02
GOR	YRLAC0285	M 27/502	AC	52	240	-60	359955.21	6633311.12	364.53	0.01	0.01	0.01
GOR	YRLAC0286	M 27/502	AC	57	240	-60	359987.49	6633333.24	364.70	0.01	0.13	0.02
GOR	YRLAC0269	M 27/502	AC	68	240	-60	359948.53	6633541.34	367.17	0.01	0.20	0.03
GOR	YRLAC0277	M 27/502	AC	63	240	-60	359933.80	6633416.46	365.79	0.01	0.04	0.01
GOR	YRLRC0335	M 27/502	RC	72	220	-60	359651.60	6633560.14	366.08	0.01	72.97	1.69
GOR	YRLRC0348	M 27/502	RC	72	220	-60	359860.99	6633754.27	368.64	0.01	0.08	0.02
GOR	YRLRC0347	M 27/502	RC	42	220	-60	359859.04	6633823.30	368.98	0.01	0.01	0.01
GOR	YRLRC0346	M 27/502	RC	90	220	-60	359825.32	6633789.15	368.43	0.01	5.55	0.26
GOR	YRLRC0345	M 27/502	RC	72	220	-60	359769.55	6633784.42	367.70	0.01	0.20	0.02
GOR	YRLRC0344	M 27/502	RC	90	220	-60	359718.24	6633807.57	367.32	0.01	1.11	0.12
GOR	YRLRC0343	M 27/502	RC	72	220	-60	359622.31	6633691.07	366.30	0.01	1.73	0.22
GOR	YRLRC0342	M 27/502	RC	72	220	-60	359568.28	6633602.98	365.63	0.01	0.42	0.03
GOR	YRLRC0341	M 27/502	RC	90	220	-60	359494.86	6633514.63	364.95	0.01	1.24	0.08
GOR	YRLRC0340	M 27/502	RC	72	220	-60	359642.76	6633640.95	366.25	0.01	1.35	0.19
GOR	YRLRC0339	M 27/502	RC	90	220	-60	359572.42	6633534.69	365.38	0.01	10.28	0.36
GOR	YRLRC0338	M 27/502	RC	90	220	-60	359566.29	6633466.71	364.91	0.01	0.33	0.03
GOR	YRLRC0320	M 27/502	RC	150	215	-60	359792.06	6633610.13	367.15	0.01	3.89	0.25
GOR	YRLRC0336	M 27/502	RC	72	220	-60	359680.39	6633598.26	366.39	0.01	4.54	0.22
GOR	YRLRC0351	M 27/502	RC	90	220	-60	359718.26	6633562.03	366.52	0.01	3.95	0.32
GOR	YRLRC0334	M 27/502	RC	108	220	-60	359733.10	6633608.08	366.88	0.01	4.57	0.28
GOR	YRLRC0333	M 27/502	RC	30	220	-60	359729.87	6633604.71	366.84	0.01	0.05	0.01
GOR	YRLRC0332	M 27/502	RC	60	360	-90	359704.14	6633598.73	366.63	0.01	5.19	0.24
GOR	YRLRC0331	M 27/502	RC	60	360	-90	359689.30	6633577.26	366.39	0.01	2.91	0.37
GOR	YRLRC0330	M 27/502	RC	60	360	-90	359673.23	6633558.30	366.13	0.01	3.72	0.29
GOR	YRLRC0329	M 27/502	RC	60	360	-90	359655.35	6633540.89	365.94	0.01	0.98	0.13
GOR	YRLRC0328	M 27/502	RC	60	360	-90	359637.96	6633522.12	365.69	0.01	0.10	0.02
GOR	YRLRC0327	M 27/502	RC	60	360	-90	359624.41	6633502.73	365.42	0.01	0.02	0.01
GOR	YRLRC0325	M 27/502	RC	60	360	-90	359529.57	6633512.86	365.16	0.01	0.79	0.06
GOR	YRLRC0323	M 27/502	RC	60	360	-90	359498.07	6633477.84	364.79	0.01	0.04	0.01
GOR	YRLRC0322	M 27/502	RC	60	360	-90	359481.15	6633458.92	364.61	0.01	1.93	0.11
GOR	YRLRC0484	M 27/502	RC	120	220	-60	359723.48	6633626.58	366.80	0.01	50.97	0.59
GOR	YRLRC0337	M 27/502	RC	102	220	-60	359697.07	6633625.08	366.60	0.01	15.02	0.46
GOR	YRLRC0363	M 27/502	RC	72	240	-60	359906.59	6633516.88	366.79	0.01	5.05	0.25
GOR	YRLDD005	M 27/502	DDH	307	220	-60	359736.89	6633675.83	367.16	0.01	1.96	0.07

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0376	M 27/502	RC	90	240	-60	360187.81	6633158.03	364.89	0.01	0.25	0.05
GOR	YRLRC0375	M 27/502	RC	72	240	-60	360103.07	6633107.82	364.06	0.01	2.23	0.16
GOR	YRLRC0374	M 27/502	RC	90	240	-60	360100.80	6633287.11	364.56	0.01	0.18	0.01
GOR	YRLRC0373	M 27/502	RC	102	240	-60	360031.54	6633242.68	363.80	0.01	0.18	0.01
GOR	YRLRC0372	M 27/502	RC	42	240	-60	360078.45	6633331.21	364.67	0.01	0.44	0.05
GOR	YRLRC0371	M 27/502	RC	72	240	-60	360032.21	6633305.62	364.31	0.01	0.37	0.03
GOR	YRLRC0370	M 27/502	RC	90	240	-60	360001.82	6633395.32	365.40	0.01	0.33	0.03
GOR	YRLRC0369	M 27/502	RC	90	240	-60	359958.92	6633372.73	365.28	0.01	0.25	0.02
GOR	YRLRC0368	M 27/502	RC	90	240	-60	359987.05	6633507.34	366.80	0.01	0.02	0.01
GOR	YRLRC0367	M 27/502	RC	90	240	-60	359916.09	6633463.61	366.25	0.01	0.51	0.03
GOR	YRLRC0366	M 27/502	RC	90	240	-60	359847.99	6633427.17	365.83	0.01	1.14	0.09
GOR	YRLRC0349	M 27/502	RC	90	220	-60	359607.91	6633434.16	364.82	0.01	0.13	0.02
GOR	YRLRC0364	M 27/502	RC	90	240	-60	359973.53	6633553.38	367.38	0.01	0.15	0.02
GOR	YRLRC0350	M 27/502	RC	72	220	-60	359657.27	6633489.84	365.55	0.01	0.76	0.04
GOR	YRLRC0362	M 27/502	RC	72	240	-60	359864.58	6633494.48	366.48	0.01	0.32	0.06
GOR	YRLRC0361	M 27/502	RC	90	240	-60	359804.52	6633457.38	366.08	0.01	1.13	0.12
GOR	YRLRC0360	M 27/502	RC	90	240	-60	359732.35	6633416.73	365.61	0.01	0.03	0.01
GOR	YRLRC0359	M 27/502	RC	149	220	-60	359862.20	6633558.90	367.05	0.01	0.78	0.09
GOR	YRLRC0358	M 27/502	RC	90	220	-60	359811.11	6633502.97	366.34	0.01	1.59	0.28
GOR	YRLRC0357	M 27/502	RC	78	220	-60	359854.14	6633621.33	367.61	0.01	0.48	0.06
GOR	YRLRC0356	M 27/502	RC	102	220	-60	359787.47	6633539.30	366.63	0.01	2.34	0.13
GOR	YRLRC0355	M 27/502	RC	72	220	-60	359759.85	6633509.25	366.36	0.01	4.55	0.16
GOR	YRLRC0354	M 27/502	RC	180	220	-60	359824.94	6633647.80	367.68	0.01	3.78	0.17
GOR	YRLRC0353	M 27/502	RC	72	220	-60	359733.14	6633538.07	366.46	0.01	2.06	0.19
GOR	YRLRC0352	M 27/502	RC	72	220	-60	359669.33	6633428.27	365.20	0.01	0.09	0.01
GOR	YRLRC0319	M 27/502	RC	90	215	-60	359776.34	6633527.54	366.54	0.01	0.77	0.10
GOR	YRLRC0365	M 27/502	RC	90	240	-60	359744.96	6633362.41	365.07	0.01	0.13	0.01
GOR	YRLRC0024	M 27/502	RC	120	225	-60	359779.08	6633593.07	366.76	0.01	25.17	1.13
GOR	YRLRC0199	M 27/502	RC	60	360	-90	359611.71	6633583.39	365.69	0.01	0.23	0.06
GOR	YRLRC0198	M 27/502	RC	60	360	-90	359596.77	6633565.29	365.54	0.01	0.04	0.01
GOR	YRLRC0197	M 27/502	RC	60	360	-90	359579.74	6633542.02	365.32	0.01	0.02	0.01
GOR	YRLRC0196	M 27/502	RC	60	360	-90	359564.15	6633521.23	365.15	0.01	1.78	0.16
GOR	YRLRC0195	M 27/502	RC	60	360	-90	359548.67	6633502.24	365.06	0.01	4.98	0.49
GOR	YRLRC0194	M 27/502	RC	59	220	-60	359689.69	6633694.90	366.70	0.01	1.22	0.14
GOR	YRLRC0193	M 27/502	RC	150	220	-60	359810.49	6633631.69	367.32	0.01	16.92	0.34
GOR	YRLRC0192	M 27/502	RC	120	220	-60	359746.55	6633625.13	367.03	0.01	2.48	0.23
GOR	YRLRC0191	M 27/502	RC	78	220	-60	359713.57	6633587.21	366.61	0.01	1.68	0.18
GOR	YRLRC0114	M 27/502	RC	162	225	-60	359750.91	6633693.49	367.25	0.01	4.70	0.26
GOR	YRLRC0113	M 27/502	RC	90	220	-60	359757.27	6633699.11	367.32	0.01	0.07	0.02
GOR	YRLRC0321	M 27/502	RC	120	215	-60	359759.49	6633570.40	366.81	0.01	1.89	0.15
GOR	YRLRC0111	M 27/502	RC	102	225	-60	359662.19	6633658.94	366.25	0.01	14.88	0.59
GOR	YRLRC0202	M 27/502	RC	60	360	-90	359596.59	6633531.46	365.37	0.01	0.36	0.03
GOR	YRLRC0023	M 27/502	RC	180	225	-60	359835.06	6633592.21	367.03	0.01	1.78	0.12

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0022	M 27/502	RC	120	225	-60	359839.40	6633532.35	366.54	0.01	1.02	0.07
GOR	YRLRC0021	M 27/502	RC	150	225	-60	359803.42	6633561.47	366.69	0.01	3.99	0.37
GOR	YRLRC0020	M 27/502	RC	198	225	-60	359797.08	6633733.33	367.86	0.01	2.40	0.15
GOR	YRLRC0019	M 27/502	RC	120	225	-60	359727.22	6633663.71	366.88	0.01	45.91	1.13
GOR	YRLDD012	M 27/502	DDH	261	40	-60	359693.33	6633606.90	366.43	0.01	3.97	0.10
GOR	YRLDD011	M 27/502	DDH	811	220	-60	359476.36	6633100.54	361.56	0.01	3.15	0.03
GOR	YRLDD010	M 27/502	DDH	397	220	-75	359270.54	6632831.97	358.85	0.01	1.32	0.03
GOR	YRLDD009	M 27/502	DDH	337	220	-60	359269.54	6632830.97	358.85	0.01	1.26	0.03
GOR	YRLDD008	M 27/502	DDH	342	220	-75	359855.73	6633753.68	368.55	0.01	4.40	0.04
GOR	YRLDD007	M 27/502	DDH	310	220	-60	359783.92	6633600.25	367.04	0.01	5.32	0.21
GOR	YRLDD006	M 27/502	DDH	326	220	-75	359741.36	6633681.48	367.26	0.01	11.90	0.15
GOR	YRLRC0112	M 27/502	RC	78	220	-60	359743.11	6633551.84	366.49	0.01	3.98	0.54
GOR	YRLRC0302	M 27/502	RC	60	360	-90	359542.52	6633469.95	365.04	0.01	0.33	0.03
GOR	YRLRC0318	M 27/502	RC	150	215	-60	359696.69	6633701.93	366.90	0.01	0.07	0.01
GOR	YRLRC0317	M 27/502	RC	96	220	-60	359707.01	6633644.45	366.73	0.01	0.28	0.03
GOR	YRLRC0316	M 27/502	RC	126	217	-60	359762.74	6633644.47	367.27	0.01	0.55	0.05
GOR	YRLRC0313	M 27/502	RC	60	360	-90	359657.95	6633638.35	366.28	0.01	0.04	0.01
GOR	YRLRC0312	M 27/502	RC	60	360	-90	359673.04	6633626.56	366.36	0.01	1.65	0.17
GOR	YRLRC0311	M 27/502	RC	60	360	-90	359689.24	6633613.40	366.55	0.01	5.99	0.50
GOR	YRLRC0310	M 27/502	RC	60	360	-90	359641.82	6633617.15	366.13	0.01	1.50	0.23
GOR	YRLRC0309	M 27/502	RC	60	360	-90	359657.07	6633605.27	366.21	0.01	2.75	0.30
GOR	YRLRC0308	M 27/502	RC	60	360	-90	359674.13	6633591.09	366.35	0.01	3.41	0.20
GOR	YRLRC0307	M 27/502	RC	60	360	-90	359657.66	6633572.70	366.17	0.01	21.91	0.98
GOR	YRLRC0306	M 27/502	RC	60	360	-90	359640.76	6633585.45	365.99	0.01	0.39	0.07
GOR	YRLRC0305	M 27/502	RC	60	360	-90	359628.13	6633598.80	366.05	0.01	0.14	0.02
GOR	YRLRC0200	M 27/502	RC	60	360	-90	359563.27	6633491.56	365.03	0.01	0.64	0.07
GOR	YRLRC0303	M 27/502	RC	60	360	-90	359544.68	6633438.26	364.59	0.01	0.75	0.06
GOR	YRLRC0201	M 27/502	RC	60	360	-90	359581.14	6633511.71	365.17	0.01	15.16	0.79
GOR	YRLRC0301	M 27/502	RC	60	360	-90	359528.15	6633452.69	364.75	0.01	5.27	0.23
GOR	YRLRC0300	M 27/502	RC	60	360	-90	359528.83	6633484.07	364.97	0.01	2.11	0.11
GOR	YRLRC0299	M 27/502	RC	60	360	-90	359511.32	6633465.32	364.78	0.01	0.78	0.09
GOR	YRLRC0210	M 27/502	RC	118	220	-60	359678.70	6633685.07	366.54	0.01	0.68	0.04
GOR	YRLRC0209	M 27/502	RC	60	360	-90	359643.09	6633555.77	365.75	0.01	1.25	0.18
GOR	YRLRC0208	M 27/502	RC	60	360	-90	359621.67	6633535.18	365.55	0.01	9.07	1.16
GOR	YRLRC0207	M 27/502	RC	60	360	-90	359610.70	6633519.91	365.38	0.01	3.18	0.44
GOR	YRLRC0206	M 27/502	RC	60	360	-90	359593.50	6633498.06	365.11	0.01	0.04	0.01
GOR	YRLRC0205	M 27/502	RC	60	360	-90	359577.53	6633478.55	364.94	0.01	0.50	0.06
GOR	YRLRC0204	M 27/502	RC	60	360	-90	359624.29	6633566.91	365.66	0.01	1.06	0.14
GOR	YRLRC0203	M 27/502	RC	60	360	-90	359610.90	6633548.62	365.52	0.01	1.81	0.20
GOR	YRLRC0485	M 27/502	RC	132	220	-60	359737.04	6633645.04	366.99	0.01	0.79	0.11
GOR	YRLRC0304	M 27/502	RC	60	360	-90	359556.91	6633458.43	364.78	0.01	0.14	0.01
GOR	YRLRC0679	M 27/502	RC	90	220	-60	359863.30	6633593.59	367.30	0.01	0.88	0.04
GOR	YRLRC0692	M 27/502	RC	60	220	-60	359697.36	6633539.55	366.20	0.01	1.38	0.05

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0691	M 27/502	RC	90	220	-60	359842.98	6633665.85	367.86	0.01	0.34	0.03
GOR	YRLRC0690	M 27/502	RC	120	220	-60	359770.33	6633581.60	366.84	0.01	1.78	0.08
GOR	YRLRC0689	M 27/502	RC	89	220	-60	359813.06	6633601.78	367.09	0.01	3.84	0.33
GOR	YRLRC0688	M 27/502	RC	90	220	-60	359798.33	6633582.91	366.90	0.01	13.49	0.40
GOR	YRLRC0687	M 27/502	RC	90	220	-60	359781.89	6633563.20	366.75	0.01	0.79	0.05
GOR	YRLRC0686	M 27/502	RC	90	220	-60	359764.68	6633543.81	366.51	0.01	1.50	0.03
GOR	YRLRC0685	M 27/502	RC	90	220	-60	359747.56	6633525.17	366.32	0.01	0.55	0.03
GOR	YRLRC0684	M 27/502	RC	90	220	-60	359839.61	6633632.67	367.48	0.01	0.98	0.06
GOR	YRLRC0683	M 27/502	RC	90	220	-60	359828.48	6633618.98	367.31	0.01	15.26	0.27
GOR	YRLRC0682	M 27/502	RC	90	220	-60	359841.51	6633605.72	367.32	0.01	0.35	0.05
GOR	YRLRC0659	M 27/502	RC	78	220	-60	359282.09	6632547.60	357.55	0.01	0.02	0.01
GOR	YRLRC0680	M 27/502	RC	90	220	-60	359752.01	6633491.84	366.14	0.01	1.00	0.04
GOR	YRLRC0695	M 27/502	RC	76	220	-60	359779.91	6633630.58	367.20	0.01	0.48	0.05
GOR	YRLRC0678	M 27/502	RC	90	220	-60	359846.60	6633574.81	367.05	0.01	5.51	0.17
GOR	YRLRC0677	M 27/502	RC	90	220	-60	359831.22	6633556.85	366.77	0.01	1.78	0.12
GOR	YRLRC0676	M 27/502	RC	90	220	-60	359815.46	6633537.32	366.58	0.01	2.52	0.13
GOR	YRLRC0675	M 27/502	RC	90	220	-60	359800.32	6633520.12	366.40	0.01	3.25	0.26
GOR	YRLRC0674	M 27/502	RC	90	220	-60	359917.68	6633543.57	367.01	0.01	0.43	0.02
GOR	YRLRC0673	M 27/502	RC	90	220	-60	359888.31	6633506.81	366.44	0.01	2.44	0.07
GOR	YRLRC0672	M 27/502	RC	252	220	-60	359730.12	6633821.09	367.39	0.01	0.31	0.02
GOR	YRLRC0671	M 27/502	RC	204	220	-60	359662.97	6633743.86	366.68	0.01	2.25	0.12
GOR	YRLRC0661	M 27/502	RC	84	220	-60	359735.08	6633826.25	367.41	0.01	0.03	0.01
GOR	YRLRC0660A	M 27/502	RC	48	220	-60	359668.62	6633749.36	366.71	0.01	0.12	0.02
GOR	YRLRC0660	M 27/502	RC	106	220	-60	359670.71	6633751.59	366.67	0.01	0.85	0.08
GOR	YRLRC0483	M 27/502	RC	54	220	-60	359701.85	6633671.72	366.75	0.01	3.17	0.08
GOR	YRLRC0681	M 27/502	RC	90	220	-60	359817.14	6633577.17	366.92	0.01	10.56	0.40
GOR	YRLRC0706	M 27/502	RC	60	220	-90	359790.25	6633731.38	367.85	0.01	0.10	0.01
GOR	YRLRC0720	M 27/502	RC	60	220	-90	359557.52	6633481.25	364.91	0.01	0.27	0.03
GOR	YRLRC0719	M 27/502	RC	90	220	-90	359738.01	6633741.87	367.24	0.01	0.35	0.01
GOR	YRLRC0718	M 27/502	RC	90	220	-90	359722.61	6633722.07	367.17	0.01	0.64	0.01
GOR	YRLRC0717	M 27/502	RC	85	220	-90	359707.73	6633706.35	366.92	0.01	0.27	0.02
GOR	YRLRC0716	M 27/502	RC	60	220	-90	359788.32	6633762.06	367.82	0.01	0.96	0.05
GOR	YRLRC0715	M 27/502	RC	60	220	-90	359778.07	6633749.98	367.70	0.01	0.12	0.01
GOR	YRLRC0714	M 27/502	RC	60	220	-90	359761.71	6633729.72	367.56	0.01	0.43	0.03
GOR	YRLRC0713	M 27/502	RC	60	220	-90	359748.03	6633714.28	367.38	0.01	0.28	0.02
GOR	YRLRC0712	M 27/502	RC	60	220	-90	359729.22	6633691.09	367.09	0.01	0.25	0.02
GOR	YRLRC0711	M 27/502	RC	90	220	-60	359709.36	6633669.88	366.78	0.01	3.52	0.07
GOR	YRLRC0710	M 27/502	RC	90	220	-60	359700.38	6633659.82	366.66	0.01	0.50	0.08
GOR	YRLRC0709	M 27/502	RC	90	220	-60	359681.39	6633659.92	366.45	0.01	0.21	0.04
GOR	YRLRC0693	M 27/502	RC	90	220	-60	359736.72	6633582.63	366.70	0.01	6.51	0.18
GOR	YRLRC0707	M 27/502	RC	60	220	-90	359803.39	6633747.96	367.97	0.01	0.30	0.02
GOR	YRLRC0694	M 27/502	RC	120	220	-60	359765.51	6633617.23	367.05	0.01	2.94	0.07
GOR	YRLRC0705	M 27/502	RC	75	220	-90	359757.70	6633697.76	367.37	0.01	0.35	0.02

