## Accelerate Acquires the High Grade Barramine Manganese Project

## Highlights

- Accelerate executes an Agreement to acquire 100\% of the East Pilbara Barramine Manganese Project
- The Company now controls a 33 km corridor prospective for manganese mineralisation, with access to existing roads and port infrastructure
- This expands Accelerate's strategic footprint in the manganese producing region to $357.7 \mathrm{~km}^{2}$
- Previous exploration within the Barramine Project includes 27,478m of RC drilling targeting manganese outcrops and EM anomalies
- Historic drilling results returned grades up to $46.4 \% \mathrm{Mn}^{1}$ and include:
- $15 m$ at $24.3 \%$ Mn from $37 m$ (BRC 290) \& $7 m$ at $26.2 \%$ Mn from $67 m$ including $3 m @$ 39.3\% Mn
- $18 m$ at $21.4 \%$ Mn from $73 m$ (BRC 241) including $3 m$ at $36.1 \%$ Mn from $86 m$
- $8 m$ at $22.4 \%$ Mn from $34 m$ (BRC 169) including $2 m$ at $36.2 \%$ Mn from $36 m$
- $7 m$ at $22.3 \%$ Mn from $37 m$ (BRC 332) including $1 m$ at $29.3 \%$ Mn from $40 m$
- $10 m$ at $19.3 \%$ Mn from $91 m$ (BRC 266) including $2 m$ at $35.3 \%$ Mn from $93 m$
- 10 m at $19.4 \% \mathrm{Mn}$ from 10 m (BRC 318) including $6 m$ at $23.6 \% \mathrm{Mn}$ from 12 m
- Significant exploration upside exists along strike and at depth from numerous drilled prospects and other untested targets across the project area
- An active field program planned to evaluate key targets ahead of a drilling program targeting a Resource
- This acquisition Complements AX8's existing high grade manganese strategy to service the rapidly growing battery technology markets and steel industry
${ }^{1}$ Refer Appendix 2

|  | CONTACTS |  | BOARD |  |
| :---: | :---: | :---: | :---: | :---: |
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| Shares on Issue: 245.4 M | Suite 4/16 Ord Street | P: PO Box 938, | Grant Mooney | Non-Executive Director |
| Shares on Issue: 245.41V | West Perth, 6005, WA | West Perth, WA 6005 | Steve Bodon Deborah Ho | Non-Executive Director Company Secretary |

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Managing Director Yaxi Zhan commented,
"We are excited by the opportunity to acquire the Barramine high-quality manganese asset to add to the Company's existing high grade manganese project portfolio in the Pilbara region. Barramine strongly complements and advances Accelerate's manganese strategy."

Ms Zhan further commented that "The merger of the contiguous Barramine and Braeside West manganese projects will fast-track the Company in becoming a significant player in the manganese space with the clear objective of developing mineral resources and operations in this world-class manganese province. Our vision is to become the next Australian manganese producer and supply high grade manganese, a critical mineral, to the steel and EV battery industries."


Figure 1: Location of the Barramine Manganese Project (Regional Geology after GSWA 1:500,000 Interpreted Bedrock Geology)

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## Building on Barramine's Historical Success

Prior exploration within the Barramine Project area identified widespread manganese occurrences in a similar setting to those deposits elsewhere in the East Pilbara manganese province, in particular the Woodie Woodie manganese mine. These manganese deposits are localised along the contact between the Carawine Dolomite and the Pinjian Chert Breccia with more intense and larger scale mineralisation occurring along fault structures. At Barramine, such a zone of intense manganese mineralisation was identified through rock chip sampling, soil sampling, mapping and exploration drilling.


Figure 2: Location of manganese prospects identified in the Barramine Project Area

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Previous exploration included 27,478m of RC drilling (totalling 343 drill holes), 2,233 rock chip and 5,140 soil samples. Detailed geological mapping and geophysics including gravity, dipoledipole induced polarisation, heliborne XTEM-TEM and magnetic surveys were also completed. Other studies completed include ethnographic, environmental surveys and three phases of limited and preliminary metallurgical test work conducted by Nagrom and Amtec between 2010 to 2012 , to examine the suitability of the manganese mineralisation for upgrading to a saleable product. ${ }^{2}$


Figure 3: Drilling results from the Barramine Project area ranked on maximum downhole manganese assays

[^0]Exploration to date at the Barramine Project has primarily targeted manganese mineralisation and has used the Woodie Woodie manganese genetic model based on a hydrothermal mineral system approach.

Multiple target areas have been identified, some of which have been drilled sufficiently to potentially support a Mineral Resource. The AX8 team will immediately target these areas to determine additional work required to generate a mineral resource.

Area 3 and Area 4 (Jose North and Jose South Prospects) are two such areas, with Area 5 (Finlays) and Area 1 being additional areas of high prospectivity based on previous exploration successes.

## Expanded Exploration Expertise

Accelerate continues to build a high calibre team through attracting relevant industry talent and expertise:

## Dr. Steve Bodon (Non-Executive Director)

Dr Steve Bodon has a PhD in Geology from the Centre for Ore Deposit Research (CODES), University of Tasmania. He has 30 years' experience in mining and upstream oil \& gas.

Dr Bodon has previously held senior leadership roles for a number of large international organisations including Anglo American and Sasol. He has strong technical, business leadership skills and extensive experience in exploration, production and business development.

## Dr. Joseph Drake-Brockman (Senior Technical Advisor)

Dr Joseph Drake-Brockman has a PhD in Geology, with more than 30 years' experience in mineral exploration including both grassroots exploration and detailed project evaluation across a range of terrains.

Dr Drake-Brockman has extensive experience in early-stage manganese exploration, including eight years with Consolidated Minerals Australia Ltd. mapping prospects and open-pits and leading drilling programs to evaluate manganese targets at Woodie Woodie, as well as three years as Senior Technical Adviser focusing on target generation and drilling at the Barramine project.

Dr Joseph Drake-Brockman has also assisted international manganese producers, such as Jupiter, Eramet and OM Holdings providing technical evaluations and mapping services for their various Australian manganese assets.

## Exploration Strategy

Accelerate will seek to define manganese resources at Barramine to justify further investment in a possible future commercial mining operation. Exploration activities over the coming months will focus on delivering this outcome and will include:

- Merging of the Braeside West and Barramine databases to maximise exploration potential and targeting.
- Follow up exploration drilling over the high priority Barramine targets with the aim of delineating resources on key prospects.
- Exploration data review including additional mapping and sampling on all targets based on prior exploration drilling results.
- Diamond drilling and verification of historic drill data to generate an initial resource estimate from at least one of the historic Barramine targets.
- Additional beneficiation tests following up on historical positive Dense Media Separation (DMS) results and drilling results, such as bulk sampling to determine beneficiation parameters, product characteristics and High Purity manganese investigations.
- Investors will be provided regular news flows as the exploration program progresses.


## Accelerate's Critical Element strategy

Manganese is a critical element used in steel production. The steel industry is poised to continue growing, providing a steady source of demand for manganese. New demand is arising from clean-energy applications. High Purity manganese (HPM) is used as a cheaper substitute for cobalt in nickel-cobalt-manganese (NCM) battery cathodes.

Manganese is increasingly a critical link in the lithium-ion battery supply chain and has been added to the Strategic Minerals stockpile along with cobalt, chrome and molybdenum. It is believed that there is a high probability of supply disruption from South African production and the winding down of the dominant Groote Eylandt Manganese Operations in the Northern Territory of Australia.

Accelerate's manganese strategy focuses on the highly productive East Pilbara Manganese Province that hosts the Woodie Woodie manganese mine, which has been in operation since the 1950s and currently produces approximately 1.6Mt per annum. With Barramine, Braeside West and Rippon Hills projects, Accelerate occupies a dominant ground position with multiple targets and historical exploration results within a similar Woodie Woodie-style regional geological setting and analogous mineral system. The East Pilbara is among the most prospective manganese provinces in Australia and home to operations producing high grade $(+40 \% \mathrm{Mn})$ lump and fines products for the steel market. Accelerate will add battery market opportunities to enhance commercial options as it evaluates the potential of the project areas as exploration advances.

## Transaction Summary

Accelerate Resources Limited ("Accelerate" or "the Company") has entered into a binding Sale and Purchase Agreement to acquire 100\% of the issued shares in Attstar Pty Ltd ("the Vendor") (ACN 651702 162). Attstar is the applicant for Exploration Licences E45/5978 and E45/5879.

The licenses cover the northern extension of the Company's Braeside West Manganese Project, situated approximately 120 km east of Marble Bar within 70km of the Woodie Woodie Manganese Operations and only 250km from the port of Port Hedland.

The Project expands and directly builds on the opportunities already identified by the AX8 team at Braeside West since its acquisition in 2021 (Refer ASX Announcements 25 Oct 2021)

## Key Terms

Accelerate agrees to pay the following Consideration as set out below:
Non-refundable \$50,000 (plus GST) to the Vendors' nominee upon the execution of the Sale and Purchase Agreement.

