



“Acquisition of Junee Gold Project Expands AGC into Major NSW Gold Province” - Amendment

Australian Gold and Copper Ltd (**AGC**, the **‘Company’**) refers to the announcement “Acquisition of Junee Gold Project Expands AGC into Major NSW Gold Province” (**Release**) dated 27 May 2026.

Upon a request by ASX, AGC has provided additional information in the Release as follows:

- a. in relation to the rock chip sampling results, drillhole sample assay results and geophysical exploration result further information has been provided to comply with Listing Rule 5.7;
- b. in relation to Achilles mineral resource estimate (‘MRE’), which was previously announced on 12 December 2025, AGC has included individual categories and corresponding tonnages and grades as is required each time the mineral resources are included in an announcement in accordance with JORC 2012 Clause 26; and
- c. in relation to the silver metal equivalent calculation for the Achilles MRE, which was previously announced on 12 December 2025, AGC has repeated detailed disclosure consistent with JORC 2012 Clause 50.

An amended version of the Release follows.

This announcement has been approved for release by Glen Diemar, Managing Director.

ENDS

For enquires:

Glen Diemar

Managing Director

Australian Gold and Copper Ltd

+61 434 827 965

gdiemar@austgoldcopper.com.au

www.austgoldcopper.com.au

For personal use only



Acquisition of Junee Gold Project Expands AGC into Major NSW Gold Province - Amendment

Overview

Australian Gold and Copper Ltd (ASX: AGC) (“AGC” or “the Company”) is pleased to announce it has entered into a binding agreement to acquire 100% of the shares in New South Resources Pty Ltd (“New South”), owner of the Junee Gold Project (“Junee” or “the Project”) located approximately 230km south of AGC’s South Cobar Project in New South Wales.

The acquisition complements AGC’s South Cobar Strategy and provides the Company with a large-scale, highly prospective gold-dominant project with seven drill-ready targets. These targets are located within a well-established and actively explored gold district that hosts deposits such as the Cowal Gold Mine (ASX: EVN), with ongoing activity, including at Waratah Minerals’ Cargo Project (ASX: WTM), underscoring the prospectivity of the broader region.

Consideration for the acquisition of New South (on a cash and debt free basis) is the issuance of 30 million shares in AGC, equivalent to approximately \$5.4 million, based on the last closing price for AGC shares on Monday 25 May, 2026 of \$0.18 per share.

In conjunction with the acquisition, AGC has received firm commitments for a two-tranche placement to raise \$5m. The raising allows AGC to continue its active drilling programme at Achilles and Evergreen while also accelerating the Junee Gold Project.

Project Acquisition Overview:

- Seven, drill-ready gold (±copper) targets with immediate discovery potential, including existing high-grade intersections (Table 4, Figures 4-12):
 - **Dobroyde epithermal deposit with ten intercepts of greater than 100 gram x metres**
 - 64m @ 13.5 g/t Au from 50m (D86-52A)
 - 39m @ 5.2 g/t Au from 100m (D87-110)
 - 73m @ 2.5 g/t Au from 57m (D86-80)
 - 74m @ 2.2 g/t Au from 53m (NDD1)
 - Future drilling to target northern extensions along strike and at depth
 - **Burringa copper-gold-(molybdenum) deposit**
 - New system discovered 42m at 0.7% Cu, 0.2g/t Au from 99m (JN0018)
 - Only shallow drilling to date, future drilling to extend at depth
- Over \$10 million in exploration expenditure since 2017 by major companies including Freeport-McMoRan and Newmont with New South Resources as operator
- Junee neighbours Newmont’s only other active NSW project outside their 50Moz Cadia Valley Mines (NYSE: NEM; ASX: KNB, 27 June 2025)
- New South holds 100% ownership of Junee with no royalties, encumbrances or buybacks
- Multiple mineralisation styles identified, including carbonate base metal epithermal gold, alkalic porphyry Cu-Au-Mo, epithermal, intrusive-related, skarn Au-Cu, lode-style gold
- Overlying stratigraphy consistent with that identified at the Cadia district (Washburn 2008), supporting the prospectivity of the Project
- Strong exploration team synergies with current AGC personnel including Glen Diemar and Matt Cusick previously extensively involved with exploration of the key New South targets
- Drilling to commence in the coming months

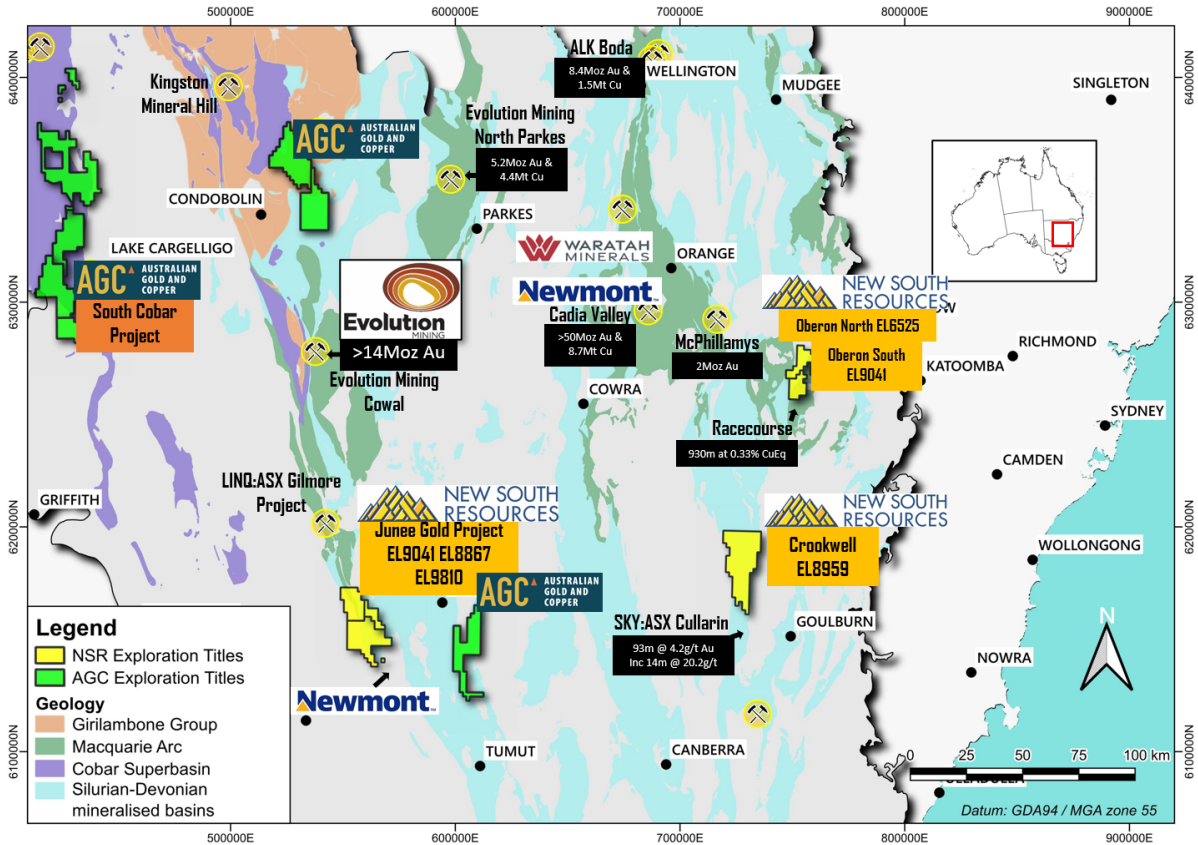


Figure 1: Location of AGC South Cobar Project and the five new titles being acquired under New South Resources in yellow.

Total endowment figures from ALK 2023; CMOG 2023; Harris et al., 2020; Regis Resources 2024; Staubmann et al., 2025; Xtract Resources Plc, 19 March 2021; SKY ASX 10 February 2020.

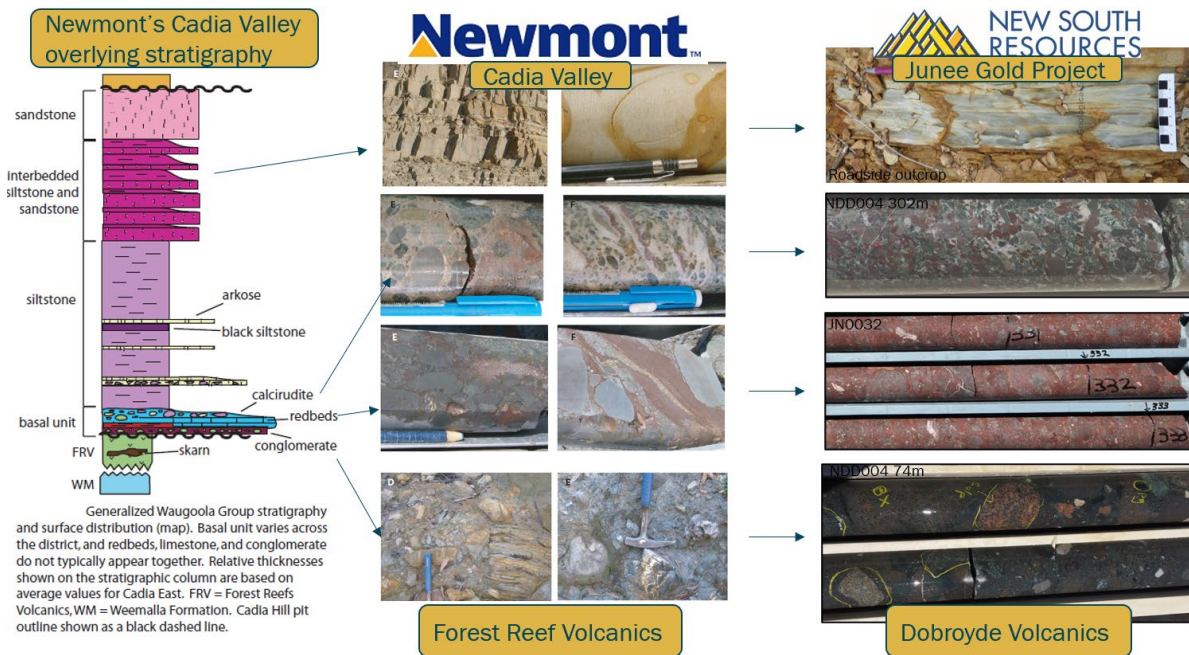


Figure 2: Post-mineralisation rock stratigraphy identified at Newmont's world-class Cadia Mine (Washburn 2008) and the Junee Gold Project.

For personal use only

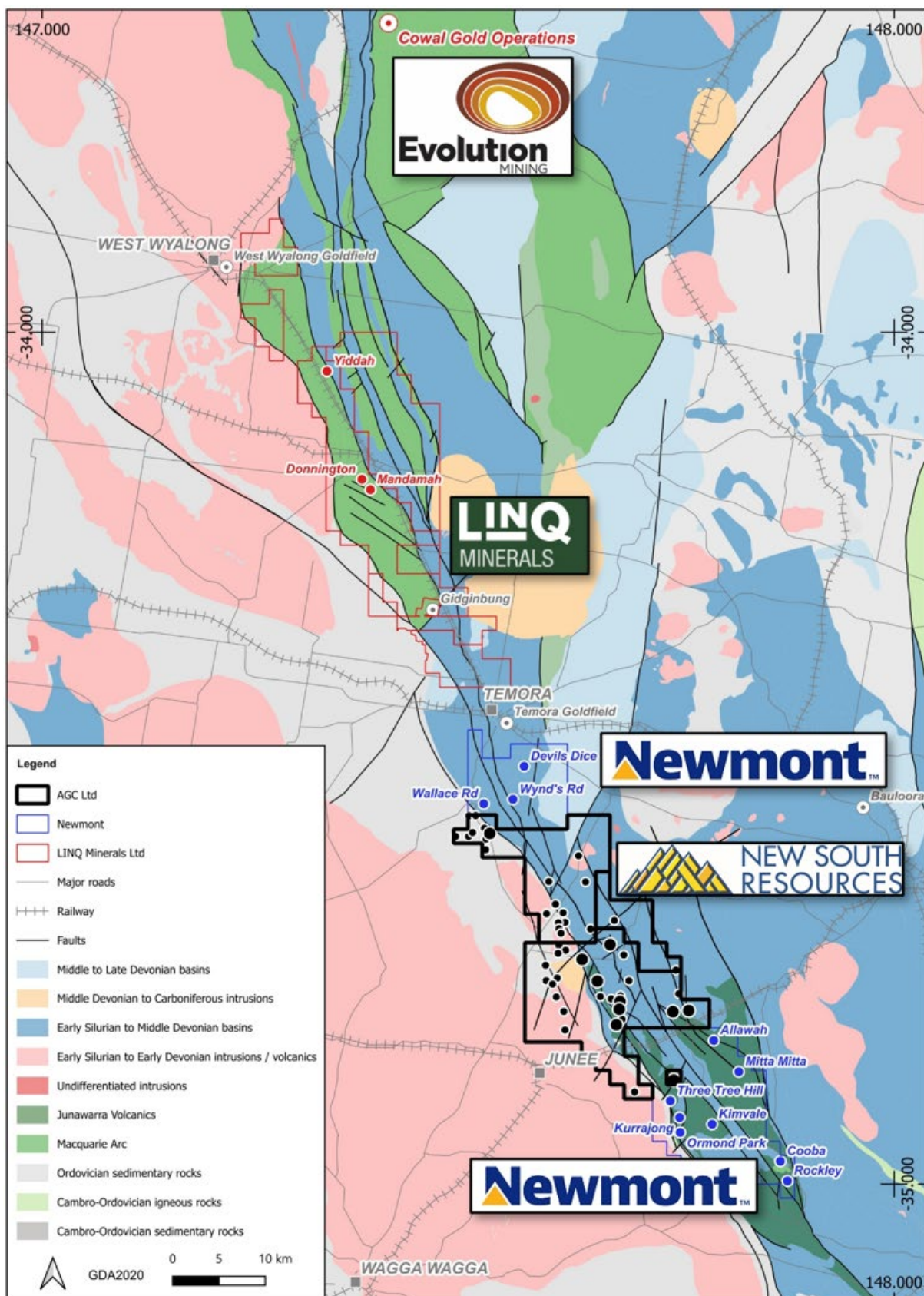


Figure 3: Location map of New South Resources Junee Gold Project, surrounded by Newmont and south of Evolution's 14Moz Cowl Gold Mine.

AGC Managing Director, Glen Diemar, commented:

“As AGC works to expand the South Cobar resource base, this opportunity upgrades the quality of our portfolio with exposure to multiple high-potential gold targets at the Junee Gold Project. The Project provides immediate discovery potential for large-scale gold systems in one of NSW’s most fertile mineral belts, home to Evolution’s 14 Moz Cowal gold deposit and Waratah’s recent and ongoing success at Cargo.”

“Newmont, the world’s largest gold producer, continues to actively explore this belt around the Junee Project after a decade, cementing our confidence in this Project.”

“With over \$10 million already invested by major mining companies since 2017 and seven drill-ready targets identified to rapidly drill test, we see a clear pathway to value creation through discovery. Drilling these targets in the current gold price environment is a unique opportunity for AGC shareholders.”

“The recent success of ASX listed Waratah Resources in NSW exploring for similar deposit types has provided strong encouragement for these discovery stories.”

“Importantly, Junee complements our South Cobar strategy while adding a new growth pillar with potential for multi-million ounce gold deposits.”

“We believe this acquisition positions AGC well as we pursue large-scale gold discoveries alongside our continuing success at the South Cobar Project.”

Strategic Rationale

The acquisition complements AGC’s existing exploration portfolio, adding multiple high-quality gold targets to its existing holding in the Cobar Basin, including the Achilles project where AGC has declared an initial resource of 38.5 Moz AgEq (ASX AGC 16 Dec 2025).

Junee provides exposure to significantly larger gold system potential, in a region which is home to major NSW gold operations such as Cowal and Cadia.

Key strategic benefits include:

- Diversifies AGC with additional gold-focused exploration
- Provides a pathway to significant potential gold discoveries
- Aligns AGC with large-scale NSW gold province analogues
- Supports long-term strategy to transition from explorer to developer

The Company believes Junee supports AGC’s strategy of exploration and potential resource development.

Project Overview

The Junee Project is 50km north of Wagga Wagga and 10km north of Junee hosted within the Junee-Narromine Volcanic Belt. The project runs parallel with the Goldfields Way, the highway connecting Junee, Temora and West Wyalong, towards Lake Cargelligo.

Modern mineralisation was discovered by Getty Oil in 1983, hosted within a 4km long package of middle Ordovician andesitic to basaltic sub-marine volcanic rocks and early Silurian plagioclase and hornblende phyric shoshonitic andesite sub-marine breccias (Crawford 2014, 2017). The “Hill” was the focus of episodes of near surface exploration between the mid-1970s and 1990 employing shallow very tightly spaced drilling resulting in a small gold deposit (Diemar, 2018).

More recently, the Project has seen systematic surface exploration through joint ventures with major mining companies, including Freeport-McMoRan and Newmont, with a combined expenditure on the Project exceeding \$10 million since 2017. These joint ventures were operated by New South Resource.

Following the withdrawal of Newmont, after its acquisition of Newcrest, the Junee tenements have reverted to 100% ownership and are now unencumbered and fully controlled.

Exploration has defined multiple high-quality targets across Junee, with several considered “walk-up drill targets”.

Exploration results relating to the Junee Project are based on historical data compiled from previous explorers.

Priority Targets

Junee Gold Project contains several advanced targets (Figures 1-15) including:

- **Dobroyde** – a large-scale epithermal system extending over ~1km of strike, with broad zones of mineralisation including multiple over 100 gram x metre gold intercepts.
- **Maccaules Ridge** – a 5km long anticline structure interpreted as a skarn-epithermal gold target, with limited historical drilling and strong geophysical support.
- **Burringa** – a shallow, large-scale Au-Cu-Mo system with surface mineralisation including gold, copper and molybdenum, and significant shallow drill intercepts.
- **Forest Hill** – a km-scale IP chargeability anomaly with coincident multi-element geochemistry (Au-Cu-Mo-Pb), previously ranked as a priority target.
- **Stanyers** – a 10km intrusive related gold trend with significant gold in rock chips, soils and historical drill holes. Stanyers has a 3km surface expression with only shallow drilling required initially.

Oberon tenement includes, Bushranger North – a copper target located along strike from the Bushranger deposit (Xtract Resources LON: XTR), with coincident magnetic-gravity anomalies and surface geochemistry

Transaction Details

New South is a private and unlisted company with 45 shareholders. AGC has entered into a binding agreement with the shareholders of New South, whereby they have agreed to exchange their shares in New South for the issuance of 30,000,000 ordinary shares in AGC (“Consideration Shares”). Of the Consideration Shares, 16,533,000 will be subject to escrow: half for 6 months and half for 12 months.

A summary of the material terms of the agreement is included at Appendix A.

Based on the closing price of AGC of \$0.18 on 25 May 2026 (the last trading day prior to the announcement), this implies a transaction value of approximately \$5.4 million.

In connection with the Acquisition, New South intends to affect an in-specie distribution of the approximately 21.1 million shares in AGC currently held by New South, along with the distribution of the remaining cash held in New South, prior to completion of the acquisition of New South by AGC. AGC will therefore acquire New South on a cash and debt free basis.

The in-specie distribution of the AGC shares currently held by New South will be considered by the shareholders of New South at a general meeting to be held in June. The capital

reduction to affect the in-specie of distribution of AGC shares requires an ordinary resolution of New South shareholders and the passage of this resolution is a condition precedent to the acquisition by AGC of New South.

AGC will convene a general meeting to seek approval, amongst other things, for issue of the Consideration Shares under Listing Rule 7.1, the issue of 3,609,000 of the Consideration Shares to a related party of AGC, Mr. Glen Diemar, and for elements of the equity raising initiative being undertaken by the Company (described below).

Completion of the acquisition of New South and the issuance of the 30,000,000 AGC shares as consideration is expected to take place in early July.

Equity Raising

In conjunction with the announcement of the acquisition by AGC of New South, the Company has conducted a \$5 million Equity Raising to procure additional funding to expand the AGC exploration budget for FY2027 to allow for a significant level of work to be undertaken on the exploration prospects within the Company's existing portfolio and the newly acquired New South projects.

Offer Details

Tranche 1 of the Offer will involve the issuance of 15,821,296 New Shares under the Company's available placement capacity under ASX Listing Rules 7.1, raising a total of approximately \$2.45 million, before costs ("**Tranche 1**").

Tranche 2 of the Offer will involve the issuance of 16,436,770 New Shares, raising a total of approximately \$2.55 million, before costs ("**Tranche 2**"). Tranche 2 relates exclusively to the participation of GeoZen Resources Group Co Ltd ("**Geozen**") in its capacity as a related party of AGC and is subject to shareholder approval at a forthcoming General Meeting.

The Offer Price of \$0.155 per New Share represents a 13.9% discount to AGC's last closing price of \$0.18 per share on 25 May 2026, and a 9.3% and 9.6% discount to the 5-day and 15-day VWAPs, respectively.

Settlement of the Tranche 1 Offer shares is expected to occur on 2 June 2026, with allotment of New Shares relating to the Tranche 1 Offer to follow on 3 June 2026.

Dates regarding settlement and allotment of New Shares from Tranche 2 will be dependent on the timing of a General Meeting of shareholders, which is expected to take place in early July.

New Shares will rank equally with existing fully paid ordinary shares from the date of issue.

Blue Ocean Equities Pty Ltd acted as Lead Manager to the Offer.

Table 1: Summary of the proposed use of funds*.

Sources of funds	A\$m
AGC cash (as at 31 March 2026)	7.1
Offer proceeds	5.0
Total Sources	12.1
Use of funds*	A\$m
Browns Exploration	4.4
Achilles Exploration	2.2
Junee Exploration (part of the New South Resources acquisition)	2.6

Costs of the Offer	0.2
Working Capital	2.7
Total Uses	12.1

* The allocation of funds is indicative only and may vary depending on exploration outcomes and operational requirements.

Forward Program

Field work, permitting and drill preparation will commence immediately. Drilling is scheduled to commence in the coming months once all approvals are received. Current drill programs continue at Achilles and Evergreen at the South Cobar Project with over 1,000 aircore samples and ten diamond holes pending assays.

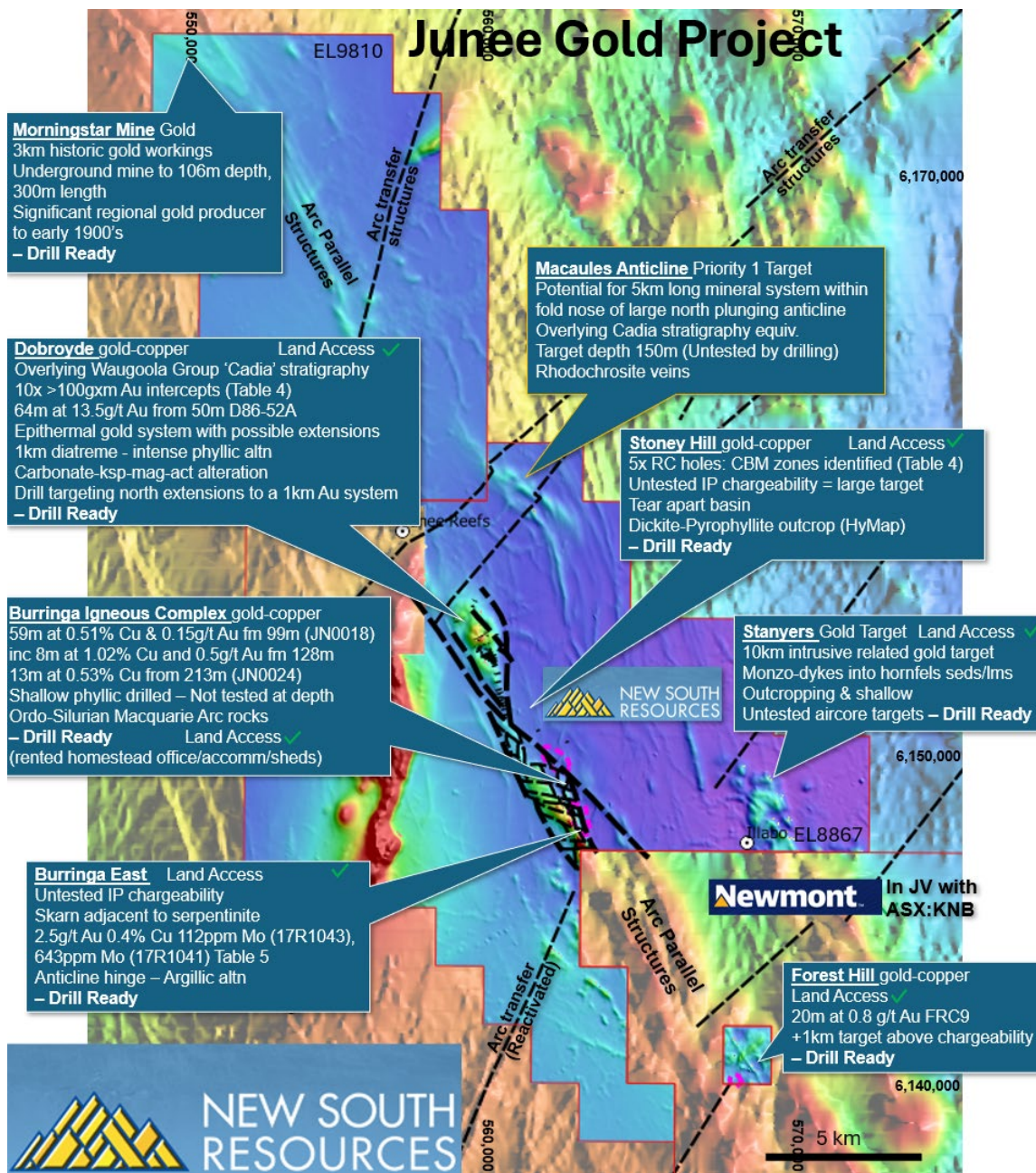


Figure 4: Junee Project target map with many drill ready targets over government supplied magnetics RTP.

For personal use only

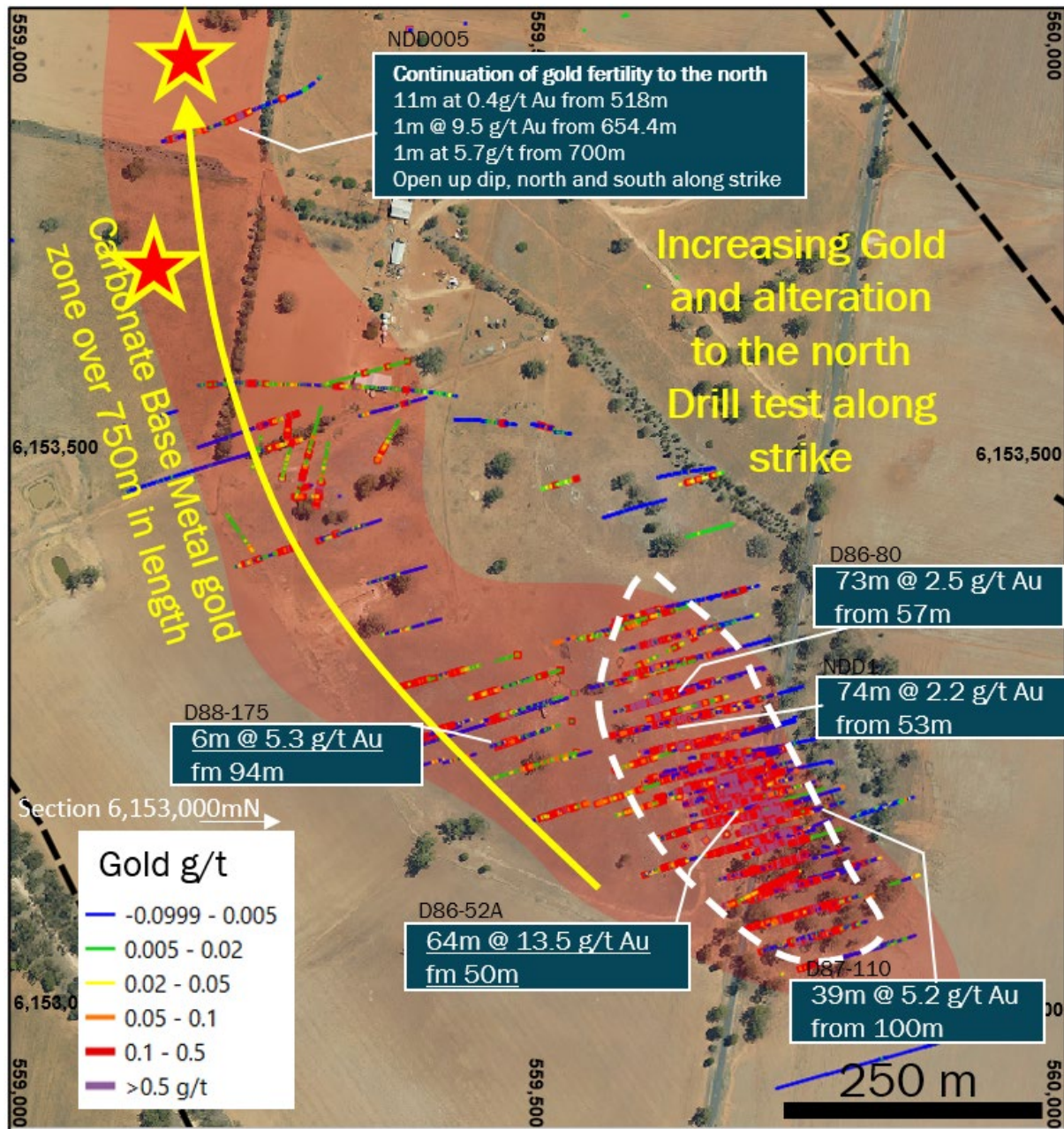


Figure 5: Dobroyde plan map showing historic and recent drill results.