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0704A	M 27/502	RC	150	220	-60	359801.84	6633691.48	367.66	0.01	5.74	0.12
GOR	YRLRC0704	M 27/502	RC	102	220	-60	359799.82	6633689.37	367.64	0.01	1.42	0.04
GOR	YRLRC0703	M 27/502	RC	90	220	-60	359776.81	6633685.22	367.49	0.01	1.85	0.08
GOR	YRLRC0702	M 27/502	RC	90	220	-60	359750.44	6633653.42	367.17	0.01	0.30	0.03
GOR	YRLRC0701	M 27/502	RC	60	220	-90	359694.30	6633591.27	366.41	0.01	9.85	0.34
GOR	YRLRC0700	M 27/502	RC	60	220	-60	359697.51	6633566.06	366.34	0.01	0.51	0.04
GOR	YRLRC0699	M 27/502	RC	60	220	-60	359680.47	6633547.77	366.08	0.01	0.69	0.05
GOR	YRLRC0698	M 27/502	RC	120	220	-60	359814.84	6633666.84	367.63	0.01	0.33	0.02
GOR	YRLRC0697	M 27/502	RC	150	220	-60	359778.37	6633660.31	367.33	0.01	1.14	0.12
GOR	YRLRC0696	M 27/502	RC	119	220	-60	359795.14	6633646.18	367.45	0.01	5.43	0.12
GOR	YRLRC0657	M 27/502	RC	168	220	-60	359208.52	6632761.48	358.32	0.01	0.18	0.01
GOR	YRLRC0708	M 27/502	RC	60	220	-90	359830.48	6633774.50	368.32	0.01	4.16	0.11
GOR	YRLRC0534	M 27/502	RC	156	220	-60	359786.93	6633671.57	367.40	0.01	4.98	0.23
GOR	YRLRC0546A	M 27/502	RC	90	180	-60	359548.64	6633128.28	361.87	0.01	0.02	0.01
GOR	YRLRC0546	M 27/502	RC	66	180	-60	359548.57	6633124.05	361.86	0.01	0.02	0.01
GOR	YRLRC0545	M 27/502	RC	72	180	-60	359509.99	6633158.21	362.06	0.01	0.14	0.03
GOR	YRLRC0544	M 27/502	RC	108	180	-60	359431.26	6633219.71	362.40	0.01	0.10	0.02
GOR	YRLRC0543	M 27/502	RC	120	0	-60	359688.69	6633680.89	366.72	0.01	20.68	0.24
GOR	YRLRC0542	M 27/502	RC	126	40	-80	359693.41	6633679.09	366.73	0.01	1.41	0.09
GOR	YRLRC0541	M 27/502	RC	180	40	-60	359686.73	6633486.51	365.79	0.01	0.26	0.02
GOR	YRLRC0540	M 27/502	RC	168	40	-80	359686.77	6633614.57	366.50	0.01	21.63	0.35
GOR	YRLRC0539	M 27/502	RC	120	40	-80	359722.60	6633633.07	366.83	0.01	20.41	0.36
GOR	YRLRC0538	M 27/502	RC	120	0	-60	359744.75	6633650.94	367.10	0.01	12.34	0.23
GOR	YRLRC0537	M 27/502	RC	120	40	-75	359745.12	6633550.73	366.64	0.01	3.86	0.20
GOR	YRLRC0659A	M 27/502	RC	108	220	-60	359279.48	6632545.82	357.20	0.01	0.02	0.01
GOR	YRLRC0535	M 27/502	RC	120	40	-70	359802.50	6633560.34	366.77	0.01	3.46	0.12
GOR	YRLRC0549	M 27/502	RC	90	180	-60	359188.45	6632919.06	359.63	0.01	1.11	0.07
GOR	YRLRC0533	M 27/502	RC	162	180	-60	359715.41	6633701.85	367.03	0.01	5.21	0.21
GOR	YRLRC0532A	M 27/502	RC	48	180	-60	359716.30	6633670.63	366.97	0.01	0.75	0.08
GOR	YRLRC0532	M 27/502	RC	41	180	-60	359716.16	6633666.20	366.88	0.01	7.59	1.14
GOR	YRLRC0531	M 27/502	RC	138	180	-60	359691.52	6633677.98	366.81	0.01	2.10	0.08
GOR	YRLRC0530	M 27/502	RC	126	180	-60	359688.43	6633638.27	366.55	0.01	18.03	0.38
GOR	YRLRC0529	M 27/502	RC	120	220	-60	359644.53	6633678.37	366.37	0.01	1.55	0.08
GOR	YRLRC0528A	M 27/502	RC	120	180	-60	359666.47	6633635.21	366.38	0.01	22.32	0.33
GOR	YRLRC0528	M 27/502	RC	96	180	-60	359666.74	6633641.99	366.34	0.01	2.68	0.22
GOR	YRLRC0527	M 27/502	RC	84	180	-60	359667.59	6633603.54	366.24	0.01	2.91	0.19
GOR	YRLRC0526	M 27/502	RC	90	180	-60	359621.16	6633672.06	366.14	0.01	0.79	0.03
GOR	YRLRC0525A	M 27/502	RC	90	220	-60	359616.18	6633648.14	366.01	0.01	0.21	0.02
GOR	YRLRC0525	M 27/502	RC	60	220	-60	359619.71	6633652.01	366.10	0.01	1.63	0.13
GOR	YRLRC0536	M 27/502	RC	126	40	-75	359785.59	6633598.68	367.02	0.01	4.70	0.10
GOR	YRLRC0573B	M 27/502	RC	84	40	-60	359641.80	6633677.40	366.40	0.01	1.96	0.06
GOR	YRLRC0650	M 27/502	RC	270	220	-60	359366.45	6632955.64	360.26	0.01	0.54	0.05
GOR	YRLRC0649A	M 27/502	RC	78	220	-60	359444.01	6632744.32	358.34	0.01	0.04	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0649	M 27/502	RC	66	220	-60	359441.41	6632741.77	358.46	0.01	0.04	0.01
GOR	AORBDAC197	M 27/502	AC	47	270	-60	359100.93	6633657.21	360.00			
GOR	YRLRC0644	M 27/502	RC	252	220	-60	359211.21	6633073.03	360.93	0.01	0.38	0.03
GOR	YRLRC0638A	M 27/502	RC	240	220	-60	359112.98	6633199.68	361.12	0.01	4.56	0.15
GOR	YRLRC0638	M 27/502	RC	144	220	-60	359109.47	6633195.39	361.10	0.01	1.36	0.16
GOR	NTHRG298	M 27/502	RAB	31	360	-90	359986.86	6632857.42	367.00	0.00	0.10	0.01
GOR	YRLRC0619	M 27/502	RC	150	220	-60	359314.88	6632623.36	357.59	0.00	2.32	0.20
GOR	YRLRC0615A	M 27/502	RC	66	220	-60	359265.36	6632826.33	358.89	0.00	0.11	0.01
GOR	YRLRC0615	M 27/502	RC	72	220	-60	359264.63	6632827.82	358.78	0.00	0.14	0.02
GOR	YRLRC0613	M 27/502	RC	126	240	-60	360288.71	6633145.32	364.79	0.00	0.55	0.02
GOR	YRLRC0547	M 27/502	RC	90	180	-60	359371.52	6633020.08	360.79	0.01	0.32	0.04
GOR	YRLRC0591	M 27/502	RC	252	0	-90	359780.66	6633668.01	367.40	0.00	8.21	0.11
GOR	YRLRC0548	M 27/502	RC	90	180	-60	359291.57	6633085.95	361.24	0.01	0.10	0.02
GOR	YRLRC0573A	M 27/502	RC	49	40	-60	359645.80	6633682.80	366.40	0.01	1.74	0.06
GOR	YRLRC0573	M 27/502	RC	172	40	-60	359650.25	6633687.72	366.39	0.01	2.05	0.08
GOR	NTHRG297	M 27/502	RAB	45	360	-90	359936.86	6632857.42	367.00	0.00	0.02	0.00
GOR	YRLRC0557	M 27/502	RC	84	235	-60	359383.75	6632766.81	358.49	0.01	0.59	0.05
GOR	YRLRC0556	M 27/502	RC	72	240	-60	360512.67	6632892.05	362.83	0.01	0.19	0.03
GOR	YRLRC0555	M 27/502	RC	90	240	-60	360268.24	6632750.10	361.87	0.01	0.13	0.02
GOR	YRLRC0554	M 27/502	RC	90	240	-60	360342.93	6632947.69	362.33	0.01	0.42	0.04
GOR	YRLRC0553	M 27/502	RC	60	240	-60	360310.97	6632928.26	362.05	0.01	0.04	0.01
GOR	YRLRC0552	M 27/502	RC	90	240	-60	360331.82	6633092.27	364.10	0.01	0.03	0.01
GOR	YRLRC0551	M 27/502	RC	102	240	-60	360325.51	6633243.36	365.74	0.01	0.35	0.02
GOR	YRLRC0550	M 27/502	RC	96	240	-60	360287.64	6633220.27	365.54	0.01	2.22	0.20
GOR	YRLRC0324	M 27/502	RC	60	360	-90	359512.58	6633493.45	364.93	0.01	0.40	0.06
GOR	YRLRC0612	M 27/502	RC	120	240	-60	360215.93	6633102.81	364.25	0.00	0.68	0.02
GOR	NTHRG291	M 27/502	RAB	44	360	-90	359686.86	6633057.41	367.00	0.00	0.01	0.00
GOR	YRLAC0861	M 27/502	AC	65	240	-60	360340.92	6634002.11	360.00	0.00	0.04	0.01
GOR	YRLAC0860	M 27/502	AC	35	240	-60	360295.08	6633980.45	360.00	0.00	0.01	0.00
GOR	YRLAC0859	M 27/502	AC	55	240	-60	360249.41	6633953.60	360.00	0.00	0.01	0.00
GOR	YRLAC0858	M 27/502	AC	41	240	-60	360208.05	6633935.44	360.00	0.00	0.03	0.01
GOR	YRLAC0857	M 27/502	AC	40	240	-60	360163.64	6633907.27	360.00	0.00	0.01	0.00
GOR	NTHRG283	M 27/502	RAB	53	360	-90	359586.86	6633157.41	367.00	0.00	0.00	0.00
GOR	NTHRG292	M 27/502	RAB	63	360	-90	359636.86	6633057.41	367.00	0.00	0.01	0.00
GOR	YRLAC0867	M 27/502	AC	23	240	-60	360257.31	6633735.10	360.00	0.00	0.01	0.00
GOR	NTHRG290	M 27/502	RAB	36	360	-90	359736.86	6633057.42	367.00	0.00	0.01	0.00
GOR	NTHRG289	M 27/502	RAB	33	360	-90	359786.86	6633057.42	367.00	0.00	0.01	0.00
GOR	NTHRG287	M 27/502	RAB	41	360	-90	359786.86	6633157.42	367.00	0.00	0.02	0.00
GOR	NTHRG286	M 27/502	RAB	34	360	-90	359736.86	6633157.41	367.00	0.00	0.01	0.00
GOR	NTHRG285	M 27/502	RAB	45	360	-90	359686.86	6633157.41	367.00	0.00	0.04	0.01
GOR	NTHRG296	M 27/502	RAB	28	360	-90	359886.86	6632857.42	367.00	0.00	0.02	0.00
GOR	NTHRG293	M 27/502	RAB	74	360	-90	359736.86	6632857.42	367.00	0.00	0.06	0.01
GOR	YRLAC0876	M 27/502	AC	39	240	-60	360237.36	6633493.63	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG295	M 27/502	RAB	39	360	-90	359836.86	6632857.42	367.00	0.00	0.00	0.00
GOR	NTHRG294	M 27/502	RAB	29	360	-90	359786.86	6632857.42	367.00	0.00	0.00	0.00
GOR	YRLAC0882	M 27/502	AC	17	240	-60	360497.79	6633643.86	360.00	0.00	0.01	0.00
GOR	YRLAC0881	M 27/502	AC	19	240	-60	360455.53	6633620.70	360.00	0.01	0.01	0.01
GOR	YRLAC0880	M 27/502	AC	29	240	-60	360413.70	6633594.33	360.00	0.01	0.01	0.01
GOR	YRLAC0879	M 27/502	AC	18	240	-60	360367.85	6633566.36	360.00	0.00	0.01	0.00
GOR	YRLAC0862	M 27/502	AC	85	240	-60	360384.66	6634030.16	360.00	0.00	0.01	0.00
GOR	YRLAC0877	M 27/502	AC	39	240	-60	360281.35	6633517.14	360.00	0.00	0.01	0.00
GOR	YRLAC0866	M 27/502	AC	21	240	-60	360211.20	6633712.34	360.00	0.01	0.01	0.01
GOR	YRLAC0875	M 27/502	AC	31	240	-60	360205.34	6633481.25	360.00	0.00	0.01	0.00
GOR	YRLAC0870	M 27/502	AC	51	240	-60	360383.80	6633805.34	360.00	0.00	0.01	0.00
GOR	NTHRG263	M 27/502	RAB	45	360	-90	359486.86	6633557.41	367.00	0.00	0.02	0.00
GOR	YRLAC0869	M 27/502	AC	38	240	-60	360342.42	6633781.09	360.00	0.00	0.01	0.00
GOR	YRLAC0868	M 27/502	AC	65	240	-60	360297.78	6633770.54	360.00	0.00	0.19	0.02
GOR	YRLAC0823	M 27/502	AC	63	360	-90	359069.91	6633259.40	365.00	0.00	0.01	0.00
GOR	YRLAC0878	M 27/502	AC	38	240	-60	360319.99	6633545.35	360.00	0.00	0.01	0.00
GOR	NTHRG252	M 27/502	RAB	34	360	-90	359436.86	6633757.41	367.00	0.00	0.23	0.03
GOR	NTHRG269	M 27/502	RAB	45	360	-90	359486.86	6633457.41	367.00	0.00	0.72	0.10
GOR	NTHRG268	M 27/502	RAB	47	360	-90	359536.86	6633457.41	367.00	0.00	1.30	0.21
GOR	NTHRG267	M 27/502	RAB	49	360	-90	359586.86	6633457.41	367.00	0.00	0.03	0.01
GOR	NTHRG266	M 27/502	RAB	43	360	-90	359636.86	6633457.41	367.00	0.00	0.22	0.02
GOR	NTHRG265	M 27/502	RAB	40	360	-90	359586.86	6633557.41	367.00	0.00	0.05	0.01
GOR	NTHRG284	M 27/502	RAB	61	360	-90	359636.86	6633157.41	367.00	0.00	0.00	0.00
GOR	NTHRG205	M 27/502	RAB	53	360	-90	359336.86	6633657.41	367.00	0.00	0.21	0.02
GOR	NTHRG202	M 27/502	RAB	44	360	-90	359536.86	6633657.41	367.00	0.00	0.02	0.00
GOR	NTHRG258	M 27/502	RAB	42	360	-90	359286.86	6633657.41	367.00	0.00	0.01	0.00
GOR	NTHRG259	M 27/502	RAB	34	360	-90	359286.86	6633557.41	367.00	0.00	0.01	0.00
GOR	NTHRG260	M 27/502	RAB	76	360	-90	359336.86	6633557.41	367.00	0.00	0.00	0.00
GOR	NTHRG261	M 27/502	RAB	58	360	-90	359386.86	6633557.41	367.00	0.00	0.00	0.00
GOR	NTHRG262	M 27/502	RAB	62	360	-90	359436.86	6633557.41	367.00	0.00	0.00	0.00
GOR	NTHRG264	M 27/502	RAB	41	360	-90	359536.86	6633557.41	367.00	0.00	0.02	0.00
GOR	NTHRG204	M 27/502	RAB	47	360	-90	359386.86	6633657.41	367.00	0.00	0.05	0.00
GOR	NTHRG275	M 27/502	RAB	33	360	-90	359686.86	6633257.41	367.00	0.00	0.00	0.00
GOR	YRLRC0326	M 27/502	RC	60	360	-90	359545.59	6633532.41	365.27	0.01	0.71	0.05
GOR	NTHRG282	M 27/502	RAB	75	360	-90	359436.86	6633357.41	367.00	0.00	0.01	0.00
GOR	NTHRG281	M 27/502	RAB	68	360	-90	359486.86	6633357.41	367.00	0.00	0.02	0.00
GOR	NTHRG280	M 27/502	RAB	19	360	-90	360236.86	6633757.42	367.00	0.00	0.00	0.00
GOR	NTHRG279	M 27/502	RAB	47	360	-90	359536.86	6633357.41	367.00	0.00	0.33	0.05
GOR	NTHRG278	M 27/502	RAB	45	360	-90	359586.86	6633357.41	367.00	0.00	0.01	0.00
GOR	NTHRG270	M 27/502	RAB	80	360	-90	359436.86	6633457.41	367.00	0.00	0.02	0.00
GOR	NTHRG276	M 27/502	RAB	38	360	-90	359736.86	6633257.41	367.00	0.00	0.01	0.00
GOR	NTHRG203	M 27/502	RAB	36	360	-90	359486.86	6633657.41	367.00	0.00	0.02	0.00
GOR	NTHRG274	M 27/502	RAB	53	360	-90	359636.86	6633257.41	367.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG273	M 27/502	RAB	48	360	-90	359586.86	6633257.41	367.00	0.00	0.02	0.00
GOR	NTHRG272	M 27/502	RAB	38	360	-90	359536.86	6633257.41	367.00	0.00	0.01	0.00
GOR	NTHRG271	M 27/502	RAB	81	360	-90	359386.86	6633457.41	367.00	0.00	0.15	0.02
GOR	NTHRG201	M 27/502	RAB	62	360	-90	359586.86	6633657.41	367.00	0.00	0.14	0.01
GOR	YRLAC0871	M 27/502	AC	58	240	-60	360430.47	6633829.22	360.00	0.00	0.01	0.00
GOR	NTHRG277	M 27/502	RAB	61	360	-90	359636.86	6633357.41	367.00	0.00	0.01	0.00
GOR	YRLAC0667	M 27/522	AC	67	360	-90	358718.29	6632758.32	365.00	0.01	0.01	0.01
GOR	YRLAC0672	M 27/522	AC	77	360	-90	358907.58	6632592.29	365.00	0.01	0.46	0.03
GOR	YRLRC0579	M 27/522	RC	150	130	-60	359144.50	6632796.09	358.39	0.00	9.95	0.19
GOR	YRLRC0578	M 27/522	RC	90	130	-60	359182.38	6632752.87	358.08	0.00	0.34	0.03
GOR	YRLAC0689	M 27/522	AC	81	360	-90	358656.76	6632540.92	365.00	0.00	0.47	0.03
GOR	YRLAC0690	M 27/522	AC	106	360	-90	358711.66	6632492.41	365.00	0.00	0.87	0.09
GOR	YRLAC0691	M 27/522	AC	88	360	-90	358746.93	6632477.02	365.00	0.00	0.02	0.00
GOR	YRLRC0581	M 27/522	RC	108	130	-60	359074.28	6632718.80	357.85	0.01	3.09	0.06
GOR	YRLAC0666	M 27/522	AC	90	360	-90	358678.42	6632787.96	365.00	0.00	0.84	0.07
GOR	YRLAC0665	M 27/522	AC	82	360	-90	358636.77	6632822.33	365.00	0.00	0.02	0.01
GOR	YRLAC0668	M 27/522	AC	72	360	-90	358752.32	6632727.28	365.00	0.01	4.02	0.34
GOR	YRLAC0693	M 27/522	AC	105	360	-90	358820.43	6632409.36	365.00	0.00	0.03	0.01
GOR	YRLAC0694	M 27/522	AC	101	360	-90	358858.87	6632378.38	365.00	0.00	1.67	0.07
GOR	YRLAC0669	M 27/522	AC	72	360	-90	358782.35	6632693.31	365.00	0.01	5.13	0.27
GOR	YRLAC0670	M 27/522	AC	57	360	-90	358826.52	6632665.17	365.00	0.01	0.03	0.01
GOR	YRLAC0663	M 27/522	AC	69	360	-90	358562.27	6632884.77	365.00	0.00	0.04	0.01
GOR	YRLAC0692	M 27/522	AC	110	360	-90	358782.03	6632451.76	365.00	0.00	0.04	0.01
GOR	YRLRC0588	M 27/522	RC	96	130	-60	358993.23	6633170.23	359.98	0.00	0.05	0.01
GOR	YRLRC0634	M 27/522	RC	270	220	-60	358893.89	6633543.42	361.50	0.01	0.25	0.02
GOR	YRLRC0592A	M 27/522	RC	156	130	-60	358842.25	6632920.86	358.49	0.00	0.01	0.00
GOR	YRLRC0592	M 27/522	RC	132	130	-60	358846.71	6632915.88	358.54	0.00	0.02	0.00
GOR	YRLAC0688	M 27/522	AC	80	360	-90	358627.88	6632574.79	365.00	0.00	0.02	0.01
GOR	YRLRC0590	M 27/522	RC	84	130	-60	358800.12	6633340.62	359.49	0.00	0.02	0.00
GOR	YRLAC0118	M 27/522	AC	60	270	-60	358960.61	6632861.85	358.55	0.01	0.01	0.01
GOR	DGDBDAC171	M 27/522	AC	113	270	-60	358987.93	6632857.21	360.00			
GOR	YRLRC0589	M 27/522	RC	78	130	-60	358843.26	6633294.64	365.86	0.00	0.01	0.00
GOR	YRLAC0673	M 27/522	AC	79	360	-90	358946.00	6632570.28	365.00	0.01	0.37	0.04
GOR	YRLRC0587	M 27/522	RC	150	130	-60	358705.77	6633286.92	359.46	0.00	0.88	0.05
GOR	YRLRC0586	M 27/522	RC	102	130	-60	358818.85	6633195.57	359.78	0.00	0.15	0.02
GOR	YRLAC0664	M 27/522	AC	96	360	-90	358604.73	6632855.17	365.00	0.00	0.02	0.01
GOR	YRLRC0585	M 27/522	RC	150	130	-60	358897.15	6633130.36	360.65	0.00	1.97	0.05
GOR	YRLRC0584	M 27/522	RC	120	130	-60	358946.51	6632956.74	358.92	0.00	11.45	0.23
GOR	YRLRC0583	M 27/522	RC	144	130	-60	359005.01	6632923.69	359.13	0.00	4.25	0.18
GOR	YRLAC0119	M 27/522	AC	36	270	-60	358710.09	6632861.81	357.54	0.01	0.28	0.06
GOR	YRLRC0817	M 27/522	RC	200	40	-60	359165.00	6632695.00	359.00	0.01	1.07	0.06
GOR	YRLAC0671	M 27/522	AC	76	360	-90	358866.06	6632638.31	365.00	0.01	2.49	0.15
GOR	YRLAC0592	M 27/522	AC	66	360	-90	358957.00	6633202.00	365.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0591	M 27/522	AC	50	360	-90	358917.00	6633231.00	365.00	0.01	0.04	0.01
GOR	YRLAC0590	M 27/522	AC	87	360	-90	358882.00	6633268.00	365.00	0.01	1.68	0.23
GOR	YRLAC0589	M 27/522	AC	81	360	-90	358845.00	6633304.00	365.00	0.01	0.02	0.01
GOR	YRLAC0588	M 27/522	AC	36	360	-90	358800.00	6633340.00	365.00	0.01	0.01	0.01
GOR	YRLAC0594	M 27/522	AC	76	360	-90	359042.00	6633135.00	365.00	0.01	0.49	0.04
GOR	YRLRC0816	M 27/522	RC	204	40	-60	358496.00	6632340.00	359.00	0.01	0.13	0.01
GOR	YRLRC0814	M 27/522	RC	180	40	-60	359023.00	6633116.00	359.00	0.01	1.48	0.08
GOR	YRLRC0818	M 27/522	RC	72	40	-60	358690.00	6632424.00	358.00	0.01	0.01	0.01
GOR	YRLRC0818A	M 27/522	RC	54	40	-60	358691.00	6632425.00	358.00	0.01	0.01	0.01
GOR	YRLRC0819	M 27/522	RC	192	40	-60	358762.00	6632656.00	357.00	0.01	3.12	0.10
GOR	YRLRC0820	M 27/522	RC	228	40	-60	358647.00	6632815.00	359.00	0.01	0.03	0.01
GOR	YRLRC0821	M 27/522	RC	252	40	-60	358615.00	6632777.00	359.00	0.01	0.03	0.01
GOR	YRLRC0822	M 27/522	RC	228	40	-60	358594.00	6632901.00	358.00	0.01	0.70	0.02
GOR	YRLRC0815	M 27/522	RC	102	40	-60	358960.00	6632893.00	359.00	0.01	0.62	0.05
GOR	YRLRC0728A	M 27/522	RC	252	220	-60	358932.89	6632702.26	357.52	0.01	1.85	0.07
GOR	YRLAC0695	M 27/522	AC	126	360	-90	358891.86	6632345.44	365.00	0.00	2.16	0.07
GOR	YRLAC0674	M 27/522	AC	84	360	-90	358989.80	6632540.92	365.00	0.01	0.05	0.01
GOR	YRLAC0675	M 27/522	AC	65	360	-90	359026.37	6632506.04	365.00	0.01	0.04	0.01
GOR	YRLAC0676	M 27/522	AC	69	360	-90	359062.34	6632473.36	365.00	0.01	0.66	0.06
GOR	YRLAC0677	M 27/522	AC	78	360	-90	359094.55	6632441.30	365.00	0.01	0.46	0.03
GOR	YRLRC0726	M 27/522	RC	204	220	-60	359210.66	6632468.35	357.65	0.01	0.24	0.02
GOR	YRLAC0593	M 27/522	AC	69	360	-90	358998.00	6633170.00	365.00	0.01	0.02	0.01
GOR	YRLRC0728	M 27/522	RC	114	220	-60	358934.91	6632704.58	357.57	0.01	0.03	0.01
GOR	YRLAC0609	M 27/522	AC	72	360	-90	358745.00	6633262.00	365.00	0.01	1.06	0.13
GOR	YRLAC0596	M 27/522	AC	43	360	-90	359115.00	6633080.00	365.00	0.01	0.03	0.01
GOR	YRLRC0729	M 27/522	RC	78	220	-60	359076.81	6632604.06	356.98	0.01	0.16	0.02
GOR	YRLRC0729A	M 27/522	RC	252	220	-60	359081.22	6632608.55	357.07	0.01	0.60	0.05
GOR	YRLAC0595	M 27/522	AC	67	360	-90	359070.00	6633111.00	365.00	0.01	0.01	0.01
GOR	YRLRC0811	M 27/522	RC	222	40	-60	358733.95	6632762.85	357.28	0.01	17.13	0.17
GOR	YRLRC0812	M 27/522	RC	234	220	-60	358725.16	6632767.48	357.30	0.01	2.21	0.03
GOR	YRLRC0727	M 27/522	RC	252	220	-60	358795.60	6632843.88	357.98	0.00	14.65	0.50
GOR	YRLAC0639	M 27/522	AC	25	360	-90	358585.00	6633147.00	365.00	0.01	0.01	0.01
GOR	YRLRC0636	M 27/522	RC	114	220	-60	358995.24	6633376.93	361.51	0.01	0.17	0.02
GOR	YRLAC0686	M 27/522	AC	84	360	-90	358552.22	6632638.66	365.00	0.00	0.82	0.05
GOR	YRLAC0685	M 27/522	AC	57	360	-90	358516.69	6632667.68	365.00	0.01	0.02	0.01
GOR	YRLAC0617	M 27/522	AC	75	360	-90	359047.00	6632998.00	365.00	0.01	0.03	0.01
GOR	YRLAC0616	M 27/522	AC	82	360	-90	359010.00	6633032.00	365.00	0.01	0.47	0.06
GOR	YRLAC0684	M 27/522	AC	30	360	-90	358476.73	6632704.19	365.00	0.01	0.02	0.01
GOR	YRLAC0687	M 27/522	AC	60	360	-90	358587.23	6632606.19	365.00	0.00	0.01	0.00
GOR	YRLAC0682	M 27/522	AC	90	360	-90	358398.33	6632764.47	365.00	0.01	0.04	0.01
GOR	YRLAC0632	M 27/522	AC	60	360	-90	359170.00	6632764.00	365.00	0.01	2.07	0.14
GOR	YRLAC0640	M 27/522	AC	31	360	-90	358602.00	6633110.00	365.00	0.01	0.01	0.01
GOR	YRLAC0641	M 27/522	AC	64	360	-90	358647.00	6633080.00	365.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0642	M 27/522	RC	168	220	-60	358922.85	6633007.00	359.38	0.01	0.04	0.01
GOR	YRLAC0615	M 27/522	AC	75	360	-90	358970.00	6633063.00	365.00	0.01	0.04	0.01
GOR	YRLAC0614	M 27/522	AC	72	360	-90	358928.00	6633094.00	365.00	0.01	1.59	0.10
GOR	YRLAC0608	M 27/522	AC	64	360	-90	358717.00	6633291.00	365.00	0.01	0.03	0.01
GOR	YRLAC0683	M 27/522	AC	90	360	-90	358440.34	6632732.31	365.00	0.01	0.07	0.01
GOR	YRLAC0621	M 27/522	AC	66	360	-90	358760.00	6633120.00	365.00	0.01	0.23	0.02
GOR	YRLAC0629	M 27/522	AC	91	360	-90	359060.00	6632858.00	365.00	0.01	0.04	0.01
GOR	YRLAC0628	M 27/522	AC	88	360	-90	359026.00	6632896.00	365.00	0.01	2.25	0.16
GOR	YRLAC0627	M 27/522	AC	78	360	-90	359006.00	6632936.00	365.00	0.01	0.09	0.01
GOR	YRLAC0626	M 27/522	AC	104	360	-90	358946.00	6632959.00	365.00	0.01	0.02	0.01
GOR	YRLAC0625	M 27/522	AC	90	360	-90	358903.00	6632996.00	365.00	0.01	0.05	0.01
GOR	YRLAC0624	M 27/522	AC	81	360	-90	358871.00	6633025.00	365.00	0.01	0.03	0.01
GOR	YRLAC0618	M 27/522	AC	27	360	-90	358638.00	6633212.00	365.00	0.01	0.02	0.01
GOR	YRLAC0622	M 27/522	AC	76	360	-90	358801.00	6633091.00	365.00	0.01	0.05	0.01
GOR	YRLRC0580	M 27/522	RC	123	130	-60	359110.23	6632676.72	357.54	0.00	0.42	0.05
GOR	YRLRC0655	M 27/522	RC	150	220	-60	359057.21	6632872.11	358.95	0.01	0.07	0.01
GOR	YRLRC0653	M 27/522	RC	150	220	-60	358832.95	6633186.09	359.96	0.01	0.03	0.01
GOR	YRLRC0651	M 27/522	RC	150	220	-60	358732.49	6633357.12	359.25	0.01	0.20	0.01
GOR	YRLAC0620	M 27/522	AC	78	360	-90	358713.00	6633151.00	365.00	0.01	0.01	0.01
GOR	YRLAC0619	M 27/522	AC	45	360	-90	358679.00	6633181.00	365.00	0.01	0.06	0.01
GOR	YRLAC0631	M 27/522	AC	66	360	-90	359143.00	6632796.00	365.00	0.01	0.10	0.01
GOR	YRLAC0623	M 27/522	AC	50	360	-90	358837.00	6633057.00	365.00	0.01	0.04	0.01
GOR	YRLAC0680	M 27/522	AC	43	360	-90	358324.63	6632832.12	365.00	0.01	0.02	0.01
GOR	YRLRC0636A	M 27/522	RC	184	220	-60	358997.31	6633379.54	361.56	0.00	0.05	0.01
GOR	YRLAC0611	M 27/522	AC	78	360	-90	358924.00	6633195.00	365.00	0.01	0.08	0.02
GOR	YRLAC0610	M 27/522	AC	78	360	-90	358786.00	6633230.00	365.00	0.01	0.05	0.02
GOR	YRLAC0654	M 27/522	AC	64	360	-90	359165.35	6632640.86	365.00	0.01	0.02	0.01
GOR	YRLAC0655	M 27/522	AC	75	360	-90	359189.84	6632633.53	365.00	0.00	0.04	0.01
GOR	YRLAC0656	M 27/522	AC	70	360	-90	359224.58	6632584.32	365.00	0.01	0.16	0.02
GOR	YRLAC0653	M 27/522	AC	44	360	-90	359128.58	6632705.45	365.00	0.00	0.90	0.15
GOR	YRLRC0614B	M 27/522	RC	60	220	-60	359108.31	6632929.68	359.39			
GOR	YRLAC0652	M 27/522	AC	88	360	-90	359076.11	6632707.54	365.00	0.00	0.10	0.02
GOR	YRLRC0614A	M 27/522	RC	85	220	-60	359102.35	6632921.76	359.35	0.00	0.45	0.08
GOR	YRLAC0679	M 27/522	AC	52	360	-90	358281.12	6632861.15	365.00	0.01	0.04	0.01
GOR	YRLRC0614	M 27/522	RC	54	220	-60	359105.71	6632925.16	359.31	0.00	0.02	0.01
GOR	YRLAC0660	M 27/522	AC	56	360	-90	358443.85	6632978.56	365.00	0.01	0.03	0.01
GOR	YRLAC0661	M 27/522	AC	68	360	-90	358490.14	6632950.56	365.00	0.00	0.02	0.01
GOR	YRLAC0662	M 27/522	AC	73	360	-90	358518.66	6632921.34	365.00	0.00	0.01	0.00
GOR	YRLAC0681	M 27/522	AC	64	360	-90	358359.36	6632798.76	365.00	0.01	0.04	0.01
GOR	YRLRC0618A	M 27/522	RC	150	220	-60	358880.45	6633242.95	359.49	0.00	0.21	0.02
GOR	YRLAC0642	M 27/522	AC	57	360	-90	358699.00	6633041.00	365.00	0.01	0.06	0.01
GOR	YRLAC0643	M 27/522	AC	74	360	-90	358728.00	6633003.00	365.00	0.01	0.07	0.01
GOR	YRLAC0644	M 27/522	AC	97	360	-90	358763.00	6632977.00	365.00	0.01	0.05	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0645	M 27/522	AC	96	360	-90	358805.00	6632943.00	365.00	0.01	0.06	0.01
GOR	YRLAC0646	M 27/522	AC	103	360	-90	358850.00	6632914.00	365.00	0.01	0.06	0.01
GOR	YRLAC0647	M 27/522	AC	90	360	-90	358884.00	6632885.00	365.00	0.01	0.02	0.01
GOR	YRLRC0616	M 27/522	RC	150	220	-60	358962.84	6633056.08	359.61	0.00	2.13	0.06
GOR	YRLAC0612	M 27/522	AC	59	360	-90	358860.00	6633160.00	365.00	0.01	1.02	0.15
GOR	YRLAC0630	M 27/522	AC	78	360	-90	359098.00	6632831.00	365.00	0.01	0.29	0.03
GOR	YRLRC0618	M 27/522	RC	126	220	-60	358878.24	6633239.39	359.53	0.00	0.71	0.04
GOR	YRLRC0617	M 27/522	RC	150	220	-60	358773.20	6633408.66	360.13	0.00	1.09	0.04
GOR	YRLAC0648	M 27/522	AC	118	360	-90	358923.00	6632847.00	365.00	0.01	0.02	0.01
GOR	YRLAC0649	M 27/522	AC	114	360	-90	358954.00	6632805.00	365.00	0.01	0.01	0.01
GOR	YRLAC0650	M 27/522	AC	66	360	-90	358999.00	6632782.00	365.00	0.01	0.02	0.01
GOR	YRLAC0651	M 27/522	AC	92	360	-90	359039.87	6632753.97	365.00	0.00	0.04	0.01
GOR	YRLAC0613	M 27/522	AC	59	360	-90	358900.00	6633129.00	365.00	0.01	0.03	0.01
GOR	YRLAC2039	M 27/522	AC	60	360	-90	358568.32	6632354.20	365.00	0.00	0.02	0.00
GOR	YRLAC0828	M 27/522	AC	84	360	-90	358768.87	6633367.45	365.00	0.00	0.03	0.01
GOR	YRLAC0395	M 27/522	AC	78	360	-90	359082.23	6632963.96	359.58	0.01	0.44	0.06
GOR	YRLAC0396	M 27/522	AC	87	360	-90	359126.00	6632937.00	367.00	0.01	5.44	0.33
GOR	DGDBDAC011	M 27/522	AC	74	270	-60	358837.93	6633257.21	360.00			
GOR	YRLAC2049	M 27/522	AC	34	360	-90	358198.60	6632677.06	365.00	0.00	0.00	0.00
GOR	YRLAC2048	M 27/522	AC	54	360	-90	358225.61	6632646.04	365.00	0.00	0.02	0.00
GOR	YRLAC2047	M 27/522	AC	65	360	-90	358264.81	6632616.07	365.00	0.00	0.52	0.03
GOR	YRLAC2046	M 27/522	AC	55	360	-90	358307.71	6632589.80	365.00	0.00	0.00	0.00
GOR	YRLAC2045	M 27/522	AC	84	360	-90	358345.23	6632548.50	365.00	0.00	0.03	0.00
GOR	YRLAC2044	M 27/522	AC	74	360	-90	358377.29	6632514.11	365.00	0.00	0.13	0.01
GOR	YRLAC2043	M 27/522	AC	48	360	-90	358417.64	6632484.26	365.00	0.00	0.01	0.00
GOR	DGDBDAC009	M 27/522	AC	48	270	-60	358537.93	6633257.21	360.00			
GOR	YRLAC2040	M 27/522	AC	63	360	-90	358528.96	6632389.38	365.00	0.00	2.26	0.22
GOR	DGDBDAC008	M 27/522	AC	60	270	-60	358337.93	6633257.21	360.00			
GOR	YRLAC0678	M 27/522	AC	35	360	-90	358243.01	6632888.59	365.00	0.01	0.02	0.01
GOR	YRLAC2038	M 27/522	AC	59	360	-90	358604.97	6632320.76	365.00	0.00	0.02	0.00
GOR	YRLAC2037	M 27/522	AC	60	360	-90	358648.24	6632294.83	365.00	0.00	0.03	0.00
GOR	YRLAC2036	M 27/522	AC	50	360	-90	358691.61	6632262.02	365.00	0.00	0.00	0.00
GOR	DGDBDAC012	M 27/522	AC	72	270	-60	358437.93	6633257.21	360.00			
GOR	DGDBDAC021	M 27/522	AC	83	270	-60	358137.93	6632857.21	360.00			
GOR	YRLAC0833	M 27/522	AC	63	360	-90	358672.14	6633322.51	365.00	0.00	0.46	0.04
GOR	YRLAC0832	M 27/522	AC	54	360	-90	358626.72	6633358.39	365.00	0.00	0.08	0.01
GOR	YRLAC0831	M 27/522	AC	45	360	-90	358597.80	6633387.84	365.00	0.00	0.22	0.03
GOR	YRLAC0830	M 27/522	AC	41	360	-90	358559.55	6633418.49	365.00	0.00	0.00	0.00
GOR	YRLAC0829	M 27/522	AC	48	360	-90	358516.74	6633452.63	365.00	0.00	0.01	0.00
GOR	YRLAC2042	M 27/522	AC	59	360	-90	358449.88	6632457.19	365.00	0.00	0.01	0.00
GOR	DGDRP2831	M 27/522	RAB	64	360	-90	358637.93	6633257.21	360.00			
GOR	YRLAC0570	M 27/522	AC	60	360	-90	359012.00	6633427.00	365.00	0.01	0.01	0.01
GOR	YRLRC0582	M 27/522	RC	150	130	-60	359058.40	6632860.46	358.89	0.01	0.77	0.04