- Settlement of the Acquisition is conditional upon:
- Accelerate completing its due diligence within 30 days of the date of the agreement, and
- Tenement E45/5978 being granted.
- On Completion, Accelerate will:
- Issue 10,000,000 fully paid Ordinary shares in the capital of Accelerate (Consideration Shares); and
- Issue 10,000,000 Options exercisable at $\$ 0.10$ on or before the date that is 2.5 years from issue (Consideration Options).
- Accelerate will issue these shares and Options from its available placement capacity.
- In addition to the Consideration, Accelerate agrees to pay the following Deferred Consideration as set out below:
- Tranche 1 Milestone: Upon Accelerate announcing to the ASX a JORC compliant Inferred Mineral Resource of not less than 5 million tonnes of Manganese ore at a minimum of $13 \% M n$ (with a $10 \%$ cut off) the Vendors will be issued 20 million Shares.
- Tranche 2 Milestone: Upon Accelerate announcing to the ASX the commercial shipment of the first 25,000 tonnes of Manganese ore from the Tenement (Tranche 2 Milestone), Accelerate will make a cash payment of $\$ 2$ million to the Vendors.

For the avoidance of doubt, the Tranche 1 Milestone and the Tranche 2 Milestone are only payable once.

This announcement has been produced in accordance with the Company's published continuous disclosure policy and has been approved by the Board.

## For further information please contact

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## Forward Looking Statements

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Accelerate Resources Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factor.

## Competent Persons Statement

Information in this release that relates to Exploration Results is based on information compiled by Dr Joseph Drake-Brockman, who is a qualified geologist, and a Fellow of the Australian Institute of Mining and Metallurgy (AusIMM). Dr Joseph Drake-Brockman has sufficient experience which 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'. Dr Joseph Drake-Brockman consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

## Appendix 1: Barramine Manganese Project, Summary of Significant Intersections by Prospect

Significant Mn intercepts: Min. Ore Composite $=3 \mathrm{~m}, 10 \%$ Cutoff, maximum consecutive waste $=3 \mathrm{~m}$

| Hole ID | Prospect | Midpoint( $\mathbf{x , y , z}$ ) | From(m) | To(m) | Interval (m) | Avg. Mn\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRC018 | Area 3 | 290325, 7685600, 241 | 0 | 5 | 5 | 24.1 |
| BRC026 | Area 3 | 289985, 7685770, 246 | 5 | 20 | 15 | 12.9 |
| BRC168 | Area 3 | 290291, 7685760, 225 | 13 | 20 | 7 | 14.5 |
| BRC169 |  | 290251, 7685800, 222 | 13 | 21 | 8 | 12.4 |
| BRC169 |  | 290264, 7685799, 206 | 34 | 42 | 8 | 22.4 |
| BRC172 | Area 3 | 290259, 7685679, 217 | 25 | 36 | 11 | 15.1 |
| BRC174 |  | 290286, 7685680, 218 | 15 | 18 | 3 | 15.1 |
| BRC174 | Area 3 | 290288, 7685680, 210 | 23 | 26 | 3 | 19.6 |
| BRC174 |  | 290294, 7685679, 193 | 37 | 48 | 11 | 14.6 |
| BRC175 | Area 3 | 290289, 7685640, 223 | 15 | 21 | 6 | 11.9 |
| BRC177 | Area 3 | 290160, 7685485, 230 | 9 | 30 | 21 | 13.2 |
| BRC187 | Area 3 | 290663, 7685320, 235 | 10 | 19 | 9 | 11.7 |
| BRC239 | Area 3 | 290274, 7685800, 229 | 8 | 13 | 5 | 13.4 |
| BRC239 | Area 3 | 290274, 7685800, 208 | 27 | 36 | 9 | 18.1 |
| BRC241 | Area 3 | 290234, 7685841, 161 | 73 | 91 | 18 | 21.4 |
| BRC247 | Area 3 | 290199, 7685514, 220 | 46 | 51 | 5 | 15.5 |
| BRC248 | Area 3 | 290198, 7685475, 195 | 57 | 72 | 15 | 17.2 |
| BRC290 |  | 290279, 7685803, 228 | 7 | 14 | 7 | 14.8 |
| BRC290 | Area 3 | 290263, 7685803, 198 | 37 | 52 | 15 | 24.3 |
| BRC290 | Area 3 | 290250, 7685803, 175 | 67 | 74 | 7 | 26.2 |
| BRC290 |  | 290244, 7685803, 162 | 82 | 87 | 5 | 11.2 |
| BRC292 | Area 3 | 290265, 7685763, 209 | 27 | 39 | 12 | 17.1 |
| BRC304 | Area 3 | 290275, 7685598, 231 | 11 | 21 | 10 | 15 |
| BRC307 | Area 3 | 290178, 7685521, 228 | 42 | 51 | 9 | 14.9 |
| BRC318 | Area 3 | 290297, 7685683, 220 | 10 | 20 | 10 | 19.4 |
| BRC319 | Area 3 | 290298, 7685714, 210 | 28 | 36 | 8 | 10.2 |


| Hole ID | Prospect | Midpoint( $\mathbf{x}, \mathbf{y}, \mathbf{z})$ |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |


| Hole ID | Prospect | Midpoint( $\mathrm{x}, \mathrm{y}, \mathrm{z}$ ) | From(m) | To(m) | Interval (m) | Avg. Mn\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BRC135 | Nells | 287418, 7689391, 172 | 48 | 57 | 9 | 21.2 |
| BRC250 | Area 5 | 285766, 7684271, 195 | 0 | 14 | 14 | 21 |
| BRC217 | Big Mn | 288106, 7687278, 234 | 27 | 30 | 3 | 13.3 |
| BRC219 | Big Mn | 288082, 7687282, 238 | 23 | 26 | 3 | 23.4 |
| BRC224 | Beebie | 284129, 7688869, 173 | 44 | 51 | 7 | 11 |

## Appendix 2: Summary of Previous Exploration

Most of the previous work in areas adjacent to Barramine has been manganese exploration. Previous workers were:

- Sentinel Mining Inc. 1967-1974, prospected adjacent areas (immediately to the NE and to the west) but concluded that the area did not have sufficient potential to continue exploration (WAMEX report A1153).
- Pilbara Manganese Limited 2012, carried out gravity surveys on Carawine Dolomite/Pinjian Chert sequences to the south of Area 5. Subsequently 5 drill holes were completed immediately to the south of the current tenement boundary (WAMEX report A108909).
- Jupiter Mines Limited and subsequently Pilbara Manganese Limited 2008-2016 carried out limited sampling and prospecting to the south. A ZTEM airborne electro-magnetic survey was also undertaken. No intensive follow-up was done, and the tenement was released (WAMEX report A106290).
- Valiant Consolidated Ltd/Consolidated Minerals Ltd 1993-1998, explored in the area $5-10 \mathrm{~km}$ to the south of Area 5 . A total of 80 shallow RAB holes were drilled without significant manganese intercepts and the tenement was subsequently released (WAMEX report A57720).

Other companies carried out base metal and iron exploration in the area but were not focused on the Barramine tenement area. Companies such as Rio Tinto Ltd (2013-2015), Hancock Prospecting Pty Ltd (2011-2015), Chrysalis Resources Ltd (2013-2014), Legend Mining NL (1994-1995), Carpentaria Exploration Company (CEC) Pty Ltd (1989-1991) and Western Mining Corporation Limited (1969-1972) were active but no mineralization was reported.

## Previous Work - Shaw River Manganese Limited

During 2008 to 2014 the Company carried out an extensive manganese exploration program on the area of the current tenement. The current tenement E45/4368 is very similar in size and shape to the previous licenses E45/3312 and E45/3234. The following table, extracted from the surrender document for E45/3312 submitted to the Western Australian Department of Mines, Industry Regulation and Safety by the Company. gives an outline of the activities undertaken. Table 2.1 summarizes the areas covered by the various surveys. A minor amount of work was carried out on E45/3234 but only as extensions of the work done on E45/3312.

Table2.1: Summary of Work by Shaw River on E45/3312 \& 3234, 2008-14. WAMEX A102131

| Work Done | Date | Description |
| :--- | :--- | :--- |
| Surface Sampling | $2008-2011$ | Total of 7,373 surface samples collected and analysed: <br>  |
| RC Drilling |  | 5,233 Rock Chip Samples <br> analysed. |


