

useonly

esonal



Corporate update

Barrenjoey Metals & Mining Conference
June 2026
www.vaultminerals.com



Important notice and disclaimer

Investor Presentation

Vault Minerals Limited ACN 068 647 610 has prepared this investor presentation based on information available to it at the time of preparing the presentation. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation.

To the maximum extent permitted by law, none of Vault Minerals, its directors, employees or agents, advisers, nor any other person accepts any liability, including, without limitation, any liability arising from fault or negligence on the part of any of them or any other person, for any loss arising from the use of this presentation or its contents or otherwise arising in connection with it.

No offer

This presentation is not an offer, invitation, solicitation or other recommendation with respect to the subscription for, purchase or sale of any security, and neither this presentation nor anything in it shall form the basis of any contract or commitment whatsoever.

Forward Looking Statements

This presentation may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Ore Reserve and Mineral Resource

The information in this document that relates to Mineral Resources and Ore Reserves has been extracted from the ASX announcement "2025 Resource and Reserve Statement" dated 15 September 2025. The announcement ("Original ASX Announcement") is available to view at www.vaultminerals.com. Vault Minerals confirms that it is not aware of any new information or data that materially affects the information included in the Original ASX Announcement, and that all material assumptions and technical parameters underpinning the estimates in the Original ASX Announcement continue to apply and have not materially changed. Vault Minerals confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the Original ASX Announcement.

The information in this presentation that relates to Exploration Results is based on information compiled by Phillip Stevenson, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy. Mr Stevenson is a full-time employee of Vault Minerals. Mr Stevenson has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Stevenson consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

Authorisation

This presentation has been authorised for release by the Managing Director.

Corporate Overview

Vault Minerals Limited (ASX: VAU)

Share price (12 June 2026)	A\$4.01
Shares on issue	1,035 million
Market capitalisation	A\$4,149 million
Cash & bullion (31 March 2026)	A\$728 million ¹
Debt (31 March 2026)	A\$0
Enterprise value	A\$3,420 million
Average daily liquidity	A\$30 million ²

Board of Directors

Russell Clark

Non-Executive Chair

Luke Tonkin

Managing Director & Chief Executive Officer

Rebecca Prain

Non-Executive Director

Peter Johnston

Non-Executive Director

David Quinlivan

Non-Executive Director

Kelvin Flynn

Non-Executive Director

Management

Struan Richards

Chief Financial Officer

Len Eldridge

Corporate Development Officer

Phil Stevenson

Group Development Geologist

Steven Harvey

Chief Operating Officer

David Berg

General Counsel & Company Secretary

Broker Coverage



Source: Public announcements available on www.asx.com.au, S&P Capital IQ & Iress as at ASX market close on 16 March 2026

1. Excludes A\$38.1 million of gold in circuit and concentrate on hand, at net realisable value

2. 30-day average to 12 June 2026

FY26 Investments to Deliver a Stronger Operating Base

- FY26 guidance sets the base for three-year outlook
 - KoTH OP stage 1 cut back completed in January, stage 2 the primary ore source for H2
 - Deflector development to establish access to the new high grade mining front at Spanish Galleon for FY27+
 - Increased waste stripping at Mount Monger to support future production continuity and mine life visibility
- On track to deliver into FY26 production guidance with YTD 31 May production of 306,542 ounces
- Near-term capital elevated due to largely non-recurring investment to strengthen long-term asset competitiveness, led by the KoTH plant expansion
 - ~70% of KoTH plant expansion capital weighted to FY26
 - Transition to owner-operator model at Deflector to improve cost control and operational flexibility
- Exploration investment to advance high value in-mine and near mine targets to deliver the next suite of extension and growth opportunities

	3Q YTD	YTD 31 May	FY2026 Guidance ¹
Gold Production			
Leonora	130,767 oz	162,234 oz	185,000 - 200,000 oz
Mount Monger	57,887 oz	72,873 oz	75,000 - 82,000 oz
Deflector	58,549 oz	71,435 oz	72,000 - 78,000 oz
Consolidated	247,203 oz	306,542 oz	332,000 - 360,000 oz
All-in Sustaining Cost			
Leonora	A\$2,782/oz		A\$2,250/oz - A\$2,450/oz
Mount Monger	A\$2,978/oz		A\$3,100/oz - A\$3,300/oz
Deflector ²	A\$3,127/oz		A\$3,300/oz - A\$3,500/oz
Consolidated	A\$2,909 oz		A\$2,650/oz - A\$2,850/oz
Capital Expenditure			
Leonora			A\$178 million
Mount Monger			A\$25 million
Deflector			A\$48 million
Sugar Zone			A\$27 million
Consolidated			A\$278 million
Exploration			
Consolidated			A\$30 million

¹ Refer ASX release 22 September 2025 "FY26 guidance and three year outlook". Vault confirms that all material assumptions underpinning the production target as outlined in the aforementioned ASX release continue to apply and have not materially changed.

² Deflector AISC includes a non-cash inventory charge of A\$280 - A\$320/oz associated with the treatment of stockpiles

Meaningful Growth & LOM Extensions with Significantly Decreasing Capex

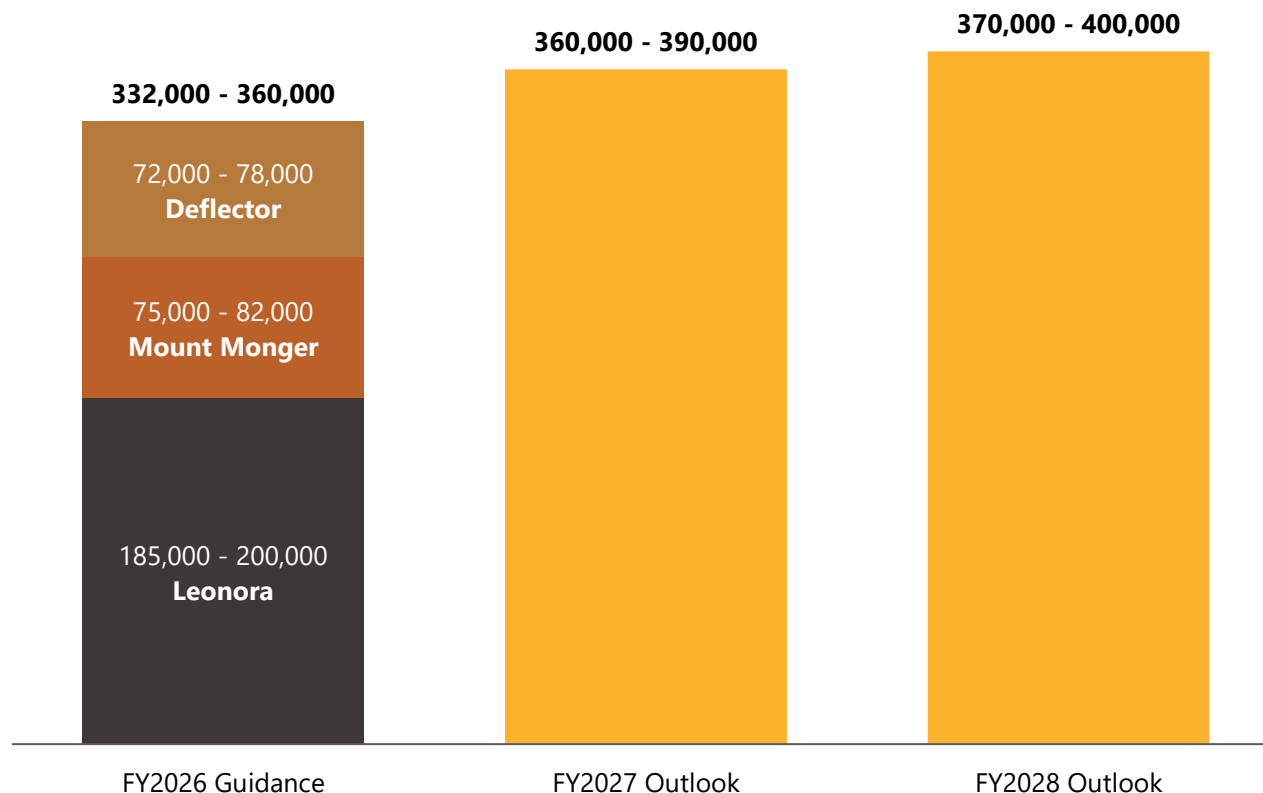
Growing production: 18% increase by FY28, driven by growing production from Leonora district and sourced from wholly owned 4.0-million & 12.2-million-ounce Ore Reserve and Mineral Resource, respectively²

Capex to reduce significantly in FY27 & again further reductions in FY28. KoTH plant upgrade ahead of schedule for September 2026 commissioning. FY27 assumes construction of STMF and recommencement of underground development at Sugar Zone ahead of production restart in Q1 FY28³

Embedded low capital-intensive brownfield options across the portfolio for incremental growth. Potential to unlock latent processing capacity coupled with brownfields exploration to enhance the production outlook and sustain rates beyond FY28

Growth profile coincides with full gold price leverage with Vault's hedge book limited to 10,233 ounces for delivery in Q1 FY27

Three Year Production Outlook – FY2026-28¹
(Ounces Au)



1. Refer ASX release 22 September 2025 "FY26 guidance and three-year outlook". Vault confirms that all material assumptions underpinning the production target as outlined in the aforementioned ASX release continue to apply and have not materially changed.
 2. Refer Appendix A "Ore Reserve & Mineral Resource Statements"
 3. Subject to receipt of the Southern Tailings Management Facility approval in June 2026, mine development will commence in July 2026 with the new dam to be completed by October 2027. Gold production is scheduled to commence in November 2027