Figure 6: Landscape at the Junee Project Area

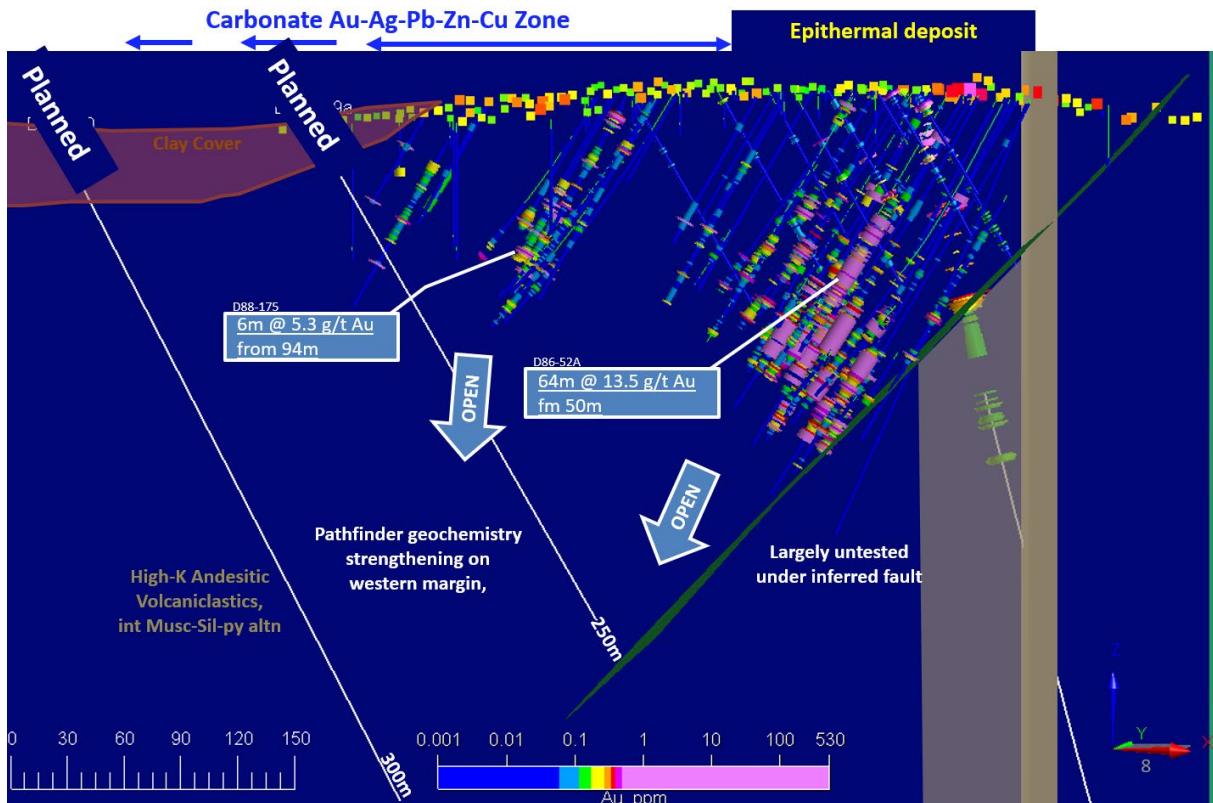


Figure 7: Dobroyde cross section (6,153,000) showing current and planned holes, see Figure 5 for cross section location.

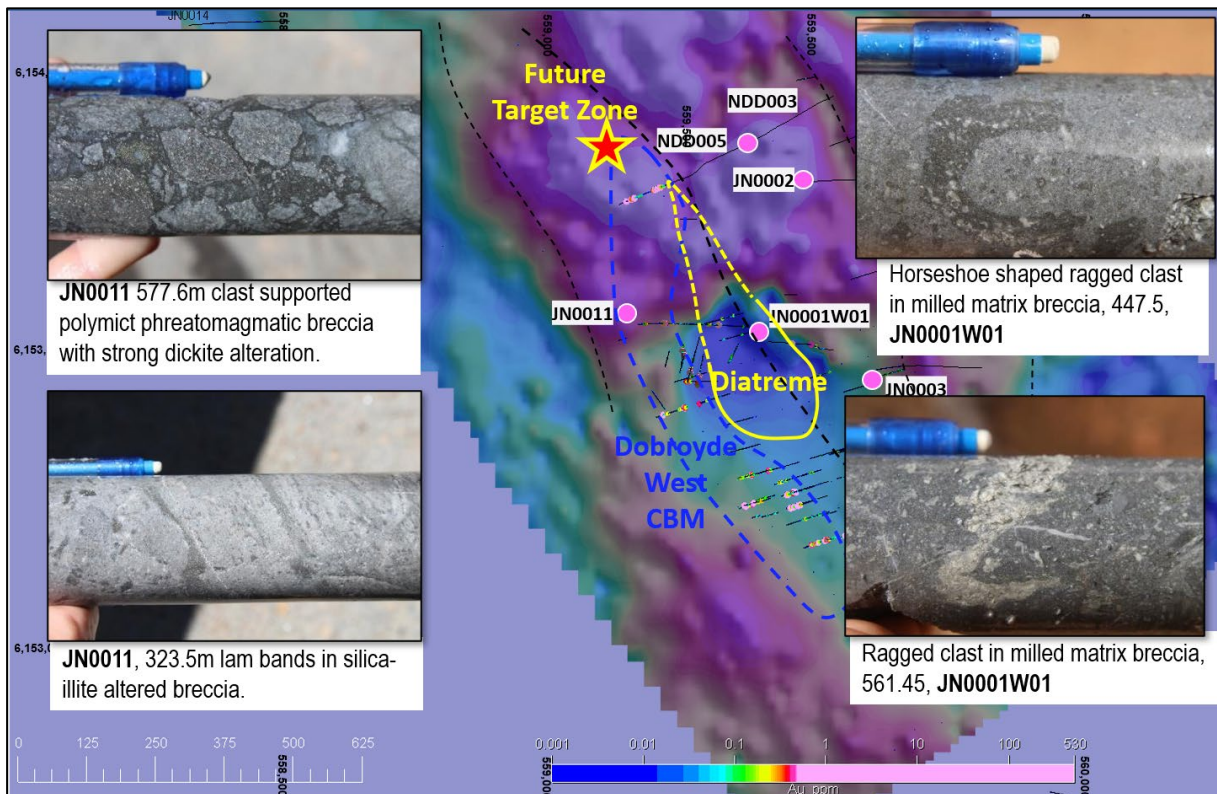


Figure 8: Photographs of Dobroyde diamond core with phreatomagmatic breccias of the central diatreme in. These samples are not mineralised with gold or copper.

For personal use only



Figure 9: Burringa discovery drill hole, aircore rock chips from JAC0089 at 60m, grading 2m at 0.5% Cu and 0.12g/t Au from 60m, with quartz-chlorite-sericite-pyrite alteration and visible chalcopyrite mineralisation in diorite, photo Glen Diemar January 2019.

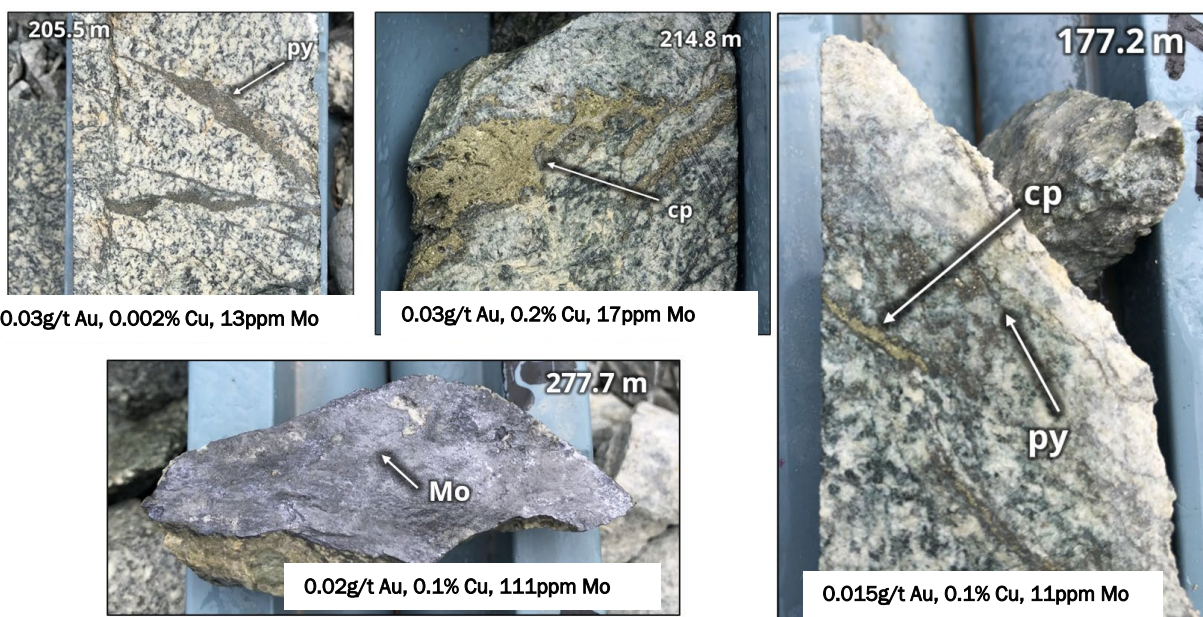


Figure 10: Burringa drill core from various intervals, photos demonstrating the lithocap alteration & low-grade mineralisation veining in the phyllic quartz-chlorite altered diorite; chalcopyrite (cp), pyrite (py), molybdenite (Mo) JN0025. This lithocap alteration is above the drill target zone. All quoted assays were 2m in length.



Figure 11: Burringa East rock float sample of bladed magnetite 2.5g/t Au, 0.4% Cu, 112ppm Mo, 26ppm Bi, 3ppm Te (17R1043). See Figure 14 for location.



Figure 12: Burringa landscape where the mineralised rock in Figure 11 was sampled.

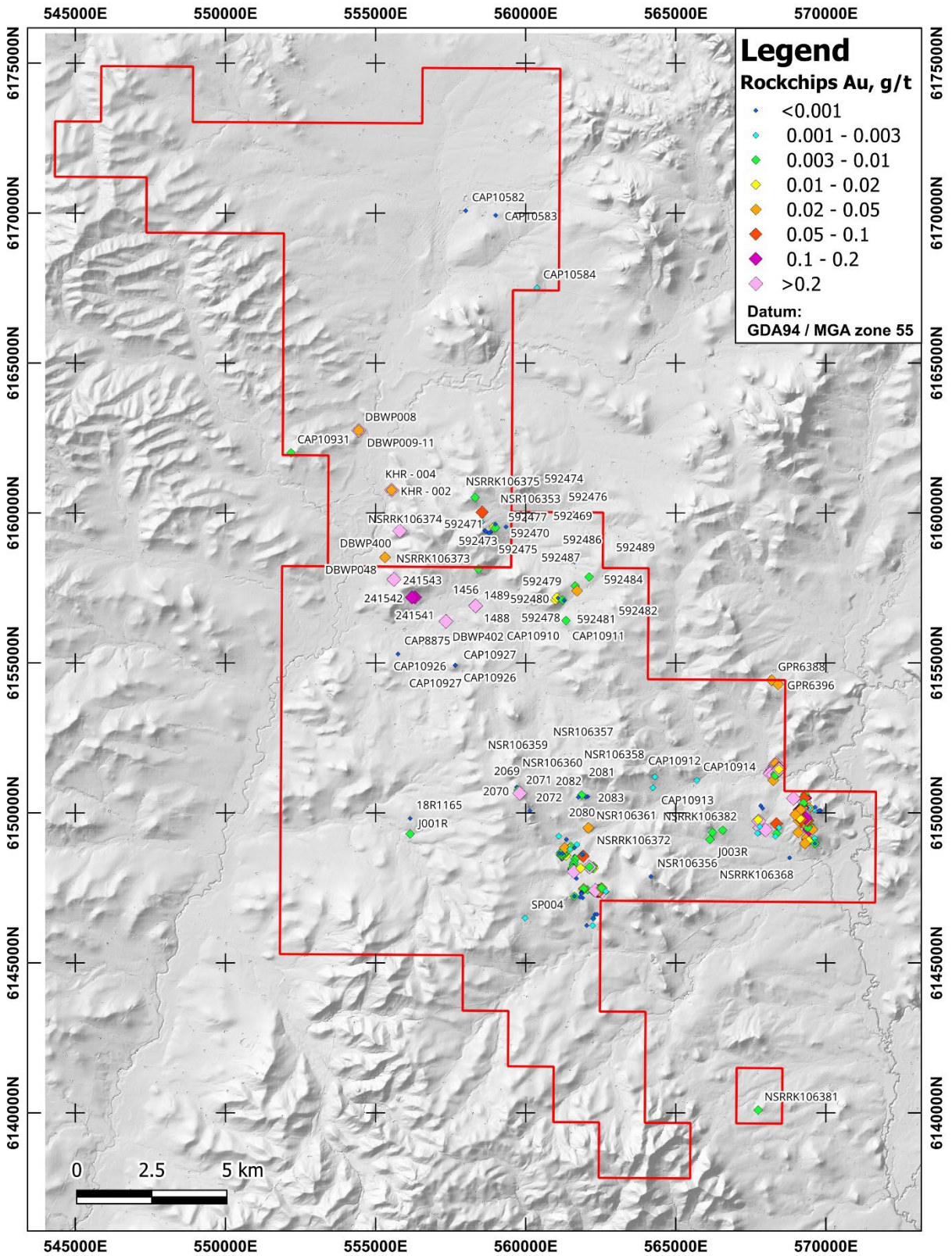


Figure 13: Rockchip sample location map over elevation

For personal use only

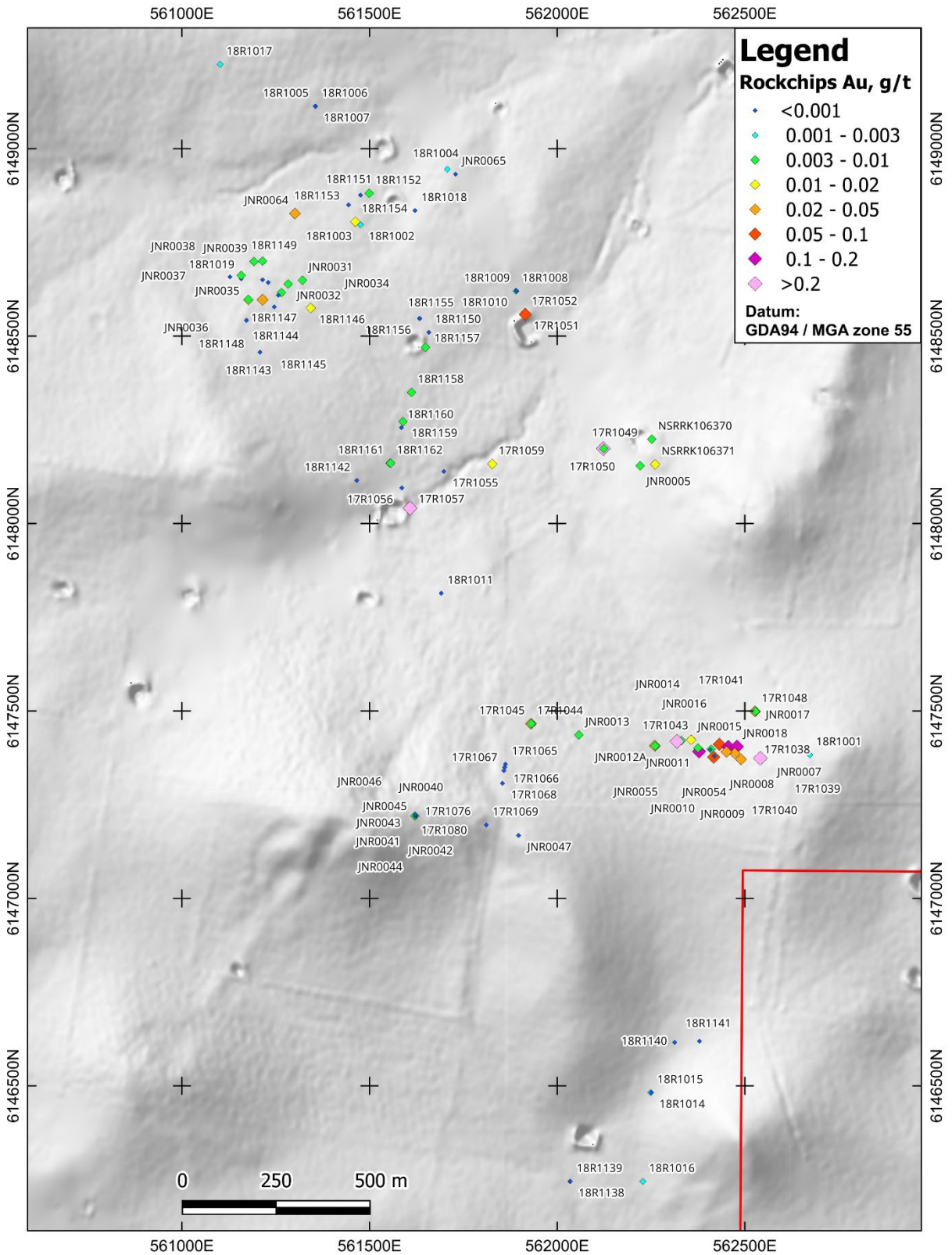


Figure 14: Burringa rockchip sample locations over elevation

For personal use only

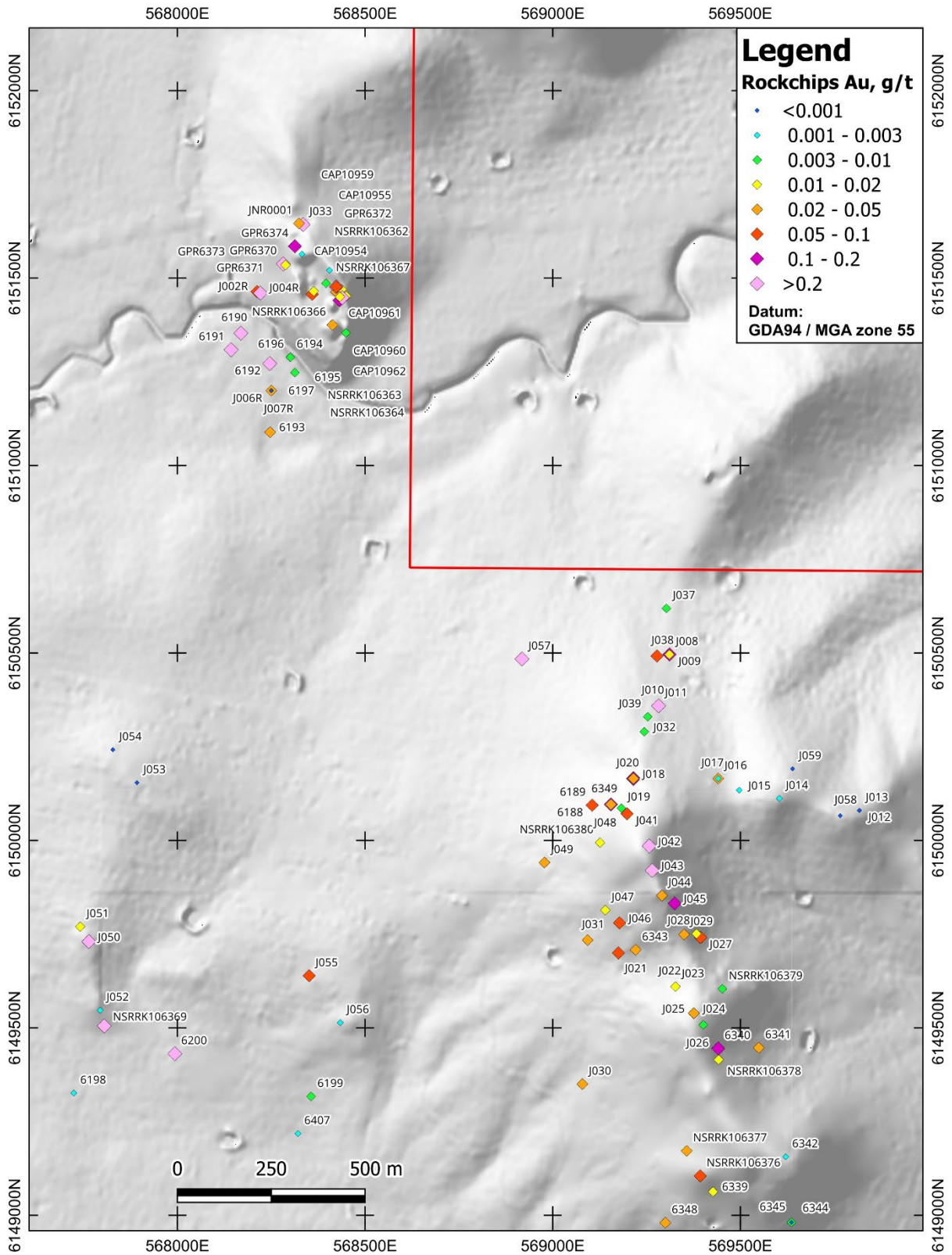


Figure 15: Stanyers rockchip sample locations over elevation

For personal use only

APPENDIX A

MATERIAL TERMS OF THE SHARE PURCHASE AGREEMENT

AGC has executed a binding agreement ("Agreement") with the shareholders ("Vendors") of New South Resources Pty Ltd ("New South") to acquire all of the shares in the capital of New South ("Acquisition").

The total consideration payable under the Agreement by AGC to the Vendors is:

- a) the issue of 30,000,000 AGC ordinary shares ("Consideration Shares") to the Vendors, pro rata to the percentage of shares held by each Vendor in New South; and
- b) reimbursement for the cost of the bonds registered with the NSW Government for the tenements held by New South and pre-paid insurance premiums held by New South relating to its tenements (less any less the sum of the outstanding liabilities of New South, at completion of the Acquisition, if any).

Completion of the Acquisition requires the following conditions to be satisfied by 14 July 2026, or such other date agreed by the parties:

- c) the Vendors:
 - i. confirming that they are satisfied that no material adverse change has occurred in relation to AGC since the date of the Agreement;
 - ii. procuring that New South, by way of in-specie distribution or otherwise, does not hold AGC shares; and
 - iii. obtaining all necessary waivers, consents or approvals required for the transfer of the shares in New South to AGC.
- d) AGC:
 - i. giving notice to the Vendors of its satisfaction with the due diligence on New South;
 - ii. confirming that it is satisfied that no material adverse change has occurred in relation to New South or the tenements it holds since the date of the Agreement; and
 - iii. obtaining all necessary waivers, consents or approvals required for the transfer of the shares in New South to AGC (which includes convening a general meeting and obtaining all necessary AGC shareholder approvals).

The Agreement otherwise contains such other customary provisions, warranties and indemnities.

References relating to this release

AGC ASX 16 December 2025, Initial MRE for Achilles Containing 38.5Moz AgEq – Amended

AGC ASX 19 January 2026, Exceptional Silver Gold Grades – Resource upside Potential

AGC ASX 27 January 2026, Deep hole yields excellent silver gold results

AGC ASX 29 April 2026, Step out drilling underway at Achilles

ALK ASX 14 December 2023, Boda Resource Update Increases Gold and Copper Grades

CMOC 2023, China Molybdenum Company Limited, 2022 Annual Report, <http://www.cmocinternational.com/>

Diemar, G., Hughes K., 2018, What is down plunge of the Dobroyde Hill high-sulphidation epithermal deposit, near Junee, Nsw? An emerging carbonate-base metal epithermal system. Australian Society of Exploration Geophysicists, <https://sydney2018.aseg.org.au/Documents/Monday%20Abstracts/M3.3D.pdf>

Harris, Cooke, Cuisson, Groome, Wilson, Fox, Holliday, Tosdal., 2020. Geologic Evolution of Late Ordovician to Early Silurian Alkalic Porphyry Au-Cu Deposits at Cadia, New South Wales, Australia, SEG Special Publication 23

Howard et al., 10 Aug 2022, Geology of the Cowal Gold Mine & Discovery of the Dalwhinnie ore zone, <https://www.youtube.com/watch?v=5nRHojMcXCg>

Newmont 2023 (ASX:NEM). Mining Annual Mineral Resources and Ore Reserves Statement, <https://operations.newmont.com/reserves-and-resources>

Regis Resources (ASX: RRL), 2024. McPhillamys confirmed as a long-life, low operating cost project with robust financial metrics

SKY ASX 10 February 2020 Outstanding gold results at the Cullarin project NSW

Staubmann M., Cooke D., Halley S., Milojkovic T., Reid B., Green M., Howard N., Clifford M., 2025. The GRE46 Epithermal Gold Deposit, Cowal, New South Wales: Geology, Mineralization, Alteration, and Ore Genesis. Economic Geology; 120 (4): 847–876

Washburn, M., 2008. Architecture of the Silurian sedimentary cover sequence in the Cadia porphyry Au-Cu district, NSW, Australia: implications for post-mineral deformation. University of British Columbia. <https://open.library.ubc.ca/collections/ubctheses/24/items/1.0052328>

Xtract Resources Plc, 19 March 2021, First Drill Assay Results from the Bushranger Copper-Gold Project <https://irtools.co.uk/28/story/501bfc65-dadc-4097-a452-cdb0384a5d16>

This announcement has been approved for release by Glen Diemar, Managing Director.

ENDS

For enquires:

Glen Diemar

Managing Director

Australian Gold and Copper Limited

+61 434 827 965

gdiemar@austgoldcopper.com.au

www.austgoldcopper.com.au

Table 2: Tenement schedule of New South Resources

Tenement Name	Title	Granted	Expiry Date	No. of Units	Area Sq. Km
Oberon North	EL 6525	7-Mar-06	7-Mar-26	51	146.6
Oberon South	EL9041	8-Feb-21	8-Feb-27	26	74.8
Crookwell	EL8959	25-Mar-20	25-Mar-26	136	391.0
June East	EL9810	22-Sep-25	22-Sep-31	54	155.3
Dobroyde	EL8867	26-Jun-19	26-Jun-31	84	241.5
Morningstar	EL9421	5-Jun-22	5-Jun-28	17	48.9
Total:				Total:	1058.0

Forward-Looking Statements

This announcement contains “forward-looking statements.” All statements other than those of historical facts included in this announcement are forward-looking statements. Exploration outcomes are uncertain and there is no assurance that exploration activities will result in the identification of Mineral Resources. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and based upon information currently available to the company and believed to have a reasonable basis. Although the company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and no assurance can be given that these expectations will prove to be correct as actual results or developments may differ materially from those projected in the forward-looking statements. Forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, copper, gold, and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks and governmental regulation and judicial outcomes. Readers are cautioned not to place undue reliance on forward-looking statements due to the inherent uncertainty thereof. The forward-looking statements contain in this press release are made as of the date of this press release and except as may otherwise be required pursuant to applicable laws, the Company does not undertake any obligation to release publicly any revisions to any “forward-looking statement”.

Competent Persons Statement

The information in this document that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr. Glen Diemar, including his review of historical exploration data and Exploration Results referred to in this announcement, a Competent Person, who is a member of the Australian Institute of Geoscientists. Mr. Diemar is a full-time employee of Australian Gold and Copper Limited, and is a shareholder, however Mr. Diemar believes this shareholding does not create a conflict of interest, and Mr Diemar has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which 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. Diemar consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Proximate statements

This announcement may contain references to Mineral Resources, mines and exploration projects of other parties either nearby or proximate to New South’s projects and/or references that may have topographical or geological similarities to New South’s projects. References to nearby or analogous deposits are provided for regional geological context only and do not imply that similar mineralisation, scale, grade or economic characteristics will be identified at the Project. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success at all or similar successes in delineating a Mineral Resource on any of New South’s projects.

Achilles Mineral Resource Estimate – South Cobar Project

Achilles Mineral Resource Estimate (AGC ASX 16 December 2025).

Location	Category	Cutoff	Mt	AgEq g/t	Ag g/t	Au g/t	Zn %	Pb %	Moz AgEq
Open pit	Indicated	40	4.7	141	52	0.48	1.0	0.83	21.5
Open pit	Inferred	40	3.2	72	31	0.26	0.4	0.26	7.3
Underground	Indicated	80	0.3	130	62	0.32	0.9	0.54	1.1
Underground	Inferred	80	2.2	124	74	0.31	0.4	0.29	8.8
Combined	All	40-80	10.3*	116	51	0.37	0.7	0.53	38.5

*Rounding

Mineral Resource Estimate reported by open pit oxide, transition and sulphide and underground sulphide categories (AGC ASX 16 December 2025).

