

Acquisition of the Sunset Well Gold Project, Eastern Goldfields, WA

HIGHLIGHTS

- **Acquisition of the Sunset Well Gold Project** in the highly prospective Leonora district of Western Australia
- Sunset Well contains the **Prospero Deposit**, hosting a shallow Inferred Mineral Resource of **2.87 Mt @ 1.0 g/t Au for 94,500 oz Au**
- Prospero has **not been drilled since the 1990s**, has had only three holes drilled below 100m vertical depth, is **open along strike and at depth**, and remains materially underexplored
- High-grade, near-surface gold intercepts at the Prospero Deposit highlight strong continuity and scale potential, including:
 - **36m @ 2.73g/t Au** from 32m, including **16m @ 5.39g/t Au** from 36m
 - **8m @ 4.02g/t Au** from 28m, including **2m @ 8.3g/t Au** from 28m
 - **2.9m @ 6.35g/t Au** from 101.9m, including **0.8m @ 21.7g/t Au** from 101.9m
- **Significant brownfields** potential in the Prospero Shear Zone which extends for 10km and contains numerous historical drill results, and additional **greenfields upside** potential in the highly prospective Flanders Shear Zone which extends for 8km
- **Priority targets** on both shear zones, based on intercepts that have not been followed up which include:
 - **27 m @ 1.12 g/t Au** from 8 m, including **8 m @ 2.52 g/t Au** – Prospero Trend
 - **8 m @ 3.12 g/t Au** from 8 m and **5 m @ 2.64 g/t Au** from 22 m to end of hole – Flanders Trend
- Sunset Well is very well serviced by regional infrastructure and is located within 100 km of seven operating gold processing plants
- Drilling preparations are well advanced, positioning the Company to **commence drilling promptly** following transaction completion and receipt of remaining approvals
- **Firm commitments received for a \$3.75 million placement**, with proceeds to fund drilling at Sunset Well and working capital.
- **Rights issue of \$2.0 million** to existing shareholders on the basis of **4 new shares for every 5 shares held**, enabling participation alongside new investors
- **Bolstered Board** with strengthened technical and corporate capability to support accelerated exploration and growth, with the addition of Directors Samuel Ekins and Ben Jones, and Technical Advisor Brett Keillor

Recharge’s Managing Director, Felicity Repacholi, commented:

“Recharge’s acquisition of the Sunset Well Gold Project provides investors with immediate exposure to the strong gold environment from a project with an established resource base, and significant leverage to exploration upside through its clear growth potential and near-term newsflow.

Located in the heart of the Leonora gold district, Sunset Well represents an advanced exploration asset anchored by the Prospero Deposit. The Project hosts a near-surface, 94,500-ounce gold resource, which remains open at depth and along strike and has not been drilled since the 1990s. The broader tenement package presents compelling brownfields and greenfields potential, with multiple high-grade historical drill results yet to be followed up.

The Project’s proximity to existing infrastructure and operating gold processing plants positions Recharge to efficiently advance exploration and rapidly evaluate development pathways as the resource base expands.

As part of this transaction, we look forward to welcoming Sam Ekins, Ben Jones and Brett Keillor to the Recharge team. The addition of these highly accomplished individuals brings a strong blend of strategic and operational expertise to unlock value at Sunset Well. Sam has proven his capability in identifying and advancing projects including his work on Wildcat’s Tabbata Tabbata Project, Brett’s two-time recognition as AMEC Prospector of the Year, and Ben’s experience across ASX-listed exploration companies.

With a strengthened team and a funded exploration program in place, we look forward to commencing drilling at Sunset Well shortly and updating shareholders with consistent technical progress.”

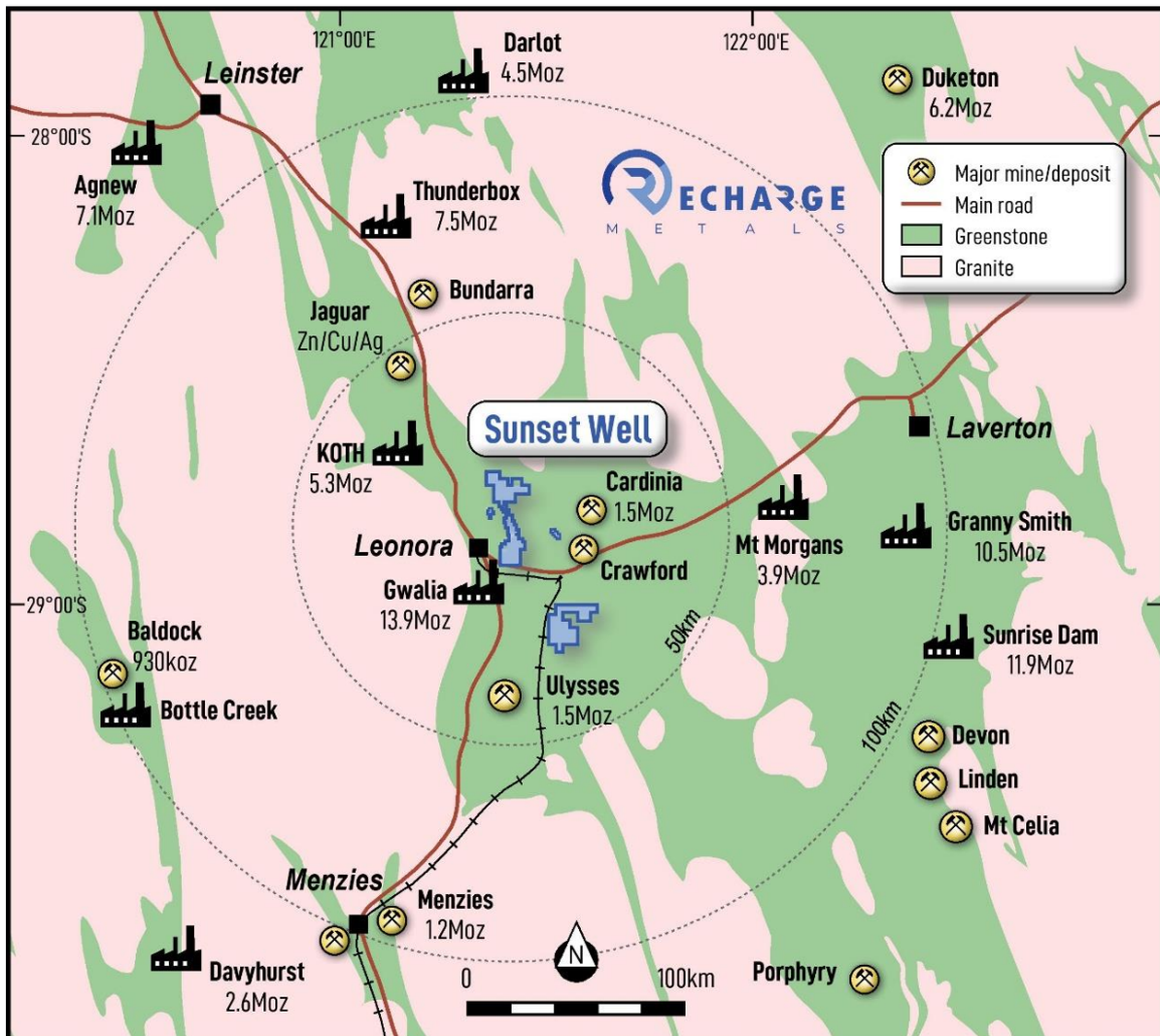


Figure 1: Sunset Well location in the prolific Eastern Goldfields Terrane, within 100km of seven operating gold mills



Recharge Metals Limited (ASX: REC, **Recharge** or the **Company**) is pleased to announce that it has entered into a binding agreement to acquire 100% ownership of the **Sunset Well Project** (the **Project** and the **Acquisition**).

The Sunset Well Project is located approximately 10km east of Leonora and within 100km of seven operating gold processing plants. The tenement package comprises ten (10) granted Prospecting Licenses, fifteen (15) Prospecting License Applications, and four (4) Exploration License Applications, covering a total of 181km². Access is straightforward via the Goldfields Highway and Leonora-Laverton Road.

Gold mineralisation at the Sunset Well Project is interpreted to be associated with two major structures that traverse the tenement package. Historical drilling completed during the 1990s identified two primary gold trends, referred to as the Prospero Shear Zone and the Flanders Shear Zone, which are interpreted to reflect district-scale structural controls on gold mineralisation.

The 10km-long Prospero Shear Zone hosts a near-surface 94,500 ounce Inferred Gold Resource reported in accordance with the JORC Code (2012). The resource remains open at depth and along strike based on limited historical drilling, with only three drillholes extending below 100m vertical depth. Gold mineralisation has been identified along strike from the Prospero Deposit and the entire shear zone is considered prospective for further extensions and additional discoveries (refer Figures 2 and 3).

The Flanders Shear Zone is interpreted to be sub-parallel to the Prospero Shear Zone and has returned multiple historical gold intercepts from limited exploration, indicating significant potential for further investigation.

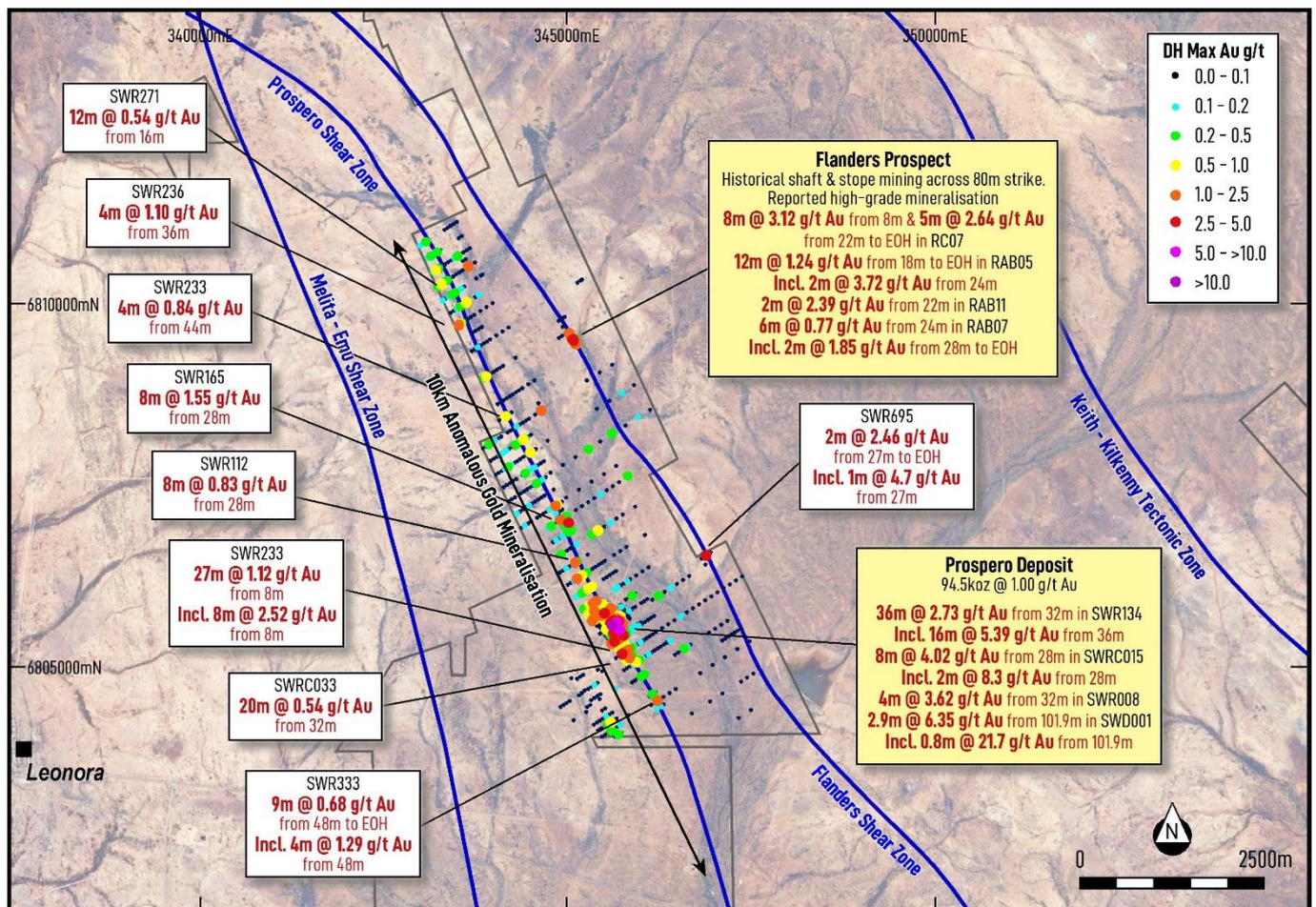


Figure 2: Significant gold intercepts and gold prospectivity along the Prospero and Flanders Shear Zones



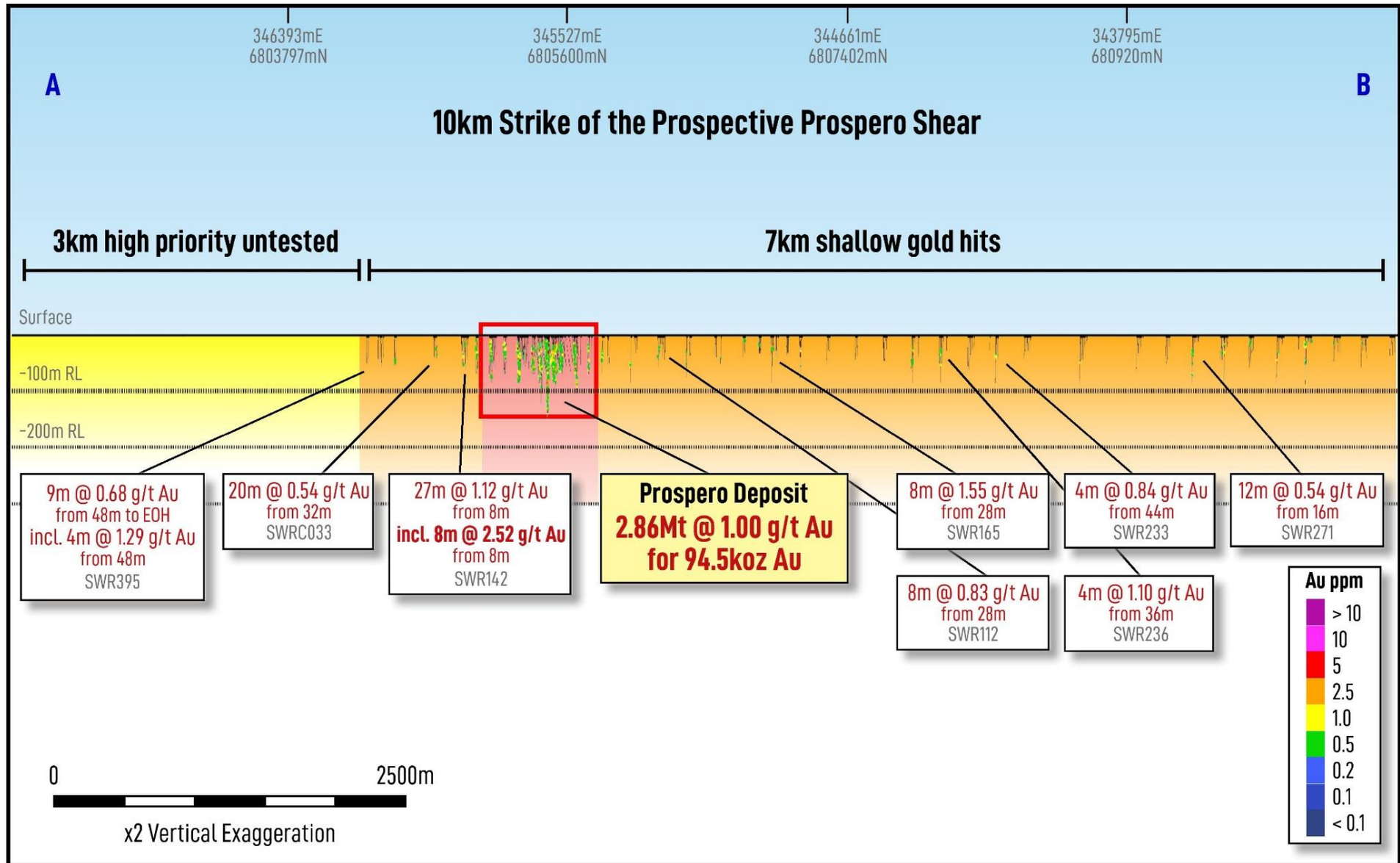


Figure 3: Prospective Prospero Shear extends to 10km

KEY INVESTMENT HIGHLIGHTS

- Located in the heart of the Leonora gold district, within 100km of seven operating gold processing plants
- Large, contiguous tenement package covering district-scale structures associated with gold mineralisation
- Comprises advanced resource, brownfields extensions, and greenfields discovery potential
- Existing JORC 2012 Inferred Mineral Resource providing an immediate exploration anchor point
- Historical drilling demonstrates widespread shallow gold mineralisation across a 10km structural corridor
- Minimal modern exploration applied across the Project since the 1990s
- Multiple parallel shear zones with historical workings, shallow intercepts and extensive untested strike
- Clear pathway to rapidly commence drilling and systematically grow the resource base

Prospero Deposit

- Shallow Inferred Mineral Resource of **2.87 Mt @ 1.0 g/t Au for 94,500 oz Au**
- Open along strike and at depth
- No drilling at the deposit since the 1990s, with only three holes drilled below 100m vertical depth
- Representative high-grade, near-surface intercepts include:
 - 36m @ 2.73g/t Au from 32m, including 16m @ 5.39g/t Au from 36m
 - 8m @ 4.02g/t Au from 28m, including 2m @ 8.3g/t Au from 28m
 - 4m @ 3.62g/t Au from 32m
 - 2.9m @ 6.35g/t Au from 101.9m, including 0.8m @ 21.7g/t Au from 101.9m

Greater Prospero Trend

- Systematic shallow historical RAB drilling on 200m line spacing, with anomalous gold intercepted on almost every line
- Minimal RC follow-up completed to date
- Multiple untested gold anomalies demonstrating scale and continuity, including:
 - 27m @ 1.12g/t Au from 8m, including 8m @ 2.52g/t Au from 8m
 - 20m @ 0.54g/t Au from 32m
 - 9m @ 0.68g/t Au from 48m to end of hole, including 4m @ 1.29g/t Au from 48m
 - 8m @ 1.55g/t Au from 28m
 - 12m @ 0.54g/t Au from 16m

Flanders Trend

- Highly prospective sub-parallel structure to the Prospero Shear Zone
- Gold mineralisation intercepted to a ~ 55m vertical depth and remains open at depth and along strike
- Best intercepts include:
 - 8m @ 3.12g/t Au from 8m, and 5m @ 2.64g/t Au from 22m to end of hole
 - 12m @ 1.24g/t Au from 18m to end of hole, including 2m @ 3.72g/t Au from 24m
 - 2m @ 2.39g/t Au from 22m



Prospero Gold Deposit

The Prospero Deposit comprises a near-surface gold system characterised by multiple northeast-dipping lodes over an interpreted strike length of approximately 1km. Historical drilling completed by Renison Goldfields Limited and Gilt-Edge Mining between 1993 and 1997 primarily tested shallow mineralisation, with limited drilling into fresh rock.

JORC 2012 Mineral Resource Conversion – Prospero Gold Deposit

The Company reports that the Prospero Gold Mineral Resource Estimate (MRE) has been reviewed and is now reported in accordance with the JORC Code (2012 Edition). The Prospero MRE comprises an Inferred Mineral Resource of **2.87Mt at 1.0g/t Au for 94.5koz**, using a 0.5g/t Au cut-off grade.