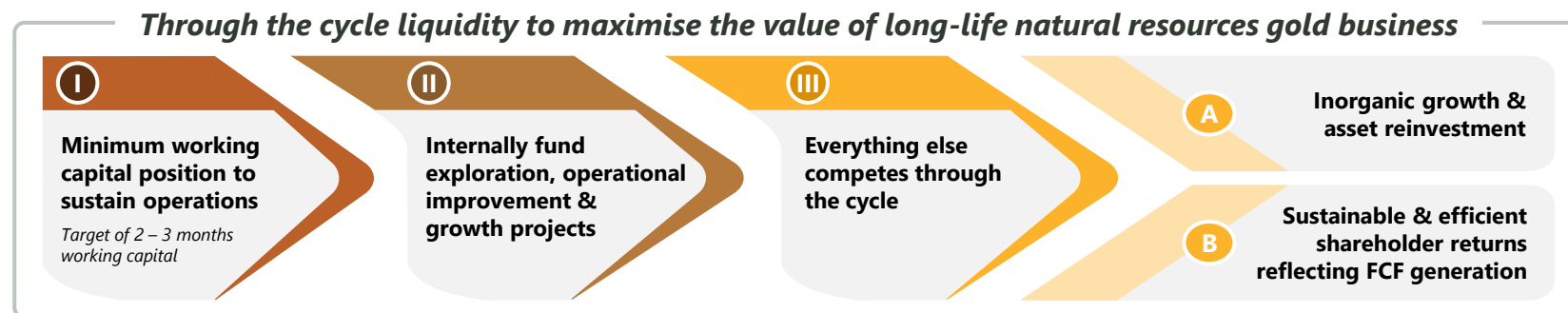
Growing Production & Gold Leverage

FY25 – Setting the foundation post Silver Lake/Red 5 merger integration

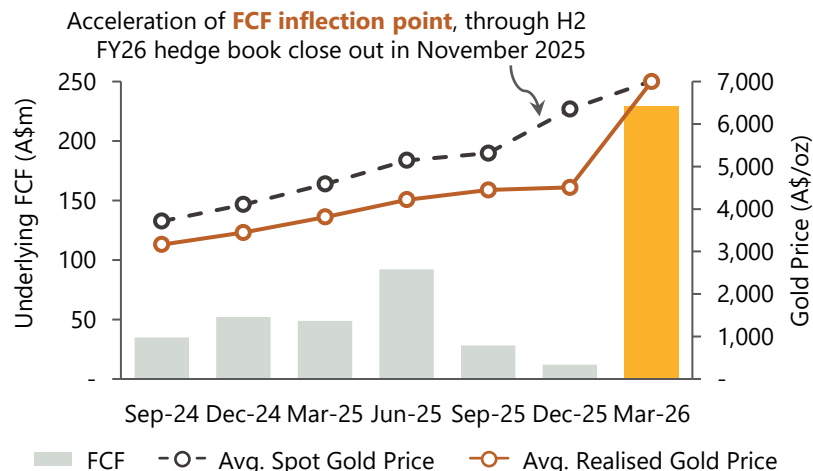
- ✓ Retired \$93M legacy debt facility
- ✓ Committed and commenced KoTH plant upgrade with 12% of project capital spent in FY25

FY26 – Delivered internally funded growth & accretive capital management initiatives

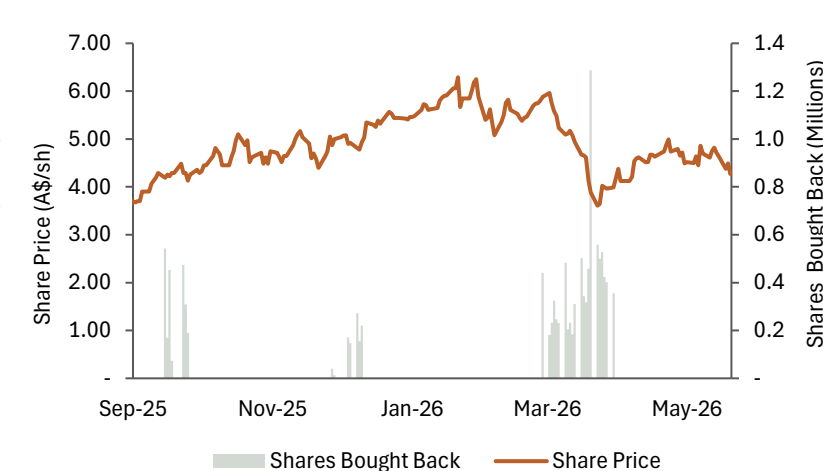
- ✓ Elevated capital investment to increase asset value and delivered increased production and margin growth
- ✓ \$173M to close H2 FY26 legacy hedges providing full leverage to gold prices for H2 FY26
- ✓ Commencement of buy back program with \$33M deployed to date
- ✓ Initiated dividend with interim FY26 dividend of 7 cents per share (\$73M) declared
- ✓ Retained ability to pay final dividend of up to 50% of underlying FCF with FY26 results under Regis merger Scheme Implementation Deed¹



Step change in FCF has been delivered



\$33m deployed in buy back program to date



¹ Refer to the Scheme Implementation Deed released to the ASX by Regis and Vault on 5 May 2026 for further detail

Operating Portfolio – Installed Infrastructure in Prolific Gold Districts



Leonora

*FY26 guidance: 185,000 – 205,000 ounces at A\$2,250 – 2,450/oz
2.8-million-ounce Reserves & 6.2-million-ounce Resource*

- Cornerstone long life operation with base case 18-year Ore Reserve backed LOM
- **Set to deliver 34% production growth post Stage 2 plant upgrade**
 - Dominant regional processing facility with expansion to be completed in Q2 FY27
 - Results from underground exploration increasing the confidence to extended high grade underground production sources and sustain production rates of ~235,000 ounces per annum



Mount Monger

*FY26 guidance: 75,000 to 82,000 oz at A\$3,100 – 3,300/oz
0.6-million-ounce Reserves & 3.8-million-ounce Resource*

- Singular open pit & stockpile baseload feed underpin mill throughput to FY34
- **Approaching the yield phase at Mount Belches with increasing ore tonnes and grade**
 - Underground feed supplementing open pit feed in FY27 provides ~10% y-o-y production growth
 - Rumbles open pit to extend open pit mining at Mount Belches with a proven exploration and development strategy to leverage mining and process infrastructure

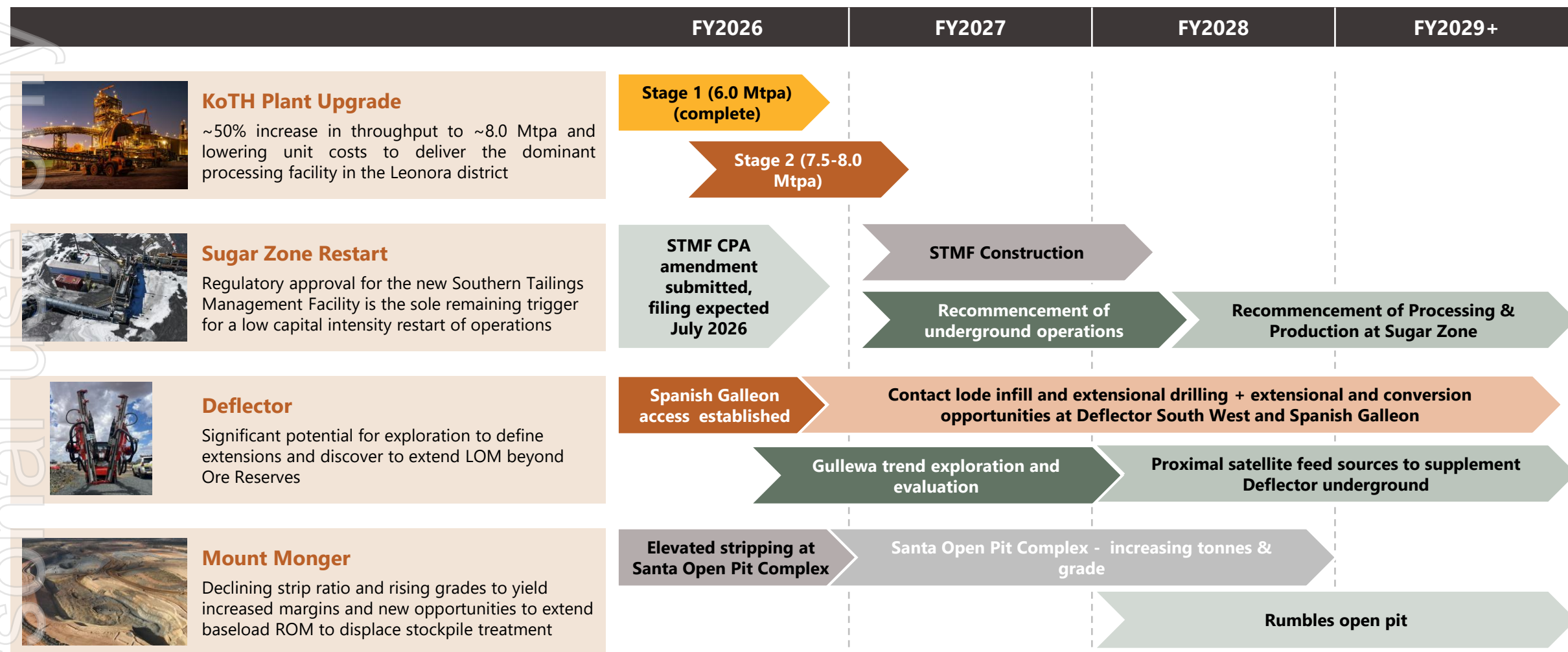


Deflector

*FY26 guidance: 72,000 – 78,000 oz at A\$3,300 – 3,500/oz
0.2-million-ounce Reserves & 1.0-million-ounce Resource*