Location	Category	Cutoff	Mt	AgEq g/t	Ag g/t	Au g/t	Zn %	Pb %	Moz AgEq
Open pit	Oxide	40	0.8	81	24	0.49	0.1	0.3	2.0
Open pit	Transition	40	0.9	113	40	0.64	0.1	1.1	3.3
Open pit	Sulphide	40	6.2	118	47	0.34	0.9	0.6	23.5
Underground	Sulphide	80	2.4	125	73	0.31	0.5	0.3	9.8
Total	Total	40-80	10.3	116	51	0.37	0.7	0.5	38.5

The preceding statements of Mineral Resources conform to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. The information in this announcement that relates to the current Mineral Resources for Achilles has been extracted from the ASX release by AGC entitled “Amendment to Initial Mineral Resource Estimate for Achilles Containing 38.5Moz Silver-Equivalent” dated 16 December 2025, available at www.austgoldcopper.com.au and www.asx.com.au (“AGC MRE Announcement”).

AGC confirms that it is not aware of any new information or data that materially affects the information included in the AGC MRE Announcement in relation to estimates of Mineral Resources and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. AGC confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the announcement. Due to rounding to appropriate significant figures minor discrepancies may occur. Achilles’ reported silver equivalent (AgEq) is consistent with the AGC MRE Announcement and is based on the following assumptions: $AgEq = Ag (g/t) + 92.6 \times Au (g/t) + 21.8 \times Pb (\%) + 32.1 \times Zn (\%)$, where: silver price is US\$35/oz and recovery is 83%, gold price is US\$3300/oz and recovery is 90%, lead price is US\$1,950/t and recovery is 92% and zinc price is US\$2,800/t and recovery is 95%. In the Company’s opinion, the silver, gold, zinc, lead included in the metal equivalent calculations have a reasonable potential to be recovered and sold.

Silver Equivalent (AgEq) Disclosure

Silver equivalent values are based on in-situ metal grades and assume recoverable sales of all constituent metals. Individual metal grades, assumed metal prices, and metallurgical recoveries used in calculations are detailed below.

Silver equivalent was calculated using recoveries of 83% for Ag, 90% for Au, 95% for Zn and 92% for Pb based on recent test work conducted by the Company (ASX AGC 7 August 2025). Metal prices used were US\$31.6/oz for Ag, US\$2,700/oz for Au, US\$2,850/t for Zn, US\$2,000/t for Pb. In the Company’s opinion all elements included in the silver equivalency calculations have reasonable potential to be recovered and sold.

The applied formula was: $AgEq(\%) = Ag(g/t) + 92.6 \times Au(g/t) + 32.1 \times Zn(\%) + 21.8 \times Pb(\%)$.

**Copper is not included in the AgEq calculation as it was not recovered in the metallurgy testing.

Table 3: Details for drillholes at the Junee Gold Project

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
95SPDD01	548118	6172372	354	213	86	-60	Morning Star	DD	EL4070	Downmill Pty Limited	1995
95SPDDA01	548118	6172372	354	156	86	-60	Morning Star	DD	EL4070	Downmill Pty Limited	1995
95WCAC001	550325	6172735	323	53	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC002	550270	6172684	324	51	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC003	550204	6172632	325	55	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC004	550139	6172581	325	55	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC005	550083	6172530	326	46	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC006	550024	6172476	327	38	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC007	549959	6172421	327	47	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC008	549831	6172313	327	41	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC009	548029	6173904	338	64	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC010	547964	6173850	339	59	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC011	547908	6173794	340	54	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC012	547846	6173738	340	54	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC013	547789	6173683	341	58	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC014	548091	6173955	337	66	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC015	552146	6171732	308	60	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC016	552075	6171675	308	66	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC017	551722	6171363	309	42	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC018	551655	6171314	310	43	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC019	551593	6171259	310	46	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC020	551509	6171215	310	54	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC021	551472	6171153	311	47	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC022	551957	6171571	310	42	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC023	551834	6171468	310	50	0	-90	Regional	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC024	549712	6172208	328	48	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WCAC025	549578	6172101	329	54	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WHAC040	547482	6173445	348	60	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WHAC041	547534	6173475	347	69	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WHAC042	547608	6173518	346	60	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WHAC043	547730	6173634	342	49	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WHAC044	547665	6173570	344	53	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC026	549461	6171998	331	60	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC027	549362	6171914	332	61	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC028	549272	6171840	334	80	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC029	549214	6171782	336	70	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC030	549156	6171731	338	67	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC031	548745	6171899	338	59	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC032	548864	6172001	336	41	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC033	548806	6171955	337	46	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC034	548683	6171850	339	59	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC035	548621	6171793	341	34	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC036	548563	6171739	343	14	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC037	548499	6171683	346	21	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC038	548440	6171631	347	20	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
95WWAC039	548382	6171575	348	24	0	-90	Morning Star	AC	EL4522	Gold Mines Of Australia Ltd	1995
96JAC14	553173	6169298	305	60	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC15	553401	6169388	304	44	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC16	553613	6169476	308	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC17	553797	6169549	306	65	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC18	554000	6169622	303	65	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC19	554192	6169686	304	65	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC20	552854	6168329	308	33	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC21	553050	6168409	307	29	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC22	553257	6168496	305	41	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC23	553466	6168566	302	57	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC24	553617	6168620	301	49	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC25	553837	6168723	299	92	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC26	554040	6168789	297	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC27	553307	6167762	302	72	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC28	553475	6167832	301	53	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC29	553645	6167899	299	57	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC30	553904	6167242	296	49	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC31	554126	6167332	295	71	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC32	554324	6167433	293	47	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC33	554543	6167511	292	41	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC34	554504	6166416	291	67	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC35	554697	6166484	291	53	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC36	554892	6166573	288	71	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC37	555893	6165061	283	71	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC38	556101	6165135	284	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC39	556304	6165218	284	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC40	555718	6164159	283	66	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC41	555912	6164233	283	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC42	556106	6164303	283	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC43	556370	6164405	284	65	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC44	556548	6164481	285	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC45	556906	6163769	289	87	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC46	556678	6163668	288	74	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC47	554941	6162275	279	53	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC48	555135	6162354	279	65	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC49	555371	6162445	280	62	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC50	555616	6162546	280	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC51	555896	6162678	281	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC52	556090	6162763	283	64	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC53	556251	6162832	285	112	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC54	556421	6162906	287	83	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC55	556591	6162979	289	47	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC56	556749	6163041	290	29	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC57	556914	6163110	291	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC58	557076	6163177	292	77	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC59	557249	6163250	293	80	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC60	557434	6163330	293	59	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC61	557601	6163399	293	47	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC62	557792	6163480	292	53	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC63	554017	6152468	282	25	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC64	554209	6152538	283	21	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC65	554386	6152623	284	47	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC66	554603	6152714	288	64	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
96JAC67	555193	6152928	293	36	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC68	555386	6153002	289	31	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC69	555607	6153096	285	67	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC70	555823	6153188	285	57	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC71	556044	6153278	286	72	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC72	556228	6153351	292	72	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC73	556394	6153424	296	24	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC74	556575	6153509	294	36	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC75	554796	6152791	291	19	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC76	554985	6152866	292	50	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC77	555140	6152068	295	29	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC78	555319	6151187	295	36	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC79	555498	6151257	299	16	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC80	555688	6151338	300	52	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC81	555866	6151415	298	26	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC82	556045	6151486	296	32	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC83	554923	6151979	294	37	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC84	555480	6152209	291	74	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC85	555302	6152135	294	66	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC86	555672	6152289	291	48	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC87	555854	6152366	293	20	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC88	556040	6152444	295	70	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC89	556225	6152521	294	38	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC90	556408	6152598	294	49	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC91	556583	6152669	295	30	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC92	556237	6151568	296	66	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
96JAC93	556427	6151645	299	44	0	-90	Regional	AC	EL4655	Gold Mines Of Australia Ltd	1996
2321/430	566415	6139584	300	81	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/431	566765	6139533	296	69	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/432	567215	6139433	287	72	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/433	567615	6139283	282	44	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/434	568215	6139283	276	11	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/435	566015	6140384	295	71	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/436	566215	6140284	293	63	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/437	566565	6140234	289	34	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/438	566915	6140184	285	54	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/439	566965	6140584	281	39	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/440	567015	6140883	277	66	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/441	567815	6140484	273	66	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd	1991
2321/442	567815	6140784	268	68	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd	1991
2321/443	567215	6141534	268	66	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/444	566765	6141733	276	71	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/445	566215	6141783	280	46	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/446	566715	6142784	286	57	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/447	566715	6143883	278	71	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/448	567115	6143784	271	83	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/449	567565	6143734	270	13	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/450	568015	6143584	264	53	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/451	568465	6143484	262	50	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/452	568865	6143433	259	81	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/453	569215	6143384	258	57	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/454	569665	6143334	255	72	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/455	570115	6143233	252	42	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/456	570665	6143134	254	81	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2321/457	571665	6143183	248	15	0	-90	Forest Hill	RAB	EL2321	Peko-Wallsend Operations Ltd,	1991
2468-1	559405	6155174	294	49	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-2	559325	6155184	294	50	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-3	559235	6155194	295	51	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-4	559115	6155214	297	54	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-5	558245	6155369	291	43	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-6	558335	6155353	292	51	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-7	559990	6155064	290	63	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-8	554255	6155254	272	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-9	553865	6155304	271	57	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-10	553965	6155294	270	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-11	554055	6155284	271	49	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-12	554165	6155274	271	70	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-13	554910	6153624	283	67	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-14	555005	6153624	284	66	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-15	555115	6153614	284	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-16	555205	6153614	283	66	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-17	555315	6153614	283	62	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-18	555405	6153609	282	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-19	555505	6153614	282	63	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-20	555605	6153614	282	70	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-21	555705	6153604	282	52	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-22	555805	6153614	283	42	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-23	553915	6153134	291	29	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-24	553965	6153164	291	28	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-25	554005	6153194	292	33	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-26	554035	6153214	293	33	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-27	554075	6153244	292	41	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-28	554115	6153274	292	49	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-29	554155	6153314	291	45	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-30	554225	6153374	290	39	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-31	554295	6153434	288	38	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-32	555615	6151394	299	38	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-33	555945	6149114	285	50	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-34	555955	6146414	285	57	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-35	556305	6161984	284	77	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-36	556205	6162004	283	75	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-37	556105	6162014	283	57	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-38	555895	6162044	281	53	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-39	555995	6162034	282	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-40	556055	6162023	282	49	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-41	556150	6162004	283	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-42	555795	6162059	281	75	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-43	555705	6162079	280	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-44	555605	6162094	280	35	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
2468-45	557785	6154984	302	36	0	-90	Dobroyde	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-46	557875	6155044	300	33	0	-90	Dobroyde	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-47	557965	6155114	297	38	0	-90	Dobroyde	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-48	558045	6155164	296	41	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-49	558125	6155224	294	36	0	-90	Dobroyde	RAB	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-50	562105	6164954	302	48	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-51	561975	6164914	300	42	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-52	561825	6164943	300	39	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-53	561765	6165014	299	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-54	561665	6165064	300	44	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-55	561575	6165084	299	18	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-56	561475	6165123	299	42	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-57	561735	6164644	308	31	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-58	561765	6164674	307	12	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-59	561805	6164704	306	24	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-60	561835	6164733	306	36	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-61	561885	6164774	304	29	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-62	561695	6164609	309	34	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-63	561655	6164574	308	24	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-64	562335	6166273	312	24	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-65	562235	6166294	312	24	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-66	562145	6166304	311	7	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-67	562090	6166314	310	20	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-68	562045	6166329	309	66	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-69	561995	6166334	308	37	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-70	561945	6166344	308	23	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-71	561900	6166353	308	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-72	561845	6166364	307	63	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-73	561885	6166254	307	50	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-74	561925	6166254	307	31	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-75	561975	6166244	307	33	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-76	562025	6166234	308	28	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-77	562075	6166224	309	47	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-78	562125	6166214	309	62	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-79	562165	6166204	310	12	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-80	562225	6166194	310	13	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-81	562257	6166384	312	20	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-82	562155	6166414	311	10	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-83	562105	6166414	310	15	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-84	562055	6166424	309	27	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-85	562005	6166424	309	45	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-86	561965	6166434	308	57	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-87	561905	6166444	307	61	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-88	561855	6166453	306	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-89	558145	6168224	290	15	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-90	558125	6168044	289	27	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-91	554235	6166514	295	45	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-92	554350	6166544	295	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-93	554545	6166594	292	67	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-94	554725	6166634	291	75	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-95	554355	6165824	291	28	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-96	554555	6165874	289	42	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-97	554735	6165924	289	30	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-98	554925	6165979	288	54	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-99	555825	6164624	284	61	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1986
2468-100	558785	6155274	304	100	0	-90	Dobroyde	OP	EL2468	BP Australia Gold Proprietary Ltd	1986
2468-101	553557	6153889	297	96	0	-90	Regional	OP	EL2468	BP Minerals Australia Pty Ltd	1987
2468-102	553436	6154050	295	96	0	-90	Regional	RC	EL2468	BP Minerals Australia Pty Ltd	1987
2469-1	568235	6151483	278	60	77.5	-54	Carters Hill Stany	RC	EL2469	Peko-Wallsend Ltd	1987
2469-2	568305	6151508	291	60	262.5	-58	Carters Hill Stany	RC	EL2469	Peko-Wallsend Ltd	1987
2469-3	568335	6151464	292	30	122.5	-56	Carters Hill Stany	RC	EL2469	Peko-Wallsend Ltd	1987
2469-4	569562	6151957	268	63	0	-90	Carters Hill Stany		EL2469	Peko-Wallsend Ltd	1987
2469-5	568105	6147653	270	88	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-6	568315	6147624	269	41	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-7	568340	6147824	267	53	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-8	568375	6148014	265	36	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-9	568405	6148223	264	43	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-10	568445	6148444	263	57	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-11	568320	6148498	265	57	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-12	568355	6148689	265	39	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-13	568395	6148904	266	32	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-14	568435	6149124	266	65	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-15	568295	6149143	266	48	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-16	568045	6149183	267	41	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-17	567855	6149234	268	37	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-18	567675	6149264	270	48	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-19	567435	6149294	273	27	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-20	567265	6149343	275	36	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-21	567055	6149384	278	51	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-22	567015	6149034	276	36	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-23	566995	6148299	273	24	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-24	567555	6148383	271	48	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-25	567315	6148174	270	78	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-26	567565	6147804	268	57	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-27	568655	6147804	264	33	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-28	569015	6147994	261	54	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-29	569395	6148223	260	15	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-30	569715	6148413	258	33	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-31	569405	6147924	260	18	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-32	569085	6148104	260	48	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-33	568065	6149304	268	66	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-34	567845	6149203	268	42	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-35	568045	6149084	268	45	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-36	570145	6149174	275	63	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
2469-37	566313	6149704	293	30	0	-90	Carters Hill Stany	RAB	EL2469	Peko-Wallsend Ltd	1987
AAC1	554419	6162754	284	48	270.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC2	554449	6162754	283	60	272	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC3	554538	6162757	282	54	270.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC4	554453	6162772	283	56	271.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
AAC5	554420	6162775	283	52	271.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC6	554406	6162738	284	48	271.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC7	554440	6162739	284	42	270.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC8	554334	6162588	288	32	288.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC9	554388	6162544	286	35	295	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
AAC10	554120	6162192	284	42	289.5	-60	Regional	AC	EL6658	NEW SOUTH RESOURCES LTD	2010
D86-01	560047	6153576	306	70	101.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-02	560056	6153580	306	59	71.5	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-03	559875	6153936	302	61	281.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-04	559138	6155008	296	72	315.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-05	559206	6154975	296	78	281.5	-57	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-06	559039	6154834	297	78	72.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-07	559057	6154826	297	72	72.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-08	559094	6154809	297	66	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-09	559769	6152670	310	103	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-10	559817	6152683	310	99	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-11	559865	6152697	309	105	101.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-12	559914	6152711	308	75	101.5	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-13	559833	6152428	314	99	101.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-14	559790	6152416	315	115	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-15	559879	6152441	313	90	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-16	559926	6152454	312	80	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-17	559801	6152160	322	99	101.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-18	559900	6152187	318	99	101.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-19	559852	6152174	320	117	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-20	559968	6151947	322	111	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-21	560017	6151961	320	99	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-22	559921	6151934	324	122	101.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-23	559883	6152054	323	103	101.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-24	561183	6150884	322	105	241.5	-57.5	Stoney Hill DHP	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-25	561133	6150874	322	63	74	-56	Stoney Hill DHP	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-26	561108	6150854	320	99	68.5	-56.5	Stoney Hill DHP	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-27	562063	6150504	317	99	74	-60	Stoney Hill DHP	RC	EL1994	Little River (Resources) Pty Ltd	1987
D86-28	562028	6150509	320	111	74	-60	Stoney Hill DHP	RC	EL1994	Little River (Resources) Pty Ltd	1987
D86-29	560044	6151553	324	123	74	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-30	559698	6152909	314	95	74	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-31	559744	6152922	314	111	74	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-32	559792	6152935	313	111	74	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-33	559731	6152970	316	96	84	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-34	559778	6152984	315	93	74	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-35	559698	6153013	319	70	74.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-36	559719	6153019	319	56	72.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-37	559738	6153025	319	56	75.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-38	559761	6153082	323	63	251.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-39	559718	6153070	322	60	75.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-40	559735	6153101	325	60	251.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-41	559731	6153100	325	93	263.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-42	559633	6153254	335	87	77.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-43	559602	6153246	335	75	72.5	-61.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-44	559633	6153229	334	75	73.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-45	559647	6153232	334	56	76.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-46	559618	6153198	332	117	75.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-47	559664	6153211	333	86	75.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-48	559638	6153204	332	93	73.5	-57.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-49	559671	6153187	331	63	76.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-50	559646	6153180	330	132	76	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-51	559624	6153174	330	120	76.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1986
D86-52A	559647	6153154	329	131	77.5	-59	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1986
D86-53	559655	6153131	327	126	76.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-54	559672	6153161	329	109	76.5	-56.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-55	559645	6153128	327	51	77.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-56A	559637	6153125	327	199	76.5	-59	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1986
D86-57	559661	6153106	325	123	77.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-58	559653	6153104	325	51	77.5	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-59	559644	6153102	325	69	77.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-60	559658	6153080	324	116	72.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-61	559649	6153077	323	75	76.5	-57.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-62	559647	6153258	334	63	75.5	-59	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-63A	559675	6153240	333	161	254.5	-59	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1986
D86-64A	559725	6153150	330	120	255.5	-58	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1986
D86-65	559696	6153117	326	17	74	-75	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-66	559697	6153117	326	105	78.5	-72.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-67	559700	6153066	322	87	75.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-68	559757	6153030	318	75	76.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-69	559727	6153047	320	51	76.5	-58	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-70	559697	6153039	320	75	75.5	-58.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1986
D86-71	559714	6153069	322	81	73.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-72	559731	6153075	323	29	73.5	-60	Dobroyde	DD	EL1994	Little River (Resources) Pty Ltd	1987
D86-73	559698	6153091	324	99	73.5	-70	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-74	559753	6153107	325	93	253.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-75	559723	6153125	327	90	0	-90	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D86-76	559746	6153131	328	11	280.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D86-77	559747	6153156	330	150	251.5	-57	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-78	559731	6153178	332	208	257	-56.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-79	559756	6153185	333	162	253.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-80	559620	6153173	330	152	77.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-81	559704	6153193	333	130	252.5	-58	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D86-82	559678	6153200	332	45	73.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-83	559675	6153205	332	21	251.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-84	559656	6153209	332	141	255.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-85	559646	6153155	329	126	255.5	-66	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-86	559673	6153214	333	175	256.5	-63.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-87	559627	6153204	332	110	255.5	-62	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-88	559650	6153236	334	143	256.5	-58.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-89	559722	6153204	333	201	256.5	-62	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-90	559617	6153250	335	128	255.5	-59.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-91	559716	6153252	333	100	254.5	-52.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-92	559712	6153224	333	201	255.5	-62.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-93	559749	6153209	334	73	256.5	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
D87-94	559640	6153257	335	152	255.5	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-95	559716	6153250	333	188	254.5	-65.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-96	559716	6153248	333	200	254.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-97	559750	6153211	335	229	258.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-98	559679	6153267	333	199	254.5	-61.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-99	559603	6153298	335	133	256.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-100	559565	6153287	336	79	257	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-101	559571	6153454	328	138	256.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-102	559596	6153452	328	123	253.5	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-103	559713	6153160	331	108	252.5	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-104	559737	6153166	331	129	253.5	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-105	559607	6153117	327	116	77	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-106	559666	6153290	333	216	254	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-107	559723	6153279	331	210	252.5	-59	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-108	559735	6153231	334	210	261.5	-58.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-109	559711	6153185	332	147	253.5	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-110	559735	6153192	333	163	255.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-111	559671	6153200	332	24	256.5	-62.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-112	559711	6153210	333	154	256	-53	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-113	559713	6153211	333	161	257	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-114	559692	6153323	329	250	252.5	-68	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-115	559687	6153295	331	114	250.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-116	559683	6153320	330	228	255.5	-62.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-117	559686	6153297	331	206	256	-61.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-118	559681	6153346	329	247	254	-60	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-119	559682	6153373	327	220	255	-60.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-120	559664	6153315	332	185	256	-59.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-121	559647	6153284	334	195	254	-62.5	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-122	559712	6153184	332	120	251.5	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1987
D87-123	559671	6153343	330	116	251.5	-61	Dobroyde	DD	EL1994	Little River (Resources) Pty Ltd	1987
D87-124	559647	6153364	331	210	257.5	-61.5	Dobroyde	DD	EL1994	Little River (Resources) Pty Ltd	1987
D87-125	559666	6153133	327	55	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-126	559706	6153145	329	55	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-127	559688	6153059	322	100	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-128	559775	6153087	323	100	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-129	559684	6153035	320	120	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-130	559747	6153053	320	50	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-131	559766	6153058	320	30	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-132	559777	6153035	318	60	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-133	559797	6153040	317	60	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-134	559802	6153097	321	60	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-135	559898	6152216	315	100	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-136	559895	6151928	326	170	71.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-137	560069	6151767	320	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-138	560116	6151780	319	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-139	559794	6153122	324	150	252	-62	Dobroyde	DD	EL1994	Little River (Resources) Pty Ltd	1987
D87-140	560019	6151753	321	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-141	560207	6151599	319	120	0	-90	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-142	560159	6151585	320	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-143	560177	6151380	321	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-144	560126	6151368	323	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-145	560060	6151557	324	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-146	559884	6152053	323	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-147	559981	6152080	319	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-148	560029	6152093	317	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-149	559992	6151850	322	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-150	559953	6151839	324	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-151	560089	6151877	318	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-152	560039	6151863	320	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-153	560082	6151668	321	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-154	560118	6151678	320	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D87-155	560183	6151696	318	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1987
D88-156	559317	6153428	320	83	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-157	559333	6153433	320	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-158	559473	6153262	332	81	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-159	559488	6153265	332	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-160	559510	6153168	328	80	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-161	559524	6153172	329	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-162	559617	6153120	327	80	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-163	559255	6153408	314	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-164	559406	6153243	325	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-165	559631	6153124	327	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-166	559577	6153187	332	89	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-167	559592	6153191	332	126	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-168	559556	6153337	334	90	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-169	559570	6153341	334	121	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-170	559809	6153174	324	80	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-171	559824	6153177	322	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-172	559782	6153270	326	80	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-173	559806	6153277	323	120	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-174	559474	6153288	331	100	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-175	559488	6153240	332	100	251.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-176	559722	6153188	333	126	254	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-177	559701	6153183	332	108	253.5	-60.75	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-178	559624	6153161	329	36	259.5	-80.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-179	559643	6153166	329	72	255.5	-80.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-180	559662	6153172	330	90	254.5	-80	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-181	559667	6153199	332	108	255.5	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-182	559638	6153191	331	78	254.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-183	559613	6153132	328	24	103	-89.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-184	559633	6153138	328	48	144.5	-89.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-185	559652	6153143	328	90	307.5	-89.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-186	559669	6153148	328	84	0	-90	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-187	559759	6153173	331	144	255.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-188	559625	6153148	328	24	253.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-189	559662	6153158	329	20	258.5	-77	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-190	559703	6153170	331	84	254.5	-55.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-191	559632	6153176	330	78	252.5	-75.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-192	559657	6153183	330	102	257.5	-75	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
D88-193	559610	6153183	331	48	254	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-194	559390	6153212	321	36	254	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-195	559420	6153217	325	64	254.5	-61.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-196	559384	6153237	322	54	253.5	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-197	559416	6153249	326	72	253.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-198	559662	6153160	329	60	256.5	-77	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-199	559371	6153285	323	48	253.5	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-200	559401	6153293	326	72	254	-59.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-201	559357	6153333	321	48	255.5	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-202	559388	6153342	325	72	254	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-203	559344	6153381	321	48	254	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-204	559375	6153390	323	72	253.5	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-205	559339	6153535	317	53	255.5	-60.5	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D88-206	559375	6153545	318	78	254.5	-61	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1988
D90-207	559719	6153109	326	144	244	-60	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1990
D90-208	559758	6153148	329	107	254	-63	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1990
D90-209	559742	6153185	333	129	254	-61	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1990
D90-210	559652	6153270	334	162	254	-62	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1990
D90-211	559657	6153429	326	92	254	-62	Dobroyde	RC	EL1994	Little River (Resources) Pty Ltd	1990
D90-212	559622	6153303	335	167	254	-63	Dobroyde	RCD	EL1994	Little River (Resources) Pty Ltd	1990
D91-213	559764	6153130	327	90	254	-68	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-214	559773	6153112	325	66	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-215	559527	6153219	333	54	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-216	559651	6153170	330	60	74	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-217	559644	6153206	332	54	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-218	559967	6151625	323	50	216.5	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-219	560024	6151607	323	100	216.5	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-220	560086	6151384	323	54	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-221	560043	6153171	324	60	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-222	560130	6151396	322	60	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-223	558400	6153953	312	55	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-224	558461	6153970	310	48	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-225	558516	6154478	305	44	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-226	558468	6154464	305	44	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-227	558758	6153684	305	58	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-228	558662	6153658	307	60	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-229	558811	6153699	305	54	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-230	559145	6153533	307	30	254	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-231	559097	6153520	305	40	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-232	559566	6152540	315	57	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-233	559520	6152527	315	64	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-234	559668	6153174	330	43	0	-90	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-235	559665	6153161	329	60	74	-60	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
D91-236	559667	6153187	331	72	254	-74	Dobroyde	OP	EL1994	Little River (Resources) Pty Ltd	1991
DOB1	559744	6153074	322	106	73.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB2	559754	6153185	333	80	73.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB3	559725	6153176	332	130	253.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB4	559728	6153073	322	133	253.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB5A	559628	6153149	328	211	75.5	-62	Dobroyde	RCD	EL1994	Getty Oil Development Company	1986
DOB6	559623	6153355	332	95	73.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB7	559602	6153350	333	80	253.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB8	559479	6153315	331	130	73.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB9	559310	6153455	319	119	269.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB10	559233	6153454	312	180	73.5	-60	Dobroyde	RCD	EL1994	Getty Oil Development Company	1984
DOB11	559642	6153195	331	110	73.5	-60	Dobroyde	RCD	EL1994	Getty Oil Development Company	1984
DOB15A	559592	6153139	329	230	70.5	-61.5	Dobroyde	DD	EL1994	Getty Oil Development Company	1984
DOB16	559657	6153157	329	82	68.5	-60	Dobroyde	RCD	EL1994	Getty Oil Development Company	1984
DOB17	559585	6153241	335	115	73.5	-61	Dobroyde	DD	EL1994	Getty Oil Development Company	1984
DOB18	559523	6153323	334	110	73.5	-60	Dobroyde	DD	EL1994	Getty Oil Development Company	1984
DOB21	559465	6153457	324	100	73.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB22	559601	6153463	327	100	74.5	-60	Dobroyde	OP	EL1994	Getty Oil Development Company	1984
DOB24	559559	6153285	336	100	73.5	-62	Dobroyde	RCD	EL1994	Getty Oil Development Company	1984
DRAB001	559767	6152099	324	5	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB002	559791	6152105	324	8	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB003	559815	6152112	323	8	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB004	559839	6152119	322	17	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB005	559863	6152125	322	6	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB006	559888	6152132	320	19	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB007	559912	6152139	319	32	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB010	559885	6152235	318	41	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB011	559861	6152228	318	41	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB012	559837	6152222	319	40	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB013	559813	6152215	320	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB014	559788	6152208	320	7	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB015	559764	6152202	321	10	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB016	559740	6152195	322	9	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB017	559716	6152188	322	12	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB018	559954	6152358	313	42	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB019	559930	6152352	314	48	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB020	559906	6152345	314	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB021	559882	6152338	315	34	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB022	559858	6152331	316	30	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB023	559810	6152318	317	42	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB024	559762	6152304	318	39	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB025	559713	6152291	319	15	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB026	559665	6152278	321	17	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB027	559975	6152468	311	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB028	559927	6152455	312	63	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB029	559879	6152441	313	46	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB030	559831	6152428	314	18	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB031	559783	6152414	315	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB032	559735	6152401	315	43	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB033	559687	6152387	316	48	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB034	559638	6152374	318	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB035	559960	6152152	317	36	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB036	560008	6152166	316	63	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB037	560056	6152179	315	60	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB038	559933	6152249	316	40	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB039	559909	6152242	317	35	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
DRAB040	559885	6152235	318	35	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB041	559837	6152222	319	35	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB042	559930	6152352	314	35	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB043	559981	6152262	314	20	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB044	560023	6152481	310	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB045	559997	6152578	309	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB046	559948	6152564	310	42	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB047	559994	6152681	308	31	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB048	559921	6152660	309	45	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB049	559873	6152647	309	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB050	559825	6152634	310	37	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB051	559777	6152620	311	35	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB052	559729	6152607	311	40	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB053	559681	6152593	312	48	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB054	559633	6152580	313	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB055	559632	6152787	312	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB056	559668	6152823	312	39	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB057	559717	6152837	312	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB058	559648	6152895	314	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB059	559733	6153334	326	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB060	559712	6153225	333	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB061	559725	6153176	332	9	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB062	559749	6153183	333	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB063	559715	6153122	327	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB064	559739	6153128	327	10	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB065	559763	6153135	328	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB066	559776	6153087	322	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB067	559752	6153080	323	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB068	559728	6153073	322	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB069	559704	6153067	322	22	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB071	559691	6153115	326	13	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB072	559680	6153060	322	40	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB073	559771	6153293	326	25	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB074	559822	6153203	322	36	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB075	559808	6153251	324	25	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB076	559811	6153148	322	54	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB077	559795	6153300	323	30	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB078	559843	6153313	319	39	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB079	559856	6153265	319	42	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB080	559904	6153278	314	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB081	559859	6153162	318	48	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB082	559849	6153107	317	57	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB083	559824	6153100	319	57	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB084	559706	6153431	323	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB085	559669	6153472	323	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB086	559645	6153465	325	1	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB087	559655	6153520	320	22	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB088	559642	6153568	319	38	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB089	559618	6153561	320	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB090	559594	6153555	320	30	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB091	559570	6153548	321	36	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB092	559607	6153507	324	14	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB093	559669	6153005	319	21	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB094	559718	6153019	319	21	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB095	559814	6153045	317	57	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB096	559862	6153059	315	51	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB097	559910	6153072	313	52	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB098	559937	6152976	310	45	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB099	559889	6152963	311	21	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB100	559841	6152949	312	15	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB101	559233	6153454	312	51	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB102	559257	6153461	314	28	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB103	559353	6153487	320	5	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB104	559377	6153494	320	6	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB105	559401	6153501	321	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB106	559425	6153508	321	20	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB107	559425	6153508	321	20	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB108	559449	6153514	322	51	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB109	559473	6153521	322	34	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB110	559497	6153528	322	51	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB111	559623	6153355	332	8	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB112	559599	6153349	333	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB113	559575	6153342	333	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB114	559551	6153335	334	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB115	559565	6153287	336	8	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB116	559589	6153294	336	7	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB117	559613	6153301	335	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB118	559637	6153307	334	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB119	559661	6153314	332	1	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB120	559685	6153321	330	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB121	559674	6153266	333	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB122	559650	6153259	334	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB123	559626	6153252	335	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB124	559626	6153252	335	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB125	559602	6153246	335	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB126	559578	6153239	335	11	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB127	559554	6153232	335	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB128	559530	6153226	334	5	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB129	559506	6153219	332	5	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB130	559482	6153212	330	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB131	559519	6153171	329	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB132	559592	6153191	332	12	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB133	559568	6153184	332	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB134	559616	6153198	332	10	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB135	559664	6153211	333	6	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB136	559688	6153218	333	6	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB137	559698	6153273	332	1	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB138	559677	6153163	330	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB139	559653	6153156	329	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
DRAB140	559629	6153150	328	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB141	559605	6153143	328	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB142	559643	6153101	325	15	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB143	559667	6153108	325	18	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB144	559656	6153053	322	33	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB145	559632	6153047	321	43	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB146	559608	6153040	320	43	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB147	559522	6153068	320	11	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB148	559570	6153081	322	63	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB149	559546	6153074	321	70	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB150	559437	6153096	318	72	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB151	559485	6153109	321	60	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB152	559423	6153144	319	66	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB153	559410	6153192	321	16	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB154	559386	6153185	319	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB155	559372	6153233	320	31	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB156	559348	6153227	318	72	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB157	559311	6153268	316	63	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB158	559321	6153323	318	25	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB159	559369	6153336	322	20	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB160	559417	6153350	326	7	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB161	559466	6153363	328	25	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB162	559514	6153377	330	16	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB163	559562	6153390	331	12	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB164	559610	6153404	331	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB165	559658	6153417	326	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB166	559621	6153458	326	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB167	559583	6153500	324	28	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB168	559535	6153486	325	34	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB169	559439	6153459	323	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB170	559391	6153446	322	7	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB171	559342	6153433	321	24	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB172	559246	6153406	313	61	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB173	559284	6153364	317	10	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB174	559332	6153378	320	3	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB175	559380	6153391	323	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB176	559428	6153405	325	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB177	559476	6153418	326	4	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB178	559503	6153322	332	21	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB179	559479	6153315	331	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB180	559455	6153308	330	17	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB181	559468	6153260	331	16	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB182	559493	6153267	333	23	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB183	559517	6153274	334	2	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB184	559766	6153032	318	66	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB185	559918	6153230	314	47	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB186	559793	6152936	313	27	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
DRAB187	559745	6152922	314	25	0	-90	Dobroyde	RAB	EL1994	Getty Oil Development Company	1986
FH1	567762	6140299	278	41	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH2	567792	6140260	280	35	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH3	567823	6140221	283	16	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH4	567853	6140181	285	21	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH5	567838	6140199	284	4	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH6	567808	6140239	282	4	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH7	567752	6140228	281	24	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH8	567783	6140188	283	26	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH9	567798	6140170	284	25	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH10	567744	6140160	282	21	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH11	567802	6140328	278	59	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH12	567832	6140291	279	46	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH13	567862	6140251	282	31	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH14	567892	6140212	284	12	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH15	567872	6140319	279	46	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH16	567912	6140276	281	18	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH17	567933	6140241	282	6	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH18	567941	6140312	280	13	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH19	568011	6140302	278	4	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH20	567972	6140272	280	7	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH21	568081	6140294	276	15	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH22	568042	6140263	278	3	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH23	568002	6140231	280	4	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH24	567962	6140204	282	2	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH25	567842	6140360	277	58	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH26	567912	6140351	278	40	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH27	567981	6140342	278	1	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH28	568051	6140332	276	16	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH29	568021	6140372	276	2	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH30	567991	6140410	276	35	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH31	567952	6140380	277	29	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH32	568031	6140442	275	19	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH33	568060	6140403	275	33	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH34	568091	6140364	275	39	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH35	568122	6140323	275	27	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH36	568381	6140397	270	90	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH37	568260	6140555	270	14	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH38	568136	6140714	268	60	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH39	568295	6140836	266	14	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH40	568418	6140678	266	66	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH41	567723	6140268	279	31	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH42	567713	6140198	281	13	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH43	567704	6140129	281	13	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH44	567695	6140058	280	32	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH45	567844	6140109	283	1	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH46	567804	6140080	282	17	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH47	567763	6140052	282	29	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH48	567825	6140061	282	36	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FH49	567912	6140121	284	2	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL	1990
FHPDH1	567821	6140219	283	100	192.5	-47	Forest Hill	DD	EL2321	Lachlan Resources NL	1990
FHPDH2	567967	6140361	278	96	192.5	-45	Forest Hill	DD	EL2321	Lachlan Resources NL	1990