| Work Done | Date | Description |
| :---: | :---: | :---: |
| Geological Mapping | 2008-2012 | - Initial campaign of geological mapping by John Crossing (Compass Geological) during 2008. <br> - Further campaigns of mapping conducted by Joe Drake Brockman (Drake-Brockman Geoinfo Pty Ltd) during 2008 and 2010. <br> - Geological mapping of local prospect areas conducted at various times by Shaw River geologists. |
| Aerial Photography and Photogrammetry | 2008-2009 | - Aerial photography purchased from Landgate during 2008. <br> - 1:20,000 scale photography and photogrammetry completed over E45/3312 by Survey Graphics Mapping Consultants during 2009. |
| Gravity Survey | 2009-2010 | $50 \mathrm{~m} \times 50 \mathrm{~m}$ station data collected over Areas 1-5 by Daishsat Pty Ltd. during 2009. Data initially interpreted by Resource Potentials Pty Ltd., then reprocessed by Vector Research and Stewart Geophysical Consulting in 2009-10. |
| IP Survey | July 2009 | Four lines of IP completed by Zonge Pty Ltd. Processing and interpretation completed by Resource Potentials Pty Ltd. |
| Airborne EM and Magnetic Survey | September 2009 <br> December 2010 | Helicopter borne time domain electromagnetic system. 80 m traverse lines completed on $045^{0}$. Terrain clearance $30-40 \mathrm{~m}$ EM System 25HZ XTEM. Collection by GPX Surveys. Initial interpretation by Resource Potentials Pty Ltd. Subsequent analysis by Vector Research. Vector Research then re-processed the Target TEM data and provided Shaw River with new data and report. |
| Surface EM | November to December 2010 | FLEM Survey over $1 \mathrm{~km}^{2}$ grid (Area 3) completed including initial data processing by Outer Rim Exploration Services. <br> Re-processing and modelling of FLEM data completed by Resource Potentials. |
| Re-processing of geophysical data | May 2011 | Resource Potentials (RP) reprocessed XTEM (time domain airborne) EM data and ground gravity data from 2009, along with Shaw River's geological and geochemical data. <br> Forty regional targets were identified. |
| Metallurgical Test work | 2010-2012 | - Phase 1 metallurgical test work completed on 11 composite samples by NAGROM Laboratories during September to December 2010. <br> - Further metallurgical test work (phase 2) completed on four composite samples, from Areas 3 and 4 by NAGROM laboratories during Dec 2011 to Jan 2012. |
| Mineralogical Analysis | 2012 | Mineralogical analysis by Roger Townsend \& Associates. (polished thin section and XRD/SEM analysis) of three of the composite samples sent to Nagrom. |
| Modelling \& Preliminary Evaluation | 2011-2012 | Modelling and Preliminary (Unclassified) Resource Evaluation work commenced for Areas 3 \& 4 by SRK Consulting. The final report was received during July 2012. |
| Heritage Surveys | $\begin{aligned} & 2009 \\ & 2010 \end{aligned}$ | - Initial (targeted) heritage surveys over planned areas of RC Drilling completed during May \& November 2009. <br> - Subsequent heritage surveys over areas of planned RC drilling completed during April and May |


| Work Done | Date | Description |
| :--- | :--- | :--- |
|  |  | 2010. |

Table 2.2: Summary of Work by Laconia Limited on E45/3312 \& 3234, 2008-14. WAMEX A102132

| Work Done | Date | Description |
| :--- | :--- | :--- |
| Surface Sampling | $2008-2011$ | Total of 669 surface samples collected and analysed: |
|  |  | $\bullet 126$ Rock Chip Samples |
|  |  | $\bullet 543$ Soil \& Stream Samples |


| Appendix 3 JORC TABLE 1 |  |  |
| :---: | :---: | :---: |
| JORC TABLE 1 COMPILATION |  |  |
| CRITERIA | JORC REQUIREMENT | EXPLANATION |
| Section 1 |  |  |
| Sampling |  |  |
| Barramine | Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. <br> Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. <br> Aspects of the determination of mineralisation that are Material to the Public Report. In cases where industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. | A large amount of sampling was undertaken (ca 18,500 samples). Commercial laboratories Ultratrace (now Bureau Veritas) and SGS did the multi-element analyses and reported the results. <br> Details are: <br> Drilling: for each 1 m , drill cuttings were collected, and a $2-3 \mathrm{~kg}$ split was sent for XRF assay. Samples were dried, crushed and pulverized. $\mathrm{Al}_{2} \mathrm{O}_{3}, \mathrm{BaO}, \mathrm{CaO}, \mathrm{Fe}_{2} \mathrm{O}_{3}, \mathrm{~K} 2 \mathrm{O}, \mathrm{MgO}, \mathrm{Mn}, \mathrm{Na} 2 \mathrm{O}$, $\mathrm{P}_{2} \mathrm{O}_{5}, \mathrm{PbO}, \mathrm{SiO}_{2}, \mathrm{SO}_{3} \& \mathrm{TiO}_{2}$ were determined. <br> Rock sampling: chips were hammered from rock surfaces \& 1-3 kg samples collected for XRF assay. Samples were dried, crushed and pulverized. $\mathrm{Mn}, \mathrm{Fe}_{2} \mathrm{O}_{3} \& \mathrm{SiO}_{2}$ were determined. <br> Geochemical sampling: -40 mesh soils, magnetic fraction enriched soil \& drainage samples. A 100-200 g sample was sent for multi-element ICP-MS assay. Samples are dried and pulverized. $\mathrm{Ag}, \mathrm{Al}, \mathrm{As}, \mathrm{Au}, \mathrm{B}, \mathrm{Ba}, \mathrm{Be}, \mathrm{Bi}, \mathrm{Ca}, \mathrm{Cd}, \mathrm{Ce}, \mathrm{Co}, \mathrm{Cr}, \mathrm{Cs}, \mathrm{Cu}, \mathrm{Dy}, \mathrm{Er}, \mathrm{Eu}, \mathrm{Fe}, \mathrm{Ga}, \mathrm{Gd}, \mathrm{Ge}, \mathrm{Hf}, \mathrm{Hg}, \mathrm{Ho}, \mathrm{In}, \mathrm{K}$, La, Li, Lu, Mg, Mo, Na, Nb, Nd, Ni, Pb, Pr, Rb, Re, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Tl, Tm, U, $\mathrm{V}, \mathrm{W}, \mathrm{Y}, \mathrm{Yb}, \mathrm{Zn}$ \& Zr were determined. <br> Niton soil sampling. A sub 1 mm grain-size soil sample was collected from $0-10 \mathrm{~cm}$ depth from un-disturbed ground. Sample weight was between 50-100 grams (g). Samples were assayed using a portable XRF machine. |
| Drilling |  |  |
| Barramine | Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc). | Reverse circulation drilling was used. Drilling is advanced using a face sampling air hammer bit. Sample return via duo-tube. Sample collection via cyclone. |
|  | Method of recording and assessing core and chip sample recoveries and results assessed. <br> Measures taken to maximise sample recovery and ensure | Samples are collected, per meter, in plastic bags from the rig cyclone. |

## representative nature of the samples.

Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material
Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.
Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.
The total length and percentage of the relevant intersections logged
If core, whether cut or sawn and whether quarter, half or all core taken.

If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.
For all sample types, the nature, quality and appropriateness of the sample preparation technique.
Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.
Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.
Whether sample sizes are appropriate to the grain size of the material being sampled

Samples are geologically logged on site. Basic colour, mineralization, mineralogy and lithology recorded for each 1m interval. A 25 g reference sample is kept in a chip tray.

A sub-sample ( $2-4 \mathrm{~kg}$ ) for assay was collected using a riffle splitter. The splitter is cleaned between samples using compressed air. Samples are kept dry whenever possible. Given that Mn is a bulk commodity the sample weight and sub-sampling method is appropriate, and no special measures are needed to ensure representative samples. Drill cuttings range 0.01-15 mm in size are adequately sampled with a 1.5 kg sample (P. Gy, 1956 in Field Geologists Manual AusIMM).

| Barramine | The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. <br> For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. <br> Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | For drilling, rock chip and geochemical samples commercial Industry standard duplicate assays and standards were routinely used. There is no evidence that the samples were not professionally handled and analysed. <br> Niton soil sampling: both a Thermo-Scientific Niton XL3T hand-held XRF analyser ( 60 second count) and a Niton XL3T GOLDD+ hand-held XRF analyser ( 30 second count) were used. A 1:40 blank was routinely used to test for contamination. A system check and a test on a blank and a Mn -reference standard were done before each session. |
| :---: | :---: | :---: |
| Verification of Results |  |  |
| Barramine | The verification of significant intersections by either independent or alternative company personnel. <br> The use of twinned holes <br> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. | In general: significant intersections were verified by inspection of the reference samples in chip trays. Sample and Lithological Data was initially recorded on paper logs and then transferred to Excel templates. These were then verified before being uploaded into a corporate database. Original logs from the RC drilling programs have been located and verified. No assay data in the corporate database has been modified, re-set or adjusted. However, these procedures cannot be fully confirmed for this report as the project was abandoned by Shaw River Manganese Ltd in March 2014. |
| Location of Data |  |  |
| Barramine | Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. <br> Specification of the grid system used. <br> Quality and adequacy of topographic control. | Both the surface sampling and the drill hole locations were recorded by hand held GPS units. Accuracy is of the order of 5 m . Co-ordinates are in MGA94-Z50. Drill hole RLs were estimated from topographic contours to an accuracy of about 2-5 m. From BRC001-120 only compass and inclinometer collar readings were taken for hole orientation. From BRC121 onwards, holes greater than 50 m planned depth were surveyed downhole for declination and azimuth with a gyroscope method. Holes from BRC258 onwards were surveyed using a Camteq Multi-shot probe. |
| Data spacing |  |  |