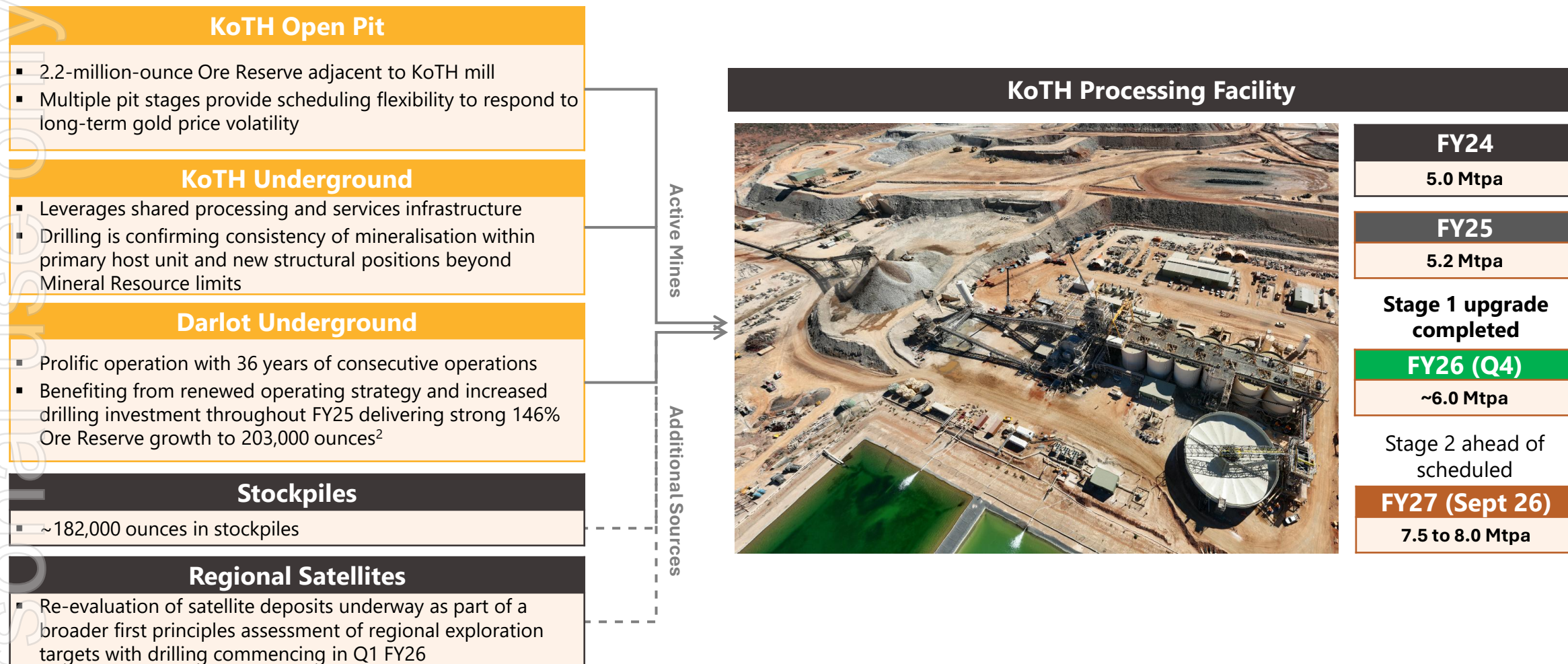
- Transitioned to owner-operator mining in November 2025, set to exit Q3 FY26 at target rates
- **New mining fronts to extend life beyond Ore Reserves**
 - Contact Lode set to provide a new underground mining front to extend production from the Deflector underground
 - Drilling commenced in March 2026 targeting the past producing mines Gullewa trend ~7km from Deflector

Advancing Low Capital Intensity Organic Growth & LOM Extensions



Leonora: Proven Business Model with Established, Long Life Production Base

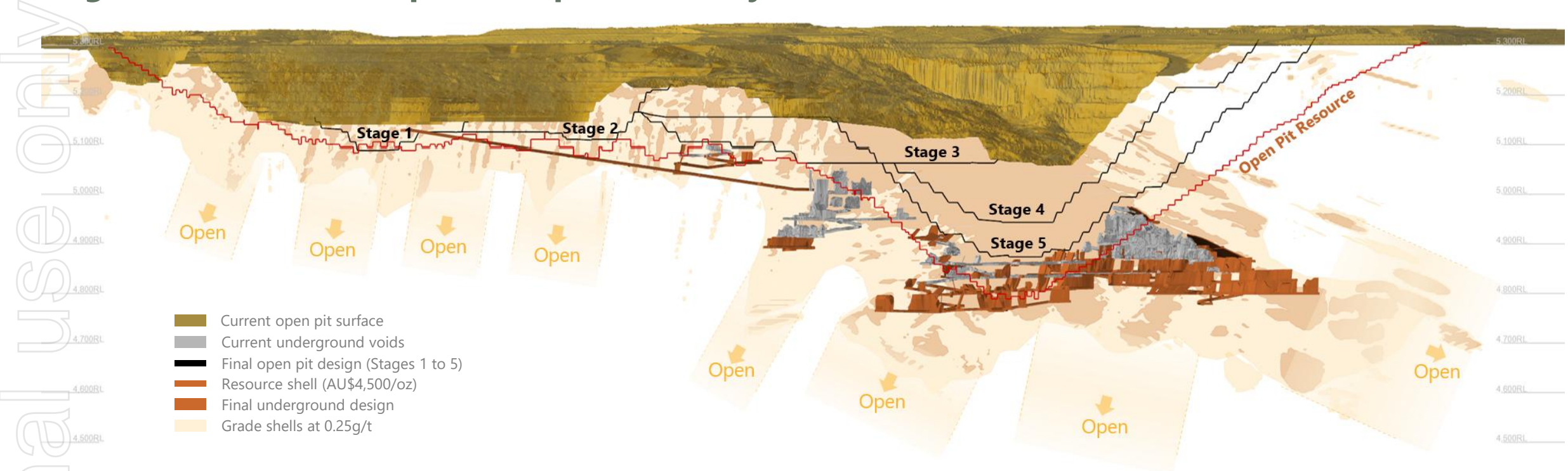
...feeding the largest, lowest cost processing plant in the region¹



¹ Based on the twelve-month period ended 31 March 2026. Refer to Appendix B for source file information
² Post FY25 mine depletion of 61,430 ounces, Refer Appendix A and ASX release 15 September 2025 "2025 Resource and Reserve Statement"

KoTH: Leveraging a Large, Long-Life Orebody

Larger, more valuable operation provides 18 years of baseload ore feed at Leonora¹



Distribution of Ore Reserve ounces within cut back stages v strip ratio

STAGE 2 Present to FY29		STAGE 3 FY27 to FY32		STAGE 4 FY29 to FY37		STAGE 5 FY32 to FY39	
Contained Au (koz)	504	Contained Au (koz)	426	Contained Au (koz)	748	Contained Au (koz)	523
Strip Ratio (W:O)	1.8	Strip Ratio (W:O)	3.8	Strip Ratio (W:O)	2.8	Strip Ratio (W:O)	5.7

Refer ASX Announcement 26 May 2025 "KoTH open pit Ore Reserve growth underpins Stage 2 plant upgrade"



Personal use only

KoTH: Leveraging a Large, Long-Life Orebody



Positive Reconciliation from Ore Mined to Ore Reserves¹

- Updated Ore Reserve 110Mt at 0.6 g/t for 2.2 million ounces implemented in July 2025¹

- FY26 YTD metal production inline with Ore Reserve (5% higher tonnage offset by 5% lower grade)
- 5% more ounces in Q3 generated by additional tonnes at modelled grades

- Mine plan for FY26 streams high-grade ore => 0.5 g/t COG

- Mill constrained operation with high-grade ore preferentially streamed to the mill
- High-grade blocks constrained to => 0.5 g/t SMU tonnes & grade throughout FY26

- Alignment of high-grade => 0.5 g/t dig block designs in Q3 with SMU dig boundaries
- Delivered robust Q3 performance, achieving a 10% increase in tonnes processed alongside a 4% reduction in grade, resulting in higher overall ounce production while remaining within the acceptable margin of error for grade estimation.

- Ore Reserve demonstrates significant higher grade streaming optionality

¹ Refer ASX Announcement 15 September 2025 "2025 Resource and Reserve Statement"

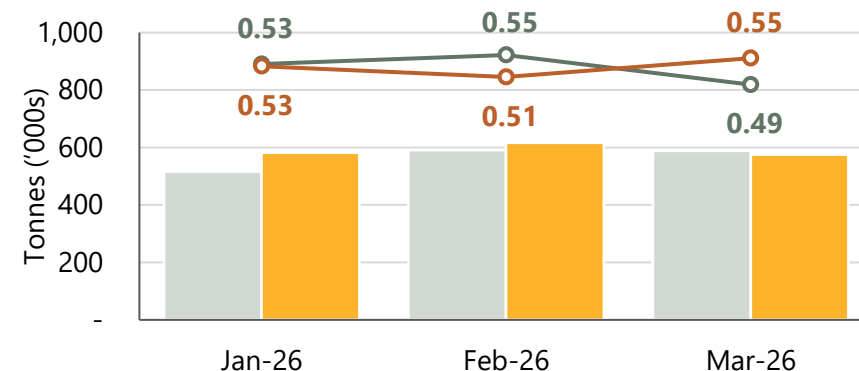
H1 unconstrained 0.5 g/t high-grade block design



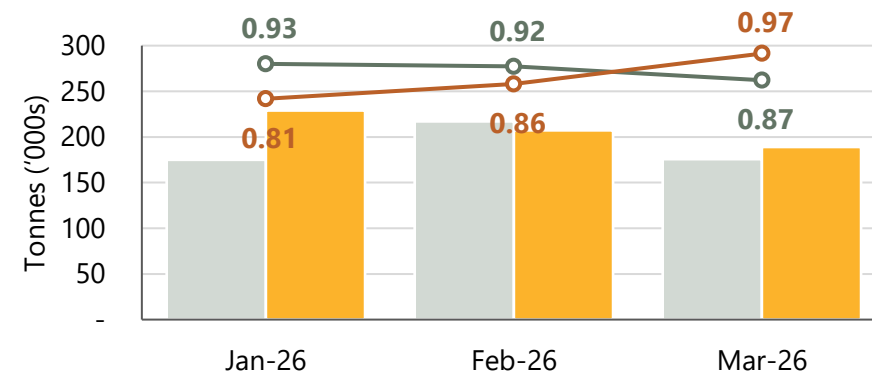
Q3 SMU constrained 0.5 g/t high-grade dig block design

KoTH Q3 FY26 open pit mine reconciliation

KoTH OP Ore Reserve (>0.23 g/t)¹



Including high-grade Ore subset (= >0.50 g/t)



■ Ore Mined - Ore Reserve —○ Grade Mined - Ore Reserve (g/t Au)
■ Ore Mined - Actual —○ Grade Mined - Actual (g/t Au)