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLDD022	M 27/522	DDH	261	40	-65	358731.00	6632767.00	358.00	0.01	5.50	0.10
GOR	YRLDD021	M 27/522	DDH	279	40	-65	358690.00	6632720.00	357.50	0.01	8.22	0.20
GOR	DGDBDC02	M 27/522	RC	166	270	-60	358783.97	6633258.18	360.00			
GOR	DGDBDC03	M 27/522	RC	190	270	-60	358881.69	6633255.43	360.00			
GOR	YRLDD013	M 27/522	DDH	305	220	-60	359106.18	6632919.98	359.24	0.01	1.68	0.03
GOR	DGDBDC04	M 27/522	RC	200	270	-60	358786.84	6633018.47	360.00			
GOR	DGDBDC05	M 27/522	RC	202	270	-60	358882.70	6633012.76	360.00			
GOR	DGDBDC06	M 27/522	RC	200	270	-60	358983.66	6633018.00	360.00			
GOR	DGDBDC01	M 27/522	RC	165	270	-60	358586.03	6633251.53	360.00			
GOR	DGDBDAC010	M 27/522	AC	57	270	-60	358737.93	6633257.21	360.00			
GOR	DGDBDAC184	M 27/522	AC	94	270	-60	358587.93	6632697.21	360.00			
GOR	YRLAC0408	M 27/522	AC	55	360	-90	359163.11	6632906.33	367.00	0.01	0.03	0.01
GOR	DGDBDAC183	M 27/522	AC	85	270	-60	358737.93	6632857.21	360.00			
GOR	DGDBDAC182	M 27/522	AC	125	270	-60	358637.93	6632857.21	360.00			
GOR	DGDBDAC181	M 27/522	AC	71	270	-60	358987.93	6633457.21	360.00			
GOR	DGDBDAC180	M 27/522	AC	115	270	-60	358937.93	6633458.21	360.00			
GOR	DGDBDAC179	M 27/522	AC	98	270	-60	358887.93	6633458.21	360.00			
GOR	DGDBDAC178	M 27/522	AC	127	270	-60	358837.93	6633456.21	360.00			
GOR	DGDBDAC006	M 27/522	AC	93	270	-60	358037.93	6633257.21	360.00			
GOR	DGDRP2412	M 27/522	RAB	45	360	-90	358837.93	6633057.21	360.00			
GOR	DGDBDAC007	M 27/522	AC	99	270	-60	358137.93	6633257.21	360.00			
GOR	DGDRP2411	M 27/522	RAB	87	360	-90	358487.93	6632857.21	360.00			
GOR	DGDRP2410	M 27/522	RAB	100	360	-90	358837.93	6632857.21	360.00			
GOR	DGDRP2830	M 27/522	RAB	48	360	-90	358237.93	6633257.21	360.00			
GOR	YRLAC0827	M 27/522	AC	80	360	-90	358726.43	6633402.81	365.00	0.00	0.03	0.01
GOR	DGDBDAC093	M 27/522	AC	91	270	-60	358737.93	6632697.21	360.00			
GOR	DGDBDAC094	M 27/522	AC	96	270	-60	358837.93	6632697.21	360.00			
GOR	DGDBDAC095	M 27/522	AC	107	270	-60	358937.93	6632697.21	360.00			
GOR	DGDBDAC096	M 27/522	AC	120	270	-60	359037.93	6632697.21	360.00			
GOR	DGDBDAC097	M 27/522	AC	89	270	-60	359137.93	6632697.21	360.00			
GOR	YRLRC0486	M 27/522	RC	78	240	-60	359143.22	6632952.54	359.72	0.01	2.51	0.07
GOR	YRLRC0487	M 27/522	RC	90	240	-60	359146.59	6632954.92	359.80	0.01	0.44	0.02
GOR	YRLRC0488	M 27/522	RC	102	240	-60	359122.02	6632987.71	359.93	0.01	0.51	0.02
GOR	DGDBDAC098	M 27/522	AC	84	270	-60	358737.93	6632377.20	360.00			
GOR	DGDBDAC099	M 27/522	AC	134	270	-60	358837.93	6632377.20	360.00			
GOR	DGDBDAC092	M 27/522	AC	121	270	-60	358637.93	6632697.21	360.00			
GOR	DGDBDAC101	M 27/522	AC	83	270	-60	359037.93	6632377.20	360.00			
GOR	DGDBDAC142	M 27/522	AC	42	270	-60	358537.93	6633157.21	360.00			
GOR	DGDBDAC143	M 27/522	AC	58	270	-60	358637.93	6633157.21	360.00			
GOR	YRLAC2041	M 27/522	AC	53	360	-90	358491.17	6632413.94	365.00	0.00	0.01	0.00
GOR	DGDRP2806	M 27/522	RAB	62	360	-90	359037.93	6632457.20	360.00			
GOR	DGDRP2805	M 27/522	RAB	62	360	-90	358637.93	6632457.20	360.00			
GOR	DGDBDAC144	M 27/522	AC	82	270	-60	358737.93	6633157.21	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDBDAC145	M 27/522	AC	80	270	-60	358837.93	6633157.21	360.00			
GOR	DGDBDAC146	M 27/522	AC	106	270	-60	358937.93	6633157.21	360.00			
GOR	DGDBDAC147	M 27/522	AC	65	270	-60	358537.93	6633457.21	360.00			
GOR	DGDBDAC148	M 27/522	AC	59	270	-60	358637.93	6633457.21	360.00			
GOR	DGDBDAC149	M 27/522	AC	103	270	-60	358737.93	6633457.21	360.00			
GOR	DGDBDAC170	M 27/522	AC	152	270	-60	358887.93	6632857.21	360.00			
GOR	DGDBDAC100	M 27/522	AC	134	270	-60	358937.93	6632377.20	360.00			
GOR	YRLAC0818	M 27/522	AC	70	360	-90	358871.97	6633417.78	365.00	0.00	0.01	0.00
GOR	YRLAC0824	M 27/522	AC	63	360	-90	358614.26	6633496.24	365.00	0.00	0.71	0.05
GOR	YRLAC0822	M 27/522	AC	56	360	-90	359035.30	6633291.32	365.00	0.00	0.01	0.01
GOR	DGDRP2807	M 27/522	RAB	53	360	-90	359237.93	6632457.20	360.00			
GOR	YRLAC0825	M 27/522	AC	70	360	-90	358654.05	6633465.61	365.00	0.00	0.01	0.01
GOR	DGDBDAC091	M 27/522	AC	68	270	-60	359037.93	6633017.21	360.00			
GOR	YRLAC0821	M 27/522	AC	60	360	-90	358986.70	6633320.06	365.00	0.00	0.01	0.00
GOR	YRLAC0820	M 27/522	AC	71	360	-90	358950.21	6633348.19	365.00	0.00	0.01	0.00
GOR	YRLAC0826	M 27/522	AC	39	360	-90	358688.48	6633432.91	365.00	0.00	0.01	0.00
GOR	YRLAC0819	M 27/522	AC	72	360	-90	358911.85	6633387.26	365.00	0.00	0.01	0.00
GOR	YRLAC0817	M 27/522	AC	58	360	-90	358825.05	6633450.43	365.00	0.00	0.01	0.00
GOR	YRLAC0816	M 27/522	AC	51	360	-90	358801.55	6633477.39	365.00	0.00	0.01	0.00
GOR	YRLAC0815	M 27/522	AC	76	360	-90	358758.90	6633506.88	365.00	0.00	0.08	0.01
GOR	YRLAC0814	M 27/522	AC	54	360	-90	358970.49	6633458.64	365.00	0.00	0.01	0.00
GOR	DGDBDAC085	M 27/522	AC	59	270	-60	358437.93	6633017.21	360.00			
GOR	DGDBDAC090	M 27/522	AC	106	270	-60	358937.93	6633017.21	360.00			
GOR	DGDBDAC089	M 27/522	AC	41	270	-60	358837.93	6633017.21	360.00			
GOR	DGDBDAC088	M 27/522	AC	83	270	-60	358737.93	6633017.21	360.00			
GOR	DGDBDAC087	M 27/522	AC	47	270	-60	358637.93	6633017.21	360.00			
GOR	DGDBDAC086	M 27/522	AC	52	270	-60	358537.93	6633017.21	360.00			
GOR	YRLAC0813	M 27/522	AC	60	360	-90	358934.40	6633492.75	365.00	0.00	0.01	0.00
GOR	YRLAC0811	M 27/522	AC	63	360	-90	358861.69	6633551.56	365.00	0.00	0.01	0.00
GOR	DGDBDAC056	M 27/522	AC	110	270	-60	359037.93	6633257.21	360.00			
GOR	DGDBDAC055	M 27/522	AC	62	270	-60	358937.93	6633257.21	360.00			
GOR	YRLAC0812	M 27/522	AC	46	360	-90	358900.24	6633519.25	365.00	0.00	0.01	0.00
GOR	PKORP1504	P 27/2206	RAB	52	0	-90	354037.92	6640607.24	360.00			
GOR	PKORP1488	P 27/2206	RAB	57	0	-90	353987.92	6640507.24	360.00			
GOR	PKORP1503	P 27/2206	RAB	60	0	-90	354087.92	6640607.24	360.00			
GOR	PKORP1489	P 27/2206	RAB	49	0	-90	353937.92	6640507.24	360.00			
GOR	PKORP1490	P 27/2206	RAB	45	0	-90	353837.92	6640507.24	360.00			
GOR	PKORP1491	P 27/2206	RAB	39	0	-90	353737.92	6640507.24	360.00			
GOR	PKORP1495	P 27/2206	RAB	60	0	-90	353937.92	6640557.24	360.00			
GOR	PKORP1493	P 27/2206	RAB	32	0	-90	353537.91	6640507.24	360.00			
GOR	PKORP1497	P 27/2206	RAB	71	0	-90	354037.92	6640557.24	360.00			
GOR	PKORP1505	P 27/2206	RAB	60	0	-90	353987.92	6640607.24	360.00			
GOR	PKORP1499	P 27/2206	RAB	51	0	-90	354137.92	6640557.24	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	PKORP1474	P 27/2206	RAB	25	0	-90	353537.91	6640357.24	360.00			
GOR	PKORP1487	P 27/2206	RAB	68	0	-90	354037.92	6640507.24	360.00			
GOR	PKORP1498	P 27/2206	RAB	65	0	-90	354087.92	6640557.24	360.00			
GOR	PKORP1492	P 27/2206	RAB	38	0	-90	353637.91	6640507.24	360.00			
GOR	PKORP1475	P 27/2206	RAB	26	0	-90	353637.91	6640357.24	360.00			
GOR	NTHSDD1	P 27/2206	DDH	200	270	-60	354122.92	6640557.24	360.00			
GOR	PKORP1506	P 27/2206	RAB	56	0	-90	353937.92	6640607.24	360.00			
GOR	PKORP1496	P 27/2206	RAB	54	0	-90	353987.92	6640557.24	360.00			
GOR	YRLAC0440	P 27/2206	AC	67	210	-60	354754.35	6639501.29	367.00	0.01	0.01	0.01
GOR	YRLAC0441	P 27/2206	AC	57	210	-60	354784.00	6639532.00	367.00	0.01	0.09	0.02
GOR	YRLAC0442	P 27/2206	AC	36	210	-60	354814.00	6639562.00	367.00	0.01	0.01	0.01
GOR	PKORP1476	P 27/2206	RAB	25	0	-90	353737.91	6640357.24	360.00			
GOR	PKORP1473	P 27/2206	RAB	32	0	-90	353437.91	6640357.24	360.00			
GOR	PKORP1486	P 27/2206	RAB	62	0	-90	354087.92	6640507.24	360.00			
GOR	PKORP1477	P 27/2206	RAB	40	0	-90	353837.92	6640357.24	360.00			
GOR	PKORP1478	P 27/2206	RAB	46	0	-90	353937.92	6640357.24	360.00			
GOR	PKORP1479	P 27/2206	RAB	53	0	-90	354037.92	6640357.24	360.00			
GOR	PKORP1480	P 27/2206	RAB	66	0	-90	354137.92	6640357.24	360.00			
GOR	PKORP1481	P 27/2206	RAB	58	0	-90	354237.92	6640357.24	360.00			
GOR	PKORP1484	P 27/2206	RAB	40	0	-90	354237.92	6640507.24	360.00			
GOR	PKORP1485	P 27/2206	RAB	52	0	-90	354137.92	6640507.24	360.00			
GOR	YRLAC0443	P 27/2206	AC	45	210	-60	354841.22	6639588.79	367.00	0.01	0.04	0.01
GOR	DGDMR122	P 27/2206	RAB	35	0	-90	354191.74	6640068.76	360.00			
GOR	PKORP1534	P 27/2206	RAB	61	0	-90	354037.92	6640457.24	360.00			
GOR	PKORP1535	P 27/2206	RAB	60	0	-90	353987.92	6640457.24	360.00			
GOR	PKORP1536	P 27/2206	RAB	50	0	-90	353887.92	6640457.24	360.00			
GOR	PKORP1537	P 27/2206	RAB	45	0	-90	353937.92	6640457.24	360.00			
GOR	YRLAC0042	P 27/2206	AC	69	90	-60	354007.65	6640561.67	366.00	0.01	2.32	0.17
GOR	YRLAC0043	P 27/2206	AC	65	90	-60	354050.16	6640552.81	366.00	0.01	3.77	0.22
GOR	DGDMR126	P 27/2206	RAB	42	0	-90	354183.65	6639868.99	360.00			
GOR	DGDMAJ021	P 27/2206	RAB	31	0	-90	353730.20	6640978.36	360.00			
GOR	DGDMAJ017	P 27/2206	RAB	3	0	-90	354128.52	6640945.68	360.00			
GOR	DGDMR125	P 27/2206	RAB	60	0	-90	354187.70	6639968.87	360.00			
GOR	PKORP1533	P 27/2206	RAB	61	0	-90	354087.92	6640457.24	360.00			
GOR	DGDMR123	P 27/2206	RAB	48	0	-90	354199.83	6640268.53	360.00			
GOR	DGDMAJ016	P 27/2206	RAB	19	0	-90	354229.90	6640939.20	360.00			
GOR	DGDMAJ018	P 27/2206	RAB	6	0	-90	354029.73	6640953.13	360.00			
GOR	PKORP1494	P 27/2206	RAB	36	0	-90	353437.91	6640507.24	360.00			
GOR	DGDMAJ019	P 27/2206	RAB	3	0	-90	353926.62	6640969.04	360.00			
GOR	PKORP1507	P 27/2206	RAB	66	0	-90	353837.92	6640607.24	360.00			
GOR	DGDMAJ024	P 27/2206	RAB	8	0	-90	353410.37	6640997.28	360.00			
GOR	DGDMAJ023	P 27/2206	RAB	46	0	-90	353523.74	6640963.91	360.00			
GOR	DGDMAJ022	P 27/2206	RAB	47	0	-90	353624.80	6640969.42	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDMAJ020	P 27/2206	RAB	12	0	-90	353825.81	6640983.03	360.00			
GOR	YRLRC0214	P 27/2206	RC	60	240	-60	354046.00	6640559.00	360.00	0.01	0.16	0.02
GOR	YRLRC0215	P 27/2206	RC	90	240	-60	354069.00	6640575.00	360.00	0.01	1.78	0.19
GOR	DGDMR124	P 27/2206	RAB	36	0	-90	354195.78	6640168.65	360.00			
GOR	PKORP1512	P 27/2206	RAB	65	0	-90	354087.92	6640657.24	360.00			
GOR	PKORP1521	P 27/2206	RAB	58	0	-90	353887.92	6640707.24	360.00			
GOR	PKORP1522	P 27/2206	RAB	59	0	-90	353787.92	6640707.24	360.00			
GOR	PKORP1519	P 27/2206	RAB	55	0	-90	353987.92	6640707.24	360.00			
GOR	PKORP1518	P 27/2206	RAB	56	0	-90	354037.92	6640707.24	360.00			
GOR	PKORP1532	P 27/2206	RAB	61	0	-90	354137.92	6640457.24	360.00			
GOR	PKORP1517	P 27/2206	RAB	50	0	-90	354087.92	6640707.24	360.00			
GOR	PKORP1516	P 27/2206	RAB	18	0	-90	354137.92	6640707.24	360.00			
GOR	PKORP1515	P 27/2206	RAB	55	0	-90	353937.92	6640657.24	360.00			
GOR	PKORP1520	P 27/2206	RAB	55	0	-90	353937.92	6640707.24	360.00			
GOR	PKORP1513	P 27/2206	RAB	51	0	-90	354037.92	6640657.24	360.00			
GOR	PKORP1523	P 27/2206	RAB	50	0	-90	353687.91	6640707.24	360.00			
GOR	PKORP1510	P 27/2206	RAB	39	0	-90	353437.91	6640607.24	360.00			
GOR	PKORP1524	P 27/2206	RAB	46	0	-90	353587.91	6640707.24	360.00			
GOR	PKORP1525	P 27/2206	RAB	32	0	-90	354037.92	6640857.24	360.00			
GOR	PKORP1509	P 27/2206	RAB	41	0	-90	353537.91	6640607.24	360.00			
GOR	PKORP1508	P 27/2206	RAB	57	0	-90	353737.92	6640607.24	360.00			
GOR	PKORP1526	P 27/2206	RAB	21	0	-90	353937.92	6640857.24	360.00			
GOR	PKORP1527	P 27/2206	RAB	50	0	-90	353837.92	6640857.24	360.00			
GOR	PKORP1528	P 27/2206	RAB	59	0	-90	353737.92	6640857.24	360.00			
GOR	PKORP1529	P 27/2206	RAB	57	0	-90	353637.91	6640857.24	360.00			
GOR	PKORP1530	P 27/2206	RAB	54	0	-90	353537.91	6640857.24	360.00			
GOR	PKORP1531	P 27/2206	RAB	43	0	-90	353437.91	6640857.24	360.00			
GOR	PKORP1514	P 27/2206	RAB	55	0	-90	353987.92	6640657.24	360.00			
GOR	AORGORB038	P 27/2331	RAB	31	52	-60	363681.74	6632059.06	360.00	0.01	0.02	0.01
GOR	AORGORB040	P 27/2331	RAB	6	52	-60	363559.46	6631955.88	360.00	0.01	0.01	0.01
GOR	YRLRC0560	P 27/2331	RC	120	230	-60	363440.66	6631984.25	355.50	0.01	0.28	0.04
GOR	YRLRC0804	P 27/2331	RC	150	230	-60	363629.23	6631884.77	352.05	0.01	0.58	0.05
GOR	NTHRG461	P 27/2331	RAB	34	360	-90	363486.86	6631907.46	360.00	0.00	0.06	0.01
GOR	AORGORB039	P 27/2331	RAB	33	52	-60	363620.60	6632007.47	360.00	0.01	1.49	0.21
GOR	YRLRC0497	P 27/2331	RC	60	230	-60	363515.37	6632046.55	354.23	0.01	0.03	0.01
GOR	YRLRC0495	P 27/2331	RC	72	230	-60	363645.60	6632025.29	352.21	0.01	0.07	0.02
GOR	YRLRC0494	P 27/2331	RC	96	230	-60	363569.29	6631975.85	353.19	0.01	0.07	0.01
GOR	YRLRC0493	P 27/2331	RC	72	230	-60	363555.72	6631951.42	353.56	0.01	4.68	0.32
GOR	YRLRC0807	P 27/2331	RC	102	230	-60	363479.62	6632021.91	354.90	0.01	0.56	0.07
GOR	KESGSRC1650	P 27/2331	RC	68	45	-60	363611.00	6631992.00	360.00			
GOR	YRLRC0803	P 27/2331	RC	60	230	-60	363602.78	6631864.24	352.83	0.01	0.01	0.01
GOR	YRLAC0232	P 27/2331	AC	33	230	-60	363571.00	6631961.00	360.00	0.01	0.05	0.02
GOR	YRLAC0231	P 27/2331	AC	30	230	-60	363546.00	6631943.00	360.00	0.01	0.34	0.09