| Barramine | Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. | Detailed prospects; Areas 1, $3-5$ were drilled on a nominal 40 m spacings, though this is varied due to access and success in hitting mineralization. This is adequate to establish the geological framework and the mineralization envelope. Elsewhere, spacings are usually 40 m but widening to $80-120 \mathrm{~m}$ in the search for mineralization. These are typical spacings for scout drilling. No sample compositing was done. |
| :---: | :---: | :---: |
| Data Orientation |  |  |
| Barramine | Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. <br> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. | Mineralization occurs in irregularly shaped disseminations within altered breccia zones. Therefore, it is considered unlikely that the mineralization will be bound to a specific orientation and that no sampling bias exists. |
| Sample Security |  |  |
| Barramine | The measures taken to ensure sample security. | SRR Company personnel collect samples. The samples are packed into polyweave bags for dispatch. The samples are delivered to the nearest freight centre by company staff. They are then delivered to the contracted laboratory using commercial transport operators. The lab holds the samples in secure premises until sample preparation is done. Samples received are checked against samples dispatched for any irregularities. <br> Sample security is not seen as a significant risk. |
| Audits and Reviews |  |  |
| Barramine | The results of any audits or reviews of sampling techniques and data. | As the projects are at either initial exploration or pre-resource drilling stages no reviews have been carried out. |
|  |  |  |


| Section 2 |  | Exploration Results |
| :---: | :---: | :---: |
| Project Status - Tenure and Ownership |  |  |
| Barramine | Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. <br> The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. | - The Barramine tenements (E45/5978 \& E45/5879) are held under 'pending' 100\% by ATTSTAR Pty Ltd. <br> - The tenements are located within crown land and are subject to pastoral leases. <br> - There are no known impediments to the granting of tenements under application. All tenements are in good standing. <br> Exploration of the tenements is subject to granting of access and permits under the following acts: <br> - Mining Act 1978 (WA) <br> - Petroleum and Geothermal Energy Resources Act 1967 (WA) <br> - Aboriginal Heritage Act 1972 (WA) <br> - Native Title Act 1993 (Commonwealth) <br> - Aboriginal Communities Act 1979 (WA) <br> - Aboriginal Affairs Planning Authority Act 1972 (WA) <br> - Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (Commonwealth) |
| Exploration by Other Parties |  |  |
| Barramine | Acknowledgement and appraisal of exploration by other parties. | Explored for Mn by surface sampling, mapping, ground and airborne geophysical surveys and drilling between the years 2008-2014. Three main mineralized Mn prospects found. |
| Geology |  |  |
| Barramine | Deposit type, geological setting and style of mineralisation. | Hydrothermal massive and/or disseminated Mn replacement mineralization within altered dolomite and chert. |
| Drill Hole Information |  |  |
| Barramine | A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: | This information is listed in Appendix 1 for all mineralized holes and in Appendix 4 for all holes |

## - easting and northing of the drill hole collar

- elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar
- dip and azimuth of the hole
- down hole length and interception depth
- hole length.

If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.
In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.
Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.
The assumptions used for any reporting of metal equivalent values should be clearly stated.
Relationship between mineralisation widths and intercept lengths These relationships are particularly important in the reporting of Exploration Results.
If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.
If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').
Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.

Drill hole summary data presented in Appendix 1. For Average $\mathrm{Mn} \%$ Intersections presented in this report the following aggregation method was used: minimum $5 \mathrm{~m}>10 \%$ intersection, 3 m of internal dilution $>5 \%$ allowed and shoulder values to $7.5 \%$ allowed. All assays equal 1 m down hole. Intersections noted under Highlights were calculated as simple Mn \% averages over the quoted intervals. Maximum Mn values presented in Appendix 4 are simple 1 m maximum assay values for each hole.

Detailed drilling at Barramine has been orientated perpendicular to the nominal mineralized structures. All drill hole intersections have been reported as down hole. There is insufficient data to estimate true widths

See figures bound in the report

A total of 343 holes were drilled at Barramine. Of these, 38 returned an intersection of 5 m or more with an average Mn grade better than $10 \%$. These are reported in appendix 1. The maximum down hole Mn assay for each hole is shown on Figure 3. As a guide, 47 holes returned a maximum assay result greater than or equal to $20 \%$ and 86 holes between $10-20 \%$.

| Balanced Reporting |  |  |
| :---: | :---: | :---: |
| All Projects | Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. | All known exploration data has been presented and reported without bias. |
| Other Exploration Data |  |  |
| Barramine | Other exploration data, if meaningful and material, should be reported including (but not limited to): <br> geological observations; geological survey results, geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. | Appendix 2 lists all works and surveys undertaken. |
| Further work |  |  |
| All Projects | The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). <br> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. | Generalized proposed work is listed under Highlights. Specific details have not yet been established. |

## Appendix 4: Barramine Manganese Project, Summary of Drill Hole Collars and results including maximum manganese values by percentage

| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 1 | BRC001 | 10.8 | 78 | RC | 286036 | 7693719 | 216 | -90 | 0 |
| Area 1 | BRCOO2 | 2.28 | 72 | RC | 286028 | 7693756 | 212 | -90 | 0 |
| Area 1 | BRCOO3 | 8.91 | 54 | RC | 285607 | 7693690 | 211 | -90 | 0 |
| Area 1 | BRC004 | 4.66 | 48 | RC | 286154 | 7693248 | 204 | -90 | 0 |
| Area 1 | BRC005 | 3.77 | 66 | RC | 286250 | 7693400 | 206 | -90 | 0 |
| Area 1 | BRCO06 | 13 | 78 | RC | 286200 | 7692750 | 209 | -90 | 0 |
| Area 1 | BRC007 | 12.5 | 24 | RC | 286220 | 7692660 | 208 | -90 | 0 |
| Area 1 | BRC008 | 38.7 | 24 | RC | 286236 | 7692633 | 210 | -90 | 0 |
| Area 1 | BRC009 | 14.2 | 24 | RC | 286225 | 7692625 | 210 | -90 | 0 |
| Area 1 | BRC010 | 14.3 | 24 | RC | 286300 | 7692500 | 210 | -90 | 0 |
| Area 1 | BRC011 | 13.5 | 24 | RC | 286370 | 7692344 | 211 | -90 | 0 |
| Area 1 | BRC012 | 6.89 | 24 | RC | 286303 | 7692733 | 220 | -90 | 0 |
| Area 1 | BRC013 | 0 | 72 | RC | 286850 | 7691900 | 228 | -90 | 0 |
| Area 1 | BRC014 | 4.7 | 54 | RC | 286764 | 7692943 | 216 | -90 | 0 |
| Barramine | BRC015 | 4.24 | 36 | RC | 290352 | 7686307 | 222 | -90 | 0 |
| Barramine | BRC016 | 18.4 | 42 | RC | 290380 | 7686340 | 221 | -90 | 0 |
| Barramine | BRC017 | 2.09 | 78 | RC | 290389 | 7686375 | 221 | -90 | 0 |
| Area 3 | BRC018 | 28.7 | 48 | RC | 290325 | 7685600 | 243 | -90 | 0 |
| Area 3 | BRC019 | 31.9 | 54 | RC | 290275 | 7685598 | 246 | -90 | 0 |
| Area 3 | BRCO20 | 0 | 60 | RC | 290250 | 7685500 | 256 | -90 | 0 |
| Area 3 | BRC021 | 21.9 | 54 | RC | 290270 | 7685770 | 239 | -90 | 0 |
| Area 3 | BRCO22 | 5.21 | 42 | RC | 290160 | 7685840 | 247 | -90 | 0 |
| Area 3 | BRCO23 | 3.24 | 42 | RC | 290125 | 7685838 | 247 | -90 | 0 |
| Area 3 | BRC024 | 15.3 | 36 | RC | 290080 | 7685840 | 253 | -90 | 0 |
| Area 3 | BRCO25 | 5.27 | 30 | RC | 290100 | 7685800 | 256 | -90 | 0 |
| Area 3 | BRCO26 | 24.7 | 36 | RC | 289985 | 7685770 | 258 | -90 | 0 |
| Area 4 | BRCO27 | 2.57 | 72 | RC | 290918 | 7684984 | 257 | -90 | 0 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 4 | BRC028 | 6.11 | 78 | RC | 291150 | 7684800 | 241 | -90 | 0 |
| Area 4 | BRC029 | 12.2 | 42 | RC | 291450 | 7684650 | 246 | -90 | 0 |
| Area 4 | BRC030 | 8.38 | 48 | RC | 291490 | 7684690 | 247 | -90 | 0 |
| Area 4 | BRC031 | 12.3 | 36 | RC | 291450 | 7684690 | 249 | -90 | 0 |
| Area 4 | BRC032 | 14.8 | 42 | RC | 291410 | 7684690 | 254 | -90 | 0 |
| Area 4 | BRC033 | 10.2 | 54 | RC | 291450 | 7684730 | 250 | -90 | 0 |
| Area 4 | BRC034 | 18.2 | 48 | RC | 291500 | 7684730 | 249 | -90 | 0 |
| Area 4 | BRC035 | 23.1 | 54 | RC | 291550 | 7684730 | 250 | -90 | 0 |
| Area 4 | BRC036 | 0 | 72 | RC | 291500 | 7684780 | 248 | -90 | 0 |
| Area 4 | BRC037 | 20.4 | 48 | RC | 291380 | 7684740 | 251 | -90 | 0 |
| Area 4 | BRC038 | 22.2 | 54 | RC | 291380 | 7684760 | 248 | -90 | 0 |
| Area 4 | BRC039 | 20.4 | 66 | RC | 291400 | 7684760 | 249 | -90 | 0 |
| Area 4 | BRC040 | 8.31 | 60 | RC | 291360 | 7684760 | 246 | -90 | 0 |
| Area 4 | BRC041 | 23.5 | 54 | RC | 291380 | 7684780 | 246 | -90 | 0 |
| Area 4 | BRC042 | 8 | 24 | RC | 291300 | 7684800 | 248 | -90 | 0 |
| Area 4 | BRC043 | 27.9 | 54 | RC | 291450 | 7684780 | 248 | -90 | 0 |
| Area 4 | BRC044 | 11.9 | 24 | RC | 291630 | 7684610 | 267 | -90 | 0 |
| Area 4 | BRC045 | 6.4 | 24 | RC | 291610 | 7684560 | 254 | -90 | 0 |
| Area 4 | BRC046 | 5.26 | 36 | RC | 291760 | 7684540 | 260 | -90 | 0 |
| Area 4 | BRC047 | 3.13 | 18 | RC | 291760 | 7684473 | 252 | -90 | 0 |
| Area 4 | BRC048 | 0 | 6 | RC | 291720 | 7684500 | 257 | -90 | 0 |
| Jose South | BRC049 | 8.91 | 54 | RC | 291932 | 7683995 | 249 | -90 | 0 |
| Jose South | BRC050 | 15.3 | 50 | RC | 291962 | 7683970 | 247 | -90 | 0 |
| Jose South | BRC051 | 3 | 54 | RC | 291973 | 7684037 | 255 | -90 | 0 |
| Jose South | BRCO52 | 8.83 | 66 | RC | 292015 | 7683999 | 262 | -90 | 0 |
| Jose South | BRCO53 | 16 | 48 | RC | 291965 | 7684009 | 255 | -90 | 0 |
| Jose South | BRC054 | 0 | 30 | RC | 291931 | 7683878 | 240 | -90 | 0 |
| Area 5 | BRC055 | 7.08 | 54 | RC | 286332 | 7684417 | 244 | -90 | 0 |
| Area 5 | BRC056 | 3.74 | 54 | RC | 286310 | 7684397 | 244 | -90 | 0 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 5 | BRC057 | 12.5 | 48 | RC | 286377 | 7684301 | 233 | -90 | 0 |
| Area 5 | BRC058 | 4.45 | 54 | RC | 286406 | 7684210 | 223 | -90 | 0 |
| Area 5 | BRC059 | 1.9 | 36 | RC | 286618 | 7684290 | 201 | -90 | 0 |
| Area 5 | BRC060 | 10.3 | 24 | RC | 286650 | 7684332 | 198 | -90 | 0 |
| Area 5 | BRC061 | 1.36 | 48 | RC | 285941 | 7684247 | 244 | -90 | 0 |
| Area 1 | BRC062 | 5.51 | 35 | RC | 285905 | 7693740 | 203 | -90 | 0 |
| Area 1 | BRC063 | 12.5 | 97 | RC | 285988 | 7693614 | 208 | -90 | 0 |
| Area 1 | BRC064 | 22.7 | 70 | RC | 286400 | 7692625 | 211 | -90 | 0 |
| Area 1 | BRC065 | 7.7 | 29 | RC | 286450 | 7692625 | 204 | -90 | 0 |
| Area 1 | BRC066 | 11.1 | 5 | RC | 286275 | 7692625 | 210 | -90 | 0 |
| Area 1 | BRC067 | 0.96 | 66 | RC | 286450 | 7692625 | 204 | -90 | 0 |
| Area 1 | BRC068 | 0 | 48 | RC | 286825 | 7692500 | 202 | -90 | 0 |
| Barramine | BRC069 | 0 | 48 | RC | 285306 | 7693445 | 191 | -90 | 0 |
| Barramine | BRC070 | 0 | 60 | RC | 285099 | 7693528 | 190 | -90 | 0 |
| Barramine | BRC071 | 0 | 60 | RC | 284882 | 7693216 | 188 | -90 | 0 |
| Barramine | BRC072 | 0 | 60 | RC | 284728 | 7692789 | 186 | -90 | 0 |
| Cleanskin | BRC073 | 0 | 54 | RC | 285501 | 7690287 | 210 | -90 | 0 |
| Cleanskin | BRC074 | 0 | 36 | RC | 285544 | 7690297 | 214 | -90 | 0 |
| Cleanskin | BRC075 | 0 | 48 | RC | 285457 | 7690302 | 208 | -90 | 0 |
| Cleanskin | BRC076 | 0 | 54 | RC | 285425 | 7691050 | 201 | -90 | 0 |
| Area 5 | BRC077 | 8.05 | 60 | RC | 286425 | 7684175 | 219 | -90 | 0 |
| Area 5 | BRC078 | 18.8 | 48 | RC | 286401 | 7684092 | 232 | -90 | 0 |
| Area 5 | BRC079 | 5.15 | 42 | RC | 286375 | 7684106 | 233 | -90 | 0 |
| Area 5 | BRC080 | 16.9 | 60 | RC | 286304 | 7684103 | 213 | -90 | 0 |
| Area 5 | BRC081 | 17 | 54 | RC | 286405 | 7684297 | 237 | -90 | 0 |
| Area 5 | BRC082 | 0 | 42 | RC | 287100 | 7684400 | 195 | -90 | 0 |
| Barramine | BRC083 | 6.32 | 66 | RC | 287250 | 7682150 | 240 | -90 | 0 |
| Barramine | BRC084 | 0 | 84 | RC | 287300 | 7682150 | 243 | -90 | 0 |
| Barramine | BRC085 | 0.21 | 84 | RC | 287200 | 7682150 | 233 | -90 | 0 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vino | BRC086 | 2.9 | 84 | RC | 287500 | 7682300 | 230 | -90 | 0 |
| Barramine | BRC087 | 0.03 | 84 | RC | 287250 | 7682180 | 231 | -90 | 0 |
| Vino | BRC088 | 3.2 | 90 | RC | 287453 | 7682268 | 231 | -90 | 0 |
| Vino | BRC089 | 4.6 | 90 | RC | 287500 | 7682275 | 231 | -90 | 0 |
| Vino | BRC090 | 2.68 | 54 | RC | 287670 | 7683140 | 211 | -90 | 0 |
| Barramine | BRC091 | 0.16 | 84 | RC | 287350 | 7683700 | 207 | -90 | 0 |
| Barramine | BRC092 | 2.3 | 60 | RC | 287300 | 7683700 | 203 | -90 | 0 |
| Barramine | BRC093 | 0.12 | 36 | RC | 284500 | 7687980 | 181 | -90 | 0 |
| Barramine | BRC094 | 0.02 | 54 | RC | 284450 | 7687100 | 180 | -90 | 0 |
| Barramine | BRC095 | 0 | 48 | RC | 284625 | 7686560 | 191 | -90 | 0 |
| Barramine | BRC096 | 0 | 90 | RC | 285350 | 7685800 | 201 | -90 | 0 |
| Barramine | BRC097 | 0 | 96 | RC | 285400 | 7685800 | 198 | -90 | 0 |
| Barramine | BRC098 | 6.24 | 96 | RC | 285850 | 7685400 | 224 | -90 | 0 |
| Barramine | BRC099 | 0 | 39 | RC | 285800 | 7685400 | 219 | -90 | 0 |
| Barramine | BRC100 | 1.38 | 96 | RC | 285805 | 7685400 | 220 | -90 | 0 |
| Vino | BRC101 | 8.05 | 108 | RC | 287721 | 7683521 | 204 | -90 | 0 |
| Vino | BRC102 | 3.91 | 90 | RC | 287675 | 7683525 | 204 | -90 | 0 |
| Jose South | BRC103 | 15.9 | 74 | RC | 291975 | 7683925 | 246 | -90 | 0 |
| Jose South | BRC104 | 0 | 73 | RC | 291950 | 7683895 | 241 | -90 | 0 |
| Jose South | BRC105 | 0 | 79 | RC | 291932 | 7683878 | 240 | -90 | 0 |
| Jose South | BRC106 | 9.99 | 133 | RC | 291600 | 7684200 | 241 | -90 | 0 |
| Jose South | BRC107 | 15.7 | 133 | RC | 291600 | 7684150 | 241 | -90 | 0 |
