

JUNE 2026 QUARTERLY ACTIVITIES REPORT

Underlying Free Cash Flow of A\$138.3M

HIGHLIGHTS

June 2026 Quarter

- Group gold production of **53,466 ounces at an AISC of A\$1,973/oz**
- Cash & gold of **A\$649.6M** (March 2026: A\$606.5M), with operating cash flow of **A\$191.2M** and underlying free cash flow of **A\$138.3M** which includes growth capital investment of A\$42.1M and exploration investment of A\$33.9M (refer Figure 1)

2026 Financial Year

- Annual gold production of **192,182 ounces at an AISC of A\$1,983/oz** (A\$1,840/oz excluding the A\$143/oz accounting adjustment on early declaration of commercial production at Never Never underground mine)
- **Production Guidance met for the 6th consecutive year and revised AISC Guidance¹ achieved** which is a positive result for AISC to remain below A\$2,000/oz with recent cost inflation pressures
- Full year underlying free cash flow of **A\$393.3M**

Dalgaranga Mine Update

- A total of 115kt of ore mined at an average grade of 5.95g/t from the Never Never underground mine (March 2026 Quarter: 49kt at 3.49g/t). Processing of Never Never underground ore totalled **146kt at a grade of 5.37g/t** (March 2026 Quarter: 8kt at 5.53g/t). Initial metallurgical recoveries are better than modelled. Additional analysis will be completed over the coming months to validate and confirm an updated recovery percentage
- Never Never open pit advanced 10m and all ore stockpiled at site (79kt at 2.10g/t)
- Capital works focussed on paste plant construction, mine offices, and mine workshop construction. The underground pump station was commissioned and is operational

Mt Magnet plant upgrade update

- Plant expansion activities continued to focus on plant engineering, preliminary site works and establishment of the execution team
- The existing circuit (1.9Mtpa - Circuit 1) ball mill drive train refurbishment is progressing with an engineering contractor appointed during the Quarter for the Stage 1 Upgrade works
- The new circuit (3.0Mtpa - Circuit 2) front-end engineering design (FEED) is nearing completion with an EPC contract targeted to be awarded in the September 2026 Quarter to execute Stage 2 of the processing plant upgrade

Rebecca-Roe update

- Environmental Protection Authority (EPA) authorised for the Roe area of the Rebecca-Roe Project, to proceed through the established Part V works approval and licensing process

Updated 4-Year Production Outlook

- FY27 Guidance and outlook to FY30 will be issued later in the September 2026 Quarter
- Operationally the Penny mine will extend into the December 2026 Quarter while Cue has the potential for significant extensions at Lena, and the Galaxy mine has down-dip extensions which are modelled beyond FY30.

¹ See RMS ASX Release "March 2026 Quarterly Activities Report", 29 April 2026

Exploration

- High-grade exploration strategy continues with 8 surface rigs and 4 underground rigs currently drilling across the portfolio, exploration spend (including resource definition) in the Quarter was A\$33.9M
- Exceptional drilling results were received across the board with drilling programs primarily focused on extending mine-life at existing operations. Refer to Exploration Update – High Grade Strategy & Discovery released to the ASX on 22 July 2026²

Corporate

- Completed **A\$30.5 million of share buybacks** during the Quarter for a total **A\$140.7 million**, 56% of the A\$250 million share buyback program³ previously announced
- On 15 April 2026, a **fully franked interim dividend of A\$0.03 per share** was paid, exceeding the annual minimum dividend of A\$0.02 per share to be paid in FY26⁴
- On 29 June 2026, Ramelius announced the agreement for the **sale of the Edna May hub to Forrestania Resources (ASX: FRS) for A\$300 million**⁵. On 1 July 2026, FRS announced it would exercise its rights under the Sale and Purchase Agreement to increase the cash component of the acquisition consideration to A\$210 million and remaining value of shares issued to Ramelius to A\$90 million. The transaction is expected to close in the September 2026 Quarter and on completion Ramelius will be an approximate 9.6per cent shareholder in FRS⁵. The estimated income tax due to the sale is A\$45 - \$55 million which is anticipated to be payable in December 2026

Movement in Cash & Gold for June Quarter

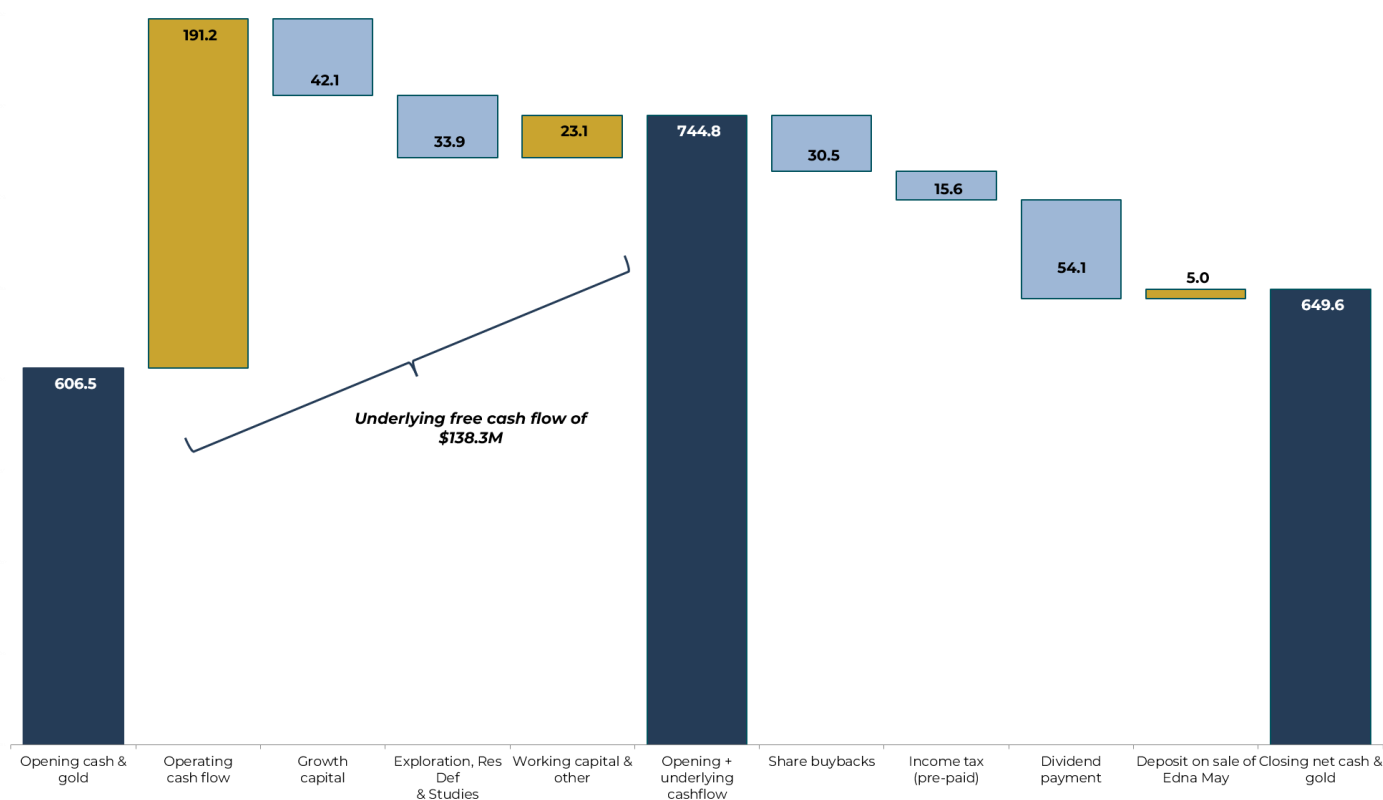


Figure 1: Movement in cash & gold for Quarter

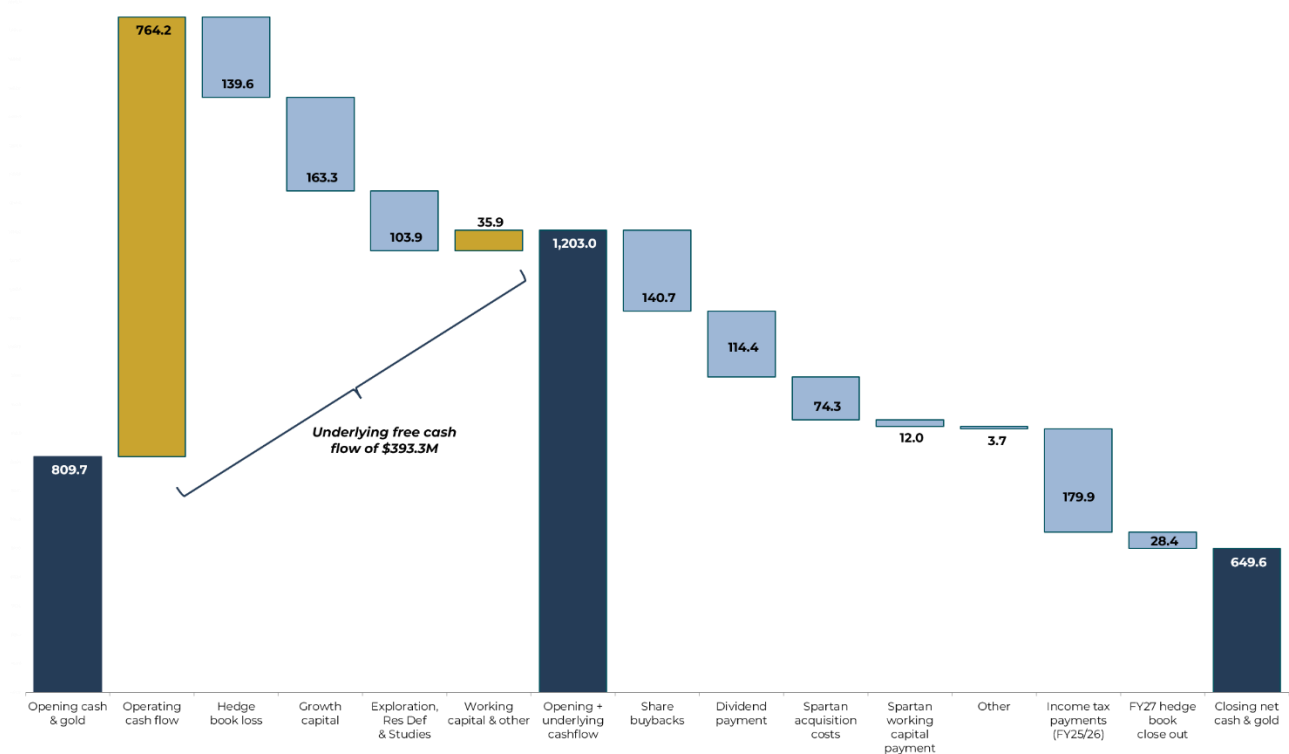
² See RMS ASX Release "Exploration Update", 22 July 2026

³ See RMS ASX Release "Ramelius Announces A\$250M Share Buyback Program", 10 December 2025

⁴ See RMS ASX Release "FY26 Interim Dividend and DRP", 20 February 2026

⁵ See RMS ASX Release "Sale of Edna May Hub", 29 June 2026

Movement in Cash & Gold for FY26



Managing Director, Mark Zeptner, today said:

"In the June Quarter, the Company delivered 53,466 ounces at a relatively low AISC of A\$1,973/oz. For the full Year, we met production Guidance with 192,182 ounces produced at an AISC of A\$1,983/oz.