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0230	P 27/2331	AC	18	230	-60	363526.00	6631927.00	360.00	0.01	0.01	0.01
GOR	YRLRC0498	P 27/2331	RC	144	230	-60	363543.34	6632074.47	353.97	0.01	1.26	0.09
GOR	YRLRC0492	P 27/2331	RC	138	230	-60	363491.92	6631899.50	354.45	0.01	1.51	0.07
GOR	YRLRC0808	P 27/2331	RC	174	230	-60	363578.22	6632099.20	352.32	0.01	0.38	0.03
GOR	AORGORB041	P 27/2331	RAB	27	52	-60	363498.33	6631904.28	360.00	0.01	0.01	0.01
GOR	AORGORB084	P 27/2331	RAB	45	49	-60	363577.69	6632181.82	360.00	0.01	0.01	0.01
GOR	AORGORB085	P 27/2331	RAB	51	49	-60	363516.56	6632130.22	360.00	0.00	0.06	0.01
GOR	AORGORB086	P 27/2331	RAB	48	49	-60	363455.43	6632078.61	360.00	0.01	0.09	0.01
GOR	AORGORB087	P 27/2331	RAB	49	49	-60	363394.29	6632027.01	360.00	0.00	0.06	0.01
GOR	KESGSRC1638	P 27/2332	RC	68	243	-60	360695.00	6632168.00	367.00			
GOR	NTHRG64	P 27/2332	RAB	30	360	-90	360736.86	6632157.43	367.00	0.00	0.00	0.00
GOR	NTHRG63	P 27/2332	RAB	11	360	-90	360636.86	6632157.43	367.00	0.00	0.00	0.00
GOR	NTHRG389	P 27/2332	RAB	44	0	-90	360767.94	6631988.20	367.00			
GOR	YRLAC0738	P 27/2332	AC	58	240	-60	360746.00	6631956.00	360.00	0.00	0.01	0.00
GOR	KESGSRC1645	P 27/2332	RC	92	243	-60	360641.00	6632251.00	367.00			
GOR	KESGSRC1637	P 27/2332	RC	80	243	-60	360713.00	6632162.00	367.00			
GOR	KESGSRC1634	P 27/2332	RC	80	243	-60	360768.00	6632090.00	367.00			
GOR	YRLAC0755	P 27/2332	AC	61	240	-60	360839.08	6631803.23	360.00	0.00	0.01	0.00
GOR	YRLAC0756	P 27/2332	AC	48	240	-60	360876.94	6631816.68	360.00	0.00	0.01	0.00
GOR	YRLRC0571	P 27/2332	RC	90	240	-60	360724.08	6632222.10	365.72	0.01	0.10	0.02
GOR	YRLRC0572	P 27/2332	RC	90	240	-60	360793.55	6632151.63	365.02	0.01	0.08	0.02
GOR	KESGSRC1646	P 27/2332	RC	72	243	-60	360605.00	6632233.00	367.00			
GOR	NTHRG147	P 27/2338	RAB	38	360	-90	360286.86	6632157.42	367.00	0.00	0.02	0.01
GOR	NTHRG98	P 27/2338	RAB	65	360	-90	360286.85	6630957.44	367.00	0.00	2.60	0.28
GOR	NTHRG99	P 27/2338	RAB	72	360	-90	360436.85	6631007.44	367.00	0.00	0.01	0.00
GOR	NTHRG50	P 27/2338	RAB	34	360	-90	360036.85	6631657.43	367.00	0.00	0.01	0.00
GOR	NTHRG51	P 27/2338	RAB	31	360	-90	360136.85	6631657.43	367.00	0.00	0.01	0.00
GOR	NTHRG52	P 27/2338	RAB	50	360	-90	360236.85	6631657.43	367.00	0.00	0.00	0.00
GOR	NTHRG25	P 27/2338	RAB	46	360	-90	360636.85	6630857.44	367.00	0.00	0.01	0.00
GOR	NTHRG35	P 27/2338	RAB	15	360	-90	360436.85	6631057.44	367.00	0.00	0.00	0.00
GOR	NTHRG24	P 27/2338	RAB	43	360	-90	360536.85	6630857.44	367.00	0.00	0.00	0.00
GOR	NTHRG47	P 27/2338	RAB	62	360	-90	359736.85	6631657.42	367.00	0.00	0.00	0.00
GOR	NTHRG23	P 27/2338	RAB	42	360	-90	360436.85	6630857.44	367.00	0.00	0.01	0.00
GOR	NTHRG319	P 27/2338	RAB	45	360	-90	360436.85	6631857.43	367.00	0.00	0.10	0.01
GOR	NTHRG145	P 27/2338	RAB	85	360	-90	360386.85	6631957.42	367.00	0.00	0.96	0.09
GOR	NTHRG144	P 27/2338	RAB	36	360	-90	360336.85	6631957.42	367.00	0.00	0.03	0.00
GOR	NTHRG318	P 27/2338	RAB	65	360	-90	360386.85	6631857.43	367.00	0.00	0.10	0.01
GOR	NTHRG32	P 27/2338	RAB	42	360	-90	360036.85	6630957.43	367.00	0.00	0.01	0.00
GOR	NTHRG34	P 27/2338	RAB	31	360	-90	360536.85	6631057.44	367.00	0.00	0.12	0.02
GOR	NTHRG95	P 27/2338	RAB	38	360	-90	360586.85	6630957.44	367.00	0.00	0.03	0.00
GOR	NTHRG90	P 27/2338	RAB	57	360	-90	360286.85	6630857.44	367.00	0.00	0.09	0.01
GOR	NTHRG148	P 27/2338	RAB	89	360	-90	360186.86	6632157.42	367.00	0.00	0.02	0.00
GOR	NTHRG92	P 27/2338	RAB	9	360	-90	360686.85	6630857.44	367.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG89	P 27/2338	RAB	60	360	-90	360436.85	6630762.44	367.00	0.00	0.12	0.01
GOR	NTHRG149	P 27/2338	RAB	49	360	-90	360086.85	6632157.42	367.00	0.00	0.30	0.03
GOR	NTHRG93	P 27/2338	RAB	10	360	-90	360686.85	6630907.44	367.00	0.00	0.00	0.00
GOR	NTHRG26	P 27/2338	RAB	49	360	-90	360636.85	6630957.44	367.00	0.00	0.05	0.01
GOR	NTHRG58	P 27/2338	RAB	21	360	-90	360136.86	6632157.42	367.00	0.00	0.01	0.00
GOR	NTHRG49	P 27/2338	RAB	8	360	-90	359936.85	6631657.42	367.00	0.00	0.00	0.00
GOR	NTHRG320	P 27/2338	RAB	72	360	-90	360486.85	6631857.43	367.00	0.00	0.07	0.01
GOR	NTHRG38	P 27/2338	RAB	41	360	-90	360136.85	6631057.43	367.00	0.00	0.02	0.00
GOR	NTHRG46	P 27/2338	RAB	15	360	-90	360636.85	6631157.44	367.00	0.00	0.00	0.00
GOR	NTHRG96	P 27/2338	RAB	31	360	-90	360486.85	6630957.44	367.00	0.00	0.00	0.00
GOR	NTHRG97	P 27/2338	RAB	34	360	-90	360386.85	6630957.44	367.00	0.00	0.01	0.00
GOR	NTHRG20	P 27/2338	RAB	25	360	-90	360136.85	6630857.44	367.00	0.00	0.05	0.01
GOR	NTHRG91	P 27/2338	RAB	76	360	-90	360386.85	6630857.44	367.00	0.00	0.01	0.00
GOR	NTHRG94	P 27/2338	RAB	44	360	-90	360636.85	6630907.44	367.00	0.00	0.03	0.00
GOR	NTHRG42	P 27/2338	RAB	56	360	-90	360236.85	6631157.43	367.00	0.00	0.10	0.01
GOR	NTHRG53	P 27/2338	RAB	35	360	-90	360336.85	6631657.43	367.00	0.00	0.03	0.00
GOR	NTHRG44	P 27/2338	RAB	29	360	-90	360436.85	6631167.43	367.00	0.00	0.06	0.01
GOR	NTHRG28	P 27/2338	RAB	17	360	-90	360436.85	6630957.44	367.00	0.00	0.00	0.00
GOR	NTHRG43	P 27/2338	RAB	10	360	-90	360336.85	6631167.43	367.00	0.00	0.01	0.00
GOR	NTHRG311	P 27/2338	RAB	71	360	-90	360286.86	6632057.42	367.00	0.00	0.02	0.00
GOR	NTHRG310	P 27/2338	RAB	68	360	-90	360236.85	6632057.42	367.00	0.00	0.18	0.02
GOR	NTHRG19	P 27/2338	RAB	32	360	-90	360036.85	6630857.43	367.00	0.00	0.02	0.00
GOR	NTHRG309	P 27/2338	RAB	66	360	-90	360136.86	6632257.42	367.00	0.00	0.00	0.00
GOR	NTHRG45	P 27/2338	RAB	25	360	-90	360536.85	6631157.43	367.00	0.00	0.00	0.00
GOR	NTHRG143	P 27/2338	RAB	41	360	-90	360286.85	6631957.42	367.00	0.00	0.06	0.01
GOR	YRLAC0748	P 27/2338	AC	43	240	-60	360535.49	6631620.75	360.00	0.00	0.01	0.00
GOR	NTHRG29	P 27/2338	RAB	50	360	-90	360336.85	6630957.44	367.00	0.00	0.16	0.01
GOR	NTHRG41	P 27/2338	RAB	48	360	-90	360136.85	6631157.43	367.00	0.00	0.03	0.00
GOR	NTHRG308	P 27/2338	RAB	70	360	-90	360186.86	6632257.42	367.00	0.00	0.01	0.00
GOR	NTHRG40	P 27/2338	RAB	42	360	-90	360036.85	6631157.43	367.00	0.00	0.02	0.00
GOR	NTHRG31	P 27/2338	RAB	22	360	-90	360136.85	6630957.43	367.00	0.00	0.07	0.01
GOR	NTHRG313	P 27/2338	RAB	56	360	-90	360386.86	6632057.42	367.00	0.00	0.22	0.04
GOR	NTHRG368	P 27/2338	RAB	60	0	-90	360887.94	6630907.20	367.00			
GOR	NTHRG22	P 27/2338	RAB	68	360	-90	360336.85	6630857.44	367.00	0.00	0.04	0.00
GOR	NTHRG321	P 27/2338	RAB	55	360	-90	360536.86	6631857.43	367.00	0.00	0.06	0.01
GOR	NTHRG37	P 27/2338	RAB	44	360	-90	360236.85	6631057.43	367.00	0.00	0.05	0.00
GOR	NTHRG59	P 27/2338	RAB	24	360	-90	360236.86	6632157.42	367.00	0.00	0.11	0.02
GOR	NTHRG30	P 27/2338	RAB	33	360	-90	360236.85	6630957.44	367.00	0.00	0.01	0.00
GOR	NTHRG54	P 27/2338	RAB	25	360	-90	360436.85	6631657.43	367.00	0.00	0.00	0.00
GOR	NTHRG21	P 27/2338	RAB	36	360	-90	360236.85	6630857.44	367.00	0.00	0.08	0.01
GOR	NTHRG27	P 27/2338	RAB	48	360	-90	360536.85	6630957.44	367.00	0.00	0.06	0.01
GOR	NTHRG48	P 27/2338	RAB	25	360	-90	359836.85	6631657.42	367.00	0.00	0.01	0.00
GOR	NTHRG312	P 27/2338	RAB	66	360	-90	360336.86	6632057.42	367.00	0.00	0.10	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG57	P 27/2338	RAB	51	360	-90	360036.85	6632157.42	367.00	0.00	0.02	0.00
GOR	NTHRG56	P 27/2338	RAB	39	360	-90	360636.85	6631657.43	367.00	0.00	0.01	0.00
GOR	NTHRG55	P 27/2338	RAB	40	360	-90	360536.85	6631657.43	367.00	0.00	0.09	0.02
GOR	NTHRG39	P 27/2338	RAB	39	360	-90	360036.85	6631057.43	367.00	0.00	0.02	0.00
GOR	NTHRG33	P 27/2338	RAB	50	360	-90	360636.85	6631057.44	367.00	0.00	0.05	0.00
GOR	NTHRG317	P 27/2338	RAB	90	360	-90	360436.86	6631957.43	367.00	0.00	0.14	0.01
GOR	YRLAC0769	P 27/2338	AC	65	240	-60	360668.88	6631488.56	360.00	0.00	0.18	0.03
GOR	YRLAC0840	P 27/2338	AC	60	240	-60	360327.04	6630876.14	360.00	0.00	0.09	0.01
GOR	YRLAC0760	P 27/2338	AC	31	240	-60	360280.50	6631268.40	360.00	0.00	0.02	0.01
GOR	YRLAC0761	P 27/2338	AC	41	240	-60	360323.14	6631291.34	360.00	0.00	0.10	0.01
GOR	YRLAC0762	P 27/2338	AC	57	240	-60	360359.01	6631317.30	360.00	0.00	0.64	0.05
GOR	YRLAC0763	P 27/2338	AC	69	240	-60	360406.29	6631338.08	360.00	0.00	0.02	0.01
GOR	YRLAC0764	P 27/2338	AC	77	240	-60	360447.71	6631366.00	360.00	0.00	0.31	0.02
GOR	YRLAC0765	P 27/2338	AC	72	240	-60	360498.54	6631401.68	360.00	0.00	0.09	0.02
GOR	YRLAC0766	P 27/2338	AC	68	240	-60	360535.64	6631414.79	360.00	0.00	0.38	0.05
GOR	YRLAC0758	P 27/2338	AC	42	240	-60	360183.07	6631211.39	360.00	0.00	0.03	0.01
GOR	YRLAC0768	P 27/2338	AC	63	240	-60	360620.01	6631464.43	360.00	0.00	0.04	0.01
GOR	YRLAC0757	P 27/2338	AC	58	240	-60	360141.01	6631188.46	360.00	0.00	0.04	0.01
GOR	YRLAC0770	P 27/2338	AC	49	240	-60	360714.32	6631517.96	360.00	0.00	0.01	0.00
GOR	YRLAC0771	P 27/2338	AC	40	240	-60	360748.99	6631540.02	360.00	0.00	0.01	0.00
GOR	YRLAC0834	P 27/2338	AC	45	240	-60	360066.78	6630725.14	360.00	0.00	0.13	0.03
GOR	YRLAC0835	P 27/2338	AC	60	240	-60	360110.94	6630756.74	360.00	0.00	0.18	0.02
GOR	YRLAC0836	P 27/2338	AC	63	240	-60	360154.74	6630786.35	360.00	0.00	0.13	0.02
GOR	YRLAC0837	P 27/2338	AC	54	240	-60	360199.21	6630808.65	360.00	0.00	0.03	0.01
GOR	YRLAC0838	P 27/2338	AC	60	240	-60	360237.35	6630837.30	360.00	0.00	0.26	0.05
GOR	YRLAC0727	P 27/2338	AC	36	240	-60	360275.27	6631682.25	360.00	0.00	0.01	0.00
GOR	YRLAC0767	P 27/2338	AC	65	240	-60	360575.08	6631440.13	360.00	0.00	0.36	0.04
GOR	YRLAC0742	P 27/2338	AC	66	240	-60	360273.00	6631471.00	360.00	0.00	0.12	0.02
GOR	YRLAC0728	P 27/2338	AC	41	240	-60	360313.22	6631704.14	360.00	0.00	0.01	0.01
GOR	YRLAC0729	P 27/2338	AC	88	240	-60	360364.00	6631732.00	360.00	0.00	0.48	0.03
GOR	YRLAC0730	P 27/2338	AC	85	240	-60	360400.16	6631754.92	360.00	0.00	0.11	0.01
GOR	YRLAC0731	P 27/2338	AC	32	240	-60	360443.00	6631784.00	360.00	0.00	0.05	0.01
GOR	YRLAC0732	P 27/2338	AC	88	240	-60	360485.00	6631797.00	360.00	0.00	0.01	0.00
GOR	NTHRG142	P 27/2338	RAB	35	360	-90	360236.85	6631957.42	367.00	0.00	0.00	0.00
GOR	YRLAC0734	P 27/2338	AC	70	240	-60	360577.00	6631842.00	360.00	0.00	0.09	0.01
GOR	YRLAC0746	P 27/2338	AC	74	240	-60	360457.50	6631583.72	360.00	0.00	0.03	0.01
GOR	YRLAC0759	P 27/2338	AC	43	240	-60	360231.72	6631237.73	360.00	0.00	0.02	0.00
GOR	YRLAC0741	P 27/2338	AC	27	240	-60	360234.00	6631450.00	360.00	0.00	0.35	0.05
GOR	YRLAC0841	P 27/2338	AC	72	240	-60	360368.57	6630910.15	360.00	0.00	0.02	0.01
GOR	YRLAC0743	P 27/2338	AC	60	240	-60	360326.00	6631508.00	360.00	0.00	0.13	0.01
GOR	YRLAC0744	P 27/2338	AC	60	240	-60	360368.00	6631523.00	360.00	0.00	0.01	0.00
GOR	YRLAC0745	P 27/2338	AC	78	240	-60	360412.44	6631554.88	360.00	0.00	0.11	0.01
GOR	NTHRG36	P 27/2338	RAB	20	360	-90	360336.85	6631057.43	367.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0747	P 27/2338	AC	52	240	-60	360489.09	6631599.43	360.00	0.00	0.01	0.00
GOR	YRLAC0749	P 27/2338	AC	45	240	-60	360592.32	6631645.98	360.00	0.00	0.16	0.02
GOR	YRLAC0750	P 27/2338	AC	43	240	-60	360630.91	6631662.44	360.00	0.00	0.22	0.03
GOR	YRLAC0751	P 27/2338	AC	69	240	-60	360672.71	6631706.54	360.00	0.00	0.41	0.04
GOR	YRLAC0740	P 27/2338	AC	48	240	-60	360188.00	6631424.00	360.00	0.00	3.31	0.30
GOR	YRLRC0665A	P 27/2338	RC	84	250	-60	360100.48	6631182.74	360.85	0.01	0.10	0.02
GOR	YRLAC0839	P 27/2338	AC	48	240	-60	360286.56	6630856.89	360.00	0.00	0.13	0.02
GOR	YRLRC0643	P 27/2338	RC	120	250	-60	359985.34	6631354.27	358.69	0.01	0.07	0.01
GOR	YRLRC0643A	P 27/2338	RC	198	250	-60	359989.62	6631356.34	358.49	0.01	0.87	0.04
GOR	YRLRC0645	P 27/2338	RC	252	250	-60	360178.93	6631004.59	364.70	0.01	1.36	0.08
GOR	YRLRC0647	P 27/2338	RC	150	250	-60	359717.81	6631467.24	357.89	0.01	0.23	0.01
GOR	YRLRC0652	P 27/2338	RC	292	250	-60	359634.24	6632288.09	362.74	0.01	0.79	0.04
GOR	YRLRC0654	P 27/2338	RC	270	250	-60	359720.75	6631915.46	359.61	0.01	1.29	0.07
GOR	YRLRC0662	P 27/2338	RC	252	250	-60	359880.26	6631524.78	359.44	0.01	0.02	0.01
GOR	YRLRC0640A	P 27/2338	RC	150	250	-60	359470.77	6632222.39	359.20	0.01	0.09	0.02
GOR	YRLRC0665	P 27/2338	RC	120	250	-60	360103.96	6631183.94	361.11	0.01	0.88	0.06
GOR	YRLRC0640	P 27/2338	RC	113	250	-60	359466.52	6632228.18	333.60	0.01	0.20	0.03
GOR	YRLRC0665B	P 27/2338	RC	168	250	-60	360072.04	6631172.02	360.68	0.01	0.07	0.01
GOR	YRLRC0666	P 27/2338	RC	156	250	-60	360196.11	6630798.34	364.60	0.01	0.45	0.03
GOR	YRLRC0670	P 27/2338	RC	150	250	-60	359550.90	6631828.00	357.87	0.01	3.33	0.17
GOR	YRLRC0732	P 27/2338	RC	60	250	-90	360189.71	6630795.86	364.43	0.01	0.06	0.01
GOR	YRLRC0732A	P 27/2338	RC	156	250	-90	360193.11	6630797.36	364.65	0.01	0.04	0.01
GOR	YRLRC0732B	P 27/2338	RC	192	250	-90	360198.07	6630798.96	364.60	0.01	0.15	0.02
GOR	YRLRC0813	P 27/2338	RC	48	70	-75	359570.00	6631624.00	358.00	0.01	0.01	0.01
GOR	YRLRC0813A	P 27/2338	RC	84	70	-75	359571.00	6631625.00	358.00	0.01	0.70	0.04
GOR	YRLRC0663	P 27/2338	RC	150	250	-60	359927.40	6631104.36	359.91	0.01	0.91	0.05
GOR	YRLRC0620	P 27/2338	RC	84	250	-60	359406.11	6632417.91	358.38			
GOR	YRLAC0842	P 27/2338	AC	41	240	-60	360404.70	6630939.11	360.00	0.00	0.29	0.03
GOR	YRLAC0843	P 27/2338	AC	30	240	-60	360468.14	6630964.64	360.00	0.00	0.01	0.00
GOR	YRLAC0844	P 27/2338	AC	43	240	-60	360503.31	6630985.94	360.00	0.00	0.10	0.01
GOR	YRLAC0845	P 27/2338	AC	38	240	-60	360545.86	6631007.88	360.00	0.00	0.01	0.00
GOR	YRLAC0846	P 27/2338	AC	40	240	-60	360594.43	6631033.11	360.00	0.00	0.01	0.00
GOR	YRLAC0847	P 27/2338	AC	48	240	-60	360634.70	6631061.12	360.00	0.00	0.01	0.00
GOR	YRLAC0889	P 27/2338	AC	6	240	-60	360810.90	6631116.59	360.00	0.00	0.00	0.00
GOR	YRLAC0890	P 27/2338	AC	81	240	-60	360854.82	6631144.75	360.00	0.00	0.01	0.00
GOR	YRLRC0641	P 27/2338	RC	216	250	-60	359812.27	6631699.81	358.86	0.01	0.09	0.02
GOR	YRLRC0567	P 27/2338	RC	90	240	-60	360412.90	6630763.69	367.43	0.01	0.80	0.08
GOR	YRLAC0733	P 27/2338	AC	58	240	-60	360537.00	6631822.00	360.00	0.00	0.15	0.02
GOR	YRLRC0620A	P 27/2338	RC	90	250	-60	359410.12	6632420.29	359.00	0.00	0.01	0.00
GOR	YRLRC0620B	P 27/2338	RC	150	250	-60	359407.95	6632421.25	359.10	0.01	0.50	0.05
GOR	YRLRC0621	P 27/2338	RC	150	250	-60	359509.56	6632022.65	358.38	0.01	0.54	0.03
GOR	YRLRC0622	P 27/2338	RC	168	250	-60	359634.38	6631655.24	357.69	0.00	3.44	0.16
GOR	YRLRC0623	P 27/2338	RC	168	250	-60	359832.21	6631282.88	360.28	0.00	1.54	0.06