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
FHPDH3	557989	6140334	278	42	12.5	-45	Forest Hill	DD	EL2321	Lachlan Resources NL	1990
FHPDH4	567791	6140180	283	72	192.5	-45	Forest Hill	DD	EL2321	Lachlan Resources NL	1990
GS01	552723	6170494	309	39	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS02	552970	6170459	307	36	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS03	553152	6170425	305	12	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS04	553355	6170404	305	24	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS05	553566	6170372	304	39	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS06	552967	6171446	305	27	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS07	553212	6171409	304	54	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS08	553457	6171314	302	60	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS09	553604	6171269	301	15	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS10	553776	6171287	301	30	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS11	553972	6171319	301	12	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS12	554198	6171288	299	15	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS13	554434	6171305	299	34	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS14	554605	6171240	299	9	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS15	553762	6170336	303	36	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS16	553953	6170286	302	52	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS17	554307	6170248	301	24	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS18	554493	6170217	300	33	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS19	554655	6170191	300	39	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS20	554826	6170165	300	27	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS21	555067	6170129	300	39	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS22	554279	6172140	304	45	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS23	554097	6172161	305	45	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS24	553074	6172454	313	9	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS25	553294	6172423	310	9	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS26	553505	6172387	308	18	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS27	553697	6172375	307	63	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS28	553883	6172354	306	36	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS29	553284	6173457	312	36	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS30	553534	6173400	310	33	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS31	553749	6173359	308	30	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS32	553931	6173338	308	20	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GS33	554112	6173322	307	21	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd	1986
GT1	563115	6153184	340	150	0	-90	Regional	OP	EL1994	Getty Oil Development Company	1983
GT2	563163	6153187	342	190	0	-90	Regional	OP	EL1994	Getty Oil Development Company	1983
JARC01	554418	6162765	283	50	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC02	554457	6162756	283	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC03	554486	6162749	283	57	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC04	554514	6162742	283	62	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC05	554545	6162736	283	66	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC06	554489	6162626	284	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC07	554459	6162632	285	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC08	554430	6162639	285	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC09	554401	6162646	286	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC10	554403	6162522	285	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC11	554432	6162515	283	64	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC12	554462	6162509	282	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC13	554491	6162502	281	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JARC14	554594	6162725	282	60	0	-90	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JB1	556233	6147295	314	13	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB2	556423	6147275	315	15	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB3	556618	6147245	310	10	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB4	556813	6147215	308	28	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB5	556993	6147195	310	40	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB6	556103	6147320	312	11	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB7	555953	6147335	310	7	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB8	556113	6146475	324	10	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB9	556203	6146465	323	7	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB10	556313	6146455	319	9	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB11	556413	6146435	317	19	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB12	556003	6146485	325	24	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB13	555833	6146515	327	18	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JB14	556553	6146535	330	24	0	-90	Regional	RAB	EL5139	Savage Resources Ltd	1997
JIRC001	553266	6153466	293	60	282	-60	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JIRC002	553272	6153481	294	64	282	-60	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JIRC003	553081	6153555	294	64	282	-60	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JIRC004	552886	6153622	286	66	282	-60	Regional	RC	EL4655	Gold Mines Of Australia Ltd	1994
JNRA002	555535	6163259	281	63	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA003	555637	6163267	282	70	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA004	555728	6163283	282	70	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA005	555034	6163191	279	32	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA006	555145	6163213	281	33	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA007	555100	6163208	280	50	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA008	554932	6163180	280	50	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRA009	555225	6163218	281	50	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JNRR001	555411	6163245	281	72	0	-90	Regional	RAB	EL4655	Gold Mines Of Australia Ltd	1994
JR1	553677	6153825	298	80	0	-90	Regional	RAB	EL2316	Kennecott Exploration (Aust) Ltd	1985
JR2	553549	6153756	291	80	0	-90	Regional	RAB	EL2316	Kennecott Exploration (Aust) Ltd	1985
JUR-1	550313	6159437	307	33	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-2	555165	6151134	294	33	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-3	555015	6151159	298	46	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-4	554865	6151184	301	24	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-5	555190	6152809	292	40	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-6	555040	6152834	292	34	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-7	554890	6152859	291	46	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-8	554740	6152884	290	29	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-9	561090	6158609	300	24	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-10	560940	6158634	297	50	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-11	560790	6158659	295	60	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-12	560640	6158684	292	38	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-13	560490	6158709	290	37	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-14	560340	6158734	288	50	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-15	560190	6158884	288	33	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-16	560105	6159034	287	45	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-17	560115	6159184	287	60	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-18	560125	6159334	288	43	0	-90	Macaulays Lane	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-19	556040	6160784	307	18	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
JUR-20	556140	6160809	304	49	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-21	556240	6160834	298	47	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-22	556340	6160859	295	22	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-23	556265	6160809	297	51	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
JUR-24	556215	6160859	299	60	0	-90	Regional	RAB	EL2468	BP Minerals Australia Pty Ltd	1988
LR125	566988	6138817	293	69	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR126	566823	6138831	297	66	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR128	566553	6138690	309	78	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR160	564015	6146433	315	65	0	-90	Burringa	RAB	EL2321	Lachlan Resources NL #2	1990
LR162	563315	6145543	297	66	0	-90	Burringa	RAB	EL2321	Lachlan Resources NL #2	1990
LR164	562715	6145384	296	72	0	-90	Burringa	RAB	EL2321		1990
LR166	562313	6145264	301	72	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR167	562113	6145184	302	60	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR168	561913	6145164	304	39	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR169	561713	6145084	305	54	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR170	561538	6145034	307	44	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR171	561338	6144984	308	36	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR172	561213	6144884	310	60	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR173	561013	6144834	306	32	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR174	565415	6145884	286	50	0	-90	Burringa	RAB	EL2321	Lachlan Resources NL #2	1990
LR179	564515	6145334	296	51	0	-90	Burringa	RAB	EL2321	Lachlan Resources NL #2	1990
LR185	562453	6146704	317	54	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR186	562253	6146684	317	4	0	-90	Burringa	RAB	EL2321	Lachlan	1990
LR201	566915	6141134	279	65	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR202	567115	6142094	278	78	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR203	567323	6141064	272	54	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR204	567523	6141034	271	9	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR205	567733	6140984	271	64	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR206	567913	6140954	268	78	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR207	568113	6140924	265	27	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR208	567573	6141224	269	63	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR209	567613	6141414	267	71	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR213	565955	6143034	295	50	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR214	565765	6143074	298	66	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR215	565565	6143084	298	78	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR217	565175	6143144	296	55	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR220	564785	6143213	288	60	0	-90	Forest Hill	RAB	EL2321	Lachlan Resources NL #2	1990
LR222	564685	6142624	297	78	0	-90	Forest Hill	Rotar	EL2321	Lachlan Resources NL #2	1990
LR223	564635	6141223	317	78	0	-90	Forest Hill	Rotar	EL2321	Lachlan Resources NL #2	1990
LR227	563863	6142584	299	45	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR228	563613	6142614	298	49	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR229	563403	6142654	300	33	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR230	563213	6142684	301	31	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR231	563013	6142714	305	78	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR232	562813	6142744	310	66	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR233	562613	6142784	312	50	0	-90	Forest Hill	RAB	EL2321	Lachlan	1990
LR441	567813	6140484	273	66	0	-90	Forest Hill	RAB	EL2321	GEOPEKO	1990
LR442	567813	6140784	268	68	0	-90	Forest Hill	RAB	EL2321	GEOPEKO	1990
PD86DR1	561893	6170020	333	30	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR2	563380	6167980	357	33	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR3	562376	6168149	325	7	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR4	562921	6168070	341	27	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR5	561907	6168202	319	7	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR6	562563	6168834	332	39	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR7	563013	6168773	341	24	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR8	562238	6167655	319	30	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR9	562998	6169364	352	5	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR10	561482	6170090	328	22	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR11	562387	6169483	344	29	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR12	561918	6169553	336	21	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR13	561431	6169662	332	59	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR14	561531	6169043	321	21	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR15	562038	6168972	329	24	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR16	563501	6168835	363	41	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DR18	562802	6167623	331	32	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB1	557258	6168621	287	34	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB2	557407	6169353	288	23	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB3	557498	6169971	291	29	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB4	557577	6170266	292	35	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB5	558008	6170262	294	35	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB6	558117	6170680	295	47	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB7	558442	6171858	298	8	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB8	558852	6171626	300	59	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB9	558630	6170190	297	29	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB10	558127	6169633	299	22	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
PD86DRB11	558018	6169100	301	50	0	-90	Regional	RAB	EL1995	CRA Exploration Pty Ltd,	1986
FRC1	6140200	567677	279	150	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC2	6140101	567650	279	150	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC3	6140100	567822	283	150	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC4	6140200	567798	283	132	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC5	6140348	567933	278	132	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC6	6140300	567746	278	138	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC7	6140201	567764	282	162	102	-60	Forest Hill	RC	EL6768	NSR	2009
FRC8	6140187	567794	283	129	58.5	-58	Forest Hill	RC	EL6768	NSR	2009
FRC9	6140119	567844	283	139	73.5	-65	Forest Hill	RC	EL6768	NSR	2009
FRC10	6140240	567832	281	151	161.5	-63.5	Forest Hill	RC	EL6768	NSR	2009
FRC11	6140050	567903	281	151	100.5	-69	Forest Hill	RC	EL6768	NSR	2009
FRC12	6140159	567839	284	103	107.5	-69	Forest Hill	RC	EL6768	NSR	2009
FRC13	6140121	567846	301	61	63	-50	Forest Hill	RC	EL6768	NSR	2009
FRC14	6140133	567831	302	36	75.5	-50	Forest Hill	RC	EL6768	NSR	2009
FRC15	6140162	567827	303	37	66	-50	Forest Hill	RC	EL6768	NSR	2009
JAC0001	559629	6153998	305	57	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0002	559814	6154036	296	51	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0003	559726	6154202	292	46	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0004	559628	6154400	290	36	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0005	559829	6154395	297	41	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0006	559912	6154604	294	15	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0007	559725	6154607	294	35	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0008	559832	6154800	286	38	0	-90	Goldfield	AC	EL8867	NSR	2018

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
JAC0009	559918	6154959	293	44	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0010	559729	6155000	291	23	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0011	559532	6154998	289	54	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0012	559630	6154802	294	6	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0013	559429	6154801	293	51	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0014	558726	6154200	305	57	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0015	558527	6154197	309	35	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0016	558633	6154402	303	38	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0017	558833	6154399	300	38	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0018	558737	6154601	301	8	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0019	558928	6154600	300	33	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0020	558830	6154800	299	39	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0021	558628	6154798	305	13	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0022	559027	6154799	294	6	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0023	559220	6154778	293	42	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0024	559331	6154597	285	34	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0025	559122	6154597	293	55	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0026	559234	6154406	293	55	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0027	559004	6154408	299	66	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0028	559129	6154200	299	28	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0029	558930	6154200	301	7	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0030	559130	6155000	299	29	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0031	559325	6155006	290	20	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0032	559219	6155183	290	47	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0033	559030	6155203	300	39	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0034	558922	6155000	294	31	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0035	558723	6154990	307	9	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0036	558827	6155201	306	3	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0037	558617	6155201	307	18	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0038	558428	6155198	300	50	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0039	558323	6155004	299	33	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0040	558512	6155014	306	5	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0041	558529	6154601	306	52	0	-90	Goldfield	AC	EL8867	NSR	2018
JAC0042	558427	6154398	304	52	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0043	558325	6154607	296	55	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0044	558439	6154794	299	60	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0045	558228	6154803	301	58	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0046	558149	6154565	302	38	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0047	558230	6154406	313	42	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0048	558328	6154199	313	32	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0049	558427	6154002	312	47	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0050	558542	6153804	311	52	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0051	558735	6153799	311	62	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0052	558627	6153990	311	66	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0053	558830	6153991	306	36	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0054	558940	6153828	308	39	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0055	559124	6153796	310	32	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0056	559033	6154008	310	54	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0057	559228	6154001	312	2	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0058	559029	6153603	312	33	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0059	558826	6153590	311	48	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0060	558918	6153391	308	9	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0061	559027	6153199	319	18	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0062	559123	6153004	327	33	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0063	559224	6153201	310	4	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0064	559127	6153400	310	4	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0065	559315	6153387	314	9	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0066	559424	6153199	316	1	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0067	559323	6152993	312	57	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0068	559245	6152827	318	45	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0069	559437	6152791	332	59	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0070	559521	6152600	331	60	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0071	559605	6152818	330	65	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0072	559529	6152997	321	21	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0073	559625	6153202	332	8	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0074	559524	6153406	328	12	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0075	559704	6153401	333	10	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0076	559433	6153580	327	1	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0077	562586	6147168	325	16	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0078	562401	6147151	329	34	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0079	561905	6147355	320	10	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0080	562104	6147350	318	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0081	562309	6147353	322	54	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0082	562507	6147355	319	22	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0083	562405	6147551	324	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0084	562209	6147549	333	44	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0085	562008	6147553	318	34	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0086	561884	6147735	321	52	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0087	561808	6147545	344	54	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0088	561712	6147348	334	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0089	561690	6147772	323	68	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0090	561607	6147550	340	15	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0091	561515	6147331	336	8	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0092	561406	6147558	327	35	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0093	561508	6147739	313	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0094	561313	6147342	323	5	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0095	561122	6147327	325	17	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0096	561215	6147560	315	8	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0097	561306	6147755	323	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0098	560924	6149753	321	52	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0099	561111	6149753	313	42	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0100	561211	6149535	314	53	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0101	561015	6149558	314	61	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0102	560942	6149345	299	17	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0103	561095	6149354	306	72	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0104	561304	6149355	314	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0105	561452	6149336	306	16	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0106	561593	6149104	310	56	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0107	561385	6149144	318	48	0	-90	Burringa	AC	EL8867	NSR	2019

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
JAC0108	561188	6149156	306	57	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0109	560995	6149156	305	66	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0110	561118	6148935	310	52	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0111	561325	6148958	315	27	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0112	561511	6148928	302	58	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0113	561668	6148962	306	54	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0114	561775	6148795	310	41	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0115	561616	6148757	314	36	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0116	561394	6148742	315	33	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0117	561201	6148732	308	40	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0118	561019	6148733	305	41	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0119	561096	6148539	310	36	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0120	561295	6148542	321	45	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0121	561511	6148558	317	51	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0122	561692	6148562	310	46	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0123	561895	6148578	314	51	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0124	561002	6148368	322	33	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0125	561198	6148362	328	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0126	561392	6148341	304	42	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0127	561605	6148329	309	65	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0128	561508	6148155	310	44	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0129	561303	6148150	305	33	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0130	561120	6148171	302	64	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0131	561688	6148152	308	60	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0132	561811	6148354	315	34	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0133	562016	6148367	325	57	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0134	562110	6148148	319	57	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0135	561889	6148116	325	49	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0136	561609	6147952	312	45	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0137	561812	6147950	327	54	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0138	561599	6147551	326	41	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0139	561422	6147942	323	24	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0140	561195	6147940	319	14	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0141	561008	6147930	316	44	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0142	560923	6148117	324	30	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0143	560713	6148148	326	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0144	560811	6147949	317	54	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0145	560809	6147540	327	73	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0146	560910	6147753	334	37	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0147	561109	6147747	338	50	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0148	561007	6147549	337	57	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0149	560913	6147353	332	81	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0150	561014	6147163	326	90	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0151	561203	6147149	329	60	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0152	561409	6147152	329	16	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0153	561607	6147146	325	34	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0154	561817	6147150	320	63	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0155	561712	6146948	320	20	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0156	561512	6146950	312	27	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0157	561310	6146957	320	46	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0158	561111	6146950	313	15	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0159	561413	6146751	318	72	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0160	561610	6146753	330	78	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0161	562004	6147945	323	46	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0162	562210	6147952	323	27	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0163	562311	6147747	326	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0164	562103	6147749	325	24	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0165	562011	6147156	317	25	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0166	562204	6147152	327	63	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0167	562308	6146955	323	51	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0168	562105	6146950	317	29	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0169	561913	6146953	312	26	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0170	561815	6146741	315	84	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0171	562008	6146749	313	84	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0172	562207	6146747	307	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0173	562411	6146750	307	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0174	562310	6146552	304	25	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0175	562111	6146547	317	84	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0176	561910	6146549	307	82	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0177	561807	6146356	309	43	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0178	562012	6146364	312	44	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0179	562190	6146375	313	75	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0180	562407	6146344	313	25	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0181	562306	6146148	310	27	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0182	562115	6146158	307	55	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0183	561912	6146149	311	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0184	561712	6146150	309	38	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0185	561811	6145953	308	37	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0186	562010	6145951	312	47	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0187	562266	6145944	313	34	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0188	562412	6145953	310	46	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0189	562311	6145748	325	73	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0190	562110	6145751	312	45	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0191	561910	6145746	307	22	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0192	561712	6145749	327	35	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0193	561508	6145750	321	42	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0194	561901	6147354	322	72	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0195	562407	6148347	288	37	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0196	562212	6148353	329	39	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0197	562607	6147958	321	15	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0198	562504	6147756	326	48	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0199	562709	6147751	322	62	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0200	559628	6154798	308	60	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0201	562514	6148151	306	9	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0202	562312	6148148	303	22	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0203	562412	6147953	299	24	0	-90	Burringa	AC	EL8867	NSR	2019
JAC0204	559626	6153604	295	59	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0205	559730	6153799	297	42	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0206	559544	6153830	290	29	0	-90	Dobroyd	AC	EL8867	NSR	2019

For personal use only

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
JAC0207	559422	6154001	307	10	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0208	559526	6154207	294	42	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0209	559424	6154400	298	69	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0210	559333	6154216	296	32	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0211	559527	6154602	294	42	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0212	559224	6153601	294	11	0	-90	Dobroyd	AC	EL8867	NSR	2019
JAC0213	558029	6154798	294	38	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0214	558128	6155003	304	28	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0215	558220	6155203	304	43	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0216	558031	6155204	303	44	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0217	557925	6155001	298	29	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0218	557831	6154806	293	38	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0219	557728	6155000	292	30	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0220	557823	6155205	285	28	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0221	557634	6155204	285	8	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0222	557526	6155404	291	8	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0223	557423	6155602	290	15	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0224	557629	6155601	292	23	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0225	557233	6155598	288	28	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0226	557827	6155602	284	40	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0227	557727	6155398	311	28	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0228	557931	6155396	319	42	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0229	558135	6155400	322	38	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0230	558225	6155594	315	40	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0231	558047	6155595	309	60	0	-90	Goldfield	AC	EL8867	NSR	2019
JAC0232	561703	6150100	306	54	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0233	561903	6150118	316	35	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0234	561998	6150300	319	32	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0235	562197	6150301	320	42	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0236	562401	6150298	326	54	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0237	562599	6150299	317	60	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0238	561614	6150303	311	61	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0239	561801	6150298	305	79	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0240	561701	6150502	321	68	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0241	561906	6150503	317	19	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0242	562097	6150509	312	54	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0243	562301	6150501	311	65	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0244	562503	6150504	311	57	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0245	561804	6150700	316	25	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0246	562001	6150700	314	16	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0247	562200	6150702	306	69	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0248	562399	6150700	310	59	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0249	562592	6150704	329	69	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0250	562805	6150699	325	64	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0251	562997	6150699	326	54	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0252	562703	6150501	331	72	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0253	562905	6150500	329	66	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0254	561699	6151299	323	44	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0255	561498	6151300	327	41	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0256	561298	6151299	318	39	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0257	561205	6151096	319	17	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0258	561399	6151102	318	12	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0259	561599	6151098	324	41	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0260	561805	6151103	304	5	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0261	561001	6150703	307	42	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0262	561201	6150701	310	58	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0263	561301	6150499	308	26	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0264	561099	6150901	306	44	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0265	561700	6149301	305	55	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0266	561599	6149502	302	48	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0267	561499	6149703	327	41	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0268	561596	6149903	330	45	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0269	561698	6149701	332	39	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0270	561813	6149513	332	48	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0271	561903	6149299	322	42	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0272	562001	6151103	328	53	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0273	562202	6151106	326	33	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0274	562397	6151102	345	35	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0275	562608	6151112	320	56	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0276	562800	6151096	317	47	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0277	563001	6151102	318	30	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0278	563176	6151089	318	52	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0279	561905	6151279	316	21	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0280	561715	6150898	313	39	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0281	561899	6150904	321	37	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0282	562107	6150906	315	57	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0283	562296	6150902	317	57	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0284	562501	6150901	300	60	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0285	562701	6150903	301	52	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0286	562903	6150902	312	16	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0287	563102	6150901	310	40	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0288	563094	6150504	317	8	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0289	562802	6150343	314	46	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0290	562097	6149299	312	28	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0291	561999	6149504	315	30	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0292	561900	6149700	313	36	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0293	561803	6149901	323	45	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0294	562002	6149901	322	45	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0295	562103	6149702	319	39	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0296	562078	6150059	317	24	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0297	561403	6149892	319	52	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0298	560804	6150697	316	63	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0299	560902	6150499	310	57	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0300	561002	6150300	313	48	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0301	561120	6150100	319	51	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0302	561214	6149942	318	52	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0303	561308	6150107	323	49	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0304	561502	6150099	325	43	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0305	561400	6150300	319	32	0	-90	Stoney Hill	AC	EL8798	NSR	2019