The Mt Magnet hub processed its first full Quarter of Never Never mine ore, processing 146kt ore at a grade of 5.37g/t. The Never Never underground mine once at targeted production of 1Mt per annum, with grades in excess of 7g/t, will transform the Mt Magnet hub to Tier 1 status. With our ongoing exploration success, we are confident that there is upside to our current mine plans as we continue the journey to +500,000 ounces by FY30. Some of the key milestones in FY26 that stand out:

- *A significant decrease in Total Recordable Injury Frequency Rate (TRIFR) in the past 6 months, whilst we still have work to do our new Pro-active Safety initiative is demonstrating a positive impact on the ground*
- *Six straight years of achieving production Guidance, our track record is the best in the sector*
- *Seamless transition of the Never Never underground mine from a development project into operation, generating free cash flow three months earlier than planned, along with mine grades and recoveries currently outperforming plan*
- *Demonstrating our ongoing commitment to a high-grade exploration strategy with an exploration spend in FY27 set at A\$90 – 110 million, the spend justifiable after delivering exceptional drilling results across our projects in FY26 with multiple high-grade prospects within our tenements to be a continued focus*

- *The introduction of a share buyback program and an increase in the minimum dividend policy that has returned over A\$250 million to shareholders in FY26, demonstrating our commitment to increasing shareholder returns*
- *Signing an agreement to realise A\$300 million in value from the sale of Edna May, a non-core asset in the Ramelius portfolio*

The Ramelius team remains focused on delivering on 4 key areas;

- 1) Ramping up the Never Never underground mine to full production;*
- 2) Increasing the Mt Magnet hub capacity from 1.9Mtpa to 4.3Mtpa by FY28;*
- 3) Demonstrating the value created by our high-grade exploration strategy; and*
- 4) Progressing Rebecca-Roe through to final approvals and commence early works on site."*

Conference Call

The Company wishes to advise that Mark Zeptner (Managing Director & CEO) and members of the executive team will hold an investor conference call to discuss the Quarterly Activities Report along with the recently released Exploration Update, this morning at **9:00am AWST / 11:00am AEST**. To listen in live, please click on the link below and register your details:

<https://sl.c-conf.com/diamondpass/10055326-uivjg5.html>

Please note it is best to log on at least five minutes before the scheduled commencement time to ensure you are registered in time for the start of the call. Investors are advised that a recording of the call will be available on the Company's website after the conclusion of the call.

This ASX announcement was authorised for release by the Board of Directors. For further information contact:

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SAFETY, ENVIRONMENT, HERITAGE & COMMUNITY

Safety

There were five (5) Restricted Work Injuries (RWI) recorded during the Quarter and one (1) Lost Time Injury (LTI). The Total Recordable Injury Frequency Rate (TRIFR) dropped to 9.69 (refer Figure 2), which was lower than at the end of the previous Quarter and demonstrates an improvement in safe production from FY25. Ramelius launched its Proactive Safety Initiative at Mt Magnet, Dalgaranga and Penny to continue the focus on this critical area.

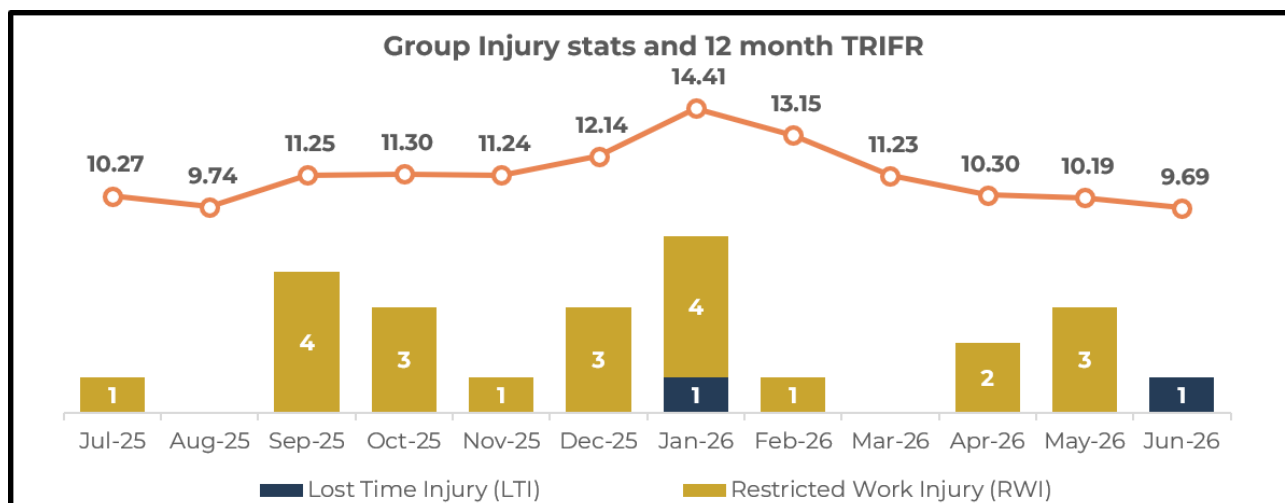


Figure 2: Ramelius Group Injury Statistics & TRIFR

Environment, Heritage & Community

There were no significant environmental, heritage or community related incidents reported during the Quarter.

Approximately 35ha of rehabilitation was completed across Mt Magnet and the Edna May Hubs, supporting Ramelius' commitment to progressive rehabilitation and leaving a positive legacy in the regions where we operate. We continued proactive engagement with regulators on environmental approvals and compliance matters and facilitated site inspections at Dalgaranga and Edna May.

The Company also engaged with eight Traditional Owner groups and facilitated four heritage surveys across our tenure, supporting the responsible management of cultural heritage and ongoing stakeholder relationships.

PRODUCTION & FINANCIAL SUMMARIES

Production for June 2026 Quarter

Group and Mt Magnet gold production was 53,466 ounces at an AISC of A\$1,973/oz for the June 2026 Quarter. Production was up on the prior Quarter with improved mill throughput (planned shutdown and weather-related haul road closures occurred in the March 2026 Quarter), and improved mill grades with increased tonnages from the Never Never underground mine.

Growth Capital (Non-Sustaining Capital) & Exploration Investment for June 2026 Quarter

Growth capital investment for the Quarter was A\$42.1 million which related to the development of open pits at Cue (Big Sky and the second stage of Break of Day). Growth capital investment also included the commencement of Stage 1 of the Mt Magnet plant upgrade and Dalgaranga infrastructure, including the paste plant. Exploration and resource definition investment for the Quarter totalled A\$33.9 million and was focussed at Mt Magnet (including Cue) and Dalgaranga.

FY26 Production

Ramelius produced 192,182 ounces of gold for the 2026 financial year with Guidance⁶ being met for the sixth consecutive year.

The figure below shows the Quarterly production by mine for FY26.

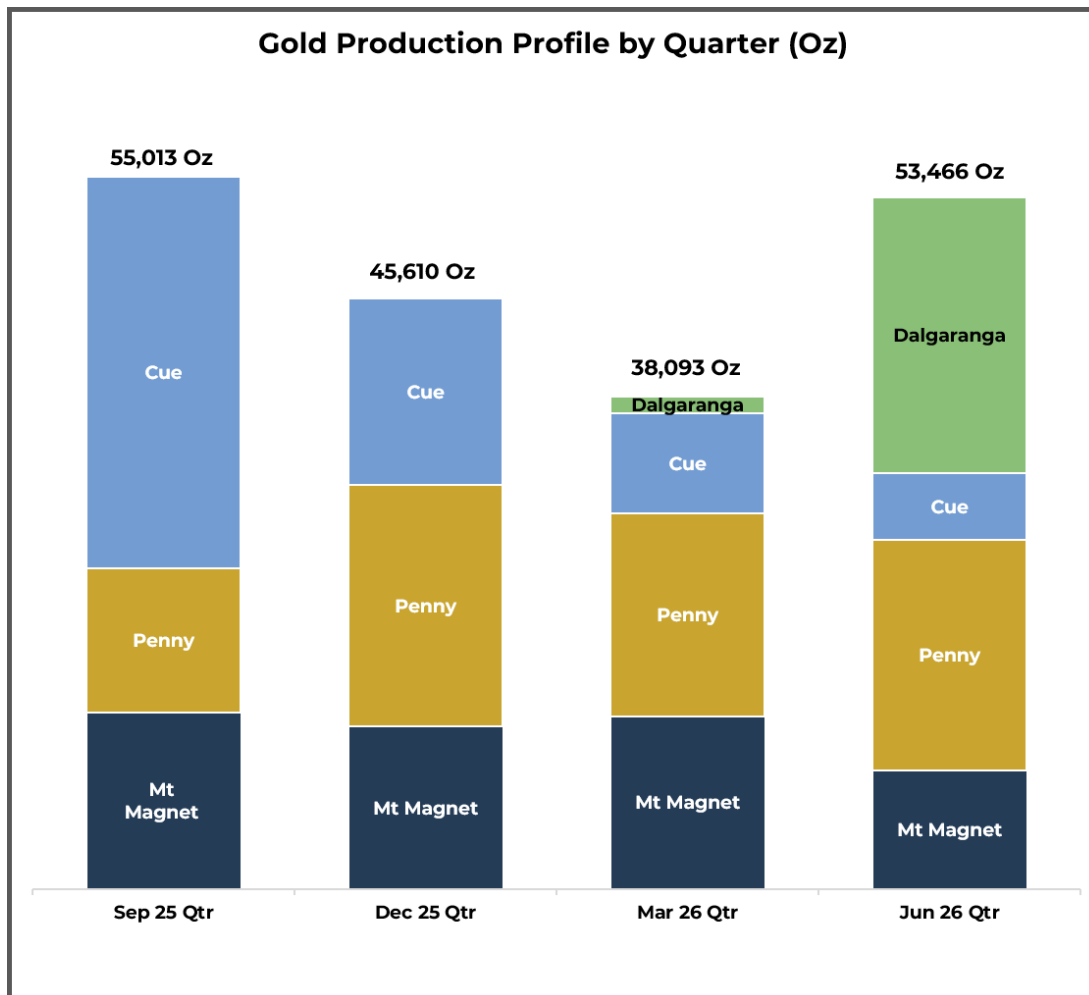


Figure 3: FY26 Gold Production by Quarter

FY26 AISC

The FY26 AISC of A\$1,983/oz, whilst within the updated Guidance for FY26, was 10% higher than the midpoint of the original Guidance for FY26 (A\$1,700 – 1,900/z). The increase in the AISC is the result of the following factors:

- Never Never underground mine: reached commercial production levels earlier than expected as a result of a higher gold price and higher initial grades when compared to that modelled when initially setting FY26 Guidance. This has resulted in costs that were initially considered “Growth Capital” now being classified as “Sustaining Capital”, increasing the AISC. Importantly, the overall cost (growth & sustaining capital) for the Never Never underground mine has not changed, only the classification of these costs. The impact of this classification is ~A\$27 million, or A\$143/oz. If the Never Never underground mine had not reached commercial production ahead of schedule, then the FY26 AISC would have been A\$1,840/oz, within the original Guidance range.