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0624	P 27/2338	RC	192	250	-60	359953.65	6631029.99	360.91	0.00	1.32	0.06
GOR	YRLRC0637	P 27/2338	RC	252	250	-60	359593.32	6632476.63	361.39	0.01	2.13	0.04
GOR	YRLRC0639	P 27/2338	RC	252	250	-60	359691.19	6632088.68	360.74	0.01	0.08	0.02
GOR	YRLAC0891	P 27/2338	AC	51	240	-60	360894.79	6631166.22	360.00	0.00	0.01	0.00
GOR	NTHRG110	P 27/2338	RAB	50	360	-90	360286.85	6631157.43	367.00	0.00	0.01	0.00
GOR	NTHRG102	P 27/2338	RAB	44	360	-90	360586.85	6631007.44	367.00	0.00	0.00	0.00
GOR	NTHRG121	P 27/2338	RAB	44	360	-90	360236.85	6631357.43	367.00	0.00	0.01	0.00
GOR	NTHRG12	P 27/2338	RAB	56	360	-90	360186.85	6630757.44	367.00	0.00	0.09	0.01
GOR	NTHRG116	P 27/2338	RAB	41	360	-90	360836.85	6631357.44	367.00	0.00	0.00	0.00
GOR	NTHRG115	P 27/2338	RAB	42	360	-90	360786.85	6631357.43	367.00	0.00	0.02	0.00
GOR	NTHRG114	P 27/2338	RAB	109	360	-90	360686.85	6631357.43	367.00	0.00	0.21	0.01
GOR	NTHRG113	P 27/2338	RAB	72	360	-90	360536.85	6631357.43	367.00	0.00	0.01	0.00
GOR	NTHRG123	P 27/2338	RAB	50	360	-90	360336.85	6631557.43	367.00	0.00	0.01	0.00
GOR	YRLAC0739	P 27/2338	AC	50	240	-60	360148.00	6631403.00	360.00	0.00	0.35	0.04
GOR	NTHRG124	P 27/2338	RAB	56	360	-90	360436.85	6631557.43	367.00	0.00	0.01	0.00
GOR	YRLAC0726	P 27/2338	AC	39	240	-60	360225.96	6631654.90	360.00	0.00	0.08	0.01
GOR	NTHRG109	P 27/2338	RAB	19	360	-90	360486.85	6631157.43	367.00	0.00	0.01	0.00
GOR	NTHRG108	P 27/2338	RAB	28	360	-90	360586.85	6631107.44	367.00	0.00	0.00	0.00
GOR	NTHRG107	P 27/2338	RAB	30	360	-90	360536.85	6631107.44	367.00	0.00	0.01	0.00
GOR	NTHRG106	P 27/2338	RAB	37	360	-90	360486.85	6631107.44	367.00	0.00	0.01	0.00
GOR	NTHRG105	P 27/2338	RAB	48	360	-90	360486.85	6631057.44	367.00	0.00	0.05	0.00
GOR	NTHRG104	P 27/2338	RAB	51	360	-90	360586.85	6631057.44	367.00	0.00	0.08	0.01
GOR	NTHRG103	P 27/2338	RAB	65	360	-90	360636.85	6631007.44	367.00	0.00	0.00	0.00
GOR	NTHRG112	P 27/2338	RAB	69	360	-90	360436.85	6631357.43	367.00	0.00	0.09	0.01
GOR	NTHRG132	P 27/2338	RAB	44	360	-90	360586.85	6631657.43	367.00	0.00	0.02	0.00
GOR	NTHRG141	P 27/2338	RAB	89	360	-90	360636.85	6631757.43	367.00	0.00	0.01	0.00
GOR	NTHRG140	P 27/2338	RAB	72	360	-90	360586.85	6631757.43	367.00	0.00	0.35	0.04
GOR	NTHRG139	P 27/2338	RAB	56	360	-90	360536.85	6631757.43	367.00	0.00	0.03	0.01
GOR	NTHRG138	P 27/2338	RAB	41	360	-90	360486.85	6631757.43	367.00	0.00	0.02	0.01
GOR	NTHRG137	P 27/2338	RAB	49	360	-90	360436.85	6631757.43	367.00	0.00	0.00	0.00
GOR	NTHRG136	P 27/2338	RAB	35	360	-90	360386.85	6631757.43	367.00	0.00	0.00	0.00
GOR	NTHRG135	P 27/2338	RAB	61	360	-90	360336.85	6631757.43	367.00	0.00	0.02	0.00
GOR	NTHRG122	P 27/2338	RAB	47	360	-90	360236.85	6631557.43	367.00	0.00	0.00	0.00
GOR	NTHRG133	P 27/2338	RAB	35	360	-90	360486.85	6631667.43	367.00	0.00	0.01	0.00
GOR	NTHRG111	P 27/2338	RAB	50	360	-90	360286.85	6630757.44	367.00	0.00	0.15	0.01
GOR	NTHRG131	P 27/2338	RAB	46	360	-90	360686.85	6631657.43	367.00	0.00	0.26	0.02
GOR	NTHRG130	P 27/2338	RAB	40	360	-90	360736.85	6631557.43	367.00	0.00	0.01	0.00
GOR	NTHRG13	P 27/2338	RAB	59	360	-90	360086.85	6630757.44	367.00	0.00	0.28	0.03
GOR	NTHRG129	P 27/2338	RAB	38	360	-90	360686.85	6631557.43	367.00	0.00	0.00	0.00
GOR	NTHRG128	P 27/2338	RAB	59	360	-90	360636.85	6631557.43	367.00	0.00	0.01	0.00
GOR	NTHRG127	P 27/2338	RAB	52	360	-90	360586.85	6631557.43	367.00	0.00	0.02	0.00
GOR	NTHRG126	P 27/2338	RAB	57	360	-90	360536.85	6631557.43	367.00	0.00	0.11	0.01
GOR	NTHRG125	P 27/2338	RAB	47	360	-90	360486.85	6631557.43	367.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG134	P 27/2338	RAB	76	360	-90	360286.85	6631757.43	367.00	0.00	0.10	0.01
GOR	YRLAC0715	P 27/2338	AC	45	240	-60	360264.24	6631882.75	360.00	0.00	0.29	0.02
GOR	NTHRG111	P 27/2338	RAB	47	360	-90	360336.85	6631357.43	367.00	0.00	0.01	0.00
GOR	NTHRG101	P 27/2338	RAB	68	360	-90	360536.85	6631007.44	367.00	0.00	0.20	0.01
GOR	YRLAC0696	P 27/2338	AC	28	240	-60	360087.41	6632194.96	360.00	0.00	0.02	0.01
GOR	YRLAC0697	P 27/2338	AC	58	240	-60	360129.28	6632226.21	360.00	0.00	0.05	0.01
GOR	YRLAC0698	P 27/2338	AC	43	240	-60	360168.59	6632246.33	360.00	0.00	0.45	0.05
GOR	YRLAC0703	P 27/2338	AC	62	240	-60	360134.01	6632022.97	360.00	0.00	0.01	0.00
GOR	YRLAC0704	P 27/2338	AC	28	240	-60	360173.82	6632042.10	360.00	0.00	0.01	0.00
GOR	YRLAC0705	P 27/2338	AC	40	240	-60	360217.16	6632070.15	360.00	0.00	0.83	0.08
GOR	YRLAC0706	P 27/2338	AC	75	240	-60	360260.06	6632095.20	360.00	0.00	0.02	0.00
GOR	YRLAC0707	P 27/2338	AC	48	240	-60	360300.26	6632121.77	360.00	0.00	0.01	0.00
GOR	YRLAC0714	P 27/2338	AC	50	240	-60	360225.70	6631861.64	360.00	0.00	0.14	0.01
GOR	YRLAC0716	P 27/2338	AC	105	240	-60	360310.86	6631909.85	360.00	0.00	1.38	0.09
GOR	NTHCG2	P 27/2338	RC	148	270	-60	360382.85	6630957.44	367.00	0.00	0.03	0.00
GOR	NTHRG100	P 27/2338	RAB	87	360	-90	360486.85	6631007.44	367.00	0.00	0.08	0.00
GOR	YRLAC0725	P 27/2338	AC	19	240	-60	360188.33	6631638.57	360.00	0.00	0.01	0.00
GOR	NTHRG10	P 27/2338	RAB	50	360	-90	360386.85	6630757.44	367.00	0.00	0.30	0.04
GOR	NTHNGDD4	P 27/2338	DDH	200	90	-60	360122.93	6630957.20	367.00			
GOR	YRLAC0713	P 27/2338	AC	51	240	-60	360179.58	6631840.43	360.00	0.00	0.13	0.01
GOR	NTHCG3	P 27/2338	RC	154	270	-60	360336.85	6631057.43	367.00	0.00	0.08	0.00
GOR	NTHCG1	P 27/2338	RC	94	270	-60	360336.85	6630957.44	367.00	0.00	0.02	0.00
GOR	YRLAC0719	P 27/2338	AC	43	240	-60	360441.47	6631986.13	360.00	0.00	0.01	0.00
GOR	YRLAC0718	P 27/2338	AC	66	240	-60	360392.18	6631957.78	360.00	0.00	0.17	0.02
GOR	YRLAC0717	P 27/2338	AC	46	240	-60	360351.33	6631936.86	360.00	0.00	0.05	0.01
GOR	NTHNGDD3	P 27/2338	DDH	200	270	-60	360467.94	6631957.20	367.00			
GOR	NTHRG323	P 27/2339	RAB	59	360	-90	360636.86	6631857.43	367.00	0.00	0.01	0.00
GOR	NTHRG146	P 27/2339	RAB	94	360	-90	360486.86	6631957.43	367.00	0.00	0.03	0.00
GOR	KESGSR1327	P 27/2339	RC	120	225	-60	360270.00	6632510.00	367.00	0.01	0.59	0.03
GOR	NTHRG157	P 27/2339	RAB	25	360	-90	360836.86	6632657.43	367.00	0.00	0.00	0.00
GOR	YRLAC0371	P 27/2339	AC	48	240	-60	360794.91	6632607.40	367.00	0.01	0.01	0.01
GOR	NTHRG322	P 27/2339	RAB	94	360	-90	360586.86	6631857.43	367.00	0.00	0.03	0.00
GOR	NTHRG316	P 27/2339	RAB	65	360	-90	360536.86	6632057.43	367.00	0.00	0.01	0.00
GOR	NTHRG315	P 27/2339	RAB	41	360	-90	360486.86	6632057.42	367.00	0.00	0.00	0.00
GOR	NTHRG314	P 27/2339	RAB	34	360	-90	360436.86	6632057.42	367.00	0.00	0.08	0.01
GOR	NTHRG191	P 27/2339	RAB	24	360	-90	360186.86	6632657.42	367.00	0.00	0.00	0.00
GOR	NTHRG189	P 27/2339	RAB	15	360	-90	360086.86	6632657.42	367.00	0.00	0.01	0.00
GOR	KESGSRC1633	P 27/2339	RC	84	243	-60	360804.00	6632108.00	367.00			
GOR	KESGSRC1632	P 27/2339	RC	80	243	-60	360840.00	6632126.00	367.00			
GOR	KESGSR1331	P 27/2339	RC	120	225	-60	360455.00	6632328.00	367.00	0.01	0.12	0.01
GOR	KESGSR1330	P 27/2339	RC	120	225	-60	360280.00	6632280.00	367.00	0.01	0.51	0.04
GOR	KESGSR1329	P 27/2339	RC	120	225	-60	360340.00	6632340.00	367.00	0.01	0.35	0.03
GOR	NTHRG190	P 27/2339	RAB	11	360	-90	360136.86	6632657.42	367.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG299	P 27/2339	RAB	62	360	-90	360236.86	6632457.42	367.00	0.00	0.07	0.01
GOR	KESGSR1328	P 27/2339	RC	126	225	-60	360240.00	6632480.00	367.00	0.01	0.45	0.03
GOR	NTHRG300	P 27/2339	RAB	77	360	-90	360186.86	6632457.42	367.00	0.00	1.40	0.08
GOR	NTHRG155	P 27/2339	RAB	50	360	-90	360436.86	6632657.42	367.00	0.00	0.00	0.00
GOR	NTHRG302	P 27/2339	RAB	31	360	-90	360086.86	6632557.42	367.00	0.00	0.00	0.00
GOR	NTHRG195	P 27/2339	RAB	60	360	-90	360736.86	6632657.42	367.00	0.00	0.02	0.00
GOR	NTHRG303	P 27/2339	RAB	14	360	-90	360036.86	6632557.42	367.00	0.00	0.00	0.00
GOR	NTHRG304	P 27/2339	RAB	36	360	-90	360386.86	6632257.42	367.00	0.00	0.00	0.00
GOR	NTHRG305	P 27/2339	RAB	30	360	-90	360336.86	6632257.42	367.00	0.00	0.56	0.09
GOR	NTHRG306	P 27/2339	RAB	46	360	-90	360286.86	6632257.42	367.00	0.00	0.01	0.00
GOR	NTHRG307	P 27/2339	RAB	60	360	-90	360236.86	6632257.42	367.00	0.00	0.14	0.02
GOR	NTHRG192	P 27/2339	RAB	56	360	-90	360536.86	6632657.42	367.00	0.00	0.04	0.01
GOR	NTHRG193	P 27/2339	RAB	50	360	-90	360586.86	6632657.42	367.00	0.00	0.03	0.00
GOR	NTHRG156	P 27/2339	RAB	48	360	-90	360636.86	6632657.42	367.00	0.00	0.05	0.00
GOR	NTHRG154	P 27/2339	RAB	47	360	-90	360236.86	6632657.42	367.00	0.00	0.05	0.01
GOR	NTHRG194	P 27/2339	RAB	58	360	-90	360686.86	6632657.42	367.00	0.00	0.08	0.01
GOR	NTHRG301	P 27/2339	RAB	71	360	-90	360136.86	6632557.42	367.00	0.00	0.01	0.00
GOR	YRLAC0362	P 27/2339	AC	17	240	-60	360482.73	6632427.51	367.00	0.01	0.01	0.01
GOR	YRLAC0116	P 27/2339	AC	60	240	-60	360262.44	6632590.19	362.12	0.01	0.01	0.01
GOR	YRLAC0753	P 27/2339	AC	60	240	-60	360757.77	6631747.20	360.00	0.00	0.01	0.00
GOR	YRLAC0754	P 27/2339	AC	63	240	-60	360802.34	6631776.49	360.00	0.00	0.01	0.00
GOR	YRLAC0472	P 27/2339	AC	52	240	-60	360367.56	6632468.16	367.00	0.01	0.01	0.01
GOR	YRLAC0471	P 27/2339	AC	60	240	-60	360335.81	6632449.68	367.00	0.01	0.01	0.01
GOR	YRLAC0372	P 27/2339	AC	14	240	-60	360829.05	6632626.91	367.00	0.01	0.01	0.01
GOR	YRLAC0370	P 27/2339	AC	47	240	-60	360759.66	6632587.60	367.00	0.01	0.01	0.01
GOR	YRLAC0368	P 27/2339	AC	49	240	-60	360690.11	6632546.30	367.00	0.01	0.01	0.01
GOR	YRLAC0367	P 27/2339	AC	43	240	-60	360644.50	6632556.67	367.00	0.01	0.01	0.01
GOR	YRLAC0366	P 27/2339	AC	45	240	-60	360617.58	6632504.61	367.00	0.01	0.02	0.01
GOR	YRLAC0365	P 27/2339	AC	37	240	-60	360586.68	6632487.43	367.00	0.01	0.02	0.01
GOR	YRLAC0364	P 27/2339	AC	35	240	-60	360551.33	6632467.98	367.00	0.01	0.02	0.01
GOR	YRLAC0737	P 27/2339	AC	57	240	-60	360709.00	6631922.00	360.00	0.00	0.01	0.00
GOR	YRLAC0363	P 27/2339	AC	22	240	-60	360516.90	6632447.79	367.00	0.01	0.01	0.01
GOR	YRLAC0736	P 27/2339	AC	55	240	-60	360666.00	6631897.00	360.00	0.00	0.01	0.00
GOR	YRLAC0361	P 27/2339	AC	52	240	-60	360447.94	6632406.81	367.00	0.01	0.81	0.04
GOR	YRLAC0360	P 27/2339	AC	34	240	-60	360414.28	6632386.53	367.00	0.01	0.01	0.01
GOR	YRLAC0359	P 27/2339	AC	53	240	-60	360379.40	6632366.16	367.00	0.01	0.02	0.01
GOR	YRLAC0356	P 27/2339	AC	61	240	-60	360630.31	6632811.24	367.00	0.01	0.01	0.01
GOR	YRLAC0355	P 27/2339	AC	60	240	-60	360595.76	6632791.01	367.00	0.01	0.01	0.01
GOR	YRLAC0354	P 27/2339	AC	54	240	-60	360560.47	6632772.08	367.00	0.01	0.01	0.01
GOR	YRLAC0353	P 27/2339	AC	51	240	-60	360524.35	6632756.11	367.00	0.01	0.02	0.01
GOR	YRLAC0352	P 27/2339	AC	54	240	-60	360489.77	6632733.63	367.00	0.01	0.01	0.01
GOR	YRLAC0482	P 27/2339	AC	55	240	-60	360709.97	6632665.10	367.00	0.01	0.01	0.01
GOR	YRLAC0350	P 27/2339	AC	50	240	-60	360421.38	6632693.42	367.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0348	P 27/2339	AC	72	240	-60	360351.93	6632653.52	367.00	0.01	0.01	0.01
GOR	YRLAC0347	P 27/2339	AC	77	240	-60	360320.00	6632627.69	367.00	0.01	0.01	0.01
GOR	YRLAC0117	P 27/2339	AC	60	240	-60	360296.53	6632610.14	362.41	0.01	0.01	0.01
GOR	YRLAC0699	P 27/2339	AC	44	240	-60	360218.39	6632273.03	360.00	0.00	0.05	0.01
GOR	YRLAC0708	P 27/2339	AC	32	240	-60	360344.92	6632136.42	360.00	0.00	0.02	0.01
GOR	YRLAC0483	P 27/2339	AC	50	240	-60	360749.46	6632680.02	367.00	0.01	0.01	0.01
GOR	YRLAC0481	P 27/2339	AC	48	240	-60	360673.16	6632652.10	367.00	0.01	0.01	0.01
GOR	YRLAC0480	P 27/2339	AC	44	240	-60	360641.06	6632630.52	367.00	0.01	0.01	0.01
GOR	YRLAC0479	P 27/2339	AC	36	240	-60	360611.99	6632605.32	367.00	0.01	0.01	0.01
GOR	YRLAC0478	P 27/2339	AC	48	240	-60	360573.79	6632587.98	367.00	0.01	0.01	0.01
GOR	YRLAC0477	P 27/2339	AC	51	240	-60	360539.68	6632566.70	367.00	0.01	0.01	0.01
GOR	YRLAC0476	P 27/2339	AC	59	240	-60	360507.16	6632547.77	367.00	0.01	0.10	0.02
GOR	YRLAC0475	P 27/2339	AC	36	240	-60	360473.87	6632529.83	367.00	0.01	0.01	0.01
GOR	YRLAC0474	P 27/2339	AC	30	240	-60	360434.34	6632511.25	367.00	0.01	0.01	0.01
GOR	YRLAC0473	P 27/2339	AC	56	240	-60	360401.06	6632491.76	367.00	0.01	0.06	0.01
GOR	YRLAC0369	P 27/2339	AC	48	240	-60	360724.68	6632567.19	367.00	0.01	0.10	0.02
GOR	YRLAC0700	P 27/2339	AC	48	240	-60	360250.71	6632291.95	360.00	0.00	0.45	0.04
GOR	YRLAC0752	P 27/2339	AC	67	240	-60	360716.88	6631730.16	360.00	0.00	0.01	0.00
GOR	YRLAC0702	P 27/2339	AC	32	240	-60	360346.34	6632347.28	360.00	0.00	0.01	0.00
GOR	YRLAC0349	P 27/2339	AC	47	240	-60	360387.70	6632675.85	367.00	0.01	0.01	0.01
GOR	YRLAC0709	P 27/2339	AC	30	240	-60	360390.13	6632161.72	360.00	0.00	0.01	0.01
GOR	YRLAC0710	P 27/2339	AC	56	240	-60	360437.93	6632187.28	360.00	0.00	0.01	0.00
GOR	NTHRG62	P 27/2339	RAB	28	360	-90	360536.86	6632157.42	367.00	0.00	0.00	0.00
GOR	NTHRG61	P 27/2339	RAB	57	360	-90	360436.86	6632157.42	367.00	0.00	0.00	0.00
GOR	NTHRG60	P 27/2339	RAB	32	360	-90	360336.86	6632157.42	367.00	0.00	0.01	0.00
GOR	YRLAC0711	P 27/2339	AC	44	240	-60	360478.24	6632212.29	360.00	0.00	0.28	0.04
GOR	YRLAC0712	P 27/2339	AC	26	240	-60	360517.01	6632237.40	360.00	0.00	0.01	0.00
GOR	YRLAC0720	P 27/2339	AC	48	240	-60	360480.66	6632008.69	360.00	0.00	0.03	0.01
GOR	YRLAC0721	P 27/2339	AC	67	240	-60	360524.61	6632034.75	360.00	0.00	0.82	0.05
GOR	YRLAC0722	P 27/2339	AC	75	240	-60	360568.15	6632061.92	360.00	0.00	0.05	0.01
GOR	YRLAC0723	P 27/2339	AC	36	240	-60	360612.10	6632065.81	360.00	0.00	0.14	0.02
GOR	YRLAC0724	P 27/2339	AC	28	240	-60	360652.30	6632106.56	360.00	0.00	0.01	0.00
GOR	YRLAC0735	P 27/2339	AC	36	240	-60	360615.00	6631877.00	360.00	0.00	0.07	0.01
GOR	YRLAC0701	P 27/2339	AC	44	240	-60	360305.39	6632320.15	360.00	0.00	0.01	0.00
GOR	NTHRG391	P 27/2339	RAB	7	0	-90	360887.94	6632407.20	367.00			
GOR	YRLAC0115	P 27/2339	AC	48	240	-60	360225.07	6632569.35	361.71	0.01	0.02	0.01
GOR	YRLAC0351	P 27/2339	AC	51	240	-60	360456.68	6632713.37	367.00	0.01	0.01	0.01
GOR	NTHRG392	P 27/2339	RAB	24	0	-90	361230.94	6632444.20	360.00			
GOR	NTHRG390	P 27/2339	RAB	96	0	-90	360590.94	6631861.20	367.00			
GOR	NTHRG388	P 27/2339	RAB	32	0	-90	361067.94	6631960.20	367.00			
GOR	YRLRC0570	P 27/2339	RC	90	240	-60	360730.06	6632574.77	364.83	0.01	0.03	0.01
GOR	YRLRC0569	P 27/2339	RC	72	240	-60	360623.91	6632488.81	363.97	0.01	0.06	0.01
GOR	YRLAC0114	P 27/2339	AC	60	240	-60	360193.28	6632550.73	361.43	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0568	P 27/2339	RC	108	240	-60	360456.18	6632415.80	362.95	0.01	0.69	0.05
GOR	NTHRG393	P 27/2339	RAB	35	0	-90	361454.94	6632408.20	360.00			
GOR	NTHRG395	P 27/2340	RAB	15	0	-90	362038.94	6632395.20	360.00			
GOR	YRLAC2183	P 27/2340	AC	5	240	-60	362952.76	6631432.94	360.00	0.00	0.00	0.00
GOR	YRLAC2185	P 27/2340	AC	12	240	-60	363061.57	6631502.15	360.00	0.00	0.00	0.00
GOR	YRLAC2186	P 27/2340	AC	15	240	-60	363117.89	6631530.13	360.00	0.00	0.00	0.00
GOR	YRLAC2187	P 27/2340	AC	28	240	-60	363151.75	6631548.74	360.00	0.00	0.01	0.00
GOR	YRLAC2188	P 27/2340	AC	15	240	-60	363203.41	6631580.20	360.00	0.00	0.01	0.00
GOR	YRLAC2189	P 27/2340	AC	15	240	-60	363236.09	6631601.23	360.00	0.00	0.00	0.00
GOR	AORGORB083	P 27/2340	RAB	33	49	-60	363252.96	6631698.34	360.00	0.01	0.01	0.01
GOR	NTHRG399	P 27/2340	RAB	17	0	-90	362848.95	6632545.20	360.00			
GOR	NTHRG398	P 27/2340	RAB	60	0	-90	362627.94	6632539.20	360.00			
GOR	NTHRG396	P 27/2340	RAB	46	0	-90	362234.94	6632410.20	360.00			
GOR	NTHRG381	P 27/2340	RAB	6	0	-90	363137.95	6631657.20	360.00			
GOR	YRLAC2181	P 27/2340	AC	7	240	-60	362893.97	6631403.48	360.00	0.00	0.00	0.00
GOR	YRLAC2182	P 27/2340	AC	1	240	-60	362931.38	6631421.91	360.00	0.00	0.00	0.00
GOR	AORGORB057	P 27/2340	RAB	6	52	-60	363024.43	6632341.81	360.00	0.01	0.01	0.01
GOR	AORGORB068	P 27/2340	RAB	25	52	-60	362818.06	6632586.37	360.00	0.01	0.01	0.01
GOR	AORGORB067	P 27/2340	RAB	15	52	-60	362879.20	6632637.96	360.00	0.01	0.01	0.01
GOR	AORGORB066	P 27/2340	RAB	9	52	-60	362940.34	6632689.55	360.00	0.01	0.01	0.01
GOR	NTHRG384	P 27/2340	RAB	56	0	-90	362210.94	6631607.20	360.00			
GOR	NTHRG383	P 27/2340	RAB	15	0	-90	362578.94	6631419.20	360.00			
GOR	NTHRG382	P 27/2340	RAB	20	0	-90	362969.95	6631352.20	360.00			
GOR	NTHRG397	P 27/2340	RAB	23	0	-90	362395.94	6632354.20	360.00			
GOR	YRLAC2169	P 27/2340	AC	4	240	-60	362953.14	6631904.83	360.00	0.00	0.00	0.00
GOR	YRLAC2164	P 27/2340	AC	14	240	-60	362745.44	6631778.50	360.00	0.00	0.00	0.00
GOR	YRLAC2165	P 27/2340	AC	18	240	-60	362778.67	6631809.07	360.00	0.00	0.00	0.00
GOR	YRLAC2184	P 27/2340	AC	1	240	-60	363020.03	6631475.58	360.00	0.00	0.00	0.00
GOR	YRLAC2162	P 27/2340	AC	5	240	-60	362933.24	6632347.42	360.00	0.00	0.00	0.00
GOR	YRLAC2161	P 27/2340	AC	33	240	-60	362892.63	6632323.30	360.00	0.00	0.00	0.00
GOR	YRLAC2160	P 27/2340	AC	33	240	-60	362848.09	6632298.13	360.00	0.00	0.01	0.00
GOR	YRLAC2159	P 27/2340	AC	23	240	-60	362806.43	6632272.88	360.00	0.00	0.00	0.00
GOR	YRLAC2158	P 27/2340	AC	14	240	-60	362755.92	6632256.73	360.00	0.00	0.00	0.00
GOR	YRLAC2163	P 27/2340	AC	5	240	-60	362975.00	6632375.00	360.00	0.00	0.00	0.00
GOR	YRLAC2168	P 27/2340	AC	22	240	-60	362925.82	6631885.31	360.00	0.00	0.00	0.00
GOR	YRLAC2166	P 27/2340	AC	34	240	-60	362832.80	6631828.15	360.00	0.00	0.00	0.00
GOR	YRLAC2170	P 27/2340	AC	25	240	-60	363006.19	6631932.99	360.00	0.00	0.00	0.00
GOR	YRLAC2171	P 27/2340	AC	13	240	-60	363042.28	6631958.39	360.00	0.00	0.00	0.00
GOR	YRLAC2172	P 27/2340	AC	15	240	-60	363094.92	6631980.67	360.00	0.00	0.00	0.00
GOR	YRLAC2173	P 27/2340	AC	14	240	-60	363141.37	6631991.67	360.00	0.00	0.00	0.00
GOR	YRLAC2175	P 27/2340	AC	13	240	-60	362596.19	6631231.34	360.00	0.00	0.00	0.00
GOR	YRLAC2176	P 27/2340	AC	5	240	-60	362637.18	6631255.91	360.00	0.00	0.00	0.00
GOR	YRLAC2177	P 27/2340	AC	5	240	-60	362722.26	6631302.77	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2178	P 27/2340	AC	3	240	-60	362773.92	6631333.91	360.00	0.00	0.00	0.00
GOR	YRLAC2179	P 27/2340	AC	9	240	-60	362802.97	6631353.67	360.00	0.00	0.00	0.00
GOR	YRLAC2180	P 27/2340	AC	2	240	-60	362850.40	6631377.22	360.00	0.00	0.00	0.00
GOR	YRLAC2167	P 27/2340	AC	4	240	-60	362876.54	6631855.31	360.00	0.00	0.00	0.00
GOR	DGDGOR47	P 27/2341	RC	70	50	-60	363849.95	6633876.21	360.00			
GOR	DGDGOR48	P 27/2341	RC	49	50	-60	363925.95	6633940.21	360.00			
GOR	NTHRG452	P 27/2341	RAB	38	0	-90	363937.95	6634057.21	360.00			
GOR	NTHRG469	P 27/2341	RAB	23	0	-90	364737.95	6633257.20	360.00			
GOR	NTHRG470	P 27/2341	RAB	41	0	-90	365117.95	6633257.20	360.00			
GOR	NTHRG471	P 27/2341	RAB	99	0	-90	364737.95	6634057.21	360.00			
GOR	NTHRG472	P 27/2341	RAB	60	0	-90	364337.95	6634057.21	360.00			
GOR	NTHRG468	P 27/2341	RAB	32	0	-90	364337.95	6633257.20	360.00			
GOR	YRLRCD0730	P 27/2342	DDH	330	360	-90	360263.63	6630375.76	365.08	0.01	2.68	0.06
GOR	NTHRG1	P 27/2342	RAB	62	360	-90	360586.85	6630457.44	360.00	0.00	0.36	0.04
GOR	YRLAC0884	P 27/2342	AC	76	240	-60	360841.92	6631588.66	360.00	0.00	0.01	0.00
GOR	NTHRG117	P 27/2342	RAB	68	360	-90	360886.85	6631357.44	367.00	0.00	0.25	0.04
GOR	NTHRG118	P 27/2342	RAB	48	360	-90	360936.85	6631357.44	367.00	0.00	0.00	0.00
GOR	NTHRG119	P 27/2342	RAB	34	360	-90	360986.85	6631357.44	367.00	0.00	0.00	0.00
GOR	YRLAC0963	P 27/2342	AC	73	240	-60	361198.98	6630879.79	360.00	0.00	0.00	0.00
GOR	YRLAC0892	P 27/2342	AC	87	240	-60	360941.66	6631188.43	360.00	0.00	0.01	0.00
GOR	YRLAC0893	P 27/2342	AC	51	240	-60	360984.03	6631217.69	360.00	0.00	0.04	0.01
GOR	YRLAC0894	P 27/2342	AC	44	240	-60	361029.92	6631241.66	360.00	0.00	0.01	0.00
GOR	YRLAC0895	P 27/2342	AC	48	240	-60	361066.00	6631266.40	360.00	0.00	0.01	0.00
GOR	YRLAC0896	P 27/2342	AC	40	240	-60	361114.45	6631293.29	360.00	0.00	0.01	0.00
GOR	YRLAC0897	P 27/2342	AC	32	240	-60	361147.64	6631311.90	360.00	0.00	0.01	0.00
GOR	YRLAC0959	P 27/2342	AC	87	240	-60	360987.85	6630761.58	360.00	0.00	0.09	0.00
GOR	YRLAC0960	P 27/2342	AC	56	240	-60	361029.65	6630782.29	360.00	0.00	0.00	0.00
GOR	YRLAC0856	P 27/2342	AC	44	240	-60	360465.47	6630545.04	360.00	0.00	0.11	0.02
GOR	YRLAC0962	P 27/2342	AC	51	240	-60	361115.93	6630840.04	360.00	0.00	0.00	0.00
GOR	YRLAC0886	P 27/2342	AC	46	240	-60	360928.44	6631635.33	360.00	0.00	0.01	0.00
GOR	YRLAC0964	P 27/2342	AC	21	240	-60	361247.24	6630906.01	360.00	0.00	0.00	0.00
GOR	YRLAC0965	P 27/2342	AC	13	240	-60	361292.07	6630930.64	360.00	0.00	0.00	0.00
GOR	YRLAC0966	P 27/2342	AC	4	240	-60	361328.15	6630962.70	360.00	0.00	0.00	0.00
GOR	YRLDD014	P 27/2342	DDH	451	250	-75	360446.30	6630452.57	365.11	0.01	2.53	0.05
GOR	YRLDD015	P 27/2342	DDH	430	250	-75	360450.71	6630668.10	368.05	0.01	11.37	0.10
GOR	YRLRC0566	P 27/2342	RC	114	240	-60	360612.53	6630477.29	365.11	0.01	0.13	0.01
GOR	YRLRC0646	P 27/2342	RC	314	360	-90	360260.19	6630603.68	365.89	0.01	9.24	0.20
GOR	YRLRC0648	P 27/2342	RC	290	360	-90	360162.56	6630564.84	365.33	0.01	2.26	0.10
GOR	YRLAC0961	P 27/2342	AC	46	240	-60	361071.70	6630806.22	360.00	0.00	0.02	0.00
GOR	YRLAC0850	P 27/2342	AC	23	240	-60	360733.17	6630700.01	360.00	0.00	0.01	0.00
GOR	YRLAC0485	P 27/2342	AC	41	270	-60	361148.90	6630867.84	360.00	0.01	0.01	0.01
GOR	YRLAC0486	P 27/2342	AC	31	270	-60	361245.97	6630855.45	360.00	0.01	0.03	0.01
GOR	YRLAC0487	P 27/2342	AC	25	270	-60	361346.67	6630844.21	360.00	0.01	0.01	0.01