Leonora Mill Upgrade: Ahead of Schedule & On Budget

A strategic asset becoming increasingly competitive as the mill expansion delivers a scalable and flexible facility

Stage 1 Complete

Stage 2 Progressing Ahead of Schedule

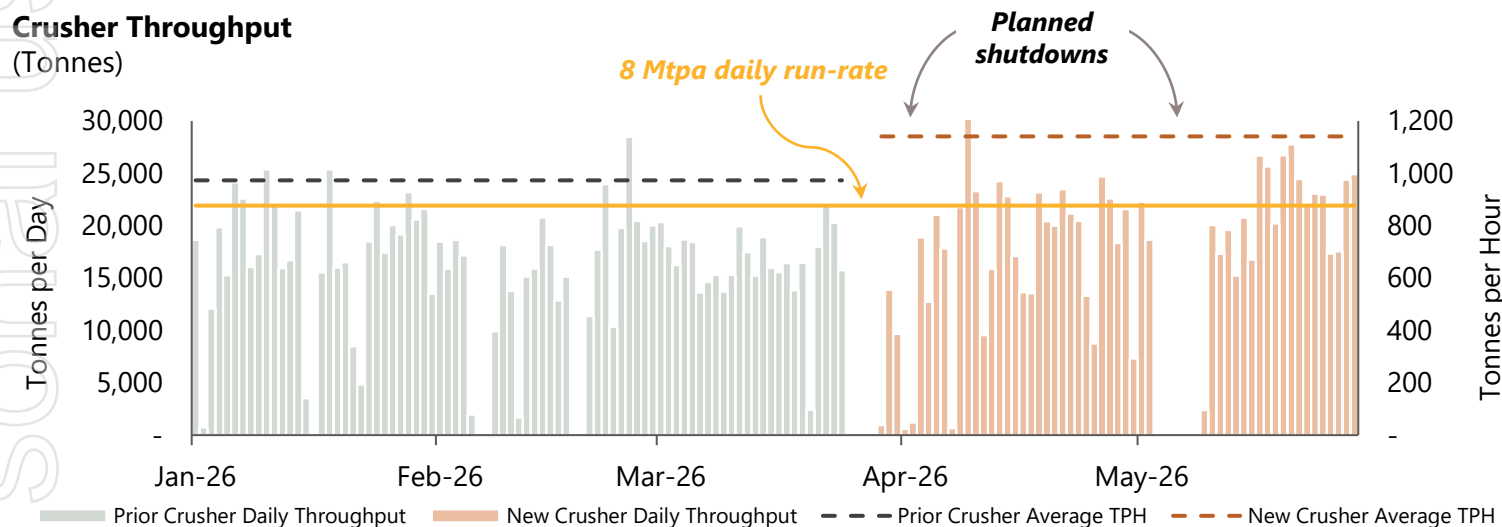
Successfully commissioned new crushing circuit in March

New crushing circuit is regularly achieving throughput rates above the 8 Mtpa run-rate target

All major equipment, including the ball mill, is now on-site with completion now scheduled for October 2026

Stage 2 will increase throughput to 7.5-8.0 Mtpa (~50% above FY26 YTD run rate), with a new 9MW regrind ball mill driving enhanced throughput and gold recovery

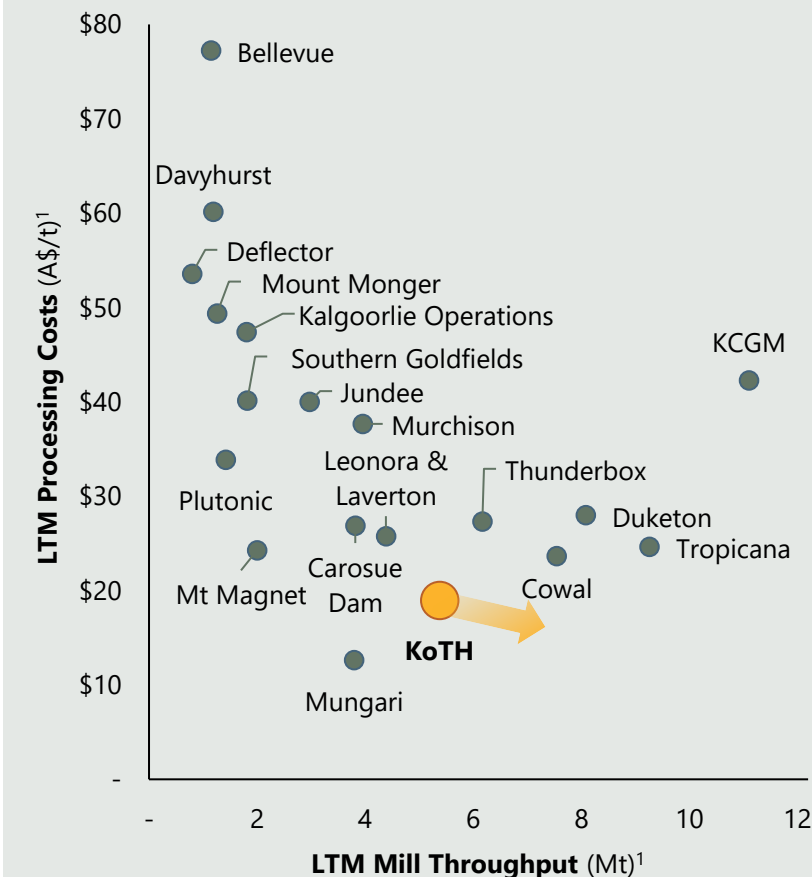
Crusher Throughput (Tonnes)



Based on the twelve-month period ended 31 March 2026. Refer to Appendix B for source file information

The Dominant Processing Facility in Leonora¹

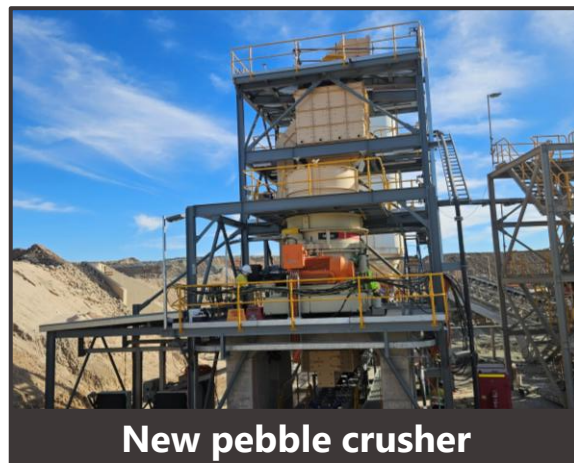
Mill Throughput and Processing Costs (Last Twelve Months)¹