⁶ See RMS ASX Release “March 2026 Quarterly Activities Report”, 29 April 2026

- Diesel: the average diesel price (net of excise and freight) for the June Quarter was A\$1.56 per litre compared to A\$2.00 per litre assumed when updating Guidance in April 2026. Initial Guidance for FY26 assumed diesel price of A\$0.95 per litre. The higher diesel price increased costs by ~A\$3.7 million (A\$4.6 million before the impact of diesel hedging). This equates to A\$19/oz (A\$24/oz pre hedging).
- Gold price: a higher gold price has resulted in a higher royalty cost for the business. FY26 Guidance was based on a gold price assumption of A\$4,750/oz whereas the actual weighted average spot gold price for FY26 was A\$6,129/oz. This has resulted in ~A\$6 million in additional royalty charges, or A\$33/oz.

FY26 Growth (Non-Sustaining) Capital Investment

Growth capital investment for FY26 totalled A\$163.3 million and was below the updated Guidance of A\$180 – 200 million.

The table below summarises the growth capital investment for the 2026 financial year.

Table 1: FY26 Group Growth (Non-Sustaining) Capital Investment

	Unit	FY26 Guidance (October 2025)	FY26 Guidance (updated)	FY26 (actual)
Capital expenditure				
Growth capital - PP&E				
Mt Magnet plant expansion	A\$M	75 - 86	90 - 100	63.4
Never Never underground infrastructure	A\$M	80 - 87		
Mt Magnet camp expansion	A\$M	13 - 14		
Rebecca-Roe early works	A\$M	24 - 25		
Growth capital - mine development				
Never Never	A\$M	70 - 80	55 - 60	59.4
Other Mt Magnet mines	A\$M	35 - 40	unchanged	40.5

Growth Capital – PP&E

Growth Capital – PP&E includes the Mt Magnet plant expansion, Never Never underground infrastructure (including paste plant), Mt Magnet camp expansion, and Rebecca-Roe early works. Growth capital investment is below the updated Guidance, primarily due to timing related to the Mt Magnet plant expansion competitive FEED process. This has meant that some costs initially targeted for FY26 are now to occur in FY27, including the early works at Rebecca-Roe. Never Never underground infrastructure focussed on the paste plant, including paste boreholes and piping, surface workshop, electrical and dewatering infrastructure as well as refurbishment of the camp.

Growth Capital – Mine Development

Growth Capital – Mine Development investment totalled \$99.9 million across Never Never and other Mt Magnet mines (Cue open pit development) and overall is line with updated Guidance.

FY26 Exploration Investment

Exploration and resource definition investment for FY26 was A\$103.9 million, slightly above Guidance of A\$80 – 100 million. Details have been disclosed in the ASX Release “Exploration Update – High Grade Strategy & Discovery”, 22 July 2026⁷.

⁷See RMS ASX Release “Exploration Update”, 22 July 2026

June 2026 Quarter & FY26 Production & Financial Summary

Table 1: June 2026 Quarter & FY26 Production & Financial Summary

Mt Magnet ⁸			
Operations	Unit	Jun. 2026 Qtr.	FY26
Open pit			
Material moved	Kbcm	2,731	9,326
Tonnes mined	Kt	241	1,243
Grade	g/t	1.55	1.73
Contained gold	Oz	12,039	69,199
Underground			
Tonnes mined	Kt	395	1,056
Grade	g/t	4.37	4.03
Contained gold	Oz	55,430	138,816
Total mined			
Tonnes mined	Kt	636	2,299
Grade	g/t	3.30	2.79
Contained gold	Oz	67,469	206,105
Processing			
Tonnes	Kt	515	2,033
Grade	g/t	3.59	3.04
Contained gold	Oz	59,540	198,968
Recovery	%	92.9%	95.3%
Recovered gold	Oz	55,304	186,600
Gold production	Oz	53,466	192,182
Gold on hand			
Ore stockpiles – contained gold ⁹	Oz		93,689
Gold in circuit	Oz		3,592
Bullion on hand	Oz		7,114

Mt Magnet ⁸			
Financials	Unit	Jun. 2026 Qtr.	FY26
Sales			
Gold sales	Oz	51,807	190,261
Achieved gold price	A\$/oz	\$6,230	\$5,400
Gold sales revenue	A\$M	322.7	1,027.4
Cost summary			
Open pit – operating	A\$M	18.1	64.0
Underground – operating	A\$M	42.9	113.6
Open pit – development	A\$M	0.4	5.9
Underground – development	A\$M	22.6	54.7
Ore haulage	A\$M	7.8	24.7
Processing	A\$M	11.6	47.6
Site administration	A\$M	6.4	25.0
Royalties	A\$M	9.5	35.1
Stockpile movements	A\$M	(25.9)	(30.8)
Bullion & GIC movements	A\$M	(7.6)	(10.1)
Cash operating cost	A\$M	85.8	329.7
Cash operating cost	A\$/oz	\$1,654	\$1,732
Sustaining capital	A\$M	3.9	9.6
Corporate overheads & other	A\$M	12.6	38.1
All-in sustaining cost (AISC)	A\$M	102.3	377.4
AISC per ounce	A\$/oz	\$1,973	\$1,983
Mine operating cash flow ¹⁰	A\$M	191.2	624.7

See following page for footnotes

June 2026 Quarter & FY26 Production & Financial Summary (continued)

Table 1: June 2026 Quarter & FY26 Production & Financial Summary (continued)

		June 2026 Quarter		FY26	
Financials	Unit	Mt Magnet ⁸	Group ¹¹	Mt Magnet ⁸	Group ¹¹
Sales					
AISC per ounce	A\$/oz	\$1,973	\$1,973	\$1,983	\$1,983
Exploration ⁹	A\$M	27.2	33.9	76.2	103.9
Growth capital	A\$M	41.7	42.1	162.1	163.3
All-in cost (AIC)	A\$M	171.2	178.3	615.7	644.6
All-in cost (AIC) per ounce	A\$/oz	\$3,303	\$3,441	\$3,236	\$3,387

⁸ The Mt Magnet operation reported above includes Penny, Cue and Dalgaranga

⁹ Includes mill ROM stockpiles and high-grade stockpiles only

¹⁰ Mine operating cash flow is calculated as gold sales revenue less AISC (excluding movements in stockpiles, GIC and bullion) and including the movement in the value of gold bullion on hand. The cost of pre-delivering the June 2026 Quarter hedge book in the March 2026 Quarter was excluded from the mine operating cash flow in the March 2026 Quarter but is included in the FY26 mine operating cash flow

¹¹ Included within the Group exploration expenditure is A\$6.7M (June 2026 Qtr) and A\$27.7M (FY26) of exploration costs on areas outside the Mt Magnet operation

OPERATIONS

Mt Magnet (Murchison)