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0488	P 27/2342	AC	47	270	-60	361444.43	6630852.77	360.00	0.01	0.03	0.01
GOR	YRLAC0489	P 27/2342	AC	49	270	-60	361547.35	6630862.96	360.00	0.01	0.02	0.01
GOR	YRLAC0496	P 27/2342	AC	63	240	-60	360511.58	6630566.80	367.00	0.01	0.01	0.01
GOR	YRLAC0497	P 27/2342	AC	56	240	-60	360540.80	6630587.24	367.00	0.01	0.02	0.01
GOR	YRLAC0498	P 27/2342	AC	40	240	-60	360574.17	6630606.29	367.00	0.01	0.01	0.01
GOR	YRLAC0888	P 27/2342	AC	19	240	-60	361007.82	6631692.43	360.00	0.00	0.01	0.00
GOR	YRLAC0849	P 27/2342	AC	36	240	-60	360678.51	6630671.04	360.00	0.00	0.01	0.00
GOR	YRLAC0887	P 27/2342	AC	24	240	-60	360968.53	6631670.31	360.00	0.00	0.01	0.00
GOR	YRLAC0851	P 27/2342	AC	26	240	-60	360248.17	6630422.30	360.00	0.00	0.10	0.02
GOR	YRLAC0852	P 27/2342	AC	27	240	-60	360285.72	6630452.38	360.00	0.00	0.13	0.02
GOR	YRLAC0853	P 27/2342	AC	34	240	-60	360342.48	6630467.30	360.00	0.00	0.04	0.01
GOR	YRLAC0854	P 27/2342	AC	31	240	-60	360380.92	6630495.06	360.00	0.00	0.07	0.02
GOR	YRLAC0855	P 27/2342	AC	41	240	-60	360431.04	6630526.64	360.00	0.00	0.15	0.02
GOR	NTHRG120	P 27/2342	RAB	45	360	-90	361036.85	6631357.44	367.00	0.00	0.00	0.00
GOR	YRLAC0883	P 27/2342	AC	48	240	-60	360797.42	6631569.02	360.00	0.00	0.01	0.00
GOR	YRLAC0885	P 27/2342	AC	66	240	-60	360887.24	6631612.96	360.00	0.00	0.01	0.00
GOR	YRLAC0484	P 27/2342	AC	79	270	-60	361045.44	6630891.90	360.00	0.01	0.01	0.01
GOR	YRLAC0848	P 27/2342	AC	36	240	-60	360641.05	6630640.85	360.00	0.00	0.01	0.00
GOR	NTHRG17	P 27/2342	RAB	58	360	-90	360536.85	6630657.44	360.00	0.00	0.01	0.00
GOR	NTHRG369	P 27/2342	RAB	71	0	-90	361087.94	6630865.20	367.00			
GOR	NTHRG370	P 27/2342	RAB	35	0	-90	361387.94	6630848.20	367.00			
GOR	NTHRG16	P 27/2342	RAB	64	360	-90	360486.85	6630557.44	360.00	0.00	0.00	0.00
GOR	NTHRG18	P 27/2342	RAB	47	360	-90	360486.85	6630657.44	360.00	0.00	0.06	0.01
GOR	NTHRG386	P 27/2342	RAB	8	0	-90	361544.94	6631845.20	367.00			
GOR	NTHRG8	P 27/2342	RAB	50	360	-90	360536.85	6630557.44	360.00	0.00	0.01	0.00
GOR	NTHRG4	P 27/2342	RAB	31	360	-90	360286.85	6630457.44	360.00	0.00	0.02	0.00
GOR	NTHRG385	P 27/2342	RAB	37	0	-90	361851.94	6631746.20	367.00			
GOR	NTHRG2	P 27/2342	RAB	48	360	-90	360486.85	6630457.44	360.00	0.00	0.02	0.00
GOR	NTHRG5	P 27/2342	RAB	41	360	-90	360236.85	6630557.44	360.00	0.00	0.11	0.01
GOR	NTHRG6	P 27/2342	RAB	45	360	-90	360336.85	6630557.44	360.00	0.00	0.13	0.01
GOR	NTHRG65	P 27/2342	RAB	47	360	-90	360836.85	6630557.44	360.00	0.00	0.01	0.00
GOR	NTHRG7	P 27/2342	RAB	34	360	-90	360436.85	6630557.44	360.00	0.00	0.04	0.00
GOR	NTHRG3	P 27/2342	RAB	32	360	-90	360386.85	6630457.44	360.00	0.00	0.05	0.01
GOR	NTHRG387	P 27/2342	RAB	36	0	-90	361565.94	6631867.20	367.00			
GOR	NTHRG15	P 27/2342	RAB	40	360	-90	360636.85	6630457.44	360.00	0.00	0.00	0.00
GOR	NTHRG86	P 27/2342	RAB	50	360	-90	360386.85	6630657.44	360.00	0.00	0.12	0.01
GOR	YRLAC0499	P 27/2342	AC	42	240	-60	360612.20	6630621.86	367.00	0.01	0.01	0.01
GOR	NTHRG14	P 27/2342	RAB	64	360	-90	360536.85	6630457.44	360.00	0.00	0.03	0.00
GOR	NTHRG9	P 27/2342	RAB	31	360	-90	360636.85	6630557.44	360.00	0.00	0.00	0.00
GOR	NTHRG87	P 27/2342	RAB	53	360	-90	360441.85	6630657.44	360.00	0.00	0.02	0.00
GOR	NTHRG88	P 27/2342	RAB	25	360	-90	360481.85	6630757.44	367.00	0.00	0.01	0.00
GOR	NTHRG67	P 27/2343	RAB	50	360	-90	361336.85	6630557.44	360.00	0.00	0.01	0.00
GOR	NTHRG68	P 27/2343	RAB	41	360	-90	361536.85	6630557.45	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG69	P 27/2343	RAB	42	360	-90	361736.85	6630557.45	360.00	0.00	0.00	0.00
GOR	NTHRG423	P 27/2343	RAB	24	0	-90	362337.94	6630057.19	360.00			
GOR	NTHRG424	P 27/2343	RAB	29	0	-90	362137.94	6630057.19	360.00			
GOR	NTHRG70	P 27/2343	RAB	39	360	-90	361636.85	6630357.45	360.00	0.00	0.00	0.00
GOR	NTHRG425	P 27/2343	RAB	75	0	-90	361937.94	6630057.19	360.00			
GOR	NTHRG71	P 27/2343	RAB	37	360	-90	361536.85	6630357.45	360.00	0.00	0.00	0.00
GOR	NTHRG78	P 27/2343	RAB	28	360	-90	361436.85	6630157.44	360.00	0.00	0.00	0.00
GOR	NTHRG73	P 27/2343	RAB	61	360	-90	361336.85	6630357.44	360.00	0.00	0.02	0.00
GOR	NTHRG80	P 27/2343	RAB	37	360	-90	361636.85	6630157.45	360.00	0.00	0.00	0.00
GOR	NTHRG75	P 27/2343	RAB	37	360	-90	361136.85	6630357.44	360.00	0.00	0.23	0.03
GOR	NTHRG76	P 27/2343	RAB	26	360	-90	361236.85	6630157.44	360.00	0.00	0.00	0.00
GOR	NTHRG77	P 27/2343	RAB	46	360	-90	361336.85	6630157.44	360.00	0.00	0.00	0.00
GOR	YRLAC0490	P 27/2343	AC	24	270	-60	361640.37	6630873.90	360.00	0.01	0.01	0.01
GOR	NTHRG84	P 27/2343	RAB	25	360	-90	361336.85	6629957.44	360.00	0.00	0.01	0.00
GOR	NTHRG83	P 27/2343	RAB	12	360	-90	361436.85	6629957.44	360.00	0.00	0.00	0.00
GOR	NTHRG79	P 27/2343	RAB	50	360	-90	361536.85	6630157.45	360.00	0.00	0.00	0.00
GOR	NTHRG82	P 27/2343	RAB	33	360	-90	361536.85	6629957.44	360.00	0.00	0.00	0.00
GOR	NTHRG81	P 27/2343	RAB	56	360	-90	361636.85	6629957.45	360.00	0.00	0.01	0.00
GOR	NTHRG72	P 27/2343	RAB	38	360	-90	361436.85	6630357.44	360.00	0.00	0.00	0.00
GOR	YRLAC0968	P 27/2343	AC	40	240	-60	361407.64	6629807.98	360.00	0.00	0.01	0.00
GOR	YRLAC0495	P 27/2343	AC	19	270	-60	362148.58	6630855.75	360.00	0.01	0.01	0.01
GOR	YRLAC0910	P 27/2343	AC	26	240	-60	361318.84	6630218.21	360.00	0.00	0.00	0.00
GOR	YRLAC0911	P 27/2343	AC	41	240	-60	361364.30	6630238.52	360.00	0.00	0.00	0.00
GOR	YRLAC0912	P 27/2343	AC	53	240	-60	361409.14	6630261.49	360.00	0.00	0.00	0.00
GOR	YRLAC0913	P 27/2343	AC	33	240	-60	361450.34	6630291.72	360.00	0.00	0.00	0.00
GOR	YRLAC0908	P 27/2343	AC	33	240	-60	361235.38	6630166.15	360.00	0.00	0.00	0.00
GOR	YRLAC0967	P 27/2343	AC	33	360	-90	361379.12	6629784.78	360.00	0.00	0.00	0.00
GOR	YRLAC0907	P 27/2343	AC	25	360	-90	361190.06	6630143.07	360.00	0.00	0.00	0.00
GOR	YRLAC0969	P 27/2343	AC	36	240	-60	361460.82	6629831.94	360.00	0.00	0.00	0.00
GOR	YRLAC0970	P 27/2343	AC	24	240	-60	361505.65	6629856.12	360.00	0.00	0.00	0.00
GOR	YRLAC0971	P 27/2343	AC	36	240	-60	361548.28	6629879.50	360.00	0.00	0.00	0.00
GOR	YRLAC0972	P 27/2343	AC	36	240	-60	361595.00	6629905.37	360.00	0.00	0.01	0.00
GOR	YRLAC0973	P 27/2343	AC	50	240	-60	361636.02	6629926.95	360.00	0.00	0.01	0.00
GOR	YRLAC0974	P 27/2343	AC	45	240	-60	361661.80	6629953.89	360.00	0.00	0.00	0.00
GOR	YRLAC0914	P 27/2343	AC	36	240	-60	361496.00	6630306.00	360.00	0.00	0.00	0.00
GOR	YRLAC0900	P 27/2343	AC	50	240	-60	361206.05	6630439.69	360.00	0.00	0.01	0.00
GOR	YRLAC0492	P 27/2343	AC	38	270	-60	361843.02	6630889.56	360.00	0.01	0.02	0.01
GOR	YRLAC0493	P 27/2343	AC	31	270	-60	361944.88	6630870.24	360.00	0.01	0.01	0.01
GOR	YRLAC0494	P 27/2343	AC	22	270	-60	362048.29	6630865.01	360.00	0.01	0.02	0.01
GOR	NTHRG66	P 27/2343	RAB	56	360	-90	361036.85	6630557.44	360.00	0.00	0.00	0.00
GOR	NTHRG74	P 27/2343	RAB	31	360	-90	361236.85	6630357.44	360.00	0.00	0.01	0.00
GOR	YRLAC0909	P 27/2343	AC	39	240	-60	361280.70	6630189.24	360.00	0.00	0.00	0.00
GOR	YRLAC0899	P 27/2343	AC	52	240	-60	361166.96	6630409.48	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0491	P 27/2343	AC	27	270	-60	361744.32	6630886.75	360.00	0.01	0.01	0.01
GOR	YRLAC0901	P 27/2343	AC	53	240	-60	361251.89	6630459.45	360.00	0.00	0.01	0.00
GOR	YRLAC0902	P 27/2343	AC	47	240	-60	361300.68	6630482.47	360.00	0.00	0.01	0.00
GOR	YRLAC0903	P 27/2343	AC	48	240	-60	361343.54	6630510.18	360.00	0.00	0.00	0.00
GOR	YRLAC0904	P 27/2343	AC	40	240	-60	361384.99	6630535.98	360.00	0.00	0.00	0.00
GOR	YRLAC0905	P 27/2343	AC	44	240	-60	361432.35	6630557.76	360.00	0.00	0.00	0.00
GOR	YRLAC0906	P 27/2343	AC	49	240	-60	361475.69	6630585.80	360.00	0.00	0.01	0.00
GOR	YRLAC0898	P 27/2343	AC	67	240	-60	361123.21	6630383.65	360.00	0.00	2.09	0.18
GOR	NTHRG371	P 27/2343	RAB	23	0	-90	361628.94	6630876.20	367.00			
GOR	YRLRC0823	P 27/2343	RC	120	240	-60	361121.00	6630382.00	360.00	0.01	18.16	0.62
GOR	NTHRG373	P 27/2343	RAB	30	0	-90	362199.94	6630860.20	360.00			
GOR	NTHRG372	P 27/2343	RAB	42	0	-90	361915.94	6630883.20	367.00			
GOR	NCMNKR28600-23	P 27/2344	RAB	54	0	-90	361687.94	6628757.19	360.00			
GOR	NTHRG427	P 27/2344	RAB	2	0	-90	362137.94	6629257.19	360.00			
GOR	NTHRG428	P 27/2344	RAB	24	0	-90	362337.94	6629257.19	360.00			
GOR	NTHRG429	P 27/2344	RAB	34	0	-90	362537.94	6629257.19	360.00			
GOR	NTHRG430	P 27/2344	RAB	50	0	-90	362737.94	6629257.19	360.00			
GOR	YRLAC0976	P 27/2344	AC	41	250	-60	361832.83	6629253.82	360.00	0.00	0.01	0.00
GOR	YRLAC0975	P 27/2344	AC	63	250	-60	361777.02	6629232.05	360.00	0.00	0.01	0.00
GOR	YRLAC0925	P 27/2344	AC	25	240	-60	361953.20	6628706.31	360.00	0.00	0.00	0.00
GOR	YRLAC0926	P 27/2344	AC	27	240	-60	362002.00	6628724.00	360.00	0.00	0.00	0.00
GOR	NTHRG426	P 27/2344	RAB	44	0	-90	361937.94	6629257.19	360.00			
GOR	YRLRC0604	P 27/2344	RC	60	240	-60	362617.18	6629660.86	354.83	0.00	0.02	0.01
GOR	YRLRC0603	P 27/2344	RC	60	240	-60	362585.41	6629673.17	354.48	0.00	0.01	0.01
GOR	YRLRC0602	P 27/2344	RC	60	240	-60	362595.13	6629659.99	354.78	0.00	0.02	0.00
GOR	YRLAC0929	P 27/2344	AC	27	250	-60	362125.81	6628793.20	360.00	0.00	0.01	0.00
GOR	YRLAC0930	P 27/2344	AC	39	250	-60	362179.42	6628813.17	360.00	0.00	0.06	0.01
GOR	YRLAC0931	P 27/2344	AC	39	250	-60	362228.66	6628815.01	360.00	0.00	0.01	0.00
GOR	YRLAC0932	P 27/2344	AC	39	250	-60	362262.16	6628846.03	360.00	0.00	0.02	0.00
GOR	YRLAC0233	P 27/2344	AC	39	230	-60	362413.00	6629520.00	360.00	0.01	0.01	0.01
GOR	YRLAC0234	P 27/2344	AC	20	230	-60	362453.00	6629559.00	360.00	0.01	0.01	0.01
GOR	YRLAC0235	P 27/2344	AC	19	230	-60	362491.00	6629590.00	360.00	0.01	0.01	0.01
GOR	YRLAC0924	P 27/2344	AC	49	240	-60	361912.52	6628673.54	360.00	0.00	0.00	0.00
GOR	YRLAC0915	P 27/2344	AC	51	240	-60	361534.72	6629429.49	360.00	0.00	0.00	0.00
GOR	YRLAC0927	P 27/2344	AC	20	240	-60	362042.00	6628752.00	360.00	0.00	0.01	0.00
GOR	YRLAC2193	P 27/2344	AC	23	240	-60	362613.44	6629042.04	360.00	0.00	0.00	0.00
GOR	YRLAC0928	P 27/2344	AC	22	240	-60	362078.26	6628779.29	360.00	0.00	0.01	0.00
GOR	YRLAC0919	P 27/2344	AC	67	240	-60	361709.26	6629523.39	360.00	0.00	0.00	0.00
GOR	YRLAC0920	P 27/2344	AC	60	240	-60	361763.46	6629535.28	360.00	0.00	0.01	0.00
GOR	YRLAC0921	P 27/2344	AC	61	240	-60	361804.69	6629562.85	360.00	0.00	0.00	0.00
GOR	YRLAC0922	P 27/2344	AC	60	240	-60	361842.78	6629603.24	360.00	0.00	0.01	0.00
GOR	YRLAC2196	P 27/2344	AC	17	240	-60	362756.30	6629119.89	360.00	0.00	0.00	0.00
GOR	YRLAC2195	P 27/2344	AC	16	240	-60	362713.66	6629097.62	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2194	P 27/2344	AC	16	240	-60	362667.58	6629073.65	360.00	0.00	0.00	0.00
GOR	YRLAC0918	P 27/2344	AC	55	240	-60	361665.77	6629499.56	360.00	0.00	0.00	0.00
GOR	YRLAC2192	P 27/2344	AC	18	240	-60	362582.50	6629020.58	360.00	0.00	0.00	0.00
GOR	YRLAC2191	P 27/2344	AC	13	240	-60	362482.03	6628962.00	360.00	0.00	0.00	0.00
GOR	YRLAC0923	P 27/2344	AC	60	240	-60	361885.76	6629621.97	360.00	0.00	0.01	0.00
GOR	YRLAC0979	P 27/2344	AC	57	250	-60	361975.88	6629301.09	360.00	0.00	0.01	0.00
GOR	YRLAC0916	P 27/2344	AC	58	240	-60	361579.73	6629446.92	360.00	0.00	0.00	0.00
GOR	YRLAC0978	P 27/2344	AC	51	250	-60	361924.76	6629288.58	360.00	0.00	0.01	0.00
GOR	YRLAC0977	P 27/2344	AC	45	250	-60	361876.67	6629271.90	360.00	0.00	0.01	0.00
GOR	YRLAC0917	P 27/2344	AC	62	240	-60	361618.83	6629475.35	360.00	0.00	0.02	0.00
GOR	YRLAC2206	P 27/2344	AC	24	240	-60	362545.18	6628988.08	360.00	0.00	0.00	0.00
GOR	YRLAC2003	P 27/2345	AC	31	240	-60	362430.00	6627651.31	360.00	0.00	0.00	0.00
GOR	YRLAC0937	P 27/2345	AC	57	240	-60	362226.47	6627989.48	360.00	0.00	0.01	0.00
GOR	YRLAC0936	P 27/2345	AC	63	240	-60	362175.93	6627969.77	360.00	0.00	0.39	0.03
GOR	YRLAC2002	P 27/2345	AC	90	240	-60	362387.81	6627632.04	360.00	0.00	0.03	0.00
GOR	YRLAC2227	P 27/2345	AC	71	240	-60	363292.39	6628154.72	360.00	0.00	0.03	0.00
GOR	YRLAC0940	P 27/2345	AC	81	240	-60	362355.00	6628068.71	360.00	0.00	0.01	0.00
GOR	NTHGVC1	P 27/2345	RC	120	232	-60	362182.94	6627657.18	360.00			
GOR	NTHGVC2	P 27/2345	RC	120	232	-60	362282.94	6627657.18	360.00			
GOR	NTHGVC3	P 27/2345	RC	134	232	-60	362412.94	6627657.18	360.00			
GOR	YRLAC2228	P 27/2345	AC	30	240	-60	363330.08	6628173.93	360.00	0.00	0.00	0.00
GOR	YRLAC2004	P 27/2345	AC	43	240	-60	362470.09	6627685.40	360.00	0.00	0.00	0.00
GOR	YRLAC2234	P 27/2345	AC	17	240	-60	363597.28	6628327.83	360.00	0.00	0.01	0.00
GOR	YRLAC0939	P 27/2345	AC	63	240	-60	362312.50	6628035.69	360.00	0.00	0.01	0.00
GOR	YRLAC0983	P 27/2345	AC	54	240	-60	362114.31	6628360.84	360.00	0.00	0.01	0.00
GOR	YRLAC2001	P 27/2345	AC	35	240	-60	362342.32	6627607.63	360.00	0.00	0.00	0.00
GOR	YRLAC2222	P 27/2345	AC	5	240	-60	363074.07	6628031.25	360.00	0.00	0.00	0.00
GOR	YRLAC2229	P 27/2345	AC	47	240	-60	363378.94	6628205.59	360.00	0.00	0.00	0.00
GOR	YRLAC2223	P 27/2345	AC	17	240	-60	363118.95	6628058.64	360.00	0.00	0.01	0.00
GOR	YRLAC2224	P 27/2345	AC	44	240	-60	363165.88	6628082.96	360.00	0.00	0.01	0.00
GOR	YRLAC2225	P 27/2345	AC	60	240	-60	363207.56	6628112.64	360.00	0.00	0.03	0.00
GOR	YRLAC2226	P 27/2345	AC	66	240	-60	363253.07	6628135.72	360.00	0.00	0.00	0.00
GOR	YRLAC0938	P 27/2345	AC	70	240	-60	362263.91	6628005.36	360.00	0.00	0.01	0.00
GOR	NTHRG479	P 27/2345	RAB	62	0	-90	362537.94	6627857.18	360.00			
GOR	NTHRG476	P 27/2345	RAB	64	0	-90	362337.94	6628057.19	360.00			
GOR	NTHRG477	P 27/2345	RAB	12	0	-90	362487.94	6628057.19	360.00			
GOR	YRLAC0989	P 27/2345	AC	81	240	-60	362170.33	6627503.68	360.00	0.00	0.03	0.01
GOR	YRLAC2000	P 27/2345	AC	21	240	-60	362301.91	6627576.63	360.00	0.00	0.00	0.00
GOR	YRLAC0999	P 27/2345	AC	54	240	-60	362265.21	6627555.32	360.00	0.00	0.00	0.00
GOR	YRLAC2235	P 27/2345	AC	7	240	-60	363638.80	6628355.51	360.00	0.00	0.00	0.00
GOR	YRLAC2236	P 27/2345	AC	13	240	-60	363680.88	6628376.99	360.00	0.00	0.00	0.00
GOR	NTHRG478	P 27/2345	RAB	4	0	-90	362737.94	6627857.18	360.00			
GOR	YRLAC0988	P 27/2345	AC	72	240	-60	362325.31	6628486.01	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC0987	P 27/2345	AC	60	240	-60	362278.72	6628464.92	360.00	0.00	0.01	0.00
GOR	YRLAC0934	P 27/2345	AC	51	240	-60	362095.78	6627915.21	360.00	0.00	0.01	0.00
GOR	YRLAC2005	P 27/2345	AC	48	240	-60	362513.77	6627708.35	360.00	0.00	0.00	0.00
GOR	YRLAC2230	P 27/2345	AC	41	240	-60	363420.69	6628230.06	360.00	0.00	0.00	0.00
GOR	NTHRG480	P 27/2345	RAB	72	0	-90	362337.94	6627857.19	360.00			
GOR	NTHRG481	P 27/2345	RAB	90	0	-90	362137.94	6627857.19	360.00			
GOR	NTHRG482	P 27/2345	RAB	34	0	-90	362137.94	6627657.18	360.00			
GOR	NTHRG475	P 27/2345	RAB	53	0	-90	362137.94	6628057.19	360.00			
GOR	YRLAC0933	P 27/2345	AC	66	240	-60	362048.54	6627885.12	360.00	0.00	0.02	0.00
GOR	YRLAC2205	P 27/2345	AC	62	240	-60	362888.41	6628802.75	360.00	0.00	0.00	0.00
GOR	YRLAC0935	P 27/2345	AC	90	240	-60	362141.11	6627936.96	360.00	0.00	0.01	0.00
GOR	NTHRG489	P 27/2345	RAB	55	0	-90	362537.94	6627657.18	360.00			
GOR	YRLAC2233	P 27/2345	AC	42	240	-60	363557.94	6628295.74	360.00	0.00	0.00	0.00
GOR	YRLAC2232	P 27/2345	AC	48	240	-60	363495.81	6628303.72	360.00	0.00	0.00	0.00
GOR	YRLAC2231	P 27/2345	AC	60	240	-60	363461.54	6628287.33	360.00	0.00	0.00	0.00
GOR	YRLAC0986	P 27/2345	AC	72	240	-60	362241.71	6628430.53	360.00	0.00	0.01	0.00
GOR	YRLAC2006	P 27/2345	AC	64	240	-60	362219.71	6627502.09	360.00	0.00	0.00	0.00
GOR	YRLAC2207	P 27/2345	AC	14	240	-60	362707.82	6628269.38	360.00	0.00	0.00	0.00
GOR	YRLAC2221	P 27/2345	AC	15	240	-60	363034.57	6628011.35	360.00	0.00	0.01	0.00
GOR	YRLAC2210	P 27/2345	AC	15	240	-60	362828.58	6628340.53	360.00	0.00	0.00	0.00
GOR	YRLAC2197	P 27/2345	AC	42	240	-60	362551.49	6628610.71	360.00	0.00	0.00	0.00
GOR	NTHRG439	P 27/2345	RAB	48	0	-90	362547.94	6628457.19	360.00			
GOR	YRLAC0982	P 27/2345	AC	60	240	-60	362068.00	6628337.00	360.00	0.00	0.01	0.00
GOR	YRLAC2198	P 27/2345	AC	39	240	-60	362590.66	6628634.15	360.00	0.00	0.00	0.00
GOR	YRLAC0980	P 27/2345	AC	59	240	-60	361978.46	6628283.74	360.00	0.00	0.01	0.00
GOR	YRLAC2199	P 27/2345	AC	16	240	-60	362628.88	6628656.58	360.00	0.00	0.00	0.00
GOR	NTHRG442	P 27/2345	RAB	109	0	-90	362337.94	6627667.18	360.00			
GOR	NTHRG438	P 27/2345	RAB	9	0	-90	362737.94	6628457.19	360.00			
GOR	NTHRG437	P 27/2345	RAB	34	0	-90	362937.94	6628457.19	360.00			
GOR	NTHRG436	P 27/2345	RAB	23	0	-90	363137.94	6628457.19	360.00			
GOR	NTHRG435	P 27/2345	RAB	42	0	-90	363487.95	6628457.19	360.00			
GOR	YRLAC2209	P 27/2345	AC	87	240	-60	362784.12	6628310.26	360.00	0.00	0.00	0.00
GOR	YRLAC2208	P 27/2345	AC	39	240	-60	362743.46	6628290.68	360.00	0.00	0.00	0.00
GOR	YRLAC0981	P 27/2345	AC	49	240	-60	362021.40	6628312.55	360.00	0.00	0.01	0.00
GOR	YRLAC2213	P 27/2345	AC	53	240	-60	362963.50	6628415.62	360.00	0.00	0.02	0.00
GOR	YRLAC2220	P 27/2345	AC	42	240	-60	362989.98	6627984.30	360.00	0.00	0.01	0.00
GOR	YRLAC2219	P 27/2345	AC	11	240	-60	362946.87	6627961.36	360.00	0.00	0.04	0.01
GOR	YRLAC2218	P 27/2345	AC	13	240	-60	362902.91	6627944.29	360.00	0.00	0.05	0.02
GOR	YRLAC2217	P 27/2345	AC	15	240	-60	362859.01	6627908.15	360.00	0.00	0.00	0.00
GOR	YRLAC2216	P 27/2345	AC	13	240	-60	362817.19	6627889.77	360.00	0.00	0.00	0.00
GOR	NTHRG441	P 27/2345	RAB	59	0	-90	361937.94	6628457.19	360.00			
GOR	YRLAC2215	P 27/2345	AC	35	240	-60	363045.59	6628468.97	360.00	0.00	0.01	0.00
GOR	YRLAC0985	P 27/2345	AC	63	240	-60	362198.59	6628408.47	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2214	P 27/2345	AC	15	240	-60	363004.13	6628444.84	360.00	0.00	0.00	0.00
GOR	YRLAC2200	P 27/2345	AC	37	240	-60	362684.02	6628685.22	360.00	0.00	0.00	0.00
GOR	YRLAC2212	P 27/2345	AC	24	240	-60	362917.56	6628388.65	360.00	0.00	0.00	0.00
GOR	YRLAC2211	P 27/2345	AC	13	240	-60	362876.52	6628368.51	360.00	0.00	0.00	0.00
GOR	YRLAC2204	P 27/2345	AC	17	240	-60	362848.72	6628782.30	360.00	0.00	0.07	0.02
GOR	YRLAC2203	P 27/2345	AC	28	240	-60	362807.96	6628755.96	360.00	0.00	0.00	0.00
GOR	YRLAC0984	P 27/2345	AC	62	240	-60	362151.06	6628392.79	360.00	0.00	0.01	0.00
GOR	NTHRG440	P 27/2345	RAB	69	0	-90	362337.94	6628457.19	360.00			
GOR	YRLAC2202	P 27/2345	AC	26	240	-60	362760.51	6628734.52	360.00	0.00	0.00	0.00
GOR	YRLAC2201	P 27/2345	AC	37	240	-60	362719.72	6628709.72	360.00	0.00	0.00	0.00
GOR	NTHRG364	P 27/2346	AC	12	0	-90	362937.94	6626457.18	360.00	0.00	0.02	0.01
	RP2523	P 27/2346	AC	64			362536.83	6626057.62	347.00			
GOR	YRLAC2247	P 27/2346	AC	53	240	-60	363627.49	6626521.90	360.00	0.00	0.00	0.00
GOR	NTHRG365	P 27/2346	AC	63	0	-90	363337.94	6626457.18	360.00	0.00	0.05	0.00
GOR	YRLAC2237	P 27/2346	AC	26	240	-60	363431.91	6626873.83	360.00	0.00	0.00	0.00
GOR	YRLAC0993	P 27/2346	AC	51	240	-60	362532.81	6626820.56	360.00	0.00	0.00	0.00
GOR	YRLAC0994	P 27/2346	AC	48	240	-60	362575.23	6626844.38	360.00	0.00	0.00	0.00
GOR	YRLAC0995	P 27/2346	AC	58	240	-60	362619.77	6626867.34	360.00	0.00	0.00	0.00
GOR	YRLAC0996	P 27/2346	AC	42	240	-60	362663.39	6626895.38	360.00	0.00	0.00	0.00
GOR	YRLAC0997	P 27/2346	AC	42	240	-60	362707.58	6626916.34	360.00	0.00	0.01	0.00
GOR	YRLAC0992	P 27/2346	AC	69	240	-60	362490.97	6626796.42	360.00	0.00	0.00	0.00
GOR	YRLAC0957	P 27/2346	AC	6	240	-60	362903.62	6626575.40	360.00	0.00	0.00	0.00
GOR	YRLAC2239	P 27/2346	AC	66	240	-60	363512.83	6626913.20	360.00	0.00	0.00	0.00
GOR	YRLAC2238	P 27/2346	AC	47	240	-60	363468.25	6626893.24	360.00	0.00	0.01	0.00
GOR	NTHRG407	P 27/2346	AC	23	0	-90	362537.94	6626857.18	360.00			
GOR	NTHRG406	P 27/2346	AC	107	0	-90	362937.94	6626057.18	360.00			
GOR	NTHRP1986	P 27/2346	RAB	4	0	-90	363437.95	6627157.18	360.00			
GOR	YRLAC0991	P 27/2346	AC	29	240	-60	362448.70	6626790.56	360.00	0.00	0.00	0.00
GOR	YRLAC0998	P 27/2346	AC	21	240	-60	362748.12	6626944.34	360.00	0.00	0.00	0.00
GOR	NTHRP1987	P 27/2346	RAB	37	0	-90	362937.94	6626857.18	360.00			
GOR	NTHRP1988	P 27/2346	RAB	16	0	-90	362837.94	6626957.18	360.00			
GOR	YRLAC0990	P 27/2346	AC	57	240	-60	362402.66	6626741.98	360.00	0.00	0.01	0.00
GOR	YRLAC2246	P 27/2346	AC	39	240	-60	363582.58	6626498.06	360.00	0.00	0.00	0.00
GOR	YRLAC0942	P 27/2346	AC	90	240	-60	362328.21	6627153.96	360.00	0.00	0.01	0.00
GOR	NTHRG363	P 27/2346	AC	63	0	-90	362537.94	6626457.18	360.00	0.00	0.00	0.00
GOR	NTHRG484	P 27/2346	RAB	29	0	-90	362537.94	6627257.18	360.00			
GOR	YRLAC0948	P 27/2346	AC	53	240	-60	362592.95	6627294.33	360.00	0.00	0.08	0.01
GOR	YRLAC0947	P 27/2346	AC	54	240	-60	362538.54	6627269.80	360.00	0.00	0.11	0.01
GOR	YRLAC0946	P 27/2346	AC	60	240	-60	362500.12	6627247.59	360.00	0.00	0.01	0.00
GOR	YRLAC0945	P 27/2346	AC	72	240	-60	362452.91	6627223.16	360.00	0.01	0.27	0.02
GOR	NTHRG443	P 27/2346	RAB	28	0	-90	362737.94	6627657.18	360.00			
GOR	YRLAC0943	P 27/2346	AC	72	240	-60	362372.63	6627178.91	360.00	0.00	0.04	0.01
GOR	YRLAC0949	P 27/2346	AC	53	240	-60	362633.51	6627321.11	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2012	P 27/2346	AC	39	240	-60	363020.68	6626177.60	360.00	0.00	0.01	0.01
GOR	YRLAC2011	P 27/2346	AC	50	240	-60	362978.80	6626149.13	360.00	0.00	0.01	0.00
GOR	YRLAC2010	P 27/2346	AC	51	240	-60	362932.80	6626127.49	360.00	0.00	0.00	0.00
GOR	YRLAC0941	P 27/2346	AC	72	240	-60	362284.74	6627129.02	360.00	0.00	0.01	0.00
GOR	YRLAC2009	P 27/2346	AC	52	240	-60	362888.39	6626101.88	360.00	0.00	0.00	0.00
GOR	YRLAC2008	P 27/2346	AC	65	240	-60	362849.90	6626079.00	360.00	0.00	0.00	0.00
GOR	YRLAC2007	P 27/2346	AC	54	240	-60	362806.33	6626054.94	360.00	0.00	0.01	0.00
GOR	YRLAC0944	P 27/2346	AC	47	240	-60	362414.41	6627207.81	360.00	0.00	0.01	0.00
GOR	YRLAC0956	P 27/2346	AC	33	240	-60	362865.01	6626546.42	360.00	0.00	0.01	0.00
GOR	NTHRG486	P 27/2346	RAB	64	0	-90	362737.94	6627457.18	360.00			
GOR	NTHRG485	P 27/2346	RAB	41	0	-90	362737.94	6627257.18	360.00			
GOR	NTHRG488	P 27/2346	RAB	54	0	-90	362337.94	6627457.18	360.00			
GOR	YRLAC0955	P 27/2346	AC	53	240	-60	362819.32	6626522.46	360.00	0.00	0.03	0.00
GOR	YRLAC0954	P 27/2346	AC	42	240	-60	362778.65	6626497.00	360.00	0.00	0.05	0.01
GOR	NTHRG487	P 27/2346	RAB	39	0	-90	362537.94	6627457.18	360.00			
GOR	YRLAC0953	P 27/2346	AC	57	240	-60	362733.18	6626471.70	360.00	0.00	0.00	0.00
GOR	YRLAC0952	P 27/2346	AC	74	240	-60	362687.81	6626445.97	360.00	0.00	0.06	0.00
GOR	YRLAC0951	P 27/2346	AC	67	240	-60	362643.45	6626423.01	360.00	0.00	0.00	0.00
GOR	YRLAC0950	P 27/2346	AC	79	240	-60	362603.35	6626390.58	360.00	0.00	0.00	0.00
GOR	YRLAC0958	P 27/2346	AC	4	240	-60	362947.59	6626597.57	360.00	0.01	0.01	0.01
GOR	NTHRG483	P 27/2346	RAB	79	0	-90	362337.94	6627257.18	360.00			
GOR	NTHRG444	P 27/2346	RAB	34	0	-90	363137.94	6627657.18	360.00			
GOR	DGDGNTA015	P 27/2354	AC	21	225	-60	360826.87	6634668.42	360.00	0.00	0.06	0.01
GOR	DGDGNTA030	P 27/2354	AC	50	225	-60	360641.87	6634961.42	360.00	0.01	0.03	0.01
GOR	YRLRC0601	P 27/2354	RC	72	225	-60	360744.79	6634856.40	377.81	0.00	0.01	0.00
GOR	DGDGNTA008	P 27/2354	AC	61	225	-60	360238.87	6634759.41	360.00	0.01	0.01	0.01
GOR	DGDGNTA009	P 27/2354	AC	65	225	-60	360289.87	6634808.41	360.00	0.01	0.01	0.01
GOR	DGDGNTA018	P 27/2354	AC	71	225	-60	360935.87	6634544.42	360.00	0.01	0.02	0.01
GOR	DGDGNTA014	P 27/2354	AC	41	225	-60	360799.87	6634645.42	360.00	0.01	0.02	0.01
GOR	DGDGNTA029	P 27/2354	AC	46	225	-60	360590.87	6634918.41	360.00	0.01	0.01	0.01
GOR	YRLRC0600	P 27/2354	RC	60	225	-60	360708.89	6634829.17	377.89	0.00	0.02	0.01
GOR	DGDGNTA016	P 27/2354	AC	6	225	-60	360858.87	6634698.42	360.00	0.01	0.01	0.01
GOR	DGDGNTA017	P 27/2354	AC	22	225	-60	360903.87	6634738.42	360.00	0.01	0.01	0.01
GOR	DGDGNTA019	P 27/2354	AC	98	225	-60	360971.87	6634586.42	360.00	0.00	0.07	0.01
GOR	DGDGNTA020	P 27/2354	AC	49	225	-60	361006.87	6634624.42	360.00	0.01	0.01	0.01
GOR	DGDGNTA028	P 27/2354	AC	65	225	-60	360552.87	6634858.41	360.00	0.01	0.03	0.01
GOR	DGDGNTA010	P 27/2354	AC	61	225	-60	360344.87	6634863.41	360.00	0.00	0.05	0.01
GOR	NTHGDRC4	P 27/2354	RC	180	45	-60	360881.87	6634607.42	360.00	0.00	0.00	0.00
GOR	NTHRG196	P 27/2354	RAB	36	360	-90	360786.86	6633157.42	360.00	0.00	0.00	0.00
GOR	NTHRG184	P 27/2354	RAB	40	360	-90	360636.87	6634657.42	360.00	0.00	0.00	0.00
GOR	NTHRG183	P 27/2354	RAB	68	360	-90	360386.87	6634657.41	360.00	0.00	0.01	0.00
GOR	NTHRG182	P 27/2354	RAB	53	360	-90	360236.87	6634657.41	360.00	0.00	0.01	0.00
GOR	NTHRG181	P 27/2354	RAB	36	360	-90	360836.87	6634157.42	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRG180	P 27/2354	RAB	41	360	-90	360636.87	6634157.42	360.00	0.00	0.04	0.01
GOR	NTHRG179	P 27/2354	RAB	53	360	-90	360436.87	6634157.42	360.00	0.00	0.01	0.00
GOR	NTHRG177	P 27/2354	RAB	32	360	-90	360836.87	6633657.42	360.00	0.00	0.00	0.00
GOR	NTHGDR9	P 27/2354	RC	126	45	-60	361021.87	6634467.42	360.00	0.01	0.03	0.01
GOR	NTHGDR8	P 27/2354	RC	168	45	-60	360851.87	6634577.42	360.00	0.01	0.05	0.01
GOR	NTHRG176	P 27/2354	RAB	28	360	-90	360636.87	6633657.42	360.00	0.00	0.00	0.00
GOR	NTHRG197	P 27/2354	RAB	34	360	-90	360736.86	6633157.42	360.00	0.00	0.00	0.00
GOR	NTHGDR5	P 27/2354	RC	102	45	-60	360566.87	6634027.42	360.00	0.00	0.00	0.00
GOR	NTHGDR3	P 27/2354	RC	168	45	-60	360951.87	6634677.42	360.00	0.00	0.00	0.00
GOR	YRLRC0599	P 27/2354	RC	72	225	-60	360684.50	6634805.12	377.77	0.00	1.87	0.08
GOR	NTHGDR12	P 27/2354	RC	150	45	-60	360496.87	6634787.41	360.00	0.01	0.56	0.02
GOR	NTHRG199	P 27/2354	RAB	57	360	-90	360886.86	6633157.42	360.00	0.00	0.01	0.00
GOR	NTHGDR11	P 27/2354	RC	162	45	-60	360671.87	6634677.42	360.00	0.01	0.13	0.02
GOR	NTHGDR10	P 27/2354	RC	84	45	-60	360741.87	6634747.42	360.00	0.01	0.31	0.02
GOR	PDGGOAC081	P 27/2354	AC	62	225	-60	360801.43	6634911.31	360.00	0.00	0.01	0.00
GOR	PDGGOAC080	P 27/2354	AC	38	225	-60	360731.55	6634845.75	360.00	0.00	0.00	0.00
GOR	PDGGOAC079	P 27/2354	AC	86	225	-60	360653.68	6634776.27	360.00	0.00	0.01	0.00
GOR	PDGGOAC078	P 27/2354	AC	62	225	-60	360581.26	6634711.37	360.00	0.00	0.01	0.00
GOR	NTHRG405	P 27/2354	RAB	36	360	-90	360743.86	6633150.42	360.00	0.00	0.00	0.00
GOR	NTHRG404	P 27/2354	RAB	33	360	-90	361176.86	6633176.43	360.00	0.00	0.00	0.00
GOR	NTHRG403	P 27/2354	RAB	49	360	-90	361478.87	6633220.43	360.00	0.00	0.00	0.00
GOR	NTHGDR6	P 27/2354	RC	120	45	-60	360496.87	6633957.42	360.00	0.00	0.00	0.00
GOR	YRLRC0595	P 27/2354	RC	60	225	-60	360960.00	6634680.17	375.01	0.00	0.07	0.01
GOR	YRLRC0596	P 27/2354	RC	60	225	-60	360590.57	6634722.41	378.64	0.00	0.01	0.00
GOR	YRLRC0597	P 27/2354	RC	90	225	-60	360615.57	6634746.04	378.09	0.00	0.04	0.01
GOR	YRLRC0598	P 27/2354	RC	102	225	-60	360646.20	6634775.73	377.68	0.00	0.02	0.00
GOR	NTHRG198	P 27/2354	RAB	44	360	-90	360686.86	6633157.42	360.00	0.00	0.01	0.00
GOR	YRLRC0594	P 27/2354	RC	72	225	-60	360915.03	6634644.66	375.00	0.00	0.84	0.11
GOR	NTHRG210	P 27/2354	RAB	51	360	-90	360736.87	6634157.42	360.00	0.00	0.00	0.00
GOR	NTHRG209	P 27/2354	RAB	47	360	-90	360686.87	6634157.42	360.00	0.00	0.00	0.00
GOR	YRLAC0874	P 27/2354	AC	59	240	-60	360562.59	6633909.62	360.00	0.00	0.09	0.01
GOR	YRLAC0873	P 27/2354	AC	64	240	-60	360513.72	6633884.94	360.00	0.00	0.01	0.00
GOR	NTHRG206	P 27/2354	RAB	40	360	-90	360486.87	6634157.42	360.00	0.00	0.01	0.00
GOR	YRLAC0865	P 27/2354	AC	43	240	-60	360509.95	6634103.49	360.00	0.00	0.01	0.00
GOR	YRLAC0864	P 27/2354	AC	39	240	-60	360469.58	6634075.15	360.00	0.00	0.01	0.00
GOR	YRLAC0863	P 27/2354	AC	69	240	-60	360423.11	6634050.94	360.00	0.00	0.01	0.00
GOR	NTHRG208	P 27/2354	RAB	53	360	-90	360586.87	6634157.42	360.00	0.00	0.01	0.00
GOR	NTHRG207	P 27/2354	RAB	48	360	-90	360536.87	6634157.42	360.00	0.00	0.04	0.01
GOR	NTHRG166	P 27/2354	RAB	43	360	-90	360836.86	6633157.42	360.00	0.00	0.31	0.03
GOR	NTHRG200	P 27/2354	RAB	33	360	-90	360936.86	6633157.42	360.00	0.00	0.00	0.00
GOR	YRLAC0872	P 27/2354	AC	64	240	-60	360470.62	6633852.46	360.00	0.00	0.01	0.00
GOR	YRLRC0593	P 27/2354	RC	60	225	-60	360886.84	6634614.63	374.98	0.00	0.12	0.02
GOR	NTHGDR2	P 27/2355	RC	190	45	-60	362313.87	6633628.43	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLAC2139	P 27/2355	AC	18	240	-60	362289.97	6633361.66	360.00	0.00	0.01	0.00
GOR	YRLAC2138	P 27/2355	AC	50	240	-60	362245.14	6633336.04	360.00	0.00	0.00	0.00
GOR	YRLAC2137	P 27/2355	AC	63	240	-60	362205.12	6633310.92	360.00	0.00	0.01	0.00
GOR	YRLAC2136	P 27/2355	AC	38	240	-60	362154.22	6633286.33	360.00	0.00	0.00	0.00
GOR	YRLAC2135	P 27/2355	AC	68	240	-60	362116.52	6633267.67	360.00	0.00	0.00	0.00
GOR	YRLAC2132	P 27/2355	AC	10	240	-60	362084.21	6633709.11	360.00	0.00	0.00	0.00
GOR	YRLAC2133	P 27/2355	AC	25	240	-60	362134.64	6633739.68	360.00	0.00	0.00	0.00
GOR	YRLAC2134	P 27/2355	AC	60	240	-60	362074.37	6633243.20	360.00	0.00	0.00	0.00
GOR	YRLAC2126	P 27/2355	AC	60	240	-60	361831.54	6633558.36	360.00	0.00	0.00	0.00
GOR	YRLAC2131	P 27/2355	AC	33	240	-60	362041.06	6633687.17	360.00	0.00	0.00	0.00
GOR	YRLAC2125	P 27/2355	AC	81	240	-60	361786.33	6633533.29	360.00	0.00	0.00	0.00
GOR	NTHRG400	P 27/2355	RAB	56	360	-90	362281.87	6633298.43	360.00	0.00	0.00	0.00
GOR	NTHRG401	P 27/2355	RAB	39	360	-90	362020.87	6633256.43	360.00	0.00	0.01	0.00
GOR	NTHRG402	P 27/2355	RAB	51	360	-90	361781.87	6633240.43	360.00	0.00	0.01	0.00
GOR	DGDGOR8	P 27/2355	RC	55	49	-60	362251.43	6633365.48	360.00	0.00	0.00	0.00
GOR	YRLAC2128	P 27/2355	AC	65	240	-60	361912.92	6633610.83	360.00	0.00	0.00	0.00
GOR	DGDGOR6	P 27/2355	RC	36	49	-60	362327.85	6633429.99	360.00	0.00	0.00	0.00
GOR	YRLAC2140	P 27/2355	AC	66	240	-60	362314.48	6632921.23	360.00	0.00	0.01	0.00
GOR	YRLAC2127	P 27/2355	AC	77	240	-60	361876.42	6633587.75	360.00	0.00	0.00	0.00
GOR	YRLAC2129	P 27/2355	AC	26	240	-60	361960.61	6633637.93	360.00	0.00	0.00	0.00
GOR	YRLAC2130	P 27/2355	AC	54	240	-60	362000.98	6633665.93	360.00	0.00	0.00	0.00
GOR	YRLAC2155	P 27/2355	AC	54	240	-60	362332.30	6633387.14	360.00	0.00	0.00	0.00
GOR	DGDGOR7	P 27/2355	RC	38	49	-60	362289.64	6633397.73	360.00	0.00	0.00	0.00
GOR	KESGSR1304	P 27/2356	RC	100	45	-60	364320.00	6635360.00	360.00	0.01	0.02	0.01
GOR	PDGGOAC076	P 27/2356	AC	70	270	-60	364199.53	6635605.02	360.00	0.00	0.01	0.00
GOR	PDGGOAC075	P 27/2356	AC	70	270	-60	363997.82	6635599.27	360.00	0.00	0.01	0.00
GOR	KESGSR1305	P 27/2356	RC	100	45	-60	364420.00	6635460.00	360.00	0.01	0.01	0.01
GOR	NTHRG474	P 27/2356	RAB	43	360	-90	364736.87	6634857.46	360.00	0.00	0.01	0.00
GOR	NTHRG473	P 27/2356	RAB	59	360	-90	364336.87	6634857.44	360.00	0.00	0.00	0.00
GOR	NTHRG451	P 27/2356	RAB	80	360	-90	363936.87	6634857.44	360.00	0.00	0.00	0.00
GOR	DGDGOR51	P 27/2356	RC	51	49	-60	363756.93	6634217.48	360.00	0.00	0.01	0.00
GOR	KESGSR1301	P 27/2356	RC	100	45	-60	363900.00	6635600.00	360.00	0.01	0.01	0.01
GOR	KESGSR1306	P 27/2356	RC	100	45	-60	364520.00	6635560.00	360.00	0.01	0.01	0.01
GOR	KESGSR1303	P 27/2356	RC	100	45	-60	364100.00	6635800.00	360.00	0.01	0.03	0.01
GOR	PDGGOAC077	P 27/2356	AC	70	270	-60	364398.86	6635595.27	360.00	0.00	0.03	0.00
GOR	KESGSR1307	P 27/2356	RC	80	45	-60	364580.00	6635100.00	360.00	0.01	0.01	0.01
GOR	KESGSR1308	P 27/2356	RC	80	45	-60	364621.00	6635192.00	360.00	0.01	0.01	0.01
GOR	KESGSR1309	P 27/2356	RC	80	45	-60	363750.00	6634300.00	360.00	0.01	0.21	0.02
GOR	KESGSR1310	P 27/2356	RC	80	45	-60	363850.00	6634400.00	360.00	0.01	0.02	0.01
GOR	KESGSR1311	P 27/2356	RC	80	45	-60	363950.00	6634500.00	360.00	0.01	0.04	0.01
GOR	DGDGOR49	P 27/2356	RC	36	49	-60	363795.14	6634249.73	360.00	0.00	0.01	0.00
GOR	KESGSR1302	P 27/2356	RC	100	45	-60	364000.00	6635700.00	360.00	0.01	0.01	0.01
GOR	DGDGOR53	P 27/2357	RC	20	49	-60	363997.99	6632536.58	360.00	0.00	0.00	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	DGDGOR54	P 27/2357	RC	53	49	-60	363971.20	6632723.35	360.00	0.00	0.00	0.00
GOR	DGDGOR38	P 27/2357	RC	40	49	-60	363955.85	6633129.13	360.00	0.00	0.00	0.00
GOR	DGDGOR30	P 27/2357	RC	35	49	-60	364009.41	6632755.60	360.00	0.00	0.00	0.00
GOR	DGDGOR29	P 27/2357	RC	21	49	-60	364047.62	6632787.85	360.00	0.00	0.00	0.00
GOR	DGDGOR28	P 27/2357	RC	63	49	-60	363959.78	6632504.33	360.00	0.00	0.01	0.00
GOR	NTHRG466	P 27/2358	RAB	12	360	-90	364736.86	6632457.48	360.00	0.00	0.00	0.00
GOR	DGDGOR26	P 27/2358	RC	23	49	-60	364024.77	6632349.82	360.00	0.00	0.00	0.00
GOR	AORGOAC002	P 27/2358	AC	25	270	-60	365437.96	6632457.20	360.00	0.01	0.01	0.01
GOR	NTHRG465	P 27/2358	RAB	12	360	-90	365136.87	6632432.49	360.00	0.00	0.01	0.00
GOR	NTHRG467	P 27/2358	RAB	19	360	-90	364336.86	6632457.47	360.00	0.00	0.00	0.00
GOR	DGDGOR23	P 27/2358	RC	63	49	-60	364177.61	6632478.82	360.00	0.00	0.01	0.00
GOR	DGDGOR24	P 27/2358	RC	35	49	-60	364101.19	6632414.32	360.00	0.00	0.00	0.00
GOR	DGDGOR25	P 27/2358	RC	23	49	-60	364062.98	6632382.07	360.00	0.00	0.00	0.00
GOR	AORGOAC001	P 27/2358	AC	30	270	-60	365337.96	6632457.20	360.00	0.01	0.01	0.01
GOR	NTHRP2073	P 27/2359	RAB	51	0	-90	365537.95	6629057.19	360.00			
GOR	NTHRP1925	P 27/2359	RAB	36	0	-90	365537.95	6628857.19	360.00			
GOR	NTHRP2071	P 27/2359	RAB	56	0	-90	365437.95	6628827.19	360.00			
GOR	NTHRP2072	P 27/2359	RAB	60	0	-90	365337.95	6629057.19	360.00			
GOR	NTHRP2075	P 27/2359	RAB	42	0	-90	365437.95	6629057.19	360.00			
GOR	NTHRP2076	P 27/2359	RAB	18	0	-90	365237.95	6629057.19	360.00			
GOR	NTHRP2077	P 27/2359	RAB	67	0	-90	365267.95	6629027.19	360.00			
GOR	NTHRP1928	P 27/2359	RAB	48	0	-90	364937.95	6628857.19	360.00			
GOR	NTHRP1927	P 27/2359	RAB	24	0	-90	365137.95	6628857.19	360.00			
GOR	NTHRP1926	P 27/2359	RAB	42	0	-90	365337.95	6628857.19	360.00			
GOR	NTHRP1922	P 27/2359	RAB	73	0	-90	365137.95	6628157.18	360.00			
GOR	NTHRP1814	P 27/2359	RAB	27	0	-90	365137.95	6628457.19	360.00			
GOR	NTHRG448	P 27/2359	RAB	26	0	-90	364337.95	6629257.19	360.00			
GOR	NTHRP1813	P 27/2359	RAB	47	0	-90	365337.95	6628457.19	360.00			
GOR	NTHRG449	P 27/2359	RAB	6	0	-90	364337.95	6628457.19	360.00			
GOR	NTHRP1812	P 27/2359	RAB	28	0	-90	365537.95	6628457.19	360.00			
GOR	NTHRG450	P 27/2359	RAB	59	0	-90	364737.95	6629257.19	360.00			
GOR	NTHRP1921	P 27/2359	RAB	64	0	-90	365337.95	6628157.18	360.00			
GOR	NTHRP1946	P 27/2360	RAB	69	0	-90	366126.96	6629297.19	360.00			
GOR	NTHRP1941	P 27/2360	RAB	60	0	-90	365915.96	6628922.19	360.00			
GOR	NTHRP1942	P 27/2360	RAB	52	0	-90	365815.96	6629046.19	360.00			
GOR	NTHRP1943	P 27/2360	RAB	19	0	-90	365893.96	6629109.19	360.00			
GOR	NTHRP1944	P 27/2360	RAB	43	0	-90	365971.96	6629172.19	360.00			
GOR	NTHRP1945	P 27/2360	RAB	46	0	-90	366049.96	6629234.19	360.00			
GOR	NTHRP1809	P 27/2360	RAB	80	0	-90	365937.96	6628457.19	360.00			
GOR	NTHRP1940	P 27/2360	RAB	76	0	-90	366016.96	6628797.19	360.00			
GOR	AORGOAC048	P 27/2360	AC	22	270	-60	366637.96	6628457.19	360.00	0.01	0.01	0.01
GOR	NTHRP1937	P 27/2360	RAB	34	0	-90	366249.96	6628985.19	360.00			
GOR	NTHRP1947	P 27/2360	RAB	17	0	-90	366204.96	6629360.19	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRP1808	P 27/2360	RAB	42	0	-90	366137.96	6628457.19	360.00			
GOR	NTHRP1924	P 27/2360	RAB	29	0	-90	365737.95	6628857.19	360.00			
GOR	NTHRP1938	P 27/2360	RAB	49	0	-90	366172.96	6628922.19	360.00			
GOR	NTHRP1936	P 27/2360	RAB	61	0	-90	366327.96	6629048.19	360.00			
GOR	NTHRP1935	P 27/2360	RAB	25	0	-90	366405.96	6629111.19	360.00			
GOR	NTHRP1934	P 27/2360	RAB	84	0	-90	366606.96	6628862.19	360.00			
GOR	NTHRP1932	P 27/2360	RAB	43	0	-90	366450.96	6628736.19	360.00			
GOR	NTHRP1810	P 27/2360	RAB	62	0	-90	365837.96	6628457.19	360.00			
GOR	NTHRP1930	P 27/2360	RAB	25	0	-90	366294.96	6628611.19	360.00			
GOR	NTHGBD2	P 27/2360	DDH	226	230	-60	365594.95	6628905.19	360.00			
GOR	NTHRP1929	P 27/2360	RAB	38	0	-90	366217.96	6628548.19	360.00			
GOR	NTHRP1811	P 27/2360	RAB	52	0	-90	365737.95	6628457.19	360.00			
GOR	NTHRP2070	P 27/2360	RAB	31	0	-90	365637.95	6628857.19	360.00			
GOR	NTHRP1933	P 27/2360	RAB	44	0	-90	366528.96	6628799.19	360.00			
GOR	NTHRP1923	P 27/2360	RAB	50	0	-90	365937.96	6628857.19	360.00			
GOR	NTHRP1939	P 27/2360	RAB	58	0	-90	366094.96	6628860.19	360.00			
GOR	NTHRP1931	P 27/2360	RAB	46	0	-90	366372.96	6628673.19	360.00			
GOR	NTHRP2074	P 27/2360	RAB	68	0	-90	365737.96	6629057.19	360.00			
GOR	YRLAC0435	P 27/2361	AC	61	180	-60	363696.94	6627281.15	335.93	0.01	0.28	0.03
GOR	NTHRP1967	P 27/2361	RAB	26	0	-90	363837.95	6627557.18	360.00			
GOR	NTHRP1966	P 27/2361	RAB	6	0	-90	364037.95	6627557.18	360.00			
GOR	NTHRP1965	P 27/2361	RAB	5	0	-90	363937.95	6627557.18	360.00			
GOR	NTHRP1964	P 27/2361	RAB	18	0	-90	364137.95	6627657.18	360.00			
GOR	NTHRP1963	P 27/2361	RAB	1	0	-90	364037.95	6627657.18	360.00			
GOR	YRLRC0381	P 27/2361	RC	51	180	-60	363829.79	6627683.57	335.35	0.01	0.29	0.02
GOR	YRLAC0437	P 27/2361	AC	40	180	-60	363733.74	6627255.08	334.42	0.01	0.40	0.04
GOR	YRLRC0380	P 27/2361	RC	49	180	-60	363828.56	6627668.29	335.20	0.01	0.34	0.05
GOR	YRLRC0379	P 27/2361	RC	61	180	-60	363788.12	6627670.94	335.96	0.01	1.07	0.08
GOR	YRLRC0378	P 27/2361	RC	60	180	-60	363750.82	6627675.40	335.77	0.01	0.74	0.08
GOR	NTHRP1968	P 27/2361	RAB	9	0	-90	363737.95	6627557.18	360.00			
GOR	YRLAC0436	P 27/2361	AC	58	180	-60	363690.97	6627318.91	334.91	0.01	0.01	0.01
GOR	YRLAC0434	P 27/2361	AC	40	180	-60	363704.27	6627238.42	334.43	0.01	0.22	0.03
GOR	NTHRP1752	P 27/2361	RAB	69	0	-90	364937.95	6627257.18	360.00			
GOR	NTHRG445	P 27/2361	RAB	8	0	-90	363537.95	6627657.18	360.00			
GOR	NTHRP1753	P 27/2361	RAB	48	0	-90	364737.95	6627257.18	360.00			
GOR	NTHRP1762	P 27/2361	RAB	84	0	-90	364937.95	6627957.18	360.00			
GOR	NTHRP1761	P 27/2361	RAB	60	0	-90	364737.95	6627957.18	360.00			
GOR	NTHRP1760	P 27/2361	RAB	14	0	-90	364537.95	6627957.18	360.00			
GOR	NTHRP1759	P 27/2361	RAB	18	0	-90	364337.95	6627957.18	360.00			
GOR	NTHRP1755	P 27/2361	RAB	6	0	-90	364337.95	6627257.18	360.00			
GOR	NTHRP1754	P 27/2361	RAB	23	0	-90	364537.95	6627257.18	360.00			
GOR	YRLRC0377	P 27/2361	RC	37	180	-60	363746.56	6627659.04	335.34	0.01	0.02	0.01
GOR	YRLRC0607	P 27/2361	RC	90	180	-60	363728.06	6627330.15	334.65	0.01	0.33	0.04