| Jose South | BRC108 | 26.4 | 94 | RC | 291600 | 7684090 | 241 | -90 | 0 |
| Area 4 | BRC109 | 3.97 | 61 | RC | 291600 | 7684045 | 241 | -90 | 0 |
| Area 4 | BRC110 | 5.17 | 121 | RC | 291650 | 7683500 | 240 | -90 | 0 |
| Area 4 | BRC111 | 0 | 67 | RC | 291550 | 7683850 | 246 | -90 | 0 |
| Jose South | BRC112 | 21.5 | 97 | RC | 291600 | 7684250 | 244 | -90 | 0 |
| Area 4 | BRC113 | 8.05 | 139 | RC | 291500 | 7684200 | 244 | -90 | 0 |
| Area 4 | BRC114 | 6.57 | 85 | RC | 291500 | 7684150 | 244 | -90 | 0 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jose South | BRC115 | 9.06 | 74 | RC | 291800 | 7684100 | 239 | -90 | 0 |
| Jose South | BRC116 | 5.53 | 109 | RC | 291800 | 7684150 | 239 | -90 | 0 |
| Jose South | BRC117 | 11.1 | 98 | RC | 291700 | 7684125 | 240 | -90 | 0 |
| Area 4 | BRC118 | 11.4 | 49 | RC | 291650 | 7684730 | 248 | -90 | 0 |
| Area 4 | BRC119 | 7.62 | 73 | RC | 291550 | 7684780 | 250 | -90 | 0 |
| Area 4 | BRC120 | 9.37 | 97 | RC | 291500 | 7684820 | 247 | -90 | 0 |
| Rex | BRC121 | 1.16 | 50 | RC | 285340 | 7693028 | 194 | -50 | 142 |
| Rex | BRC122 | 9.6 | 50 | RC | 285590 | 7692890 | 195 | -50 | 229 |
| Rex | BRC123 | 0 | 25 | RC | 285500 | 7692800 | 194 | -50 | 227 |
| Nells | BRC124 | 2.22 | 140 | RC | 287495 | 7690775 | 221 | -90 | 0 |
| Nells | BRC125 | 0 | 48 | RC | 287160 | 7689885 | 218 | -90 | 0 |
| Nells | BRC126 | 1.59 | 54 | RC | 287050 | 7689880 | 213 | -90 | 0 |
| Nells | BRC127 | 3.73 | 79 | RC | 286735 | 7689715 | 223 | -90 | 0 |
| Nells | BRC128 | 3.38 | 90 | RC | 286825 | 7689775 | 217 | -90 | 0 |
| Nells | BRC129 | 3.83 | 66 | RC | 286875 | 7689920 | 213 | -90 | 0 |
| Nells | BRC130 | 1.32 | 36 | RC | 286980 | 7689590 | 229 | -90 | 0 |
| Nells | BRC131 | 5.33 | 42 | RC | 287140 | 7689680 | 228 | -90 | 0 |
| Nells | BRC132 | 6.76 | 30 | RC | 287100 | 7689799 | 221 | -90 | 0 |
| Nells | BRC133 | 3.32 | 54 | RC | 287383 | 7689759 | 223 | -90 | 0 |
| Nells | BRC134 | 4.05 | 48 | RC | 287367 | 7689782 | 223 | -90 | 0 |
| Nells | BRC135 | 32.8 | 78 | RC | 287418 | 7689391 | 224 | -90 | 0 |
| Nells | BRC136 | 4.03 | 84 | RC | 287521 | 7689356 | 237 | -90 | 0 |
| Nells | BRC137 | 6.24 | 42 | RC | 287532 | 7689373 | 238 | -60 | 2 |
| Nells | BRC138 | 7.47 | 66 | RC | 287502 | 7689397 | 229 | -90 | 0 |
| Nells | BRC139 | 0.81 | 72 | RC | 287463 | 7689427 | 224 | -90 | 0 |
| Nells | BRC140 | 5.36 | 120 | RC | 287550 | 7689500 | 240 | -90 | 0 |
| Nells | BRC141 | 0 | 66 | RC | 287100 | 7688700 | 239 | -90 | 0 |
| Nells | BRC142 | 3.22 | 72 | RC | 287086 | 7688699 | 238 | -60 | 272 |
| Nells | BRC143 | 4.92 | 80 | RC | 287140 | 7689310 | 229 | -60 | 92 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rusty | BRC144 | 10.8 | 126 | RC | 288325 | 7688650 | 232 | -90 | 0 |
| Rusty | BRC145 | 4.58 | 144 | RC | 288275 | 7688650 | 229 | -90 | 0 |
| Rusty | BRC146 | 3.59 | 102 | RC | 288225 | 7688650 | 226 | -90 | 0 |
| Rusty | BRC147 | 0 | 78 | RC | 288200 | 7688600 | 227 | -60 | 92 |
| Rusty | BRC148 | 2.83 | 78 | RC | 288473 | 7689351 | 242 | -90 | 0 |
| Rusty | BRC149 | 0.99 | 120 | RC | 288480 | 7689302 | 238 | -90 | 0 |
| Rusty | BRC150 | 0 | 120 | RC | 288470 | 7689264 | 234 | -60 | 317 |
| Rusty | BRC151 | 0 | 78 | RC | 288372 | 7688902 | 229 | -90 | 0 |
| Rusty | BRC152 | 0.05 | 78 | RC | 288296 | 7689201 | 223 | -90 | 0 |
| Rusty | BRC153 | 6.69 | 102 | RC | 288090 | 7688601 | 226 | -60 | 2 |
| Rusty | BRC154 | 3.95 | 78 | RC | 288426 | 7688245 | 250 | -60 | 272 |
| Rusty | BRC155 | 2.35 | 78 | RC | 288540 | 7687996 | 250 | -60 | 272 |
| Rusty | BRC156 | 1.18 | 72 | RC | 288590 | 7688000 | 234 | -60 | 272 |
| Rusty | BRC157 | 8.21 | 54 | RC | 288524 | 7688272 | 235 | -90 | 0 |
| Rusty | BRC158 | 4.86 | 84 | RC | 288565 | 7688253 | 234 | -60 | 227 |
| Rusty | BRC159 | 0 | 78 | RC | 288747 | 7688400 | 244 | -90 | 0 |
| Rusty | BRC160 | 0 | 78 | RC | 288845 | 7688494 | 248 | -90 | 0 |
| Rusty | BRC161 | 9.6 | 144 | RC | 289100 | 7688300 | 238 | -90 | 0 |
| Rusty | BRC162 | 0.86 | 144 | RC | 289050 | 7688300 | 240 | -90 | 0 |
| Rusty | BRC163 | 3.59 | 114 | RC | 288600 | 7688325 | 240 | -50 | 272 |
| Rusty | BRC164 | 0.56 | 90 | RC | 288650 | 7688325 | 237 | -90 | 0 |
| Rusty | BRC165 | 0 | 71 | RC | 288700 | 7688325 | 231 | -90 | 0 |
| Area 3 | BRC166 | 2.83 | 24 | RC | 290040 | 7685840 | 250 | -50 | 227 |
| Area 3 | BRC167 | 12.1 | 90 | RC | 290235 | 7685760 | 237 | -50 | 92 |
| Area 3 | BRC168 | 19 | 60 | RC | 290280 | 7685760 | 237 | -50 | 92 |
| Area 3 | BRC169 | 36.5 | 66 | RC | 290240 | 7685800 | 235 | -50 | 92 |
| Area 3 | BRC170 | 17 | 60 | RC | 290240 | 7685880 | 247 | -50 | 92 |
| Area 3 | BRC171 | 14.5 | 90 | RC | 290240 | 7685720 | 239 | -50 | 92 |
| Area 3 | BRC172 | 32.9 | 66 | RC | 290240 | 7685680 | 241 | -50 | 92 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 3 | BRC173 | 16.4 | 84 | RC | 290280 | 7685720 | 237 | -70 | 92 |
| Area 3 | BRC174 | 29.1 | 78 | RC | 290280 | 7685680 | 233 | -70 | 92 |
| Area 3 | BRC175 | 17.3 | 90 | RC | 290280 | 7685640 | 239 | -60 | 92 |
| Area 3 | BRC176 | 10.2 | 90 | RC | 290325 | 7685595 | 243 | -60 | 92 |
| Area 3 | BRC177 | 23 | 78 | RC | 290160 | 7685485 | 249 | -90 | 0 |
| Area 3 | BRC178 | 0 | 84 | RC | 290045 | 7685377 | 269 | -90 | 0 |
| Area 3 | BRC179 | 10.7 | 48 | RC | 290143 | 7685445 | 249 | -90 | 0 |
| Area 3 | BRC180 | 4.09 | 70 | RC | 289960 | 7685720 | 252 | -50 | 2 |
| Area 3 | BRC181 | 13.9 | 36 | RC | 290000 | 7685760 | 258 | -50 | 2 |
| Area 3 | BRC182 | 12.6 | 54 | RC | 290040 | 7685800 | 262 | -60 | 2 |
| Area 3 | BRC183 | 15 | 66 | RC | 290476 | 7685423 | 247 | -50 | 2 |
| Area 3 | BRC184 | 1.78 | 90 | RC | 290476 | 7685463 | 241 | -50 | 2 |
| Area 3 | BRC185 | 0 | 66 | RC | 290476 | 7685509 | 234 | -50 | 2 |
| Area 3 | BRC186 | 5.84 | 66 | RC | 290600 | 7685321 | 247 | -50 | 92 |
| Area 3 | BRC187 | 13.3 | 90 | RC | 290654 | 7685320 | 246 | -50 | 92 |
| Area 3 | BRC188 | 9.83 | 72 | RC | 290732 | 7685317 | 237 | -50 | 92 |
| Area 3 | BRC189 | 3.57 | 78 | RC | 290770 | 7685318 | 236 | -50 | 92 |
| Area 3 | BRC190 | 7.69 | 78 | RC | 290479 | 7685411 | 247 | -50 | 272 |
| Area 4 | BRC191 | 1.18 | 78 | RC | 290390 | 7684837 | 250 | -90 | 0 |
| Jose north | BRC192 | 0 | 78 | RC | 290896 | 7684498 | 255 | -90 | 0 |
| Jose north | BRC193 | 3 | 90 | RC | 291681 | 7684678 | 255 | -50 | 92 |
| Jose north | BRC194 | 6.99 | 66 | RC | 291641 | 7684678 | 258 | -50 | 92 |
| Jose north | BRC195 | 22.7 | 72 | RC | 291598 | 7684683 | 257 | -50 | 92 |
| Jose north | BRC196 | 21.4 | 66 | RC | 291563 | 7684682 | 252 | -50 | 92 |
| Jose north | BRC197 | 11.6 | 66 | RC | 291520 | 7684682 | 249 | -50 | 92 |
| Jose north | BRC198 | 10.7 | 96 | RC | 291680 | 7684640 | 264 | -55 | 92 |
| Jose north | BRC199 | 8.52 | 66 | RC | 291640 | 7684640 | 268 | -50 | 92 |
| Jose north | BRC200 | 10.3 | 72 | RC | 291604 | 7684638 | 261 | -55 | 92 |
| Jose north | BRC201 | 5.88 | 66 | RC | 291563 | 7684644 | 254 | -50 | 92 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 4 | BRC202 | 1.35 | 120 | RC | 290949 | 7684522 | 239 | -60 | 272 |
| Jose south | BRC203 | 8.6 | 66 | RC | 291601 | 7684323 | 253 | -50 | 2 |
| Jose south | BRC204 | 6.25 | 72 | RC | 291520 | 7684280 | 243 | -50 | 2 |
| Jose south | BRC205 | 29.7 | 90 | RC | 291518 | 7684241 | 242 | -50 | 2 |
| Jose south | BRC206 | 13.9 | 66 | RC | 291599 | 7684283 | 246 | -50 | 2 |
| Jose south | BRC207 | 23 | 66 | RC | 291597 | 7684243 | 243 | -50 | 2 |
| Jose south | BRC208 | 34.6 | 66 | RC | 291678 | 7684286 | 246 | -50 | 2 |
| Jose south | BRC209 | 9.14 | 78 | RC | 291678 | 7684238 | 244 | -50 | 2 |
| Jose south | BRC210 | 20.7 | 78 | RC | 291684 | 7684202 | 242 | -50 | 2 |
| Jose south | BRC211 | 8.75 | 78 | RC | 291445 | 7684303 | 245 | -50 | 2 |
| Area 4 | BRC212 | 18.2 | 78 | RC | 291563 | 7683403 | 243 | -50 | 272 |
| Area 4 | BRC213 | 19.8 | 72 | RC | 291523 | 7683395 | 244 | -50 | 270 |