Hole_ID	MGA94E	MGA94N	RL_DTM	DEPTH	Az	Dip	Prospect	TYPE	TITLE_NO	LICENCEE	YEAR_DRILLED
JAC0306	561204	6150295	318	45	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0307	561103	6150497	321	48	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0308	561500	6150897	322	45	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0309	561298	6150900	319	48	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0310	561597	6150702	325	36	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0311	561500	6150497	319	36	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0312	561399	6150702	323	27	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0313	560701	6150899	322	52	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0314	560900	6150902	325	38	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0315	560610	6151098	325	36	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0316	560699	6151298	310	21	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0317	561098	6151308	310	49	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0318	560900	6151302	306	32	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0319	560802	6151100	324	30	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JAC0320	560998	6151103	317	32	0	-90	Stoney Hill	AC	EL8798	NSR	2019
JN0001	559402	6153525	317	325	89.6	-80	Dobroyd	DD	EL8798	NSR	2019
JN0001W01	559402	6153525	321	808	89.6	-80	Dobroyd	DD	EL8798	NSR	2019
JN0002	559466	6153815	325	670	84.6	-80	Dobroyd	DD	EL8798	NSR	2019
JN0003	559588	6153472	330	737	89.6	-80	Dobroyd	DD	EL8798	NSR	2019
JN0004	561664	6147761	321	240	89.6	-60	Burringa	RC	EL8798	NSR	2019
JN0005	561697	6147841	305	294	89.6	-60	Burringa	RC	EL8798	NSR	2019
JN0006	562303	6147499	312	258	89.6	-60	Burringa	RC	EL8798	NSR	2019
JN0007	562403	6147200	302	372	84.6	-60	Burringa	RC	EL8798	NSR	2019
JN0008	561823	6147324	302	354	86.1	-60	Burringa	RC	EL8798	NSR	2019
JN0009	562438	6146828	317	372	86.1	-60	Burringa	RC	EL8798	NSR	2019
JN0010	561650	6148052	316	261	86.1	-60	Burringa	RC	EL8798	NSR	2019
JN0011	559165	6153557	314	604	84.6	-65	Dobroyd	DD	EL8798	NSR	2020
JN0012	559031	6154839	317	252	85.74	-60.94	Goldfield	RC	EL8798	NSR	2020
JN0013	558911	6154481	316	276	73.6	-60	Goldfield	RC	EL8798	NSR	2020
JN0014	558351	6154099	319	354	84.6	-60	Goldfield	RC	EL8798	NSR	2020
JN0015	561021	6148483	318	324	84.6	-60	Burringa	RC	EL8798	NSR	2020
JN0016	561566	6147769	320	280	78.6	-60	Burringa	RC	EL8798	NSR	2020
JN0017	562350	6146950	324	324	78.6	-70	Burringa	RC	EL8798	NSR	2020
JN0018	561904	6147726	308	258	258.6	-60	Burringa	RC	EL8798	NSR	2020
JN0019	561884	6147631	322	245	258.6	-70	Burringa	RC	EL8798	NSR	2020
JN0020	562011	6147731	318	210	258.6	-60	Burringa	RC	EL8798	NSR	2020
JN0021	561476	6146680	320	200	78.6	-70	Burringa	RC	EL8798	NSR	2020
JN0022	562450	6147351	324	300	78.6	-60	Burringa	RC	EL8798	NSR	2020
JN0023	561965	6145944	308	210	78.6	-60	Burringa	RC	EL8798	NSR	2020
JN0024	561751	6147638	322	294	258.6	-75	Burringa	RC	EL8798	NSR	2020
JN0025	561675	6147650	329	619	61.28	-61.43	Burringa	DD	EL8867	NSR	2022
JN0026	561954	6149916	313	312	269.6	-60	Stoney Hill	RC	EL8867	NSR	2022
JN0027	561704	6149866	307	324	90	-60	Stoney Hill	RC	EL8867	NSR	2022
JN0028	561735	6149523	303	270	91.22	-59.91	Stoney Hill	RC	EL8867	NSR	2022
JN0029	562046	6149525	312	287	274.19	-59.92	Stoney Hill	RC	EL8867	NSR	2022
JN0030	561223	6149353	314	290	90.49	-59.54	Stoney Hill	RC	EL8867	NSR	2022
JN0031	559140	6153489	307	292	71.17	-65.75	Dobroyde	DD	EL8867	NSR	2022
JN0032	558939	6153399	306	655	67.76	-60.18	Dobroyde	DD	EL8867	NSR	2023
JN0033	559330	6153215	316	376	72	-60	Dobroyde	DD	EL8867	NSR	2023
NDAC19	559215	6153405	313	81	329.5	-60	Dobroyde	AC	EL6516	NSR	2010
NDAC20	559242	6153471	314	67	17	-60	Dobroyde	AC	EL6516	NSR	2010
NDAC21	559330	6153488	320	83	35	-60	Dobroyde	AC	EL6516	NSR	2010
NDAC22	559215	6153481	313	59	21	-60	Dobroyde	AC	EL6516	NSR	2010
NDD1	559621	6153175	330	132	78.7	-60.9	Dobroyde	DD	EL6516	NSR	2016
NDD2	559651	6153156	330	111	91.88	-59	Dobroyde	DD	EL6516	NSR	2016
NDD003	559360	6153884	320	324	62	-55	Dobroyde	DD	EL6516	NSR	2016
NDD004	558490	6154334	310	441	90	-70	Dobroyde	DD	EL6516	NSR	2009
NDD005	559360	6153884	320	744	240	-70	Dobroyde	DD	EL6516	NSR	2012
NDRC001	559243	6153749	308	60	106	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC002	559560	6153898	305	96	266	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC003	559486	6154006	302	66	276	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC004	559454	6153612	317	54	286	-65	Dobroyde	RC	EL6516	NSR	2007
NDRC005	559513	6153219	332	133	268.7	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC006	559509	6153247	333	130	268.7	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC007	559511	6153273	334	150	268.7	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC008	559498	6153294	332	150	268.7	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC009	559621	6153225	333	150	270.4	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC010	559644	6153335	332	150	270.4	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC011	559623	6153355	332	150	270.4	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC012	559459	6153308	330	141	269	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC013	559358	6153579	316	150	269	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC014	559608	6153178	331	114	269	-60	Dobroyde	RC	EL6516	NSR	2007
NDRC015	559606	6153656	313	108	269	-55	Dobroyde	RC	EL6516	NSR	2007
NDRC016	559261	6153473	314	150	26	-67.4	Dobroyde	RC	EL6516	NSR	2009
NDRC017	559255	6153454	313	113	33	-62	Dobroyde	RC	EL6516	NSR	2010
NDRC018	559273	6153446	314	122	28	-62	Dobroyde	RC	EL6516	NSR	2010
NDRC020	559243	6153473	313	93	28	-60	Dobroyde	RC	EL6516	NSR	2012

For personal use only

Table 4: Significant drill intercepts at the Junee Gold Project

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D86-52A	50.0	114.0	64.0	13.50	864.1		RCD	Dobroyde
D87-110	100.0	139.0	39.0	5.17	201.5		RCD	Dobroyde
D86-80	57.0	130.0	73.0	2.50	182.4		RCD	Dobroyde
NDD1	53.0	127.0	74.0	2.18	161.3		DD	Dobroyde
DOB16	57.0	82.0	25.0	6.27	156.8		RCD	Dobroyde
D86-79	91.7	149.0	57.3	2.22	127.3		RCD	Dobroyde
D87-122	36.0	86.0	50.0	2.42	121.0		RCD	Dobroyde
D86-78	61.9	86.0	24.1	5.01	120.7		RCD	Dobroyde
DOB3	55.0	116.0	61.0	1.79	109.0		OP	Dobroyde
D87-113	92.0	142.0	50.0	2.14	106.8		RCD	Dobroyde
D87-109	44.0	92.0	48.0	1.92	92.0		RCD	Dobroyde
D88-187	94.0	138.0	44.0	2.07	91.0		RC	Dobroyde
D87-98	125.0	160.0	35.0	2.55	89.3		RCD	Dobroyde
D88-186	48.0	84.0	36.0	2.34	84.4		RC	Dobroyde
D86-81	35.0	79.0	44.0	1.89	83.0		RCD	Dobroyde
D91-216	12.0	60.0	48.0	1.72	82.4		OP	Dobroyde
D87-104	64.0	100.0	36.0	2.26	81.3		RCD	Dobroyde
NDD2	65.0	77.9	12.9	5.93	76.8		DD	Dobroyde
D87-112	92.0	132.0	40.0	1.86	74.5		RCD	Dobroyde
D88-176	76.0	125.0	49.0	1.51	73.9		RC	Dobroyde
D86-81	80.0	113.0	33.0	2.18	71.9		RCD	Dobroyde
NDD2	78.7	103.5	24.8	2.82	69.8		DD	Dobroyde
D87-89	95.0	140.0	45.0	1.47	66.2		RCD	Dobroyde
D87-121	154.0	167.0	13.0	5.02	65.3		RCD	Dobroyde
D86-63A	74.0	131.0	57.0	1.13	64.6		RCD	Dobroyde
D86-78	87.0	118.0	31.0	2.01	62.2		RCD	Dobroyde
D86-77	74.0	115.0	41.0	1.46	60.1		RCD	Dobroyde
D88-177	53.0	106.0	53.0	1.11	58.7		RC	Dobroyde
D87-84	40.0	84.0	44.0	1.27	55.9		RCD	Dobroyde
D87-92	125.0	156.0	31.0	1.80	55.8		RCD	Dobroyde
D86-51	21.0	74.0	53.0	1.00	52.9		RCD	Dobroyde
D87-106	135.0	172.0	37.0	1.38	50.9		RCD	Dobroyde
D87-122	90.0	112.0	22.0	2.12	46.6		RCD	Dobroyde
D87-96	141.0	159.0	18.0	2.56	46.1		RCD	Dobroyde
D86-51	79.0	120.0	41.0	1.11	45.6		RCD	Dobroyde
D91-236	24.0	72.0	48.0	0.92	44.1		OP	Dobroyde
D87-92	102.0	124.0	22.0	1.96	43.1		RCD	Dobroyde
D86-53	95.0	121.0	26.0	1.56	40.5		RC	Dobroyde
D90-209	93.0	110.0	17.0	2.19	37.3		RCD	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D86-39	28.0	50.0	22.0	1.66	36.5		RC	Dobroyde
DRAB069	0.0	15.0	15.0	2.38	35.8		RAB	Dobroyde
D86-53	40.0	55.0	15.0	2.28	34.2		RC	Dobroyde
D86-56A	87.0	111.0	24.0	1.41	34.0		RCD	Dobroyde
D86-40	38.0	51.0	13.0	2.56	33.3		RC	Dobroyde
NDD1	24.0	45.0	21.0	1.52	32.0		DD	Dobroyde
D88-175	94.0	100.0	6.0	5.28	31.7		RC	Dobroyde
D90-208	81.0	107.3	26.3	1.14	30.1		RCD	Dobroyde
D90-209	115.8	128.8	13.0	2.30	29.9		RCD	Dobroyde
D87-117	168.0	189.0	21.0	1.29	27.1		RCD	Dobroyde
D91-235	32.0	58.0	26.0	1.01	26.2		OP	Dobroyde
D90-210	148.3	157.5	9.2	2.77	25.6		RCD	Dobroyde
D87-103	71.0	105.0	34.0	0.74	25.1		RCD	Dobroyde
D88-190	50.0	84.0	34.0	0.73	24.9		RC	Dobroyde
D87-109	95.0	113.0	18.0	1.37	24.6		RCD	Dobroyde
D87-120	156.0	180.0	24.0	0.91	21.8		RCD	Dobroyde
D86-75	60.0	90.0	30.0	0.73	21.8		RC	Dobroyde
D86-64A	38.0	49.0	11.0	1.92	21.1		RCD	Dobroyde
JARC03	21.0	25.0	4.0	4.99	19.9		RC	Regional
D86-38	34.0	54.0	20.0	1.00	19.9		RC	Dobroyde
D90-210	138.2	148.2	10.0	1.92	19.2		RCD	Dobroyde
D88-185	11.0	13.0	2.0	9.19	18.4		RC	Dobroyde
D86-80	24.0	40.0	16.0	1.12	17.9		RCD	Dobroyde
D86-50	32.0	71.0	39.0	0.45	17.7		RC	Dobroyde
D88-159	73.0	76.0	3.0	5.90	17.7		RC	Dobroyde
D87-116	151.0	184.0	33.0	0.53	17.5		RCD	Dobroyde
D86-71	37.0	56.0	19.0	0.88	16.7		RCD	Dobroyde
D86-46	103.0	117.0	14.0	1.18	16.5		RC	Dobroyde
D86-66	72.0	97.0	25.0	0.64	16.0		RC	Dobroyde
D88-181	62.0	90.0	28.0	0.57	15.9		RC	Dobroyde
D86-62	7.0	14.0	7.0	2.27	15.9		RC	Dobroyde
D86-64A	58.0	87.0	29.0	0.54	15.7		RCD	Dobroyde
FRC9	54.0	74.0	20.0	0.78	15.6		RC	Forest Hill
D87-121	132.0	153.0	21.0	0.74	15.5		RCD	Dobroyde
D88-159	101.0	109.0	8.0	1.91	15.3		RC	Dobroyde
D88-191	42.0	69.0	27.0	0.56	15.1		RC	Dobroyde
DOB7	65.0	77.0	12.0	1.24	14.9		OP	Dobroyde
D87-108	123.0	141.0	18.0	0.82	14.8		RCD	Dobroyde
D88-180	11.0	38.0	27.0	0.55	14.8		RC	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D87-118	187.0	213.0	26.0	0.56	14.5		RCD	Dobroyde
D88-182	45.0	66.0	21.0	0.69	14.5		RC	Dobroyde
D86-73	34.0	59.0	25.0	0.54	13.5		RCD	Dobroyde
D86-59	21.0	25.0	4.0	3.33	13.3		RC	Dobroyde
D87-88	90.0	109.0	19.0	0.70	13.3		RCD	Dobroyde
FHPDH1	12.0	24.0	12.0	0.98	11.8		DD	Forest Hill
D86-80	41.0	54.0	13.0	0.90	11.7		RCD	Dobroyde
DOB16	17.0	32.0	15.0	0.78	11.7		RCD	Dobroyde
DOB11	12.0	33.0	21.0	0.55	11.5		RCD	Dobroyde
D90-209	84.0	92.6	8.6	1.32	11.3		RCD	Dobroyde
D91-221	52.0	60.0	8.0	1.41	11.2		OP	Ivor Farm
AAC6	8.0	10.0	2.0	5.52	11.0		AC	Regional
D87-86	75.2	86.0	10.8	0.97	10.5		RCD	Dobroyde
D88-179	10.0	22.0	12.0	0.87	10.5		RC	Dobroyde
D87-106	174.0	177.0	3.0	3.49	10.5		RCD	Dobroyde
D88-184	8.0	17.0	9.0	1.16	10.4		RC	Dobroyde
D86-50	86.0	101.0	15.0	0.69	10.3		RC	Dobroyde
D91-234	20.0	43.0	23.0	0.44	10.1		OP	Dobroyde
D86-53	69.0	85.0	16.0	0.63	10.1		RC	Dobroyde
DOB5A	132.0	142.0	10.0	0.98	9.8		RCD	Dobroyde
D87-97	137.0	153.0	16.0	0.60	9.7		RCD	Dobroyde
D88-192	15.0	34.0	19.0	0.51	9.6		RC	Dobroyde
D86-70	45.0	54.0	9.0	1.06	9.6		RC	Dobroyde
D86-74	78.0	86.0	8.0	1.19	9.6		RCD	Dobroyde
D88-181	48.0	60.0	12.0	0.79	9.5		RC	Dobroyde
NDD005	654.4	655.4	1.0	9.50	9.5	0.71	DD	Dobroyde
D87-86	57.0	75.0	18.0	0.52	9.4		RCD	Dobroyde
D88-190	31.0	42.0	11.0	0.85	9.4		RC	Dobroyde
D87-119	197.0	216.0	19.0	0.49	9.2		RCD	Dobroyde
NDD005	518.0	529.0	11.0	0.80	8.8	0.04	DD	Dobroyde
D87-127	44.0	63.0	19.0	0.46	8.8		RC	Dobroyde
D86-56A	29.0	31.0	2.0	4.35	8.7		RCD	Dobroyde
D86-72	9.0	28.9	19.9	0.43	8.6		DD	Dobroyde
FRC7	6.0	27.0	21.0	0.41	8.5		RC	Forest Hill
D87-103	57.0	70.0	13.0	0.65	8.5		RCD	Dobroyde
D87-104	113.0	123.0	10.0	0.85	8.5		RCD	Dobroyde
D86-66	50.0	60.0	10.0	0.84	8.4		RC	Dobroyde
DOB5A	97.0	110.0	13.0	0.64	8.4		RCD	Dobroyde
DOB5A	46.0	62.0	16.0	0.51	8.1		RCD	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D87-112	60.0	76.0	16.0	0.50	8.0		RCD	Dobroyde
D87-112	81.0	91.0	10.0	0.79	7.9		RCD	Dobroyde
D86-52A	3.0	20.0	17.0	0.45	7.7		RCD	Dobroyde
D86-41	70.0	85.0	15.0	0.50	7.6		RC	Dobroyde
D88-176	53.0	67.0	14.0	0.54	7.5		RC	Dobroyde
D87-126	21.0	46.0	25.0	0.30	7.4		RC	Dobroyde
FRC12	0.0	2.0	2.0	3.70	7.4		RC	Forest Hill
D90-207	8.0	36.0	28.0	0.26	7.4		RC	Dobroyde
D87-86	88.0	97.0	9.0	0.78	7.0		RCD	Dobroyde
D87-84	89.0	100.0	11.0	0.64	7.0		RCD	Dobroyde
D88-185	20.0	38.0	18.0	0.38	6.9		RC	Dobroyde
D86-56A	43.0	57.0	14.0	0.49	6.9		RCD	Dobroyde
JN0011	109.0	120.0	11.0	0.62	6.9	0.07	DD	Dobroyde
D87-86	44.0	56.0	12.0	0.57	6.8		RCD	Dobroyde
D86-55	34.0	44.0	10.0	0.67	6.7		RC	Dobroyde
D88-192	35.0	45.0	10.0	0.66	6.6		RC	Dobroyde
D86-67	8.0	11.0	3.0	2.20	6.6		RC	Dobroyde
DOB5A	115.0	120.0	5.0	1.30	6.5		RCD	Dobroyde
D86-50	1.0	18.0	17.0	0.37	6.2		RC	Dobroyde
DOB11	34.0	56.0	22.0	0.28	6.2		RCD	Dobroyde
D86-71	11.0	29.0	18.0	0.33	5.9		RCD	Dobroyde
D87-85	25.0	36.0	11.0	0.54	5.9		RCD	Dobroyde
JN0018	71.0	85.0	14.0	0.42	5.9	0.29	RC	Burringa
D86-53	87.0	89.0	2.0	2.93	5.9		RC	Dobroyde
D88-180	39.0	55.0	16.0	0.36	5.8		RC	Dobroyde
NDD005	700.0	701.0	1.0	5.70	5.7	0.12	DD	Dobroyde
D86-57	80.0	91.0	11.0	0.52	5.7		RC	Dobroyde
D86-75	37.0	55.0	18.0	0.32	5.7		RC	Dobroyde
JN0031	207.0	217.1	10.1	0.56	5.7		DD	Dobroyde
FRC4	7.0	21.0	14.0	0.39	5.5		RC	Forest Hill
D88-163	4.0	15.0	11.0	0.50	5.5		RC	Dobroyde
FRC11	37.0	39.0	2.0	2.73	5.5		RC	Forest Hill
D86-41	39.0	47.0	8.0	0.67	5.4		RC	Dobroyde
D87-92	16.0	20.0	4.0	1.33	5.3		RCD	Dobroyde
D87-125	32.0	45.0	13.0	0.41	5.3		RC	Dobroyde
D87-110	80.0	88.0	8.0	0.65	5.2		RCD	Dobroyde
JARC14	0.0	5.0	5.0	0.98	4.9		RC	Regional
D86-57	69.0	78.0	9.0	0.54	4.9		RC	Dobroyde
D87-109	129.0	140.0	11.0	0.44	4.8		RCD	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
JN0018	128.0	139.0	11.0	0.43	4.7	0.90	RC	Burringa
D87-124	187.0	198.0	11.0	0.43	4.7		DD	Dobroyde
D88-198	19.0	31.0	12.0	0.39	4.7		RC	Dobroyde
D88-160	5.0	16.0	11.0	0.43	4.7		RC	Dobroyde
DOB16	33.0	50.0	17.0	0.27	4.6		RCD	Dobroyde
D86-49	10.0	26.0	16.0	0.29	4.6		RC	Dobroyde
JR1	12.0	18.0	6.0	0.77	4.6		RAB	Regional
D87-89	157.0	172.0	15.0	0.31	4.6		RCD	Dobroyde
D87-112	44.0	52.0	8.0	0.58	4.6		RCD	Dobroyde
D87-121	114.0	126.0	12.0	0.38	4.6		RCD	Dobroyde
D88-191	34.0	41.0	7.0	0.65	4.6		RC	Dobroyde
DOB5A	125.0	129.0	4.0	1.14	4.5		RCD	Dobroyde
D86-77	116.0	119.0	3.0	1.50	4.5		RCD	Dobroyde
D88-181	17.0	28.0	11.0	0.41	4.5		RC	Dobroyde
FHPDH2	38.0	40.0	2.0	2.23	4.5		DD	Forest Hill
D88-186	30.0	47.0	17.0	0.26	4.4		RC	Dobroyde
NDD005	502.0	513.0	11.0	0.40	4.4	0.04	DD	Dobroyde
D87-103	42.0	50.0	8.0	0.55	4.4		RCD	Dobroyde
AAC9	8.0	11.0	3.0	1.46	4.4		AC	Regional
D87-113	52.0	64.0	12.0	0.36	4.3		RCD	Dobroyde
D87-121	56.0	64.0	8.0	0.54	4.3		RCD	Dobroyde
D87-96	131.0	140.0	9.0	0.48	4.3		RCD	Dobroyde
D87-97	173.0	176.0	3.0	1.43	4.3		RCD	Dobroyde
NDRC017	35.0	45.0	10.0	0.43	4.3		RC	Dobroyde
NDRC018	29.0	40.0	11.0	0.39	4.3		RC	Dobroyde
DRAB069	20.0	22.0	2.0	2.10	4.2		RAB	Dobroyde
D86-74	50.0	57.0	7.0	0.59	4.1		RCD	Dobroyde
D88-179	23.0	32.0	9.0	0.46	4.1		RC	Dobroyde
D86-66	32.0	44.0	12.0	0.34	4.1		RC	Dobroyde
FRC10	69.0	79.0	10.0	0.41	4.1		RC	Forest Hill
NDRC009	4.0	8.0	4.0	1.02	4.1		RC	Dobroyde
DOB15A	33.0	47.0	14.0	0.29	4.1		DD	Dobroyde
D86-73	72.0	87.0	15.0	0.26	4.0		RCD	Dobroyde
D87-94	132.0	146.0	14.0	0.28	4.0		RCD	Dobroyde
D86-61	69.0	74.0	5.0	0.77	3.9		RC	Dobroyde
D86-58	39.0	50.0	11.0	0.34	3.8		RC	Dobroyde
FRC4	47.0	54.0	7.0	0.54	3.8		RC	Forest Hill
D86-50	20.0	31.0	11.0	0.34	3.8		RC	Dobroyde
D86-54	87.0	89.0	2.0	1.86	3.7		RC	Dobroyde

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D88-179	46.0	52.0	6.0	0.61	3.7		RC	Dobroyde
JN0031	284.0	288.0	4.0	0.91	3.7		DD	Dobroyde
D87-86	0.0	4.0	4.0	0.91	3.6		RCD	Dobroyde
DOB5A	35.0	42.0	7.0	0.51	3.6		RCD	Dobroyde
D88-200	56.0	65.0	9.0	0.40	3.6		RC	Dobroyde
D86-54	17.0	31.0	14.0	0.25	3.5		RC	Dobroyde
DOB11	57.0	65.0	8.0	0.43	3.4		RCD	Dobroyde
D90-207	58.0	64.0	6.0	0.57	3.4		RC	Dobroyde
D88-175	65.0	69.0	4.0	0.85	3.4		RC	Dobroyde
D87-116	56.0	60.0	4.0	0.85	3.4		RCD	Dobroyde
D86-67	49.0	54.0	5.0	0.68	3.4		RC	Dobroyde
JN0030	122.0	130.0	8.0	0.42	3.4		RC	Stoney Hill
D88-180	57.0	63.0	6.0	0.55	3.3		RC	Dobroyde
FRC15	8.0	16.0	8.0	0.41	3.3		RC	Forest Hill
D86-64A	95.0	103.0	8.0	0.41	3.3		RCD	Dobroyde
D91-235	16.0	28.0	12.0	0.27	3.2		OP	Dobroyde
DOB1	6.0	10.0	4.0	0.80	3.2		OP	Dobroyde
D86-48	1.0	9.0	8.0	0.40	3.2		RC	Dobroyde
FRC7	42.0	45.0	3.0	1.05	3.2		RC	Forest Hill
D87-127	31.0	43.0	12.0	0.26	3.1		RC	Dobroyde
D86-53	26.0	39.0	13.0	0.24	3.1		RC	Dobroyde
D88-177	42.0	52.0	10.0	0.31	3.1		RC	Dobroyde
D86-22	93.0	98.0	5.0	0.61	3.1		RC	Dobroyde
D87-127	28.0	30.0	2.0	1.52	3.0		RC	Dobroyde
D87-126	52.0	55.0	3.0	1.01	3.0		RC	Dobroyde
D86-66	19.0	31.0	12.0	0.25	3.0		RC	Dobroyde
JN0011	359.0	363.0	4.0	0.75	3.0	0.01	DD	Dobroyd
D90-210	102.1	111.5	9.4	0.32	3.0		RCD	Dobroyde
D88-192	98.0	102.0	4.0	0.74	3.0		RC	Dobroyde
D87-96	110.2	114.0	3.8	0.77	2.9		RCD	Dobroyde
D88-187	84.0	93.0	9.0	0.32	2.9		RC	Dobroyde
D91-217	8.0	12.0	4.0	0.71	2.8		OP	Dobroyde
DOB5A	83.0	96.0	13.0	0.21	2.8		RCD	Dobroyde
D86-43	40.0	42.0	2.0	1.38	2.8		RC	Dobroyde
NDRC016	39.0	45.0	6.0	0.46	2.8		RC	Dobroyde
D86-81	118.0	122.0	4.0	0.68	2.7		RCD	Dobroyde
D86-63A	133.0	144.0	11.0	0.25	2.7		RCD	Dobroyde
D86-80	132.0	141.0	9.0	0.30	2.7		RCD	Dobroyde
D86-53	60.0	64.0	4.0	0.67	2.7		RC	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D87-88	111.0	120.0	9.0	0.29	2.7		RCD	Dobroyde
D87-124	130.0	136.0	6.0	0.44	2.7		DD	Dobroyde
JAC0086	11.0	20.0	9.0	0.29	2.6	0.03	AC	Burringa
FHPDH1	45.0	50.0	5.0	0.52	2.6		DD	Forest Hill
2469-2	18.0	26.0	8.0	0.32	2.6		RC	Green Hill
DOB15A	110.0	121.0	11.0	0.23	2.6		DD	Dobroyde
FRC7	52.0	63.0	11.0	0.23	2.6		RC	Forest Hill
JN0031	269.0	279.1	10.1	0.25	2.6	0.01	DD	Dobroyde
D87-97	90.4	102.0	11.6	0.22	2.5		RCD	Dobroyde
FRC15	23.0	26.0	3.0	0.84	2.5		RC	Forest Hill
D87-97	161.0	166.0	5.0	0.50	2.5		RCD	Dobroyde
FRC4	31.0	37.0	6.0	0.42	2.5		RC	Forest Hill
D87-110	67.0	79.0	12.0	0.21	2.5		RCD	Dobroyde
DOB15A	94.0	106.0	12.0	0.21	2.5		DD	Dobroyde
AAC6	21.0	26.0	5.0	0.50	2.5		AC	Regional
D88-193	35.0	45.0	10.0	0.25	2.5		RC	Dobroyde
D88-185	64.0	72.0	8.0	0.31	2.5		RC	Dobroyde
D87-89	60.0	64.0	4.0	0.61	2.4		RCD	Dobroyde
D87-130	10.0	21.0	11.0	0.22	2.4		RC	Dobroyde
D87-87	85.0	95.0	10.0	0.24	2.4		RCD	Dobroyde
D87-106	24.0	28.0	4.0	0.60	2.4		RCD	Dobroyde
D90-210	60.0	64.0	4.0	0.60	2.4		RCD	Dobroyde
DOB1	11.0	19.0	8.0	0.30	2.4		OP	Dobroyde
D87-89	14.0	20.0	6.0	0.39	2.3		RCD	Dobroyde
JN0001W01	256.0	264.2	8.1	0.29	2.3	0.01	DD	Dobroyde
D88-158	71.0	79.0	8.0	0.29	2.3		RC	Dobroyde
DOB4	45.0	55.0	10.0	0.23	2.3		OP	Dobroyde
D86-54	61.0	71.0	10.0	0.23	2.3		RC	Dobroyde
D86-41	58.0	65.0	7.0	0.32	2.3		RC	Dobroyde
D88-175	52.0	59.0	7.0	0.32	2.2		RC	Dobroyde
D87-120	80.0	85.0	5.0	0.44	2.2		RCD	Dobroyde
D90-207	44.0	52.0	8.0	0.28	2.2		RC	Dobroyde
D88-198	38.0	46.0	8.0	0.28	2.2		RC	Dobroyde
D86-38	21.0	31.0	10.0	0.21	2.1		RC	Dobroyde
D88-180	70.0	79.0	9.0	0.23	2.1		RC	Dobroyde
D87-118	168.0	174.0	6.0	0.34	2.1		RCD	Dobroyde
NDD005	670.0	675.0	5.0	0.41	2.0	0.03	DD	Dobroyde
D87-125	46.0	55.0	9.0	0.23	2.0		RC	Dobroyde
JN0030	260.0	262.0	2.0	0.98	2.0		RC	Stoney Hill