Stage 2 Plant Upgrade Rapidly Approaching Completion



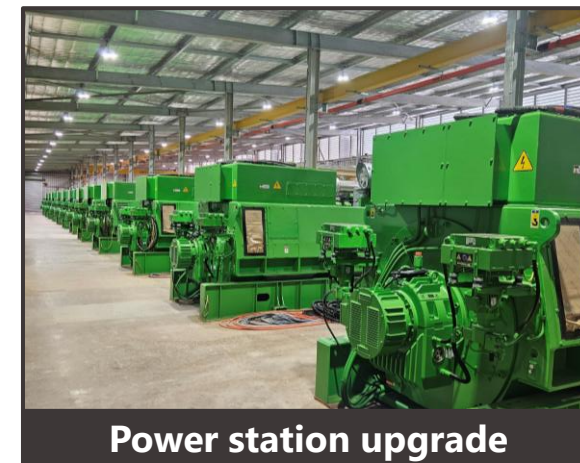
New tailings thickener



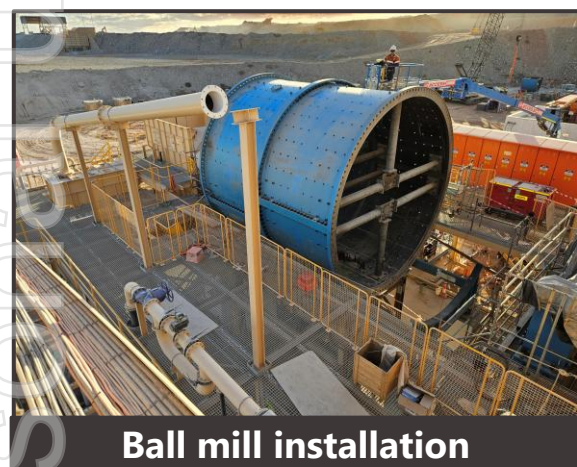
New pebble crusher



Ball mill discharge pumps



Power station upgrade



Ball mill installation



Grinding circuit



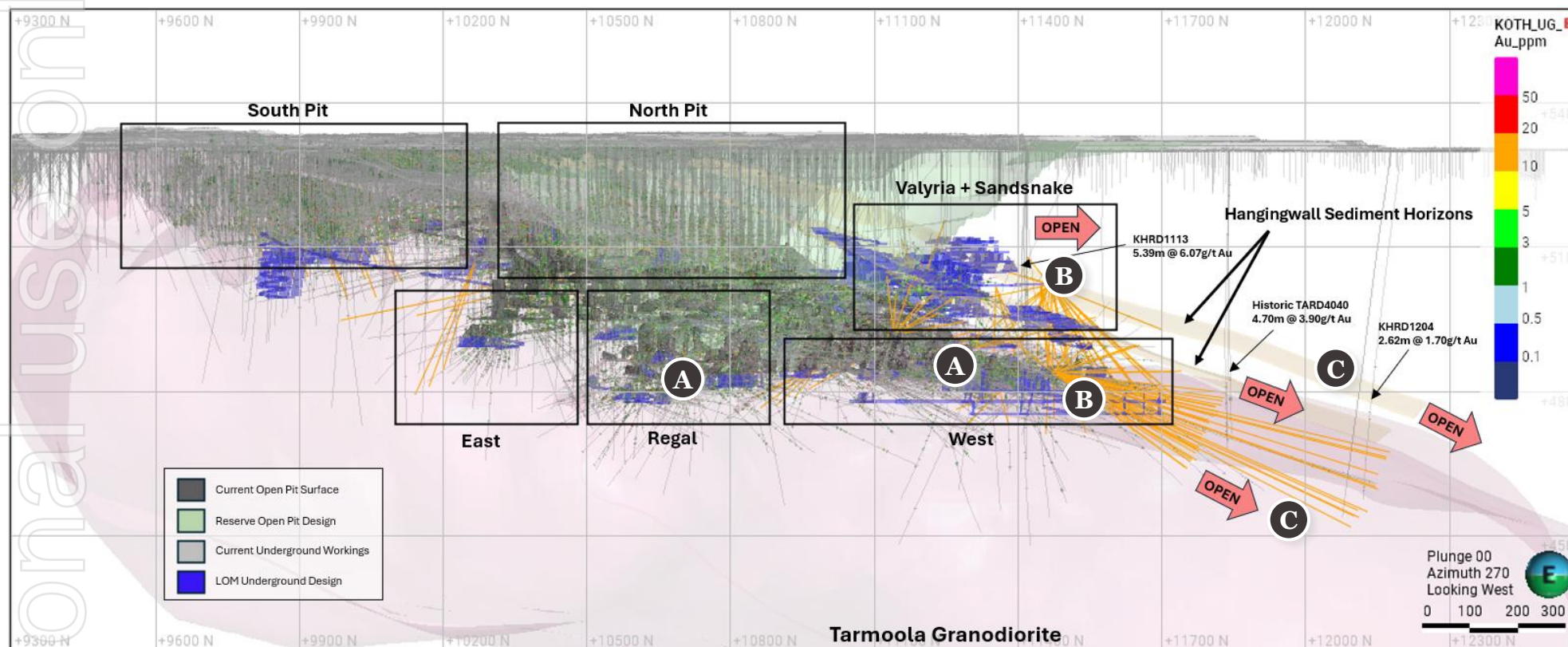
Ball mill installation



Ball mill trunnion on site

KoTH UG: Chasing the Contact and Emerging New Zones to Drive Mine Life Growth

FY26 underground drilling: 346 underground drill holes for 62,524 metres to be incorporated into life of mine update



A Reserve Conversion Drilling

Infill drilling to support Reserve conversion with established mining fronts (*West bulk, Central & Imperial*)

B Resource Definition

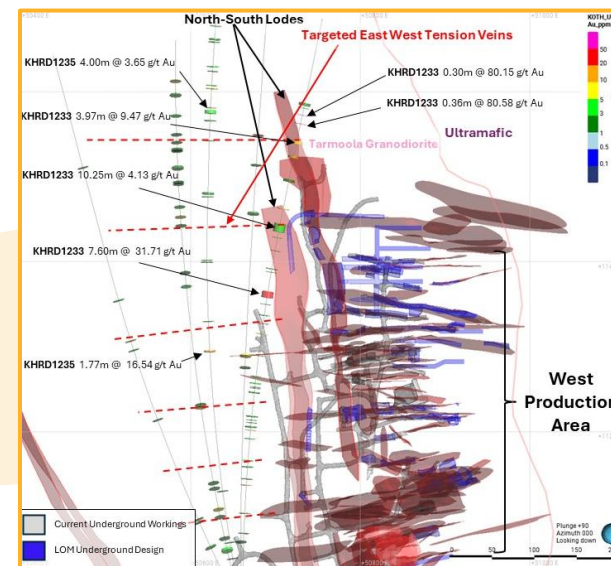
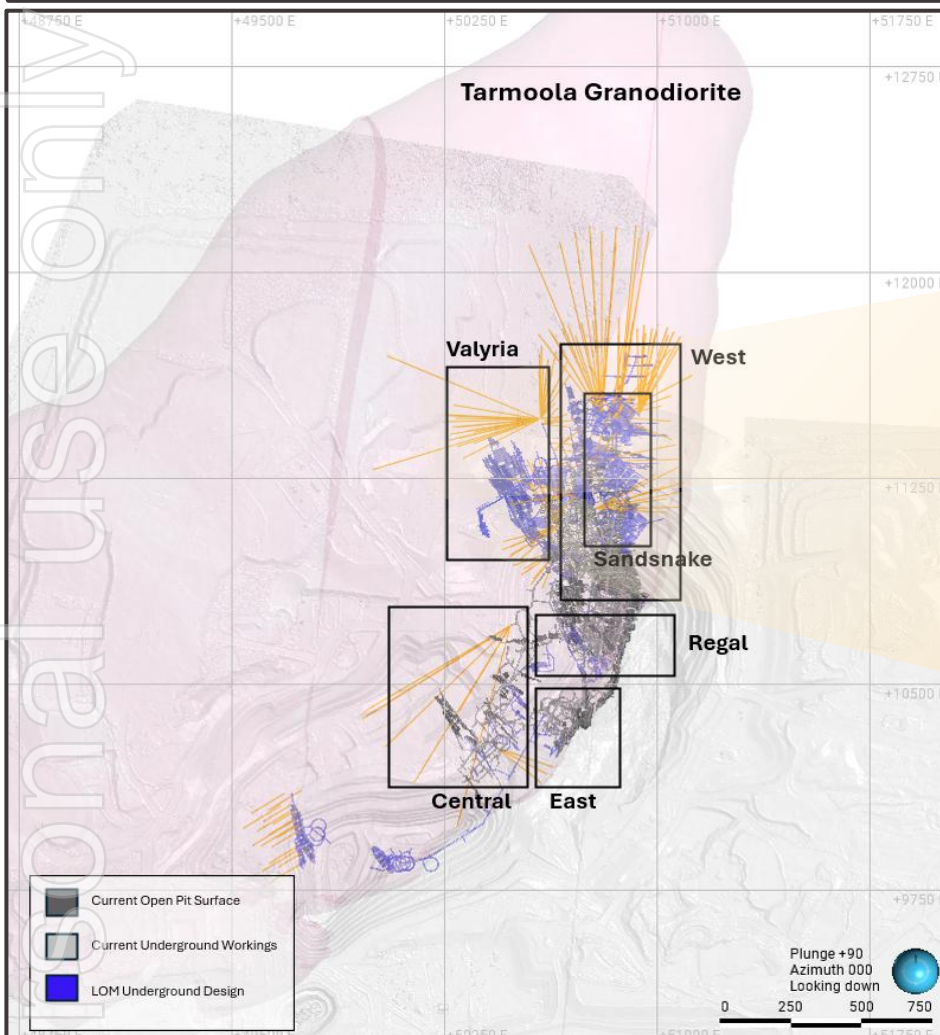
Extensions to established mining fronts, inadequately & untested areas within primary host and newly recognised structures and host units (*West bulk down the nose of the granodiorite contact, West interior, Sandsnake, Valyria, Imperial & Central*)

C Target Delineation

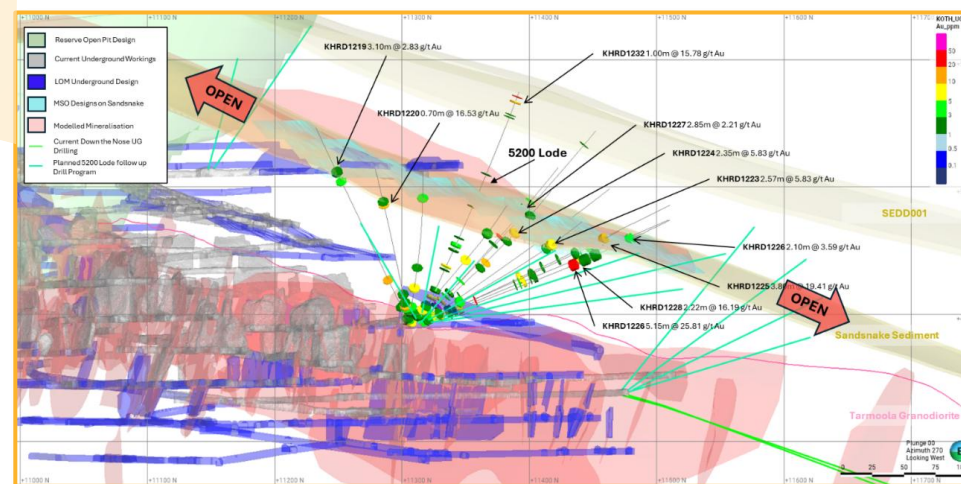
Step out testing of the northern strike down the granodiorite plunge contact

KoTH UG: Emerging New Zones Present a Significant Opportunity

KoTH UG LOM mining areas and drill targets



➤ **Imperial**
High grade results within the hanging wall of Imperial lode in a previous "gap zone"
(7.6m at 31.7 g/t, 10.2m at 4.13 g/t & 1.7m at 16.5 g/t)