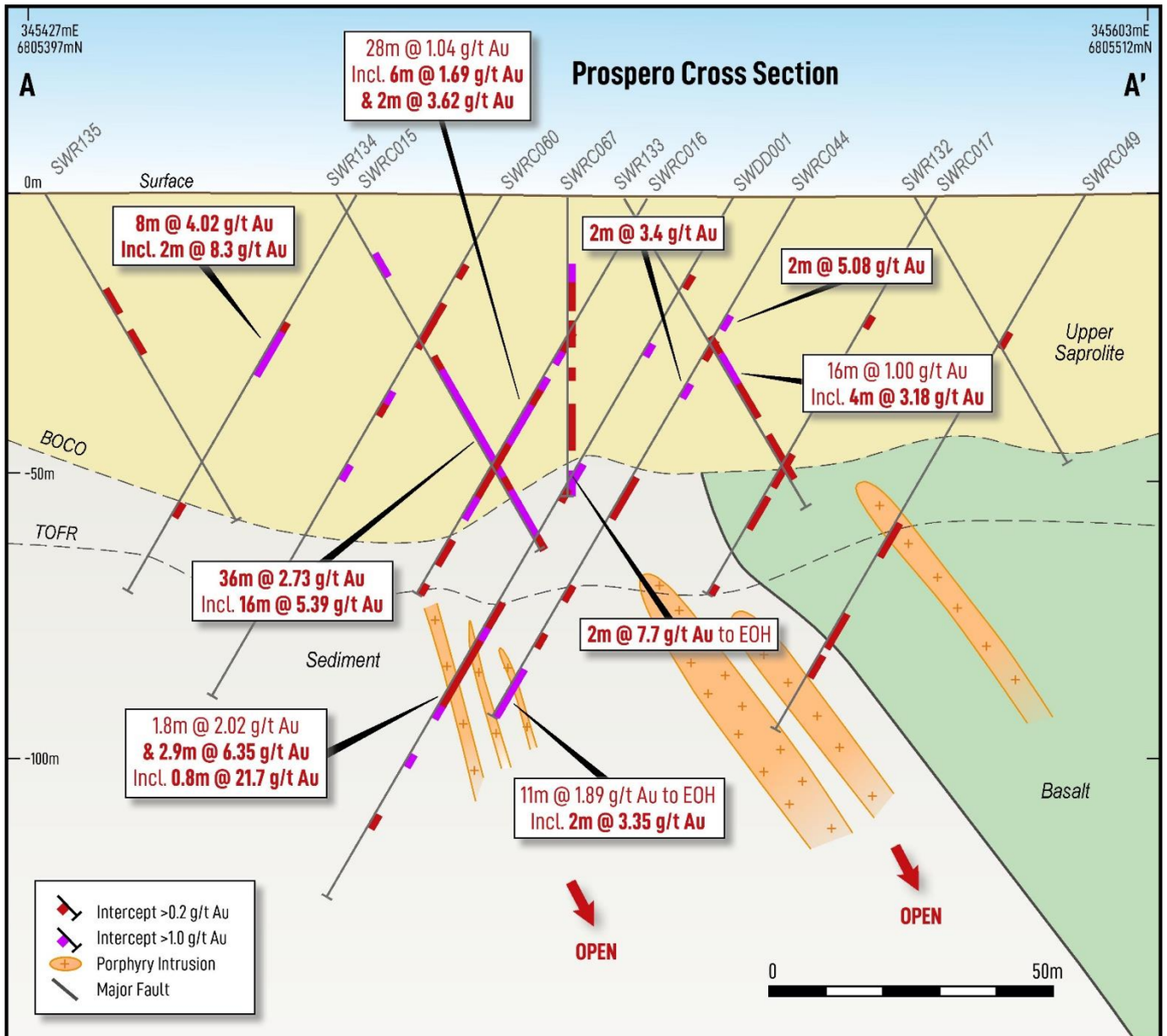


Figure 4: Prospero cross-section showing broad extent of gold mineralisation, interpretive geology and significant intercepts



Table 1: Prospero Gold Resource Table Summary

Type	0.5g/t Au cut-off			1.0g/t Au cut-off		
	Tonnes	Au g/t	Au Ounces	Tonnes	Au g/t	Au Ounces
Oxide	1,524,000	1.00	50,200	609,000	1.40	27,900
Transitional	767,000	1.00	25,400	287,000	1.40	13,300
Fresh	576,000	1.00	18,900	200,000	1.40	9,000
Total	2,866,000	1.00	94,500	1,096,000	1.40	50,100

Cautionary Statement

The Mineral Resource Estimate referred to in this announcement is classified as an Inferred Mineral Resource. There is a low level of geological confidence associated with Inferred Mineral Resources and no certainty that further exploration will result in the determination of Indicated or Measured Mineral Resources, or that the Mineral Resource will be converted to Ore Reserves. Further evaluation and exploration work is required to support future development decisions.

A summary of material information pursuant to ASX Listing Rule 5.8 is provided in the Supporting Information Section of this announcement. Please refer to the JORC Code (2012) Table 1 contained in Annexure 3 for full details of the parameters pertaining to the Prospero Mineral Resource.

Prospero - Exploration Potential

Based on historical drilling, the Prospero Deposit remains open at depth and along strike, with only three drillholes extending below 100m vertical depth (refer Figure 4).

A number of high-grade, near-surface gold intercepts were returned from historical drilling, indicating the potential for multiple mineralised lodes within the Prospero trend, including:

- **36m @ 2.73g/t Au** from 32m (SWR134)
 - Including **16m @ 5.39g/t Au** from 36m
- **8m @ 4.02g/t Au** from 28m (SWRC015)
 - Including **2m @ 8.3g/t Au** from 28m
- **4m @ 3.62g/t Au** from 32m (SWR008)
- **2.9m @ 6.35g/t Au** from 101.9m (SWD001)
 - Including **0.8m @ 21.7g/t Au** from 101.9m
- **16m @ 1.86g/t Au** from 16m (SWR799)
 - Including **8m @ 2.95g/t Au** from 16m
- **11m @ 1.89g/t Au** from 94m to end of hole (SWRC044)
 - Including **2m @ 3.35g/t Au** from 100m
- **2m @ 7.75g/t Au** from 48m to end of hole (SWRC067)
- 27m @ 1.12g/t Au from 8m (SWR142)
 - **8m @ 2.52g/t Au** from 8m
- 16m @ 1.00g/t Au from 28m (SWR133)
 - Including **4m @ 3.18g/t Au** from 32m

Refer Appendix 1 for a list of all significant intercepts.



No exploration drilling has occurred at the Prospero Deposit since 1997. Extensional targets have been identified from historical drilling and geological interpretation and will form a focus for near-term brownfields exploration.

The Company considers the Prospero trend to be prospective for extensions to the current resource and for additional discoveries through systematic modern drilling.

Regional Gold Targets – Exploration Upside

Greater Prospero Trend

The Prospero Deposit lies within an interpreted 10km structural corridor associated with the Prospero Shear Zone (Figure 2 and Figure 3).

During the early 1990s, Renison Limited completed systematic shallow RAB drilling on approximately 200m × 50m spacing along this structure. Sampling from this drilling was undertaken as 4m composite samples, and limited follow-up RC drilling was completed at the time. Numerous anomalous gold intervals were returned along the trend from this wide-spaced, shallow drilling.

Significant historical intercepts along the Prospero trend, outside of the current Mineral Resource, include:

- **27m @ 1.12g/t Au** from 8m (SWR142)
 - including **8m @ 2.52g/t Au** from 8m
- 20m @ 0.54g/t Au from 32m (SWRC033)
- 9m @ 0.68g/t Au from 48m to end of hole (SWR395)
 - Including **4m @ 1.29g/t Au** from 48m
- **8m @ 1.55g/t Au** from 28m (SWR165)
- **4m @ 1.10g/t Au** from 36m (SWR236)
- 12m @ 0.54g/t Au from 16m (SWR271)
- 4m @ 0.84g/t Au from 44m (SWR233)
- 8m @ 0.83g/t Au from 28m (SWR112)

Refer Appendix 1 for a list of all significant intercepts.

The average depth of historical RAB drilling along the Prospero trend is approximately 47m. Preliminary geological interpretation indicates that much of this drilling may not have penetrated below the base of weathering.

Recharge plans to undertake a comprehensive review of historical drilling and prioritise modern, systematic follow-up drilling of the highest priority targets along this trend.

Flanders Shear Zone

The Flanders Shear Zone is located northeast of the Prospero Shear Zone and is interpreted to be a sub-parallel structure of regional significance (Figure 2).

The Flanders Prospect, within the Flanders Shear Zone, contains a series of historical shallow shafts, costeans and stopes developed over an approximate 80m strike length during mining activity in the late 1890s to early 1900s. Historical production records for the Flanders workings are incomplete; however, historical reports indicate that high-grade gold mineralisation was extracted from these workings.

Shallow RAB and RC drilling completed by Candiru NL in 1988 immediately adjacent to the Flanders historical workings intercepted a mineralised basaltic unit along the contact with a dolerite unit variably intruded by granodiorite porphyry bodies. Significant intercepts returned from the drilling at Flanders include (see Figure 2 and Table 4 for a full list of significant intercepts):



- **8m @ 3.12g/t Au** from 8m and **5m @ 2.64g/t Au** from 22m to EOH (RC07)
- **12m @ 1.24g/t Au** from 18m to end of hole (RAB05)
 - including **2m @ 3.72g/t Au** from 24m
- **2m @ 2.39g/t Au** from 22m (RAB11)
- 6m @ 0.77g/t Au from 24m (RAB07)
 - Including **2m @ 1.85g/t Au** from 28m to end of hole

Gold mineralisation has been intersected to a vertical depth of approximately 55m and remains open at depth and along strike based on limited drilling. Minimal drilling has been completed along strike from the historical workings.

Drillhole SWRB105, completed by Gilt-Edged Mining in 1998 and located approximately 3.5km southeast of the Flanders Prospect, returned 2m @ 2.46g/t Au from 27m to end of hole, including 1m @ 4.7g/t Au from 27m (refer Figure 2).

Recharge plans to undertake field reconnaissance and systematic follow-up drilling to evaluate priority targets along the 8km length of the Flanders Shear Zone, as well as beneath and along strike from the historical workings.

Strategic Rationale

The Sunset Well acquisition provides Recharge with a multi-layered exploration platform in the heart of the Leonora gold district, combining an existing JORC 2012 Inferred Mineral Resource with extensive brownfields and greenfields exploration potential across a highly underexplored structural corridor.

The Project offers:

- **Prospero Deposit** – an advanced exploration asset anchored by a near-surface 94,500 ounce Inferred Gold Resource with limited historical drilling below 100m depth and clear potential for extensions along strike and at depth;
- **Greater Prospero Trend** – a 10km structural corridor defined by widespread shallow historical gold intercepts from limited drilling, presenting compelling brownfields follow-up opportunities;
- **Flanders Shear Zone** – an 8km sub-parallel structure with historical workings, shallow gold intercepts and minimal systematic exploration;
- **Greenfields potential** – a large, underexplored tenement package exhibiting multiple styles of gold mineralisation associated with district-scale structures;
- **Strategic location** – proximal to operating gold processing plants, established infrastructure, and an experienced mining workforce within a Tier 1 jurisdiction.

Together, these elements provide Recharge with a rare combination of an existing resource base and district-scale exploration upside within a proven gold camp.

Next Steps

Recharge plans to rapidly advance exploration at Sunset Well through:

- Immediate field reconnaissance and validation of historical drilling and targets;
- Initial RC and modern aircore drilling programs to test priority extensions at Prospero and along the Greater Prospero Trend;



- Application of multi-element geochemistry and geophysical datasets to refine targeting along the Prospero and Flanders shear zones;
- Progression of pending tenement grants and statutory approvals;
- Ongoing regional assessment and business development to consolidate the Company's position within the district.

The acquisition of Sunset Well positions Recharge to systematically grow a high-quality gold exploration portfolio spanning advanced targets, brownfields opportunities and greenfields discovery potential within one of Western Australia's most productive gold regions.

Supported by a strengthened Board and management team, and with exploration funding in place, Recharge is well positioned to commence drilling and deliver consistent technical progress to shareholders.

Board and Management Appointments

As part of the strategic growth of Recharge and the acquisition of the Sunset Well Project, following the completion of the Acquisition, the Company will strengthen its Board and Executive team with the following appointments:

Samuel Ekins *BSc Hons (Geology); MMinEng (Geomechanics); MAusIMM* – **Executive Technical Director**

Sam is a geologist with more than 20 years of technical and leadership experience in greenfields and brownfields mineral and petroleum exploration. He was MD of Wildcat Resources through the acquisition and discovery of the world class Tappa Tappa Lithium Project, leading the company to a \$1Bn market cap and placing it as the best performing stock on the ASX in 2023. Other experience includes senior roles at Evolution Mining (ASX:EVN), Prodigy Gold (ASX:PRX), and Gold Fields (JSYE:GFI).

Sam brings deep exploration and leadership expertise to the Board, with a strong focus on business development, building investor relations, and technical strategy to advance the Sunset Well Project. He is a non-executive director of ASX-listed Wildcat Resources (ASX:WC8).

Ben Jones *BSc Hons (Geology); MSc (Economic Geology); MAIG* – **Non-Executive Director**

Ben is a geologist with more than 20 years of industry experience including senior roles at Anglo Gold Ashanti (NYSE:AU); Jabiru Metals (JML); Independence Group (ASX:IGO); and Chief Geologist at Rumble Resources (ASX:RTR) during the discovery of the giant Earahedy Lead/Zinc Project. Ben's advanced project experience includes Sunrise Dam Gold Mine's transition to underground mining, rapid acceleration from discovery to open cut mining at Tropicana and evaluation of the Stockman base metal project.

Ben brings a wealth of experience as an economic geologist working across numerous commodities, project generation, and leadership at all levels of exploration from grass roots to resource definition. He is a consultant at VDL Geological.

Brett Keillor – **Strategic Technical Advisor**

Brett is a geologist with more than 30 years of worldwide multi-commodity experience in the mining industry. He has held senior roles at Resolute Mining (ASX:RSG) and Independence Group (ASX:IGO). He has played a key role in several major discoveries including the Marymia, Plutonic, Karlawinda and Tropicana gold projects and the Earahedy Pb/Zn deposit; as well as several other mineral discoveries. Brett is a two-time recipient of the AMEC Prospector of the Year Award (Marymia, 1998 and Tropicana, 2012) and among the most well-regarded project generators and explorationists in the industry.

These appointments bolster the Company's leadership and technical capability, positioning it to advance exploration at the Sunset Well Project, execute near-term drilling programs, and deliver long-term shareholder value.



Acquisition Agreement Details

Material terms of Acquisition

Recharge has entered into a binding agreement with Matthew Banks and Tim Hargreaves to acquire 100% of the issued capital in Berma Prospecting Pty Ltd and Glen Huntly Gold Pty Ltd (**Target Entities**) from the shareholders of each entity (together, the **Shareholders**) (**Acquisition**).

The Target Entities together hold a 100% legal and beneficial interest in ten (10) granted Prospecting Licenses, fifteen (15) Prospecting License Applications, and four (4) Exploration License Applications, comprising the **Sunset Well Gold Project**.

(a) Consideration:

Recharge will issue to the Shareholders 260,000,000 fully paid ordinary shares equal to A\$2,600,000 at a deemed issue price of A\$0.01 per share (**Consideration Shares**).

The issue of the Consideration Shares to the Shareholders (who are unrelated parties of Recharge) is subject to shareholder approval in terms of ASX Listing Rule 7.1. Recharge will also pay the Shareholders up to a maximum of \$25,000 cash for reimbursement of expenses incurred in respect of the Sunset Well Gold Project.

(b) Advisory Options:

Recharge will issue 45,000,000 options for Shares exercisable at \$0.02 each and expiring on the date that is five (5) years from the date of issue (**Advisory Options**) in connection with the Acquisition.

The issue of the Advisory Options is subject to shareholder approval in terms of ASX Listing Rule 7.1.

The Company will also seek shareholder approval to issue an aggregate of 45,000,000 options for Shares exercisable at \$0.02 each and expiring on the date that is five (5) years from the date of issue and 25,000,000 zero exercise price options for Shares to the current and incoming directors of Recharge.

(c) Conditions:

The Acquisition is subject to standard conditions precedent including:

- (i) Recharge receiving binding commitments for a share placement to raise not less than A\$3.75 million (before costs); and
- (ii) Recharge having obtained all necessary shareholder, third-party and regulatory approvals required to complete the Acquisition.

(d) Royalty:

Recharge to pay a 1% net smelter royalty from revenue generated from production over the Sunset Well Project to Catapult Minerals Pty Ltd, effective from completion.

Share Placement

Recharge has received firm commitments for a conditional share placement to raise A\$3.75 million via the issue of 375,200,000 fully paid ordinary shares at an issue price at A\$0.01 per share to sophisticated and professional investors (**Placement**). The Placement is subject to shareholder approval in terms of ASX Listing Rule 7.1.

Directors of the Company have indicated their intention to participate in the Company's capital raising for up to an aggregate of A\$225,000 in addition to the funds to be raised under the Placement, subject to shareholder approval under ASX Listing Rule 10.11.

Funds raised under the Placement will be applied toward the cash consideration payable for the Acquisition and undertaking Recharge's exploration objectives at the Sunset Well Gold Project and existing projects as well as



toward the expenses of the Acquisition and Placement and general working capital.

The issue price of the Placement shares represents a discount of 54.5% to the last close price of A\$0.022 (17 February 2026).

Rights Issue

Recharge is pleased to announce a pro-rata non-renounceable Rights Issue to eligible shareholders on the basis of **four (4) New Shares for every five (5) existing Shares** held at an issue price of \$0.01 per New Share, being the same price as the Placement, to raise up to approximately \$2.0 million (before costs) by the issue of up to approximately 200,000,000 new ordinary shares (**Rights Issue Offer** or **Entitlement Offer**).

All shareholders on the Company's register at **7.00 pm (AEDT) on 27 February 2026 (Record Date)**, who are resident in Australia, New Zealand, Canada and Spain, are eligible to participate in the Rights Issue.

The Rights Issue provides eligible shareholders with the opportunity to participate in the Company's capital raising on the same terms as Placement participants and to support the Company as it advances its strategic objectives and project activities.

Any fractional entitlements arising from the Entitlement Offer will be rounded up.

The Rights Issue Offer is expected to open on Tuesday, 3 March 2026 and close at 5.00 pm (WST), on Friday 27 March 2026. Issues under this Rights Issue Offer will be pursuant to a prospectus to be issued in accordance with Section 713 of the Corporations Act and therefore the Rights Issue Offer will not affect the Company's current Listing Rule 7.1 capacity.

No shareholder approval is required for the Rights Issue Offer. Shares issued under the Entitlement Offer will rank equally with existing Shares on issue on the Record Date. The Company will make application for official quotation of the new Shares proposed to be issued under the Entitlement Offer. Share entitlements are non-renounceable and will not be tradeable on the ASX or otherwise transferable.

All eligible Directors intend to participate in the Rights Issue Offer.

The Entitlement Offer is not underwritten. The Directors reserve the right for up to 3 months after the close of the Rights Issue Offer to place the balance of any new shares not taken up.

Outlined below is a timetable of relevant events and dates relating to the Entitlement Offer. These events and dates are indicative only and subject to change. Subject to the ASX Listing Rules, the Corporations Act and other applicable laws, the Company's Board reserves the right to modify all dates, including the Entitlement Offer closing date.



Table 2: Indicative Timing for the Rights Issue Offer

Event	Date
Lodgement of Prospectus with the ASIC and ASX	23 February 2026
Ex date	26 February 2026
Record Date for determining Entitlements	27 February 2026
Offer opening date, Prospectus sent out to Shareholders and Company announces this has been completed	3 March 2026
Last day to extend the Closing Date	24 March 2026 (before midday Sydney time)
Closing Date as at 5:00pm*	27 March 2026
Securities quoted on a deferred settlement basis	30 March 2026
Issue date and lodgement of Appendix 2A with ASX applying for quotation of the Shares	7 April 2026
Quotation of Shares issued under the Offer**	8 April 2026

** The Directors may extend the Closing Date by giving at least 3 Business Days' notice to ASX prior to the Closing Date. Accordingly, the date the Shares are expected to commence trading on ASX may vary.

Further details of the Entitlement Offer, including details on how to accept and key risks of the Entitlement Offer, will be set out in the prospectus.