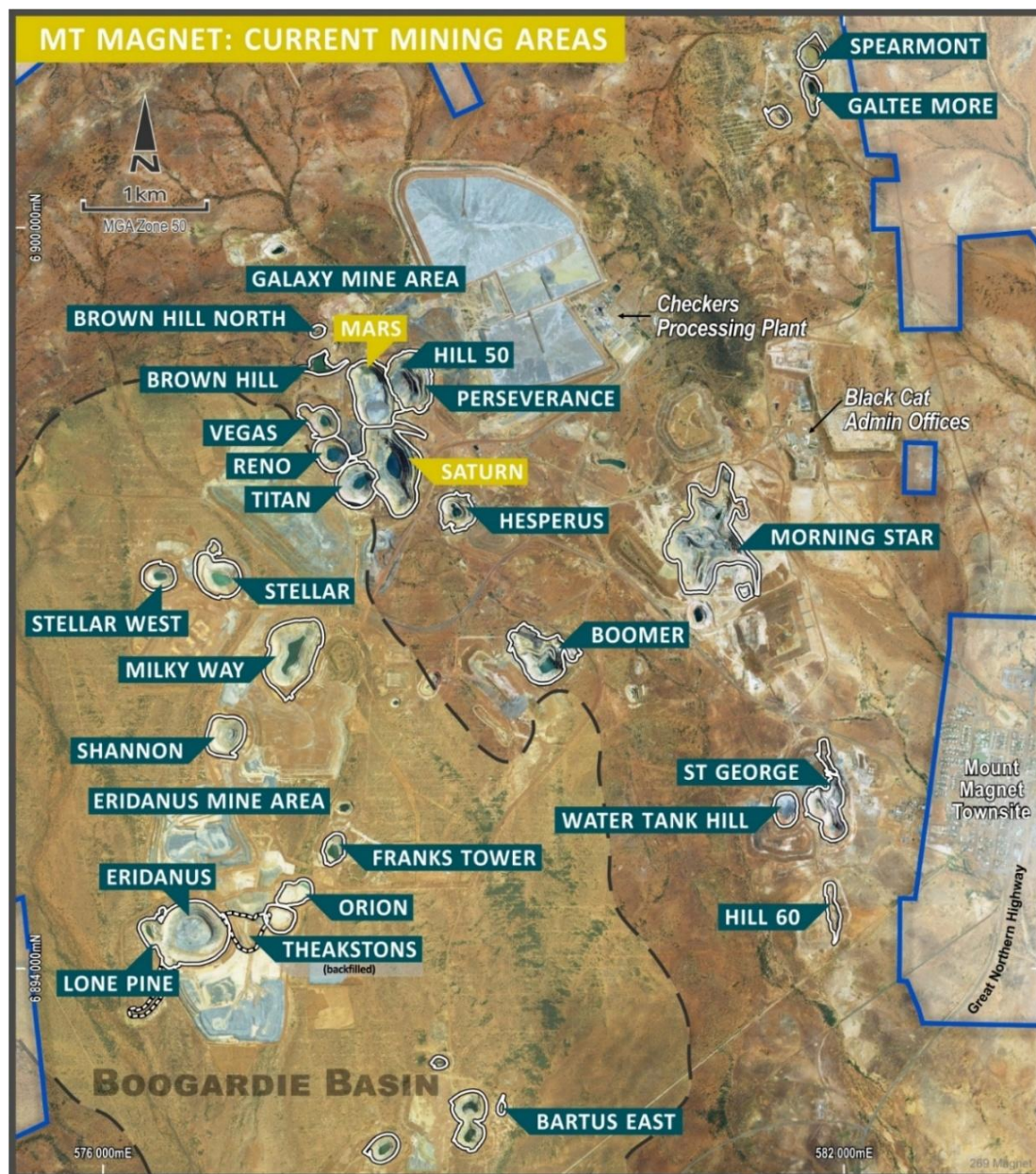


Figure 3: Mt Magnet current mining locations

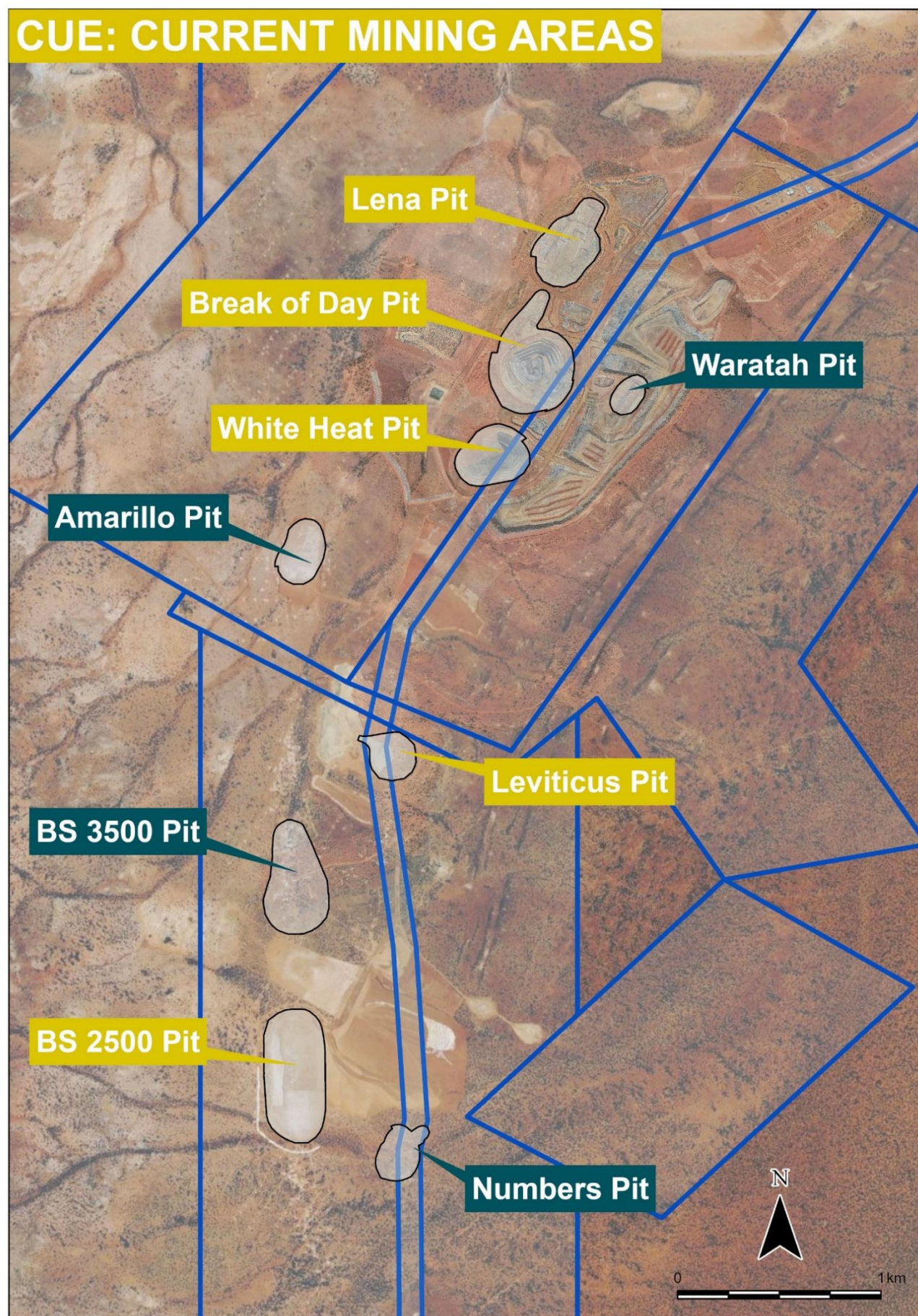


Figure 4: Cue current mining locations

Open Pits - Cue

Material movement was 6% down on the prior Quarter with minor delays due to weather and focus on the cutback at Break of Day. Total open pit tonnes mined were 32% down on the prior Quarter with the focus on Stage 2 of Break of Day and Big Sky, both of which had higher than life-of-mine strip ratios for the Quarter. Mined grades were 11% up on the prior Quarter and were in line with model expectations.

For the Quarter, a total of 172kt of ore grading at 1.31g/t was mined for 7,259 ounces of contained gold was mined at Cue.

A total of 119kt of ore at a grade of 1.49g/t was hauled to and processed at Mt Magnet during the Quarter. This is less than the prior Quarter due to the prioritisation of the haulage fleet to accommodate increased tonnages from Dalgaranga (which is of a higher grade). At the end of the Quarter, a total of 682kt of ore was stockpiled at an average grade of 0.83g/t.



Figure 5: Cue open pit mining facing northwest - Break of Day (centre) and Lena (back)

Underground - Galaxy

At the Mt Magnet underground operation (Galaxy), a total of 213kt of ore was mined (up 37% on prior Quarter) at a grade of 2.22g/t (comparable) for 15,241 ounces of contained gold (up 37%).

The Saturn and Mars declines continued to be extended during the Quarter. Resource definition drilling was carried out for 4,439m (7 holes) in Saturn targeting the down-dip extensions of the Boogardie Break mineralisation (refer Figure 6) and the results were previously released (see RMS ASX release “Exploration Update – High-Grade Strategy and Discovery”, 22 July 2026).

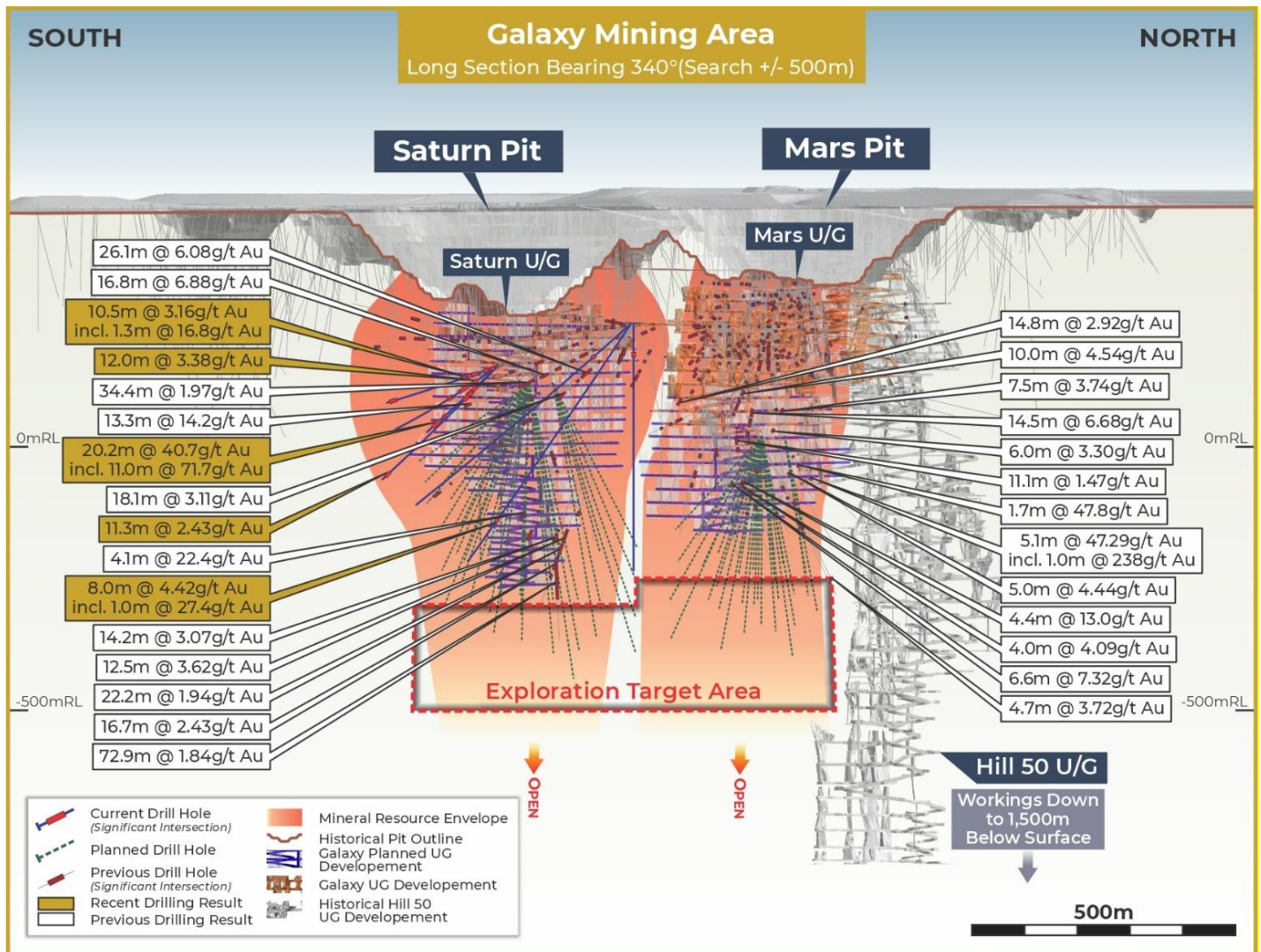


Figure 6: Galaxy underground mine showing recent development and stoping advance with new and previously released exploration results

An Exploration Target was previously announced in the range of 6.0 - 7.0Mt at a grade of 2.1 - 2.6g/t for 400 - 600koz and this remains a drill priority for FY26 and FY27 (refer RMS ASX Release "Exploration Update - High-grade Strategy and Discovery", 22 January 2026). Note that the potential quality and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage, it is uncertain whether further exploration will result in the estimation of a Mineral Resource or that the Exploration Target will be realised.

Penny

At Penny, ore tonnes mined decreased 17% on the prior Quarter to 66kt at a grade of 8.52g/t (up 35%). Stope production was from both Penny North and Penny West during the Quarter. A total of 69kt of ore was hauled and processed at Mt Magnet. This ore had a grade of 8.08g/t for 17,819 recovered ounces.

No further diamond drilling was conducted at Penny Underground during the Quarter, with exploration drilling focused on the Magenta and Columbia targets to the north of the underground mine. Results from the exploration drilling were previously announced (refer RMS ASX Release "Exploration Update - High-grade Strategy and Discovery", 22 January 2026).