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D88-198	51.0	60.0	9.0	0.22	1.9		RC	Dobroyde
JN0004	79.0	84.0	5.0	0.39	1.9	0.57	RC	Burringa
NDRC018	3.0	12.0	9.0	0.21	1.9		RC	Dobroyde
D86-74	42.0	49.0	7.0	0.27	1.9		RCD	Dobroyde
D90-207	72.0	80.0	8.0	0.24	1.9		RC	Dobroyde
D87-116	194.0	202.0	8.0	0.24	1.9		RCD	Dobroyde
FRC4	87.0	91.0	4.0	0.47	1.9		RC	Forest Hill
D87-86	168.0	175.0	7.0	0.26	1.8		RCD	Dobroyde
D86-48	29.0	36.0	7.0	0.26	1.8		RC	Dobroyde
JN0030	198.0	202.0	4.0	0.45	1.8		RC	Stoney Hill
D87-88	132.0	136.0	4.0	0.44	1.8		RCD	Dobroyde
JN0018	61.0	65.0	4.0	0.43	1.7	0.14	RC	Burringa
DOB3	43.0	47.0	4.0	0.43	1.7		OP	Dobroyde
D86-77	54.0	60.0	6.0	0.28	1.7		RCD	Dobroyde
D88-192	50.0	56.0	6.0	0.28	1.7		RC	Dobroyde
NDAC20	63.0	65.0	2.0	0.84	1.7	0.14	AC	Dobroyde
FRC8	30.0	37.0	7.0	0.24	1.7		RC	Forest Hill
D86-59	50.0	58.0	8.0	0.21	1.7		RC	Dobroyde
JJRC002	30.0	38.0	8.0	0.21	1.6		RC	Regional
FHPDH1	32.0	36.0	4.0	0.41	1.6		DD	Forest Hill
D86-41	29.0	36.0	7.0	0.23	1.6		RC	Dobroyde
D87-105	75.0	82.0	7.0	0.23	1.6		RCD	Dobroyde
D88-165	43.0	48.0	5.0	0.33	1.6		RC	Dobroyde
D86-54	39.0	45.0	6.0	0.27	1.6		RC	Dobroyde
D86-67	67.0	70.0	3.0	0.54	1.6		RC	Dobroyde
D87-113	80.0	88.0	8.0	0.20	1.6		RCD	Dobroyde
JAC0089	61.0	68.0	7.0	0.23	1.6	0.17	AC	Burringa
D86-63A	62.0	66.0	4.0	0.40	1.6		RCD	Dobroyde
D90-210	128.0	132.6	4.6	0.34	1.6		RCD	Dobroyde
D88-160	31.0	36.0	5.0	0.31	1.6		RC	Dobroyde
NDRC020	70.0	76.0	6.0	0.26	1.6		RC	Dobroyde
D87-124	199.0	203.0	4.0	0.39	1.6		DD	Dobroyde
FRC4	66.0	69.0	3.0	0.52	1.6		RC	Forest Hill
JN0004	70.0	72.0	2.0	0.78	1.6	0.10	RC	Burringa
D88-190	16.0	23.0	7.0	0.22	1.5		RC	Dobroyde
D86-43	62.0	66.0	4.0	0.38	1.5		RC	Dobroyde
D86-67	29.0	34.0	5.0	0.30	1.5		RC	Dobroyde
D87-107	133.0	137.0	4.0	0.38	1.5		RCD	Dobroyde
D88-161	24.0	30.0	6.0	0.25	1.5		RC	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D86-59	63.0	69.0	6.0	0.25	1.5		RC	Dobroyde
D87-120	181.0	184.0	3.0	0.49	1.5		RCD	Dobroyde
D88-186	21.0	25.0	4.0	0.35	1.4		RC	Dobroyde
D86-18	44.0	46.0	2.0	0.70	1.4		RC	Dobroyde
NDRC009	106.0	111.0	5.0	0.27	1.4		RC	Dobroyde
D86-56A	122.0	125.0	3.0	0.45	1.4		RCD	Dobroyde
JN0028	116.0	118.0	2.0	0.67	1.3	0.01	RC	Stoney Hill
D88-159	84.0	89.0	5.0	0.27	1.3		RC	Dobroyde
D86-75	8.0	14.0	6.0	0.22	1.3		RC	Dobroyde
DRAB139	0.0	4.0	4.0	0.33	1.3		RAB	Dobroyde
JN0022	196.0	199.0	3.0	0.44	1.3	0.06	RC	Burrunga
JN0028	18.0	20.0	2.0	0.65	1.3		RC	Stoney Hill
JN0029	128.0	130.0	2.0	0.65	1.3		RC	Stoney Hill
D86-67	40.0	43.0	3.0	0.43	1.3		RC	Dobroyde
NDD005	534.0	539.0	5.0	0.26	1.3	0.02	DD	Dobroyde
FRC4	96.0	100.0	4.0	0.32	1.3		RC	Forest Hill
D86-48	55.0	59.0	4.0	0.32	1.3		RC	Dobroyde
D86-69	32.0	35.0	3.0	0.42	1.3		RC	Dobroyde
FRC9	87.0	91.0	4.0	0.31	1.3		RC	Forest Hill
D86-60	69.0	75.0	6.0	0.21	1.2		RC	Dobroyde
NDRC012	99.0	102.0	3.0	0.41	1.2	0.01	RC	Dobroyde
JAC348	55.0	58.0	3.0	0.40	1.2	0.01	AC	Forest Hill
DRAB155	25.0	31.0	6.0	0.20	1.2		RAB	Dobroyde
D86-56A	76.0	81.0	5.0	0.24	1.2		RCD	Dobroyde
D88-164	33.0	38.0	5.0	0.24	1.2		RC	Dobroyde
D86-40	22.0	26.0	4.0	0.30	1.2		RC	Dobroyde
JR1	26.0	30.0	4.0	0.30	1.2		RAB	Regional
D87-119	168.0	170.0	2.0	0.57	1.1		RCD	Dobroyde
D86-70	29.0	31.0	2.0	0.57	1.1		RC	Dobroyde
D87-108	143.0	148.0	5.0	0.22	1.1		RCD	Dobroyde
D87-85	94.0	99.0	5.0	0.22	1.1		RCD	Dobroyde
D86-36	30.0	35.0	5.0	0.22	1.1		RC	Dobroyde
JN0029	38.0	42.0	4.0	0.27	1.1		RC	Stoney Hill
D87-95	127.0	132.0	5.0	0.21	1.1		RCD	Dobroyde
D87-86	105.0	110.0	5.0	0.21	1.1		RCD	Dobroyde
D86-42	40.0	43.0	3.0	0.35	1.1		RC	Dobroyde
D87-120	147.0	152.0	5.0	0.21	1.1		RCD	Dobroyde
D87-113	150.0	155.0	5.0	0.21	1.0		RCD	Dobroyde
D86-44	28.0	31.0	3.0	0.34	1.0		RC	Dobroyde

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D86-39	14.0	19.0	5.0	0.20	1.0		RC	Dobroyde
D87-106	114.0	119.0	5.0	0.20	1.0		RCD	Dobroyde
D88-189	16.0	20.0	4.0	0.26	1.0		RC	Dobroyde
NDRC017	48.0	53.0	5.0	0.20	1.0		RC	Dobroyde
D87-94	68.0	72.0	4.0	0.25	1.0		RCD	Dobroyde
D90-210	118.0	120.0	2.0	0.50	1.0		RCD	Dobroyde
DRAB072	35.0	40.0	5.0	0.20	1.0		RAB	Dobroyde
JAC333	57.0	60.0	3.0	0.33	1.0		AC	Forest Hill
D86-47	47.0	51.0	4.0	0.25	1.0		RC	Dobroyde
D87-119	189.0	193.0	4.0	0.25	1.0		RCD	Dobroyde
2469-2	40.0	42.0	2.0	0.49	1.0		RC	Green Hill
D86-77	126.0	130.0	4.0	0.24	1.0		RCD	Dobroyde
D87-85	86.0	89.0	3.0	0.32	1.0		RCD	Dobroyde
D87-95	133.0	135.0	2.0	0.48	1.0		RCD	Dobroyde
D86-42	1.0	3.0	2.0	0.47	0.9		RC	Dobroyde
AAC5	27.0	29.0	2.0	0.46	0.9		AC	Regional
D87-110	156.0	160.0	4.0	0.23	0.9		RCD	Dobroyde
JUR-21	37.8	40.8	3.0	0.30	0.9		RAB	Killara Hill
JN0029	8.0	10.0	2.0	0.45	0.9		RC	Stoney Hill
JAC381	30.0	33.0	3.0	0.29	0.9	0.02	AC	Stanyers
D86-46	88.0	91.0	3.0	0.29	0.9		RC	Dobroyde
D86-61	48.0	51.0	3.0	0.29	0.9		RC	Dobroyde
JN0001W01	490.0	492.0	2.0	0.43	0.9		DD	Dobroyd
D87-84	133.0	135.0	2.0	0.43	0.9		RCD	Dobroyde
JN0004	133.0	135.0	2.0	0.42	0.8		RC	Burringa
D86-55	6.0	10.0	4.0	0.21	0.8		RC	Dobroyde
NDRC009	96.0	100.0	4.0	0.21	0.8		RC	Dobroyde
D88-159	96.0	100.0	4.0	0.21	0.8		RC	Dobroyde
D86-64A	54.0	57.0	3.0	0.27	0.8		RCD	Dobroyde
JAC430	55.0	58.0	3.0	0.27	0.8		AC	Stanyers
D86-82	0.0	4.0	4.0	0.20	0.8		RC	Dobroyde
D87-84	121.0	124.0	3.0	0.27	0.8		RCD	Dobroyde
D87-90	16.0	20.0	4.0	0.20	0.8		RCD	Dobroyde
D87-110	148.0	151.0	3.0	0.27	0.8		RCD	Dobroyde
D87-125	18.0	21.0	3.0	0.27	0.8		RC	Dobroyde
D88-179	37.0	41.0	4.0	0.20	0.8		RC	Dobroyde
D88-181	93.0	97.0	4.0	0.20	0.8		RC	Dobroyde
DOB4	37.0	40.0	3.0	0.26	0.8		OP	Dobroyde
DOB5A	67.0	70.0	3.0	0.26	0.8		RCD	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
D86-61	15.0	18.0	3.0	0.26	0.8		RC	Dobroyde
D87-85	65.0	68.0	3.0	0.26	0.8		RCD	Dobroyde
D88-167	79.0	81.0	2.0	0.39	0.8		RC	Dobroyde
NDRC010	84.0	86.0	2.0	0.39	0.8		RC	Dobroyde
FRC12	56.0	58.0	2.0	0.39	0.8		RC	Forest Hill
D87-107	158.0	160.0	2.0	0.38	0.8		RCD	Dobroyde
NDD005	390.0	393.0	3.0	0.25	0.7		DD	Dobroyde
JN0027	66.0	68.0	2.0	0.36	0.7		RC	Stoney Hill
JN0027	258.0	260.0	2.0	0.36	0.7		RC	Stoney Hill
D87-125	0.0	3.0	3.0	0.24	0.7		RC	Dobroyde
JN0030	24.0	26.0	2.0	0.36	0.7		RC	Stoney Hill
FRC7	3.0	5.0	2.0	0.36	0.7		RC	Forest Hill
JARC03	4.0	6.0	2.0	0.35	0.7		RC	Regional
DOB11	101.0	104.0	3.0	0.23	0.7		RCD	Dobroyde
JN0029	30.0	32.0	2.0	0.35	0.7		RC	Stoney Hill
JN0008	71.0	74.0	3.0	0.23	0.7	0.01	RC	Burringa
D86-66	5.0	7.0	2.0	0.34	0.7		RC	Dobroyde
JAC328	13.0	16.0	3.0	0.22	0.7	0.02	AC	Forest Hill
D87-121	88.0	90.0	2.0	0.32	0.6		RCD	Dobroyde
D88-160	60.0	62.0	2.0	0.32	0.6		RC	Dobroyde
FHPDH1	72.0	75.0	3.0	0.21	0.6		DD	Forest Hill
D87-98	182.0	184.0	2.0	0.31	0.6		RCD	Dobroyde
JN0001	264.0	266.0	2.0	0.31	0.6	0.01	DD	Dobroyd
JAC362	27.0	30.0	3.0	0.20	0.6		AC	Forest Hill
D87-90	123.0	125.0	2.0	0.30	0.6		RCD	Dobroyde
FH41	18.0	21.0	3.0	0.20	0.6		RAB	Forest Hill
JUR-24	33.0	36.0	3.0	0.20	0.6		RAB	Killara Hill
JN0019	64.0	66.0	2.0	0.29	0.6		RC	Burringa
JN0025	126.0	128.0	2.0	0.29	0.6	0.06	DD	Burringa
JARC14	15.0	17.0	2.0	0.29	0.6		RC	Regional
D87-85	74.0	76.0	2.0	0.28	0.6		RCD	Dobroyde
D87-95	183.0	185.0	2.0	0.28	0.6		RCD	Dobroyde
D87-98	106.0	108.0	2.0	0.27	0.5		RCD	Dobroyde
JN0016	99.0	101.0	2.0	0.27	0.5	0.03	RC	Burringa
JN0011	313.0	315.0	2.0	0.26	0.5		DD	Dobroyd
NDD2	51.5	54.1	2.6	0.20	0.5		DD	Dobroyde
NDD2	108.8	111.3	2.5	0.20	0.5		DD	Dobroyde
JN0031	235.0	237.0	2.0	0.25	0.5		DD	Dobroyde
D86-57	100.0	102.0	2.0	0.24	0.5		RC	Dobroyde

For personal use only

Hole	From	To	Interval	Au g/t	gxm	Cu %	Type	Prospect
JN0011	33.0	35.0	2.0	0.24	0.5	0.02	DD	Dobroyd
D88-162	45.0	47.0	2.0	0.24	0.5		RC	Dobroyde
D88-186	2.0	4.0	2.0	0.24	0.5		RC	Dobroyde
D88-163	28.0	30.0	2.0	0.23	0.5		RC	Dobroyde
FRC7	154.0	156.0	2.0	0.23	0.5		RC	Forest Hill
D88-192	85.0	87.0	2.0	0.23	0.5		RC	Dobroyde
JAC430	61.0	63.0	2.0	0.23	0.5		AC	Stanyers
D86-81	128.0	130.0	2.0	0.23	0.5		RCD	Dobroyde
D90-212	159.9	162.0	2.1	0.21	0.4		RCD	Dobroyde
NDRC009	143.0	145.0	2.0	0.22	0.4		RC	Dobroyde
D88-174	98.0	100.0	2.0	0.21	0.4		RC	Dobroyde
JN0011	321.0	323.0	2.0	0.20	0.4		DD	Dobroyd
JR2	68.0	70.0	2.0	0.20	0.4		RAB	Regional

Copper

FHPDH1	12	15	3.0	2.35	7.1	0.84	DD	Forest Hill
FHPDH2	38	40	2.0	2.23	4.5	0.67	DD	Forest Hill
FHPDH3	3	6	3.0	0.09	0.3	0.83	DD	Forest Hill
JAC0089	60	62	2.0	0.12	0.2	0.49	AC	Burringa
JAC425	32	35	3.0	0.00	0.0	0.45	AC	Stanyers
JN0004	78	84	6.0	0.32	1.9	0.52	RC	Burringa
JN0009	246	250	4.0	0.01	0.0	0.29	RC	Burringa
JN0009	256	258	2.0	0.02	0.0	1.13	RC	Burringa
JN0009	295	297	2.0	0.02	0.0	0.55	RC	Burringa
JN0018	71	81	10.0	0.50	5.0	0.38	RC	Burringa
JN0018	99	141	42.0	0.18	7.6	0.66	RC	Burringa
JN0022	130	140	10.0	0.03	0.3	0.30	RC	Burringa
JN0022	194	196	2.0	0.11	0.2	0.33	RC	Burringa
JN0024	213	226	13.0	0.02	0.3	0.53	RC	Burringa
JN0024	236	241	5.0	0.11	0.6	0.42	RC	Burringa
JN0024	268	272	4.0	0.06	0.2	0.35	RC	Burringa
JN0025	70	72	2.0	0.02	0.0	0.21	DD	Burringa
JN0025	90	92	2.0	0.02	0.0	0.20	DD	Burringa
JN0026	8	10	2.0	0	0.0	0.44	RC	Stoney Hill
JN0026	106	108	2.0	0.01	0.0	0.45	RC	Stoney Hill

Table 5: Details for rock chips at the Junee Gold Project

SampleID	X_GDA94	Y_GDA94	Z	Type	Year	Company	Au g/t	Ag g/t	As_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Sb_ppm	Te_ppm	Zn_ppm
NSR106353	558549	6160026	318		2021	NSR	0.058	0.03	12	33.3	3.2	13.9	1.65	0.63	7
NSR106354	562694	6159356	307		2021	NSR	0.005	0.79	5	536	1.46	80.1	0.58	-0.05	711
NSR106355	562695	6159356	307		2021	NSR	0.004	0.12	12	98.9	0.76	226	1.12	-0.05	258
NSR106356	564170	6147879	347		2021	NSR	-0.002	0.04	15	5.1	0.48	13	22.2	-0.05	26
NSR106357	562066	6150544	319		2021	NSR	-0.002	0.04	714	16.6	5.75	17.3	15.15	-0.05	12
NSR106358	562067	6150544	319		2021	NSR	-0.002	0.06	1625	21.6	11.75	18	41.5	-0.05	9
NSR106359	561993	6150544	322		2021	NSR	-0.002	0.02	61	2.8	0.67	26	1.6	-0.05	5
NSR106360	561994	6150544	322		2021	NSR	-0.002	0.03	1685	16.2	7.86	70.9	44.8	-0.05	11
NSR106361	562078	6149568	313		2021	NSR	0.003	0.02	12	4.8	0.98	129	1.38	-0.05	5
NSRRK106362	568332	6151564	295		2022	NSR	0.003	0.03	19	3.5	0.47	2	1.68	-0.05	76
NSRRK106363	568396	6151486	290		2022	NSR	0.007	0.05	34	74.2	0.98	10.6	1.9	0.08	92
NSRRK106364	568423	6151463	292		2022	NSR	0.023	0.08	882	8	0.61	7.3	3.79	0.2	68
NSRRK106365	568432	6151441	292		2022	NSR	0.143	1.72	650	6.8	0.67	10.8	3.99	0.08	13
NSRRK106366	568413	6151375	293		2022	NSR	0.036	0.08	279	179.5	0.26	11.2	5.86	0.21	47
NSRRK106367	568450	6151452	294		2022	NSR	0.011	0.2	79	14	0.12	10.3	1.41	-0.05	27
NSRRK106368	566560	6149425	295		2022	NSR	0.005	0.08	9	4.5	0.74	4.1	0.32	-0.05	8
NSRRK106369	567805	6149505	272		2022	NSR	3.67	0.24	247	21.5	0.94	5.7	11.85	0.29	15
NSRRK106370	562252	6148225	316		2022	NSR	0.008	0.22	26	46.8	2.29	6.6	1.82	0.08	25
NSRRK106371	562261	6148158	317		2022	NSR	0.016	0.14	35	21.9	2.01	4.6	1.48	0.09	13
NSRRK106372	562087	6149501	313		2022	NSR	0.021	0.04	44	4.5	3.4	9.8	2.28	-0.05	18
NSRRK106373	558427	6158131	300		2022	NSR	0.004	0.03	4	4.5	0.73	4.6	1.6	-0.05	20
NSRRK106374	558520	6159694	332		2022	NSR	0.003	0.01	2	2	0.61	1.7	0.84	-0.05	14
NSRRK106375	558314	6160516	323		2022	NSR	0.004	1.68	17	259	5.59	86.8	2.11	-0.05	302
NSRRK106376	569393	6149105	300		2022	NSR	0.094	0.86	2180	87	1.68	19.4	64	-0.05	39
NSRRK106377	569357	6149172	298		2022	NSR	0.026	0.1	312	17.5	1.12	10.4	13.2	-0.05	11
NSRRK106378	569442	6149415	311		2022	NSR	0.012	0.02	306	6.7	1.5	4.1	21.1	-0.05	5
NSRRK106379	569452	6149604	312		2022	NSR	0.01	0.06	12	8.7	0.64	10	1.53	-0.05	8
NSRRK106380	569126	6149994	310		2022	NSR	0.014	0.14	1195	62.8	0.81	10.6	33.8	0.07	112
NSRRK106381	567744	6140090	282		2022	NSR	0.004	0.02	6	6.7	0.21	6	1.04	-0.05	99
NSRRK106382	566221	6149350	299		2022	NSR	0.009	0.07	64	44.7	3.74	35.5	7.93	0.99	6
GPR6370	568282	6151538	287		1986	Geopeko	0.48		1070	36		31			28
GPR6371	568359	6151457	290		1986	Geopeko	0.06		550	54		19			24
GPR6372	568363	6151465	290		1986	Geopeko	0.02		760	47		5			47
GPR6373	568288	6151535	288		1986	Geopeko	0.02		610	58		8			54
GPR6374	568313	6151585	293		1986	Geopeko	0.11		110	99		10			47
GPR6388	568193	6154425	302		1986	Geopeko	0.045								
GPR6389	568180	6154458	302		1986	Geopeko	0.248								
GPR6390	568153	6154485	301		1986	Geopeko	0.088								
GPR6391	568113	6154569	299		1986	Geopeko	0.069								
GPR6396	568413	6154285	300		1986	Geopeko	0.049								
GPR6397	568777	6154171	301		1986	Geopeko	0.048								
GPR6398	568841	6153661	301		1986	Geopeko	0.088								
GPR6399	569773	6153685	306		1986	Geopeko	0.232								
241541	556313	6157185	290		1998	Michelago	0.17		-20						
241542	556213	6157185	288		1998	Michelago	0.13		20						
241543	555613	6157785	294		1998	Michelago	0.72		50						
1456	558333	6156905	283		1999	Michelago	21.96	3.85		37		2195			
1488	558333	6156905	283		1999	Michelago	4.52	3.99		143		246			
1489	558333	6156905	283		1999	Michelago	19.72	20.5		118		1785			
592469	558853	6159385	326		1999	Michelago	-0.01	-1	-5	6		51			116
592470	558783	6159325	339		1999	Michelago	-0.01	-1	-5	-5		5			14
592471	558633	6159415	344		1999	Michelago	-0.01	-1	7	6		8			32
592472	558673	6159385	343		1999	Michelago	-0.01	-1	9	-5		12			77
592473	558673	6159385	343		1999	Michelago	-0.01	-1	7	-5		6			53
592474	558943	6159525	315		1999	Michelago	0.02	-1	-5	-5		-5			10
592475	558993	6159505	313		1999	Michelago	0.01	-1	-5	-5		-5			7
592476	558993	6159625	312		1999	Michelago	-0.01	-1	-5	5		6			21
592477	559343	6159535	301		1999	Michelago	-0.01	-1	-5	89		43			209
592478	560993	6157105	323		1999	Michelago	0.02	-1	-5	-5		-5			6
592479	561033	6157185	322		1999	Michelago	0.02	-1	-5	5		-5			3
592480	561083	6157165	317		1999	Michelago	-0.01	-1	-5	-5		-5			23
592481	561233	6157095	306		1999	Michelago	0.01	-1	7	-5		-5			16
592482	561273	6157085	304		1999	Michelago	-0.01	-1	-5	-5		-5			11
592483	561653	6157565	307		1999	Michelago	0.01	-1	-5	5		-5			5
592484	561713	6157405	304		1999	Michelago	0.03	1	15	650		7			345
592485	562113	6157865	314		1999	Michelago	0.01	-1	-5	53		-5			11
592486	561543	6158385	301		1999	Michelago	-0.01	-1	-5	38		-5			13
592487	561543	6158385	301		1999	Michelago	-0.01	-1	-5	33		-5			19
592488	561633	6158365	302		1999	Michelago	-0.01	3	5	1310		7			708
592489	561533	6158405	301		1999	Michelago	-0.01	-1	-5	10		-5			7
CAP10910	561339	6156413	311		2012	Carpentaria Expl. Ltd	0.002	-0.5	-5	18	-1	7	-5		53
CAP10911	561342	6156411	312		2012	Carpentaria Expl. Ltd	0.007	-0.5	-5	35	-1	3	-5		30
CAP10912	564305	6151202	309		2012	Carpentaria Expl. Ltd	0.002	-0.5	-5	39	-1	23	-5		79
CAP10913	564238	6150837	298		2012	Carpentaria Expl. Ltd	0.002	-0.5	-5	44	-1	13	-5		30
CAP10914	565703	6151087	284		2012	Carpentaria Expl. Ltd	0.003	-0.5	-5	15	-1	7	-5		46
J001R	556150	6149300	290		2012	CENTIUS GOLD LTD	0.01	0.2	2	39	6	7	-2		6
J002R	568212	6151464	275		2012	CENTIUS GOLD LTD	0.08	0.3	36	61	-1	2	-2		103
J003R	566139	6149117	285		2012	CENTIUS GOLD LTD	0.01	-0.2	82	32	1	2	-2		40
J004R	568221	6151460	275		2012	CENTIUS GOLD LTD	1.68	0.3	17	20	9	8	-2		5
J005R	568250	6151200	272		2012	CENTIUS GOLD LTD	0.04	1.9	1055	125	-1	10	14		6
J006R	568250	6151200	272		2012	CENTIUS GOLD LTD	-0.01	0.5	120	90	1	2	-2		40
J007R	568250	6151200	272		2012	CENTIUS GOLD LTD	-0.01	0.7	39	58	-1	14	-2		136
SP004	559981	6146493	328		2012	CENTIUS GOLD LTD	0.003	-0.2	-2	21		17			6