An indicative use of funds raised from the Placement and the Rights Issue Offer is set out below:

Table 3: Indicative Use of Funds

Indicative expenditure	Up to \$	% Use of Funds
Exploration on the Sunset Well Project	3,100,000	51.5
Exploration on the Brandy Hill South Project	1,080,000	17.9
Exploration on the Carter Uranium Project, Newnham Lake Uranium Project and Express Lithium Project	615,000	10.2
Working capital	955,000	15.9
Expenses of the Offer	275,000	4.6
Funds	6,025,000	100

We thank our shareholders for their ongoing support and invite them to participate in this offer as we continue to build momentum, expand our platform, and position the Company for long-term, sustainable growth.

Supporting Information – Mineral Resource Estimate

JORC Code, Edition and Compliance

The information in this announcement that relates to the Mineral Resource Estimate for the Prospero Gold Deposit is reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code), 2012 Edition, and ASX Listing Rules 5.8 and 5.9.

The Prospero Mineral Resource was originally estimated and reported by Midas Resources Limited under the JORC Code (2004 Edition) and released to the ASX on 4 July 2011. That estimate reported an Inferred Mineral Resource of 1.096Mt at 1.4g/t Au for 50.1koz, using a 1.0g/t Au cut-off grade.

In October 2014, CSA Global Pty Ltd completed a comprehensive technical review of the Prospero dataset, including the drilling database, geological interpretation, estimation methodology and reporting parameters, to assess compliance with the JORC Code (2012 Edition). CSA concluded that the existing dataset and estimation approach were sufficient to support reporting of the Mineral Resource under JORC 2012.



The Company's Competent Person has reviewed the historical information and the CSA Global assessment and considers that the Mineral Resource can be reported in accordance with the JORC Code (2012 Edition).

No additional drilling, sampling, or estimation work has been undertaken by the Company. The Company is relying on the conclusions of the CSA Global review and confirms that it is not aware of any new information or data that materially affects the Mineral Resource estimate. All material assumptions and technical parameters underpinning the estimate continue to apply. Differences between the 2004 and 2012 reporting reflect updated reporting standards and cut-off grade considerations.

This Mineral Resource supersedes all previously reported Mineral Resources for Prospero.

Location and Project History

The Sunset Well Project is located approximately 10km east of Leonora and within 100km of seven operating gold processing plants.

Historical drilling completed by Renison Goldfields Limited and Gilt-Edge Mining between 1993 and 1997 primarily tested shallow mineralisation, with limited drilling into fresh rock.

Geology and Geological Interpretation

The Prospero deposit lies within the Keith-Kilkenny Tectonic Zone, a major structural corridor within the Archaean Norseman-Wiluna greenstone belt. To the northeast and east of Leonora, the zone is 15-20 km wide and bounded by the Mt George Shear Zone to the west and the Keith-Kilkenny Lineament and Pig Well Graben to the east.

The Sunset Well tenements, of which the Prospero deposit forms part, are located within a sequence of strongly deformed felsic to mafic volcanics at the northern end of the Malcolm mining centre. The felsics comprise rhyolitic and minor dacitic volcanics with abundant epiclastic and pyroclastic rocks. Within the tenement area outcrop is typically limited to strongly weathered saprolite, with strong penetrative fabric often making the precursor lithology unrecognisable.

A sheared felsic-mafic contact plays host to gold mineralisation over a strike length of 10km along the western side of the tenement ("western gold trend"), the Prospero Resource and the Talbot Prospect are located within this trend.

Gold mineralisation was wireframed using a 0.5g/t gold cut-off. Statistical analysis of the assay values did not indicate any clear natural cut-off. A minimum down hole length of 2m was used with occasional edge dilution and some zones of internal dilution included to maintain continuity of the resource wireframes.

Mineralisation at Prospero is associated with quartz veining and/or quartz-breccias with proximal albite-pyrite and distal sericite-pyrite-carbonate alteration assemblages, adjacent to a sheared sediment-basalt contact (Figure 3). Mineralised intervals at Prospero typically display a high-grade zone adjacent to quartz veining and albite alteration and a broad lower-grade zone extending throughout the sericite-pyrite-carbonate alteration zone. A suite of feldspar- to quartz- bearing dacitic porphyries intrude subparallel to the sediment-basalt contact, throughout the mineralised sediment sequence, themselves often hosting gold mineralisation. Multiple Proterozoic dolerite dykes crosscut the Prospero deposit area and Sunset Well Project tenure. The broad alteration zones at Prospero indicate that a significant hydrothermal system existed at Prospero and along with the presence of dacitic porphyry intrusions bear similarities to many of the largest gold deposits throughout the broader Eastern Goldfields of Western Australian.

Drilling Techniques

Drilling was conducted by Renison between 1992 and 1996 and Gilt-edged Mining in 1997. Renison drilled a total of 206 RAB holes, 58 RC holes and 4 diamond (DD) holes. Gilt-edged drilled a total of 7 RAB holes and 3 RC holes.

The sampling methodology is known for Renison drilling only. RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites of 3kg to 4kg weight.

RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3kg to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples.

Diamond drilling produced NQ2 core samples.



Sampling and Sub-sampling Techniques

RC samples that were wet or of poor recovery were noted. Standard reference samples were included in drill sample dispatches at 1/20 sample intervals. A range of standards were employed, providing a spread of gold concentrations.

Duplicate samples were collected in the field from the remaining one metre bagged samples by riffle-splitting them and combining them to form 2m, 3kg composite samples.

Selected intervals of diamond core were cut in half and analysed at ALS for gold.

Classification Criteria for Mineral Resource Estimate

The mineralised trends show moderate continuity. A portion of the drilling is RAB and uncertainties over some data quality exist given the historic nature of the drilling and absence of detailed records. On this basis, the entire deposit meets the criteria for an Inferred Mineral Resource.

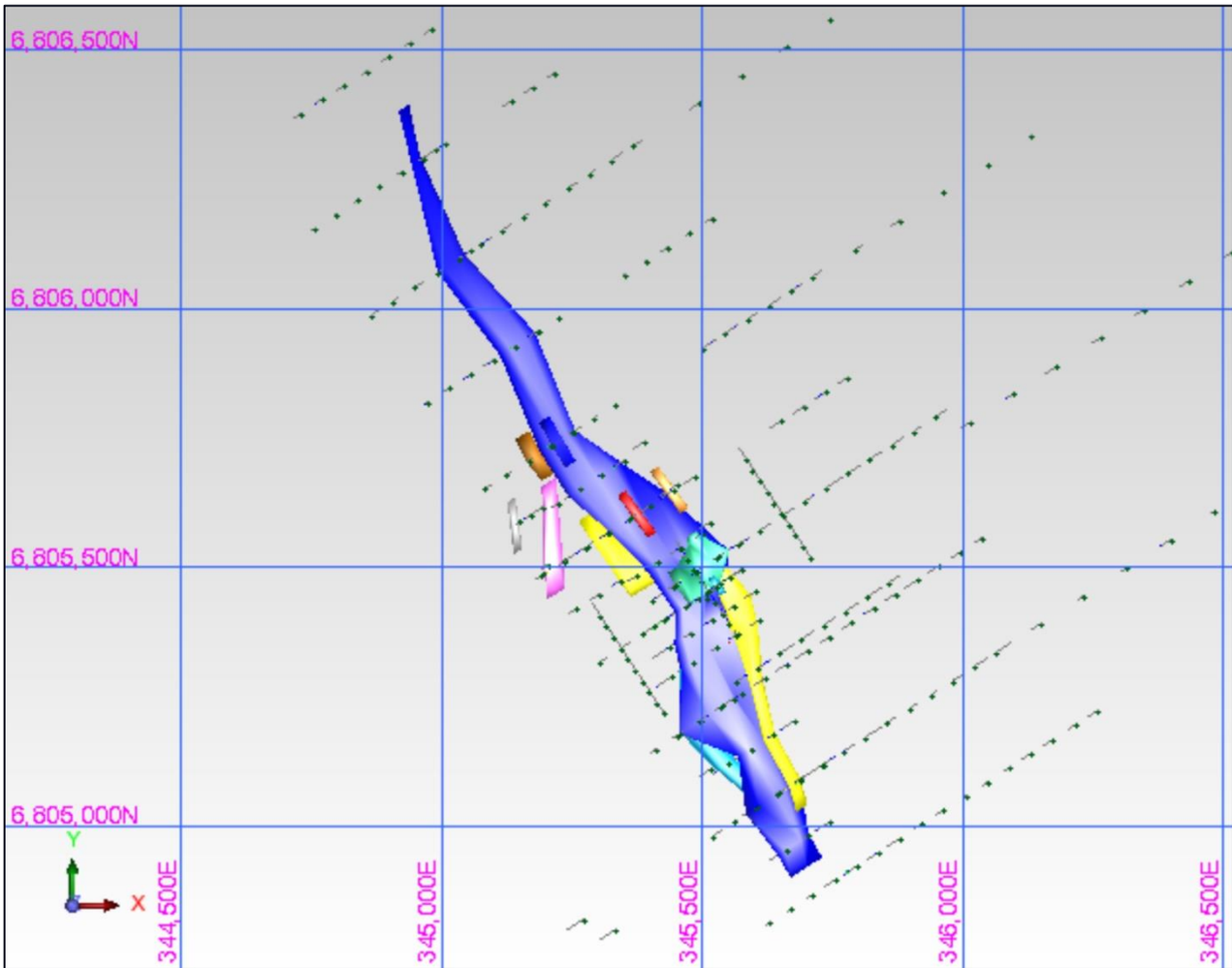


Figure 5: Plan View of Prospero Wireframes

Sample Analysis Method

Information is only available for Renison drilling. RAB and RC samples were pulverized for fire assay for gold by ALS method PM209 (D.L. 0.01ppm Au), and by ICP-OES for base metals and indicator elements.

Selected intervals of diamond core were cut and half-core sampled. Samples were pulverized to produce a 30g charge for fire assay for gold by Analabs method G309 (Detection Limit 0.008ppm Au).

The 3kg to 4kg sample size for RAB and RC is appropriate to the grain size of the material being sampled from this style of gold deposit.

Half-core sampling is accepted routine procedure for sampling of diamond core in this style of deposit for gold



analysis.

Estimation Methodology

The mineralisation was constrained by wireframes prepared using a 0.5g/t gold cut-off grade. Following a review of the population histograms and log probability plots, it was determined that the application of a high-grade cut was not required, as the maximum gold grade was less than 10g/t gold.

The block model parent block dimensions used were 25m NS by 10m EW by 5m vertical with sub-cells of 6.25m by 2.5m by 1.25m. The parent block size was selected on the basis of 50% of the average drill hole spacing of the well drilled portion of the deposit. The dimensions in other directions were selected to provide sufficient resolution to the block model in the across-strike and down-dip direction of the narrower gold veins. The block model was rotated to coincide with the 320° strike of the deposit.

The Mineral Resource block model was created and estimated in Surpac using Inverse Distance Squared ("ID2") grade interpolation. An orientated 'ellipsoid' search was used to select data and adjusted to account for the variations in lode orientations. Up to four passes were used for the interpolation. The first pass had a range of 50m, with a minimum of 10 samples. For the second pass, the range was extended to 100m, with a minimum of 10 samples. For the third pass, the range was extended to 150m, with a minimum of 4 samples. The final pass was extended to 250m to estimate the remaining blocks. A maximum of 40 samples was used for all passes, with a maximum of 6 samples per hole.

Bulk densities used for the Prospero Mineral Resource estimate were assigned based on known values from similar geological terrains. Bulk density values ranging between 2.1 t/m³ to 2.9 t/m³ were assigned in the block model based on lithology and weathering.

Cut-off Grade

The Prospero Mineral Resource has been reported at 0.5g/t gold grade for potential open pit mining based on haulage to a toll milling facility. This potential for eventual economic extraction has been confirmed by early-stage studies using typical industry costs for haulage and third-party processing. Prospero is located approximately 15km from the Gwalia Gold Mine and Processing Plant.

Mining, Methodology and Modifying Factors

It is assumed the Prospero deposit could be mined using open pit techniques as all mineralisation occurs within 150m of the topographic surface.

Metallurgical test work has not yet been conducted. Recoveries of 90% have been used as a likely benchmark from nearby mining operations.

It is recommended that detailed mining studies be carried out to further test the economic potential of the deposit. The resource model is undiluted, so appropriate dilution needs to be incorporated in any evaluation of the deposit.

This announcement has been authorised for release by the Board of Recharge Metals Limited.

– ENDS –

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Competent Person Statement

The information in this announcement that relates to Exploration Results is based on information compiled or reviewed by Ms Felicity Repacholi, a Competent Person who is a Director of the Company. Ms Repacholi is a Member of the Australian Institute of Geoscientists and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Repacholi consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

This Mineral Resource Estimate was compiled by Shaun Searle, a Member of the Australian Institute of Geoscientists. Mr Searle 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 Searle is a director of Ashmore Advisory Pty Ltd ("Ashmore"). Ashmore and the Competent Person are independent of the Company and other than being paid fees for services in compiling this report, neither has any financial interest (direct or contingent) in the Company.

Forward Looking Statements

This document contains "forward-looking statements" and "forward-looking information", including statements and forecasts which include without limitation, expectations regarding future performance, costs, production levels or rates, mineral reserves and resources, the financial position of the Company, industry growth and other trend projections. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "is expecting", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes", or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might", or "will" be taken, occur or be achieved. Such information is based on assumptions and judgements of management regarding future events and results. The purpose of forward-looking information is to provide the audience with information about management's expectations and plans. Readers are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include, among others, changes in market conditions, future prices of minerals/commodities, the actual results of current production, development and/or exploration activities, changes in project parameters as plans continue to be refined, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns.

Forward-looking information and statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. The Company believes that the assumptions and expectations reflected in such forward-looking statements and information are reasonable. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. The Company does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws.



Table 4: Significant Drill Intercepts

Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment	
RAB01	RAB	25	344797	6809126	395.3	-60	60	2	4	2	0.40		
								14	18	4	0.30		
RAB02	RAB	28	344789	6809121	395.6	-60	60	24	28	4	0.23	To EOH	
RAB04	RAB	30	344787	6809143	395.1	-60	60	0	6	6	0.51		
RAB05	RAB	30	344779	6809138	395.3	-60	60	18	30	12	1.24	To EOH	
								And	24	26	2	3.72	
RAB06	RAB	28	344770	6809133	395.6	-60	60	24	26	2	0.21		
RAB07	RAB	30	344760	6809151	395.3	-60	60	24	30	6	0.77		
								Incl	28	30	2	1.85	To EOH
RAB08	RAB	80	344751	6809146	395.5	-60	60	62	70	8	0.41		
RAB09	RAB	25	344767	6809178	394.7	-60	60	0	6	6	0.35		
RAB10	RAB	28	344759	6809173	394.9	-60	60	18	22	4	0.63		
RAB11	RAB	28	344750	6809168	395.1	-60	60	22	24	2	2.39		
RC02	RC	28	344809	6809086	396.2	-60	60	26	28	2	1.14	To EOH	
RC03	RC	28	344800	6809081	396.5	-60	60	24	26	2	0.21		
RC05	RC	30	344799	6809104	395.9	-60	60	18	20	2	0.27		
RC07	RC	27	344769	6809156	395.0	-60	60	8	16	8	3.12		
								And	22	27	5	2.64	To EOH
RC08	RC	30	344795	6809171	394.3	-60	240	18	22	4	0.26		
RC09	RC	26	344803	6809176	394.2	-60	240	24	26	2	0.16	To EOH	
RC15	RC	16	344737	6809230	394.9	-60	60	14	15	1	0.17		
SWDD001	DD	142	345528	6805465	393.9	-60	237	91.4	93.2	1.8	2.02		
								And	102	104.8	2.9	6.35	
								Incl	102	102.7	0.8	21.70	
SWDD015	DD	94	345446	6804098	388.9	-60	237	32	38	6	0.36		
SWDD017	DD	124	345555	6803931	387.5	-60	237	73.7	74.5	0.8	0.29		
SWDD018	DD	94	345459	6803987	387.0	-60	237	26	30	4	0.23		
SWDD020	DD	166	345557	6805484	394.0	-60	237	80.5	90.3	9.8	0.60		
								Incl	80.5	82.5	2	1.82	
									120	130.5	10.3	0.58	
								Incl	120	121.2	1	1.16	
									134	136.8	2.4	0.52	
									160	162.5	3	1.19	
								incl	160	160.5	1	2.88	
SWR006	RAB	53	345530	6805519	393.5	-60	57	32	44	12	0.43		
SWR007	RAB	68	345488	6805492	393.5	-60	57	48	68	20	0.48	To EOH	
SWR008	RAB	66	345446	6805464	394.0	-60	57	32	36	4	3.62		
								And	44	66	22	0.63	To EOH
								Incl	44	48	4	1.37	
SWR010	RAB	43	345538	6805232	395.1	-60	237	32	43	11	1.03	To EOH	
SWR011	RAB	64	345580	6805259	395.8	-60	237	56	64	8	0.21	To EOH	
SWR012	RAB	53	345622	6805286	395.3	-60	237	0	4	4	0.35		
SWR013	RAB	56	345664	6805314	394.5	-60	237	0	4	4	0.30		
SWR028	RAB	65	345650	6805335	394.5	-60	57	0	4	4	0.30		
SWR029	RAB	62	345608	6805307	395.4	-60	57	0	4	4	0.35		
SWR030	RAB	49	345566	6805280	395.6	-60	57	32	49	17	0.25		
SWR041	RAB	56	345647	6805064	397.2	-60	57	28	48	20	0.76		
								Incl	28	36	8	1.16	
SWR042	RAB	68	345798	6804924	394.0	-60	237	16	24	8	0.44		
SWR057	RAB	23	345455	6803984	387.1	-60	237	0	4	4	0.20		
SWR062	RAB	47	346452	6805111	387.2	-60	57	4	8	4	0.20		
SWR066	RAB	53	345278	6805540	396.0	-60	237	44	53	9	0.30	To EOH	
SWR067	RAB	56	345320	6805567	394.9	-60	237	40	44	4	1.90		
SWR068	RAB	49	345362	6805594	394.7	-60	237	24	32	8	0.79		
SWR069	RAB	65	345403	6805621	394.5	-60	237	44	65	21	0.59	To EOH	
SWR070	RAB	65	345445	6805649	393.0	-60	237	28	36	8	0.27		



Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment	
SWR073	RAB	56	345739	6805840	390.0	-60	237	36	40	4	0.42		
SWR094	RAB	38	345118	6806152	394.6	-60	57	24	28	4	0.20		
SWR095	RAB	52	345076	6806124	395.2	-60	57	24	32	8	0.31		
SWR096	RAB	67	345034	6806097	396.5	-60	57	44	48	4	0.21		
SWR097	RAB	52	344992	6806070	397.8	-60	57	28	36	8	0.78		
SWR112	RAB	49	344967	6806292	396.8	-60	237	28	36		0.83		
								Incl	28	32	4	1.34	
SWR118	RAB	45	345060	6805875	400.1	-60	237	24	28	4	0.37		
SWR119	RAB	60	345101	6805902	397.6	-60	237	56	60	4	0.23	To EOH	
SWR120	RAB	33	345143	6805929	395.7	-60	237	20	24	4	0.55		
								28	33	5	0.65	To EOH	
SWR125	RAB	46	345252	6805762	396.8	-60	57	44	46	2	0.28	To EOH	
SWR126	RAB	28	345211	6805735	397.7	-60	57	12	28	16	0.65		
								12	16	4	1.74		
SWR127	RAB	39	345169	6805707	399.3	-60	57	24	36	12	0.39		
SWR129	RAB	35	345085	6805653	402.3	-60	57	20	24	4	0.20		
SWR130	RAB	40	345194	6805485	397.6	-60	237	16	20	4	0.21		
SWR131	RAB	36	345236	6805512	397.4	-60	237	28	36	8	0.37		
SWR133	RAB	62	345513	6805454	394.0	-60	57	28	44	16	1.00		
								Incl	32	36	4	3.18	
SWR134	RAB	71	345471	6805427	394.3	-60	57	32	68	36	2.73		
								Incl	36	52	16	5.39	
SWR135	RAB	67	345429	6805399	394.9	-60	57	20	24	4	0.35		
								28	32	4	0.38		
SWR136	RAB	43	345387	6805372	395.0	-60	57	40	43	3	0.64	To EOH	
SWR141	RAB	38	345496	6805204	394.7	-60	237	20	38	18	0.78		
								Incl	20	24	4	1.55	
SWR142	RAB	35	345605	6805037	397.5	-60	57	8	35	27	1.12		
								Incl	8	16	8	2.52	
SWR149	RAB	48	345907	6804756	390.3	-60	57	40	44	4	0.26		
SWR150	RAB	36	345865	6804729	390.3	-60	57	28	32	4	0.30		
SWR165	RAB	46	344698	6807071	389.6	-60	237	28	36	8	1.55		
SWR190	RAB	63	344438	6807379	393.0	-60	237	32	36	4	0.27		
SWR201	RAB	45	344287	6807520	395.7	-60	237	40	45	5	0.24	To EOH	
SWR206	RAB	51	344052	6807605	395.2	-60	237	36	40	4	0.26		
SWR218	RAB	50	344152	6807909	395.0	-60	237	32	36	4	0.21		
SWR221	RAB	55	343792	6807913	396.6	-60	237	32	36	4	0.24		
SWR233	RAB	48	344018	6808299	396.6	-60	237	44	48	4	0.84	To EOH	
SWR236	RAB	64	343380	6809554	400.8	-60	237	36	40	4	1.10		
SWR237	RAB	62	343422	6809582	401.0	-60	237	36	44	8	0.27		
								And	60	62	2	0.24	To EOH
SWR245	RAB	50	343396	6809804	399.1	-60	237	36	40	4	0.21		
SWR247	RAB	27	343480	6809858	398.5	-60	237	20	24	4	0.54		
SWR252	RAB	68	343287	6809971	399.2	-60	237	20	24	4	0.39		
SWR253	RAB	57	343329	6809999	399.5	-60	237	12	16	4	0.22		
SWR257	RAB	57	343094	6810084	403.7	-60	237	52	57	5	0.24	To EOH	
SWR258	RAB	48	343136	6810112	403.4	-60	237	36	44	8	0.46		
SWR260	RAB	39	343220	6810166	401.2	-60	237	32	39	7	0.20		
SWR267	RAB	18	343513	6810357	399.6	-60	237	16	18	2	1.26	To EOH	
SWR271	RAB	40	343069	6810306	403.1	-60	237	16	28	12	0.54		
SWR278	RAB	18	343362	6810497	401.4	-60	237	12	16	4	0.32		
SWR284	RAB	54	343002	6810501	402.2	-60	237	16	20	4	0.23		
SWR286	RAB	27	343085	6810556	402.7	-60	237	0	4	4	0.30		
SWR297	RAB	34	342934	6810696	402.9	-60	237	16	20	4	0.22		
SWR323	RAB	58	345193	6806678	389.8	-60	237	48	52	4	0.21		
SWR324	RAB	52	345277	6806732	389.4	-60	237	40	44	4	0.56		
SWR341	RAB	45	346099	6805836	386.4	-60	237	36	40	4	0.30		
SWR395	RAB	57	346084	6804394	390.3	-60	237	48	57	9	0.68		



Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment	
								Incl	48	52	4	1.29	
SWR452	RAB	42	344773	6806406	396.7	-60	237	40	42	2	0.20		
SWR463	RAB	30	344874	6806709	394.4	-60	237	12	16	4	0.40		
SWR464	RAB	37	344916	6806736	393.6	-60	237	12	16	4	0.30		
SWR466	RAB	60	344640	6806795	395.0	-60	237	28	36	8	0.23		
								And	56	60	4	0.33	
SWR469	RAB	39	344765	6806877	394.6	-60	237	24	32	8	0.77		
								Incl	24	28	4	1.16	
SWR471	RAB	36	344849	6806931	393.9	-60	237	28	32	4	0.37		
SWR481	RAB	66	344345	6807796	394.3	-60	237	28	32	4	0.22		
								60	64	4	0.27		
SWR485	RAB	57	344236	6807964	394.1	-60	237	48	52	4	0.28		
SWR486	RAB	66	344278	6807991	393.6	-60	237	28	32	4	0.25		
SWR494	RAB	32	344504	6808377	394.0	-60	237	28	32	4	1.23	To EOH	
SWR506	RAB	60	343732	6808829	396.4	-60	237	52	56	4	0.56		
SWR625	RAB	46	345401	6804068	388.1	-60	237	12	20	8	0.40		
SWR798	RAB	73	345472	6805517	393.2	-60	327	20	32	12	0.26		
								And	44	52	8	0.27	
SWR799	RAB	36	345485	6805496	393.4	-60	327	16	32	16	1.86		
								incl	16	24	8	2.95	
SWR800	RAB	80	345499	6805475	393.7	-60	327	24	28	4	0.25		
								And	60	72	12	0.63	
								Incl	68	72	4	1.14	
SWR801	RAB	87	345513	6805454	394.0	-60	327	40	87	47	0.30		
SWR802	RAB	68	345526	6805433	394.3	-60	327	12	28	16	0.22		
								64	68	4	0.51	To EOH	
SWR803	RAB	66	345540	6805412	394.5	-60	327	16	20	4	0.46		
								And	52	60	8	0.21	
SWR804	RAB	53	345554	6805391	394.8	-60	327	20	24	4	0.23		
								And	48	53	5	0.20	
SWR805	RAB	65	345567	6805370	395.0	-60	327	28	36	8	0.95		
								Incl	28	32	4	1.46	
SWRB006	RAB	38	344813	6806799	395.2	-60	237	18	24	6	0.26		
SWRB009	RAB	38	344875	6806839	394.6	-60	237	22	23	1	2.80		
SWRB011	RAB	41	345153	6805589	400.1	-60	237	28	36	8	0.47		
								And	39	41	2	0.29	To EOH
SWRB012	RAB	44	345173	6805603	399.5	-60	237	42	44	2	0.32		
SWRB014	RAB	44	345207	6805506	397.7	-60	237	12	16	4	0.40		
								And	19	23	4	0.85	
								Incl	19	21	2	1.36	
SWRB026	RAB	62	346020	6804485	389.8	-60	237	48	60	12	0.21		
SWRB070	RAB	62	344715	6809238	395.1	-60	237	19	23	4	0.74		
								Incl	19	20	1	2.25	
SWRB094	RAB	40	345679	6807482	393.9	-60	237	12	16	4	0.28		
SWRB105	RAB	29	346748	6806389	388.4	-60	237	27	29	2	2.46	To EOH	
								Incl	27	28	1	4.70	
SWRC001	RC	80	345213	6805737	397.6	-60	237	14	18	4	0.27		
								And	20	26	6	0.31	
								And	30	42	12	0.28	
SWRC002	RC	80	345255	6805764	396.8	-60	237	30	48	18	0.43		
								Incl	32	34	2	1.25	
								And	50	56	6	0.24	
SWRC003	RC	80	345226	6805626	397.6	-60	237	46	50	4	0.89		
								Incl	46	48	2	1.02	
								And	74	78	4	0.56	
SWRC004	RC	80	345268	6805653	396.8	-60	237	12	18	6	0.46		
								And	22	32	10	0.24	
SWRC005	RC	80	345310	6805681	396.5	-60	237	22	40	18	0.52		



Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment
								32	34	2	1.00	
SWRC006	RC	80	345364	6805597	394.7	-60	360	24	30	6	0.82	
								Incl 24	26	2	1.05	
								And 54	80	26	0.83	To EOH
								Incl 66	72	6	1.83	
								Incl 70	72	2	3.91	
SWRC007	RC	80	345323	6805570	394.9	-60	360	18	20	2	0.94	
								And 28	42	14	0.24	
								And 58	62	4	0.29	
SWRC008	RC	80	345281	6805542	395.9	-60	360	24	26	2	0.63	
SWRC009	RC	80	345239	6805515	397.3	-60	360	40	42	2	0.24	
SWRC010	RC	80	345197	6805488	397.6	-60	360	10	18	8	1.09	
								Incl 12	14	2	2.44	
SWRC011	RC	80	345377	6805486	394.3	-60	237	48	56	8	0.40	
SWRC012	RC	80	345419	6805513	393.6	-60	237	24	28	4	0.53	
								And 76	78	2	0.55	
SWRC013	RC	80	345461	6805540	393.3	-60	237	0	2	2	0.37	
								And 20	24	4	0.26	
								And 52	64	12	0.82	
								Incl 52	54	2	1.53	
								And 60	62	2	2.39	
SWRC014	RC	80	345503	6805568	393.0	-60	237	38	48	10	0.46	
								And 50	56	6	0.39	
SWRC015	RC	80	345474	6805429	394.3	-60	237	28	36	8	4.02	
								Incl 28	30	2	8.30	
								And 34	36	2	5.96	
SWRC016	RC	80	345516	6805457	393.9	-60	237	30	58	28	1.04	
								Incl 40	46	6	1.69	
								And 56	58	2	3.62	
								70	80	10	0.29	To EOH
SWRC017	RC	80	345557	6805484	394.0	-60	237	52	66	14	0.32	
SWRC018	RC	80	345444	6805291	394.4	-60	237	36	38	2	0.45	
								And 74	76	2	0.42	
SWRC019	RC	80	345486	6805318	394.8	-60	237	36	40	4	2.70	
SWRC020	RC	80	345528	6805346	395.2	-60	237	52	62	10	0.30	
								And 70	76	6	1.07	
SWRC021	RC	80	345570	6805373	395.0	-60	237	46	52	6	2.51	
								Incl 48	50	2	5.26	
SWRC022	RC	80	345612	6805400	394.7	-60	237	50	72	22	0.51	
								Incl 52	54	2	1.07	
								And 62	64	2	1.58	
SWRC023	RC	80	345541	6805234	395.1	-60	360	34	36	2	0.34	
								And 54	56	2	0.76	
								And 74	80	6	0.44	To EOH
SWRC024	RC	80	345499	6805207	394.7	-60	360	30	42	12	0.96	
								Incl 30	32	2	2.72	
								Incl 40	42	2	1.00	
								And 46	48	2	1.38	
								And 74	80	6	0.82	To EOH
								Incl 76	78	2	1.12	
SWRC025	RC	80	345457	6805180	394.8	-60	360	18	20	2	2.25	
								And 34	36	2	0.67	
								And 72	74	2	0.61	
SWRC026	RC	77	345554	6805123	396.6	-60	237	18	28	10	0.40	
SWRC027	RC	80	345596	6805151	396.9	-60	237	16	18	2	0.58	
								And 42	44	2	0.45	
SWRC028	RC	80	345637	6805178	396.1	-60	237	24	32	8	0.64	
								And 46	52	6	0.44	



Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment
								And 74	76	2	0.44	
SWRC029	RC	80	345608	6805040	397.5	-60	237	12	14	2	1.29	
SWRC030	RC	80	345650	6805067	397.2	-60	237	14	34	20	0.56	
								Incl 32	34	2	1.35	
								And 44	50	6	0.48	
SWRC031	RC	100	345692	6805094	396.3	-60	237	28	36	8	0.39	
								And 48	50	2	1.03	
								And 78	80	2	1.38	
SWRC032	RC	80	345663	6804956	395.5	-60	237	8	14	6	0.54	
								And 24	26	2	0.43	
								And 34	36	2	0.31	
SWRC033	RC	80	345705	6804983	395.2	-60	237	32	52	20	0.54	
								Incl 40	42	2	1.32	
								Incl 48	50	2	1.32	
SWRC034	RC	80	345747	6805010	395.2	-60	237	40	42	2	0.27	
SWRC035	RC	100	345734	6805121	395.3	-60	237	86	90	4	0.30	
SWRC037	RC	100	345562	6805248	395.5	-60	237	36	46	10	0.37	
								And 74	82	8	0.68	
								Incl 74	76	2	1.02	
								And 88	92	4	0.93	
								Incl 88	90	2	1.30	
SWRC038	RC	100	345625	6805289	395.2	-60	237	52	82	30	0.69	
								Incl 54	58	4	2.51	
SWRC039	RC	80	345438	6805346	394.8	-60	237	16	18	2	0.24	
								And 46	48	2	0.23	
SWRC040	RC	100	345480	6805374	395.0	-60	237	24	26	2	0.79	
								And 38	40	2	0.53	
SWRC041	RC	100	345522	6805401	394.7	-60	237	52	66	14	0.66	
								Incl 60	62	2	1.15	
								And 70	76	6	0.99	
								And 84	94	10	0.36	
SWRC042	RC	100	345564	6805428	394.4	-60	237	30	36	6	1.37	
								And 58	64	6	0.70	
								Incl 58	60	2	1.61	
								And 70	76	6	0.61	
SWRC043	RC	100	345432	6805402	394.8	-60	237	32	36	4	0.48	
SWRC044	RC	105	345536	6805470	393.9	-60	237	24	26	2	5.08	
								And 36	36	2	3.40	
								And 94	105	11	1.89	To EOH
								Incl 100	102	2	3.35	
SWRC045	RC	80	345449	6805467	394.0	-60	237	36	42	6	0.67	
								Incl 40	42	2	1.09	
								And 62	66	4	0.28	
SWRC046	RC	100	345491	6805494	393.4	-60	237	34	36	2	2.01	
								64	68	2	2.31	
								Incl 64	66	2	4.08	
								And 70	78	8	0.68	
								Incl 72	74	2	1.38	
								And 92	96	4	0.55	
SWRC047	RC	100	345533	6805522	393.5	-60	237	34	36	2	2.01	
								And 78	90	12	0.73	
								Incl 80	84	4	1.44	
SWRC048	RC	108	345575	6805549	393.7	-60	237	94	100	6	0.51	
								Incl 94	96	2	1.00	
SWRC049	RC	113	345578	6805498	394.0	-60	237	66	72	6	0.43	
								And 84	96	12	0.48	
								Incl 94	96	2	1.34	
SWRC050	RC	140	345606	6805456	394.4	-60	237	62	72	10	0.78	



Hole ID	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi	From	To	Width	Au	Comment	
								Incl	66	68	2	1.62	
SWRC051	RC	112	345454	6805661	392.7	-60	237		40	42	2	1.03	
								And	94	108	14	0.77	
								Incl	96	98	2	1.19	
								Incl	104	106	2	1.67	
SWRC052	RC	80	345352	6805708	395.1	-60	237		52	54	2	0.87	
								And	72	76	4	0.54	
SWRC053	RC	100	345188	6805959	395.3	-60	237		56	60	4	0.46	
SWRC054	RC	100	345058	6806113	395.7	-60	237		64	68	4	0.64	
								And	96	98	2	1.00	
SWRC055	RC	88	344990	6806308	396.3	-60	237		36	38	2	0.28	
								And	60	62	2	0.32	
SWRC056	RC	100	344789	6806893	395.2	-60	237		48	50	2	0.26	
SWRC057	RC	88	344721	6807087	390.3	-60	237		34	36	2	0.57	
SWRC058	RC	100	344356	6807804	394.4	-60	237		32	34	2	0.72	
								And	50	58	8	0.22	
SWRC059	RC	100	344259	6807980	393.8	-60	237		42	44	2	0.52	
								And	62	64	2	0.68	
SWRC060	RC	100	345495	6805443	394.1	-60	237		28	30	2	0.91	
									40	44	4	1.26	
								Incl	40	42	2	2.16	
SWRC061	RC	100	344028	6808307	396.5	-60	237		38	40	2	0.20	
SWRC062	RC	100	343755	6808845	396.7	-60	237		56	58	2	0.85	
SWRC063	RC	100	343402	6809570	401.0	-60	237		40	44	4	0.52	
								And	80	84	4	0.45	
SWRC064	RC	100	343490	6809865	398.5	-60	237		20	24	4	0.25	
									36	38	2	0.63	
SWRC065	RC	100	343145	6810119	403.0	-60	237		52	54	2	0.96	
SWRC066	RC	102	343103	6810330	403.5	-60	237		14	16	2	0.36	
								And	58	62	4	0.26	
SWRC067	RC	50	345510	6805440	394.2	-90	360		12	26	14	0.36	
								And	36	44	8	0.37	
								And	48	50	2	7.75	To EOH
SWAC011	AC	55	345614	6808220	394.7	-90	0		36	37	1	0.28	
								And	40	41	1	0.26	
SWAC013	AC	14	345276	6808004	393.4	-90	0		12	13	1	0.32	

Notes:

Significant intersections calculated using a cut-off grade of 0.2 g/t Au

Intercepts described as "including" use a higher cut-off with no specific grade or thickness parameters

Easting and Northing values are in UTM GDA94 Zone 51

To EOH denotes hole ending in mineralisation.



Table 5: Drill Collar Information

Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
RAB01	CANDIRU	RAB	25	344797	6809126	395.3	-60	60
RAB02	CANDIRU	RAB	28	344789	6809121	395.6	-60	60
RAB03	CANDIRU	RAB	27	344780	6809116	395.9	-60	60
RAB04	CANDIRU	RAB	30	344787	6809143	395.1	-60	60
RAB05	CANDIRU	RAB	30	344779	6809138	395.3	-60	60
RAB06	CANDIRU	RAB	28	344770	6809133	395.6	-60	60
RAB07	CANDIRU	RAB	30	344760	6809151	395.3	-60	60
RAB08	CANDIRU	RAB	80	344751	6809146	395.5	-60	60
RAB09	CANDIRU	RAB	25	344767	6809178	394.7	-60	60
RAB10	CANDIRU	RAB	28	344759	6809173	394.9	-60	60
RAB11	CANDIRU	RAB	28	344750	6809168	395.1	-60	60
RAB12	CANDIRU	RAB	19	344757	6809195	394.8	-60	60
RAB13	CANDIRU	RAB	18	344749	6809190	394.9	-60	60
RAB14	CANDIRU	RAB	30	344740	6809185	395.1	-60	60
RC01	CANDIRU	RC	24	344817	6809091	396.0	-60	60
RC02	CANDIRU	RC	28	344809	6809086	396.2	-60	60
RC03	CANDIRU	RC	28	344800	6809081	396.5	-60	60
RC04	CANDIRU	RC	30	344807	6809109	395.6	-60	60
RC05	CANDIRU	RC	30	344799	6809104	395.9	-60	60
RC06	CANDIRU	RC	30	344790	6809099	396.2	-60	60
RC07	CANDIRU	RC	27	344769	6809156	395.0	-60	60
RC08	CANDIRU	RC	30	344795	6809171	394.3	-60	240
RC09	CANDIRU	RC	26	344803	6809176	394.2	-60	240
RC10	CANDIRU	RC	29	344730	6809203	395.1	-60	60
RC11	CANDIRU	RC	8	344739	6809208	395.0	-60	60
RC12	CANDIRU	RC	19	344747	6809213	394.8	-60	60
RC13	CANDIRU	RC	28	344720	6809220	395.2	-60	60
RC14	CANDIRU	RC	28	344729	6809225	395.0	-60	60
RC15	CANDIRU	RC	16	344737	6809230	394.9	-60	60
SWDD001	RGC	DD	142	345528	6805465	393.9	-60	237
SWDD002	RGC	DD	76	344913	6804706	394.5	-60	237
SWDD003	RGC	DD	76	345036	6804727	395.4	-60	237
SWDD004	RGC	DD	82	345273	6804821	394.0	-60	237
SWDD005	RGC	DD	73	345334	6804801	394.2	-60	237
SWDD006	RGC	DD	82	345506	6804555	394.5	-60	237
SWDD007	RGC	DD	82	345115	6804240	390.5	-60	237
SWDD008	RGC	DD	91	345129	6804310	391.5	-60	237
SWDD009	RGC	DD	73	345171	6804337	391.6	-60	237
SWDD010	RGC	DD	63	345228	6804433	391.7	-60	237
SWDD011	RGC	DD	84	345269	6804461	391.9	-60	237
SWDD012	RGC	DD	55	345297	6804419	391.4	-60	237
SWDD013	RGC	DD	73	345692	6804199	391.3	-60	237
SWDD014	RGC	DD	71	345530	6804153	390.4	-60	237
SWDD015	RGC	DD	94	345446	6804098	388.9	-60	237
SWDD016	RGC	DD	83	345362	6804044	388.7	-60	237
SWDD017	RGC	DD	124	345555	6803931	387.5	-60	237
SWDD018	RGC	DD	94	345459	6803987	387.0	-60	237
SWDD019	RGC	DD	79	345278	6803989	386.3	-60	237
SWDD020	RGC	DD	166	345557	6805484	394.0	-60	237
SWR001	RGC	RAB	56	345949	6805792	389.1	-60	57
SWR002	RGC	RAB	39	345907	6805764	389.8	-60	57
SWR003	RGC	RAB	50	345865	6805737	389.6	-60	57
SWR004	RGC	RAB	50	345614	6805573	392.7	-60	57
SWR005	RGC	RAB	50	345572	6805546	393.7	-60	57
SWR006	RGC	RAB	53	345530	6805519	393.5	-60	57
SWR007	RGC	RAB	68	345488	6805492	393.5	-60	57



