

Mt Monger Acquisition Expands Kal East Gold Project

Ore Resources Ltd (ASX: OR3) (Ore or the Company) is pleased to announce the acquisition of highly prospective gold tenure in the Mount Monger goldfields of Western Australia.

HIGHLIGHTS

- Acquisition of 29 prospecting licenses in the Mount Monger goldfields of Western Australia, located approximately 40km southeast of Kalgoorlie.
- Covers **43km² of highly prospective gold tenure** contiguous to long-established and highly profitable gold mines including Vault Minerals' Mount Monger Operations (+3.8 Moz current resource¹).
- **Excellent proximity to multiple operating gold process plants**, including Vault Minerals' Randalls Mill (<10km) and Black Cat Syndicate's Lakewood Mill (40km), and established transport infrastructure.
- Together with the Randalls Gold Project (located approx. 20km to the east), this tenure acquisition **increases Ore's landholdings in the Eastern Goldfields to 740.5km²**.
- Randalls and new Mount Monger tenure to be consolidated and named the **Kal East Gold Project**.
- **Key prospective Mount Monger targets identified** from initial review of historical drilling, including Scotch Star, Kims, Rummy, Kess and Three Emus, providing **multiple walk-up drilling opportunities**.
 - 9m @ 6.25 g/t Au from 9m (15MMAC0048) (Kims)
 - 3m @ 5.93 g/t Au from 30m (16MMAC1215) (Kims)
 - 10m @ 5.80 g/t Au from 61m (12SSRC039) (Scotch Star)
 - 16m @ 1.15 g/t Au from 47m (12SSRC040) (Scotch Star)
- The Kims prospect lies directly along strike from the Daisy-Milano geological corridor and hosts numerous gold intercepts from historical shallow aircore (AC) drilling.
- **Approximately 80% of the new tenure is currently granted**, enabling the immediate commencement of Ore's proven, low-cost exploration strategy.
- Target generative works, including compilation of all historic surface geochemistry and geophysics to commence, identifying areas where previously defined mineralisation remains open.
- First-pass drilling of Kal East priority gold targets expected to commence in H1 2026.
- Ore is **well funded and strongly positioned** to advance all planned exploration programmes in 2026, with a robust cash balance of A\$10.7 million and zero debt (as at 31 December 2025).

¹ Refer to Vault Minerals (ASX: VAU) Annual Report, dated 15 October 2025

Ore Resources’ Managing Director and CEO, Nick Rathjen, commented:

“With the successful acquisition of these new licenses in the Mount Monger region, Ore Resources is now one of the largest landholders in the Eastern Goldfields with a combined 740.5km² of prospective gold tenure. The new tenements are strategically located within a prolific gold producing region, contiguous to Vault Minerals’ Mount Monger Operations and in close proximity to established gold processing and transport infrastructure.

“We are incredibly excited to deploy our proven, low-cost exploration strategy across this new tenure. A detailed review of historical drilling results has identified five prospective gold targets, representing multiple walk-up drilling opportunities. Most notably, the Kims prospect lies directly along strike from the Daisy-Milano corridor and gold mine, representing a high priority target for upcoming testing. The collation of all existing data pertaining to magnetic geophysics and surface geochemistry will commence shortly, followed by first-pass drilling of prospective gold targets expected later in H1 2026.

“Due to the prospectivity of the Mount Monger tenure and its proximity to Randalls, we have elected to consolidate both landholdings into the newly defined Kal East Gold Project. Upcoming exploration at Kal East will complement our planned 30,000m of Phase 4 drilling at the Coolgardie Gold Projects, which remains our primary focus for 2026.”

New Mount Monger tenure overview

Ore has entered into a binding tenement sale agreement to acquire 29 prospecting licenses (of which 6 remain as applications) consisting of 43km² of prospective exploration tenure within the Mount Monger goldfields, located approximately 40km southeast of Kalgoorlie. The tenure is readily accessible via the sealed and sheeted Mount Monger Road, with further access provided by a network of established exploration and station tracks. Gold was first discovered in the region during the Kalgoorlie gold rush of the 1890s, with gold mining operations commencing in 1895.

The region hosts numerous small-scale open pit operations, typically mined to depths of less than 100m, as well as larger underground mining operations, including the Daisy-Milano Mine, which hosts a combined current resource of approximately 1.56Moz across multiple deposits.² The new tenure is situated along the highly prospective Daisy-Milano geological corridor, with the Kims Prospect located directly along strike from the Daisy-Milano Mine.

The region hosts multiple gold processing facilities within economic trucking distance of the acquired tenure, including Vault Minerals’ (ASX: VAU) Randalls Mill (<10km), Black Cat Syndicate’s (ASX: BC8) Lakewood Mill (40km), KCGM’s Fimiston Plant (40km), Gold Fields’ St Ives facility (40km), and Horizon Minerals’ (ASX: HRZ) Black Swan Processing Plant (60km).

² Refer to Vault Minerals (ASX: VAU) Annual Report, dated 15 October 2025

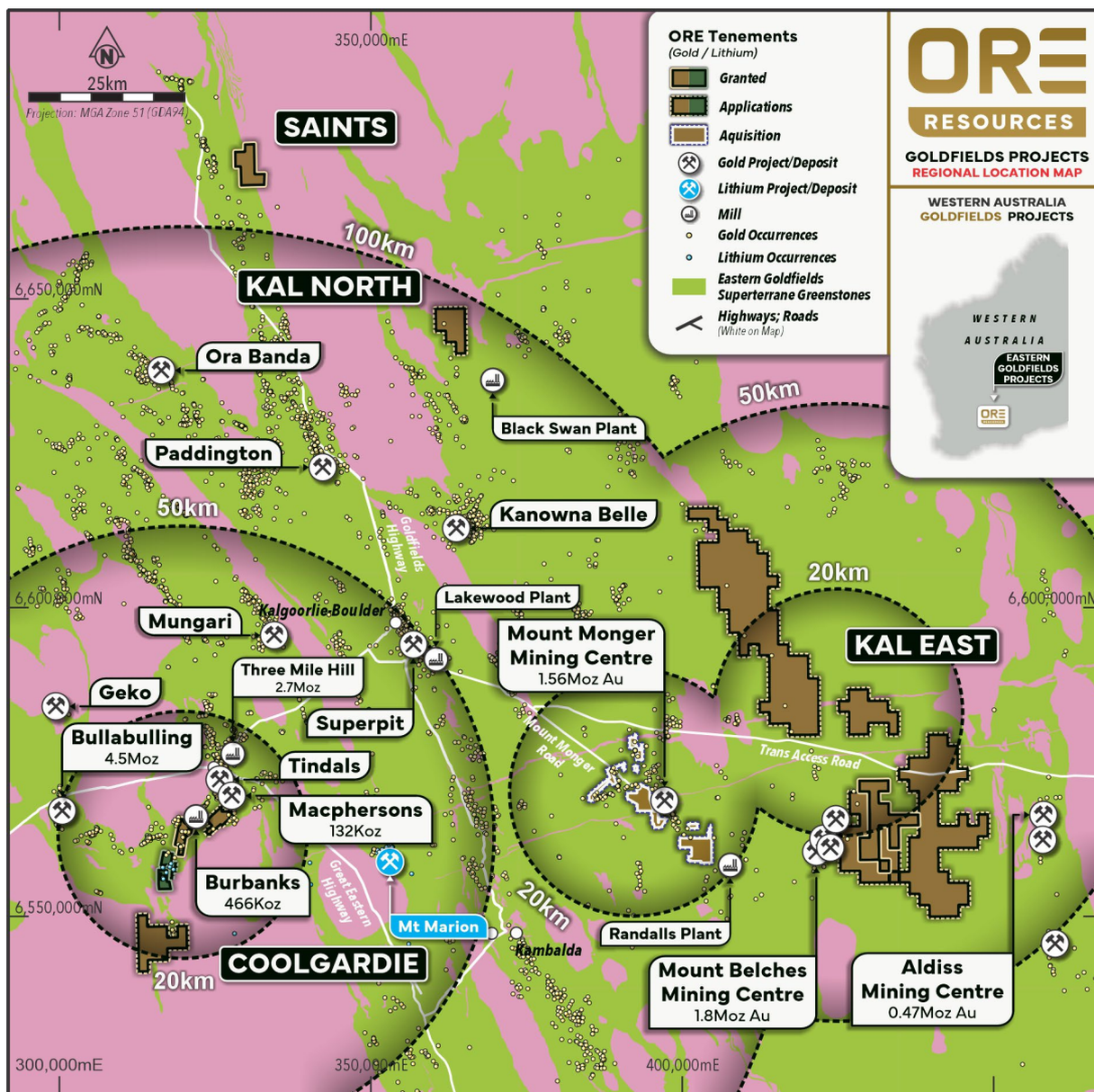


Figure 1: Project Location Map

The Mount Monger tenements are situated along the Bulong Anticline within the Gindalbie Domain of the Kurnalpi Terrane, part of the Eastern Goldfields Superterrane of the Archaean Yilgarn Craton, Western Australia. The tenure overlies both the western and eastern limbs of the anticline, which comprises a greenstone succession dominated by layered mafic sills, overlain by mafic to intermediate volcanic and volcanoclastic sequences, as well as the granitic core of the anticline.

Gold mineralisation within the district is both stratigraphically and structurally controlled. At the Daisy-Milano Mine, mineralisation is typically located below the contact between two main stratigraphic units, namely felsic and mafic lithologies.

Ore’s technical team will undertake a detailed geological evaluation of the tenement package, including modelling of existing drilling and compilation of regional geochemical and geophysical datasets, to define priority targets for initial drilling, expected to commence in H1 2026.

An initial review of historical drilling has identified multiple prospects and walk-up targets within the Mount Monger tenure, including Kims, Scotch Star, Rummy, Kess and Three Emu. All five of these prospects host significant historical drill intercepts. However, the majority of drilling across the tenure comprises shallow AC and Rotary Air Blast (RAB) drilling, which predominantly tests regolith and the contact to fresh rock.