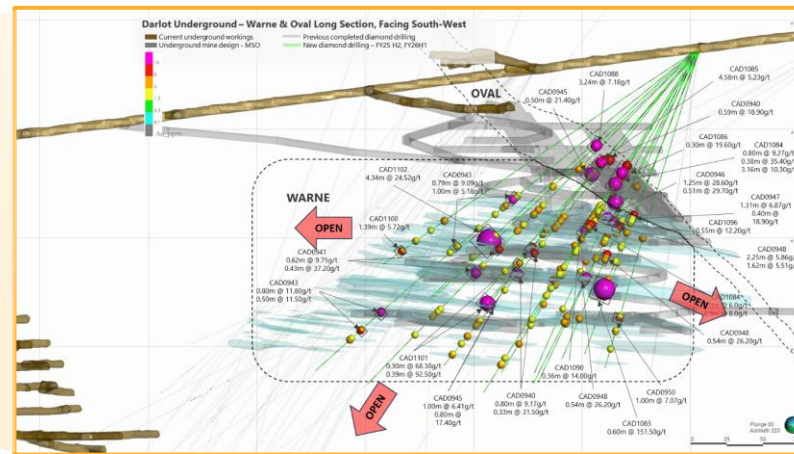
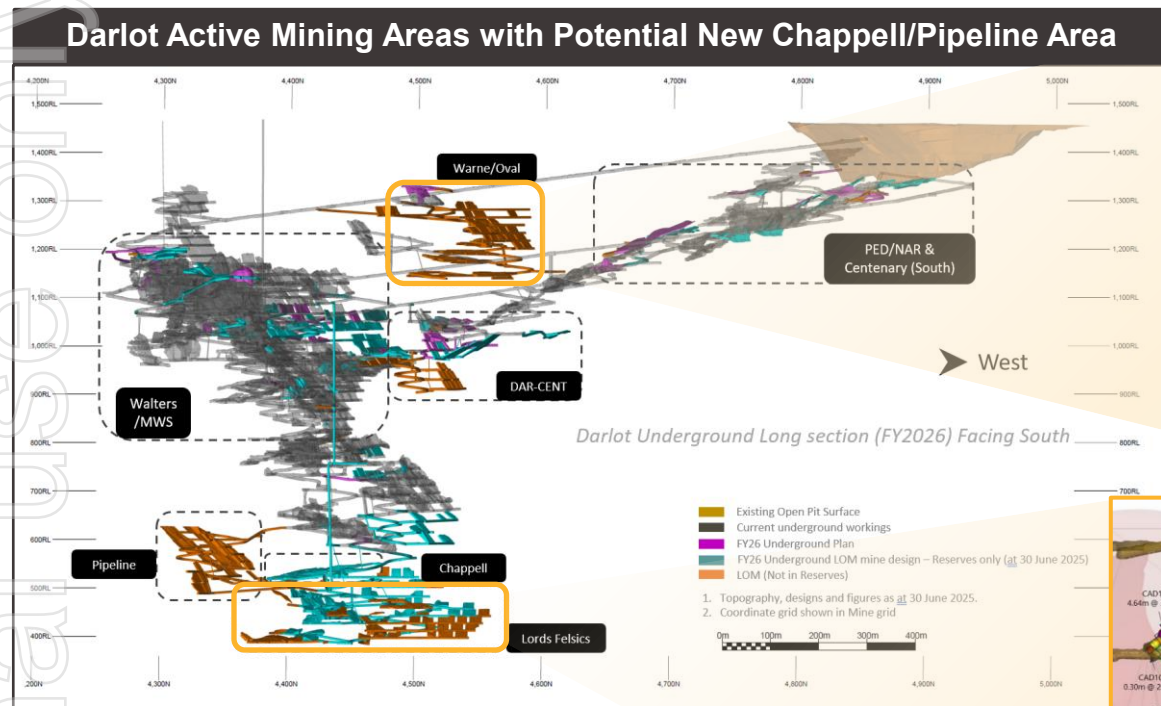


➤ **Sandsnake**
High grade results with the sedimentary unit proximal to primary host presents a significant new exploration horizon
(5.1m at 25.8g/t, 3.8m at 19.4g/t & 0.4m at 91.4g/t)

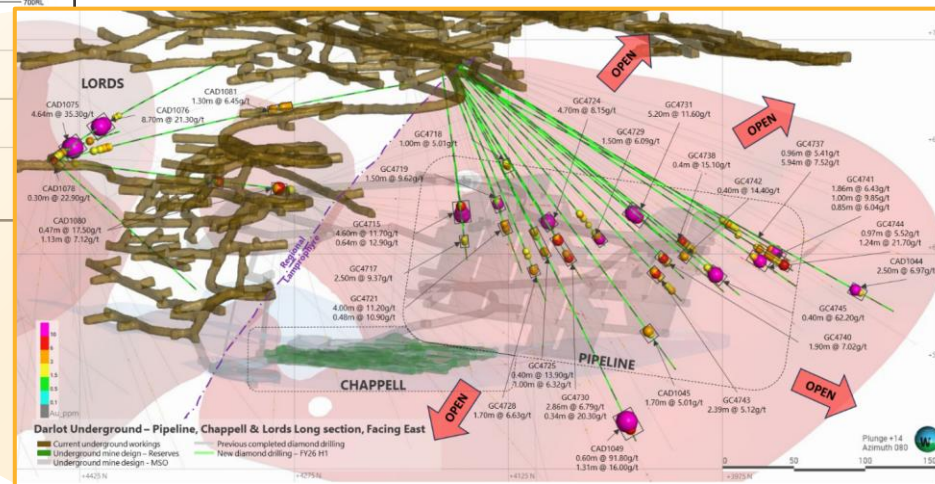
Note: Refer ASX Announcement 27 February 2026 "High grade results to drive LOM extensions across the portfolio and leverage incumbency in prolific districts"

Darlot: High-Grade Continuity in New Mining Fronts Driving Mine Life Upside

Exploration success within a prolific, yet inadequately tested gold mine



➤ **Warne Zone**
Shallow and proximal to Millennium decline with continuity of mineralisation established
(4.34m at 24.5 g/t, 0.6m at 151 g/t & 3.2m at 7.18 g/t)



➤ **Lords Felsics Zone**
Continued broad high grade results support Ore Reserve growth and increase the scale of a potential new areas immediately beneath the current decline position
(8.1m at 21.3g/t, 4.6m at 35.3g/t & 0.6m at 91.8g/t)

Note: Refer ASX Announcement 27 February 2026 "High grade results to drive LOM extensions across the portfolio and leverage incumbency in prolific districts"

Mount Monger Operations: Growing Cash Margins

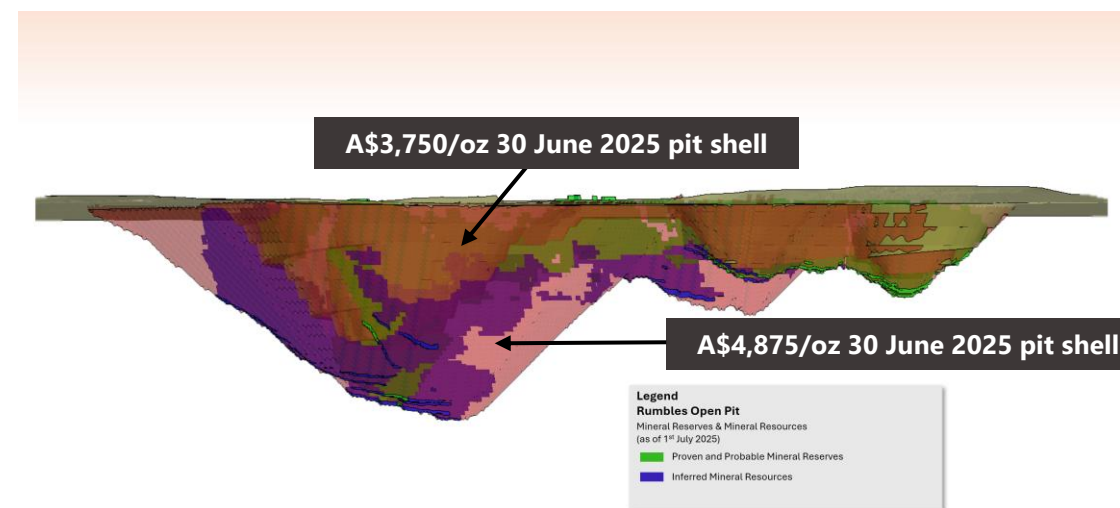
Santa Open Pits Deliver Baseload Mill Feed

- Ore Reserves of 629,000 ounces supports base case 9 year processing life¹, underpinned by the Santa Open Pits and stockpiles
- Long term track record of Ore Reserve conversion with a large Mineral Resource of 3.9-million-ounces to leverage installed processing and mining infrastructure

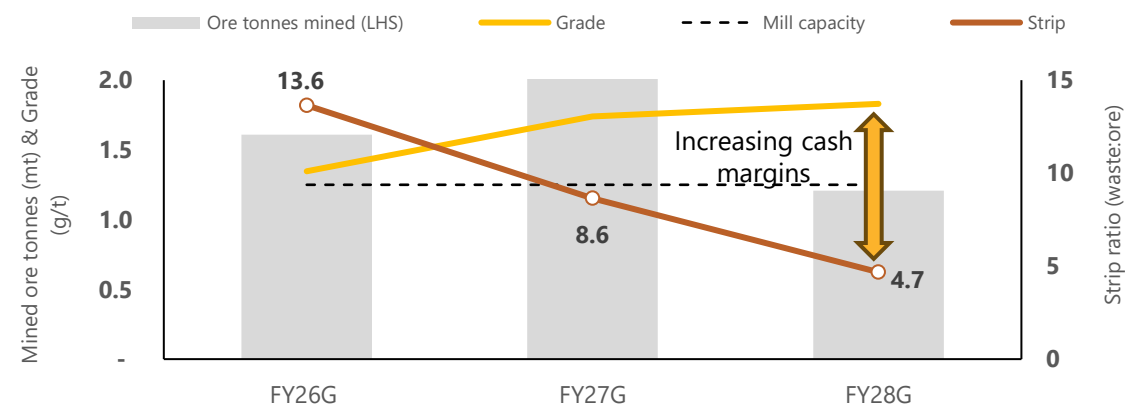
FY2027 Dynamics and Outlook

- Daisy underground to continue into FY27 with resulting higher mill grades to deliver ~10% y-o-y production growth
- Declining strip ratio and increasing grades at Santa Open Pit Mining Complex to drive increasing cash margins over LOM
- Rumbles open pit to dovetail with ramp down of mining at Santa to increase ROM feed beyond FY28. Gold price upside to reported A\$3,750 per ounce 30 June 2025 Ore Reserve shell, plus incorporation of 23 hole 4,500m FY26 drill program
- Mount Belches underground Ore Reserves of 114,000 ounces presents an opportunity to introduce a new high grade ore source post completion of Santa Open Pit mining
- 4.1 million tonnes in stockpiles containing ~123,000 ounces provides extended baseload feed