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR008	RGC	RAB	66	345446	6805464	394.0	-60	57
SWR009	RGC	RAB	32	345404	6805437	394.6	-60	57
SWR010	RGC	RAB	43	345538	6805232	395.1	-60	237
SWR011	RGC	RAB	64	345580	6805259	395.8	-60	237
SWR012	RGC	RAB	53	345622	6805286	395.3	-60	237
SWR013	RGC	RAB	56	345664	6805314	394.5	-60	237
SWR014	RGC	RAB	68	345706	6805341	393.7	-60	237
SWR015	RGC	RAB	50	345747	6805368	392.9	-60	237
SWR016	RGC	RAB	53	345789	6805395	392.2	-60	237
SWR017	RGC	RAB	53	345831	6805423	391.5	-60	237
SWR018	RGC	RAB	62	345873	6805450	391.2	-60	237
SWR019	RGC	RAB	66	345915	6805477	389.8	-60	237
SWR020	RGC	RAB	62	345957	6805505	388.8	-60	237
SWR021	RGC	RAB	53	345999	6805532	388.1	-60	237
SWR022	RGC	RAB	50	346041	6805559	388.6	-60	237
SWR023	RGC	RAB	54	345860	6805471	391.4	-60	57
SWR024	RGC	RAB	71	345818	6805444	391.2	-60	57
SWR025	RGC	RAB	62	345776	6805416	391.9	-60	57
SWR026	RGC	RAB	53	345734	6805389	392.7	-60	57
SWR027	RGC	RAB	59	345692	6805362	393.7	-60	57
SWR028	RGC	RAB	65	345650	6805335	394.5	-60	57
SWR029	RGC	RAB	62	345608	6805307	395.4	-60	57
SWR030	RGC	RAB	49	345566	6805280	395.6	-60	57
SWR031	RGC	RAB	65	346066	6805337	388.3	-60	57
SWR032	RGC	RAB	59	346024	6805310	388.0	-60	57
SWR033	RGC	RAB	47	345982	6805282	388.3	-60	57
SWR034	RGC	RAB	27	345940	6805255	389.6	-60	57
SWR035	RGC	RAB	40	345898	6805228	390.9	-60	57
SWR036	RGC	RAB	37	345857	6805201	392.4	-60	57
SWR037	RGC	RAB	71	345815	6805173	393.4	-60	57
SWR038	RGC	RAB	53	345773	6805146	394.4	-60	57
SWR039	RGC	RAB	59	345731	6805119	395.4	-60	57
SWR040	RGC	RAB	43	345689	6805091	396.4	-60	57
SWR041	RGC	RAB	56	345647	6805064	397.2	-60	57
SWR042	RGC	RAB	68	345798	6804924	394.0	-60	237
SWR043	RGC	RAB	59	345840	6804951	394.4	-60	237
SWR044	RGC	RAB	71	345882	6804978	393.7	-60	237
SWR045	RGC	RAB	46	345924	6805006	393.0	-60	237
SWR046	RGC	RAB	50	345966	6805033	391.9	-60	237
SWR047	RGC	RAB	23	346008	6805060	390.9	-60	237
SWR048	RGC	RAB	32	346050	6805087	389.9	-60	237
SWR049	RGC	RAB	33	346091	6805115	388.7	-60	237
SWR050	RGC	RAB	52	346133	6805142	388.5	-60	237
SWR051	RGC	RAB	50	346175	6805169	388.1	-60	237
SWR052	RGC	RAB	36	346217	6805197	389.1	-60	237
SWR053	RGC	RAB	50	346259	6805224	389.9	-60	237
SWR054	RGC	RAB	24	345329	6803903	387.1	-60	237
SWR055	RGC	RAB	27	345371	6803930	387.7	-60	237
SWR056	RGC	RAB	20	345413	6803957	387.5	-60	237
SWR057	RGC	RAB	23	345455	6803984	387.1	-60	237
SWR058	RGC	RAB	13	345497	6804012	387.9	-60	237
SWR059	RGC	RAB	14	345539	6804039	390.3	-60	237
SWR060	RGC	RAB	13	345581	6804066	391.3	-60	237
SWR061	RGC	RAB	50	346494	6805138	386.5	-60	57
SWR062	RGC	RAB	47	346452	6805111	387.2	-60	57
SWR063	RGC	RAB	50	346410	6805084	387.7	-60	57
SWR064	RGC	RAB	29	346368	6805056	388.2	-60	57
SWR065	RGC	RAB	58	346326	6805029	388.6	-60	57



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR066	RGC	RAB	53	345278	6805540	396.0	-60	237
SWR067	RGC	RAB	56	345320	6805567	394.9	-60	237
SWR068	RGC	RAB	49	345362	6805594	394.7	-60	237
SWR069	RGC	RAB	65	345403	6805621	394.5	-60	237
SWR070	RGC	RAB	65	345445	6805649	393.0	-60	237
SWR071	RGC	RAB	62	345487	6805676	391.9	-60	237
SWR072	RGC	RAB	53	345697	6805812	391.1	-60	237
SWR073	RGC	RAB	56	345739	6805840	390.0	-60	237
SWR074	RGC	RAB	51	345781	6805867	389.6	-60	237
SWR075	RGC	RAB	62	345655	6805785	392.4	-60	237
SWR076	RGC	RAB	35	345797	6806116	390.2	-60	57
SWR077	RGC	RAB	43	345713	6806062	391.1	-60	57
SWR078	RGC	RAB	50	345671	6806035	391.1	-60	57
SWR079	RGC	RAB	53	345630	6806007	392.2	-60	57
SWR080	RGC	RAB	47	345588	6805980	393.0	-60	57
SWR081	RGC	RAB	59	345546	6805953	393.0	-60	57
SWR082	RGC	RAB	56	345504	6805925	392.7	-60	57
SWR083	RGC	RAB	13	345353	6806066	392.5	-60	237
SWR084	RGC	RAB	20	345395	6806093	392.3	-60	237
SWR085	RGC	RAB	39	345437	6806120	392.1	-60	237
SWR086	RGC	RAB	31	345479	6806148	392.0	-60	237
SWR087	RGC	RAB	38	345520	6806175	392.0	-60	237
SWR088	RGC	RAB	50	345327	6806288	390.4	-60	57
SWR089	RGC	RAB	38	345369	6806315	390.8	-60	57
SWR090	RGC	RAB	29	345286	6806261	392.1	-60	57
SWR091	RGC	RAB	45	345244	6806233	393.4	-60	57
SWR092	RGC	RAB	20	345202	6806206	393.6	-60	57
SWR093	RGC	RAB	20	345160	6806179	394.1	-60	57
SWR094	RGC	RAB	38	345118	6806152	394.6	-60	57
SWR095	RGC	RAB	52	345076	6806124	395.2	-60	57
SWR096	RGC	RAB	67	345034	6806097	396.5	-60	57
SWR097	RGC	RAB	52	344992	6806070	397.8	-60	57
SWR098	RGC	RAB	39	344950	6806042	399.6	-60	57
SWR099	RGC	RAB	44	345135	6806401	393.8	-60	237
SWR100	RGC	RAB	44	345176	6806428	393.3	-60	237
SWR101	RGC	RAB	41	345218	6806456	392.7	-60	237
SWR102	RGC	RAB	55	345823	6805710	390.2	-60	57
SWR103	RGC	RAB	58	345781	6805683	391.2	-60	57
SWR104	RGC	RAB	77	345739	6805655	391.7	-60	57
SWR105	RGC	RAB	45	345698	6805628	391.1	-60	57
SWR106	RGC	RAB	59	345656	6805601	390.9	-60	57
SWR107	RGC	RAB	21	344757	6806155	401.0	-60	237
SWR108	RGC	RAB	13	344799	6806183	399.7	-60	237
SWR109	RGC	RAB	25	344841	6806210	398.8	-60	237
SWR110	RGC	RAB	23	344883	6806237	398.2	-60	237
SWR111	RGC	RAB	26	344925	6806265	397.5	-60	237
SWR112	RGC	RAB	49	344967	6806292	396.8	-60	237
SWR113	RGC	RAB	66	345009	6806319	395.9	-60	237
SWR114	RGC	RAB	21	344908	6806015	400.3	-60	57
SWR115	RGC	RAB	48	344867	6805988	401.8	-60	57
SWR116	RGC	RAB	31	344976	6805820	400.3	-60	237
SWR117	RGC	RAB	31	345018	6805848	400.5	-60	237
SWR118	RGC	RAB	45	345060	6805875	400.1	-60	237
SWR119	RGC	RAB	60	345101	6805902	397.6	-60	237
SWR120	RGC	RAB	33	345143	6805929	395.7	-60	237
SWR121	RGC	RAB	10	345185	6805957	395.3	-60	237
SWR122	RGC	RAB	7	345227	6805984	394.7	-60	237
SWR123	RGC	RAB	3	345336	6805816	393.5	-60	57