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	YRLRC0626	P 27/2361	RC	162	180	-60	363762.60	6627728.67	335.84	0.00	0.77	0.04
GOR	YRLRC0625	P 27/2361	RC	180	180	-60	363786.28	6627719.27	335.43	0.00	0.74	0.03
GOR	YRLAC0439	P 27/2361	AC	60	180	-60	363733.35	6627337.15	334.65	0.01	0.01	0.01
GOR	YRLAC0438	P 27/2361	AC	36	180	-60	363733.69	6627296.23	334.60	0.01	1.24	0.11
GOR	YRLRC0611	P 27/2361	RC	90	180	-60	363825.84	6627710.17	335.50	0.00	0.17	0.02
GOR	YRLRC0610	P 27/2361	RC	120	180	-60	363829.32	6627681.66	335.24	0.00	24.32	0.30
GOR	YRLRC0609B	P 27/2361	RC	150	180	-60	363791.30	6627695.15	335.65	0.01	2.65	0.06
GOR	YRLRC0609A	P 27/2361	RC	60	180	-60	363791.36	6627700.29	335.57	0.01	0.02	0.01
GOR	YRLRC0608	P 27/2361	RC	60	180	-60	363727.69	6627285.98	334.43	0.01	0.24	0.03
GOR	NTHRP1969	P 27/2361	RAB	7	0	-90	363737.95	6627457.18	360.00			
GOR	YRLRC0606	P 27/2361	RC	90	180	-60	363687.93	6627331.52	334.91	0.00	0.14	0.02
GOR	YRLRC0605	P 27/2361	RC	60	180	-60	363691.10	6627291.04	335.84	0.00	0.17	0.02
GOR	NTHRP1979	P 27/2361	RAB	6	0	-90	363837.95	6627257.18	360.00			
GOR	NTHRP1978	P 27/2361	RAB	8	0	-90	363737.95	6627257.18	360.00			
GOR	NTHRP1977	P 27/2361	RAB	12	0	-90	363537.95	6627257.18	360.00			
GOR	NTHRP1976	P 27/2361	RAB	6	0	-90	364037.95	6627457.18	360.00			
GOR	NTHRP1970	P 27/2361	RAB	8	0	-90	363697.95	6627457.18	360.00			
GOR	NTHRP1971	P 27/2361	RAB	4	0	-90	363637.95	6627357.18	360.00			
GOR	NTHRP1975	P 27/2361	RAB	10	0	-90	363937.95	6627457.18	360.00			
GOR	NTHRP1972	P 27/2361	RAB	7	0	-90	363737.95	6627357.18	360.00			
GOR	NTHRP1973	P 27/2361	RAB	13	0	-90	363837.95	6627357.18	360.00			
GOR	YRLRC0609	P 27/2361	RC	90	180	-60	363787.39	6627698.41	335.68	0.00	0.14	0.02
GOR	NTHRP1974	P 27/2361	RAB	13	0	-90	363837.95	6627457.18	360.00			
GOR	YRLAC2248	P 27/2362	AC	39	240	-60	363671.17	6626545.18	360.00	0.00	0.02	0.00
GOR	YRLAC2241	P 27/2362	AC	39	240	-60	363598.73	6626968.71	360.00	0.00	0.01	0.00
GOR	YRLAC2242	P 27/2362	AC	31	240	-60	363642.50	6626992.54	360.00	0.00	0.02	0.00
GOR	YRLAC2249	P 27/2362	AC	53	240	-60	363714.49	6626573.88	360.00	0.00	0.00	0.00
GOR	YRLAC2243	P 27/2362	AC	21	240	-60	363688.07	6627018.17	360.00	0.00	0.00	0.00
GOR	YRLAC2244	P 27/2362	AC	60	240	-60	363729.83	6627041.08	360.00	0.00	0.00	0.00
GOR	YRLAC2240	P 27/2362	AC	43	240	-60	363554.07	6626939.44	360.00	0.00	0.00	0.00
GOR	NTHRG366	P 27/2362	RAB	63	360	-90	363736.86	6626457.47	360.00	0.00	0.00	0.00
GOR	YRLAC2250	P 27/2362	AC	27	240	-60	363756.62	6626597.91	360.00	0.00	0.04	0.01
GOR	YRLAC2252	P 27/2362	AC	3	240	-60	363845.09	6626647.35	360.00	0.00	0.00	0.00
GOR	NTHRG367	P 27/2362	RAB	1	360	-90	364136.86	6626457.47	360.00	0.00	0.00	0.00
GOR	YRLAC2253	P 27/2362	AC	16	240	-60	363885.36	6626674.79	360.00	0.00	0.00	0.00
GOR	YRLAC2254	P 27/2362	AC	9	240	-60	363927.41	6626697.38	360.00	0.00	0.00	0.00
GOR	YRLAC2245	P 27/2362	AC	9	240	-60	363772.90	6627067.01	360.00	0.00	0.00	0.00
GOR	NTHRP1981	P 27/2362	RAB	7	0	-90	363637.95	6627157.18	360.00			
GOR	NTHRP1985	P 27/2362	RAB	25	0	-90	363537.95	6627057.18	360.00			
GOR	NTHRP1984	P 27/2362	RAB	6	0	-90	363737.95	6627057.18	360.00			
GOR	NTHRP1983	P 27/2362	RAB	13	0	-90	363637.95	6627057.18	360.00			
GOR	YRLAC2251	P 27/2362	AC	60	240	-60	363794.34	6626621.77	360.00	0.00	0.00	0.00
GOR	NTHRP1982	P 27/2362	RAB	15	0	-90	363737.95	6627157.18	360.00			

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	NTHRP1980	P 27/2362	RAB	15	0	-90	363537.95	6627157.18	360.00			
GOR	PDGGOAC068	P 27/2362	AC	7	270	-60	364297.97	6626665.06	360.00	0.00	0.00	0.00
GOR	PDGGOAC069	P 27/2362	AC	38	270	-60	364400.91	6626662.22	360.00	0.00	0.01	0.00
GOR	PDGGOAC070	P 27/2362	AC	19	270	-60	364442.14	6626661.81	360.00	0.00	0.01	0.00
GOR	NTHRP1770	P 27/2362	RAB	20	360	-90	364736.86	6626457.48	360.00	0.00	0.00	0.00
GOR	NTHRP1769	P 27/2362	RAB	32	360	-90	364936.86	6626457.48	360.00	0.00	0.00	0.00
GOR	AORGOAC043	P 27/2363	AC	26	270	-60	367537.96	6628057.18	360.00	0.01	0.01	0.01
GOR	NTHRP1795	P 27/2363	RAB	56	360	-90	366536.87	6627657.50	360.00	0.00	0.00	0.00
GOR	AORGOAC023	P 27/2363	AC	74	270	-60	366937.96	6627657.18	360.00	0.01	0.03	0.01
GOR	AORGOAC024	P 27/2363	AC	76	270	-60	367037.96	6627657.18	360.00	0.01	0.01	0.01
GOR	NTHRP1794	P 27/2363	RAB	52	360	-90	366736.87	6627657.50	360.00	0.00	0.00	0.00
GOR	AORGOAC025	P 27/2363	AC	77	270	-60	367137.96	6627657.18	360.00	0.01	0.01	0.01
GOR	AORGOAC026	P 27/2363	AC	87	270	-60	367237.96	6627657.18	360.00	0.01	0.01	0.01
GOR	AORGOAC027	P 27/2363	AC	54	270	-60	367337.96	6627657.18	360.00	0.01	0.02	0.01
GOR	AORGOAC028	P 27/2363	AC	71	270	-60	367437.96	6627657.18	360.00	0.01	0.01	0.01
GOR	AORGOAC030	P 27/2363	AC	22	270	-60	367637.96	6627657.18	360.00	0.01	0.01	0.01
GOR	AORGOAC042	P 27/2363	AC	69	270	-60	367437.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC044	P 27/2363	AC	36	270	-60	367637.96	6628057.18	360.00	0.01	0.01	0.01
GOR	NTHRP1798	P 27/2363	RAB	38	360	-90	366086.86	6627657.49	360.00	0.00	0.00	0.00
GOR	AORGOAC034	P 27/2363	AC	20	270	-60	366637.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC035	P 27/2363	AC	41	270	-60	366737.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC036	P 27/2363	AC	75	270	-60	366837.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC037	P 27/2363	AC	108	270	-60	366937.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC038	P 27/2363	AC	119	270	-60	367037.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC039	P 27/2363	AC	69	270	-60	367137.96	6628057.18	360.00	0.01	0.02	0.01
GOR	AORGOAC040	P 27/2363	AC	59	270	-60	367237.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC041	P 27/2363	AC	59	270	-60	367337.96	6628057.18	360.00	0.01	0.01	0.01
GOR	AORGOAC029	P 27/2363	AC	49	270	-60	367537.96	6627657.18	360.00	0.01	0.01	0.01
GOR	PDGGOAC071	P 27/2363	AC	66	270	-60	365934.21	6628212.13	360.00	0.00	0.00	0.00
GOR	NTHRP1803	P 27/2363	RAB	44	360	-90	366136.86	6627957.49	360.00	0.00	0.00	0.00
GOR	NTHRP1804	P 27/2363	RAB	2	360	-90	365936.86	6627957.49	360.00	0.00	0.00	0.00
GOR	PDGGOAC074	P 27/2363	AC	60	270	-60	366235.69	6628196.94	360.00	0.00	0.00	0.00
GOR	PDGGOAC073	P 27/2363	AC	80	270	-60	366139.38	6628198.66	360.00	0.00	0.00	0.00
GOR	NTHRP1797	P 27/2363	RAB	60	360	-90	366186.86	6627657.49	360.00	0.00	0.01	0.00
GOR	PDGGOAC072	P 27/2363	AC	62	270	-60	366033.17	6628210.43	360.00	0.00	0.02	0.00
GOR	NTHRP1796	P 27/2363	RAB	64	360	-90	366336.86	6627657.49	360.00	0.00	0.00	0.00
GOR	NTHRP1787	P 27/2364	RAB	36	360	-90	366136.88	6626857.49	360.00	0.00	0.02	0.00
GOR	NTHRP1788	P 27/2364	RAB	92	360	-90	365936.86	6627257.49	360.00	0.00	0.00	0.00
GOR	NTHRP1789	P 27/2364	RAB	61	360	-90	366136.87	6627257.49	360.00	0.00	0.01	0.00
GOR	NTHRP1790	P 27/2364	RAB	38	360	-90	366336.87	6627257.49	360.00	0.00	0.02	0.00
GOR	NTHRG414	P 27/2364	RAB	80	360	-90	366236.89	6626457.49	360.00	0.00	0.03	0.00
GOR	NTHRG413	P 27/2364	RAB	35	360	-90	366436.90	6626457.49	360.00	0.00	0.04	0.00
GOR	NTHRG412	P 27/2364	RAB	50	360	-90	366536.90	6626257.49	360.00	0.00	0.01	0.00