Rumbles demonstrates Reserve leverage to higher gold price + exploration results



Santa Mining Complex – Declining Strip Ratio



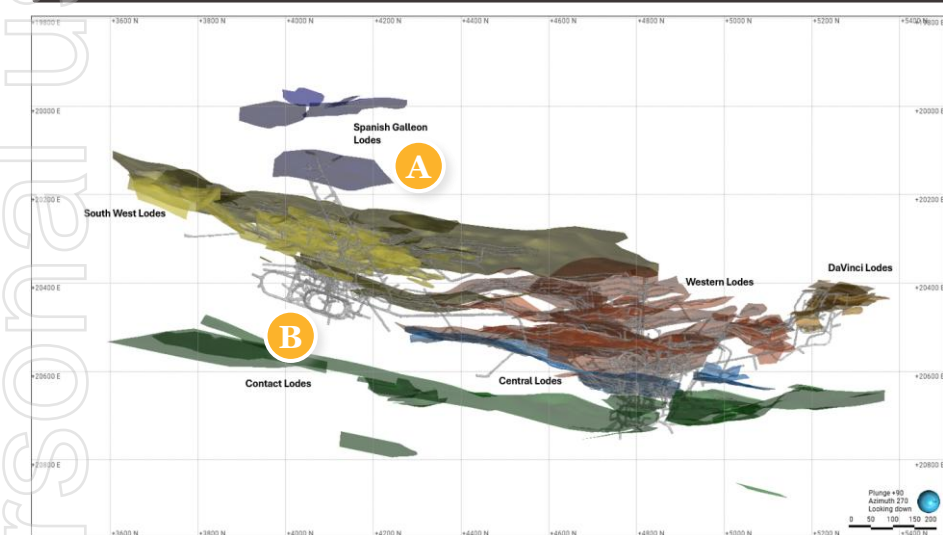
¹ Based solely on Ore Reserves at 30 June 2025, refer Appendix A: Ore Reserve & Mineral Resource Statements

Deflector: Exploration Results Supporting LOM Extensions

FY2027 dynamics and outlook

- Transition to owner-operator at Deflector implemented in Q2 FY26
- Step change in underground performance delivered in March as manning numbers reached target levels and the primary underground fleet was commissioned
- Access to Spanish Galleon established and substantial grade control program completed
- High grade Contact lode results provide basis for Ore Reserve replenishment as a ready-made mining and exploration front outside of 2025 Ore Reserve
- Rothsay to target new shallow mining areas to extend mine life in a parallel with Deflector

Deflector Mine Lodes

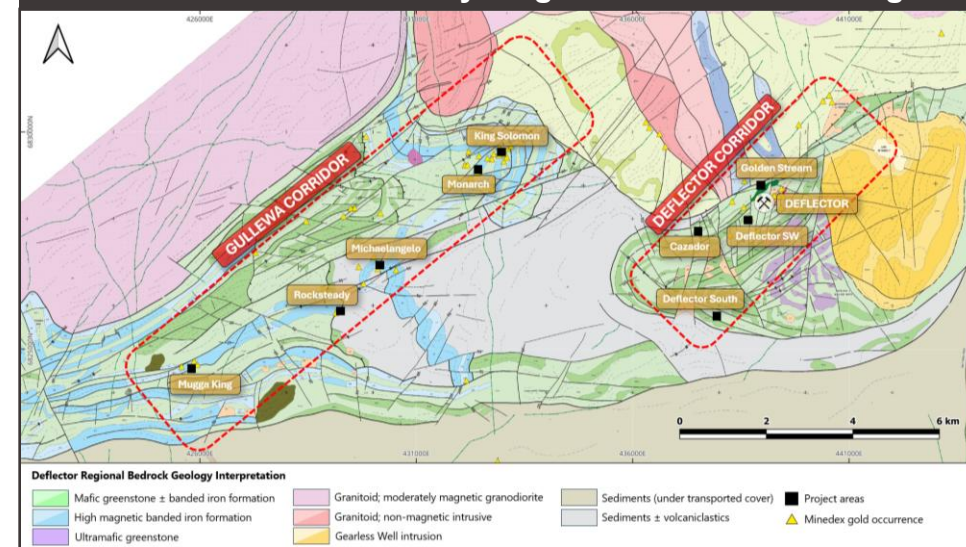


A Spanish Galleon development progressing well, stoping to commence in Q1 FY27

B Recent **high grade Contact lode** results¹:

- **1.3 m at 22.8 g/t**
- **1.3 m at 17.1 g/t**
- **0.8 m at 27.6 g/t**

Gullewa Corridor Priority Targets for H2 FY26 Drilling



Gullewa exploration to establish new proximal feed sources

- Multiple past producing mines on Gullewa corridor ~7km from Deflector processing facility
- Limited modern exploration, strategy to validate, infill & extend
- Drilling to commence in March and continue throughout H2 FY26 to support potential Mineral Resource inclusion

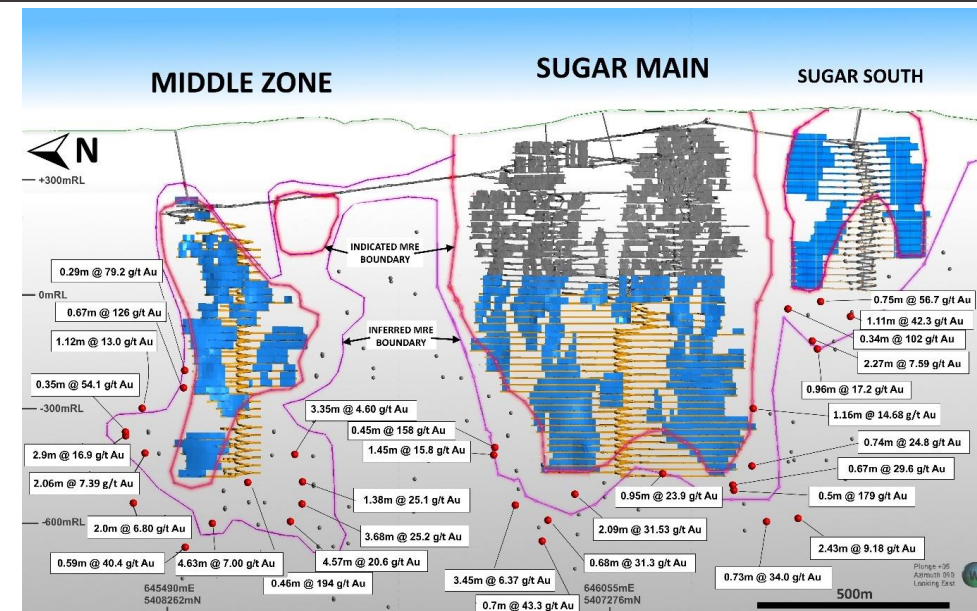
¹ Refer ASX Announcement 27 February 2026 "High grade results to drive LOM extensions across the portfolio and leverage incumbency in prolific districts"

Sugar Zone: Invested and Planned for Success

Upgraded data, fleet and infrastructure = high confidence plan

- 2.3mt at 5.4 g/t for 389,000 ounce Ore Reserve underpinned by an additional 114,000 drill metres, and incorporates a third mining front following Sugar South exploration success
- Average annual production of 50,000 ounces over 7 years based on a 900tpd or 320,000 tpa mining and processing scenario
- Opportunity for ongoing conversion and discovery with lodes open and Ore Reserves extending to the Indicated Resource boundary
 - Strong drill results beyond Indicated boundaries point to conversion as data constraints are removed once in-mine mine exploration recommences post restart
- Refurbished and upgraded underground mine infrastructure, mine services, mining fleet, surface work shops and mine dry
- Process infrastructure enhanced with new 2 stage crushing and screening circuit commissioned in August 2022, new mill workshop & upgraded water treatment facilities
- Proven flow sheet with 453,480 tonnes processed at 5.16 g/t with gold recovery of 94.8% (Jan 2022 – Aug 2023)
- Operation was mine constrained from 2018 - 2023, opportunity to progressively move the constraint as mining operations ramp up to allow the assessment of low capital intensity opportunities to increase throughput (permitted mining and process rates of 1,500 and 1,600 tpd respectively)

High confidence Ore Reserve with conversion and discovery potential



Upgraded mine fleet, work shops & stores in place



1. Based solely on Ore Reserves at 30 June 2025, refer Appendix A: Ore Reserve & Mineral Resource Statements
 2. Refer to Vault's ASX announcement titled "Half-Year Financial Results to 31 December 2024. Growth strategy accelerating" dated 27 February 2025. Vault confirms that all material assumptions in the original announcement continue to apply and have not materially changed.

Sugar Zone: Permitting and Project Works Advancing

Invitation to submit CPA has Sugar Zone on track for a Q1 FY27 restart

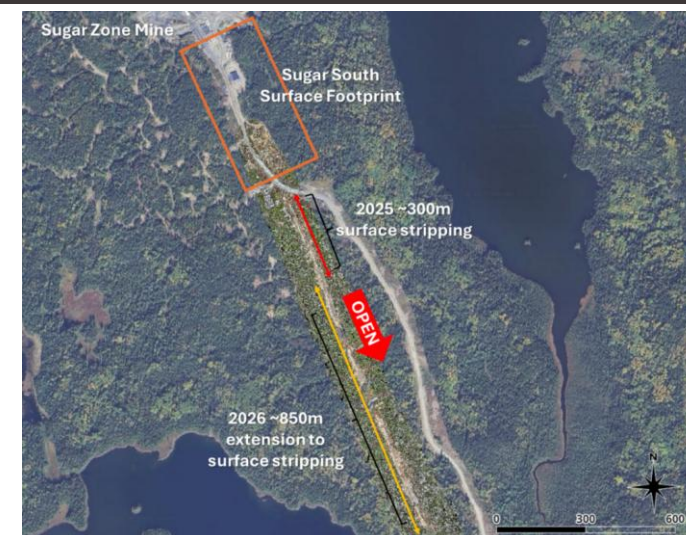
- Submitted Closure Plan Amendment (“CPA”) on 9 June 2026 following completion of Ministry of Energy and Mines technical review and First Nations consultation
 - Marks an important regulatory milestone towards a restart of underground development in Q1 FY27¹
 - The CPA will be published on the Environmental Registry of Ontario for up to 45 days, for information purposes
- Associated draft Sewage Environment Compliance Approval for the operation of the STMF has been received from the Ministry of Environment, Conservation and Park.
- Vault continues to be constructively engaged in consultation with relevant regulatory authorities and stakeholders as the restart of operations approaches