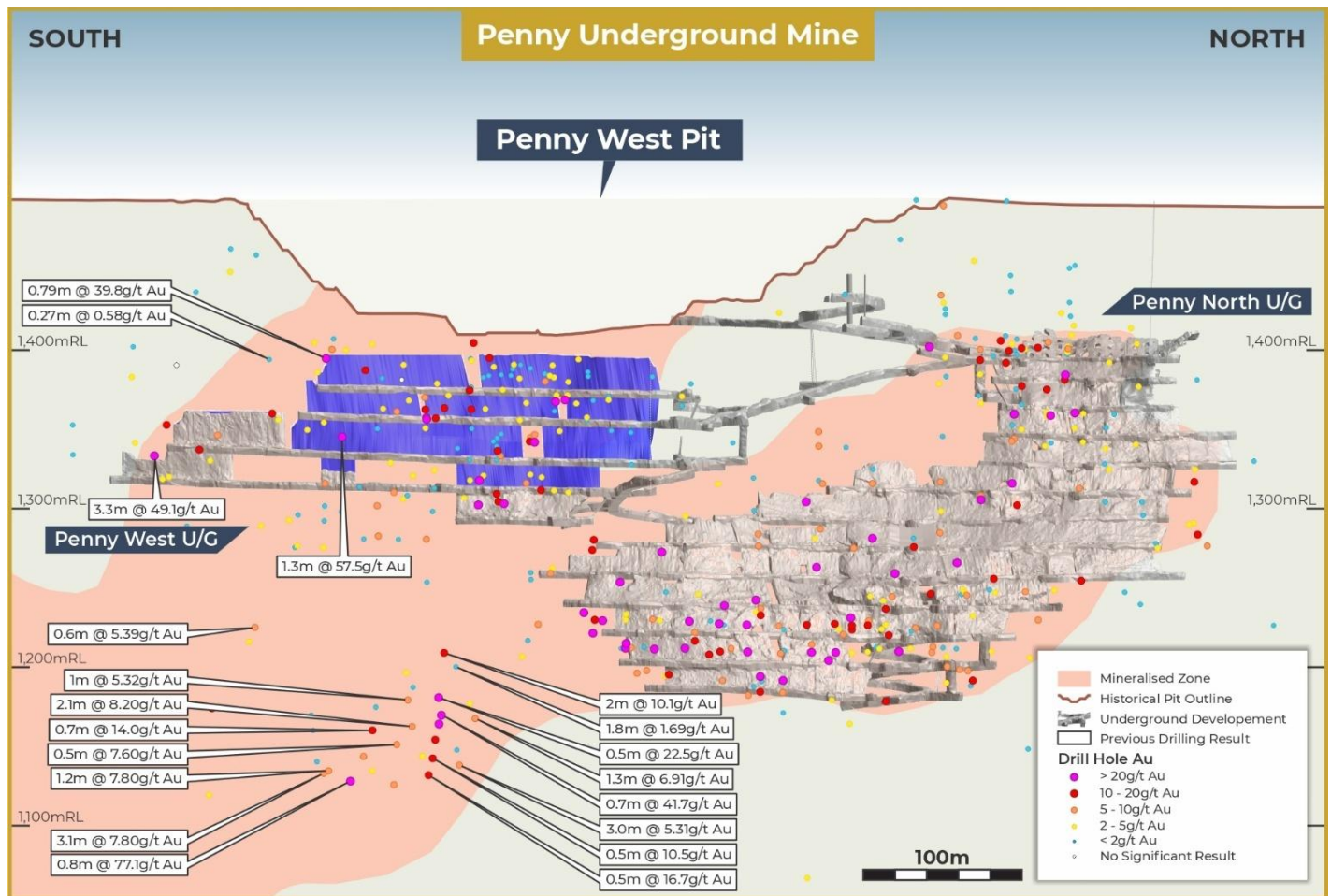


Figure 7: Penny underground mine showing stoping advance and previously released exploration results⁴

Dalgaranga

During the Quarter, 1,754m of lateral development was undertaken at the Never Never underground mine, a 4% increase on the prior Quarter (refer Figure 8). Ore mining increased significantly with 115kt mined at a grade of 5.95/t. In line with expectations noted in the prior Quarter, haulage and processing of Dalgaranga ore has significantly increased with 146kt of ore processed at a grade of 5.37g/t. Daily recoveries have ranged from 82% to 84% (compared to 81% assumed in the 5-Year Plan as the recovery prior to the processing plant upgrade), and an updated recovery number will be calculated after an additional Quarter of material through the processing plant.

At the end of June 2026, there remained a stockpile of underground ore (25kt at 4.35g/t) awaiting haulage to Mt Magnet for processing.

Operations at the Never Never open pit continued in the Quarter with 847kbcm moved for 69kt at a grade of 2.15g/t. This ore, along with that mined in the March 2026 Quarter, remained stockpiled (79kt at 2.10g/t) at Dalgaranga awaiting haulage to Mt Magnet with the higher-grade underground ore being hauled and processed in preference to the lower grade open pit ore.

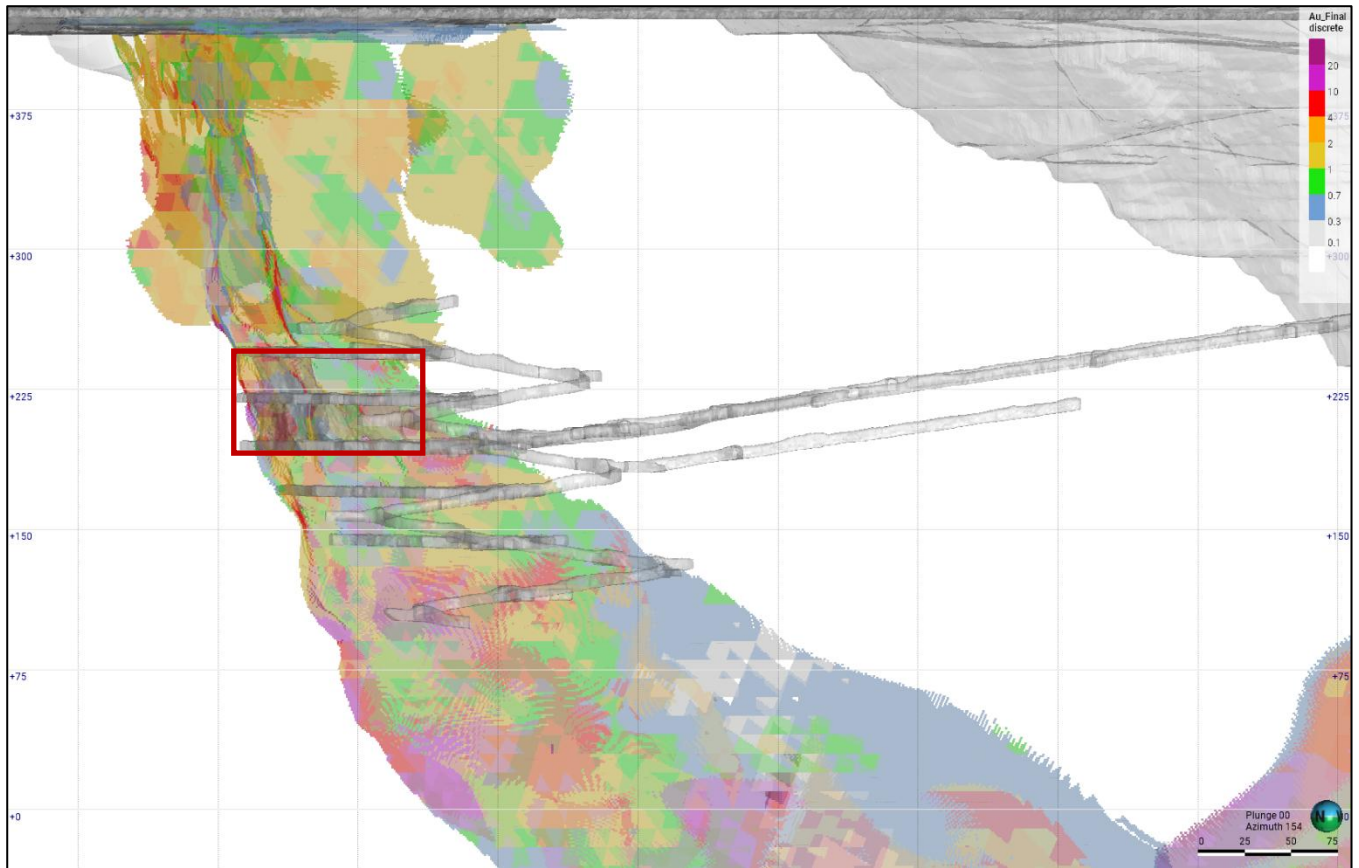


Figure 8: Never Never underground development, stoping (red box area) and pit long section with current resource estimate

Resource definition results for Gilbey's Underground were previously released, and an Exploration Target was announced between 2.1 – 4.7Mt at 1.5 – 2.0g/t for 100,000 – 300,000oz (refer RMS ASX Release "Dalgara Exploration Update", 22 April 2026). Note that the potential quality and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a Mineral Resource. At this stage, it is uncertain whether further exploration will result in the estimation of a Mineral Resource or that the Exploration Target will be realised (refer Figure 9).

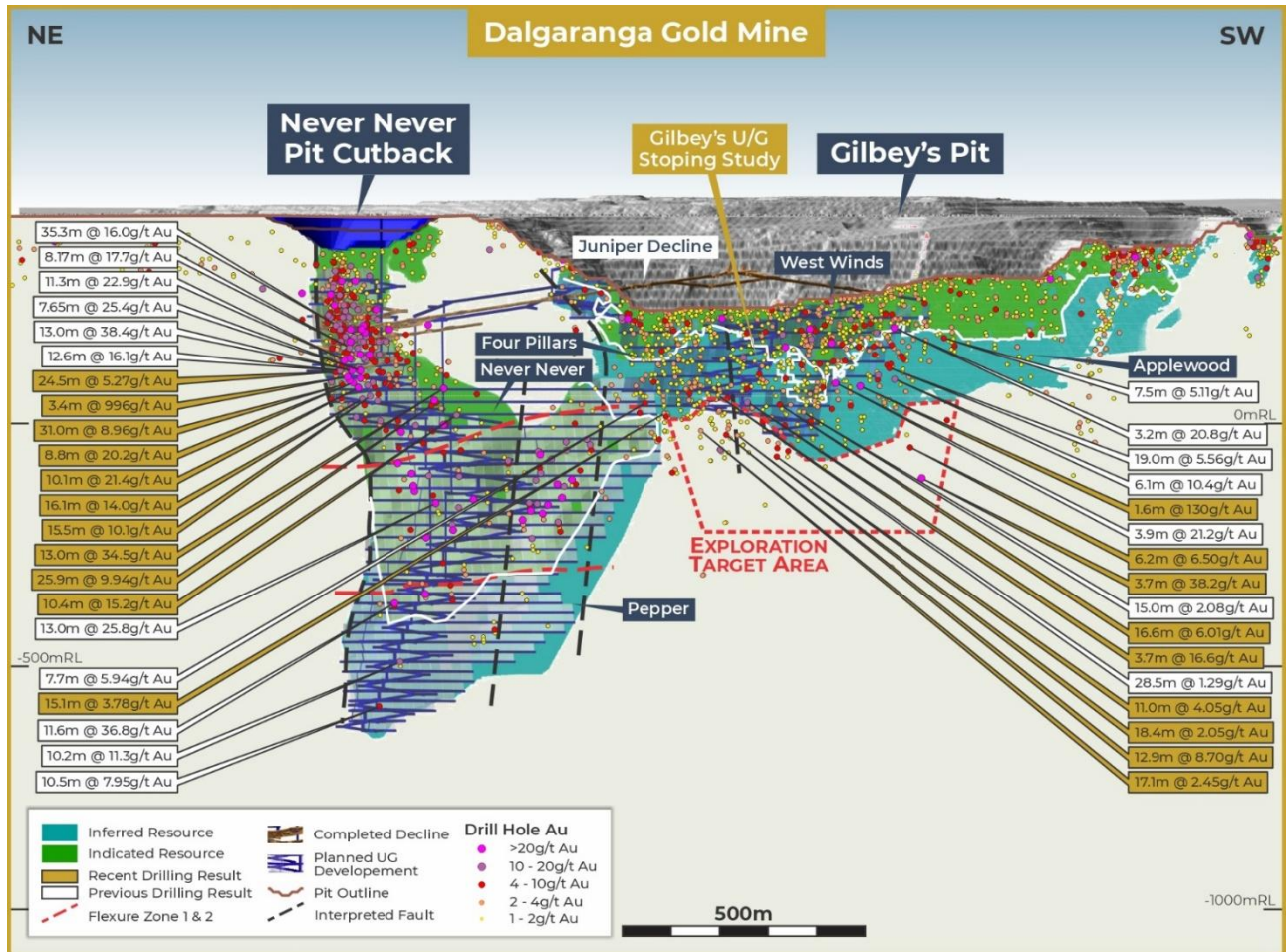


Figure 9: Dalgaranga underground mine showing recent development advance with previously released exploration results²