| Area 4 | BRC214 | 21.9 | 78 | RC | 291480 | 7683400 | 249 | -50 | 259 |
| Jose south | BRC215 | 6.83 | 66 | RC | 291960 | 7684085 | 241 | -50 | 259 |
| Jose south | BRC216 | 8.76 | 78 | RC | 291924 | 7684081 | 242 | -50 | 259 |
| Big Mn | BRC217 | 15.6 | 60 | RC | 288092 | 7687279 | 259 | -60 | 92 |
| Big Mn | BRC218 | 21.3 | 48 | RC | 288061 | 7687300 | 258 | -60 | 62 |
| Big Mn | BRC219 | 33.5 | 48 | RC | 288070 | 7687282 | 258 | -60 | 92 |
| Big Mn | BRC220 | 8.29 | 54 | RC | 288096 | 7687262 | 260 | -55 | 2 |
| Beebie | BRC221 | 0 | 54 | RC | 284405 | 7689635 | 203 | -50 | 272 |
| Beebie | BRC222 | 0 | 60 | RC | 284550 | 7689665 | 192 | -90 | 0 |
| Beebie | BRC223 | 6.04 | 60 | RC | 283950 | 7688575 | 189 | -50 | 2 |
| Beebie | BRC224 | 23.9 | 60 | RC | 284130 | 7688900 | 209 | -50 | 182 |
| Keeleys Line | BRC225 | 15.4 | 78 | RC | 283925 | 7686450 | 183 | -50 | 92 |
| Keeleys Line | BRC226 | 4.01 | 78 | RC | 283895 | 7686450 | 182 | -60 | 92 |
| Keeleys Line | BRC227 | 7.82 | 60 | RC | 283560 | 7685715 | 183 | -50 | 137 |
| Keeleys Line | BRC228 | 0 | 42 | RC | 283500 | 7685750 | 179 | -50 | 137 |
| Keeleys Line | BRC229 | 0 | 78 | RC | 283875 | 7685920 | 186 | -90 | 78 |
| Nells | BRC230 | 16.2 | 60 | RC | 287420 | 7689430 | 224 | -90 | 0 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nells | BRC231 | 6.11 | 54 | RC | 287420 | 7689350 | 224 | -90 | 0 |
| Nells | BRC232 | 6.11 | 72 | RC | 287380 | 7689390 | 229 | -90 | 0 |
| Nells | BRC233 | 0 | 48 | RC | 287435 | 7689515 | 222 | -50 | 137 |
| Nells | BRC234 | 14.9 | 66 | RC | 286650 | 7689775 | 246 | -50 | 137 |
| Nells | BRC235 | 9.37 | 78 | RC | 286749 | 7689885 | 250 | -50 | 117 |
| Area 3 | BRC236 | 10.7 | 60 | RC | 290241 | 7685717 | 239 | -50 | 272 |
| Area 3 | BRC237 | 14.3 | 66 | RC | 290242 | 7685759 | 237 | -55 | 272 |
| Area 3 | BRC238 | 10.1 | 60 | RC | 290238 | 7685802 | 235 | -55 | 272 |
| Area 3 | BRC239 | 34.5 | 78 | RC | 290274 | 7685800 | 239 | -90 | 0 |
| Area 3 | BRC240 | 7.47 | 60 | RC | 290232 | 7685842 | 240 | -50 | 258 |
| Area 3 | BRC241 | 40.2 | 96 | RC | 290234 | 7685841 | 243 | -90 | 0 |
| Area 3 | BRC242 | 5.82 | 78 | RC | 290244 | 7685643 | 239 | -60 | 92 |
| Area 3 | BRC243 | 0 | 78 | RC | 290202 | 7685437 | 256 | -90 | 0 |
| Area 3 | BRC244 | 13.3 | 48 | RC | 290120 | 7685479 | 258 | -90 | 0 |
| Area 3 | BRC245 | 5.88 | 78 | RC | 290121 | 7685519 | 269 | -90 | 0 |
| Area 3 | BRC246 | 27.6 | 78 | RC | 290164 | 7685522 | 265 | -90 | 0 |
| Area 3 | BRC247 | 22.3 | 78 | RC | 290199 | 7685514 | 268 | -90 | 0 |
| Area 3 | BRC248 | 31.1 | 84 | RC | 290198 | 7685475 | 259 | -90 | 0 |
| Area 3 | BRC249 | 6.27 | 78 | RC | 290221 | 7685469 | 255 | -90 | 0 |
| Area 5 | BRC250 | 45.8 | 72 | RC | 285761 | 7684271 | 200 | -50 | 92 |
| Area 5 | BRC251 | 2.22 | 78 | RC | 285830 | 7684473 | 200 | -90 | 0 |
| Area 5 | BRC252 | 1.6 | 78 | RC | 286101 | 7685013 | 245 | -50 | 317 |
| Area 5 | BRC253 | 15.3 | 60 | RC | 286449 | 7684555 | 245 | -60 | 272 |
| Area 5 | BRC254 | 14.1 | 90 | RC | 286418 | 7684168 | 220 | -50 | 137 |
| Area 5 | BRC255 | 15.4 | 60 | RC | 286403 | 7684298 | 237 | -50 | 102 |
| Area 5 | BRC256 | 18.7 | 54 | RC | 286335 | 7684399 | 244 | -50 | 62 |
| Area 5 | BRC257 | 6.3 | 132 | RC | 287763 | 7683689 | 204 | -90 | 0 |
| Jose south | BRC258 | 12.2 | 82 | RC | 291717 | 7684275 | 244 | -60 | 2 |
| Jose south | BRC259 | 11.7 | 82 | RC | 291722 | 7684240 | 243 | -60 | 2 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jose south | BRC260 | 4.83 | 118 | RC | 291719 | 7684206 | 240 | -60 | 2 |
| Cleanskin | BRC261 | 0 | 58 | RC | 284856 | 7691519 | 240 | -90 | 2 |
| Martin's Valley | BRC262 | 0 | 58 | RC | 284370 | 7688520 | 240 | -90 | 2 |
| Jose south | BRC263 | 11 | 142 | RC | 291720 | 7684149 | 241 | -60 | 2 |
| Jose south | BRC264 | 7.91 | 142 | RC | 291718 | 7684112 | 239 | -60 | 2 |
| Jose south | BRC265 | 12 | 142 | RC | 291680 | 7684161 | 239 | -60 | 2 |
| Jose south | BRC266 | 37.3 | 154 | RC | 291675 | 7684123 | 239 | -60 | 2 |
| Jose south | BRC267 | 15.4 | 82 | RC | 291645 | 7684274 | 246 | -60 | 2 |
| Jose south | BRC268 | 13 | 82 | RC | 291641 | 7684238 | 243 | -60 | 2 |
| Jose south | BRC269 | 26.3 | 112 | RC | 291644 | 7684205 | 242 | -60 | 2 |
| Jose south | BRC270 | 9.15 | 143 | RC | 291639 | 7684165 | 239 | -60 | 2 |
| Jose south | BRC271 | 7.43 | 100 | RC | 291600 | 7684199 | 241 | -60 | 2 |
| Jose south | BRC272 | 9.46 | 118 | RC | 291601 | 7684155 | 240 | -60 | 2 |
| Jose south | BRC273 | 7.64 | 70 | RC | 291561 | 7684276 | 245 | -60 | 2 |
| Jose south | BRC274 | 6.06 | 82 | RC | 291564 | 7684235 | 243 | -60 | 2 |
| Jose south | BRC275 | 7.99 | 154 | RC | 291559 | 7684205 | 241 | -60 | 2 |
| Rusty | BRC276 | 0 | 58 | RC | 289115 | 7688277 | 240 | -90 | 2 |
| Jose south | BRC277 | 9.46 | 160 | RC | 291559 | 7684162 | 242 | -60 | 2 |
| Jose south | BRC278 | 7.79 | 160 | RC | 291519 | 7684196 | 243 | -60 | 2 |
| Jose south | BRC279 | 6.54 | 178 | RC | 291518 | 7684160 | 242 | -60 | 2 |
| Jose south | BRC280 | 28.5 | 110 | RC | 291478 | 7684281 | 242 | -60 | 2 |
| Jose south | BRC281 | 12.2 | 130 | RC | 291477 | 7684237 | 241 | -60 | 2 |
| Jose south | BRC282 | 8.2 | 142 | RC | 291481 | 7684206 | 242 | -60 | 2 |
| Jose south | BRC283 | 21.9 | 148 | RC | 291478 | 7684158 | 245 | -60 | 2 |
| Area 3 | BRC284 | 11.9 | 184 | RC | 290318 | 7685883 | 230 | -60 | 272 |
| Area 3 | BRC285 | 2.5 | 172 | RC | 290278 | 7685879 | 234 | -60 | 272 |
| Area 3 | BRC286 | 2.7 | 118 | RC | 290231 | 7685840 | 241 | -60 | 272 |
| Area 3 | BRC287 | 11.1 | 136 | RC | 290251 | 7685877 | 242 | -60 | 272 |
| Area 3 | BRC288 | 18 | 148 | RC | 290283 | 7685841 | 230 | -60 | 272 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 3 | BRC289 | 16.4 | 178 | RC | 290322 | 7685843 | 231 | -60 | 272 |
| Area 3 | BRC290 | 46.4 | 160 | RC | 290284 | 7685803 | 236 | -60 | 272 |
| Area 3 | BRC291 | 2.54 | 166 | RC | 290318 | 7685808 | 231 | -60 | 272 |
| Area 3 | BRC292 | 31.6 | 100 | RC | 290281 | 7685763 | 237 | -60 | 272 |
| Area 3 | BRC293 | 8.67 | 118 | RC | 290320 | 7685761 | 232 | -60 | 272 |
| Area 3 | BRC294 | 13.8 | 106 | RC | 290322 | 7685725 | 232 | -60 | 272 |
| Area 3 | BRC295 | 9.36 | 112 | RC | 290359 | 7685719 | 230 | -60 | 272 |
| Area 3 | BRC296 | 9.08 | 82 | RC | 290251 | 7685679 | 236 | -60 | 272 |
| Area 3 | BRC297 | 8.8 | 100 | RC | 290288 | 7685678 | 233 | -60 | 272 |
| Area 3 | BRC298 | 5.69 | 118 | RC | 290332 | 7685676 | 231 | -60 | 272 |
| Area 3 | BRC299 | 11.8 | 76 | RC | 290287 | 7685640 | 239 | -60 | 272 |
| Area 3 | BRC300 | 4.46 | 94 | RC | 290333 | 7685639 | 235 | -60 | 272 |
| Area 3 | BRC301 | 5.25 | 136 | RC | 290200 | 7685600 | 263 | -60 | 272 |
| Area 3 | BRC302 | 6.41 | 70 | RC | 290279 | 7685601 | 240 | -60 | 272 |
| Area 3 | BRC303 | 19.6 | 112 | RC | 290282 | 7685598 | 241 | -60 | 92 |
| Area 3 | BRC304 | 23.3 | 76 | RC | 290272 | 7685599 | 247 | -80.8 | 105 |
| Area 3 | BRC305 | 10 | 94 | RC | 290356 | 7685549 | 234 | -60 | 272 |
| Area 3 | BRC306 | 13.6 | 94 | RC | 290247 | 7685563 | 255 | -60 | 272 |
| Area 3 | BRC307 | 31.7 | 76 | RC | 290200 | 7685520 | 268 | -60 | 272 |
| Area 3 | BRC308 | 7.92 | 100 | RC | 290240 | 7685517 | 252 | -60 | 272 |
| Area 3 | BRC309 | 14.8 | 82 | RC | 290200 | 7685478 | 253 | -60 | 272 |
| Area 3 | BRC310 | 3.28 | 82 | RC | 290209 | 7685438 | 257 | -60 | 272 |
| Area 3 | BRC311 | 6.45 | 58 | RC | 290216 | 7685400 | 262 | -60 | 272 |
| Area 3 | BRC312 | 17.5 | 76 | RC | 290243 | 7685399 | 262 | -60 | 272 |
| Area 3 | BRC313 | 10.2 | 118 | RC | 290271 | 7685360 | 262 | -60 | 272 |
| Area 3 | BRC314 | 11.8 | 94 | RC | 290242 | 7685483 | 256 | -60 | 272 |
| Area 3 | BRC315 | 2.47 | 88 | RC | 290316 | 7685521 | 249 | -60 | 272 |
| Area 3 | BRC316 | 3.44 | 148 | RC | 290281 | 7685439 | 246 | -60 | 272 |
| Area 3 | BRC317 | 4.6 | 166 | RC | 290361 | 7685599 | 238 | -60 | 272 |