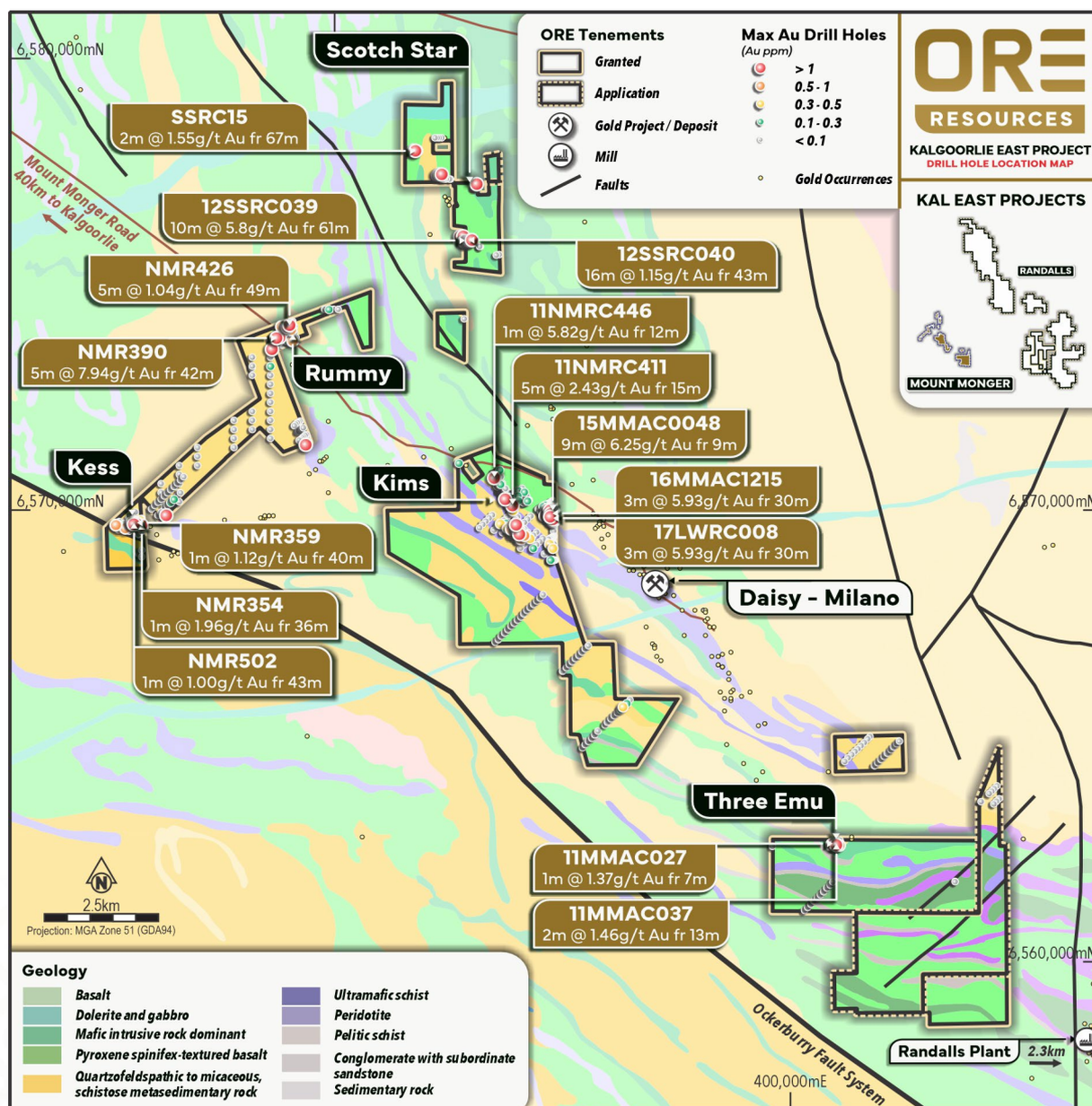


Figure 2: Project plan view with drill hole max down hole gold

Limited Reverse Circulation (RC) drilling has been completed at the Kims and Scotch Star prospects. The number of RC drill holes at both prospects has been deemed insufficient to adequately test the full extent of mineralisation along strike and down-dip.

Notably, the Kims Prospect is located along geological strike from the Daisy-Milano Mine, highlighting the potential for additional high-grade discoveries at this high-priority prospect.

Significant historical drilling intercepts at these five prospects include:

Kims

- 9m @ 6.25 g/t Au from 9m (15MMAC0048)
- 4m @ 1.54 g/t Au from 60m (17LWRC008)
- 5m @ 2.43 g/t Au from 15m (11NMRC411)
- 3m @ 5.93 g/t Au from 30m (16MMAC1215)
- 1m @ 5.82 g/t Au from 12m (11NMRC446)
- 5m @ 1.04 g/t Au from 49m (NMR426)

Scotch Star

- 10m @ 5.80 g/t Au from 61m (12SSRC039)
- 16m @ 1.15 g/t Au from 47m (12SSRC040)
- 2m @ 1.55 g/t Au from 67m (SSRC15)

Rummy

- 5m @ 7.94 g/t Au from 42m (NMR390)

Kess

- 1m @ 1.96 g/t Au from 36m (NMR354)
- 1m @ 1.12 g/t Au from 40m (NMR359)
- 1m @ 1.00 g/t Au from 43m (NMR502)

Three Emu

- 2m @ 1.46 g/t Au from 13m (11MMAC037)
- 1m @ 1.37 g/t Au from 7m (11MMAC027)

Most historical exploration activity was undertaken in the early 2010s, with a small drilling programme conducted as recently as 2017. Limited systematic and detailed exploration has been completed over the past decade, presenting an opportunity for modern exploration techniques to unlock further gold resource potential.

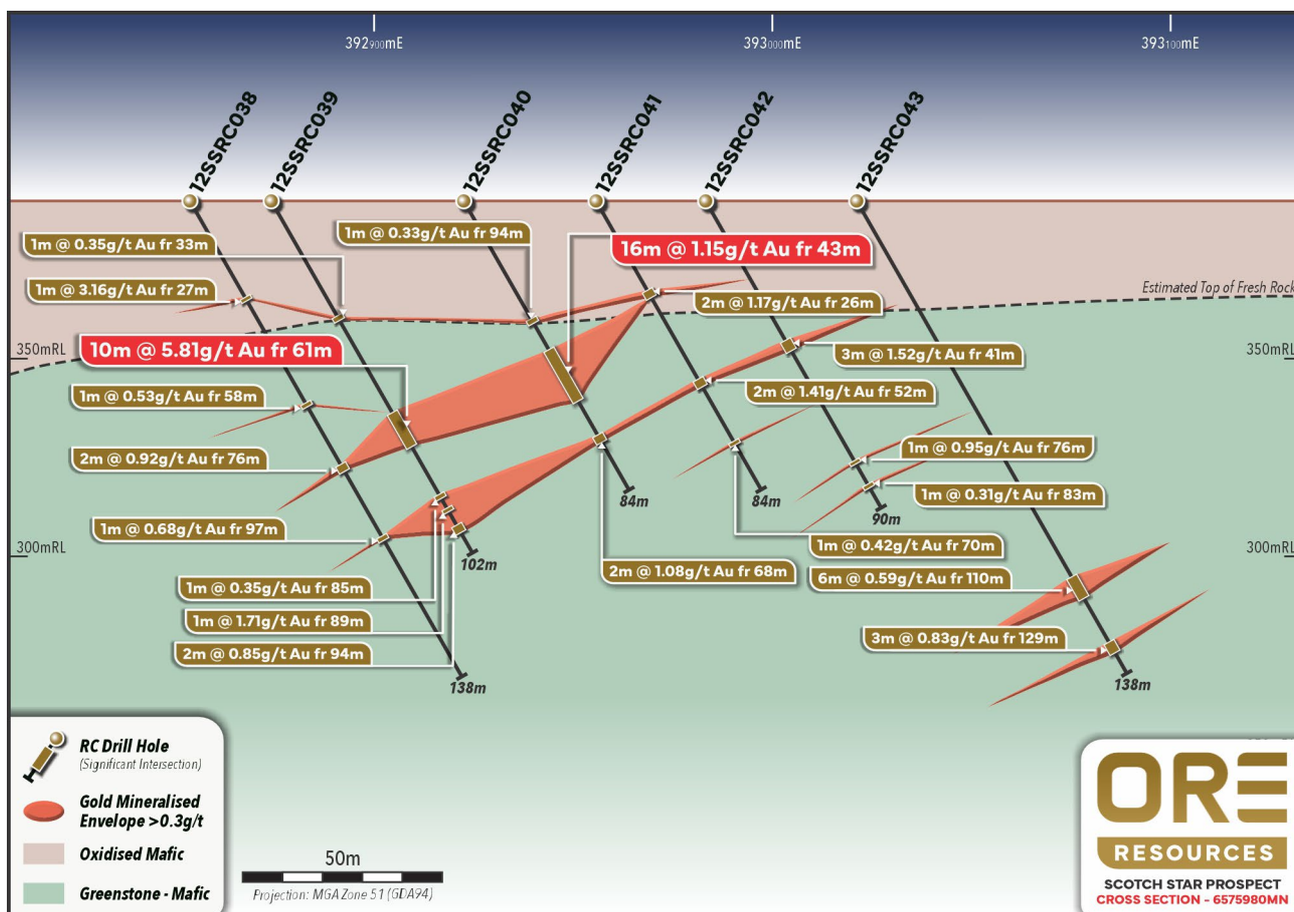


Figure 3: Cross-Section – Scotch Star

Acquisition terms

The material terms of the new tenure acquisition agreement are as follows:

- **Parties:** Ore Resource Co Pty Ltd (100% subsidiary of Ore) as purchaser; and Complete Prospecting Pty Ltd (an Australian private company unrelated to Ore) as vendor.
- **Assets:** 100% acquisition of the legal and beneficial interest in 29 prospecting licences (including 6 applications), including associated data/rights.

With respect to any tenement that remains a pending application as at settlement, upon grant of the applicable tenement, Ore grants Complete Prospecting a non-exclusive authorisation to metal detect and hand-recover surface gold for a period of 12 months (extendable by agreement up to 24 months), subject to compliance with laws, access/heritage and safety requirements.

- **Consideration (paid at settlement):**
 - A\$300,000 cash, and
 - Subject to shareholder approval, A\$500,000 in Ore shares (at a deemed issue price equal to the 5-day VWAP immediately prior to issue) and subject to a 6-month voluntary escrow period.
- **Deferred (milestone) consideration:**
 - A\$600,000 in milestone payments, upon successful definition of 50Koz (A\$100,000), 200koz (A\$200,000) and 500Koz JORC compliant Mineral Resource Estimates using a cutoff grade of not less than 1 g/t Au.

Settlement is conditional on receipt of any necessary shareholder, regulatory or third-party consents and/or approvals, including shareholder approval to issue the consideration shares at the General Meeting to be held on 23 February 2026.

Next steps

Ore intends to rapidly deploy its proven low-cost exploration strategy across the acquired Mount Monger tenure, including undertaking the following key workstreams:

- Detailed litho-magnetic geophysical review, including collation of all public magnetic survey data, aiming to identify key lithological features across the new tenements.
- Collation and review of all surface geochemical data to compare to potential gold targets identified in the litho-magnetic geophysical review, ground truthing and mapping.
- Advancement of residual 20% of licenses to grant, including the completion of Heritage Protection Agreements (**HPAs**) with the relevant Native Title groups.

Planned exploration works at the Kal East Gold Project will complement Ore's ongoing exploration programs at the Coolgardie Gold Projects, which remain the Company's primary exploration focus for 2026.

This announcement has been authorised for release by the Board of Directors of the Company.

For further information, visit <http://www.oreresources.com.au/> or contact:

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Competent Persons Statement

The information in this announcement that relates to exploration results is based on and fairly represents information compiled by Mr Robin Cox BSc (E.Geol), a Competent Person, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Cox is the Company's Chief Geologist and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 Cox consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Ore Resource Limited's planned exploration programme and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential", "should," and similar expressions are forward-looking statements. Although Ore Resources Limited believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

Previously Reported Results

The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at www.oreresources.com.au. Ore confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. Ore confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.