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR124	RGC	RAB	18	345294	6805789	395.3	-60	57
SWR125	RGC	RAB	46	345252	6805762	396.8	-60	57
SWR126	RGC	RAB	28	345211	6805735	397.7	-60	57
SWR127	RGC	RAB	39	345169	6805707	399.3	-60	57
SWR128	RGC	RAB	23	345127	6805680	401.3	-60	57
SWR129	RGC	RAB	35	345085	6805653	402.3	-60	57
SWR130	RGC	RAB	40	345194	6805485	397.6	-60	237
SWR131	RGC	RAB	36	345236	6805512	397.4	-60	237
SWR132	RGC	RAB	53	345555	6805481	393.9	-60	57
SWR133	RGC	RAB	62	345513	6805454	394.0	-60	57
SWR134	RGC	RAB	71	345471	6805427	394.3	-60	57
SWR135	RGC	RAB	67	345429	6805399	394.9	-60	57
SWR136	RGC	RAB	43	345387	6805372	395.0	-60	57
SWR137	RGC	RAB	45	345345	6805345	395.2	-60	57
SWR138	RGC	RAB	36	345303	6805317	395.7	-60	57
SWR139	RGC	RAB	27	345412	6805150	395.9	-60	237
SWR140	RGC	RAB	30	345454	6805177	394.9	-60	237
SWR141	RGC	RAB	38	345496	6805204	394.7	-60	237
SWR142	RGC	RAB	35	345605	6805037	397.5	-60	57
SWR143	RGC	RAB	15	345563	6805010	396.6	-60	57
SWR144	RGC	RAB	41	345521	6804982	395.3	-60	57
SWR145	RGC	RAB	22	345631	6804815	393.9	-60	237
SWR146	RGC	RAB	22	345672	6804842	394.4	-60	237
SWR147	RGC	RAB	33	345714	6804869	393.9	-60	237
SWR148	RGC	RAB	62	345756	6804897	393.3	-60	237
SWR149	RGC	RAB	48	345907	6804756	390.3	-60	57
SWR150	RGC	RAB	36	345865	6804729	390.3	-60	57
SWR151	RGC	RAB	46	345823	6804702	391.4	-60	57
SWR152	RGC	RAB	48	345782	6804674	392.2	-60	57
SWR153	RGC	RAB	29	345740	6804647	392.9	-60	57
SWR154	RGC	RAB	55	344237	6806771	397.1	-60	237
SWR155	RGC	RAB	48	344279	6806799	396.7	-60	237
SWR156	RGC	RAB	54	344321	6806826	397.0	-60	237
SWR157	RGC	RAB	39	344363	6806853	396.3	-60	237
SWR158	RGC	RAB	56	344405	6806880	394.8	-60	237
SWR159	RGC	RAB	68	344447	6806908	394.2	-60	237
SWR160	RGC	RAB	60	344489	6806935	394.7	-60	237
SWR161	RGC	RAB	63	344530	6806962	394.8	-60	237
SWR162	RGC	RAB	57	344572	6806990	394.2	-60	237
SWR163	RGC	RAB	51	344614	6807017	392.6	-60	237
SWR164	RGC	RAB	23	344656	6807044	390.4	-60	237
SWR165	RGC	RAB	46	344698	6807071	389.6	-60	237
SWR166	RGC	RAB	27	344740	6807099	390.9	-60	237
SWR167	RGC	RAB	33	344782	6807126	392.0	-60	237
SWR168	RGC	RAB	30	344170	6806966	396.5	-60	237
SWR169	RGC	RAB	35	344212	6806993	397.7	-60	237
SWR170	RGC	RAB	23	344254	6807021	396.4	-60	237
SWR171	RGC	RAB	38	344296	6807048	395.1	-60	237
SWR172	RGC	RAB	40	344337	6807075	395.0	-60	237
SWR173	RGC	RAB	51	344379	6807103	395.0	-60	237
SWR174	RGC	RAB	37	344421	6807130	394.5	-60	237
SWR175	RGC	RAB	51	344463	6807157	394.0	-60	237
SWR176	RGC	RAB	53	344505	6807184	395.0	-60	237
SWR177	RGC	RAB	63	344547	6807212	395.6	-60	237
SWR178	RGC	RAB	33	344589	6807239	394.3	-60	237
SWR179	RGC	RAB	30	344631	6807266	392.4	-60	237
SWR180	RGC	RAB	36	344673	6807294	390.9	-60	237
SWR181	RGC	RAB	42	344061	6807134	395.3	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR182	RGC	RAB	38	344103	6807161	396.2	-60	237
SWR183	RGC	RAB	35	344145	6807188	396.7	-60	237
SWR184	RGC	RAB	36	344186	6807216	396.6	-60	237
SWR185	RGC	RAB	57	344228	6807243	395.8	-60	237
SWR186	RGC	RAB	54	344270	6807270	395.0	-60	237
SWR187	RGC	RAB	69	344312	6807297	394.2	-60	237
SWR188	RGC	RAB	40	344354	6807325	393.5	-60	237
SWR189	RGC	RAB	54	344396	6807352	392.6	-60	237
SWR190	RGC	RAB	63	344438	6807379	393.0	-60	237
SWR191	RGC	RAB	51	344480	6807407	394.4	-60	237
SWR192	RGC	RAB	45	344522	6807434	394.0	-60	237
SWR193	RGC	RAB	43	344564	6807461	392.4	-60	237
SWR194	RGC	RAB	30	343994	6807329	396.1	-60	237
SWR195	RGC	RAB	35	344035	6807356	395.1	-60	237
SWR196	RGC	RAB	36	344077	6807383	395.3	-60	237
SWR197	RGC	RAB	50	344119	6807411	395.7	-60	237
SWR198	RGC	RAB	51	344161	6807438	396.5	-60	237
SWR199	RGC	RAB	30	344203	6807465	396.3	-60	237
SWR200	RGC	RAB	45	344245	6807492	396.4	-60	237
SWR201	RGC	RAB	45	344287	6807520	395.7	-60	237
SWR202	RGC	RAB	27	343884	6807496	397.2	-60	237
SWR203	RGC	RAB	13	343926	6807524	396.9	-60	237
SWR204	RGC	RAB	23	343968	6807551	396.5	-60	237
SWR205	RGC	RAB	41	344010	6807578	395.7	-60	237
SWR206	RGC	RAB	51	344052	6807605	395.2	-60	237
SWR207	RGC	RAB	42	344094	6807633	394.9	-60	237
SWR208	RGC	RAB	46	344136	6807660	394.5	-60	237
SWR209	RGC	RAB	51	344178	6807687	394.5	-60	237
SWR210	RGC	RAB	68	343817	6807691	397.2	-60	237
SWR211	RGC	RAB	29	343859	6807718	396.7	-60	237
SWR212	RGC	RAB	30	343901	6807746	396.7	-60	237
SWR213	RGC	RAB	39	343943	6807773	396.0	-60	237
SWR214	RGC	RAB	60	343985	6807800	397.2	-60	237
SWR215	RGC	RAB	48	344027	6807828	397.2	-60	237
SWR216	RGC	RAB	51	344069	6807855	395.8	-60	237
SWR217	RGC	RAB	58	344110	6807882	394.5	-60	237
SWR218	RGC	RAB	50	344152	6807909	395.0	-60	237
SWR219	RGC	RAB	30	343708	6807859	397.4	-60	237
SWR220	RGC	RAB	43	343750	6807886	396.6	-60	237
SWR221	RGC	RAB	55	343792	6807913	396.6	-60	237
SWR222	RGC	RAB	42	343834	6807941	395.9	-60	237
SWR223	RGC	RAB	54	343876	6807968	394.7	-60	237
SWR224	RGC	RAB	44	343918	6807995	395.1	-60	237
SWR225	RGC	RAB	57	343959	6808022	395.5	-60	237
SWR226	RGC	RAB	48	344001	6808050	395.5	-60	237
SWR227	RGC	RAB	56	344043	6808077	395.6	-60	237
SWR228	RGC	RAB	60	344085	6808104	396.0	-60	237
SWR229	RGC	RAB	84	344127	6808132	396.0	-60	237
SWR230	RGC	RAB	66	344169	6808159	396.0	-60	237
SWR231	RGC	RAB	36	343934	6808245	397.6	-60	237
SWR232	RGC	RAB	44	343976	6808272	397.1	-60	237
SWR233	RGC	RAB	48	344018	6808299	396.6	-60	237
SWR234	RGC	RAB	60	343909	6808467	398.2	-60	237
SWR235	RGC	RAB	50	343951	6808494	397.2	-60	237
SWR236	RGC	RAB	64	343380	6809554	400.8	-60	237
SWR237	RGC	RAB	62	343422	6809582	401.0	-60	237
SWR238	RGC	RAB	45	343463	6809609	400.2	-60	237
SWR239	RGC	RAB	18	343505	6809636	399.0	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR240	RGC	RAB	18	343547	6809663	397.5	-60	237
SWR241	RGC	RAB	14	343589	6809691	396.0	-60	237
SWR242	RGC	RAB	72	343271	6809722	402.9	-60	237
SWR243	RGC	RAB	50	343312	6809749	401.7	-60	237
SWR244	RGC	RAB	48	343354	6809776	399.9	-60	237
SWR245	RGC	RAB	50	343396	6809804	399.1	-60	237
SWR246	RGC	RAB	24	343438	6809831	398.7	-60	237
SWR247	RGC	RAB	27	343480	6809858	398.5	-60	237
SWR248	RGC	RAB	36	343522	6809886	398.6	-60	237
SWR249	RGC	RAB	78	343161	6809889	403.6	-60	237
SWR250	RGC	RAB	69	343203	6809917	401.2	-60	237
SWR251	RGC	RAB	54	343245	6809944	399.5	-60	237
SWR252	RGC	RAB	68	343287	6809971	399.2	-60	237
SWR253	RGC	RAB	57	343329	6809999	399.5	-60	237
SWR254	RGC	RAB	39	343371	6810026	399.9	-60	237
SWR255	RGC	RAB	36	343413	6810053	399.9	-60	237
SWR256	RGC	RAB	30	343455	6810080	399.9	-60	237
SWR257	RGC	RAB	57	343094	6810084	403.7	-60	237
SWR258	RGC	RAB	48	343136	6810112	403.4	-60	237
SWR259	RGC	RAB	60	343178	6810139	401.7	-60	237
SWR260	RGC	RAB	39	343220	6810166	401.2	-60	237
SWR261	RGC	RAB	12	343262	6810193	401.4	-60	237
SWR262	RGC	RAB	12	343304	6810221	400.7	-60	237
SWR263	RGC	RAB	9	343346	6810248	399.5	-60	237
SWR264	RGC	RAB	19	343387	6810275	398.4	-60	237
SWR265	RGC	RAB	14	343429	6810303	398.2	-60	237
SWR266	RGC	RAB	12	343471	6810330	398.7	-60	237
SWR267	RGC	RAB	18	343513	6810357	399.6	-60	237
SWR268	RGC	RAB	18	343555	6810384	399.8	-60	237
SWR269	RGC	RAB	42	343597	6810412	399.3	-60	237
SWR270	RGC	RAB	33	343027	6810279	403.0	-60	237
SWR271	RGC	RAB	40	343069	6810306	403.1	-60	237
SWR272	RGC	RAB	24	343111	6810334	403.6	-60	237
SWR273	RGC	RAB	23	343153	6810361	403.7	-60	237
SWR274	RGC	RAB	16	343195	6810388	403.4	-60	237
SWR275	RGC	RAB	14	343236	6810416	402.9	-60	237
SWR276	RGC	RAB	20	343278	6810443	401.9	-60	237
SWR277	RGC	RAB	18	343320	6810470	400.9	-60	237
SWR278	RGC	RAB	18	343362	6810497	401.4	-60	237
SWR279	RGC	RAB	10	343404	6810525	401.4	-60	237
SWR280	RGC	RAB	20	343446	6810552	399.6	-60	237
SWR281	RGC	RAB	42	343488	6810579	398.6	-60	237
SWR282	RGC	RAB	73	343530	6810607	400.9	-60	237
SWR283	RGC	RAB	56	342960	6810474	402.6	-60	237
SWR284	RGC	RAB	54	343002	6810501	402.2	-60	237
SWR285	RGC	RAB	29	343043	6810529	402.4	-60	237
SWR286	RGC	RAB	27	343085	6810556	402.7	-60	237
SWR287	RGC	RAB	14	343127	6810583	402.6	-60	237
SWR293	RGC	RAB	72	343379	6810747	402.1	-60	237
SWR294	RGC	RAB	48	343421	6810774	402.8	-60	237
SWR295	RGC	RAB	36	342851	6810642	403.8	-60	237
SWR296	RGC	RAB	68	342892	6810669	403.6	-60	237
SWR297	RGC	RAB	34	342934	6810696	402.9	-60	237
SWR303	RGC	RAB	10	343186	6810860	403.9	-60	237
SWR304	RGC	RAB	32	343228	6810887	404.4	-60	237
SWR305	RGC	RAB	60	343270	6810915	402.6	-60	237
SWR306	RGC	RAB	45	343311	6810942	402.3	-60	237
SWR307	RGC	RAB	51	343353	6810969	404.4	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR315	RGC	RAB	44	344975	6807013	390.5	-60	237
SWR316	RGC	RAB	49	345059	6807068	392.0	-60	237
SWR317	RGC	RAB	31	345142	6807122	391.1	-60	237
SWR318	RGC	RAB	25	345226	6807177	391.0	-60	237
SWR319	RGC	RAB	67	345310	6807231	389.3	-60	237
SWR320	RGC	RAB	32	345394	6807286	391.8	-60	237
SWR321	RGC	RAB	25	345478	6807340	389.1	-60	237
SWR322	RGC	RAB	10	345561	6807395	393.0	-60	237
SWR323	RGC	RAB	58	345193	6806678	389.8	-60	237
SWR324	RGC	RAB	52	345277	6806732	389.4	-60	237
SWR325	RGC	RAB	39	345361	6806787	390.0	-60	237
SWR326	RGC	RAB	18	345444	6806841	390.9	-60	237
SWR327	RGC	RAB	8	345528	6806896	391.0	-60	237
SWR328	RGC	RAB	19	345612	6806951	389.9	-60	237
SWR329	RGC	RAB	14	345780	6807060	391.9	-60	237
SWR330	RGC	RAB	48	345495	6806397	390.5	-60	237
SWR331	RGC	RAB	24	345579	6806452	390.7	-60	237
SWR332	RGC	RAB	37	345663	6806506	389.2	-60	237
SWR333	RGC	RAB	2	345746	6806561	388.4	-60	237
SWR334	RGC	RAB	14	345830	6806615	388.9	-60	237
SWR335	RGC	RAB	22	345914	6806670	387.2	-60	237
SWR336	RGC	RAB	48	345881	6806171	387.9	-60	237
SWR337	RGC	RAB	19	345965	6806226	388.0	-60	237
SWR338	RGC	RAB	4	346049	6806280	389.3	-60	237
SWR339	RGC	RAB	5	346132	6806335	388.9	-60	237
SWR340	RGC	RAB	51	346015	6805781	388.5	-60	237
SWR341	RGC	RAB	45	346099	6805836	386.4	-60	237
SWR342	RGC	RAB	69	346183	6805890	388.5	-60	237
SWR343	RGC	RAB	53	346267	6805945	388.3	-60	237
SWR344	RGC	RAB	57	346351	6806000	387.1	-60	237
SWR345	RGC	RAB	44	346434	6806054	387.8	-60	237
SWR346	RGC	RAB	42	346518	6806109	386.5	-60	237
SWR347	RGC	RAB	54	346150	6805392	388.9	-60	237
SWR348	RGC	RAB	35	346234	6805446	388.2	-60	237
SWR349	RGC	RAB	42	346317	6805501	387.3	-60	237
SWR350	RGC	RAB	53	346401	6805555	387.5	-60	237
SWR351	RGC	RAB	23	346485	6805610	385.5	-60	237
SWR352	RGC	RAB	10	346569	6805664	385.8	-60	237
SWR353	RGC	RAB	35	346653	6805719	384.9	-60	237
SWR354	RGC	RAB	37	346736	6805773	385.8	-60	237
SWR355	RGC	RAB	28	346820	6805828	387.7	-60	237
SWR356	RGC	RAB	37	346904	6805883	390.0	-60	237
SWR357	RGC	RAB	49	346988	6805937	387.8	-60	237
SWR358	RGC	RAB	59	347072	6805992	388.6	-60	237
SWR359	RGC	RAB	47	347155	6806046	387.9	-60	237
SWR360	RGC	RAB	31	347239	6806101	389.4	-60	237
SWR363	RGC	RAB	48	346536	6805165	385.5	-60	237
SWR364	RGC	RAB	30	346620	6805220	384.2	-60	237
SWR365	RGC	RAB	6	346703	6805275	385.6	-60	237
SWR366	RGC	RAB	3	346787	6805329	385.8	-60	237
SWR367	RGC	RAB	8	346871	6805384	385.4	-60	237
SWR368	RGC	RAB	12	346955	6805438	385.8	-60	237
SWR369	RGC	RAB	28	347039	6805493	385.6	-60	237
SWR370	RGC	RAB	15	347122	6805547	386.9	-60	237
SWR371	RGC	RAB	31	347206	6805602	387.0	-60	237
SWR372	RGC	RAB	34	347290	6805657	385.4	-60	237
SWR373	RGC	RAB	48	346251	6804503	387.0	-60	237
SWR374	RGC	RAB	40	346335	6804557	387.0	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR375	RGC	RAB	38	346419	6804612	385.3	-60	237
SWR376	RGC	RAB	40	346503	6804667	386.6	-60	237
SWR377	RGC	RAB	15	346586	6804721	387.2	-60	237
SWR378	RGC	RAB	15	346670	6804776	385.1	-60	237
SWR379	RGC	RAB	2	346754	6804830	386.2	-60	237
SWR380	RGC	RAB	13	346838	6804885	385.8	-60	237
SWR381	RGC	RAB	44	346922	6804939	384.0	-60	237
SWR382	RGC	RAB	61	347005	6804994	384.5	-60	237
SWR383	RGC	RAB	49	347089	6805049	385.9	-60	237
SWR384	RGC	RAB	54	347173	6805103	386.7	-60	237
SWR385	RGC	RAB	47	347257	6805158	385.6	-60	237
SWR386	RGC	RAB	45	347341	6805212	385.8	-60	237
SWR387	RGC	RAB	39	347424	6805267	385.7	-60	237
SWR388	RGC	RAB	26	346972	6804495	383.8	-60	237
SWR389	RGC	RAB	33	347056	6804550	384.5	-60	237
SWR390	RGC	RAB	36	347140	6804604	382.8	-60	237
SWR391	RGC	RAB	23	347224	6804659	383.2	-60	237
SWR392	RGC	RAB	32	347307	6804713	385.6	-60	237
SWR393	RGC	RAB	36	347391	6804768	386.2	-60	237
SWR394	RGC	RAB	60	346000	6804339	390.1	-60	237
SWR395	RGC	RAB	57	346084	6804394	390.3	-60	237
SWR396	RGC	RAB	64	346167	6804448	388.6	-60	237
SWR397	RGC	RAB	53	346553	6804222	384.6	-60	237
SWR398	RGC	RAB	28	346637	6804277	386.5	-60	237
SWR399	RGC	RAB	19	346721	6804331	385.5	-60	237
SWR400	RGC	RAB	51	346805	6804386	386.1	-60	237
SWR401	RGC	RAB	23	346888	6804440	383.1	-60	237
SWR402	RGC	RAB	23	346855	6803942	381.9	-60	237
SWR403	RGC	RAB	32	346939	6803996	381.3	-60	237
SWR404	RGC	RAB	32	347023	6804051	382.9	-60	237
SWR405	RGC	RAB	30	347107	6804105	382.7	-60	237
SWR406	RGC	RAB	37	347191	6804160	381.5	-60	237
SWR407	RGC	RAB	32	347274	6804214	383.5	-60	237
SWR408	RGC	RAB	47	347358	6804269	383.0	-60	237
SWR409	RGC	RAB	40	347442	6804324	380.6	-60	237
SWR410	RGC	RAB	36	347526	6804378	382.8	-60	237
SWR411	RGC	RAB	31	347610	6804433	381.2	-60	237
SWR451	RGC	RAB	42	344732	6806378	398.1	-60	237
SWR452	RGC	RAB	42	344773	6806406	396.7	-60	237
SWR453	RGC	RAB	51	344816	6806432	395.2	-60	237
SWR454	RGC	RAB	29	344858	6806459	394.4	-60	237
SWR455	RGC	RAB	40	344900	6806487	393.7	-60	237
SWR456	RGC	RAB	39	344942	6806514	393.9	-60	237
SWR457	RGC	RAB	46	344984	6806541	394.0	-60	237
SWR458	RGC	RAB	60	344665	6806573	397.9	-60	237
SWR459	RGC	RAB	43	344707	6806600	396.4	-60	237
SWR460	RGC	RAB	42	344749	6806627	394.7	-60	237
SWR461	RGC	RAB	40	344791	6806654	393.9	-60	237
SWR462	RGC	RAB	46	344832	6806682	394.3	-60	237
SWR463	RGC	RAB	30	344874	6806709	394.4	-60	237
SWR464	RGC	RAB	37	344916	6806736	393.6	-60	237
SWR465	RGC	RAB	48	344598	6806767	394.5	-60	237
SWR466	RGC	RAB	60	344640	6806795	395.0	-60	237
SWR467	RGC	RAB	57	344681	6806822	394.1	-60	237
SWR468	RGC	RAB	42	344723	6806849	393.6	-60	237
SWR469	RGC	RAB	39	344765	6806877	394.6	-60	237
SWR470	RGC	RAB	30	344807	6806904	395.4	-60	237
SWR471	RGC	RAB	36	344849	6806931	393.9	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR472	RGC	RAB	49	344329	6807547	395.0	-60	237
SWR473	RGC	RAB	54	344371	6807574	394.5	-60	237
SWR474	RGC	RAB	54	344413	6807601	393.9	-60	237
SWR475	RGC	RAB	54	344454	6807629	392.9	-60	237
SWR476	RGC	RAB	33	344496	6807656	393.1	-60	237
SWR477	RGC	RAB	30	344538	6807683	393.3	-60	237
SWR478	RGC	RAB	57	344220	6807715	394.5	-60	237
SWR479	RGC	RAB	63	344261	6807742	394.2	-60	237
SWR480	RGC	RAB	69	344303	6807769	393.8	-60	237
SWR481	RGC	RAB	66	344345	6807796	394.3	-60	237
SWR482	RGC	RAB	58	344387	6807824	394.5	-60	237
SWR483	RGC	RAB	17	344429	6807851	393.7	-60	237
SWR484	RGC	RAB	60	344194	6807937	394.7	-60	237
SWR485	RGC	RAB	57	344236	6807964	394.1	-60	237
SWR486	RGC	RAB	66	344278	6807991	393.6	-60	237
SWR487	RGC	RAB	60	344320	6808019	393.1	-60	237
SWR488	RGC	RAB	39	344362	6808046	393.2	-60	237
SWR489	RGC	RAB	72	344211	6808186	395.4	-60	237
SWR490	RGC	RAB	48	344253	6808213	395.1	-60	237
SWR491	RGC	RAB	33	344295	6808241	395.0	-60	237
SWR492	RGC	RAB	31	344337	6808268	395.1	-60	237
SWR493	RGC	RAB	24	344420	6808323	394.7	-60	237
SWR494	RGC	RAB	32	344504	6808377	394.0	-60	237
SWR495	RGC	RAB	45	344060	6808326	396.5	-60	237
SWR496	RGC	RAB	36	344102	6808354	396.1	-60	237
SWR496A	RGC	RAB	51	344099	6808358	396.1	-60	237
SWR497	RGC	RAB	36	343993	6808521	397.4	-60	237
SWR498	RGC	RAB	26	344034	6808549	397.9	-60	237
SWR499	RGC	RAB	24	344076	6808576	397.0	-60	237
SWR500	RGC	RAB	33	344118	6808603	395.9	-60	237
SWR501	RGC	RAB	33	344160	6808630	395.6	-60	237
SWR502	RGC	RAB	36	344202	6808658	396.4	-60	237
SWR503	RGC	RAB	12	344244	6808685	396.7	-60	237
SWR504	RGC	RAB	18	344328	6808740	396.2	-60	237
SWR505	RGC	RAB	12	344412	6808794	395.7	-60	237
SWR506	RGC	RAB	60	343732	6808829	396.4	-60	237
SWR507	RGC	RAB	60	343774	6808857	396.9	-60	237
SWR508	RGC	RAB	54	343816	6808884	396.7	-60	237
SWR509	RGC	RAB	51	343858	6808911	396.4	-60	237
SWR510	RGC	RAB	51	343900	6808938	396.5	-60	237
SWR511	RGC	RAB	24	343942	6808966	396.7	-60	237
SWR512	RGC	RAB	30	343984	6808993	396.4	-60	237
SWR513	RGC	RAB	15	344068	6809048	396.2	-60	237
SWR514	RGC	RAB	25	344151	6809102	396.1	-60	237
SWR515	RGC	RAB	60	343556	6809192	398.7	-60	237
SWR516	RGC	RAB	69	343598	6809219	399.4	-60	237
SWR517	RGC	RAB	51	343640	6809246	399.1	-60	237
SWR518	RGC	RAB	39	343682	6809274	398.5	-60	237
SWR519	RGC	RAB	21	343724	6809301	399.3	-60	237
SWR520	RGC	RAB	27	343766	6809328	399.7	-60	237
SWR521	RGC	RAB	24	343807	6809355	399.7	-60	237
SWR522	RGC	RAB	7	343891	6809410	397.9	-60	237
SWR523	RGC	RAB	30	343975	6809465	398.0	-60	237
SWR524	RGC	RAB	31	344059	6809519	398.3	-60	237
SWR525	RGC	RAB	15	343673	6809745	398.2	-60	237
SWR526	RGC	RAB	45	343757	6809800	399.0	-60	237
SWR527	RGC	RAB	30	343841	6809854	398.5	-60	237
SWR528	RGC	RAB	18	343564	6809913	399.0	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR529	RGC	RAB	24	343606	6809940	399.1	-60	237
SWR530	RGC	RAB	24	343648	6809967	399.0	-60	237
SWR580	RGC	RAB	29	344991	6804697	394.1	-60	237
SWR581	RGC	RAB	41	345075	6804751	396.6	-60	237
SWR582	RGC	RAB	34	345095	6804538	394.3	-60	237
SWR583	RGC	RAB	37	345142	6804556	393.7	-60	237
SWR584	RGC	RAB	21	345184	6804584	393.2	-60	237
SWR585	RGC	RAB	36	345226	6804611	393.0	-60	237
SWR586	RGC	RAB	31	344765	6804311	397.9	-60	237
SWR587	RGC	RAB	28	344807	6804338	397.0	-60	237
SWR588	RGC	RAB	21	344849	6804365	395.1	-60	237
SWR589	RGC	RAB	12	344891	6804393	392.9	-60	237
SWR590	RGC	RAB	17	344933	6804420	391.6	-60	237
SWR591	RGC	RAB	9	344975	6804447	391.3	-60	237
SWR592	RGC	RAB	13	345019	6804471	392.6	-60	237
SWR593	RGC	RAB	24	345059	6804502	393.9	-60	237
SWR594	RGC	RAB	29	345182	6804403	392.0	-60	237
SWR595	RGC	RAB	26	345308	6804485	392.1	-60	237
SWR596	RGC	RAB	65	344860	6804074	396.7	-60	237
SWR597	RGC	RAB	54	344902	6804101	394.7	-60	237
SWR598	RGC	RAB	44	344944	6804129	393.9	-60	237
SWR599	RGC	RAB	39	344985	6804156	393.1	-60	237
SWR600	RGC	RAB	39	345027	6804183	391.3	-60	237
SWR601	RGC	RAB	47	345069	6804211	390.5	-60	237
SWR602	RGC	RAB	38	345237	6804320	390.8	-60	237
SWR603	RGC	RAB	32	345279	6804347	390.7	-60	237
SWR604	RGC	RAB	29	345321	6804374	390.8	-60	237
SWR605	RGC	RAB	34	345363	6804402	391.1	-60	237
SWR606	RGC	RAB	46	345250	6804209	389.2	-60	237
SWR607	RGC	RAB	36	345291	6804236	389.9	-60	237
SWR608	RGC	RAB	38	345333	6804263	389.7	-60	237
SWR609	RGC	RAB	46	345375	6804290	390.2	-60	237
SWR610	RGC	RAB	46	345417	6804318	390.0	-60	237
SWR611	RGC	RAB	57	344969	6803907	393.3	-60	237
SWR612	RGC	RAB	67	345011	6803934	392.2	-60	237
SWR613	RGC	RAB	48	345053	6803961	392.3	-60	237
SWR614	RGC	RAB	44	345095	6803988	392.4	-60	237
SWR615	RGC	RAB	53	345136	6804016	389.1	-60	237
SWR616	RGC	RAB	58	345178	6804043	385.7	-60	237
SWR617	RGC	RAB	53	345220	6804070	385.9	-60	237
SWR618	RGC	RAB	49	345262	6804097	388.2	-60	237
SWR619	RGC	RAB	65	345304	6804125	388.7	-60	237
SWR620	RGC	RAB	49	345346	6804152	388.9	-60	237
SWR621	RGC	RAB	52	345388	6804179	389.8	-60	237
SWR622	RGC	RAB	54	345430	6804207	390.6	-60	237
SWR623	RGC	RAB	55	345472	6804234	390.5	-60	237
SWR624	RGC	RAB	54	345317	6804014	388.1	-60	237
SWR625	RGC	RAB	46	345401	6804068	388.1	-60	237
SWR626	RGC	RAB	36	345484	6804123	390.4	-60	237
SWR627	RGC	RAB	5	345510	6803901	386.6	-60	237
SWR628	RGC	RAB	5	345593	6803955	389.8	-60	237
SWR629	RGC	RAB	10	345268	6804638	392.9	-60	237
SWR630	RGC	RAB	8	345310	6804666	392.8	-60	237
SWR787	RGC	RAB	48	345427	6805219	394.8	-60	327
SWR788	RGC	RAB	44	345413	6805240	394.8	-60	327
SWR789	RGC	RAB	61	345400	6805261	394.9	-60	327
SWR790	RGC	RAB	34	345386	6805282	395.0	-60	327
SWR791	RGC	RAB	42	345372	6805303	395.0	-60	327