| Prospect | Hole_ID | Max Mn | Max_Depth | Hole_Type | MGA94 Easting | MGA94 North | RL | Dip | Azimuth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Area 3 | BRC318 | 25.6 | 94 | RC | 290289 | 7685683 | 233 | -60 | 92 |
| Area 3 | BRC319 | 15.7 | 88 | RC | 290282 | 7685715 | 238 | -60 | 92 |
| Area 3 | BRC320 | 11.6 | 130 | RC | 290243 | 7685843 | 239 | -60 | 92 |
| Area 3 | BRC321 | 11.9 | 220 | RC | 290144 | 7685848 | 247 | -60 | 92 |
| Barramine | BRC322 | 0.25 | 100 | RC | 285630 | 7686121 | 193 | -90 | 2 |
| Barramine | BRC323 | 1.34 | 100 | RC | 284204 | 7687383 | 176 | -90 | 2 |
| Barramine | BRC324 | 0.67 | 118 | RC | 284204 | 7687501 | 179 | -90 | 2 |
| Barramine | BRC325 | 0.42 | 94 | RC | 284526 | 7687951 | 184 | -90 | 2 |
| Barramine | BRC326 | 0.31 | 98 | RC | 284489 | 7688031 | 184 | -90 | 2 |
| Vino | BRC327 | 4.95 | 94 | RC | 287509 | 7682216 | 235 | -90 | 2 |
| Vino | BRC328 | 3.94 | 118 | RC | 287511 | 2682211 | 235 | -60 | 182 |
| Vino | BRC329 | 0.95 | 98 | RC | 287300 | 7683677 | 204 | -90 | 2 |
| Barramine | BRC330 | 1.33 | 118 | RC | 291878 | 7682223 | 239 | -90 | 2 |
| Barramine | BRC331 | 0.81 | 100 | RC | 292482 | 7682771 | 239 | -90 | 2 |
| Jose South | BRC332 | 29.3 | 160 | RC | 291960 | 7683933 | 248 | -90 | 2 |
| Jose South | BRC333 | 11.6 | 190 | RC | 291996 | 7684002 | 258 | -60 | 272 |
| Jose South | BRC334 | 6.91 | 178 | RC | 291581 | 7684132 | 242 | -90 | 2 |
| Area 4 | BRC335 | 10.7 | 163 | RC | 291078 | 7685075 | 238 | -90 | 2 |
| Area 4 | BRC336 | 0.31 | 58 | RC | 290674 | 7684987 | 240 | -90 | 2 |
| Area 3 | BRC337 | 12.8 | 250 | RC | 290360 | 7685840 | 240 | -60 | 272 |
| Jose North | BRC338 | 21.4 | 148 | RC | 291400 | 7684760 | 246 | -60 | 317 |
| Jose North | BRC339 | 13 | 196 | RC | 291430 | 7684732 | 248 | -60 | 317 |
| Jose North | BRC340 | 28.2 | 148 | RC | 291457 | 7684822 | 245 | -60 | 317 |
| Jose North | BRC341 | 10.4 | 148 | RC | 291487 | 7684796 | 247 | -60 | 317 |
| Rusty North | BRC342 | 2.1 | 118 | RC | 288159 | 7688612 | 225 | -90 | 2 |
| Rusty North | BRC343 | 7.68 | 136 | RC | 288104 | 7689413 | 216 | -90 | 2 |


[^0]:    ${ }^{2}$ See Appendix 3 JORC Table 1, this release