About Ore Resources Ltd (ASX:OR3)

THE BUSINESS: Gold and lithium exploration and development

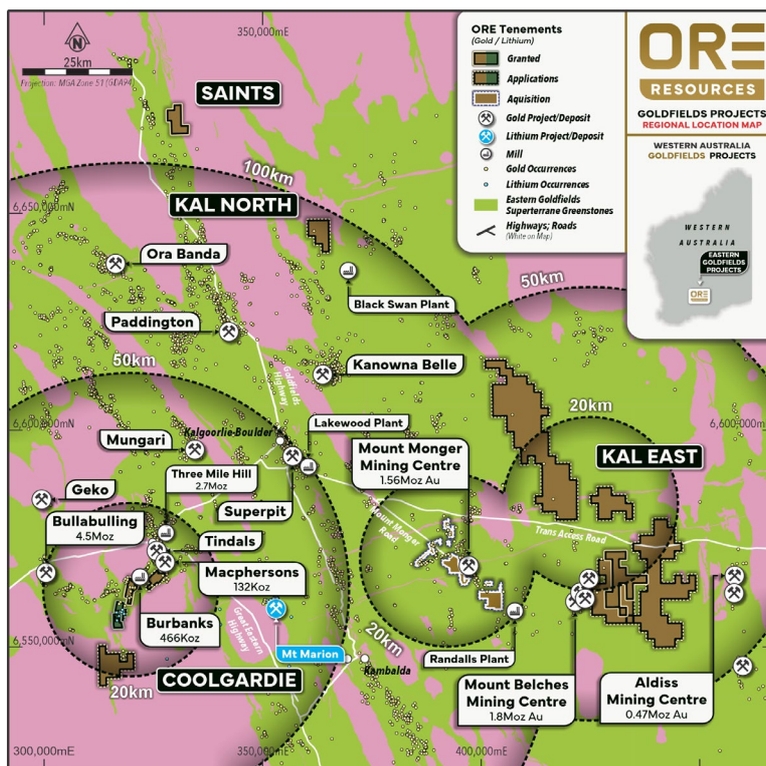
Ore Resources (ASX: OR3) is an exploration and development company focused on rapidly advancing its 100% owned Coolgardie and Kal East Gold and Lithium Projects in the Eastern Goldfields of Western Australia.

THE LOCATION: Infrastructure-rich project setting

The Eastern W.A. Goldfields is an outstanding location in which to explore for, build, and operate gold and lithium mines. It is a long-established mining province with all the accompanying benefits, including all-year land access, skilled labour, mining services and infrastructure.

The Projects are positioned within 50km of the mining hub of Kalgoorlie (via sealed and access roads), approximately 370km to the port of Esperance and approximately 550km to Perth via road and rail. We are proximal to multiple gold and lithium mining and processing operations and development projects of substantial scale.

This available range of potential commercialisation options, including standalone development, positions us well to monetise current and future success.



THE TEAM: Proven value generators

Our carefully assembled team has an extensive track record of exploration success, project stewardship, development expertise and operating excellence that has repeatedly resulted in the delivery of substantial shareholder value: Nick Rathjen (MD), Robin Cox (Technical Director), Nev Power (Chairman), Rob Waugh (NED).

THE CAPACITY: Balance sheet strength and runway

We are a business and team that is resolutely focussed on the stewardship of our shareholders' capital and the astute application of this capital for maximal return. We are well-funded to undertake our extensive planned exploration and evaluation work programs throughout 2026 and beyond.

JORC Code, 2012 Edition, Table 1

Section 1: Sampling Techniques and Data

CRITERIA	EXPLANATION	COMMENTARY
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 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 (eg 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g 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 (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Reverse Circulation drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample. Air Core drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose. Anomalous intercepts are then sub assayed to their 1m sample. Rotary Air Blast Drilling collects a 1m bulk sample. Sampling is then composited into 4m composites for fire assay purpose.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Historic results reported include drilling by Reverse Circulation (RC), Air Core (AC) and Rotary Air Blast (RAB). The drill type has been specified in the appropriate collar table.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> Results reported are historic and OR3 has relied upon public domain data reported by previous project holders. Recovery was measured/commented in sample logs. No sample bias relationship has been identified.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource 	<ul style="list-style-type: none"> Results reported are historic and OR3 has relied upon public domain data reported by previous project holders.

CRITERIA	EXPLANATION	COMMENTARY
	<p>estimation, mining studies and metallurgical studies.</p> <ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Drill holes have been lithologically logged by geologists in the field by respective historic explorers Lithological data has been compiled. Logging is a qualitative nature. Primary lithology has been recorded. Not all drill logs include data such as oxidation, texture and structure.
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Sampling of drill chips included compositing by spear sample on 4m composites. Single metre samples were riffle split to obtain an approximate 3kg sample.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> Silverlake Resource, A no. 95757, 99783, 108656, 114883 and 118055, Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS Ramsgate Resources, A no. 45072, 50gm Fire Assay AAS, 50gm Aqua Regia AAS, Analabs Perth Anglogold Australia Ltd, A no. Aqua Regia with AAS at Genalysis and Fire Assay with AAS finish Analabs Perth. Loyal Lithium Ltd, A no. 145265, Fire Assay at ALS
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No independent verification has been conducted Field data is imported to the OR3 geochemistry database. No adjustments are made to assay data
<p>Location of data points</p>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Drill Holes were located utilising a hand held GPS with a accuracy +/-5m and via local gridding with later transformation of local grid values.

CRITERIA	EXPLANATION	COMMENTARY
	<ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • All drill hole collar information has been transformed to UTM MGA 94 Zone 51 • Geospatial grid information is represented in UTM MGA 94 Zone 51
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Hole spacing ranges from 80 - 200m on drill lines ranging from 80-500m. • This data spacing and nature of regional exploration drilling is appropriate for identifying continuous and non-continuous geochemical anomalies. Further exploration will refine larger anomalies.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Drilling has mostly been conducted on E/W and NE/SW grid lines. Geological units in the region have a dominantly N-S to NW-SE strike. As such the NE/SW and E-W drilling provides relative oblique interceptions. <p>a.</p>
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • Results reported are historic and OR3 has relied upon public domain data reported by previous project holders. • OR3 has not located historic data relating to sample security
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	No independent audit or review has been undertaken.

Section 2: Reporting of Exploration Results

CRITERIA	EXPLANATION	COMMENTARY
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>The Mt Monger Project consists of 29 Prospecting leases.</p> <ul style="list-style-type: none"> • Granted leases are P25/2829, 2835, 2836, P26/4764, 4779, 4780, 4781, 4782, 4783, 4784, 4785, 4786, 4787, 4788, 4793, 4794, 4795, 4796, 4797, 4818, 4819, 4820. • Leases in application include, P25/2825, 2877, 2878, P26/4840, 4841, 4844. • Tenements which are in application require a Heritage Protection Agreement with the relevant Native Title Party before they can be progressed to grant. OR3 has commenced negotiations regarding a HPA with all relevant NTP's. • The vendors Complete Prospecting Pty Ltd, will have 24month right to conduct metal detecting for surficial gold over tenements P25/2825,

CRITERIA	EXPLANATION	COMMENTARY
		<p>2877, 2878, P26/4840, 4841, 4844 following the successful grant of tenure.</p> <ul style="list-style-type: none"> The tenements are in good standing and no other known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>The Historic data represented in this announcement was culminated from the exploration work conducted the following parties.</p> <ul style="list-style-type: none"> Silverlake Resource, A no. 95757, 99783, 108656, 114883 and 118055, Fire Assay AAS and Aqua Regia digest methods at Genalysis Laboratory Perth lab codes, B_AAS, B_OES, B_ETA, B_SAAS, B5_SAAS, B5_AAS Ramsgate Resources, A no. 45072, 50gm Fire Assay AAS, 50gm Aqua Regia AAS, Analabs Perth Anglogold Australia Ltd, A no. Aqua Regia with AAS at Genalysis and Fire Assay with AAS finish Analabs Perth. Loyal Lithium Ltd, A no. 145265, Fire Assay at ALS
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> The Mt Monger project is prospective for oxide, lode and structurally hosted gold mineralisation hosted within Archean aged greenstone lithologies. The project is also prospective for Lithium, Caesium, Tantalum (LCT) enriched pegmatites which intrudes older Archean aged greenstone lithologies.
Drill hole Information	<ul style="list-style-type: none"> 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: <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. 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. 	<ul style="list-style-type: none"> Drill Hole collar tables including location, height and drill direction have been included. (Table 2). Maximum Au assay has been represented in the maps. This data is included in the collar table Significant intercept assay data has been tabled. (Table1)
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade 	<ul style="list-style-type: none"> Maximum down hole gold assays have been included in maps. Cutoff ranges are shown in legends

CRITERIA	EXPLANATION	COMMENTARY
	<p>truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</p> <ul style="list-style-type: none"> 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Significant intercepts are considered as intercepts >0.1g/t Au and include up to 2m internal dilution. This is considered a significant intercept for first pass drilling technique such as RAB and AC or deeper RC and Diamond. b.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All results are reported as down hole length only. Mineralisation is interpreted as flat/sub horizontal lodes however geological understanding is still insufficient and further drilling planned by OR3 aims to address the uncertainty.
Diagrams	<p>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.</p>	<p>Relevant diagrams have been included within the announcement.</p>
Balanced reporting	<p>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.</p>	<ul style="list-style-type: none"> Assay data has been represented for all holes drilled in the project area.
Other substantive exploration data	<p>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.</p>	<p>No other substantive data exists.</p>
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> OR3 plans to conduct further target generative exploration including geophysical review and surface sampling ahead of initial drilling of the project Refer to figures/diagrams in the main body of text.