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWR792	RGC	RAB	47	345359	6805324	395.1	-60	327
SWR793	RGC	RAB	65	345345	6805345	395.2	-60	327
SWR794	RGC	RAB	61	345331	6805366	395.2	-60	327
SWR795	RGC	RAB	56	345318	6805387	395.3	-60	327
SWR796	RGC	RAB	64	345304	6805408	395.7	-60	327
SWR797	RGC	RAB	35	345458	6805538	393.2	-60	327
SWR798	RGC	RAB	73	345472	6805517	393.2	-60	327
SWR799	RGC	RAB	36	345485	6805496	393.4	-60	327
SWR800	RGC	RAB	80	345499	6805475	393.7	-60	327
SWR801	RGC	RAB	87	345513	6805454	394.0	-60	327
SWR802	RGC	RAB	68	345526	6805433	394.3	-60	327
SWR803	RGC	RAB	66	345540	6805412	394.5	-60	327
SWR804	RGC	RAB	53	345554	6805391	394.8	-60	327
SWR805	RGC	RAB	65	345567	6805370	395.0	-60	327
SWR806	RGC	RAB	48	345707	6805521	390.9	-60	327
SWR807	RGC	RAB	48	345694	6805542	390.9	-60	327
SWR808	RGC	RAB	47	345680	6805563	390.9	-60	327
SWR809	RGC	RAB	71	345667	6805584	390.9	-60	327
SWR810	RGC	RAB	64	345653	6805605	390.9	-60	327
SWR811	RGC	RAB	64	345639	6805626	390.9	-60	327
SWR812	RGC	RAB	75	345626	6805647	390.9	-60	327
SWR813	RGC	RAB	57	345612	6805668	390.9	-60	327
SWR814	RGC	RAB	63	345598	6805689	391.1	-60	327
SWR815	RGC	RAB	56	345585	6805710	391.1	-60	327
SWRB001	G-EM	RAB	44	344704	6806966	391.3	-60	237
SWRB002	G-EM	RAB	41	344725	6806980	391.4	-60	237
SWRB003	G-EM	RAB	38	344746	6806993	391.6	-60	237
SWRB004	G-EM	RAB	35	344767	6807007	391.7	-60	237
SWRB005	G-EM	RAB	38	344787	6807020	391.8	-60	237
SWRB006	G-EM	RAB	38	344813	6806799	395.2	-60	237
SWRB007	G-EM	RAB	38	344834	6806812	395.3	-60	237
SWRB008	G-EM	RAB	38	344855	6806826	395.1	-60	237
SWRB009	G-EM	RAB	38	344875	6806839	394.6	-60	237
SWRB010	G-EM	RAB	38	344896	6806853	393.6	-60	237
SWRB011	G-EM	RAB	41	345153	6805589	400.1	-60	237
SWRB012	G-EM	RAB	44	345173	6805603	399.5	-60	237
SWRB013	G-EM	RAB	50	345194	6805617	398.7	-60	237
SWRB014	G-EM	RAB	44	345207	6805506	397.7	-60	237
SWRB015	G-EM	RAB	50	345262	6805422	396.2	-60	237
SWRB016	G-EM	RAB	50	345303	6805449	395.7	-60	237
SWRB017	G-EM	RAB	50	345345	6805476	394.3	-60	237
SWRB018	G-EM	RAB	38	346970	6805223	385.0	-60	237
SWRB019	G-EM	RAB	35	347012	6805250	385.8	-60	237
SWRB020	G-EM	RAB	30	347054	6805277	385.3	-60	237
SWRB021	G-EM	RAB	35	347096	6805305	385.0	-60	237
SWRB022	G-EM	RAB	37	347138	6805332	385.6	-60	237
SWRB023	G-EM	RAB	39	347180	6805359	386.0	-60	237
SWRB024	G-EM	RAB	41	347221	6805386	385.6	-60	237
SWRB025	G-EM	RAB	65	345978	6804458	390.3	-60	237
SWRB026	G-EM	RAB	62	346020	6804485	389.8	-60	237
SWRB027	G-EM	RAB	59	346062	6804513	389.5	-60	237
SWRB028	G-EM	RAB	59	346054	6804388	390.5	-60	237
SWRB029	G-EM	RAB	59	346079	6804285	390.5	-60	237
SWRB030	G-EM	RAB	59	346129	6804318	390.9	-60	237
SWRB031	G-EM	RAB	59	346171	6804345	389.9	-60	237
SWRB032	G-EM	RAB	30	343412	6810416	400.0	-60	237
SWRB033	G-EM	RAB	30	343433	6810430	400.4	-60	237
SWRB034	G-EM	RAB	30	343454	6810443	400.9	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWRB035	G-EM	RAB	30	343475	6810457	400.1	-60	237
SWRB036	G-EM	RAB	38	343517	6810365	399.8	-60	237
SWRB037	G-EM	RAB	32	343563	6810276	399.4	-60	237
SWRB038	G-EM	RAB	35	343584	6810290	400.3	-60	237
SWRB039	G-EM	RAB	30	343605	6810303	400.5	-60	237
SWRB040	G-EM	RAB	28	343626	6810317	400.4	-60	237
SWRB041	G-EM	RAB	17	343617	6810192	399.6	-60	237
SWRB042	G-EM	RAB	20	343638	6810206	400.4	-60	237
SWRB043	G-EM	RAB	26	343659	6810219	401.0	-60	237
SWRB044	G-EM	RAB	20	343680	6810233	400.9	-60	237
SWRB045	G-EM	RAB	26	343701	6810247	400.9	-60	237
SWRB046	G-EM	RAB	44	343526	6809417	398.6	-60	237
SWRB047	G-EM	RAB	58	343568	6809445	397.9	-60	237
SWRB048	G-EM	RAB	50	343609	6809472	397.3	-60	237
SWRB049	G-EM	RAB	24	343651	6809499	396.6	-60	237
SWRB050	G-EM	RAB	25	343693	6809526	396.9	-60	237
SWRB051	G-EM	RAB	50	345058	6810176	401.5	-60	237
SWRB052	G-EM	RAB	50	345037	6810163	401.3	-60	237
SWRB053	G-EM	RAB	37	345016	6810149	401.0	-60	237
SWRB054	G-EM	RAB	41	344995	6810135	401.2	-60	237
SWRB055	G-EM	RAB	44	344845	6809680	400.8	-60	237
SWRB056	G-EM	RAB	36	344824	6809666	401.3	-60	237
SWRB057	G-EM	RAB	37	344803	6809653	401.3	-60	237
SWRB058	G-EM	RAB	49	344782	6809639	400.6	-60	237
SWRB059	G-EM	RAB	50	344761	6809625	399.8	-60	237
SWRB060	G-EM	RAB	47	344740	6809612	398.6	-60	237
SWRB061	G-EM	RAB	27	344719	6809598	397.2	-60	237
SWRB062	G-EM	RAB	3	344857	6809569	400.6	-60	237
SWRB063	G-EM	RAB	32	344836	6809555	399.5	-60	237
SWRB064	G-EM	RAB	38	344815	6809542	398.3	-60	237
SWRB065	G-EM	RAB	50	344795	6809528	396.8	-60	237
SWRB066	G-EM	RAB	44	344774	6809514	395.7	-60	237
SWRB067	G-EM	RAB	42	344786	6809403	396.5	-60	237
SWRB068	G-EM	RAB	45	344765	6809390	396.9	-60	237
SWRB069	G-EM	RAB	57	344744	6809376	396.6	-60	237
SWRB070	G-EM	RAB	62	344715	6809238	395.1	-60	237
SWRB071	G-EM	RAB	1	344694	6809224	395.5	-60	237
SWRB072	G-EM	RAB	29	344673	6809211	395.7	-60	237
SWRB073	G-EM	RAB	53	344477	6808368	394.0	-60	237
SWRB074	G-EM	RAB	44	344456	6808354	394.1	-60	237
SWRB075	G-EM	RAB	32	344401	6808438	394.9	-60	237
SWRB076	G-EM	RAB	41	344422	6808452	394.0	-60	237
SWRB077	G-EM	RAB	44	344443	6808465	393.6	-60	237
SWRB078	G-EM	RAB	35	344464	6808479	393.5	-60	237
SWRB079	G-EM	RAB	44	344481	6808132	394.3	-60	237
SWRB080	G-EM	RAB	44	344565	6808187	392.7	-60	237
SWRB081	G-EM	RAB	50	344643	6808250	392.1	-60	237
SWRB082	G-EM	RAB	38	344732	6808296	392.2	-60	237
SWRB083	G-EM	RAB	29	344816	6808350	393.6	-60	237
SWRB084	G-EM	RAB	47	344548	6807938	393.6	-60	237
SWRB085	G-EM	RAB	41	344590	6807965	393.7	-60	237
SWRB086	G-EM	RAB	41	344674	6808019	393.0	-60	237
SWRB087	G-EM	RAB	23	344758	6808074	393.3	-60	237
SWRB088	G-EM	RAB	16	344799	6808101	392.9	-60	237
SWRB089	G-EM	RAB	17	344841	6808128	393.2	-60	237
SWRB090	G-EM	RAB	14	344883	6808155	393.5	-60	237
SWRB091	G-EM	RAB	22	344925	6808183	393.8	-60	237
SWRB092	G-EM	RAB	18	344967	6808210	393.9	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWRB093	G-EM	RAB	15	345009	6808237	394.2	-60	237
SWRB094	G-EM	RAB	40	345679	6807482	393.9	-60	237
SWRB095	G-EM	RAB	44	345658	6807468	394.3	-60	237
SWRB096	G-EM	RAB	35	345637	6807454	394.7	-60	237
SWRB097	G-EM	RAB	29	345616	6807441	394.4	-60	237
SWRB098	G-EM	RAB	17	345725	6807273	392.5	-60	237
SWRB099	G-EM	RAB	21	345705	6807260	392.1	-60	237
SWRB100	G-EM	RAB	23	345684	6807246	391.7	-60	237
SWRB101	G-EM	RAB	35	346664	6806335	387.7	-60	237
SWRB102	G-EM	RAB	43	346685	6806348	387.8	-60	237
SWRB103	G-EM	RAB	38	346706	6806362	388.0	-60	237
SWRB104	G-EM	RAB	24	346727	6806376	388.2	-60	237
SWRB105	G-EM	RAB	29	346748	6806389	388.4	-60	237
SWRB106	G-EM	RAB	4	346769	6806403	388.6	-60	237
SWRB107	G-EM	RAB	5	346790	6806416	388.9	-60	237
SWRB108	G-EM	RAB	4	346811	6806430	389.0	-60	237
SWRB109	G-EM	RAB	17	346739	6806265	387.0	-60	237
SWRB110	G-EM	RAB	17	346760	6806278	387.0	-60	237
SWRB111	G-EM	RAB	14	346781	6806292	387.1	-60	237
SWRB112	G-EM	RAB	11	346802	6806305	387.5	-60	237
SWRB113	G-EM	RAB	3	346823	6806319	387.8	-60	237
SWRB114	G-EM	RAB	11	346865	6806346	388.4	-60	237
SWRB115	G-EM	RAB	6	346907	6806374	388.6	-60	237
SWRC001	RGC	RC	80	345213	6805737	397.6	-60	237
SWRC002	RGC	RC	80	345255	6805764	396.8	-60	237
SWRC003	RGC	RC	80	345226	6805626	397.6	-60	237
SWRC004	RGC	RC	80	345268	6805653	396.8	-60	237
SWRC005	RGC	RC	80	345310	6805681	396.5	-60	237
SWRC006	RGC	RC	80	345364	6805597	394.7	-60	360
SWRC007	RGC	RC	80	345323	6805570	394.9	-60	360
SWRC008	RGC	RC	80	345281	6805542	395.9	-60	360
SWRC009	RGC	RC	80	345239	6805515	397.3	-60	360
SWRC010	RGC	RC	80	345197	6805488	397.6	-60	360
SWRC011	RGC	RC	80	345377	6805486	394.3	-60	237
SWRC012	RGC	RC	80	345419	6805513	393.6	-60	237
SWRC013	RGC	RC	80	345461	6805540	393.3	-60	237
SWRC014	RGC	RC	80	345503	6805568	393.0	-60	237
SWRC015	RGC	RC	80	345474	6805429	394.3	-60	237
SWRC016	RGC	RC	80	345516	6805457	393.9	-60	237
SWRC017	RGC	RC	80	345557	6805484	394.0	-60	237
SWRC018	RGC	RC	80	345444	6805291	394.4	-60	237
SWRC019	RGC	RC	80	345486	6805318	394.8	-60	237
SWRC020	RGC	RC	80	345528	6805346	395.2	-60	237
SWRC021	RGC	RC	80	345570	6805373	395.0	-60	237
SWRC022	RGC	RC	80	345612	6805400	394.7	-60	237
SWRC023	RGC	RC	80	345541	6805234	395.1	-60	360
SWRC024	RGC	RC	80	345499	6805207	394.7	-60	360
SWRC025	RGC	RC	80	345457	6805180	394.8	-60	360
SWRC026	RGC	RC	77	345554	6805123	396.6	-60	237
SWRC027	RGC	RC	80	345596	6805151	396.9	-60	237
SWRC028	RGC	RC	80	345637	6805178	396.1	-60	237
SWRC029	RGC	RC	80	345608	6805040	397.5	-60	237
SWRC030	RGC	RC	80	345650	6805067	397.2	-60	237
SWRC031	RGC	RC	100	345692	6805094	396.3	-60	237
SWRC032	RGC	RC	80	345663	6804956	395.5	-60	237
SWRC033	RGC	RC	80	345705	6804983	395.2	-60	237
SWRC034	RGC	RC	80	345747	6805010	395.2	-60	237
SWRC035	RGC	RC	100	345734	6805121	395.3	-60	237



Hole ID	Company	Hole Type	Depth	MGA East	MGA North	RL	Dip	Azi
SWRC036	RGC	RC	80	345679	6805205	395.1	-60	237
SWRC037	RGC	RC	100	345562	6805248	395.5	-60	237
SWRC038	RGC	RC	100	345625	6805289	395.2	-60	237
SWRC039	RGC	RC	80	345438	6805346	394.8	-60	237
SWRC040	RGC	RC	100	345480	6805374	395.0	-60	237
SWRC041	RGC	RC	100	345522	6805401	394.7	-60	237
SWRC042	RGC	RC	100	345564	6805428	394.4	-60	237
SWRC043	RGC	RC	100	345432	6805402	394.8	-60	237
SWRC043A	RGC	RC	6	345411	6805388	394.9	-60	237
SWRC044	RGC	RC	105	345536	6805470	393.9	-60	237
SWRC045	RGC	RC	80	345449	6805467	394.0	-60	237
SWRC046	RGC	RC	100	345491	6805494	393.4	-60	237
SWRC047	RGC	RC	100	345533	6805522	393.5	-60	237
SWRC048	RGC	RC	108	345575	6805549	393.7	-60	237
SWRC049	RGC	RC	113	345578	6805498	394.0	-60	237
SWRC050	RGC	RC	140	345606	6805456	394.4	-60	237
SWRC051	RGC	RC	112	345454	6805661	392.7	-60	237
SWRC052	RGC	RC	80	345352	6805708	395.1	-60	237
SWRC053	RGC	RC	100	345188	6805959	395.3	-60	237
SWRC054	RGC	RC	100	345058	6806113	395.7	-60	237
SWRC055	RGC	RC	88	344990	6806308	396.3	-60	237
SWRC056	RGC	RC	100	344789	6806893	395.2	-60	237
SWRC057	RGC	RC	88	344721	6807087	390.3	-60	237
SWRC058	RGC	RC	100	344356	6807804	394.4	-60	237
SWRC059	RGC	RC	100	344259	6807980	393.8	-60	237
SWRC060	RGC	RC	100	345495	6805443	394.1	-60	237
SWRC061	RGC	RC	100	344028	6808307	396.5	-60	237
SWRC062	RGC	RC	100	343755	6808845	396.7	-60	237
SWRC063	RGC	RC	100	343402	6809570	401.0	-60	237
SWRC064	RGC	RC	100	343490	6809865	398.5	-60	237
SWRC065	RGC	RC	100	343145	6810119	403.0	-60	237
SWRC066	RGC	RC	102	343103	6810330	403.5	-60	237
SWRC067	RGC	RC	50	345510	6805440	394.2	-90	360
SWRC074	G-EM	RC	60	345391	6805744	393.2	-60	237
SWRC075	G-EM	RC	60	345517	6805588	393.0	-60	237
SWRC076	G-EM	RC	60	345517	6805111	396.2	-60	237
SWAC001	St Barbara	AC	27	345397	6808558	395.6	-90	0
SWAC002	St Barbara	AC	32	345266	6808948	396.3	-90	0
SWAC003	St Barbara	AC	9	345435	6809056	396.9	-90	0
SWAC004	St Barbara	AC	18	345604	6809164	397.0	-90	0
SWAC005	St Barbara	AC	36	345735	6808774	395.2	-90	0
SWAC006	St Barbara	AC	20	345566	6808666	396.0	-90	0
SWAC007	St Barbara	AC	2	345904	6808882	398.1	-90	0
SWAC008	St Barbara	AC	13	346121	6808544	398.8	-90	0
SWAC009	St Barbara	AC	18	345952	6808436	397.2	-90	0
SWAC010	St Barbara	AC	8	345783	6808328	395.9	-90	0
SWAC011	St Barbara	AC	55	345614	6808220	394.7	-90	0
SWAC012	St Barbara	AC	40	345445	6808112	393.2	-90	0
SWAC013	St Barbara	AC	14	345276	6808004	393.4	-90	0
SWAC014	St Barbara	AC	10	345107	6807896	393.1	-90	0
SWAC015	St Barbara	AC	45	344938	6807788	391.0	-90	0
SWAC016	St Barbara	AC	45	344769	6807680	391.0	-90	0
SWAC017	St Barbara	AC	42	344985	6807342	391.5	-90	0
SWAC018	St Barbara	AC	35	345155	6807450	392.1	-90	0
SWAC019	St Barbara	AC	24	345325	6807558	395.0	-90	0
SWAC020	St Barbara	AC	23	345495	6807666	391.5	-90	0
SWAC021	St Barbara	AC	33	345665	6807774	392.8	-90	0



Table 6: Tenement Details

Tenement ID	Status	Holder	Application Date	Grant Date	Expiry Date	Area (Ha)
E37/1570	Pending	Berma Prospecting Pty Ltd	04-Sep-24			1920.00
E37/1584	Pending	Berma Prospecting Pty Ltd	12-Feb-25			4160.00
E37/01625	Pending	Berma Prospecting Pty Ltd	02-Feb-26			960.00
E40/0452	Pending	Berma Prospecting Pty Ltd	15-Aug-24			7040.00
P37/9502	Live	Glen Huntly Gold Pty Ltd	08-Apr-21	7-Apr-22	6-Apr-26	10.02
P37/9620	Live	Glen Huntly Gold Pty Ltd	21-Jan-22	27-Sep-22	26-Sep-26	96.81
P37/9621	Live	Glen Huntly Gold Pty Ltd	21-Jan-22	6-Sep-22	5-Sep-26	176.06
P37/9622	Live	Glen Huntly Gold Pty Ltd	21-Jan-22	6-Sep-22	5-Sep-26	193.87
P37/9645	Pending	Glen Huntly Gold Pty Ltd	30-Jun-22			199.00
P37/9684	Pending	Glen Huntly Gold Pty Ltd	27-Jan-23			180.00
P37/9685	Pending	Glen Huntly Gold Pty Ltd	27-Jan-23			88.00
P37/9689	Live	Berma Prospecting Pty Ltd	23-Feb-23	24-Nov-23	23-Nov-27	188.90
P37/9690	Live	Berma Prospecting Pty Ltd	23-Feb-23	21-Dec-23	20-Dec-27	196.88
P37/9691	Live	Berma Prospecting Pty Ltd	23-Feb-23	24-Nov-23	23-Nov-27	188.35
P37/9692	Live	Berma Prospecting Pty Ltd	23-Feb-23	24-Nov-23	23-Nov-27	188.84
P37/9693	Live	Berma Prospecting Pty Ltd	23-Feb-23	24-Nov-23	23-Nov-27	186.25
P37/9694	Pending	Berma Prospecting Pty Ltd	23-Feb-23			182.00
P37/9695	Pending	Berma Prospecting Pty Ltd	23-Feb-23			189.00
P37/9696	Pending	Berma Prospecting Pty Ltd	23-Feb-23			196.00
P37/9697	Pending	Berma Prospecting Pty Ltd	23-Feb-23			138.00
P37/9698	Pending	Berma Prospecting Pty Ltd	23-Feb-23			158.00
P37/9753	Live	Berma Prospecting Pty Ltd	09-Nov-23	1-Aug-24	31-Jul-28	174.21
P37/10048	Pending	Berma Prospecting Pty Ltd	01-Feb-26			64.00
P37/10049	Pending	Berma Prospecting Pty Ltd	01-Feb-26			182.00
P37/10050	Pending	Berma Prospecting Pty Ltd	01-Feb-26			182.00
P37/10051	Pending	Berma Prospecting Pty Ltd	01-Feb-26			200.00
P37/10052	Pending	Berma Prospecting Pty Ltd	01-Feb-26			198.00
P37/10053	Pending	Berma Prospecting Pty Ltd	28-Jan-26			97.00
P37/10054	Pending	Berma Prospecting Pty Ltd	28-Jan-26			166.00