For personal use only

SampleID	X_GDA94	Y_GDA94	Z	Type	Year	Company	Au_g/t	Ag_g/t	As_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Sb_ppm	Te_ppm	Zn_ppm
CAP10566	551082	6177138		RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	15	3	3	31	-5		3
CAP10567	552584	6174791	327	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	70	42	1	17	6		5
CAP10568	552582	6174793	327	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	597	51	1	6	10		7
CAP10569	552569	6174808	327	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	453	51	-1	12	11		13
CAP10570	552566	6174778	327	RO	2013	Carpentaria Expl. Ltd	0.009	-0.5	267	123	3	19	50		804
CAP10571	551653	6174032	342	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	45	76	-1	45	-5		206
CAP10572	551663	6174033	342	RO	2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	8	-1	25	-5		9
CAP10573	551463	6173795	340	RO	2013	Carpentaria Expl. Ltd	0.003	-0.5	23	57	-1	19	5		211
CAP10574	551459	6173767	340	RO	2013	Carpentaria Expl. Ltd	0.007	-0.5	20	63	-1	23	-5		130
CAP10575	550487	6164212	318	RO	2013	Carpentaria Expl. Ltd	0.004	-0.5	-5	62	-1	28	-5		112
CAP10576	550487	6164212	318	RO	2013	Carpentaria Expl. Ltd	0.009	-0.5	12	73	-1	24	-5		119
CAP10577	554116	6183568		RO	2013	Carpentaria Expl. Ltd	0.025	0.8	-5	272	-1	126	-5		64
CAP10578	553995	6183647		RO	2013	Carpentaria Expl. Ltd	0.009	-0.5	5	107	1	11	-5		47
CAP10579	560911	6178501		RO	2013	Carpentaria Expl. Ltd	0.004	-0.5	12	44	-1	20	-5		34
CAP10580	560950	6178390		RO	2013	Carpentaria Expl. Ltd	0.003	-0.5	22	15	2	8	-5		10
CAP10581	560911	6178501		RO	2013	Carpentaria Expl. Ltd	0.008	-0.5	7	26	-1	19	-5		24
CAP10582	558004	6170077	295	RO	2013	Carpentaria Expl. Ltd	-0.002	-0.5	8	23	-1	23	-5		40
CAP10583	559001	6169924	304	RO	2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	37	-1	5	-5		96
CAP10584	560375	6167503	307	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	-5	12	-1	11	-5		17
CAP10586	561314	6177722		RO	2013	Carpentaria Expl. Ltd	0.009	-0.5	19	29	-1	24	-5		64
CAP10587	561176	6174712	333	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	22	28	-1	46	-5		45
CAP10588	561643	6174249	331	RO	2013	Carpentaria Expl. Ltd	0.003	-0.5	13	12	-1	19	-5		15
CAP10589	562002	6173480	353	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	18	21	-1	26	-5		38
CAP10593	562199	6177704		RO	2013	Carpentaria Expl. Ltd	0.003	-0.5	9	12	-1	18	-5		16
CAP10594	562685	6177504		RO	2013	Carpentaria Expl. Ltd	0.004	-0.5	13	52	-1	48	-5		38
CAP10926	557657	6154922	305		2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	1	-1	21	-5		11
CAP10926	557657	6154922	305	RO	2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	1	-1	21	-5		11
CAP10927	557657	6154922	305		2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	1	-1	23	-5		11
CAP10927	557657	6154922	305	RO	2013	Carpentaria Expl. Ltd	-0.002	-0.5	-5	1	-1	23	-5		11
CAP10928	550399	6164337	319	RO	2013	Carpentaria Expl. Ltd	0.007	-0.5	-5	37	-1	40	-5		145
CAP10929	550725	6163805	311	RO	2013	Carpentaria Expl. Ltd	0.004	-0.5	-5	16	-1	27	-5		73
CAP10930	551764	6162602	300	RO	2013	Carpentaria Expl. Ltd	0.002	-0.5	61	33	-1	28	9		49
CAP10931	552184	6162005	308	RO	2013	Carpentaria Expl. Ltd	0.005	-0.5	6	21	-1	27	-5		86
6188	569105	6150094	304		2013	CENTIUS GOLD LTD	0.016	0.3	798	115	-1	80			145
6189	569105	6150094	304		2013	CENTIUS GOLD LTD	0.064	-0.2	373	70	1	25			40
6190	568169	6151353	272		2013	CENTIUS GOLD LTD	2.2	0.3	4460	55	9	5			25
6191	568143	6151309	273		2013	CENTIUS GOLD LTD	0.79	1.9	951	50	-1	10			10
6192	568246	6151272	272		2013	CENTIUS GOLD LTD	0.28	0.5	1730	60	1	20			15
6193	568247	6151089	272		2013	CENTIUS GOLD LTD	0.039	0.7	1270	105	-1	20			20
6194	568301	6151289	271		2013	CENTIUS GOLD LTD	0.01		372	80		15			90
6195	568301	6151289	271		2013	CENTIUS GOLD LTD	0.008		847	55		40			65
6196	568301	6151289	271		2013	CENTIUS GOLD LTD	0.005		16	105		15			100
6197	568313	6151248	272		2013	CENTIUS GOLD LTD	0.005		295	45		30			75
6198	567724	6149326	269		2013	CENTIUS GOLD LTD	0.003		30	50		25			50
6199	568356	6149317	269		2013	CENTIUS GOLD LTD	0.01		49	60		10			105
6200	567993	6149431	270		2013	CENTIUS GOLD LTD	0.224		274	290		15			175
6339	569427	6149063	296		2013	CENTIUS GOLD LTD	0.02		562	20		10			10
6340	569441	6149445	311		2013	CENTIUS GOLD LTD	0.128		155	50		20			100
6341	569549	6149447	299		2013	CENTIUS GOLD LTD	0.034		512	30		75			15
6342	569621	6149156	311		2013	CENTIUS GOLD LTD	0.002		80	30		25			95
6343	569221	6149708	306		2013	CENTIUS GOLD LTD	0.027		3390	50		10			80
6344	569636	6148981	289		2013	CENTIUS GOLD LTD	0.01		50	20		25			70
6345	569636	6148981	289		2013	CENTIUS GOLD LTD	0.001		67	40		35			150
6347	568791	6148504	261		2013	CENTIUS GOLD LTD	0.001		15	145		25			240
6348	569300	6148980	282		2013	CENTIUS GOLD LTD	0.03		1210	70		15			55
6349	569155	6150096	308		2013	CENTIUS GOLD LTD	0.152		853	50		20			195
6407	568321	6149218	266		2013	CENTIUS GOLD LTD	0.002		5	80		25			60
J001	569419	6150956	291		2013	CENTIUS GOLD LTD	-0.002		13	132		20	3		142
J002	569419	6150956	291		2013	CENTIUS GOLD LTD	-0.002		15	35		16	-2		170
J003	569419	6150956	291		2013	CENTIUS GOLD LTD	0.006		-2	11		3	-2		6
J004	569444	6150999	291		2013	CENTIUS GOLD LTD	0.002		25	55		21	6		297
J005	569486	6151057	290		2013	CENTIUS GOLD LTD	0.03		14	62		17	-2		137
J006	569486	6151057	290		2013	CENTIUS GOLD LTD	-0.002		4	36		7	-2		54
J007	569486	6151057	290		2013	CENTIUS GOLD LTD	0.002		-2	14		3	-2		29
J008	569311	6150496	290		2013	CENTIUS GOLD LTD	0.137		656	47		172	9		44
J009	569311	6150496	290		2013	CENTIUS GOLD LTD	0.011		393	19		5	4		25
J010	569282	6150359	298		2013	CENTIUS GOLD LTD	0.025		343	11		216	11		5
J011	569282	6150359	298		2013	CENTIUS GOLD LTD	0.231		1455	65		10	10		277
J012	569817	6150080	304		2013	CENTIUS GOLD LTD	-0.002		5	11		4	-2		9
J013	569817	6150080	304		2013	CENTIUS GOLD LTD	-0.002		12	62		49	-2		228
J014	569604	6150112	308		2013	CENTIUS GOLD LTD	0.002		21	41		26	-2		182
J015	569497	6150134	305		2013	CENTIUS GOLD LTD	0.002		68	98		22	-2		237
J016	569441	6150165	304		2013	CENTIUS GOLD LTD	0.021		175	6		23	2		21
J017	569441	6150165	304		2013	CENTIUS GOLD LTD	0.003		14	23		18	-2		47
J018	569215	6150165	309		2013	CENTIUS GOLD LTD	0.208		4510	161		7	27		206
J019	569215	6150165	309		2013	CENTIUS GOLD LTD	0.143		239	25		3	7		11
J020	569215	6150165	309		2013	CENTIUS GOLD LTD	0.034		314	8		189	28		9
J021	569175	6149700	302		2013	CENTIUS GOLD LTD	0.066		1605	22		1270	75		135
J022	569327	6149610	312		2013	CENTIUS GOLD LTD	0.006		673	12		23	4		45
J023	569327	6149610	312		2013	CENTIUS GOLD LTD	0.017		1895	29		10	8		122
J024	569376	6149539	318		2013	CENTIUS GOLD LTD	0.022		579	32		7	19		78
J025	569376	6149539	318		2013	CENTIUS GOLD LTD	0.04		264	54		15	31		101
J026	569401	6149508	317		2013	CENTIUS GOLD LTD	0.004		43	6		26	2		9
J027	569394	6149741	310		2013	CENTIUS GOLD LTD	0.065		139	50		25	8		186
J028	569383	6149751	312		2013	CENTIUS GOLD LTD	0.014		418	34		13	8		166

SampleID	X_GDA94	Y_GDA94	Z	Type	Year	Company	Au g/t	Ag g/t	As_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Sb_ppm	Te_ppm	Zn_ppm		
J029	569350	6149749	316		2013	CENTIUS GOLD LTD	0.034		194	12			6	2	7		
J030	569079	6149350	285		2013	CENTIUS GOLD LTD	0.044		128	8			61	3	14		
J031	569093	6149734	298		2013	CENTIUS GOLD LTD	0.032		1910	274			119	225	335		
J032	569244	6150290	303		2013	CENTIUS GOLD LTD	0.006		132	10			5	3	20		
J033	568335	6151643	291		2013	CENTIUS GOLD LTD	0.265		58	5			4	-2	5		
J034	569357	6150922	286		2013	CENTIUS GOLD LTD	0.003		38	45			30	-2	112		
J035	569348	6150876	286		2013	CENTIUS GOLD LTD	0.002		20	70			11	-2	101		
J036	569331	6150775	285		2013	CENTIUS GOLD LTD	0.002		39	42			16	3	30		
J037	569303	6150619	285		2013	CENTIUS GOLD LTD	0.01		263	21			34	-2	91		
J038	569278	6150492	290		2013	CENTIUS GOLD LTD	0.081		567	45			8	13	228		
J039	569253	6150330	300		2013	CENTIUS GOLD LTD	0.006		146	12			6	2	17		
J040	569183	6150086	312		2013	CENTIUS GOLD LTD	0.01		1160	59			16	9	65		
J041	569198	6150071	316		2013	CENTIUS GOLD LTD	0.076		935	19			8	2	12		
J042	569257	6149985	327		2013	CENTIUS GOLD LTD	0.324		1575	49			265	52	138		
J043	569265	6149920	326		2013	CENTIUS GOLD LTD	0.771		10150	116			110	20	6		
J044	569291	6149853	325		2013	CENTIUS GOLD LTD	0.025		1390	4			9	4	4		
J045	569325	6149832	321		2013	CENTIUS GOLD LTD	0.123		977	22			6	11	11		
J046	569178	6149780	308		2013	CENTIUS GOLD LTD	0.06		826	38			13	77	10		
J047	569140	6149814	306		2013	CENTIUS GOLD LTD	0.014		1065	48			26	31	12		
J048	569155	6150096	308		2013	CENTIUS GOLD LTD	0.036		1345	62			21	5	50		
J049	568978	6149941	296		2013	CENTIUS GOLD LTD	0.042		1210	38			14	32	67		
J050	567764	6149730	280		2013	CENTIUS GOLD LTD	1.23		702	42			13	10	48		
J051	567741	6149770	279		2013	CENTIUS GOLD LTD	0.015		32	94			10	-2	133		
J052	567794	6149547	274		2013	CENTIUS GOLD LTD	0.003		15	12			2	2	18		
J053	567892	6150154	286		2013	CENTIUS GOLD LTD	-0.002		24	11			6	-2	29		
J054	567828	6150242	285		2013	CENTIUS GOLD LTD	-0.002		36	8			13	2	7		
J055	568351	6149639	279		2013	CENTIUS GOLD LTD	0.076		45	117			11	4	113		
J056	568434	6149514	279		2013	CENTIUS GOLD LTD	0.003		53	478			25	-2	195		
J057	568918	6150484	285		2013	CENTIUS GOLD LTD	0.387		118	4			159	6	2		
J058	569766	6150066	306		2013	CENTIUS GOLD LTD	-0.002		5	29			16	-2	24		
J059	569639	6150191	306		2013	CENTIUS GOLD LTD	-0.002		154	236			16	-2	220		
CAP8875	555748	6155296	280		2013	Carpentaria Expl. Ltd	-0.01	0.02	2	12.9	0.1		0.6	0.1	-0.05	30	
CAP8879	552580	6174814	327		2013	Carpentaria Expl. Ltd	0.04	0.97	67	30.8	0.18		108.5	11.3	-0.05	17	
2069	559701	6150859	358	Outcrop	2015	Arc Exploration Limited	-0.005	0.04	19	13.8	0.23		16.8	3.83	-0.05	17	
2070	559747	6150753	360	Outcrop	2015	Arc Exploration Limited	0.005	0.37	16	16.7	0.18		17.2	2.03	-0.05	38	
2071	559800	6150653	362	Outcrop	2015	Arc Exploration Limited	0.271	0.04	103	10.2	2.71		21.4	4.22	0.82	1	
2072	560137	6150069	345	Floater	2015	Arc Exploration Limited	-0.005	0.04	5	18.1	0.71		8.3	0.13	0.06	19	
2080	561880	6150613	323	Outcrop	2015	Arc Exploration Limited	-0.001	-0.5	39	14			3	17	1.88	0.01	61
2081	561860	6150595	325	Outcrop	2015	Arc Exploration Limited	0.008	0.16	7370	50.7	5.34		46.8	133.5	-0.05	3	
2082	561757	6150526	322	Outcrop	2015	Arc Exploration Limited	-0.005	0.04	32	3.5	0.24		14.4	0.68	-0.05	3	
2083	561757	6150526	322	Outcrop	2015	Arc Exploration Limited	-0.005	0.81	24	17.8	1.41		21.9	5.06	0.08	21	
2084	561757	6150526	322	Outcrop	2015	Arc Exploration Limited	-0.005	0.06	27	17.5	0.39		15.9	2.09	-0.05	20	
18R1138	562034	6146245	307	Floater	2018	New South Resources	-0.01	0.03	7	4	0.81		9.7	3.75	-0.05	11	
18R1139	562035	6146245	307	Floater	2018	New South Resources	-0.01	-0.01	8	3.4	0.16		11.8	2.55	-0.05	4	
18R1140	562313	6146616	315	Floater	2018	New South Resources	-0.01	0.04	4	54.2	0.89		13.1	0.42	0.06	71	
18R1141	562379	6146619	316	Floater	2018	New South Resources	-0.01	0.02	8	7	0.45		6.6	1.6	-0.05	19	
18R1142	561466	6148115	315	Floater	2018	New South Resources	-0.01	0.03	8	8.2	3.07		78.3	1.2	0.13	1	
18R1143	561208	6148457	316	Floater	2018	New South Resources	-0.01	0.01	15	9.8	1.82		19.7	1.07	0.83	1	
18R1144	561172	6148542	314	Floater	2018	New South Resources	-0.01	0.02	28	36.8	2.61		28.1	2.08	0.73	11	
18R1145	561246	6148578	313	Floater	2018	New South Resources	-0.01	0.04	136	16.3	2.96		8.6	2.73	0.81	4	
18R1146	561343	6148575	312	Floater	2018	New South Resources	0.02	0.1	19	10	3.42		6.5	1.45	0.5	2	
18R1147	561215	6148597	313	Floater	2018	New South Resources	0.04	0.03	12	8.2	2.82		15.8	1.63	0.44	4	
18R1148	561215	6148650	312	Floater	2018	New South Resources	-0.01	0.02	2	6.3	1.04		21.6	0.48	-0.05	41	
18R1149	561215	6148700	310	Floater	2018	New South Resources	0.01	0.29	34	15.3	3.44		7.7	1.86	1.14	3	
18R1150	561658	6148510	310	Floater	2018	New South Resources	-0.01	0.02	2	2.4	0.74		29.9	0.27	-0.05	69	
18R1151	561476	6148876	307	Floater	2018	New South Resources	-0.01	0.01	6	2	0.29		9.1	0.98	-0.05	21	
18R1152	561499	6148881	306	Floater	2018	New South Resources	0.01	0.01	30	4.1	2.67		6.2	2.24	-0.05	6	
18R1153	561444	6148850	307	Floater	2018	New South Resources	-0.01	0.06	23	10	2.34		7.8	1.55	0.49	9	
18R1154	561462	6148805	308	Floater	2018	New South Resources	0.02	0.03	5	41.4	0.74		10.8	0.31	-0.05	88	
18R1155	561633	6148547	310	Floater	2018	New South Resources	-0.01	0.02	8	9.3			6	7.2	1.53	0.59	5
18R1156	561634	6148547	310	Floater	2018	New South Resources	-0.01	0.13	348	68.1	0.87		26.8	3.9	-0.05	182	
18R1157	561649	6148470	310	Floater	2018	New South Resources	0.01	0.14	15	12.4	6.05		13.8	1.58	0.54	2	
18R1158	561612	6148350	310	Floater	2018	New South Resources	0.01	0.11	13	18.6	3.44		39.3	1.28	0.38	14	
18R1159	561589	6148272	311	Floater	2018	New South Resources	0.01	0.12	18	14.5	2.77		95.5	1.07	0.52	6	
18R1160	561585	6148256	311	Floater	2018	New South Resources	-0.01	0.06	36	16.1	4.06		67.4	1.71	0.25	3	
18R1161	561555	6148161	312	Floater	2018	New South Resources	0.01	0.38	43	25.7	1.26		171	1.42	0.4	10	
18R1162	561556	6148161	312	Floater	2018	New South Resources	0.01	0.22	12	21.3	5.83		21.3	1.38	0.39	3	
18R1165	556151	6149816	300	Floater	2018	New South Resources	-0.01	-0.01	1	2.1	0.31		4	0.07	-0.05	6	
JNR0001	568324	6151646	290	Outcrop	2018	New South Resources	0.04	0.39	575	171	1.88		3	1.81	0.39	51	
JNR0005	562221	6148154	315	Outcrop	2018	New South Resources	0.01	0.24	36	29.2	1.89		8.5	1.99	0.11	14	
JNR0007	562490	6147371	324	Floater	2018	New South Resources	0.05	4.32	70	2040	43.8		59.3	2.82	0.65	97	
JNR0008	562417	6147377	322	Floater	2018	New South Resources	0.1	0.34	294	2800	82.5		163.5	3.09	17.75	94	
JNR0009	562419	6147380	322	Floater	2018	New South Resources	-0.01	0.09	23	50.8	3.45		17.8	16.35	0.3	9	
JNR0010	562410	6147398	321	Floater	2018	New South Resources	0.01	3.06	136	669	8.83		69.9	2.65	0.76	424	
JNR0011	562378	6147392	321	Floater	2018	New South Resources	0.13	0.4	36	1060	24.2		24.9	2.43	1.18	128	
JNR0012A	562260	6147407	321	Floater	2018	New South Resources	0.05	0.37	43	555	44.7		66.4	2.02	9.25	59	
JNR0012B	562261	6147407	321	Floater	2018	New South Resources	0.01	0.07	6	101.5	1.97		5.7	18.25	0.36	13	
JNR0013	562058	6147436	322	Floater	2018	New South Resources	0.01	1.81	12	1310	18.95		107.5	2.13	7.11	35	
JNR0014	562331	6147421	320	Floater	2018	New South Resources	0.01	0.57	26	95.1	7.62		17.9	0.5	0.35	49	
JNR0015	562357	6147423	321	Floater	2018	New South Resources	0.02	0.13	27	556	7.34		8.5	1.36	0.18	72	
JNR0016	562432	6147411	322	Floater	2018	New South Resources	0.09	0.15	157	458	17.05		44.7	3.78	3.42	55	
JNR0017	562456	6147404	322	Floater	2018	New South Resources	0.2	0.31	291	2730	62.3		74.5	5.22	3.39	69	
JNR0018	562479	6147405	323	Floater	2018	New South Resources	0.12	0.83	9	1220	34.4		17.8	2.97	10.15	85	
JNR0031	561321	6148649	311	Floater	2018	New South Resources	0.01	0.16	23	11.8	2.96		10.2	2.37	0.91	5	

For personal use only

SampleID	X_GDA94	Y_GDA94	Z	Type	Year	Company	Au_g/t	Ag_g/t	As_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Sb_ppm	Te_ppm	Zn_ppm
JNR0032	561283	6148639	312	Float	2018	New South Resources	0.01	0.11	20	8.2	2.79	7.7	1.63	0.55	4
JNR0033	561265	6148616	312	Float	2018	New South Resources	0.01	0.04	21	16.2	2.77	6	1.4	0.62	3
JNR0034	561257	6148609	312	Float	2018	New South Resources	-0.01	0.21	19	7.3	3.15	10.3	1.44	0.66	4
JNR0035	561177	6148596	313	Float	2018	New South Resources	0.02	0.29	39	30.8	3.55	6.3	0.99	1.38	4
JNR0036	561177	6148598	313	Float	2018	New South Resources	0.01	0.2	19	7.9	3.45	7.6	5.68	0.69	3
JNR0037	561158	6148653	312	Float	2018	New South Resources	-0.01	0.01	14	13	1.86	6.9	1.33	0.21	3
JNR0038	561158	6148662	311	Float	2018	New South Resources	0.01	0.49	15	31.7	1.25	179	2.49	0.18	52
JNR0039	561192	6148699	310	Float	2018	New South Resources	0.01	0.05	18	10.6	2.77	10.2	2.41	0.15	3
JNR0040	561622	6147220	336	Float	2018	New South Resources	-0.01	0.31	441	125	1.84	15.1	2.44	-0.05	427
JNR0041	561622	6147221	336	Float	2018	New South Resources	-0.01	1.46	100	78.8	0.78	13.3	1.8	-0.05	369
JNR0042	561622	6147219	336	Float	2018	New South Resources	-0.01	0.06	19	83.4	0.2	38.4	2.04	-0.05	556
JNR0043	561623	6147220	336	Float	2018	New South Resources	-0.01	1.05	177	73.6	1	17	2.29	-0.05	400
JNR0044	561621	6147220	336	Float	2018	New South Resources	0.01	0.02	7	20.6	0.67	4.8	2.39	0.22	8
JNR0045	561623	6147221	336	Float	2018	New South Resources	-0.01	0.04	392	77.3	1.25	13.5	1.88	-0.05	377
JNR0046	561623	6147219	336	Float	2018	New South Resources	-0.01	0.09	19	7.6	2.56	3.8	0.75	1.14	13
JNR0047	561897	6147168	334	Float	2018	New South Resources	-0.01	0.01	2	6.5	0.28	53.4	0.64	-0.05	14
JNR0054	562408	6147397	321	Float	2018	New South Resources	-0.01	0.05	10	99.2	1.49	4.9	5.83	0.3	24
JNR0055	562375	6147401	321	Float	2018	New South Resources	0.01	0.14	18	519	11	9.4	11.2	0.36	75
JNR0064	561301	6148827	308	Outcrop	2018	New South Resources	0.03	0.01	5	1.5	0.24	8.7	1.13	-0.05	26
JNR0065	561729	6148932	306	Outcrop	2018	New South Resources	-0.01	0.01	2	3.5	0.21	39.2	0.93	-0.05	4
KHR - 002	555532	6160759	285	ROCKCHIP	2009		0.007								
KHR - 003	555532	6160759	285	ROCKCHIP	2009		1.69								
KHR - 004	555532	6160759	285	ROCKCHIP	2009		0.021								
DBWP008	554437	6162754	283	ROCKCHIP	2007		7.63								
DBWP009-11	554437	6162754	283	ROCKCHIP	2007		0.03								
DBWP048	555315	6158519	279	ROCKCHIP	2007		0.03								
DBWP400	555804	6159400	299	ROCKCHIP	2007		0.61								
DBWP402	557345	6156383	280	ROCKCHIP	2007		0.54								
CAP10944	568500	6152090	292	ROCKCHIP	2012				25	58		36			75
CAP10954	568405	6151521	295	ROCKCHIP	2013		0.002		41	58		8			91
CAP10955	568438	6151470	294	ROCKCHIP	2013		0.017		17	38					50
CAP10956	568449	6151354	291	ROCKCHIP	2013		0.009		17	8		2	9		19
CAP10957	568401	6151499	292	ROCKCHIP	2013				21	42		3			57
CAP10959	568423	6151477	293	ROCKCHIP	2013		2.19	5	84	15		88	16		67
CAP10960	568423	6151477	293	ROCKCHIP	2013		0.094		71	6		38	5		73
CAP10961	568439	6151448	294	ROCKCHIP	2013		0.286	12.7	1390	30		862	42		38
CAP10962	568433	6151450	293	ROCKCHIP	2013		0.012		26	172		24			58
17R1038	562541	6147374	326	Float	2017	New South Resources	0.25	0.31	25	1070	7.98	18.9	2.4	2.14	72
17R1039	562473	6147387	323	Float	2017	New South Resources	0.05	0.13	107	1230	69.3	70.6	2.53	1.17	112
17R1040	562459	6147389	323	Float	2017	New South Resources	-0.002	0.03	3	42.9	0.66	8.2	0.23	0.02	46
17R1041	562451	6147391	322	Float	2017	New South Resources	0.04	1	75	2240	643	103	7.54	6.72	39
17R1042	562406	6147396	321	Float	2017	New South Resources	0.01	0.03	4	68	4.44	52.8	0.28	0.05	82
17R1043	562319	6147419	321	Float	2017	New South Resources	2.49	1.15	174	3790	112.5	389	5.78	2.95	644
17R1044	561930	6147466	323	Float	2017	New South Resources	0.04	1.38	107	68.2	2.3	21.4	0.82	0.04	342
17R1045	561931	6147466	323	Float	2017	New South Resources	0.01	1.02	35	204	23.7	36.2	2.16	0.36	337
17R1046	562233	6147643	317	Float	2017	New South Resources	0.01	0.1	38	53.5	0.64	15.6	2.14	0.03	128
17R1047	562527	6147499	323	Float	2017	New South Resources	0.04	0.03	8	117.5	3.25	16.8	0.46	0.06	35
17R1048	562528	6147499	323	Float	2017	New South Resources	0.01	0.19	13	447	1.77	15.7	1.93	0.16	105
17R1049	562123	6148200	310	Float	2017	New South Resources	0.24	0.29	472	144.5	8.03	1440	2.24	0.52	101
17R1050	562124	6148200	310	Float	2017	New South Resources	0.01	0.2	51	51.7	1.6	12	1.68	0.05	29
17R1051	561914	6148558	307	Float	2017	New South Resources	0.03	0.58	171	130	4.02	19.9	2.58	0.06	49
17R1052	561915	6148558	307	Float	2017	New South Resources	0.09	0.28	100	90.7	2.73	156.5	1.34	0.12	60
17R1053	561902	6148265	308	Float	2017	New South Resources	0.09	0.29	39	38.9	1.11	9	1.55	0.1	35
17R1054	561906	6148237	308	Float	2017	New South Resources	0.09	0.09	42	11.9	0.51	9.5	1.83	0.09	8
17R1055	561698	6148139	310	Float	2017	New South Resources	-0.002	0.07	4	26.6	0.44	5.1	0.21	0.01	11
17R1056	561586	6148095	312	Float	2017	New South Resources	-0.002	0.01	4	7.7	0.2	15.5	0.44	0.01	13
17R1057	561608	6148041	312	Float	2017	New South Resources	0.57	0.45	18	179	7.19	10.3	0.98	0.44	39
17R1058	561720	6148120	309	Float	2017	New South Resources	0.09	0.09	37	45	6.23	54.4	1.98	0.32	17
17R1059	561827	6148159	309	Float	2017	New South Resources	0.02	0.18	35	42.1	0.74	5.3	1.37	0.09	19
17R1060	564286	6145129	294	Rockchip	2017	New South Resources	0.01	0.57	1320	290	5.11	9.2	7.05	0.08	15
17R1061	564319	6145141	295	Rockchip	2017	New South Resources	0.01	0.27	47	60.6	4.18	11.2	2.4	0.07	2
17R1062	564301	6145142	293	Rockchip	2017	New South Resources	0.05	1.58	299	261	9.68	10	15.55	0.09	1
17R1063	561877	6147458	324	Float	2017	New South Resources	0.06	0.06	154	157.5	0.71	56.8	4.37	0.04	244
17R1064	561864	6147393	326	Float	2017	New South Resources	0.04	0.04	30	29.1	0.5	19.2	2.25	0.01	121
17R1065	561862	6147358	328	Float	2017	New South Resources	-0.002	0.02	30	11	0.24	29.2	0.6	0.01	53
17R1066	561860	6147350	328	Float	2017	New South Resources	-0.002	0.04	13	6.6	0.3	1070	21.1	0.02	26
17R1067	561858	6147341	328	Float	2017	New South Resources	-0.002	0.22	196	15.3	0.43	39.9	10.55	0.01	240
17R1068	561854	6147307	330	Float	2017	New South Resources	-0.002	0.02	11	4.1	0.2	83.4	22.3	-0.01	12
17R1069	561811	6147196	333	Float	2017	New South Resources	-0.002	0.38	60	24.6	0.33	26.7	2.48	0.03	682
17R1070	561621	6147219	336	Float	2017	New South Resources	0.01	0.01	8	4.3	0.19	14.3	0.51	-0.01	17
17R1071	561622	6147219	336	Float	2017	New South Resources	0.03	0.183	183	134.5	0.89	12.5	1.35	0.01	332
17R1072	561623	6147219	336	Float	2017	New South Resources	1.14	0.97	97	30.5	0.97	15	0.81	0.01	274
17R1073	561624	6147219	336	Float	2017	New South Resources	0.09	0.09	149	74.8	0.81	19.3	1.35	0.01	298
17R1074	561625	6147219	336	Float	2017	New South Resources	0.08	0.78	131	22.1	0.74	18.8	0.58	0.01	365
17R1075	561626	6147219	336	Float	2017	New South Resources	0.93	211	27.4	1.07	15.4	1.22	0.02	0.02	359
17R1076	561621	6147219	336	Float	2017	New South Resources	-0.002	0.01	84	8	2.41	9.3	1.17	0.13	17
17R1077	561621	6147220	336	Float	2017	New South Resources	0.07	24	13.8	0.79	10.2	1.2	0.07	0.07	13
17R1078	561621	6147221	336	Float	2017	New South Resources	0.01	65	3.8	0.21	596	128.5	0.01	0.01	16
17R1079	561621	6147222	336	Float	2017	New South Resources	0.04	17	2.7	0.23	15.8	1.52	0.01	0.01	33
17R1080	561621	6147223	336	Float	2017	New South Resources	-0.002	0.05	81	23	0.23	12.9	1.82	0.01	97
17R1081	561621	6147224	336	Float	2017	New South Resources	0.01	7	4.8	0.41	3	0.68	0.01	0.01	10
17R1082	561678	6147273	335	Float	2017	New South Resources	0.48	31	119	0.34	17.8	1.18	0.04	0.04	73
17R1083	561684	6147224	335	Float	2017	New South Resources	0.38	82	33.4	0.7	20.5	1.57	0.02	0.02	306
17R1084	562235	6148206	316	Float	2017	New South Resources	0.15	31	22.7	0.67	3.5	1.42	0.07	0.07	18