**Appendix 1 - Historical Drill Hole Data
Down Hole Significant Results >0.1g/t Au
(down hole length)**

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
12SSRC039	61	71	10	5.80	58.0
15MMAC0048	9	18	9	6.25	56.3
NMR390	42	47	5	7.94	39.7
12SSRC040	43	59	16	1.15	18.4
16MMAC1215	30	33	3	5.93	17.8
17LWRC008	77	78	1	12.79	12.8
11NMRC411	15	20	5	2.43	12.2
SS11	32	36	4	1.83	7.3
17LWDD001	61.4	62.4	1	7.28	7.3
15MMAC0050	15	18	3	2.29	6.9
NMR466	13	14	1	6.85	6.9
17LWRC008	60	64	4	1.54	6.2
11NMRC446	12	13	1	5.83	5.8
NMR426	49	54	5	1.04	5.2
12SSRC036	75	76	1	4.38	4.4
11NMRC415	29	30	1	4.31	4.3
16MMAC1204	15	18	3	1.38	4.1
16MMAC1218	48	49	1	3.84	3.8
NMR425	41	42	1	3.75	3.8
15MMAC0073	51	54	3	1.10	3.3
12SSRC038	27	28	1	3.16	3.2
SSRC15	65	67	2	1.55	3.1
NMR453	23	24	1	2.85	2.9
15MMAC0057	60	63	3	0.92	2.7
11MMAC037	13	15	2	1.37	2.7
SS11	28	32	4	0.68	2.7
17LWRC010	26	27	1	2.52	2.5
17LWDD001	82	83.1	1.1	2.24	2.5
NMR405	62	63	1	2.40	2.4
12SSRC041	53	54	1	2.30	2.3
17LWDD001	62.4	63.3	0.9	2.35	2.1
NMR425	42	43	1	2.00	2.0
XAC16	22	23	1	1.99	2.0
NMR354	36	37	1	1.96	2.0
15MMAC0030	15	18	3	0.65	1.9
15MMAC0073	48	51	3	0.65	1.9
NMR426	28	29	1	1.89	1.9
12SSRC040	68	69	1	1.79	1.8
NMR426	42	43	1	1.76	1.8

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
SS12	16	20	4	0.44	1.8
12SSRC039	89	90	1	1.71	1.7
12SSRC041	27	28	1	1.67	1.7
17LWDD002	68.03	69.2	1.17	1.38	1.6
16MMAC1218	46	47	1	1.61	1.6
12SSRC043	130	131	1	1.60	1.6
XAC14	49	50	1	1.56	1.6
16MMAC1214	22	23	1	1.55	1.6
16MMAC1214	21	22	1	1.55	1.5
12SSRC042	41	42	1	1.53	1.5
12SSRC042	43	44	1	1.52	1.5
17LWRC011	56	57	1	1.50	1.5
NMR426	64	65	1	1.49	1.5
NMR479	42	43	1	1.44	1.4
SS11	36	40	4	0.36	1.4
15MMAC0050	18	21	3	0.47	1.4
NMR330	43	44	1	1.40	1.4
MMWV0103	38	39	1	1.39	1.4
11MMAC027	7	8	1	1.37	1.4
15MMAC0052	42	45	3	0.45	1.4
15MMAC0074	57	58	1	1.35	1.3
12SSRC034	93	94	1	1.26	1.3
SSRC14	86	87	1	1.16	1.2
NMR359	40	41	1	1.12	1.1
NMR330	44	45	1	1.11	1.1
16MMAC1200	9	12	3	0.36	1.1
12SSRC038	76	77	1	1.07	1.1
17MMAC0552	24	27	3	0.35	1.1
12SSRC039	94	95	1	1.05	1.1
NMR421	55	56	1	1.01	1.0
NMR502	43	44	1	1.00	1.0
NMR421	56	57	1	0.99	1.0
NMR453	24	25	1	0.99	1.0
17LWDD003	97.3	97.7	0.4	2.46	1.0
12SSRC043	114	115	1	0.98	1.0
17LWRC011	55	56	1	0.97	1.0
12SSRC042	76	77	1	0.95	1.0
NMR426	65	66	1	0.94	0.9
17LWRC011	54	55	1	0.93	0.9
NMR330	47	48	1	0.89	0.9
17LWDD003	55	56	1	0.85	0.9

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
12SSRC043	113	114	1	0.84	0.8
NMR459	43	44	1	0.83	0.8
11MMAC120	40	42	2	0.41	0.8
21MNRC009	10	11	1	0.82	0.8
NMR421	60	61	1	0.82	0.8
12SSRC038	77	78	1	0.78	0.8
NMR330	39	40	1	0.78	0.8
NMR430	49	50	1	0.78	0.8
NMR426	37	38	1	0.77	0.8
NMR466	15	16	1	0.77	0.8
NMR502	58	59	1	0.77	0.8
17LWDD001	60.6	61.4	0.8	0.95	0.8
NMR447	56	57	1	0.75	0.8
NMR423	28	29	1	0.74	0.7
NMR425	47	48	1	0.74	0.7
17LWDD002	67.4	67.73	0.33	2.23	0.7
16MMAC1205	25	26	1	0.73	0.7
NMR330	52	53	1	0.72	0.7
SSRC16	91	92	1	0.72	0.7
11MMAC049	0	1	1	0.71	0.7
12SSRC038	97	98	1	0.68	0.7
12SSRC041	26	27	1	0.68	0.7
NMR463	64	65	1	0.68	0.7
NMR331	35	36	1	0.67	0.7
12SSRC039	95	96	1	0.66	0.7
17LWDD001	81	82	1	0.66	0.7
NMR421	59	60	1	0.64	0.6
NMR421	61	62	1	0.64	0.6
NMR410	90	92	2	0.31	0.6
NMR445	22	23	1	0.62	0.6
NMR426	62	63	1	0.61	0.6
NMR463	65	66	1	0.61	0.6
NMR361	47	48	1	0.60	0.6
NMR425	46	47	1	0.60	0.6
NMR371	25	26	1	0.59	0.6
17LWRC009	23	24	1	0.58	0.6
NMR421	58	59	1	0.58	0.6
NMR459	41	42	1	0.58	0.6
16MMAC1225	51	52	1	0.57	0.6
NMR395	32	33	1	0.57	0.6
XAC10	42	43	1	0.56	0.6

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
NMR361	46	47	1	0.54	0.5
NMR445	26	27	1	0.54	0.5
12SSRC038	58	59	1	0.53	0.5
16MMAC1218	47	48	1	0.52	0.5
12SSRC041	52	53	1	0.52	0.5
NMR415	46	47	1	0.52	0.5
NMR459	46	47	1	0.52	0.5
NMR445	19	20	1	0.51	0.5
XAC16	21	22	1	0.51	0.5
21MNRC009	52	53	1	0.50	0.5
NMR365	56	57	1	0.50	0.5
12SSRC043	129	130	1	0.48	0.5
NMR359	48	49	1	0.48	0.5
17LWDD002	67.1	67.4	0.3	1.59	0.5
NMR335	96	97	1	0.47	0.5
12SSRC035	37	38	1	0.46	0.5
NMR405	67	68	1	0.46	0.5
NMR479	50	51	1	0.46	0.5
21MNRC009	40	41	1	0.45	0.5
NMR361	39	40	1	0.45	0.5
NMR410	40	41	1	0.45	0.5
NMR453	22	23	1	0.45	0.5
17LWDD003	70	70.8	0.8	0.55	0.4
12SSRC034	121	122	1	0.44	0.4
NMR426	17	18	1	0.44	0.4
NMR463	71	72	1	0.44	0.4
12SSRC043	110	111	1	0.43	0.4
16MMAC1205	26	27	1	0.43	0.4
16MMAC1205	24	25	1	0.43	0.4
12SSRC041	70	71	1	0.42	0.4
NMR402	45	46	1	0.42	0.4
NMR463	75	76	1	0.42	0.4
12SSRC043	131	132	1	0.41	0.4
17LWRC011	53	54	1	0.40	0.4
17LWRC011	58	59	1	0.40	0.4
NMR359	49	50	1	0.39	0.4
NMR405	68	69	1	0.39	0.4
NMR446	56	57	1	0.39	0.4
SSRC16	89	90	1	0.39	0.4
11NMRC446	47	48	1	0.38	0.4
12SSRC040	69	70	1	0.38	0.4

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
NMR330	45	46	1	0.38	0.4
12SSRC043	112	113	1	0.37	0.4
NMR367	38	39	1	0.37	0.4
NMR479	51	52	1	0.37	0.4
SSRC14	88	89	1	0.37	0.4
16MMAC1216	49	50	1	0.36	0.4
NMR330	37	38	1	0.36	0.4
NMR335	13	14	1	0.36	0.4
NMR367	46	47	1	0.36	0.4
17LWRC011	80	81	1	0.36	0.4
12SSRC034	102	103	1	0.35	0.4
12SSRC035	68	69	1	0.35	0.4
12SSRC039	33	34	1	0.35	0.4
12SSRC039	85	86	1	0.35	0.4
NMR361	45	46	1	0.35	0.4
NMR395	38	39	1	0.35	0.4
NMR446	59	60	1	0.35	0.4
NMR506	45	46	1	0.35	0.4
NMR509	39	40	1	0.35	0.4
12SSRC034	122	123	1	0.34	0.3
12SSRC043	115	116	1	0.34	0.3
NMR331	39	40	1	0.34	0.3
NMR341	35	36	1	0.34	0.3
NMR360	36	37	1	0.34	0.3
NMR395	41	42	1	0.34	0.3
NMR415	45	46	1	0.34	0.3
NMR426	63	64	1	0.34	0.3
NMR426	66	67	1	0.34	0.3
NMR467	16	17	1	0.34	0.3
NMR502	56	57	1	0.34	0.3
17LWDD002	66.8	67.1	0.3	1.10	0.3
11NMRC403	17	18	1	0.33	0.3
12SSRC040	34	35	1	0.33	0.3
NMR504	44	45	1	0.33	0.3
17LWDD003	54.15	55	0.85	0.38	0.3
NMR410	54	55	1	0.32	0.3
NMR466	16	17	1	0.32	0.3
17LWRC009	82	83	1	0.31	0.3
12SSRC035	42	43	1	0.31	0.3
12SSRC042	83	84	1	0.31	0.3
NMR368	38	39	1	0.31	0.3

Hole ID	From	To	Interval (m)	Au (g/t)	Grade X Metre
NMR463	73	74	1	0.31	0.3
NMR504	45	46	1	0.31	0.3
17MMAC0038	36	37	1	0.31	0.3
17LWDD003	131	131.5	0.5	0.57	0.3
17LWDD003	140.22	140.52	0.3	0.77	0.2
17LWDD003	81.3	82	0.7	0.31	0.2
17LWDD003	112	112.4	0.4	0.46	0.2
17LWDD002	74.28	74.52	0.24	0.50	0.1

**Drill Hole Location Table
UTM MGA 94 Zone 51**

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
11MMAC027	400931.5	6562618	AC	11	-60	45	1.37
11MMAC028	400944.5	6562633	AC	8	-60	47	0.02
11MMAC029	400959.3	6562647	AC	12	-60	44	0.03
11MMAC030	400973.5	6562661	AC	12	-60	46	0.03
11MMAC031	400987.4	6562675	AC	13	-60	47	0.04
11MMAC032	400997.4	6562685	AC	17	-60	45	0.05
11MMAC033	401016.7	6562702	AC	15	-60	45	0.04
11MMAC034	400972.2	6562574	AC	23	-60	44	0.11
11MMAC035	400986.1	6562587	AC	16	-60	44	0.00
11MMAC036	400999.3	6562602	AC	10	-60	45	0.05
11MMAC037	401012.4	6562615	AC	19	-60	45	1.60
11MMAC038	401029.4	6562629	AC	11	-60	46	0.19
11MMAC039	401040.8	6562645	AC	14	-60	44	0.21
11MMAC040	401055.1	6562659	AC	17	-60	45	0.06
11MMAC041	401069.5	6562673	AC	10	-60	46	0.00
11MMAC042	401083.9	6562687	AC	10	-60	45	0.05
11MMAC043	401097.9	6562701	AC	16	-60	46	0.08
11MMAC044	401013.1	6562534	AC	17	-60	45	0.19
11MMAC045	401026.9	6562547	AC	35	-60	45	0.13
11MMAC046	401041.6	6562561	AC	33	-60	45	0.09
11MMAC047	401056.2	6562576	AC	16	-60	47	0.01
11MMAC048	401070.1	6562589	AC	11	-60	44	0.01
11MMAC049	401083.6	6562603	AC	10	-60	45	0.71
11MMAC050	401097.1	6562618	AC	24	-60	45	0.03
11MMAC055	400315.7	6561153	AC	2	-60	45	0.00
11MMAC056	400385.6	6561215	AC	10	-60	45	0.00
11MMAC057	400454.6	6561289	AC	54	-60	44	0.00
11MMAC058	400519.2	6561360	AC	42	-60	47	0.02