Figure 10: Never Never open pit at Dalgaranga

Mt Magnet Processing

Processing totalled 515kt at a grade of 3.59g/t for 55,304 recovered ounces at a recovery of 92.9%. Mill tonnages were up on the prior Quarter (impacted by the planned 6-day mill shutdown) as well as the milled grade with the increase in tonnages from the Never Never underground mine.

The AISC for the Quarter at Mt Magnet was A\$1,973/oz which was lower than the prior Quarter due to the improved mill grades. In total dollars, the AISC was up 21% on the prior Quarter at A\$102.3 million which is due in part to the classification of underground mining costs at Never Never now being considered sustaining with commercial production levels being reached.

PROJECT DEVELOPMENT**Mt Magnet Plant Upgrade (Murchison)**

The Major Projects team continues to make good progress on the Mt Magnet Plant Upgrade. Key milestones have been achieved across contracting, construction planning and procurement activities.

Stage 1 detailed engineering and execution planning is well advanced. Site mobilisation activities are scheduled to commence during the September 2026 Quarter, supported by an integrated projects and operations team to ensure appropriate oversight during delivery.

For Stages 2 and 3, the Company continues to advance a competitive FEED to EPC contracting strategy. Early Contractor Involvement (ECI) arrangements are well underway, with structured collaboration continuing to refine technical scope, costs and execution timelines ahead of awarding an EPC contract. This approach is intended to optimise project outcomes and enable potential schedule efficiencies.

Long-lead equipment procurement activities are progressing. A new ball mill and associated equipment have been finalised and orders placed. Project services frameworks are being finalised in parallel with schedule and cost control systems.

Rebecca-Roe Gold Project (Eastern Goldfields)

Ramelius continues to advance the Rebecca-Roe Gold Project with early works and planning advancing. All ancillary tenure has been granted for the project and all mining and development approvals for non-mining and processing infrastructure have been submitted.

Sterilisation drilling will continue across planned infrastructure corridors and waste dump locations to further de-risk future construction activities and water bore drilling will commence during the September 2026 Quarter.

CORPORATE & FINANCE

Share Buybacks

During the Quarter, Ramelius completed A\$30.5 million of buybacks taking the total for FY26 to A\$140.7 million which equates to 56% of the A\$250 million share buyback program.

FY26 Interim Dividend

On 15 April 2026, a fully franked interim dividend of A\$0.03 per share was paid, exceeding the annual minimum dividend of A\$0.02 per share to be paid in FY26.

Sale of Edna May hub

On 29 June 2026, Ramelius announced the agreement for the sale of the Edna May hub to Forrester Resources (ASX: FRS) for A\$300 million, comprising A\$200 million of cash and A\$100 million in FRS shares. On 1 July 2026, FRS announced it would exercise its rights under the Sale and Purchase Agreement to increase the cash component of the acquisition consideration to A\$210 million and reduce the value of shares issued to Ramelius to A\$90 million. The transaction is expected to close in the September 2026 Quarter and on completion Ramelius will be an approximate 9.6% shareholder in FRS. Estimated income tax due to the sale of Edna May is A\$45 - \$55 million which is expected to be payable in December 2026, pending the completion of the transaction.

Gold Sales

Gold sales for the June 2026 Quarter were 51,807 ounces at an average price of A\$6,230/oz for revenue of A\$322.7 million. Gold sales were all spot sales with the June 2026 Quarter hedge book commitments pre-delivered in the March 2026 Quarter.

Cash, Gold and Investments

Table 2: Cash, gold and investments

Cash & gold	Unit	Sep-25	Dec-25	Mar-26	Jun-26
Cash on hand	A\$M	790.4	658.7	569.6	608.4
Bullion ¹²	A\$M	37.3	35.6	36.9	41.2
Net cash & gold	A\$M	827.7	694.3	606.5	649.6
Listed investments	A\$M	67.2	70.1	85.7	100.8
Net cash, gold and investments	A\$M	894.9	764.4	692.2	750.4

¹² Bullion is valued at the 30 June 2026 spot price of A\$5,792/oz

As at 30 June 2026, the Company had A\$608.4 million of cash and A\$41.2 million of gold bullion on hand for a net cash & gold position of A\$649.6 million. Listed investments mainly comprise the investment in Benz Mining (ASX: BNZ), which, at 30 June 2026, had a fair value of A\$98.9 million.

June 2026 Quarter Cash Flow

Refer to Figure 1 for a reconciliation of cash & gold movements for the Quarter. The operating cash flow for the Quarter was A\$191.2 million. After growth capital, exploration and other cash flows, the underlying free cash flow for the Quarter was A\$138.3 million.

During the Quarter, Ramelius completed A\$30.5 million of share buybacks, pre-paid A\$15.6 million of FY26 income tax, and paid an FY26 interim dividend of A\$54.1 million (cash component).

Stamp duty payable on the acquisition of Spartan Resources Limited (July 2025) of approximately A\$131M has been paid in the September 2026 Quarter.

Gold Price Protection

Forward contracts

The Company has no gold forward contracts in place.

Zero Premium Collars

The Company has in place zero premium collars for 22,500 ounces of gold production over FY27 in consideration of the higher level of capital expenditure. The zero premium collars represent ~11% of FY27 production, based on the mid-point of the 5-Year Outlook released in October 2025. The collars have a put option price (floor) of A\$4,200/oz and a call option price (ceiling) of A\$5,906/oz. There is nil cash outflow for Ramelius when entering into zero premium collars.

Put Options

The Company also has in place put options covering production of 40,000 ounces in FY28. Much like the zero premium collars put in place in FY25, these put options are designed to provide gold price protection over a period of higher capital costs. The purchase of put options allows Ramelius to remain fully exposed to upside in the A\$ gold price. The put options have a strike price (minimum price Ramelius will receive) of A\$5,750/oz.

Diesel Hedging

As part of its risk management program, Ramelius has fixed the diesel price for a portion of expected usage. During the Quarter, Ramelius added a further 9.1 million litres at an average price of A\$1.05/L focussing on the June Quarter and FY27. Additional hedging was put in place given the current situation in the Middle East and the impact on global diesel prices. The contracted price of A\$1.05/L compares favourably to current pricing of ~A\$1.34/L.

A total 3.2 million litres of existing and new hedge commitments were settled in the Quarter at an average price of A\$1.11/L.

At the end of the Quarter, a total of 9.8M litres have been hedged at an average price of A\$0.93/L out to June 2027.

ABOUT RAMELIUS

Ramelius owns and operates the Mt Magnet, Penny, Cue and Dalgaranga gold mines, all of which are located in proximity to the town of Mount Magnet in Western Australia (refer Figure 11). The Dalgaranga and Yalgoo projects became part of the Ramelius portfolio when the Spartan Scheme completed on 31 July 2025. In addition to this, Ramelius owns the Edna May¹, Tampia and Symes gold mines which were placed into care & maintenance in the March 2025 Quarter.

Ore from the high-grade Penny underground, the Cue open pits, and now the Dalgaranga underground is hauled to the Mt Magnet processing plant, where it is blended with ore from both underground and open pit sources at Mt Magnet.

Rebecca and Roe have been combined into a single project, Rebecca-Roe, with a Pre-Feasibility Study completed in December 2024 and Definitive Feasibility Study in October 2025. The Ramelius Board has provided a Financial Investment Decision on Rebecca-Roe, subject to environmental permitting for Roe (Rebecca approval already in place).

¹ See RMS ASX Release "Sale of Edna May Hub", 29 June 2026



Figure 11: Ramelius' Operations and Development Project Locations

FORWARD LOOKING STATEMENTS

This report contains forward looking statements. The forward-looking statements are based on current expectations, estimates, assumptions, forecasts and projections and the industry in which it operates as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. The forward-looking statements relate to future matters and are subject to various inherent risks and uncertainties. Many known and unknown factors could cause actual events or results to differ materially from the estimated or anticipated events or results expressed or implied by any forward-looking statements. Such factors include, among others, changes in market conditions, future prices of gold and exchange rate movements, the actual results of production, development and/or exploration activities, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns. Neither Ramelius, its related bodies corporate nor any of their directors, officers, employees, agents or contractors makes any representation or warranty (either express or implied) as to the accuracy, correctness, completeness, adequacy, reliability or likelihood of fulfilment of any forward-looking statement, or any events or results expressed or implied in any forward-looking statement, except to the extent required by law.

PREVIOUSLY REPORTED INFORMATION

Information in this report references previously reported exploration results and resource and information extracted from the Company's ASX announcements cross-referenced within the report. For the purposes of ASX Listing Rule 5.23 the Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that in the case of the resources and reserves, all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

The production targets and forecast financial information derived from production targets were disclosed in accordance with ASX Listing Rules 5.16 and 5.17 in the Company's announcements of 28 October 2025 titled "*5 Year Growth Pathway to 500Koz including FY26 Guidance*", "*Never Never PFS, Maiden Ore Reserve and Dalgaranga-MMG Integration*" and "*Rebecca Roe DFS*". The Company confirms that all the material assumptions underpinning the production targets and forecast financial information derived from production targets in the previous announcements continue to apply and have not materially changed.

COMPETENT PERSONS STATEMENTS

The information in this report that relates to Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves is based on information compiled by Peter Ruzicka (Exploration Results), Jake Ball (Exploration Targets and Mineral Resources) and Paul Hucker (Ore Reserves), who are Competent Persons and Members of The Australasian Institute of Mining and Metallurgy. Peter Ruzicka, Jake Ball and Paul Hucker are full-time employees of the company. Peter Ruzicka, Jake Ball and Paul Hucker have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Peter Ruzicka, Jake Ball and Paul Hucker consent to the inclusion in this report of the matters based on their information in the form and context in which it appears.