Table 7: Mineral Resources and Gold Deposits of the Leonora-Laverton District

Deposit	Measured			Indicated			Inferred			Past Production	Total Estimated Endowment
	Tonnes (Mt)	Grade g/t Au	Au (koz)	Tonnes (Mt)	Grade g/t Au	Au (koz)	Tonnes (Mt)	Grade g/t Au	Au (koz)	Au (koz)	Au (Moz)
Gwalia/Leonora ¹	5.6	3.9	710	76.0	2.7	6,600	24.0	2.0	1,600	5,000 ¹⁷	13.9
Redcliffe ²	0.2	4.6	24	2.3	2.7	200	10.0	1.4	450	32 ¹⁸	0.7
Mt Morgans ³	1.7	1.8	99	26.0	1.5	1,300	28.0	1.4	1,300	1,245 ¹⁹	3.9
KOTH ⁴	8.5	0.7	193	75.9	1.4	3,420	10.7	1.4	476	1,236 ²⁰	5.3
Darlot ⁵	0.1	1.4	6	8.8	3.9	1,107	8.7	2.9	820	2,542 ²¹	4.5
Thunderbox/Bronzewing ⁶	20.7	1.5	1,023	44.8	1.9	2,741	9.6	1.5	468	3,286 ²²	7.5
Agnew ⁷	0.9	5.5	17	6.2	4.4	899	4.1	4.3	564	5,640 ²³	7.1
Sunrise Dam ⁸	15.5	1.9	940	18.8	1.9	1,130	24.9	2.3	1,810	8,000 ²⁴	11.9
Wallaby/Granny Smith ⁹	2.2	5.2	359	13.2	4.6	1,925	8.2	5.1	1,345	6,848 ²⁵	10.5
Apollo Hill ¹⁰	5.0	0.6	82	54.0	0.5	912	47.0	0.6	845		1.8
Duketon ¹¹	14.0	0.8	360	32.0	1.4	1,430	14.0	1.5	680	3,741 ²⁶	6.2
Ulysses ¹²	1.6	3.9	198	12.0	2.2	912	6.7	2.0	415		1.5
Red October ¹³	0.1	8.8	20	0.5	5.0	72	0.4	6.1	81	600 ²⁷	0.8
Cardinia ¹⁴	0.8	1.3	31	18.7	1.4	842	18.2	1.2	669		1.5
Davyhurst ¹⁵	0.7	2.1	47	14.0	2.5	1,125	6.7	3.0	646	811 ²⁸	2.6
Menzies ¹⁶	0.8	2.5	62	1.7	2.1	189	2.4	2.2	171	787 ²⁹	1.2

References

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- 3 ASX:GMD Resource and Reserves update: drilling results, 8 April 2025
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- 6 ASX: NST 2024 annual report, 22 August 2024
- 7 NYSE:GFI Mineral Resources and Reserves supplement to the integrated annual report 2023, 22 February 2024
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- 16 ASX:KWR Major acquisition of the Menzies Gold Project Western Australia, 9 July 2019
- 17 https://en.wikipedia.org/wiki/Gwalia_Gold_Mine
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- 27 <https://www.matsa.com.au/projects/lake-carey-gold-project/red-october-gold-mine/>
- 28 https://en.wikipedia.org/wiki/Davyhurst_Gold_Mine
- 29 ASX:KWR Major acquisition of the Menzies Gold Project Western Australia, 9 July 2019



Appendix 1

JORC Code 2012 Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	Commentary
Sampling techniques	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> The information regarding exploration drilling contained in this announcement was sourced from WAMEX reports completed by Candiru NL (A23857), Renison Goldfields Corporation (RGC, A38460, A41089 and A44484), Gilt-Edge Mining (A55174 and A57808) and St Barbara Limited (A89039) Candiru NL no information on sampling methodology is supplied. RAB and RC sampling was conducted primarily as 2m composites and 1m samples at end of hole. Some composite samples up to 10m were conducted Renison Goldfields Corporation RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites of 3kg to 4kg weight. RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3 to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples. Diamond drilling produced NQ2 core samples and sampling was conducted to geological boundaries. Gilt-Edged Mining: RAB and RC sampling was completed as 1m drill spoil piles, which were speared to create 6m composites. Some anomalous composites were resampled as 1m intervals. St Barbara's sampling methodology is not provided. Sampling was completed as a combination of 4m composites and 1m intervals <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> Drilling was conducted by Renison between 1992 and 1996 and Gilt-edged Mining in 1997. Renison drilled a total of 206 RAB holes, 58 RC holes and 4 diamond (DD) holes. Gilt-edged drilled a total of 7 RAB holes and 3 RC holes. The sampling methodology is known for Renison drilling only. RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites of 3kg to 4kg weight. RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3 to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples. Diamond drilling produced NQ2 core samples.
Drilling techniques	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> Candiru NL RAB and RC drilling. No information in the report Renison Goldfields Corporation: RC drilling was completed by Civil Resources drilling using a 5.5inch RC hammer. Diamond drilling was completed by Western Deep Hole Drilling utilising a multipurpose rig. Holes were precollared with use of a 5.5inch RC hammer and then tailed with NQ2 diamond drilling. RAB drilling was completed by Challenge Drilling. Gilt-Edged Mining: RAB drilling was completed by Challenge Drilling of Kalgoorlie and RC drilling was completed by Redmond Drilling of Kalgoorlie. No information is provided for drill rig specifics or hole diameters. St Barbara: Drilling is Aircore (AC). No information is provided within the report <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> 213 RAB holes to base of weathering (ranging in depth from 2m to 87m). 61 RC holes, 5.5 inch RC hammer (ranging in depth from 6m to 140m). 4 DD holes, NQ2 bit (ranging in depths from 73m to 166m). No core orientation records located.
Drill sample recovery	<ul style="list-style-type: none"> Drill sample recovery records have not been located. At this stage, no known bias occurs between sample recovery and grade.
Logging	<ul style="list-style-type: none"> The majority of holes were field logged by company geologists. Qualitative lithology and weathering information was supplied. Geotechnical logs have not been located.



Criteria	Commentary
	<ul style="list-style-type: none"> Lithology, mineralisation, alteration, veining, weathering and texture were all recorded digitally. RC logging is qualitative, quantitative or semi-quantitative in nature.
<i>Sub-sampling techniques and sample preparation</i>	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> Candiru NL no information on sampling methodology is supplied. Sampling was conducted primarily as 2m composites and 1m samples at end of hole. Some composite samples up to 10m were conducted Renison Goldfields Corporation RAB drillholes were drilled to base of weathering. Drill cuttings were collected at 1m intervals at the collar and speared to form 4m composites of 3kg to 4kg weight. RC drill cuttings were collected and bagged in plastic as 1m bulk samples at the cyclone. 2m composite samples of 3kg to 4kg weight were collected by riffle-splitting the bagged 1m bulk samples. Diamond drilling produced NQ2 core samples and sampling was conducted as half core to interpreted geological boundaries. Gilt-Edged Mining: RAB and RC sampling was completed as 1m drill spoil piles, which were speared to create 6m composites. Some anomalous composites were resampled as 1m intervals. St Barbara's sampling methodology is not provided. Sampling was completed as a combination of 4m composites and 1m intervals <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> Information is only available for Renison drilling. RAB and RC samples were pulverized for fire assay for gold by ALS method PM209 (D.L. 0.01ppm Au), and by ICP-OES for base metals and indicator elements. Selected intervals of diamond core were cut and half-core sampled. Samples were pulverized to produce a 30g charge for fire assay for gold by Analabs method G309 (D.L. 0.008ppm Au). The 3kg to 4kg sample size for RAB and RC is appropriate to the grain size of the material being sampled from this style of gold deposit. Half-core sampling is accepted routine procedure for sampling of diamond core in this style of deposit for gold analysis.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> Only Renison QAQC protocols were available for RC drilling. RC samples that were wet or of poor recovery were noted. Standard reference samples were included in drill sample despatches at 1/20 sample intervals. A range of standards were employed, providing a spread of gold concentrations. Duplicate samples were collected in the field from the remaining one metre bagged samples by riffle-splitting them and combining them to form 2m, 3kg composite samples. These duplicate composites were then processed in two different ways: <ul style="list-style-type: none"> 154 selected composites and 4 standards were analysed via Induced Neutron Activation Analysis. Samples were mostly selected on the basis of the originals being >0.5ppm Au. 178 originally wet samples were re-split and composited once the field samples had dried. Most of these samples were selected on the basis of the originals being >0.3ppm Au. Samples were analysed via fire assay analysis. Candiru samples were analysed by fire assay at Australian Assay Laboratories Group in Leonora. No additional analytical details are contained in the report. Gild-Edged Mining samples were analysed by Genalysis Laboratory Services by aqua regia/AAS method St Barbara samples were analysed by Kalassay Group by Aqua Regia Digest with an ICP finish
<i>Verification of sampling and assaying</i>	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> Significant intercepts were verified by staff and consultant geologists <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> The field duplicate samples were submitted to a different laboratory for umpire analysis by a different method (Induced Neutron Activation Analysis). Umpire duplicate samples were selected from gold-mineralised drill intercepts. Physical data was collected and stored. Drilling data was entered into a relational database. Original data entry and verification protocols are unknown. Data re-compilation by Midas Resources Limited involved spot checks of digital and hardcopy data, and visual comparison and re-interpretation of spatial representations. No significant errors were detected. No adjustments to assay data are recorded.



Criteria	Commentary
<i>Location of data points</i>	<ul style="list-style-type: none"> Collar position was recorded using a handheld GPS or via measuring from a known baseline. The Candiru NL drilling spatial location obtained from their baseline measurements is inaccurate. The spatial location of this drilling provided was obtained from validating the location of their drilling relative to P37/2025 (Candiru dead tenement), which plots immediately adjacent to the Flanders historical workings which are referenced in the report. A field program is planned to validate the spatial position of this drilling MGA94 Z51 is the grid format for all XYZ data reported. The elevation (Z) value reported was taken from projecting drilling collars onto a regional DEM with 30m accuracy. Topographic surface was prepared from drill hole collars.
<i>Data spacing and distribution</i>	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> Drill spacing for exploration drilling varied from 20x20m to 400x200m and is considered appropriate for the early stage of exploration undertaken <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> Drill spacing varies from approximately 50m (along strike) by 50m (on section) to approximately 200m (along strike) by 50m (on section). Spacing of 100m (along strike) by 50m (on section) is considered adequate to establish both geological and grade continuity. Broader spaced drilling has also been modelled. Samples have been composited to 1m lengths in mineralised lodes using best fit techniques prior to estimation.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> The orientation of the drilling is approximately perpendicular to the strike and dip of the mineralisation and is unlikely to have introduced any significant sampling bias.
<i>Sample security</i>	<ul style="list-style-type: none"> Sample security measures are unknown.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> No information on reviews was available.

Section 2 Reporting of Exploration Results

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

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> Berma Prospecting Pty Ltd and Glen Huntley Gold Pty Ltd own 100% of the granted tenements and tenement applications as listed in Table 6. The tenements lie within the Darlot (WCD2002/002) Native Title Determination and the Nyalpa Pirniku (WCD2023/002) Native Title Determination areas. There are no known historical or environmental impediments to obtaining a licence to operate. Grant of the Exploration and Prospecting Licence Applications is subject to the normal statutory processes under the Western Australian Mining Act. <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> The Prospero Mineral Resource is located on Prospecting Licence Applications P37/9694, P37/9695 and P37/9696, which are 100% held by Berma Prospecting Pty Ltd. Recharge Metals Limited has entered into agreements with Berma Prospecting Pty Ltd in respect of these tenements, including royalty arrangements as described in the body of this announcement. The Prospecting Licences on which the Mineral Resource is located are currently applications and have not yet been granted. There are no known historical or environmental impediments to obtaining a licence to operate. Grant of the Prospecting Licence Applications is subject to the normal statutory processes under the Western Australian Mining Act.
<i>Exploration done by other parties</i>	<p><u>Exploration Results</u></p> <ul style="list-style-type: none"> Candiru NL RAB and RC drilling was conducted in 1988 Renison Goldfields Limited RAB, RC and Diamond drilling was conducted between 1992-1996.



Criteria	Commentary
	<ul style="list-style-type: none"> Gild-Edged Mining RAB and RC drilling was conducted in 1997 St Barbara AC drilling was conducted in 2010 <p><u>Resource Specific</u></p> <ul style="list-style-type: none"> Exploration drilling was conducted by Renison Goldfields Limited between 1992 and 1996 and Gilt-edged Mining NL in 1997. Midas Resources Limited (name changed to Hammer Metals Limited) owned the Project between 2002 and 2014.
<i>Geology</i>	<ul style="list-style-type: none"> The Prospero deposit lies within the Keith-Kilkenny Tectonic Zone, a major structural corridor within the Archaean Norseman-Wiluna greenstone belt. To the northeast and east of Leonora, the zone is 15-20 km wide and bounded by the Mt George Shear Zone to the west and the Keith-Kilkenny Lineament and Pig Well Graben to the east. The Sunset Well tenements, of which the Prospero deposit forms part, are located within a sequence of strongly deformed felsic to mafic volcanics at the northern end of the Malcolm mining centre. The felsics comprise rhyolitic and minor dacitic volcanics with abundant epiclastic and pyroclastic rocks. Within the tenement area outcrop is typically limited to strongly weathered saprolite, with strong penetrative fabric often making the precursor lithology unrecognisable. A sheared felsic-mafic contact plays host to gold mineralisation over a strike length of 8km along the western side of the tenement ("western gold trend"), the Prospero Resource and the Talbot Prospect are located within this trend.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> See Table 4, and Figures 2-5 which outline the historical drilling locations. No drill hole information has been excluded.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> Significant intercepts were defined by using a >0.2g/t Au lower cut off. Weighted averages were calculated for all intercepts. No data aggregation methods were undertaken
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> Drilling has been undertaken close to perpendicular to the dip and strike of the mineralisation.
<i>Diagrams</i>	<ul style="list-style-type: none"> Relevant diagrams have been included within the announcement.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> See Table 4 for a list of historical significant intercepts >0.2g/t
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Relevant geological observations are included in this report All interpretations for mineralisation are consistent with observations made and information gained during field observations and drilling.
<i>Further work</i>	<ul style="list-style-type: none"> Further drill programs will occur over the Project. Field programs, including soil sampling, will occur over the Project Metallurgical test work and mining studies will occur at the Prospero Deposit.

Section 3 Estimation and Reporting of Mineral Resources

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

Criteria	Commentary
<i>Database integrity</i>	<ul style="list-style-type: none"> The data has been systematically recorded and stored using industry best practice for data management. Assay data was manually validated against database entries.
<i>Site visits</i>	<ul style="list-style-type: none"> A site visit has not yet been conducted by the Competent Person for Mineral Resources. A site visit will be conducted as additional drilling is completed at the Project.
<i>Geological interpretation</i>	<ul style="list-style-type: none"> The confidence in the underlying geological interpretation is considered to be high and is based on high quality RC drilling. Geological logging has been used to assist with identification of lithology, mineralisation and weathering.



Criteria	Commentary
	<ul style="list-style-type: none"> The deposit consists of a well-defined zone of gold mineralisation. The mineralised zone is variably developed, with the limit of mineralisation based on a gold cut-off grade. Drilling has confirmed geological and grade continuity.
<i>Dimensions</i>	<ul style="list-style-type: none"> The Prospero resource area extends over a strike length of 1,500m (from 6,804,900mN to 6,806,400mN) and includes the 160m vertical interval from 500mRL to 340mRL.
<i>Estimation and modelling techniques</i>	<ul style="list-style-type: none"> Surpac and Supervisor software were used to analyse the data and create the resource model. The deposit mineralisation was constrained by wireframes constructed using a 0.5g/t Au cut-off grade. The wireframes were applied as hard boundaries in the estimate. The 21 lodes were assigned a domain based on their location within the Prospero prospect area and statistical analysis was conducted on these domains. As a result of this analysis, no high-grade cuts were applied. A Surpac block model with a block size of 25m NS by 10m EW by 5m vertical with sub-cells of 6.25m by 2.5m by 1.25m was used for the estimate. The model was rotated to -33° to match the strike of the mineralisation. The parent block size was selected on the basis of being approximately 50% of the average drill hole spacing in the deposit. Inverse Distance Squared (ID2) grade interpolation with an oriented 'ellipsoid' search neighbourhood was used to estimate Au in the block model. A first and second pass search radius of 50m and 100m was used with a minimum sample number of 10 and a maximum sample number of 40. The search radius was increased to 150m and 200m to 250m for the third and fourth passes. The minimum number of samples was set to 6 for the third pass and 1 to 4 for the fourth pass. The geological model was used to check the grade model and assign lithological codes. Weathering surfaces were used to constrain domains and assign bulk density values. By-product recovery was not included. No significant deleterious elements were evident in the assay data. Validation of the model included detailed comparison of composite grades and block grades by northing and elevation. Validation plots showed good correlation between the composite grades and the block model grades.
<i>Moisture</i>	<ul style="list-style-type: none"> Tonnages and grades were estimated on a dry in situ basis.
<i>Cut-off parameters</i>	<ul style="list-style-type: none"> The Prospero Mineral Resource has been reported at 0.5g/t gold grade for potential open pit mining based on haulage to a toll milling facility. This potential for eventual economic extraction has been confirmed by early-stage studies using typical industry costs for haulage and third-party processing. Credo Well is located approximately 10km from the Gwalia Gold Mine and Processing Plant.
<i>Mining factor or assumptions</i>	<ul style="list-style-type: none"> The shallow nature and reasonable grade of the mineralisation suggests that the deposit could be mined with open pit mining techniques. Early-stage studies by Berma based on third party processing have demonstrated reasonable potential for eventual economic extraction.
<i>Metallurgical factors or assumptions</i>	<ul style="list-style-type: none"> Metallurgical test work has not yet been conducted. Recoveries of 90% have been used as a likely benchmark from nearby mining operations
<i>Environmental factors or assumptions</i>	<ul style="list-style-type: none"> Recharge will work to mitigate environmental impacts as a result of any future mining or mineral processing.
<i>Bulk density</i>	<ul style="list-style-type: none"> Bulk densities used for the Prospero Mineral Resource estimate were assigned based on known values from similar geological terrains. Bulk density values between 2.1t/m³ and 2.9t/m³ were applied in the block model based on lithology and weathering.
<i>Classification</i>	<ul style="list-style-type: none"> The Mineral Resource estimate is reported here in compliance with the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' by the Joint Ore Reserves Committee (JORC). The mineralised trends show moderate continuity. A portion of the drilling is RAB and uncertainties over some data quality exist given the historic nature of the drilling and absence of detailed records. The lack of QAQC data poses a risk to the estimate. On this basis, the entire deposit meets the criteria for an Inferred Mineral Resource. The input data is comprehensive in its coverage of the mineralisation and does not favour or misrepresent in-situ mineralisation. The definition of mineralised zones is based on



Criteria	Commentary
	<p>high level geological understanding producing a robust model of mineralised domains. This model has been confirmed by drilling and field observations, which supported the interpretation. Validation of the block model shows good correlation of the input data to the estimated grades.</p> <ul style="list-style-type: none"> • The Mineral Resource estimate appropriately reflects the view of the Competent Person.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • Internal audits have been completed by Ashmore which verified the technical inputs, methodology, parameters and results of the estimate.
<i>Discussion of relative accuracy / confidence</i>	<ul style="list-style-type: none"> • The lode geometry and continuity has been adequately interpreted to reflect the applied level of Inferred Mineral Resource. The data quality is suitable for the classification applied and the drill holes have detailed logs produced by qualified geologists. A recognised laboratory has been used for analyses. • The Mineral Resource statement relates to global estimates of tonnes and grade. • No historical mining has occurred at the deposit.