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
11MMAC059	400601.4	6561433	AC	7	-60	45	0.02
11MMAC060	400663	6561496	AC	18	-60	44	0.01
11MMAC061	400736.3	6561567	AC	10	-60	45	0.00
11MMAC062	400804.7	6561650	AC	29	-60	45	0.03
11MMAC063	400880.5	6561710	AC	5	-60	46	0.00
11MMAC064	400934.9	6561780	AC	65	-60	45	0.05
11MMAC077	399610.5	6562570	AC	15	-60	45	0.01
11MMAC107	395444.6	6564750	AC	35	-60	45	0.05
11MMAC108	395505.5	6564823	AC	54	-60	43	0.00
11MMAC109	395574.6	6564891	AC	59	-60	47	0.00
11MMAC110	395650.2	6564965	AC	46	-60	45	0.00
11MMAC111	395713.4	6565039	AC	43	-60	45	0.00
11MMAC112	395782.2	6565119	AC	47	-60	45	0.00
11MMAC114	395940.7	6565254	AC	65	-60	45	0.04
11MMAC115	395994.5	6565320	AC	80	-60	45	0.04
11MMAC116	396067.8	6565391	AC	80	-60	45	0.05
11MMAC117	396138	6565463	AC	80	-60	45	0.02
11MMAC118	396211	6565529	AC	63	-60	45	0.01
11MMAC119	396283.6	6565604	AC	71	-60	46	0.23
11MMAC120	396336.4	6565659	AC	54	-60	45	0.41
11MMAC121	396417.3	6565736	AC	64	-60	45	0.12
11MMAC122	396489.5	6565812	AC	64	-60	45	0.00
11MMAC143	395007.4	6566446	AC	49	-60	45	0.02
11MMAC144	395088.4	6566527	AC	51	-60	45	0.01
11MMAC145	395154.1	6566597	AC	70	-60	47	0.01
11MMAC146	395217	6566659	AC	17	-60	44	0.02
11MMAC147	395290	6566729	AC	12	-60	47	0.01
11MMAC148	395366	6566800	AC	7	-60	47	0.01
11MMAC149	395435	6566873	AC	17	-60	45	0.01
11MMAC150	395504.6	6566940	AC	9	-60	45	0.01
11MMAC151	395573.8	6567010	AC	10	-60	46	0.00
11MMAC163	393526.3	6567087	AC	38	-60	47	0.00
11MMAC164	393595.3	6567147	AC	18	-60	46	0.00
11MMAC165	393664.1	6567225	AC	17	-60	45	0.01
11MMAC166	393736.1	6567291	AC	13	-60	45	0.01
11MMAC167	393804.7	6567365	AC	26	-60	47	0.01
11MMAC168	393877	6567443	AC	20	-60	47	0.00
11MMAC169	393947.8	6567509	AC	11	-60	45	0.00
11MMAC170	394020	6567581	AC	23	-60	43	0.01
11MMAC171	394094	6567648	AC	19	-60	47	0.00
11MMAC172	394157	6567715	AC	27	-60	46	0.00

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
11MMAC173	394227.8	6567792	AC	1	-60	47	0.00
11MMAC174	394299.4	6567855	AC	7	-60	45	0.00
11MMAC175	394375.9	6567929	AC	3	-60	45	0.00
11MMAC176	394441.7	6568001	AC	4	-60	42	0.00
11MMAC177	394515	6568069	AC	24	-60	44	0.00
11MMAC178	394584.3	6568145	AC	17	-60	45	0.01
11MMRC285	394848.2	6568911	RC	54	-59.2	270	0.00
11MMRC286	394830.6	6568910	RC	54	-59.8	270	0.09
11MMRC287	394810.8	6568910	RC	54	-60.3	270	0.04
11MMRC288	394791	6568910	RC	54	-60.4	270	0.13
11MMRC289	394771	6568910	RC	54	-60.2	270	0.26
11MMRC290	394750.5	6568909	RC	54	-62	270	0.15
11MMRC291	394730.8	6568911	RC	54	-62	270	0.07
11NMRC396	393941.5	6569831	RC	54	-60	76	0.00
11NMRC397	393959.6	6569839	RC	54	-60	76	0.03
11NMRC398	393976.8	6569847	RC	54	-60	76	0.04
11NMRC399	393992.9	6569860	RC	54	-60	76	0.00
11NMRC400	394014.7	6569863	RC	54	-60	76	0.05
11NMRC401	393879.3	6570000	RC	54	-60	76	-0.01
11NMRC402	393901.9	6570001	RC	54	-60	76	0.04
11NMRC403	393922	6570002	RC	54	-60	76	0.33
11NMRC404	393941	6570003	RC	54	-60	76	0.03
11NMRC405	393962	6570004	RC	54	-60	76	0.03
11NMRC406	393806.8	6570120	RC	54	-60	76	0.02
11NMRC407	393826.5	6570122	RC	54	-60	76	0.02
11NMRC408	393844.6	6570124	RC	54	-60	76	0.03
11NMRC409	393867.4	6570126	RC	54	-60	76	0.05
11NMRC410	393887.5	6570128	RC	54	-60	76	0.05
11NMRC411	393906.8	6570129	RC	54	-60	76	5.22
11NMRC412	393692.8	6570247	RC	54	-60	76	0.03
11NMRC413	393712	6570255	RC	54	-60	76	0.03
11NMRC414	393730.6	6570263	RC	54	-60	76	0.04
11NMRC415	393749	6570271	RC	54	-60	76	4.31
11NMRC416	393767.4	6570279	RC	54	-60	76	0.05
11NMRC417	393785.6	6570286	RC	54	-60	76	0.04
11NMRC418	393803.5	6570295	RC	54	-60	76	0.02
11NMRC419	393821.7	6570302	RC	54	-60	76	0.00
11NMRC420	393839.3	6570310	RC	54	-60	76	0.25
11NMRC421	393667.8	6570346	RC	54	-60	76	0.06
11NMRC422	393686.7	6570354	RC	54	-60	76	0.04
11NMRC423	393703.7	6570362	RC	54	-60	76	0.02

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
11NMRC424	393722	6570370	RC	54	-60	76	0.02
11NMRC425	393740	6570378	RC	54	-60	76	0.00
11NMRC426	393758.4	6570386	RC	54	-60	76	0.02
11NMRC427	393775.9	6570394	RC	54	-60	76	0.09
11NMRC428	393794.7	6570402	RC	54	-60	76	0.02
11NMRC429	393811.9	6570410	RC	54	-60	76	0.02
11NMRC430	393607.6	6570430	RC	54	-60	76	0.02
11NMRC431	393622.8	6570443	RC	54	-60	76	0.08
11NMRC432	393644	6570446	RC	54	-60	76	0.05
11NMRC433	393663	6570455	RC	54	-60	76	0.09
11NMRC434	393681	6570463	RC	54	-60	76	0.07
11NMRC435	393700.4	6570471	RC	54	-60	76	0.01
11NMRC436	393719.7	6570479	RC	54	-60	76	0.08
11NMRC437	393739.5	6570481	RC	54	-60	76	0.01
11NMRC438	393754.6	6570494	RC	54	-60	76	0.06
11NMRC439	393578.6	6570554	RC	54	-60	76	0.17
11NMRC440	393595.7	6570562	RC	54	-60	76	0.05
11NMRC441	393614.3	6570571	RC	54	-60	76	0.04
11NMRC442	393632.2	6570579	RC	54	-60	76	0.20
11NMRC443	393650.4	6570587	RC	54	-60	76	0.12
11NMRC444	393668.5	6570595	RC	54	-60	76	0.05
11NMRC445	393687.2	6570603	RC	54	-60	76	0.05
11NMRC446	393512.3	6570738	RC	54	-60	76	5.83
11NMRC447	393531.3	6570743	RC	54	-60	76	0.08
11NMRC448	393552.5	6570741	RC	54	-60	76	0.00
11NMRC449	393571.9	6570743	RC	54	-60	76	0.14
11NMRC450	393593.4	6570744	RC	54	-60	76	0.01
11NMRC451	393613.5	6570745	RC	54	-60	76	0.03
11NMRC452	393632.3	6570747	RC	54	-60	76	0.01
11NMRC453	393653.5	6570749	RC	54	-60	76	0.02
11NMRC454	393488.7	6570835	RC	54	-60	76	0.00
11NMRC455	393506.1	6570843	RC	54	-60	76	0.02
11NMRC456	393525.2	6570852	RC	54	-60	76	0.04
11NMRC457	393543.3	6570860	RC	54	-60	76	0.02
11NMRC458	393561.4	6570869	RC	54	-60	76	0.00
11NMRC459	393578.8	6570877	RC	54	-60	76	0.04
11NMRC460	393597.4	6570885	RC	54	-60	76	0.00
11NMRC461	393614.5	6570892	RC	54	-60	76	0.05
11NMRC462	393631.7	6570905	RC	54	-60	76	0.12
12SSRC034	392767.4	6576083	RC	132	-60	80	1.26
12SSRC035	392798	6576087	RC	84	-60	80	0.46

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
12SSRC036	392832.3	6576094	RC	84	-60	80	4.38
12SSRC037	392865.7	6576098	RC	84	-60	80	0.20
12SSRC038	392854	6575975	RC	138	-60	80	3.16
12SSRC039	392874.3	6575979	RC	102	-60	80	38.10
12SSRC040	392922.4	6575983	RC	84	-60	80	3.34
12SSRC041	392955.6	6575992	RC	84	-60	80	2.30
12SSRC042	392983.1	6575995	RC	90	-60	80	1.53
12SSRC043	393021.1	6576005	RC	138	-60	80	1.60
15MMAC0001	394799	6570222	AC	58	-60	60	0.02
15MMAC0002	394781	6570218	AC	52	-60	60	0.02
15MMAC0003	394771	6570211	AC	45	-60	60	0.01
15MMAC0004	394747	6570196	AC	39	-60	60	0.02
15MMAC0005	394735	6570183	AC	39	-60	60	0.03
15MMAC0006	394714	6570171	AC	56	-60	60	0.02
15MMAC0007	394696	6570165	AC	58	-60	60	0.02
15MMAC0008	394676	6570154	AC	68	-60	60	0.03
15MMAC0009	394663	6570149	AC	75	-60	60	0.03
15MMAC0010	394644	6570137	AC	88	-60	60	0.03
15MMAC0011	394629	6570130	AC	74	-60	60	0.10
15MMAC0012	394614	6570119	AC	50	-60	60	0.06
15MMAC0013	394585	6570111	AC	73	-60	60	0.08
15MMAC0014	394578	6570095	AC	55	-60	60	0.23
15MMAC0015	394559	6570086	AC	39	-60	60	0.01
15MMAC0016	394540	6570078	AC	34	-60	60	0.01
15MMAC0017	394528	6570066	AC	36	-60	60	0.01
15MMAC0018	394506	6570051	AC	53	-60	60	0.01
15MMAC0019	394473	6570036	AC	56	-60	60	0.01
15MMAC0023	394812	6570119	AC	56	-60	60	0.02
15MMAC0024	394799	6570114	AC	54	-60	60	0.02
15MMAC0025	394781	6570101	AC	66	-60	60	0.03
15MMAC0026	394758	6570090	AC	42	-60	60	0.01
15MMAC0027	394746	6570077	AC	69	-60	60	0.02
15MMAC0028	394727	6570072	AC	49	-60	60	0.08
15MMAC0029	394711	6570060	AC	78	-60	60	0.02
15MMAC0030	394692	6570051	AC	48	-60	60	0.65
15MMAC0031	394668	6570039	AC	48	-60	60	0.08
15MMAC0032	394658	6570032	AC	54	-60	60	0.05
15MMAC0033	394644	6570022	AC	58	-60	60	0.28
15MMAC0034	394621	6570013	AC	45	-60	60	0.11
15MMAC0035	394606	6569997	AC	45	-60	60	0.19
15MMAC0036	394588	6569992	AC	50	-60	60	0.05