Appendix 1 – Mt Magnet historical operational and financial summary

Table 4: Historical Quarterly Production & Financial Summary (Mt Magnet)

Operations	Unit	Sep-25	Dec-25	Mar-26	Jun-26
Open pit					
Material moved	Kbcm	1,688	2,306	2,601	2,731
Tonnes mined	kt	399	341	262	241
Grade	g/t	2.44	1.44	1.20	1.55
Contained gold	oz	31,290	15,736	10,134	12,039
Underground					
Tonnes mined	kt	168	208	285	395
Grade	g/t	3.44	4.47	3.59	4.37
Contained gold	oz	18,558	29,866	32,962	55,430
All mining					
Tonnes mined	kt	567	549	547	636
Grade	g/t	2.74	2.59	2.45	3.30
Contained gold	oz	49,848	45,602	43,096	67,469
Processing, gold production and gold inventory					
Tonnes	kt	498	550	470	515
Grade	g/t	3.30	2.67	2.61	3.59
Contained gold	oz	52,773	47,160	39,495	59,540
Recovery	%	97.1%	95.9%	95.8%	92.9%
Recovered gold	oz	51,238	45,219	37,839	55,304
Gold production	oz	55,013	45,610	38,093	53,466
Ore stockpiles – contained gold ¹³	oz	80,909	78,518	84,887	93,689
Gold in circuit (GIC)	oz	2,398	2,007	1,753	3,592
Bullion	oz	5,415	5,512	5,455	7,114

Mt Magnet (continued)

Table 4 (continued): Historical Quarterly Production & Financial Summary (Mt Magnet)

Financials	Unit	Sep-25	Dec-25	Mar-26	Mar-26
Sales					
Gold sales	Oz	54,773	45,531	38,150	51,807
Achieved gold price	A\$/Oz	\$4,528	\$5,175	\$5,795	\$6,230
Gold sales revenue	\$M	248.0	235.6	221.1	322.7
Cost summary					
Open pit mining – operating	\$M	17.9	9.7	18.3	18.1
Underground mining - operating	\$M	19.4	22.2	29.1	42.9
Open pit mining – development	\$M	4.3	0.4	0.8	0.4
Underground mining - development	\$M	14.2	10.5	7.4	22.6
Ore haulage	\$M	5.2	5.8	5.9	7.8
Processing	\$M	12.7	10.1	13.2	11.6
Site administration	\$M	6.4	6.1	6.1	6.4
Royalties	\$M	9.4	9.0	7.2	9.5
Stockpile movements	\$M	1.6	5.6	(12.1)	(25.9)
Bullion & GIC movements	\$M	(1.3)	0.2	(1.5)	(7.6)
Cash operating cost	\$M	89.8	79.6	74.4	85.8
Cash operating cost	A\$/Oz	\$1,638	\$1,748	\$1,953	\$1,654
Sustaining capital	\$M	3.1	1.6	1.0	3.9
Corporate overheads & other	\$M	7.8	8.7	8.9	12.6
All-in sustaining cost (AISC)	\$M	100.7	89.9	84.3	102.3
All-in sustaining cost (AISC) per ounce	A\$/Oz	\$1,836	\$1,977	\$2,211	\$1,973
Exploration	\$M	12.1	15.9	21.0	27.2
Growth capital	\$M	19.0	51.0	50.4	41.7
All-in cost (AIC)	\$M	131.8	156.8	155.7	171.2
All-in cost (AIC) per ounce	A\$/Oz	\$2,405	\$3,445	\$4,082	\$3,303
Mine operating cash flow¹⁴					
Mine operating cash flow ¹⁴	\$M	159.1	149.7	155.2	191.2
Depreciation & amortisation	\$M	55.0	63.1	76.7	111.1
Depreciation & amortisation	A\$/Oz	\$1,001	\$1,382	\$2,012	\$2,078
Non-cash stockpile movement	A\$/Oz	\$29	\$123	(\$316)	(\$500)
Unit costs					
Open pit mining cost per bcm	\$/bcm	\$13	\$12	\$17	\$10
Open pit mining cost per tonne	\$/t	\$56	\$79	\$170	\$116
Underground mining cost per tonne	\$/t	\$200	\$157	\$192	\$166
Haulage cost per tonne	\$/t	\$10	\$11	\$13	\$15
Processing cost per tonne	\$/t	\$23	\$19	\$28	\$22
Site administration per tonne milled	\$/t	\$13	\$11	\$13	\$12
Royalties & refining per ounce	\$/Oz	\$171	\$197	\$190	\$177

¹³ Includes mill ROM stockpiles and high-grade stockpiles only

¹⁴ Mine operating cash flow is calculated as gold sales revenue less AISC (excluding movements in stockpiles, GIC and Bullion) and including the movement in the value of gold bullion on hand. The cost of pre-delivering the June 2026 Quarter hedge book in the March 2026 Quarter was excluded from the mine operating cash flow in the March 2026 Quarter but is included in the FY26 mine operating cash flow

Appendix 2: Galaxy Underground Diamond Drilling

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
GXYD0597	Saturn	578160	6898251	234	098/-59	437.6	55	69	14	3.4	1.04
							109.7	117.8	8.1	2.1	10.25
							418	427	9	3	1.31
GXYD0599	Saturn	578160	6898251	234	092/-65	611.6	52.9	79	26.1	8.5	1.63
							435	439.2	4.2	1.3	3.94
							441.6	445	3.4	1	2.36
							448.1	460.6	12.5	4	3.62
							464.8	467.6	2.8	0.9	1.96
							468.8	491	22.2	7.1	1.94
							494	497.3	3.3	1	2.61
							502.2	518.9	16.7	5.1	2.43
							530.9	537	6.1	1.8	4.31
GXYD0601	Saturn	578160	6898251	234	107/-59	503.6	68	87.3	19.3	6.1	1.44
							183	84	1	0.3	4.47
							462	464.1	2.1	0.7	2.36
							473.8	488	14.2	3.8	3.07
GXYD0602	Saturn	578160	6898251	234	116/-51	479.6	59.9	60.9	1	0.3	9.28
							330	331.7	1.7	0.6	3.25
							463.9	468	4.1	2	22.43
							471	475	4	2	1.39
GXYD0603	Saturn	578160	6898251	234	118/-55	515.6	301	305	4	1.8	1.54
							478	500	22	11.5	1.49
GXYD0606	Saturn	578160	6898251	234	130/-41	569.8	40	44	4	0.2	1.01
							290	297.4	7.4	3.4	0.81
							303	310	7.0	3.2	4.46
							342	344	2.0	0.7	1.31
							368	373.1	5.1	1.8	1.85
							390.3	393	2.7	0.8	2.11
							397	399.2	2.2	0.7	3.77
							458	461	3	0.7	1.67
							500	501.8	1.8	0.3	1.66
							528	533	5	1.2	2.48
							536	544	8	1.8	1.90

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, with up to 2m internal dilution. No topcut was applied. Samples were taken from NQ2 whole core and crushed to 85% passing 2mm before being split into 500g aliquot jars for Photon Assay analysis with a lower detection limit of 0.03ppm Au. NSR denotes no significant result. NSR denotes no significant result. Coordinates are in MGA94 Zone 50.

Appendix 3: Penny West Surface Diamond Drilling

Hole ID	Prospect	Easting (MGA94_50)	Northing (MGA94_50)	RL	Az/Dip	F/Depth (m)	From (m)	To (m)	Interval (m)	Est. True Width	g/t Au
RPWDD058	Penny West	676704	6806697	493.71	233/-50.8	150					NSR
RPWDD060	Penny West	676707	6806697	493.687	314/-39	185.8					NSR
RPWDD061	Penny West	676708	6806695	493.795	277/-49	146.8	131	131.27	0.27	0.4	0.58
RPWDD063	Penny West	676700	6806697	493.606	297/-45.1	160	136.6	137.39	0.79	0.7	39.8

Notes

Significant gold assay intersections using a 0.50 g/t Au lower cut, with up to 2m internal dilution. No topcut was applied. Samples were taken from NQ2 whole core and crushed to 85% passing 2mm before being split into 500g aliquot jars for Photon Assay analysis with a lower detection limit of 0.03ppm Au. NSR denotes no significant result. NSR denotes no significant result. Coordinates are in MGA94 Zone 50.

JORC TABLE 1 REPORT FOR EXPLORATION & MINERAL RESOURCES

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (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.	- At all projects potential gold mineralised RC and Diamond intervals are systematically sampled using industry standard 1m intervals, collected from reverse circulation (RC) drill holes and/or 4m composites from reconnaissance aircore traverses. Surface and underground Diamond holes may be sampled along sub 1m geological contacts, otherwise 1m intervals are the default. - Drill hole locations were designed to allow for spatial spread across the interpreted mineralised zone. All RC samples were collected and cone-split to 2-3kg samples on 1m metre intervals. aircore samples are speared from 1m interval piles on the ground or from 1m interval bags and are composited into 4m intervals before despatching to the laboratory. Single metre bottom of hole aircore samples are also collected for trace element determinations. Diamond core is half cut along downhole orientation lines, with the exception of underground diamond drilling. Here, whole core is despatched to the laboratory to maximise the sample size. Otherwise, half core is sent to the laboratory for analysis and the other half is retained for future reference. - Standard fire assaying was employed using either a 30gm or a 50gm charge with an AAS finish for all diamond, RC and aircore chip samples. Trace element determination was undertaken using a multi (4) acid digest and ICP- AES finish. - Some surface holes and underground diamond drill holes and development face samples are photon assayed using whole core samples that are crushed to 90% passing 3.15mm and split into 500g aliquot jars for analysis since June 2023.
Drilling techniques	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).	Drilling was completed using best practice NQ, HQ or PQ diamond core, 5 3/4" face sampling RC drilling hammers for all RC drill holes or 4 1/2" aircore bits/RC hammers unless otherwise stated.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- All diamond core is jigsawed to ensure any core loss, if present is fully accounted for. Bulk RC and aircore drill holes samples were visually inspected by the supervising geologist to ensure adequate clean sample recoveries were achieved. Note aircore drilling while clean is not used in any resource estimation work. Any wet, contaminated or poor sample returns are flagged and recorded in the database to ensure no sampling bias is introduced. - Zones of poor sample return both in RC and aircore are recorded in the database and cross checked once assay results are received from the laboratory to ensure no misrepresentation of sampling intervals has occurred. Of note, excellent RC drill recovery is reported from all RC holes. Reasonable recovery is noted for all aircore samples. Zero sample recovery is achieved while navi drilling. The navi lengths are kept to a minimum and avoided when close to potentially mineralised units.
Logging	- 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.	- All drill samples are geologically logged on site by professional geologists. Details on the host lithologies, deformation, dominant minerals including sulphide species and alteration minerals plus veining are recorded relationally (separately) so the logging is interactive and not biased to lithology. - Drill hole logging is qualitative on visual recordings of rock forming minerals and quantitative on estimates of mineral abundance. - The entire length of each drill hole is geologically logged.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	- Duplicate samples are collected every 20th and 50th sample from the RC and aircore chips respectively. Coarse crush duplicates are taken from diamond core at an average rate of 1 every 20 samples. - Dry RC 1m samples are riffle split to 2-3kg as drilled and