DataSet	Hole_ID	Tenement	Drill_Type	Max_Depth	Collar Azi	Collar Dip	Easting (MGA)	Northing (MGA)	RL	Min Au_ppm	Max Au_ppm	Avg Au_ppm
GOR	AORGOAC012	P 27/2364	AC	59	270	-60	367037.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC013	P 27/2364	AC	60	270	-60	367137.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC014	P 27/2364	AC	100	270	-60	367237.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC015	P 27/2364	AC	61	270	-60	367337.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC016	P 27/2364	AC	48	270	-60	367437.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC018	P 27/2364	AC	68	270	-60	367637.96	6627257.18	360.00	0.01	0.01	0.01
GOR	AORGOAC017	P 27/2364	AC	45	270	-60	367537.96	6627257.18	360.00	0.01	0.01	0.01
GOR	NTHRP1913	P 27/2364	RAB	62	360	-90	365936.87	6626657.49	360.00	0.00	0.00	0.00
GOR	NTHRP1786	P 27/2364	RAB	29	360	-90	366336.88	6626857.49	360.00	0.00	0.01	0.00
GOR	NTHRP1911	P 27/2364	RAB	62	360	-90	366336.89	6626657.49	360.00	0.00	0.03	0.00
GOR	NTHRG408	P 27/2364	RAB	60	360	-90	366136.88	6626257.49	360.00	0.00	0.01	0.00
GOR	NTHRG417	P 27/2364	RAB	60	360	-90	366236.88	6626657.49	360.00	0.00	0.00	0.00
GOR	PDGGOAC063	P 27/2364	AC	62	270	-60	366039.13	6626752.10	360.00	0.00	0.07	0.01
GOR	PDGGOAC064	P 27/2364	AC	84	270	-60	366138.45	6626762.30	360.00	0.00	0.03	0.00
GOR	PDGGOAC065	P 27/2364	AC	81	270	-60	366239.97	6626561.98	360.00	0.00	0.07	0.01
GOR	NTHRP1776	P 27/2364	RAB	29	360	-90	366936.93	6626457.50	360.00	0.00	0.01	0.00
GOR	PDGGOAC067	P 27/2364	AC	12	270	-60	366434.89	6626559.05	360.00	0.00	0.01	0.00
GOR	NTHRP1783	P 27/2364	RAB	52	360	-90	366936.91	6626857.50	360.00	0.00	0.00	0.00
GOR	NTHRG85	P 27/2364	RAB	62	360	-90	366736.91	6626307.50	360.00	0.00	0.00	0.00
GOR	NTHRP1774	P 27/2364	RAB	39	360	-90	366536.90	6626457.49	360.00	0.00	0.01	0.00
GOR	NTHRP1773	P 27/2364	RAB	69	360	-90	366336.89	6626457.49	360.00	0.00	0.19	0.01
GOR	NTHRP1772	P 27/2364	RAB	73	360	-90	366136.88	6626457.49	360.00	0.00	0.00	0.00
GOR	NTHRG415	P 27/2364	RAB	59	360	-90	366036.87	6626457.49	360.00	0.00	0.00	0.00
GOR	NTHGBD1	P 27/2364	DDH	200	230	-60	365986.87	6626907.49	360.00	0.00	0.03	0.00
GOR	PDGGOAC066	P 27/2364	AC	81	270	-60	366338.54	6626561.37	360.00	0.00	0.03	0.00
GOR	NTHRP1916	P 27/2364	RAB	73	360	-90	365936.87	6627057.49	360.00	0.00	0.03	0.00
GOR	NTHRG410	P 27/2364	RAB	82	360	-90	366336.89	6626257.49	360.00	0.00	0.00	0.00
GOR	NTHRG409	P 27/2364	RAB	80	360	-90	366236.88	6626257.49	360.00	0.00	0.03	0.01
GOR	NTHRP1791	P 27/2364	RAB	55	360	-90	366536.88	6627257.50	360.00	0.00	0.01	0.00
GOR	NTHRG416	P 27/2364	RAB	63	360	-90	366036.87	6626657.49	360.00	0.00	0.03	0.00
GOR	NTHRP1771	P 27/2364	RAB	54	360	-90	365936.87	6626457.49	360.00	0.00	0.00	0.00
GOR	NTHRP1764	P 27/2364	RAB	45	360	-90	365936.87	6626857.49	360.00	0.00	0.47	0.05
GOR	NTHRP1915	P 27/2364	RAB	62	360	-90	366136.87	6627057.49	360.00	0.00	0.01	0.00
GOR	NTHRG411	P 27/2364	RAB	64	360	-90	366436.89	6626257.49	360.00	0.00	0.00	0.00
GOR	NTHRP1775	P 27/2364	RAB	49	360	-90	366736.92	6626457.50	360.00	0.00	0.00	0.00
GOR	NTHRP1914	P 27/2364	RAB	59	360	-90	366036.87	6626857.49	360.00	0.00	0.00	0.00
GOR	NTHRP1792	P 27/2364	RAB	10	360	-90	366736.89	6627257.50	360.00	0.00	0.01	0.00
GOR	NTHRP1793	P 27/2364	RAB	52	360	-90	366936.89	6627257.50	360.00	0.00	0.01	0.00
GOR	NTHRP1785	P 27/2364	RAB	4	360	-90	366536.89	6626857.49	360.00	0.00	0.00	0.00
GOR	NTHRP1784	P 27/2364	RAB	29	360	-90	366736.90	6626857.50	360.00	0.00	0.00	0.00
GOR	NTHRP1912	P 27/2364	RAB	73	360	-90	366136.88	6626657.49	360.00	0.00	0.02	0.00

Appendix E – Gordons Project Exploration Drilling Map and Significant Intercepts
Gordons Project

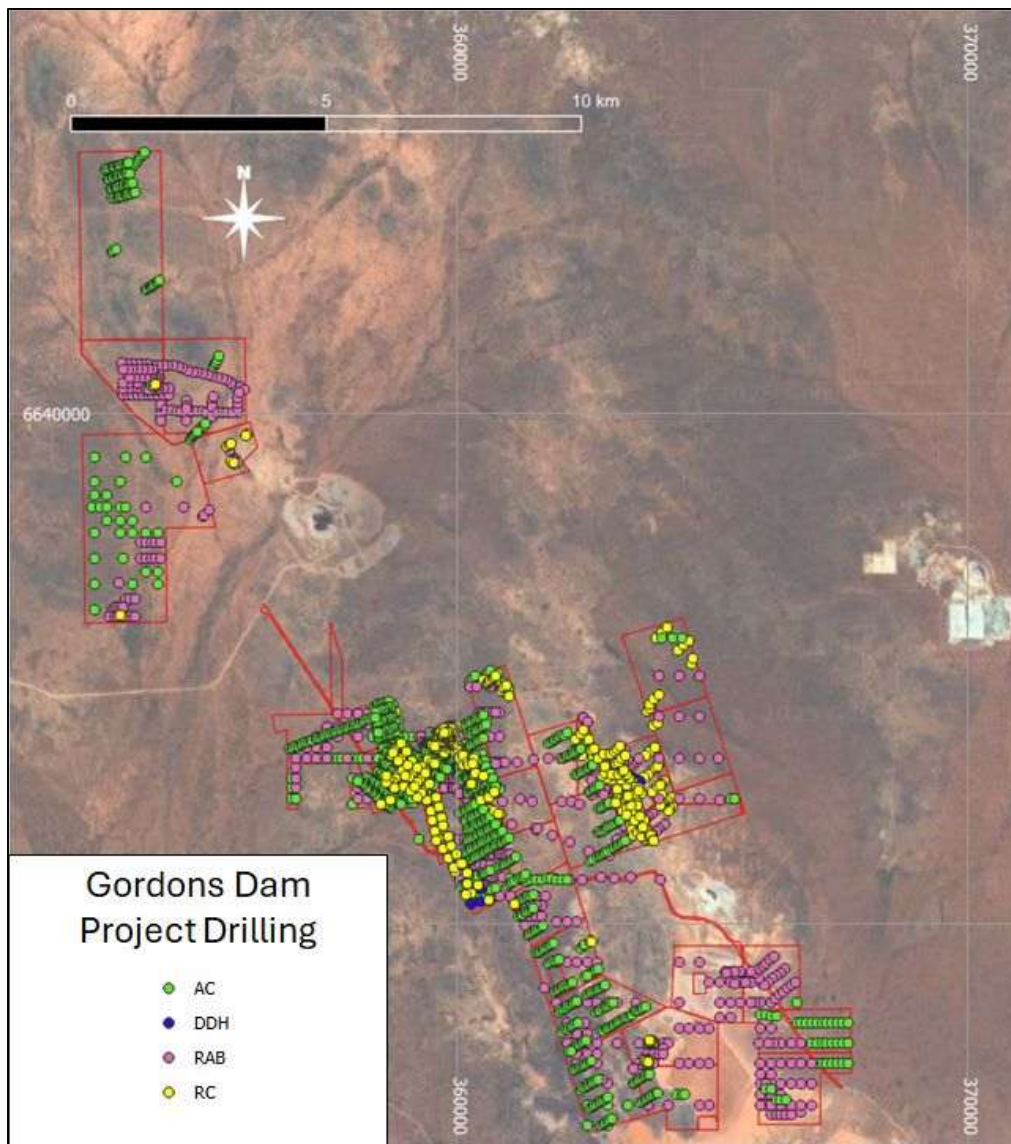


Figure 1: Gordons Dam Project drilling location and drill type (Historical and recent post 2018).

Table 1. Better significant Intercepts – Gordons Project. Significant intercepts determined on samples returning a gold assay value >1.0 ppm Au over an interval of greater than 2m without the inclusion of internal material of < 1.0 ppm Au.

Hole ID	From	To	Intercept Width (m)	Avg Au
AORGORB063	27	31	4	5.09
KESGSR1322	32	34	2	3.12
KESGSR1332	38	41	3	2.31
KESGSR1335	46	49	3	1.13
KESGSR1339	36	38	2	3.52
KESGSR1340	38	40	2	7.63
KESGSR1342	34	37	3	3.5
KESGSR1344	28	31	3	3.88
KESGSR1345	30	32	2	23.36
KESGSR1403	38	40	2	2.42
NTHRG98	64	65	1	1.14
YRLAC0047	40	42	2	5.07
YRLAC0239	42	43	1	3.74
YRLAC0261	43	44	1	1.21
YRLAC0396	60	63	3	3.63
YRLAC0590	83	87	4	1.52
YRLAC0668	63	66	3	2.65
YRLAC0716	57	59	2	1.21
YRLAC2033	44	46	2	1.21
YRLDD014	324	326	2	1.11
YRLDD015	180	182	2	8.69
YRLDD022	87	90	3	2.99
YRLRC0215	70	72	2	1.73
YRLRC0314	34	36	2	2.49
YRLRC0315	28	30	2	1.7
YRLRC0375	58	60	2	1.63

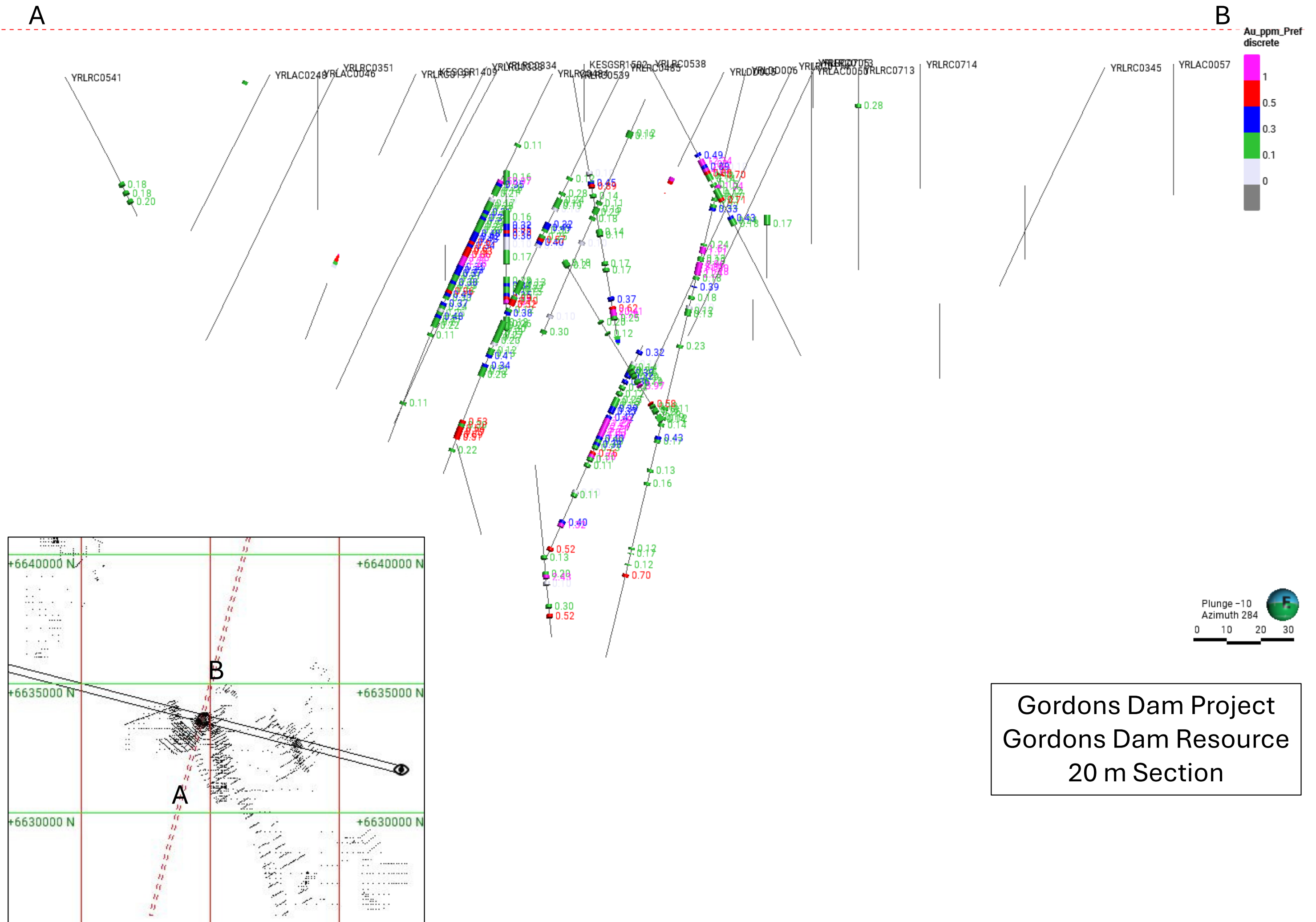
Hole ID	From	To	Intercept Width (m)	Avg Au
YRLRC0491	10	12	2	1.77
YRLRC0492	19	21	2	1.45
YRLRC0493	21	24	3	2.67
YRLRC0498	26	27	1	1.26
YRLRC0506A	61	63	2	3.08
YRLRC0550	46	49	3	1.74
YRLRC0579	130	132	2	6.03
YRLRC0583	95	99	4	2.21
YRLRC0584	47	50	3	4.93
YRLRC0616	72	74	2	1.71
YRLRC0622	97	100	3	2.19
YRLRC0629	61	63	2	1.61
YRLRC0632	27	29	2	1.61
YRLRC0646	260	262	2	7.88
YRLRC0648	227	229	2	1.64
YRLRC0670	65	68	3	2.12
YRLRC0763	37	39	2	1.9
YRLRC0782	78	80	2	1.62
YRLRC0792	39	40	1	1.05
YRLRC0793	40	41	1	1.16
YRLRC0805A	135	137	2	3.47
YRLRC0811	190	192	2	11.63
YRLRC0819	78	80	2	2.09
YRLRC0823	45	47	2	9.66
KESGSR1323a	33	35	2	4.18
KESGSR1323b	37	39	2	11.18
YRLDD021a	71	73	2	2.04
YRLDD021b	273	277	4	2.8

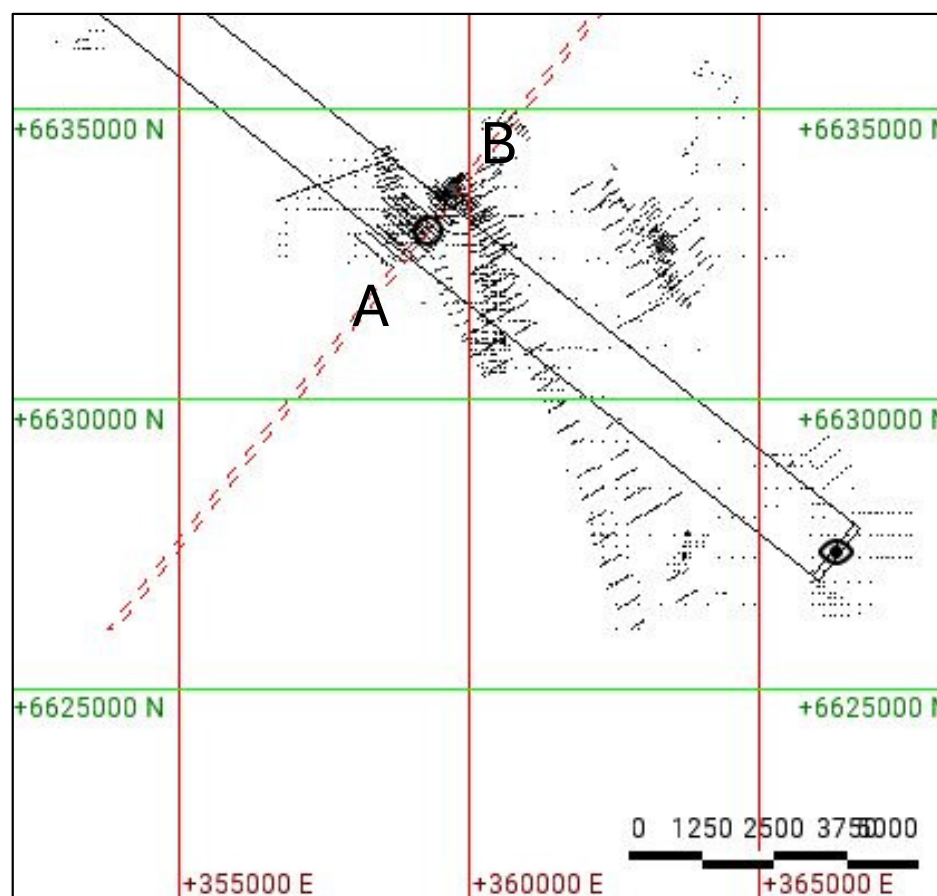
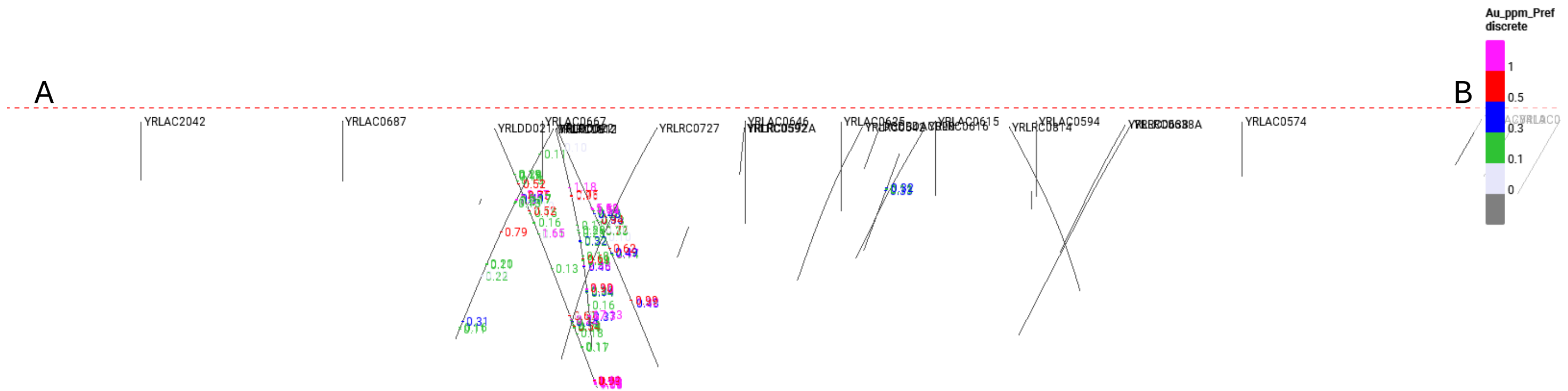
Hole ID	From	To	Intercept Width (m)	Avg Au
YRLRC0493b	25	26	1	1.59
YRLRC0513a	15	18	3	4.44
YRLRC0513b	19	23	4	5.5
YRLRC0514a	28	32	4	2.12
YRLRC0514c	34	37	3	3.56
YRLRC0619a	88	90	2	1.98
YRLRC0619b	92	96	4	1.28
YRLRC0630a	45	47	2	2.48
YRLRC0630b	49	53	4	13.58
YRLRC0727a	147	150	3	2.94
YRLRC0727b	210	215	5	7.25
YRLRC0727c	216	218	2	1.53
YRLRC0806a	177	179	2	1.55
YRLRC0806b	191	193	2	4.2
YRLRC0806c	198	200	2	1.5

Table 2. Tenement Schedule

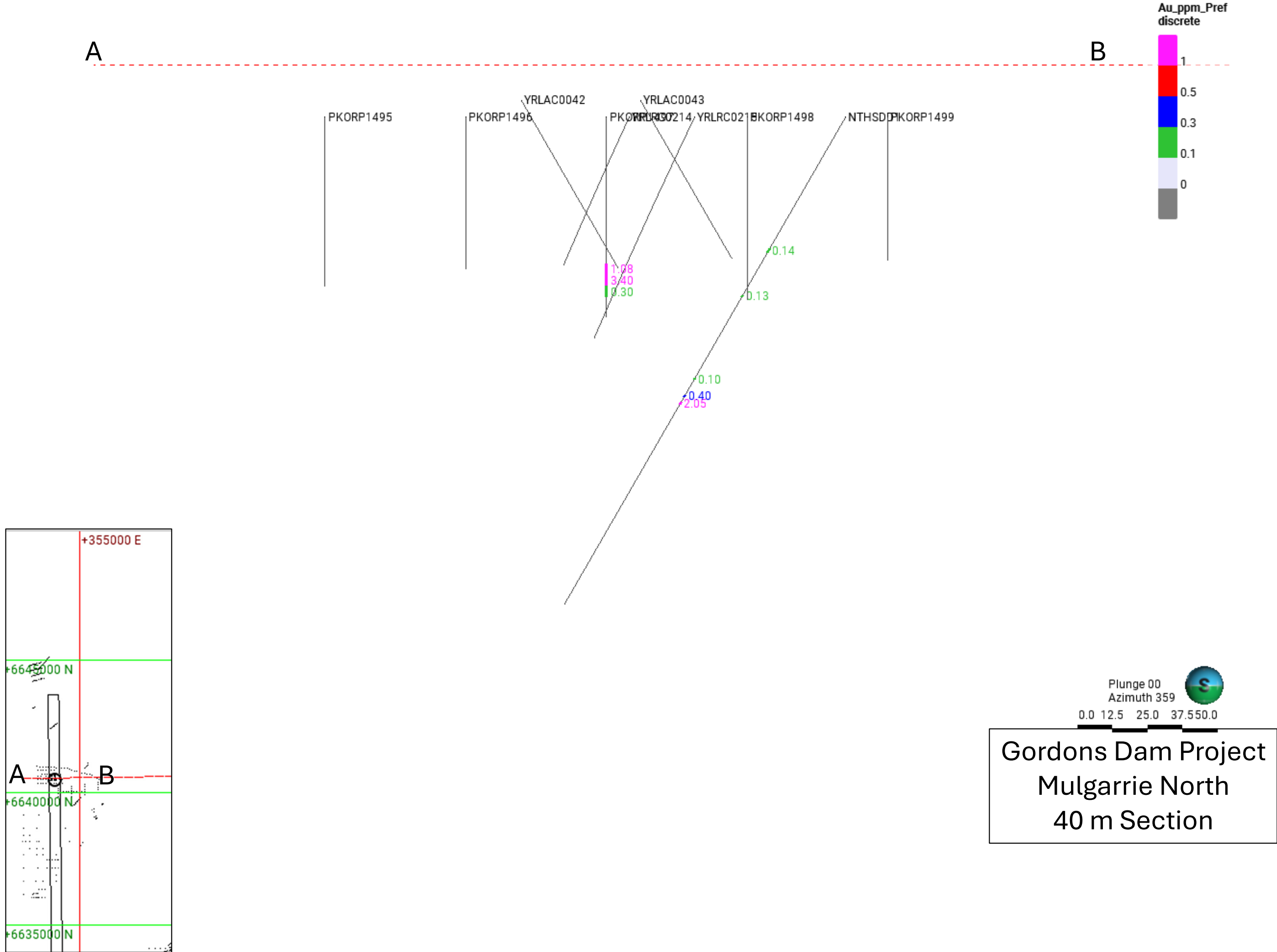
Tenement ID	Holder	Tenement Status	Area	Area Unit
E24/198	Yandal Resources Limited	Live	2	Blocks
E27/536	Yandal Resources Limited	Live	1	Blocks
E27/570	Yandal Resources Limited	Live	3	Blocks
E27/601	Yandal Resources Limited	Live	3	Blocks
E27/602	Yandal Resources Limited	Live	3	Blocks
M27/11	Yandal Resources Limited	Live	9.313	Ha
M27/237	Yandal Resources Limited	Live	100.5	Ha
M27/502	Yandal Resources Limited	Live	187.85903	Ha
P27/2206	Yandal Resources Limited	Live	198	Ha
P27/2325	Yandal Resources Limited	Live	9.9935	Ha
P27/2331	Yandal Resources Limited	Live	9.71	Ha
P27/2332	Yandal Resources Limited	Live	9.71	Ha
P27/2338	Yandal Resources Limited	Live	188	Ha
P27/2339	Yandal Resources Limited	Live	167	Ha
P27/2340	Yandal Resources Limited	Live	160	Ha
P27/2341	Yandal Resources Limited	Live	190	Ha
P27/2342	Yandal Resources Limited	Live	155	Ha
P27/2343	Yandal Resources Limited	Live	142	Ha
P27/2344	Yandal Resources Limited	Live	137	Ha
P27/2345	Yandal Resources Limited	Live	190	Ha
P27/2346	Yandal Resources Limited	Live	199	Ha
P27/2354	Yandal Resources Limited	Live	168	Ha
P27/2355	Yandal Resources Limited	Live	170	Ha
P27/2356	Yandal Resources Limited	Live	198	Ha
P27/2357	Yandal Resources Limited	Live	14.91417	Ha
P27/2358	Yandal Resources Limited	Live	58.7642	Ha

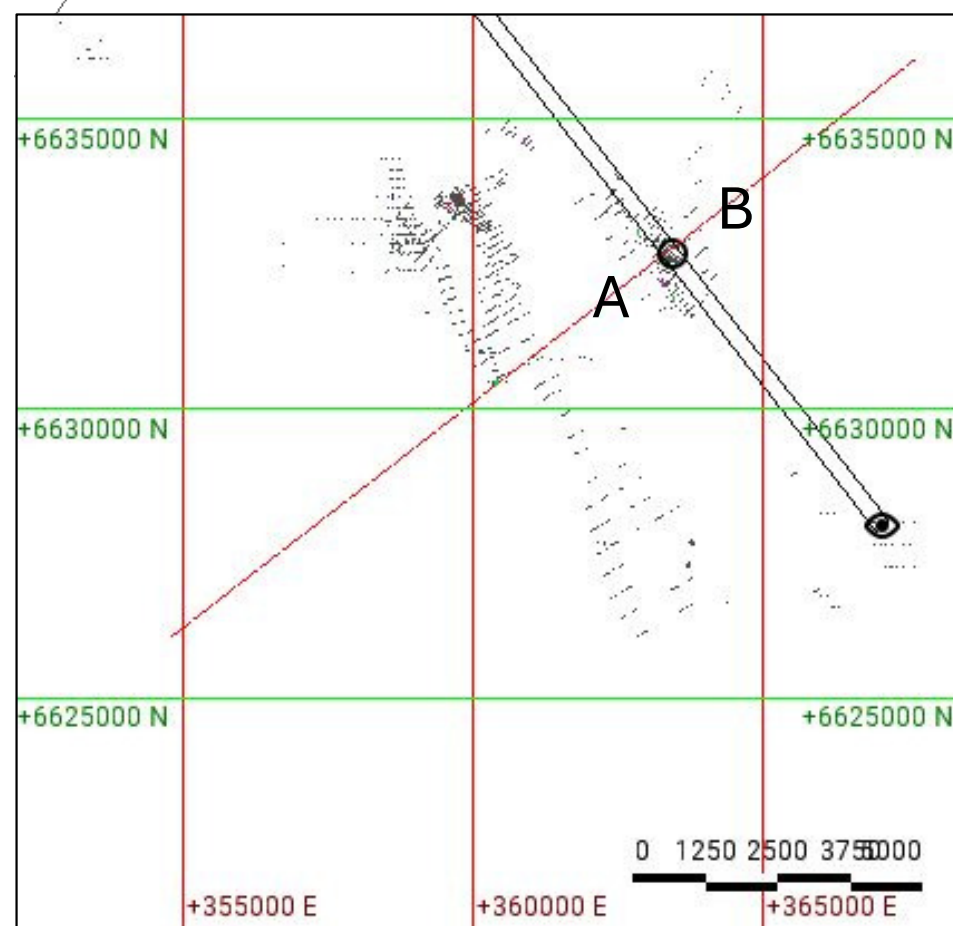
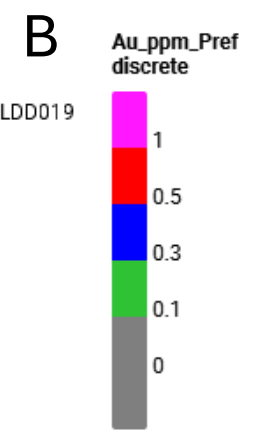
Tenement ID	Holder	Tenement Status	Area	Area Unit
P27/2359	Yandal Resources Limited	Live	195	Ha
P27/2360	Yandal Resources Limited	Live	147	Ha
P27/2361	Yandal Resources Limited	Live	176	Ha
P27/2362	Yandal Resources Limited	Live	174	Ha
P27/2363	Yandal Resources Limited	Live	154	Ha
P27/2364	Yandal Resources Limited	Live	194	Ha
P27/2461	Yandal Resources Limited	Live	184.74991	Ha
L27/100	Yandal Resources Limited	Pending	55.35	Ha
L27/101	Yandal Resources Limited	Pending	18.78	Ha
M27/518	Yandal Resources Limited	Pending	198	Ha
M27/522	Yandal Resources Limited	Pending	123	Ha





Gordons Dam Project
Malone
40 m Section



A**B**

**Gordons Dam Project
Star of Gordon
40 m Section**

Plunge 00
Azimuth 322