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
15MMAC0037	394571	6569982	AC	44	-60	60	0.01
15MMAC0038	394550	6569975	AC	43	-60	60	0.03
15MMAC0039	394531	6569968	AC	52	-60	60	0.01
15MMAC0047	394809	6570004	AC	42	-60	60	0.14
15MMAC0048	394790	6569998	AC	46	-60	60	17.63
15MMAC0049	394772	6569982	AC	39	-60	60	0.23
15MMAC0050	394756	6569976	AC	64	-60	60	2.29
15MMAC0051	394729	6569952	AC	55	-60	60	0.25
15MMAC0052	394708	6569942	AC	63	-60	60	0.45
15MMAC0053	394689	6569929	AC	51	-60	60	0.05
15MMAC0054	394672	6569921	AC	56	-60	60	0.15
15MMAC0055	394656	6569924	AC	62	-60	60	0.21
15MMAC0056	394636	6569906	AC	68	-60	60	0.08
15MMAC0057	394619	6569892	AC	71	-60	60	0.92
15MMAC0058	394589	6569884	AC	85	-60	60	0.25
15MMAC0072	394804	6569891	AC	50	-60	60	0.02
15MMAC0073	394788	6569877	AC	70	-60	60	1.10
15MMAC0074	394768	6569869	AC	59	-60	60	1.35
15MMAC0075	394751	6569861	AC	50	-60	60	0.07
15MMAC0076	394735	6569850	AC	52	-60	60	0.05
15MMAC0077	394716	6569841	AC	60	-60	60	0.03
15MMAC0078	394699	6569829	AC	58	-60	60	0.05
15MMAC0079	394682	6569818	AC	49	-60	60	0.01
15MMAC0080	394663	6569809	AC	43	-60	60	0.04
16MMAC1199	394818	6570063	AC	68	-60	60	0.08
16MMAC1200	394803.1	6570057	AC	76	-60	60	0.36
16MMAC1201	394785.1	6570050	AC	54	-60	60	0.01
16MMAC1202	394769.2	6570041	AC	37	-60	60	0.03
16MMAC1203	394752.7	6570031	AC	54	-60	60	0.07
16MMAC1204	394733.5	6570019	AC	68	-60	60	1.38
16MMAC1205	394718.6	6570007	AC	60	-60	60	0.73
16MMAC1206	394698.4	6569995	AC	47	-60	60	0.02
16MMAC1207	394680.2	6569985	AC	64	-60	60	0.35
16MMAC1213	394810.5	6569954	AC	40	-60	60	0.16
16MMAC1214	394795.3	6569943	AC	58	-60	60	1.55
16MMAC1215	394778	6569934	AC	62	-60	60	10.67
16MMAC1216	394760.7	6569922	AC	55	-60	60	0.36
16MMAC1217	394742.7	6569912	AC	49	-60	60	0.07
16MMAC1218	394724.9	6569903	AC	63	-60	60	4.86
16MMAC1225	394817.2	6569837	AC	52	-60	60	0.57
16MMAC1226	394799.5	6569827	AC	48	-60	60	0.02

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
16MMAC1227	394782.2	6569818	AC	52	-60	60	0.03
16MMAC1228	394769.4	6569811	AC	54	-60	60	0.02
16MMAC1253	394818.4	6569787	AC	47	-60	60	0.01
16MMAC1254	394802.4	6569777	AC	60	-60	60	0.01
16MMAC1255	394786.6	6569767	AC	55	-60	60	0.01
16MMAC1291	394816.3	6569665	AC	39	-60	60	0.01
16MMAC1292	394801.5	6569654	AC	41	-60	60	0.01
16MMAC1315	394812.3	6569554	AC	42	-60	60	0.01
16MMAC1329	394817.2	6569437	AC	48	-60	60	0.02
16MMAC1330	394799.1	6569427	AC	42	-60	60	0.01
16MMAC1331	394781.7	6569416	AC	29	-60	60	0.01
16MMAC1332	394764.4	6569406	AC	32	-60	60	0.01
16MMAC1333	394749.7	6569398	AC	28	-60	60	0.01
16MMAC1334	394736.9	6569389	AC	27	-60	60	0.01
17LWDD001	394797	6569823	DD	150	-60	62.93	7.28
17LWDD002	394780.7	6569813	DD	160	-60	65.16	19.54
17LWDD003	394796.9	6569796	DD	170.9	-60	65.65	2.46
17LWRC008	394798.1	6569823	RC	108	-60	60	12.79
17LWRC009	394808.3	6569912	RC	100	-60	60	0.58
17LWRC010	394748.5	6569945	RC	100	-60	60	2.52
17LWRC011	394739.1	6569883	RC	120	-60	60	1.50
17MMAC0004	394807.4	6569317	AC	69	-60	60	0.02
17MMAC0032	394710.5	6569379	AC	47	-60	60	0.02
17MMAC0033	394696.5	6569371	AC	60	-60	60	0.02
17MMAC0034	394790.8	6569304	AC	78	-60	60	0.03
17MMAC0035	394771.1	6569296	AC	87	-60	60	0.03
17MMAC0036	394754.6	6569285	AC	80	-60	60	0.04
17MMAC0037	394738.2	6569275	AC	64	-60	60	0.07
17MMAC0038	394721	6569265	AC	47	-60	60	0.31
17MMAC0039	394703	6569256	AC	60	-60	60	0.30
17MMAC0051	394812.6	6569187	AC	59	-60	60	0.21
17MMAC0052	394796.3	6569174	AC	70	-60	60	0.10
17MMAC0053	394777.2	6569165	AC	45	-60	60	0.06
17MMAC0054	394760.5	6569156	AC	37	-60	60	0.02
17MMAC0551	394812.6	6569187	AC	54	-60	60	0.19
17MMAC0552	394796.3	6569174	AC	53	-60	60	0.35
17MMAC0553	394777.2	6569165	AC	60	-60	60	0.21
17MMAC0554	394760.5	6569156	AC	69	-60	60	0.18
21MNRC008	388813	6573833	RC	76	-60	130	0.27
21MNRC009	388770	6573875	RC	60	-60	130	0.82
ATC002	389404.8	6571638	RC	60	-55	135	0.00

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
ATC003	389373.3	6571608	RC	39	-55	135	0.06
BNRC001	403614	6561796	RC	108	-52	345	0.01
BNRC002	403615	6561790	RC	78	-60	0	0.01
GRC27	393097	6577247	RC	100	-60	85	
IGF014	404187	6563561	AC	33	-60	45	0.00
IGF022	404537	6563911	AC	26	-60	45	0.02
IGF023	404476	6563848	AC	23	-60	45	0.00
IGF024	404420	6563790	AC	63	-60	45	0.01
IGF025	404364	6563734	AC	78	-60	45	0.01
IGF027	404583	6563620	AC	35	-60	45	0.03
IGF028	404523	6563564	AC	62	-60	45	0.03
IGF029	404469	6563511	AC	54	-60	45	0.00
KSC 5693	388196.9	6573157	RAB	35	-90	0	0.00
LUB001	393950	6570394	RAB	29	-60	240	0.08
LUB002	393968	6570407	RAB	28	-60	240	0.02
LUB003	393985	6570417	RAB	57	-60	240	0.06
LUB004	394000	6570426	RAB	42	-60	240	0.06
LUB005	394020	6570436	RAB	43	-60	240	0.10
LUB006	394037	6570445	RAB	36	-60	240	0.15
LUB007	394052	6570455	RAB	31	-60	240	0.00
LUB008	394072	6570464	RAB	30	-60	240	0.04
LUB009	394089	6570474	RAB	40	-60	240	0.04
LUB010	394107	6570485	RAB	45	-60	240	0.04
LUB011	394122	6570495	RAB	48	-60	240	0.08
LUB012	394170	6570414	RAB	42	-60	60	0.18
LUB013	394153	6570404	RAB	32	-60	60	0.06
LUB014	394136	6570394	RAB	30	-60	60	0.00
LUB015	394116	6570388	RAB	26	-60	60	0.02
LUB016	394100	6570372	RAB	28	-60	60	0.00
LUB017	394083	6570365	RAB	38	-60	60	0.04
LUB018	394069	6570357	RAB	43	-60	60	0.00
LUB019	394053	6570349	RAB	57	-60	60	0.08
LUB020	394030	6570334	RAB	54	-60	60	0.18
LUB021	394013	6570326	RAB	62	-60	60	0.08
LUB022	393998	6570319	RAB	65	-60	60	0.08
LUB023	394042	6570222	RAB	42	-60	240	0.10
LUB024	394062	6570233	RAB	53	-60	240	0.04
LUB025	394084	6570246	RAB	60	-60	240	0.08
LUB026	394100	6570256	RAB	60	-60	240	0.06
LUB027	394115	6570266	RAB	35	-60	240	0.02
LUB028	394135	6570276	RAB	2	-60	240	0.04