Criteria	JORC Code explanation	Commentary
	- For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	dispatched to the laboratory. Any wet samples are recorded in the database as such and allowed to dry before splitting and dispatching to the laboratory. - All core, RC and aircore chips are pulverized prior to splitting in the laboratory to ensure homogenous samples with 85% passing 75um. 200gm is extracted by spatula that is used for the 50gm or 30 gm charge on standard fire assays. - All samples submitted to the laboratory are sorted and reconciled against the submission documents. In addition to duplicates, a selection of appropriate high-grade or low-grade standards and controlled blanks are included every 20th sample. The laboratory uses barren flushes to clean their pulveriser and their own internal standards and duplicates to ensure industry best practice quality control is maintained. - The sample size is considered appropriate for the type, style, thickness and consistency of mineralisation.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- The fire assay method is designed to measure the total gold in the diamond core, RC and aircore samples. The technique involves standard fire assays using a 50gm or 30gm sample charge with a lead flux (decomposed in the furnace). The prill is totally digested by HCl and HNO₃ acids before measurement of the gold determination by AAS. Aqua regia digest is considered adequate for surface soil sampling. - Some intervals have been analysed by Photon analysis of a crushed 500g sample or sub-sample. Photon is a non-destructive technique that utilises high energy X-Rays for gold detection. - No field analyses of gold grades are completed. Quantitative analysis of the gold content and trace elements is undertaken in a controlled laboratory environment. - Industry best practice is employed with the inclusion of duplicates and standards as discussed above and used by Ramelius as well as the laboratory. All Ramelius standards and blanks are interrogated to ensure they lie within acceptable tolerances. Additionally, sample size, grind size and field duplicates are examined to ensure no bias to gold grades exists. - Where applicable, Rare Earth Element (REE) analytical determination for each element is reported using peroxide fusion and ICP-MS finish. REE values are converted to Rare Earth Oxide (REO) using the appropriate oxide formulae. TREO (Total Rare Earth Oxide) refers to the total sum of the REO. - Rare Earth analytical technique ME-MS61L-REE is considered appropriate for exploration purposes, however some REE and HFSE in resistate minerals may only be partially digested using this method and some results could be under-reported. The Competent Person considers the ME-MS61L and MS61L-REE methods appropriate for geochemical interpretation at an early stage of a project, noting the known partial digest limitations for some minerals.
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes. - Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- Alternative Ramelius personnel have inspected the diamond core, RC and aircore chips in the field to verify the correlation of mineralised zones between assay results and lithology, alteration and mineralization. - All holes are digitally logged in the field and all primary data is forwarded to Ramelius' Database Administrator (DBA) in Perth where it is imported into AcQuire or Datashed, both commercially available and industry accepted database software package. Assay data is electronically merged when received from the laboratory. The responsible project geologist reviews the data in the database to ensure that it is correct and has merged properly and that all the drill data collected in the field has been captured and entered into the database correctly. - The responsible geologist makes the DBA aware of any errors and/or omissions to the database and the corrections (if required) are corrected in the database immediately. - No adjustments or calibrations are made to any of the assay data recorded in the database.

Criteria	JORC Code explanation	Commentary
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- All drill hole collars are picked up using accurate DGPS or mine survey control. All down hole surveys are collected using downhole Eastman single shot or gyro surveying techniques provided by the drilling contractors. - All Mt Magnet, Cue, Dalgaranga, Penny, Tampia and Edna May drill holes are picked up in either MGA94 – Zone 50 or MGA2020 – Zone grid coordinates. Rebecca and Roe drill holes are picked up in MGA2020 - Zone 51. - DGPS RL measurements captured the collar surveys of the drill holes prior to the resource estimation work.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. - Whether sample compositing has been applied.	- RC drill spacing varies depending on stage of the prospect – infill and step out (extensional) programmes are planned on nominal 20m to 40m centres. Good continuity has been achieved from the RC drilling. - Given the previous limited understanding of the target horizons infill drilling (whether diamond or RC) is necessary to help define the continuity of mineralisation. - No sampling compositing has been applied within key mineralised intervals.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	The core drilling and RC drilling is completed orthogonal to the interpreted strike of the target horizon(s), plunge projection of higher-grade shoots, with some exceptions at Bartus East where several holes were drilled approximately parallel to the strike of the Bartus East Granodiorite but orthogonal to predicted cross cutting lodes. Multiple other directions have also been tested.
Sample security	The measures taken to ensure sample security.	Sample security is integral to Ramelius' sampling procedures. All bagged samples are delivered directly from the field to the assay laboratory in Perth, whereupon the laboratory checks the physically received samples against Ramelius' sample submission/dispatch notes.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling techniques and procedures are reviewed prior to the commencement of new work programmes to ensure adequate procedures are in place to maximize the sample collection and sample quality on new projects. No external audits have been completed to date.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The results reported are located on granted Mining Leases or Exploration Licences at Mt Magnet, Cue, Penny, Dalgaranga, Edna May, Tampia, Rebeca and Roe, all in Western Australia (owned 100% by Ramelius Resources Limited or its 100% owned subsidiaries). In some instances, projects are in JV with other parties with Ramelius earning equity. The Mt Magnet, Cue, Dalgaranga, Penny, Rebecca and Roe tenements are located on pastoral/grazing leases or vacant crown land. The broader Westonia, Holleton-Mt Hampton and Tampia areas are located over private farmland where the veto on the top 30m has been removed via executed compensation agreement(s) with the various landowners. Edna May is within the Westonia Common, while the Holleton Mining Centre is situated within the Holleton Timber and Mining Reserve which requires ground disturbance consultation with the Department of Lands, Planning & Heritage. Heritage surveys are completed prior to any ground disturbing activities in accordance with Ramelius' responsibilities under the Aboriginal Heritage Act in Australia. - Currently all the tenements are in good standing. There are no known impediments to obtaining licences to operate in all areas. - At the Rebecca-Roe Gold Project – a Native Title Mining Agreement has been executed with the Kakarra Aboriginal Corporation (KAC) in December 2025.

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration and mining by other parties has been reviewed and is used as a guide to Ramelius' exploration activities. Previous parties have completed RAB, aircore, RC and diamond drilling. Open pit mining has previously occurred at Mt Magnet, Dalgaranga, Tampia, Edna May, and underground mining has been undertaken at Mt Magnet and Edna May. This report concerns exploration results generated by Ramelius for the current reporting period, not previously reported to the ASX. At Dalgaranga significant recent resource drilling was conducted by Spartan Resources Ltd in 2022-2025. At Rebecca significant recent resource drilling was conducted by Apollo in 2018-2021, and at Roe Breaker Resources NL has conducted all previous work.
Geology	Deposit type, geological setting and style of mineralisation.	The targeted mineralisation at all projects is typical of orogenic structurally controlled Archaean gold lode systems. Mineralisation occurs in a variety of host rocks, with strong structural controls.
Drill hole Information	- 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: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- All the drill holes reported in this report have the following parameters applied. All drill holes completed, including holes with no significant results (as defined in the Attachments) are reported in this announcement. - Easting and northing are given in MGA94 or MGA2020 coordinates as defined in the Attachments. - RL is AHD - Dip is the inclination of the hole from the horizontal. Azimuth is reported in magnetic degrees as the direction the hole is drilled. MGA94 and MGA2020 and magnetic degrees vary by <1degree in the project area. All reported azimuths are corrected for magnetic declinations. - Down hole length is the distance measured along the drill hole trace. Intersection length is the thickness of an anomalous gold intersection measured along the drill hole trace. - Hole length is the distance from the surface to the end of the hole measured along the drill hole trace. - No results currently available from the exploration drilling are excluded from this report. Gold grade intersections >0.4 g/t Au within 4m aircore composites or >0.5 g/t Au within single metre RC samples (generally using a maximum of 2m of internal dilution but additional dilution where specifically indicated) are considered significant in the broader mineralised host rocks. Diamond core samples are generally cut along geological contacts or up to 1m maximum. - Gold grades greater than 0.5 g/t Au are highlighted where good continuity of higher-grade mineralisation is observed. A 0.1 g/t Au cut-off grade is used for reconnaissance exploration programs.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high-grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- The first gold assay result received from each sample reported by the laboratory is tabled in the list of significant assays. Subsequent repeat analyses when performed by the laboratory are checked against the original to ensure repeatability of the assay results. - Weighted average techniques are applied to determine the grade of the anomalous interval when geological intervals less than 1m have been sampled. - Exploration drilling results are generally reported using a 0.5 g/t Au lower cut-off for RC and diamond or 0.1 g/t Au for aircore drilling (as described above and reported in the Attachments) and may include up to 4m of internal dilution or more where specifically indicated. Significant resource development drill hole assays are reported greater than 0.5 or 8.0 g/t Au and are also reported separately. For example, the broader plus 1.0 g/t Au intersection of 6.5m @ 30.5 g/t Au contains a higher-grade zone running plus 8 g/t Au and is included as 4m @ 48.5 g/t Au. Where extremely high gold intersections are encountered as in this example, the highest-grade sample interval (e.g. 1.0m @ 150 g/t Au) is also reported. All assay results are reported to 3 significant figures in line with the analytical precision of the laboratory techniques employed. - No metal equivalent reporting is used or applied.

Criteria	JORC Code explanation	Commentary
		For Rare Earth Element (REE) reporting, a lower cut-off grade of 0.15% TREO (Total Rare Earth Oxide) is used with no internal dilution. No top-cuts are applied to TREO reporting.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	- The intersection length is measured down the length of the hole and is not usually the true width. When sufficient knowledge on the thickness of the intersection is known an estimate of the true thickness is provided in the Attachments. - In general, drilling orientation is semi perpendicular to known lodes and dominant mineralisation controls such that reported down hole intervals are often close to true width. - The known geometry of the mineralisation with respect to drill holes reported for advanced projects is generally well constrained.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Detailed drill hole plans and sectional views of advanced prospects at Mt Magnet, Cue, Dalgaranga, Penny, Edna May, Tampia, Rebecca and Roe are provided or have been provided previously. Long section and cross-sectional views (orthogonal to the plunging shoots) are considered the best 2-D representation of the known spatial extent of the mineralisation.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high-grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Available results of all drill holes completed for the reporting period are included in this report, and all material intersections (as defined above) are reported.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geo-technical and rock characteristics; potential deleterious or contaminating substances.	No other exploration data that has been collected is considered meaningful and material to this report.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Future exploration is dependent on specific circumstances at individual prospects but may include infill and step out RC and diamond drilling where justified to define the full extent of the mineralisation discovered to date.