For personal use only

SampleID	X_GDA94	Y_GDA94	Z	Type	Year	Company	Au g/t	Ag g/t	As_ppm	Cu_ppm	Mo_ppm	Pb_ppm	Sb_ppm	Te_ppm	Zn_ppm
18R1001	562673	6147383	330	Rockchip	2018	New South Resources	0.002	0.11	19	8.6	4.02	4	3.38	0.03	2
18R1002	561475	6148797	308	Float	2018	New South Resources	-0.002	0.04	35	4.5	2.1	2.5	0.59	0.27	1
18R1003	561476	6148797	308	Float	2018	New South Resources	0.002	0.01	13	3.6	2.6	5.4	0.39	-0.01	6
18R1004	561707	6148945	306	Float	2018	New South Resources	0.002	0.01	17	2.1	0.42	11.3	1.39	-0.01	75
18R1005	561355	6149113	308	Float	2018	New South Resources	-0.002	0.01	4	2.7	0.2	3.3	1.14	-0.01	3
18R1006	561356	6149113	308	Float	2018	New South Resources	-0.002	0.01	15	1.8	0.07	2.2	1.08	0.01	4
18R1007	561355	6149113	308	Float	2018	New South Resources	-0.002	0.01	10	1.6	-0.05	4.9	1.04	-0.01	3
18R1008	561890	6148620	307	Float	2018	New South Resources	0.002	0.07	11	4.4	2.03	3.6	0.42	5.46	1
18R1009	561891	6148620	307	Float	2018	New South Resources	-0.002	0.01	27	6.5	1.43	4.2	0.47	0.36	3
18R1010	561891	6148621	307	Float	2018	New South Resources	-0.002	0.02	5	10.2	0.71	8.8	0.61	0.42	2
18R1011	561691	6147814	316	Float	2018	New South Resources	-0.002	0.01	10	1.6	0.28	2.9	0.89	0.07	60
18R1012	562553	6146560	321	Float	2018	New South Resources	-0.002	0.01	8	5.8	0.38	7.9	0.7	0.02	22
18R1013	562554	6146560	321	Float	2018	New South Resources	0.002	0.02	6	1.8	0.99	3.3	0.23	0.02	3
18R1014	562249	6146482	313	Float	2018	New South Resources	0.002	0.01	4	1.8	1.77	2.7	0.27	0.03	4
18R1015	562250	6146482	313	Float	2018	New South Resources	-0.002	0.01	6	2.7	0.18	11.6	0.34	0.01	31
18R1016	562228	6146245	309		2018	New South Resources	0.002	0.01	21	18.6	0.19	13	2.35	0.01	44
18R1017	561102	6149225	312		2018	New South Resources	0.002	0.05	3	92.7	0.45	410	0.19	0.14	21
18R1018	561621	6148835	307		2018	New South Resources	-0.002	0.01	17	3.4	2.15	4.4	0.46	0.01	15
18R1019	561128	6148658	311	Float	2018	New South Resources	-0.002	0.05	10	8.5	1.9	12.1	0.49	0.59	2
18R1020	561230	6148643	312	Float	2018	New South Resources	-0.002	0.05	9	9.9	2.6	8.4	0.36	0.41	3

For personal use only

Appendix I – JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data: Junee Gold Project previous drilling

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sounds, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> • No specific details have been recorded on the sampling techniques used in drilling previous to NSR. <p>NSR</p> <ul style="list-style-type: none"> • RC percussion and air core chips provided a representative sample that were logged for lithological, alteration, mineralisation, analytical and other attributes. • A cyclone and cone splitter attached to the drill rig was used to collect the total material returned to the surface into a calico bag and large plastic bags for each one metre interval drilled. If sample size produced from the cone splitter was insufficient, a PVC spear driven into each of the 1m large plastic bags to obtain a consistent weight of approximately 3kg was used. Field duplicate samples were obtained via PVC spear method. • Air core samples were analysed with a 2019 Olympus Vanta VMW pXRF scanner for day-to-day monitoring of results. All samples were subsequently laboratory analysed. • RC and air core drilling, 1m or 2m samples were submitted to an independent laboratory. Samples were pulverised and analysed by a low-level multi-element ICP-MS and Au by fire assay on a 30g charge with AAS finish. High grade above detection limit multi-element samples were re-analysed by ICP following a 4-acid leach. • Diamond drill core provided a high-quality sample that was logged for lithological, structural, geotechnical, analytical and other attributes. • The drill core was logged and cut in Orange by NSR contractors and staff, and samples were transported to ALS Laboratory in Adelaide for assaying. • Nominal 1m sample lengths were used except for minor variations due to geological or mineralisation boundaries. • The drill core was orientated using suitable core orientation tool by the drilling contractor with NSR staff supervision. These orientations are extended onto the remainder of the core and meter marks for logging. The visible structural features (veins, bedding, foliation, faults) are measured against the core orientation marks. • Samples will be crushed to 6mm and then pulverized to 90% passing -75 microns. A 50g split of the sample is fired assayed for gold. The lower detection limit for gold is 0.005 ppm,

Criteria	JORC Code explanation	Commentary
		<p>which is believed to be an appropriate detection level. ALS method ME-ICP61 (48 elements) is completed on the pulps to assist with litho geochemistry and pathfinder analysis.</p> <p>IP Geophysics Surveys: 2007 Dobroyde, 2020 Burringa, 2022 Stoney Hill & Forest Hill</p> <ul style="list-style-type: none"> • Pole-Dipole Induced Polarisation (IP) ground geophysical survey. Fender Geophysics conducted the survey utilising a pole-dipole electrode configuration with electrodes spaced at 100m (dipoles) along 200m-500m spaced lines running east to west, perpendicular to the mapped geology. • Calibration is undertaken in the field during survey production. Constant QAQC is undertaken and threshold levels are monitored, including solar wind electromagnetic disturbance activity. <p>Ground magnetics geophysical survey. Figure 8</p> <ul style="list-style-type: none"> • Fender Geophysics ('Fender') conducted the survey utilising a Gems System Overhauser walking magnetometer ad base station guided by a Garmin GPS62. Walked lines were spaced at 50m along 1,500m long lines. • Geophysical consulting services produced 2D and 3D images for interpretation. • Rockchips: samples were taken from in-situ outcropping rocks in the field. Sampling was selective of outcrops that looked mineralised in order to gain an understanding of best grades possible. • Sampling was selective of outcrops that looked mineralised to gain an understanding of best grades possible. Sample sizes were typically large (multi kilogram) to better smooth average grades. • All sampling was from the oxide zone and hence oxide gold may be nuggety in nature. • NSR sampling: 1-5kg was pulverised to produce a 50g charge for fire assay Au-AA-24 and ME-MS61 ICP-MS/OES. Pre-NSR sampling completed by various methods, aqua-regia digest, FA, ICP and AAS

personal use only

Criteria	JORC Code explanation	Commentary														
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.). 	<ul style="list-style-type: none"> The table below summarises all the drilling conducted in the three exploration licences from 1983. 														
		Year	# Holes	Total Meters	# Holes	Total Meters	# Holes	Total Meters	# Holes	Total Meters	# Holes	Total Meters				
		AIR CORE	DIAMOND CORE	OPEN PERCUSSION	ROTARY AIR BLAST	REVERSE CIRCULATION	TOTAL									
		1983			2	340					2	340				
		1984					7	926.6	10	1073			17	1999.6		
		1985							1	100	2	160	3	260		
		1986					6	941.77	1	30	283	8824.4	63	5402.6	353	15198.77
		1987							1	90			44	4058.6	125	13145.5
		1988					47	7508.9			33	1488			74	5149.9
		1989									23	938.9			84	3570.9
		1990					8	875			74	2459.9	2	236	27	1576.9
		1991							12	725					27	1583
		1994									15	851.9	18	1093	46	2609
1995	44	2240	2	369					9	490			80	4407		
1996	80	4407											14	235		
1997									14	235			15	1802		
2008											15	1802	15	1802		
2009					1	132.4					8	1164	9	1296.4		
2010	10	469									7	907.5	17	1376.5		
2011	4	290											4	290		
2012											3	134	3	134		
2013					1	111.3					1	93	2	204.3		

Criteria	JORC Code explanation	Commentary																																																																																								
		<table border="1"> <tr> <td>2016</td> <td></td> <td>3</td> <td>1509</td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>1509</td> </tr> <tr> <td>2018</td> <td>41</td> <td>1387</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>41</td> <td>1387</td> </tr> <tr> <td>2019</td> <td>279</td> <td>11584</td> <td>4</td> <td>2539.7</td> <td></td> <td></td> <td>7</td> <td>2151</td> <td>290</td> <td>16274.7</td> </tr> <tr> <td>2020</td> <td></td> <td></td> <td>1</td> <td>603.7</td> <td></td> <td></td> <td>14</td> <td>4130.7</td> <td>15</td> <td>4734.4</td> </tr> <tr> <td>2021</td> <td></td> <td></td> <td>1</td> <td>619.4</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>619.4</td> </tr> <tr> <td>2022</td> <td></td> <td></td> <td>2</td> <td>594</td> <td></td> <td></td> <td>5</td> <td>1483</td> <td>7</td> <td>2077</td> </tr> <tr> <td>2023</td> <td>113</td> <td>6404</td> <td>3</td> <td>1322</td> <td></td> <td></td> <td></td> <td></td> <td>116</td> <td>7726</td> </tr> <tr> <td>Total</td> <td>571</td> <td>26781</td> <td>86</td> <td>18052.77</td> <td>27</td> <td>2358</td> <td>453</td> <td>15448.1</td> <td>238</td> <td>26866.4</td> <td>1375</td> <td>89506.27</td> </tr> </table> <p>Pre-NSR</p> <ul style="list-style-type: none"> At Dobroyde all diamond core drillholes were HQ or NQ sized and the reverse circulation drillholes were either 4.5 or 4.25 inch in diameter. <p>NSR</p> <ul style="list-style-type: none"> Air core percussion drilling was carried out by a contractor using a tracked rig with an on-board compressor. Standard reverse circulation percussion drilling was carried out by a contractor using a truck mounted rig with compressor and standby auxiliary air compressor. Reverse circulation drillholes were 5.5 inch in diameter Diamond drill core recoveries were recorded during drilling and reconciled during the core processing and geological logging. Core was generally competent with some zones of broken core. There was no significant drill core lost during drilling. All diamond core drilling was NQ triple tube. 	2016		3	1509					3	1509	2018	41	1387						41	1387	2019	279	11584	4	2539.7			7	2151	290	16274.7	2020			1	603.7			14	4130.7	15	4734.4	2021			1	619.4					1	619.4	2022			2	594			5	1483	7	2077	2023	113	6404	3	1322					116	7726	Total	571	26781	86	18052.77	27	2358	453	15448.1	238	26866.4	1375	89506.27
2016		3	1509					3	1509																																																																																	
2018	41	1387						41	1387																																																																																	
2019	279	11584	4	2539.7			7	2151	290	16274.7																																																																																
2020			1	603.7			14	4130.7	15	4734.4																																																																																
2021			1	619.4					1	619.4																																																																																
2022			2	594			5	1483	7	2077																																																																																
2023	113	6404	3	1322					116	7726																																																																																
Total	571	26781	86	18052.77	27	2358	453	15448.1	238	26866.4	1375	89506.27																																																																														
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Limited detailed records exist for drilling prior to NSR. Recovery data that has been recorded shows minor sample loss in both diamond core and percussion drilling. 																																																																																								

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	<p>NSR</p> <ul style="list-style-type: none"> Consistent volumes of RC and air core chips were obtained from each of the 1m intervals drilled. A cyclone and cone splitter attached to the drill rig and a sealed collar pipe ensured that all the material drilled apart from fine airborne dust was collected into the sample bags. Triple tube, HQ diameter drilling was used specifically to retain and recover as much core throughout the diamond drilling. Diamond drill core is measured and marked after each drill run using wooden blocks denoting the depth. Rig procedures are adjusted as necessary including drilling rate, run length, bit and fluid pressure to maintain sample integrity and to keep the profile of the hole as near as possible to the planned dip and azimuth. No relationship between sample recovery and assay values and no sample bias is evident in the results obtained from the drilling.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource 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. 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Drill logs exist for much of the drilling even if it is just for the end of drillhole samples taken for the RAB drillholes. Examples include Little River R00004373, GS1989/386 Lachlan Resources R00001578, GS1992/241 Gold Mines of Australia R00000153, GS1995/295 <p>NSR</p> <ul style="list-style-type: none"> Systematic geological logging has been undertaken. Data collected includes: <ul style="list-style-type: none"> Nature and extent of lithologies and alteration. Intervals, amount, and mode of occurrence of metallic minerals such as pyrite, chalcopyrite, galena, and sphalerite. Geotechnical logging is not possible on percussion chips. Location, extent, and nature of structures such as bedding, cleavage, veins, faults etc. for diamond core. Geotechnical data such as recovery and RQD for diamond core. Information on structure type, dip, dip direction, alpha angle, beta angle, texture, shape, roughness and fill material. Representative chips from each 1m interval were sieved, washed and placed into labelled chip trays. Depending on the lithology being logged, drill chips were logged as both

Criteria	JORC Code explanation	Commentary
		<p>qualitative (discretionary) and quantitative (volume percent sulphide minerals, alteration minerals, quartz veining).</p> <ul style="list-style-type: none"> All holes were geologically logged from top to bottom (100%). Diamond drill hole intervals with no recovery were noted as such but were generally minor. Drillcore is photographed both dry and wet. Rock chips: samples were logged for rock type, structure, veining and alteration.
<p>Sub-sampling techniques and sample preparation</p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected including for instance results for field, duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Limited detailed records exist for drilling prior to NSR. Little River (Resources) Pty Ltd in 1986 mention details of proposed drilling with the following commentary (GS1985/201, R00014136) - <ul style="list-style-type: none"> RC Drilling, collars inclined 60 degrees east or west, total depth to vary from 50 to 125 metres as shown in Figure 6. Cuttings sampled every metre, bulked to 5-metre intervals for first-pass assay for gold, barium, arsenic, antimony. <p>NSR</p> <ul style="list-style-type: none"> Diamond core a line is marked at every one metre interval on the core before sampling. Core was cut using a automatic core saw. Wherever possible all samples were collected from the same side of drill core. 1m or 2m samples were collected with narrower intervals at lithological contacts. The full interval of half-core sample was submitted for assay analysis. Where core was incompetent due to being broken rock, representative samples were collected along the axis of the core. Reverse circulation and air core sampling is made using calico bags attached to the cyclone on the rig. Drillholes were sampled in one or two metre intervals over the entire length of the drillhole. Reverse circulation and air core samples were generally between two and three kilograms in weight. All samples are pulverised at the laboratory prior to analysis. For some drillholes an extra one metre calico was collected for reference purposes. Sampling was appropriate to the grainsize of those lithologies. The sample sizes are appropriate to correctly represent the mineralisation based on style of mineralisation. The nature, quality and appropriateness of the sample preparation technique was in line with best industry practice.

Criteria	JORC Code explanation	Commentary
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Little assaying information including QAQC protocols was recorded in reports. Examples of laboratory assay sheets in historical records suggest the analytical methods chosen are appropriate for the styles of mineralisation. Examples include Gold Mines of Australia R00002092, GS1996/281 Gold Mines of Australia R00000153, GS1995/295 Getty Oil R00008715, GS1986/179 <p>NSR</p> <ul style="list-style-type: none"> 4-acid digests was completed by ALS. This method is considered nearly total digest at the detection limits and for the elements reported (ALS method: ME-MS61, 48 element four-acid digest). Gold by 50g fire assay (Au – AA24). Air core samples were analysed in the field using a 2019 Olympus Vanta VMW pXRF. The device was calibrated twice throughout the day. All samples were sent to the laboratory for analysis. Laboratory QAQC involves use of internal lab standards using certified reference material, blanks, splits and replicates as part of their procedures. AGC submitted independent standards inserted approximately every 25 samples. <p>IP Geophysics Surveys: 2007 Dobroyde, 2020 Burringa, 2022 Stoney Hill & Forest Hill</p> <ul style="list-style-type: none"> Geophysicist conducted the survey utilising a pole-dipole electrode configuration with electrodes spaced at 100m (dipoles) along 200m spaced lines. Field data QAQC was completed by trained Fender Geophysics ('Fender') field staff, with further QAQC of data conducted post survey by Mitre Geophysics equipment and set up was as follows: Receiver dipole length: 100m, Transmitter pole moves: 100m, Domain and cycle: Time domain – 2 seconds or 0.125 Hz, Receivers: GDD RX-32 - 16 Channel Receiver , Transmitter: Instrumentation GDD TxII , Power Supply: Kubota 9kva generator Receiver Electrodes: Non-Polarising Porous Pots, Receiver Cable: Multi Core Roll-along Data Cable, Transmitter electrodes: Aluminium Plates, GPS: Garmin GPS62 Rock chips: A few kg of rock was sampled into a calico bag by chipping with a geopick from the outcrop. Sampling was manual and bias to outcropping lithologies has occurred. For New South Resources rock chip sampling, standard assaying procedures by a reputable laboratory (ALS Group, Orange branch). 1-5kg RC sample was pulverised to produce a 30 g

Criteria	JORC Code explanation	Commentary
		charge for fire assay by ALS Orange Laboratory and four acid ICP analysis, ME-MS61 by ALS Brisbane or other ALS lab. This method is considered a near total digestion. Pre-NSR sampling completed by various methods, aqua-regia digest, FA, ICP and AAS.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> No data has been recorded on sample verification protocols. No drillholes have been twinned and there are no records of any verification of assay data. <p>NSR</p> <ul style="list-style-type: none"> No drillholes have been twinned. Data is loaded into an industry-standard database and intercepts calculated. Assay data and intercepts are cross checked internally by company geologists and against core photos and logs. Significant intersections are calculated in excel and cross-checked by a second geologist.. All data and logging recorded directly into field laptops. Visual validation as well as numerical validation was completed by two or more geologists. Data stored in cloud and backups (soft copy) are employed both on and off site. All data is stored on off-site industry standard database. All data related to exploration is stored in a relational database which is backed up regularly. No adjustments made.
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> There has been no verification of historical data prior to 2018. There are no records to verify if any of the drillhole located were located by a licenced surveyor. Historical drill collars were converted by licenced surveyors. <p>NSR</p> <ul style="list-style-type: none"> Surface sample location co-ordinates were acquired by a handheld Garmin GPSmap with an accuracy of 1m. Completed hole collar positions have been accurately measured by various independent surveying companies. These were acquired using a DGPS system. Alignment of the drill rig was carried out using fore and back sight pegs and compass and confirmed with the down-hole survey tool. Down-hole surveys for dip and azimuth were

Criteria	JORC Code explanation	Commentary
		<p>carried out using an Axis gyroscopic survey instrument at down-hole intervals of between 25 and 30m.</p> <ul style="list-style-type: none"> All location data is recorded in the Geodetic Datum of Australia (GDA 94) Zone 55S coordinate system. Rock chips: NSR data used a handheld Garmin GPSmap was used to pick up rock chip samples with waypoint accuracy of 3m.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Most of the drilling was adequate for the early-stage style of exploration conducted. That completed at Dobroyde is the exception where extensive drilling was sufficient for preliminary resource estimation. <p>NSR</p> <ul style="list-style-type: none"> Drill spacing is variable for each prospect area dependent on the current knowledge of the extent and orientation of the mineralisation being sought. No resource style drilling has been undertaken.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<p>Pre-NSR</p> <ul style="list-style-type: none"> Most of the drilling was conducted as greenfield exploration where the extent and structure of the mineralisation was still being determined. Drilling at the Dobroyde prospect is the exception and drillhole azimuths and dips were appropriate for the style of mineralisation. <p>NSR</p> <ul style="list-style-type: none"> The drilling conducted was greenfield style exploration where the extent and structure of the mineralisation was still being determined. The inclined drill holes were designed to intersect the known lithological and interpreted mineralisation as near as possible to a perpendicular orientation. The orientation of the drill holes achieved unbiased sampling. The drill holes were designed to intercept perpendicular to geological units and mineralisation to best obtain near true widths. <p>IP Geophysics Surveys: 2007 Dobroyde, 2020 Burringa, 2022 Stoney Hill & Forest Hill The survey lines were orientated east-west to cross the north striking stratigraphy perpendicular to gain as unbiased a reading as possible.. GPS base station set up to give control in X, Y and Z axis.</p>

Criteria	JORC Code explanation	Commentary		
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Pre-NSR</p> <ul style="list-style-type: none"> No records exist of any measures undertaken regarding sample security. <p>NSR</p> <ul style="list-style-type: none"> All laboratory samples were collected in calico bags which were then placed into polyweave bags. Each polyweave bag contained five samples prior to being zip-tied closed. The polyweave bags were hand-delivered to the laboratory by company personnel along with an appropriate laboratory submission form detailing the sequence of sample numbers along with the required analytical techniques. Reference bags and laboratory pulps are stored in secure storage. Core is held at remote location or when being processed, is stored in secure storage thereafter. 		
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>IP Geophysics Surveys: 2007 Dobroyde, 2020 Burringa, 2022 Stoney Hill & Forest Hill</p> <ul style="list-style-type: none"> During data acquisition, the data is handed over daily, the data is cleaned and QAQC verified. Conducting this process is consultant geophysicist Rob Angus of Rama Geoscience and Mitre Geophysics who has been working with IP data for over 30 years. <p>Pre-NSR</p> <ul style="list-style-type: none"> There have been no audits or reviews of the historical data prior to NSR. <p>NSR</p> <ul style="list-style-type: none"> 2013 – Ian Blayden Geological and Management Services Pty Ltd - Statement of Resources Murphys and Dobroyde Gold Deposits for Arc Exploration Limited, references work done in 2009 by John Elliot of Anzeco Pty Ltd assessing the quality of data from the Dobroyde prospect for inclusion in resource modelling work. His results are summarised below. <table border="1"> <tr> <td>Drilling</td> <td> <ol style="list-style-type: none"> RAB holes not considered suitable for inclusion in the database Getty open hole percussion holes considered valid but not used in resource estimation. Lines of drilling vary from 25m to 12.5 m apart with drill holes spaced from 25m to 12.5 m apart on these lines. The closer-spaced drilling is in the centre of the deposit covering an area about 150 m E-W and N-S. </td> </tr> </table>	Drilling	<ol style="list-style-type: none"> RAB holes not considered suitable for inclusion in the database Getty open hole percussion holes considered valid but not used in resource estimation. Lines of drilling vary from 25m to 12.5 m apart with drill holes spaced from 25m to 12.5 m apart on these lines. The closer-spaced drilling is in the centre of the deposit covering an area about 150 m E-W and N-S.
Drilling	<ol style="list-style-type: none"> RAB holes not considered suitable for inclusion in the database Getty open hole percussion holes considered valid but not used in resource estimation. Lines of drilling vary from 25m to 12.5 m apart with drill holes spaced from 25m to 12.5 m apart on these lines. The closer-spaced drilling is in the centre of the deposit covering an area about 150 m E-W and N-S. 			

Criteria	JORC Code explanation	Commentary										
		<table border="1"> <tr> <td>Collars and down hole surveys</td> <td> <ol style="list-style-type: none"> 1) Full listing of holes total 272 but excluding RAB holes 2) All downhole surveys reviewed and those considered valid included in database. 3) Some holes with limited dip and azimuth data considered valid and included in the database as there is little evidence of significant hole deviation from fully surveyed holes. </td> </tr> <tr> <td>Sample Recovery</td> <td> <ol style="list-style-type: none"> 1) No RC sample recovery data available but intervals of no recovery are recorded. 2) Average recovery values estimated for intervals with associated core loss in Getty and Paragon coreholes 3) Core loss interval noted in NSR corehole. </td> </tr> <tr> <td>Drill logs</td> <td> <ol style="list-style-type: none"> 1) Data checked and depth of oxidation noted in all holes. </td> </tr> <tr> <td>Specific Gravity</td> <td> <ol style="list-style-type: none"> 1) Value of 2.64 accepted from LRG Amdel data @2.06 g/t grade for fresh ore 2) Believe data from 19 Paragon samples unreliable 3) Believe the assumed value 2.38 by NSR for oxidized rock to be reasonable </td> </tr> <tr> <td>Assays</td> <td> <ol style="list-style-type: none"> 1) Has not varied out audit of individual assay values but did validate 25 of the highest values 2) Bulk of assays determined by fire assay in NATA registered labs and considers the results to be reliable </td> </tr> </table>	Collars and down hole surveys	<ol style="list-style-type: none"> 1) Full listing of holes total 272 but excluding RAB holes 2) All downhole surveys reviewed and those considered valid included in database. 3) Some holes with limited dip and azimuth data considered valid and included in the database as there is little evidence of significant hole deviation from fully surveyed holes. 	Sample Recovery	<ol style="list-style-type: none"> 1) No RC sample recovery data available but intervals of no recovery are recorded. 2) Average recovery values estimated for intervals with associated core loss in Getty and Paragon coreholes 3) Core loss interval noted in NSR corehole. 	Drill logs	<ol style="list-style-type: none"> 1) Data checked and depth of oxidation noted in all holes. 	Specific Gravity	<ol style="list-style-type: none"> 1) Value of 2.64 accepted from LRG Amdel data @2.06 g/t grade for fresh ore 2) Believe data from 19 Paragon samples unreliable 3) Believe the assumed value 2.38 by NSR for oxidized rock to be reasonable 	Assays	<ol style="list-style-type: none"> 1) Has not varied out audit of individual assay values but did validate 25 of the highest values 2) Bulk of assays determined by fire assay in NATA registered labs and considers the results to be reliable
Collars and down hole surveys	<ol style="list-style-type: none"> 1) Full listing of holes total 272 but excluding RAB holes 2) All downhole surveys reviewed and those considered valid included in database. 3) Some holes with limited dip and azimuth data considered valid and included in the database as there is little evidence of significant hole deviation from fully surveyed holes. 											
Sample Recovery	<ol style="list-style-type: none"> 1) No RC sample recovery data available but intervals of no recovery are recorded. 2) Average recovery values estimated for intervals with associated core loss in Getty and Paragon coreholes 3) Core loss interval noted in NSR corehole. 											
Drill logs	<ol style="list-style-type: none"> 1) Data checked and depth of oxidation noted in all holes. 											
Specific Gravity	<ol style="list-style-type: none"> 1) Value of 2.64 accepted from LRG Amdel data @2.06 g/t grade for fresh ore 2) Believe data from 19 Paragon samples unreliable 3) Believe the assumed value 2.38 by NSR for oxidized rock to be reasonable 											
Assays	<ol style="list-style-type: none"> 1) Has not varied out audit of individual assay values but did validate 25 of the highest values 2) Bulk of assays determined by fire assay in NATA registered labs and considers the results to be reliable 											

personal use only

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>See tenement schedule in body of report for details. A 2% royalty on base-metals exists on the Oberon tenements. Otherwise there are no encumbrances or joint ventures. Land is largely freehold.</p> <p>Oberon and Crookwell licences are pending renewal.</p>
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>Historical mining dates back to the 19th century, with more recent exploration in the mid-1970's.</p> <p>In 1983, Getty Oil Development made the discovery of gold-barite mineralised boulders along the council road that bisects Dobroyde Hill. 1985 – 1999 saw Little River Goldfields, Paragon Gold then Gold Mines of Australia carried out significant work on the Dobroyde Hill area. New South carried out extensive exploration from 2006 to 2024 which included JV's with Freeport-McMoRan and Newmont, with a combined expenditure on the Project exceeding \$10 million since 2017. These joint ventures were operated by New South Resource. The Oberon licences were explored by New South Resources since 2006.</p>
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	Multiple mineralisation styles identified, including carbonate base metal epithermal gold, alkalic porphyry Cu-Au-Mo, epithermal, intrusive-related, skarn Au-Cu, lode-style gold.
<i>Drill hole information</i>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> • <i>easting and northing of the drill hole collar</i> • <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> • <i>dip and azimuth of the hole</i> • <i>down hole length and interception depth</i> • <i>hole length.</i> 	See all material drill hole information in the tables of this report.
	<i>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.</i>	All known info was included. Reported intercepts are down hole widths.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i>	Intercepts are down hole widths, minimum cut off will be 0.2g/t Au with internal dilution up to 4m. Length weighted averaging applied. The higher-grade intercepts are reported with higher cut off grades only to demonstrate the effect of the high-grade zones across the lower grade intervals.
	<i>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.</i>	When reported, high grade intervals are only reported where they differ significantly to the overall interval. Reporting of the shorter intercepts allows a more thorough understanding of the overall grade distribution.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No equivalents were reported in this reporting other than those referenced to our other project Achilles. See references.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	The Dobroyde mineralisation is sub vertical and pod like. There are high grade veins within a lower grade mineralised halo. The shape of the Burringa mineralisation is unknown due to sporadic drilling to date. .
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	Drilling is designed to intersect mineralisation as close to perpendicular as possible. Drill hole deviation will influence true width estimates of mineralisation. True widths unknown.
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	The true width of mineralisation has not been estimated yet. True width will be further assessed on analysis of orientated structural data.
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	See figures in body of report
Balanced reporting	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	See body of report
Other substantive exploration data	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	The geological results are discussed in the body of the report.

Criteria	JORC Code explanation	Commentary
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	The Company is working towards discovering mineralisation. Drilling is expected later in 2026. See text for full details known to date.
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	See figures and text in body of report.

personal use only