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
LUB029	394153	6570286	RAB	60	-60	240	0.02
LUB030	394170	6570295	RAB	50	-60	240	0.02
LUB031	394186	6570305	RAB	36	-60	240	0.00
LUB032	394204	6570315	RAB	43	-60	240	0.02
LUB033	394221	6570326	RAB	39	-60	240	0.04
LUB034	394121	6570270	RAB	72	-60	240	0.02
LUB035	394141	6570280	RAB	59	-60	240	0.04
LUB036	394275	6570240	RAB	47	-60	60	0.04
LUB037	394257	6570232	RAB	40	-60	60	0.04
LUB038	394237	6570220	RAB	58	-60	60	0.10
LUB039	394218	6570209	RAB	62	-60	60	0.02
LUB040	394200	6570201	RAB	69	-60	60	0.02
LUB041	394187	6570190	RAB	69	-60	60	0.06
LUB042	394163	6570179	RAB	78	-60	60	0.02
LUB043	394149	6570172	RAB	46	-60	60	0.00
MMWV0044	389249	6571986	VAC	32	-90	0	0.03
MMWV0045	389215	6571961	VAC	28	-90	0	0.03
MMWV0046	389184	6571943	VAC	26	-90	0	0.03
MMWV0047	389153	6571912	VAC	28	-90	0	0.03
MMWV0048	389125	6571884	VAC	1	-90	0	0.04
MMWV0049	389202	6571742	VAC	1	-90	0	0.04
MMWV0050	389227	6571767	VAC	38	-90	0	0.03
MMWV0051	389265	6571793	VAC	38	-90	0	0.02
MMWV0052	389290	6571814	VAC	35	-90	0	0.04
MMWV0053	389321	6571838	VAC	37	-90	0	0.03
MMWV0054	389387	6571687	VAC	48	-90	0	0.03
MMWV0055	389359	6571663	VAC	46	-90	0	0.03
MMWV0056	389317	6571637	VAC	44	-90	0	0.03
MMWV0057	389292	6571608	VAC	38	-90	0	0.03
MMWV0058	389260	6571580	VAC	1.3	-90	0	0.03
MMWV0059	389229	6571558	VAC	37	-90	0	0.03
MMWV0103	389377	6571478	VAC	39	-90	0	1.39
MMWV0104	389413	6571498	VAC	20	-90	0	0.03
MMWV0105	389439	6571517	VAC	35	-90	0	0.03
NCMRB0131	392850	6574250	RAB	68	-90	0	0.07
NCMRB0442	401750	6565000	RAB	49	-90	360	0.02
NCMRB0443	401700	6564950	RAB	54	-90	360	0.01
NCMRB0444	401620	6564870	RAB	29	-90	360	0.01
NCMRB0445	401550	6564800	RAB	46	-90	360	0.01
NCMRB0446	401480	6564730	RAB	19	-90	360	0.01
NCMRB0447	401420	6564670	RAB	22	-90	360	0.02

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NCMRB0448	401350	6564600	RAB	24	-90	360	0.02
NCMRB0449	401270	6564530	RAB	23	-90	360	0.01
NCMRB0450	401200	6564450	RAB	26	-90	360	0.01
NCMRB0451	401850	6564350	RAB	46	-90	360	0.01
NCMRB0452	401920	6564420	RAB	23	-90	360	0.01
NCMRB0453	401990	6564490	RAB	47	-90	360	0.10
NCMRB0454	402060	6564560	RAB	34	-90	360	0.02
NCMRB0455	402130	6564630	RAB	42	-90	360	0.02
NCMRB0456	402210	6564710	RAB	30	-90	360	0.03
NCMRB0457	402270	6564770	RAB	21	-90	360	0.01
NCMRB0458	402340	6564840	RAB	22	-90	360	0.02
NCMRB0459	402400	6564900	RAB	26	-90	360	0.02
NMB001	386200	6570600	RAB	56	-60	0	0.04
NMB002	386200	6570400	RAB	66	-60	0	0.06
NMB003	386200	6570200	RAB	53	-60	0	0.02
NMB004	386600	6571000	RAB	44	-60	0	0.02
NMB005	386600	6570800	RAB	45	-60	0	0.05
NMB006	386600	6570600	RAB	43	-60	0	0.01
NMB007	386600	6570400	RAB	69	-60	0	0.02
NMB008	386600	6570200	RAB	44	-60	0	0.06
NMB009	387000	6571400	RAB	35	-60	0	0.01
NMB010	387000	6571200	RAB	38	-60	0	0.01
NMB011	387000	6571000	RAB	33	-60	0	0.01
NMB012	388200	6573400	RAB	40	-60	0	0.01
NMB013	388200	6573200	RAB	39	-60	0	0.00
NMB014	388200	6573000	RAB	30	-60	0	0.00
NMB018	388200	6572200	RAB	46	-60	0	0.01
NMB019	388200	6572000	RAB	46	-60	0	0.01
NMB020	388200	6571800	RAB	58	-60	0	0.00
NMB035	388600	6573800	RAB	47	-60	0	0.00
NMB036	388600	6573600	RAB	96	-60	0	0.01
NMB037	388600	6573400	RAB	34	-60	0	0.00
NMB038	388600	6573200	RAB	41	-60	0	0.16
NMB039	388600	6573000	RAB	35	-60	0	0.00
NMB040	388600	6572800	RAB	35	-60	0	0.01
NMB041	388600	6572600	RAB	27	-60	0	0.01
NMB042	388600	6572400	RAB	37	-60	0	0.01
NMB043	388600	6572200	RAB	47	-60	0	0.00
NMB044	388600	6572000	RAB	31	-60	0	0.00
NMB045	388600	6571800	RAB	43	-60	0	0.00
NMB046	388600	6571600	RAB	49	-60	0	0.02

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NMB054	387800	6572000	RAB	57	-60	0	0.00
NMB055	387800	6571800	RAB	48	-60	0	0.01
NMB056	387800	6571600	RAB	46	-60	0	0.02
NMB057	387800	6571400	RAB	58	-60	0	0.03
NMR054	385707.4	6569761	RAB	62	-90	0	0.23
NMR055	385778.1	6569832	RAB	41	-90	0	0.04
NMR058	385990.2	6570044	RAB	50	-90	0	0.02
NMR059	386061	6570114	RAB	59	-90	0	0.03
NMR060	386131.7	6570185	RAB	53	-90	0	0.04
NMR061	386202.4	6570256	RAB	53	-90	0	0.08
NMR062	386273.1	6570327	RAB	58	-90	0	0.09
NMR063	386343.8	6570397	RAB	66	-90	0	0.10
NMR064	386414.5	6570468	RAB	76	-90	0	0.04
NMR065	386485.2	6570539	RAB	60	-90	0	0.03
NMR066	386556	6570609	RAB	43	-90	0	0.09
NMR067	386626.7	6570680	RAB	43	-90	0	0.03
NMR068	386697.4	6570751	RAB	35	-90	0	0.02
NMR069	386273.1	6570044	RAB	43	-90	0	0.05
NMR070	386343.8	6570114	RAB	44	-90	0	0.10
NMR071	386414.5	6570185	RAB	40	-90	0	0.11
NMR072	386485.2	6570256	RAB	46	-90	0	0.16
NMR073	386555.9	6570327	RAB	58	-90	0	0.08
NMR074	386626.7	6570397	RAB	63	-90	0	0.04
NMR255	385353.8	6569690	RAB	47	-90	0	0.21
NMR256	385424.5	6569761	RAB	41	-90	0	0.01
NMR257	385495.2	6569831	RAB	47	-90	0	0.01
NMR258	385566	6569902	RAB	43	-90	0	0.02
NMR259	385636.7	6569973	RAB	55	-90	0	0.02
NMR260	385495.3	6569549	RAB	39	-90	0	0.05
NMR261	385565.9	6569619	RAB	47	-90	0	0.01
NMR262	385636.7	6569690	RAB	50	-90	0	0.26
NMR263	385707.3	6569478	RAB	40	-90	0	0.06
NMR264	385778	6569549	RAB	29	-90	0	0.02
NMR269	386131.6	6569902	RAB	46	-90	0	0.09
NMR270	386202.3	6569973	RAB	39	-90	0	0.05
NMR277	385707.4	6569053	RAB	38	-90	0	0.04
NMR278	385778.1	6569124	RAB	14	-90	0	0.01
NMR280	385778.1	6568983	RAB	19	-90	0	0.01
NMR312	394817	6569257	RAB	61	-90	0	0.04
NMR313	394746.2	6569187	RAB	42	-90	0	0.05
NMR314	394675.6	6569116	RAB	41	-90	0	0.03

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NMR315	394604.8	6569045	RAB	12	-90	0	0.01
NMR316	394579.1	6569387	RAB	36	-90	0	0.02
NMR317	394508.4	6569316	RAB	43	-90	0	0.02
NMR318	394437.7	6569245	RAB	43	-90	0	0.03
NMR319	394367	6569174	RAB	44	-90	0	0.25
NMR320	394437.7	6569528	RAB	56	-90	0	0.01
NMR321	394367	6569457	RAB	35	-90	0	0.03
NMR322	394296.2	6569387	RAB	39	-90	0	0.35
NMR323	394225.5	6569316	RAB	48	-90	0	0.05
NMR324	394154.8	6569245	RAB	36	-90	0	0.02
NMR325	394084.1	6569174	RAB	35	-90	0	0.01
NMR326	394311.2	6569882	RAB	52	-90	0	0.02
NMR327	394240.5	6569811	RAB	36	-90	0	0.02
NMR328	394169.8	6569740	RAB	38	-90	0	0.01
NMR329	394099.1	6569669	RAB	38	-90	0	0.01
NMR330	394028.4	6569599	RAB	57	-90	0	1.40
NMR331	393957.7	6569528	RAB	48	-90	0	0.67
NMR332	393887	6569457	RAB	51	-90	0	0.26
NMR333	393978.4	6569799	RAB	45	-90	0	0.01
NMR334	393907.7	6569728	RAB	63	-90	0	0.09
NMR335	393837	6569657	RAB	114	-90	0	0.47
NMR336	393766.2	6569587	RAB	48	-90	0	0.03
NMR337	393695.5	6569516	RAB	22	-90	0	0.00
NMR338	393857.7	6569928	RAB	63	-90	0	0.02
NMR339	393787	6569857	RAB	39	-90	0	0.02
NMR340	393716.2	6569787	RAB	45	-90	0	0.05
NMR341	393645.5	6569716	RAB	60	-90	0	0.34
NMR342	393574.8	6569645	RAB	45	-90	0	0.02
NMR343	393504.1	6569574	RAB	41	-90	0	0.06
NMR344	393467	6569907	RAB	41	-90	0	0.01
NMR345	393396.2	6569837	RAB	53	-90	0	0.04
NMR346	393325.5	6569766	RAB	33	-90	0	0.01
NMR347	393254.8	6569695	RAB	54	-90	0	0.03
NMR348	393184.1	6569624	RAB	57	-90	0	0.03
NMR352	385707.3	6569619	RAB	50	-90	0	0.01
NMR353	385742.7	6569655	RAB	49	-90	0	0.01
NMR354	385778	6569690	RAB	53	-90	0	1.96
NMR358	385601.3	6569655	RAB	53	-90	0	0.05
NMR359	385672	6569725	RAB	58	-90	0	1.12
NMR360	385742.7	6569796	RAB	53	-90	0	0.34
NMR361	385424.5	6569619	RAB	55	-90	0	0.60

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NMR362	385459.9	6569655	RAB	55	-90	0	0.10
NMR363	385495.3	6569690	RAB	49	-90	0	0.13
NMR364	385530.6	6569726	RAB	51	-90	0	0.07
NMR365	385566	6569761	RAB	59	-90	0	0.50
NMR366	385389.2	6569726	RAB	56	-90	0	0.02
NMR367	385318.5	6569655	RAB	64	-90	0	0.37
NMR368	385283.1	6569620	RAB	69	-90	0	0.31
NMR369	385283.1	6569761	RAB	45	-90	0	0.02
NMR370	385247.8	6569726	RAB	66	-90	0	0.23
NMR371	385212.4	6569690	RAB	41	-90	0	0.59
NMR372	385177.1	6569655	RAB	45	-90	0	0.06
NMR389	388762.2	6573813	RAB	93	-60	135	0.02
NMR390	388797.5	6573848	RAB	66	-60	135	14.90
NMR395	389091	6573767	RAB	46	-60	45	0.57
NMR396	389126.3	6573802	RAB	60	-60	45	0.04
NMR397	389161.7	6573837	RAB	47	-60	45	0.01
NMR401	389020.3	6573837	RAB	33	-60	45	0.01
NMR402	389055.6	6573873	RAB	46	-60	45	0.42
NMR403	389091	6573908	RAB	58	-60	45	0.03
NMR404	389126.3	6573944	RAB	53	-60	45	0.01
NMR405	388631.3	6573590	RAB	93	-60	45	2.40
NMR406	388666.7	6573625	RAB	79	-60	45	0.03
NMR407	388702.1	6573661	RAB	72	-60	45	0.07
NMR408	388737.4	6573696	RAB	60	-60	45	0.06
NMR409	388772.8	6573731	RAB	68	-60	45	0.22
NMR410	389009.6	6574060	RC	120	-60	135	0.60
NMR411	388914.2	6573873	RAB	24	-60	45	0.06
NMR412	388949.5	6573908	RAB	35	-60	45	0.04
NMR413	388984.9	6573944	RAB	39	-60	45	0.04
NMR414	389020.2	6573979	RAB	53	-60	45	0.10
NMR415	389055.6	6574014	RAB	58	-60	45	0.52
NMR416	389091	6574050	RAB	59	-60	45	0.01
NMR417	389126.3	6574085	RAB	87	-60	45	0.02
NMR418	388631.3	6573731	RAB	77	-60	45	0.06
NMR419	388666.7	6573767	RAB	48	-60	45	0.03
NMR420	388702.1	6573802	RAB	72	-60	45	0.10
NMR421	388737.4	6573837	RAB	64	-60	45	1.01
NMR422	388808.1	6573908	RAB	34	-60	45	0.05
NMR423	388878.8	6573979	RAB	30	-60	45	0.74
NMR424	388949.5	6574050	RAB	43	-60	45	0.02
NMR425	388984.9	6574085	RAB	50	-60	45	3.75

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NMR426	389020.3	6574120	RAB	69	-60	45	2.19
NMR427	389055.6	6574156	RAB	61	-60	45	0.21
NMR428	389091	6574191	RAB	52	-60	45	0.02
NMR429	388808.1	6574050	RAB	40	-60	45	0.08
NMR430	388843.5	6574085	RAB	52	-60	45	0.78
NMR431	388878.8	6574120	RAB	54	-60	45	0.02
NMR432	389045	6574096	RC	120	-60	135	0.21
NMR433	389080.4	6574131	RC	120	-60	135	0.08
NMR434	388656.1	6573848	RAB	67	-60	135	0.01
NMR435	388691.4	6573883	RAB	70	-60	135	0.29
NMR436	388726.8	6573919	RAB	52	-60	135	0.03
NMR437	388768	6573960	RAB	41	-60	135	0.03
NMR438	388797.5	6573989	RAB	43	-60	135	0.03
NMR439	388832.9	6574025	RAB	47	-60	135	0.01
NMR440	388868.2	6574060	RAB	51	-60	135	0.04
NMR441	388903.6	6574096	RC	120	-60	135	0.02
NMR442	388940.3	6574133	RAB	118	-60	135	0.03
NMR443	389787	6574457	RAB	84	-60	90	0.03
NMR444	394028.4	6569316	RAB	60	-60	45	0.09
NMR445	394099.1	6569387	RAB	63	-60	45	0.62
NMR446	394134.4	6569422	RAB	66	-60	45	0.42
NMR447	394169.8	6569457	RAB	60	-60	45	0.75
NMR448	394205.1	6569493	RAB	90	-60	45	0.17
NMR449	394240.5	6569528	RAB	48	-60	45	0.04
NMR450	389887	6574457	RAB	117	-60	90	0.16
NMR451	393957.6	6569387	RAB	48	-60	45	0.06
NMR452	394028.4	6569457	RAB	61	-60	45	0.04
NMR453	394063.7	6569493	RAB	60	-60	45	2.85
NMR454	394099.1	6569528	RAB	51	-60	45	0.11
NMR455	394134.4	6569563	RAB	70	-60	45	0.21
NMR456	394169.8	6569599	RAB	49	-60	45	0.04
NMR457	389987	6574457	RAB	92	-60	90	0.07
NMR458	393915.2	6569486	RAB	51	-60	45	0.23
NMR459	393985.9	6569556	RAB	78	-60	45	0.83
NMR460	394056.6	6569627	RAB	69	-60	45	0.26
NMR461	390087	6574457	RAB	42	-60	90	0.01
NMR462	393816.2	6569528	RAB	45	-60	45	0.06
NMR463	393886.9	6569599	RAB	81	-60	45	0.68
NMR464	393922.3	6569634	RAB	69	-60	45	0.17
NMR465	393957.7	6569669	RAB	69	-60	45	0.04
NMR466	393993	6569705	RAB	61	-60	45	6.85

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
NMR467	393794.5	6569615	RAB	57	-60	45	0.34
NMR468	393865.2	6569686	RAB	63	-60	45	0.08
NMR469	393695.5	6569657	RAB	39	-60	45	0.03
NMR470	393730.9	6569693	RAB	57	-60	45	0.05
NMR471	393766.2	6569728	RAB	51	-60	45	0.18
NMR472	393801.6	6569763	RAB	30	-60	45	0.03
NMR479	386319.2	6569912	RAB	58	-60	135	1.44
NMR500	385537.7	6569789	RAB	63	-60	135	0.05
NMR501	385580.1	6569747	RAB	48	-60	135	0.19
NMR502	385608.4	6569718	RAB	61	-60	135	1.00
NMR503	385650.8	6569676	RAB	60	-60	135	0.02
NMR504	385615.5	6569782	RAB	51	-60	135	0.33
NMR505	385643.7	6569754	RAB	64	-60	135	0.20
NMR506	385686.2	6569711	RAB	61	-60	135	0.35
NMR507	385714.4	6569683	RAB	58	-60	135	0.02
NMR508	385679.1	6569789	RAB	62	-60	135	0.29
NMR509	385721.5	6569747	RAB	61	-60	135	0.35
NMR510	385749.8	6569719	RAB	64	-60	135	0.19
NMR546	392737	6571057	RAB	55	-60	90	0.19
NMSL017	388685.1	6573827	UNKN	118	-57	134	0.05
NMSL018	388726	6573785	UNKN	118	-57	134	0.08
NMSL019	388782.6	6573726	UNKN	118	-57	134	0.22
NMSL020	388838.4	6573671	UNKN	121	-57	134	0.09
NMSL026	388806.5	6573940	UNKN	118	-57	134	0.08
NMSL027	388835.8	6573884	UNKN	118	-57	134	0.14
NMSL028	388896.4	6573830	UNKN	121	-57	134	0.04
NMSL029	388953.2	6573779	UNKN	118	-57	134	0.29
NMSL030	389007.7	6573722	UNKN	118	-57	134	0.05
NMSL032	388914.5	6574046	UNKN	118	-57	134	0.02
NMSL033	388955.8	6574004	UNKN	118	-57	134	0.04
NMSL034	389009.7	6573945	UNKN	118	-57	134	0.06
SS1	392288.3	6577439	UNKN	37	-60	90	0.06
SS10	392402.6	6577400	UNKN	57	-60	90	0.04
SS11	393128.7	6577246	UNKN	42	-60	90	1.83
SS12	393151.7	6577246	UNKN	47	-60	90	0.44
SS2	392308.3	6577439	UNKN	45	-60	90	0.16
SS3	392334.3	6577440	UNKN	45	-60	90	0.14
SS4	392353.3	6577440	UNKN	45	-60	90	0.19
SS5	392377.3	6577440	UNKN	55	-60	90	0.27
SS6	392289.6	6577399	UNKN	57	-60	90	0.06
SS7	392318.6	6577400	UNKN	57	-60	90	0.03

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
SS8	392345.6	6577400	UNKN	57	-60	90	0.09
SS9	392373.6	6577400	UNKN	57	-60	90	0.05
SSRC13	391722	6577985	RC	81	-60	89	0.05
SSRC14	391751.9	6577990	RC	89	-60	90	1.16
SSRC15	391782.9	6577985	RC	95	-60	88	1.79
SSRC16	391812.9	6577985	RC	94	-60	93	0.72
VRB207	392352	6578257	RAB	107	-60	270	
VRB208	392299	6578257	RAB	99	-60	270	
VRB209	392250	6578257	RAB	90	-60	270	
VRB210	392205	6578257	RAB	100	-60	270	
VRB215	393057	6577147	RAB	57	-60	90	
VRB216	393085	6577147	RAB	72	-60	90	
VRB217	393121	6577147	RAB	65	-60	90	
VRB218	392352	6577447	RAB	104	-60	90	
VRB219	392411	6577447	RAB	130	-60	90	
VRB300	391838	6577990	RAB	91	-60	360	
VRB301	391830	6578035	RAB	95	-60	360	
VRB309	392241	6577445	RAB	45	-60	90	
VRB310	392269	6577448	RAB	85	-60	90	
XAC10	392259.3	6577439	AC	51	-60	90	0.56
XAC11	392244.3	6577439	AC	51	-60	90	0.03
XAC12	392229.3	6577439	AC	51	-60	90	0.03
XAC13	392299.1	6577464	AC	51	-60	90	0.06
XAC13A	392279.1	6577464	AC	51	-60	90	0.02
XAC13B	392259.1	6577464	AC	51	-60	90	0.05
XAC14	392319.1	6577465	AC	51	-60	90	1.56
XAC15	392339.1	6577465	AC	51	-60	90	0.20
XAC16	392359.1	6577465	AC	51	-60	90	1.99
XAC25	391744.5	6578035	AC	51	-60	90	0.03
XAC26	391764.5	6578035	AC	51	-60	90	0.07
XAC27	391784.5	6578035	AC	51	-60	90	0.14
XAC28	391804.5	6578035	AC	51	-60	90	0.04
XAC29	393140.4	6577286	AC	45	-60	90	0.04
XRB32	393616.4	6575670	RAB	60	-60	90	
XRB33	393553.5	6575660	RAB	60	-60	90	
XRB34	393207	6575847	RAB	60	-60	90	
XRB35	393186	6575847	RAB	60	-60	90	
XRB36	392550	6577341	RAB	60	-60	90	
XRB37	392525	6577341	RAB	60	-60	90	
XRB38	392450.1	6577341	RAB	60	-60	90	
XRB39	392409.1	6577340	RAB	60	-60	90	

Hole ID	Easting	Northing	Hole Type	Max Depth	Dip	Azimuth	Max DH Gold g/t
XRB40	392378.1	6577340	RAB	60	-60	90	
XRB41	392346.1	6577340	RAB	60	-60	90	