Site activities setting the foundations for success and value creation

- Surface clearing for STMF site has been completed
- Mining to restart on a development only basis for 9 to 12 months, providing access to multiple mining levels and ensuring development remains appropriately ahead of stoping whilst generating waste rock for STMF construction
- 2026 summer exploration program is underway, with fieldwork focused on surface stripping along the southern Sugar Zone mine corridor
 - ~850m of stripping completed to support mapping and channel sampling along highly prospective trend south of Sugar South aimed at defining additional high-grade shoots along strike from the Sugar Zone Mine toward the Lynx Zone at surface, providing targets for drill testing
- Recruitment of senior site leadership team is progressing well with a number of key appointments now in place across mine management, technical services, commercial, human resources and environmental disciplines



Surface stripping along the southern mine corridor



¹ Refer ASX release 12 June "Updated Sugar Zone Permit Lodged to Support Restart"

Merger with Regis Resources

- 1 Creation of a New +700kozpa¹ Senior Gold Producer**
- 2 Strong Debt Free Balance Sheet and Significant Cash Generation to Fund Next Phase of Growth and Drive Future Shareholder Returns**
- 3 Large Mineral Endowment Supports Long Life Gold Production**
- 4 Diversified Portfolio of Scale and Quality with Enhanced Operational Resilience**
- 5 Scope to Unlock Value Through Synergies**
- 6 Increased Scale and Global Market Relevance**
- 7 Experienced Management Team with Proven Track Record**



REGIS
RESOURCES



VAULT
MINERALS

¹ Based on mid-point of latest FY26 guidance reported by Regis in its quarterly activities report dated 23 April 2026 and by Vault in its quarterly activities report dated 22 April 2026

Merger with Regis Resources: Transaction Summary

Transaction Structure

- Merger of Regis and Vault via a Vault scheme of arrangement (**Scheme**), under which Regis will acquire 100% of the fully paid ordinary shares in Vault

Consideration & Pro-Forma Ownership

- Under the Scheme, Vault shareholders to receive 0.6947² new fully paid ordinary shares in Regis for each Vault share held
- Upon implementation of the Scheme, Regis shareholders will own approximately 51%^{1,2} and Vault shareholders will own approximately 49%^{1,2} of the combined company
- Both parties plan to maintain shareholder return initiatives in line with their respective capital management policies prior to transaction completion and are permitted to declare ordinary dividends ahead of the Scheme implementation date, subject to a commensurate adjustment to the merger exchange ratio as outlined in the Scheme Implementation Deed (**SID**)

Board Recommendations & Exclusivity Arrangements

- The Scheme is unanimously recommended by the Vault board, subject to no superior proposal for Vault emerging and an Independent Expert concluding (and continuing to conclude) that the Scheme is in the best interests of Vault shareholders
- The Scheme has been unanimously endorsed and supported by the Regis board, subject to no superior proposal for Regis emerging
- Reciprocal exclusivity arrangements (including customary 'no shop', 'no talk', 'no due diligence', notification and matching right obligations) and reciprocal break fees apply

Board & Senior Management

- Combined company to continue as Regis Resources, headquartered in Perth and trading on the ASX
- The combined group's board of directors will be comprised of 4 directors from each of the current Regis and Vault boards
- Russell Clark to be Chair of the merged group board; Jim Beyer to be Chief Executive Officer and Managing Director; Anthony Rechichi as Chief Financial Officer and Michael Holmes as Chief Operating Officer

Conditions

- Transaction is subject to approval by Vault shareholders, Court and other regulatory approvals, an Independent Expert concluding (and continuing to conclude) that the Scheme is in the best interests of Vault Shareholders, no material adverse change in respect of Vault or Regis and other customary conditions

Indicative Timing

- Scheme booklet dispatch: July / August 2026
- Scheme meeting date: August / September 2026
- Court hearing date: August / September 2026
- Effective / Implementation date: August / September 2026

Note: Refer to the Scheme Implementation Deed released to the ASX by Regis and Vault on 5 May 2026 for further detail

1. Based on Regis' fully paid ordinary shares on issue and Vault's fully diluted shares outstanding. Refer to Schedule 7 & 8 of the SID released to the ASX by Regis and Vault on 5 May 2026 for further detail

2. Subject to adjustment if either Regis or Vault pay a dividend prior to Scheme implementation

ersonal use only



Ore Reserve & Mineral Resource Statements

Appendix A

Ore Reserves as at 30 June 2025

Gold	Proved Ore Reserves			Probable Ore Reserves			Total Ore Reserves		
	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)
Leonora Operations									
KOTH OP	7,415	0.5	130	102,796	0.6	2,068	110,211	0.6	2,198
KOTH UG	-	-	-	1,919	1.9	114,215	1,919	1.9	114
Centauri	-	-	-	331	1.2	13,266	331	1.2	13
Cerebus-Eclipse	-	-	-	1,561	0.9	47,306	1,561	0.9	47
Rainbow	-	-	-	2,173	0.8	58,209	2,173	0.8	58
Stockpiles	10,954	0.4	131	1,506	0.4	20,151	12,460	0.4	151
King of the Hills	18,370	0.4	261	110,284	0.7	2,321	128,654	0.6	2,582
Darlot	0	0.0	0	2,627	2.4	203	2,627	2.4	203
Stockpiles	29	2.4	2	0	0.0	0	29	2.4	2
Darlot	29	2.4	2	2,627	2.4	203	2655	2.4	205
Total Leonora Operations	18,398	0.4	263	112,911	0.7	2,524	131,310	0.7	2,787
Mount Monger									
Aldiss Mining Centre	33	4.1	4	-	-	-	33	4.1	4
Daisy Mining Centre	194	7.2	45	200	6.3	40	394	6.7	85
Mount Belches	2,849	1.7	153	4,698	1.9	286	7,546	1.8	438
Stockpiles	3,545	0.9	101	-	-	-	3,545	0.9	101
Total Mount Monger	6,620	1.4	303	4,898	2.1	326	11,518	1.7	629
Deflector									
Deflector	623	3.2	64	683	3.7	82	1,306	3.5	146
Rothsay	186	1.6	10	284	4.0	37	470	3.1	46
Total Deflector	809	2.8	74	967	4	118	1,776	3.4	192
Sugar Zone									
Sugar Zone	-	-	-	2,253	5.4	389	2,253	5.4	389
Group Ore Reserves	25,828	0.8	640	121,029	0.9	3,357	146,857	0.8	3,997
Copper									
	Proved Ore Reserves			Probable Ore Reserves			Total Ore Reserves		
	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)
Deflector	623	0.2%	1,100	683	0.3%	1,900	1,306	0.2%	3,000

Note: Mineral Resources inclusive of Ore Reserves. A discrepancy in summation may occur due to rounding. All information on Mineral Resources and Ore Reserves has been extracted from the ASX announcement entitled "2025 Resource and Reserve Statement" dated 15 September 2025

Mineral Resources as at 30 June 2025

Gold	Measured Mineral Resources			Indicated Mineral Resources			Inferred Mineral Resources			Total Mineral Resources		
	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)	Tonnes (’000s)	Grade (g/t Au)	Ounces (Au ’000s)
Leonora Operations												
KOTH OP	5,234	1.0	160	92,053	0.9	2,752	18,155	0.8	479	115,442	0.9	3,391
KOTH UG	0	0.0	0	3,194	2.8	291.6	1,607	2.7	140	4,800	2.8	431.6
Centauri	0	0.0	0	2,036	1.3	85.9	473.3	1.2	19	2,509	1.3	104.7
Cerebus-Eclipse	0	0.0	0	1,191	1.6	63.1	229.6	1.5	11	1,420	1.6	74.4
Rainbow	0	0.0	0	1,465	1.2	56.7	165.8	1.5	8	1,631	1.2	64.9
Severn	0	0.0	0	444.8	1.9	26.5	380	1.6	20	824.8	1.7	46.4
Stockpiles	10,954	0.4	131	1,506	0.4	20.2	0	0.0	0	12,460	0.4	151
King of the Hills	16,188	0.6	291	101,888	1.0	3,296	21,011	1.0	677	139,087	1.0	4,264
Darlot	2	7.8	1	7,970	4.1	1,051	4,974	3.9	619	12,946	4.0	1,671
Darlot Regional	106	1.1	4	950	1.5	45	3,747	1.5	186	4,803	1.5	235
Stockpiles	29	2.4	2	0	0	0	0	0	0	29	2.4	2
Darlot	136	1.5	6	8,920	3.8	1,096	8,721	2.9	805	17,777	3.3	1,908
Total Leonora Operations	16,324	0.6	297	110,809	1.2	4,393	29,731	1.6	1,482	156,864	1.2	6,172
Mount Monger												
Aldiss Mining Centre	399	2.3	29	4,552	1.8	269	2,648	1.7	144	7,599	1.8	442
Daisy Mining Centre	721	8.9	207	3,500	5.1	574	2,840	8.5	778	7,061	6.9	1,559
Mount Belches	2,888	2.8	263	9,230	3.1	916	4,679	3.5	532	16,797	3.2	1,711
Randalls Mining Centre	13	4.8	2	129	2.7	11	32	2.9	3	174	2.9	16
Stockpiles	3,545	0.9	101	0	0	0	0	0	0	3,545	0.9	101
Total Mount Monger	7,566	2.5	602	17,411	3.2	1,770	10,199	4.4	1,457	35,176	3.4	3,829
Deflector												
Deflector	750	8.7	209	1,117	8.7	313	613	5.7	113	2,480	8.0	635
Rothsay	186	1.6	10	981	6.8	215	803	5.5	142	1,970	5.8	367
Total Deflector	937	7.3	219	2,098	7.8	528	1,415	5.6	255	4,450	7.0	1,002
Sugar Zone												
Total Sugar Zone	-	-	-	2,882	8.5	789	1,877	7.3	440	4,759	8.0	1,229
Group Mineral Resources	24,827	1.4	1,118	133,200	1.7	7,479	43,223	2.6	3,634	201,250	1.9	12,231
Copper												
	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)	Tonnes (’000s)	Grade (% Cu)	Copper (Tonnes)
Deflector	750	0.7%	5,200	1,117	0.6%	6,200	613	0.4%	2,200	2,480	0.5%	13,600

Note: Mineral Resources inclusive of Ore Reserves. A discrepancy in summation may occur due to rounding. All information on Mineral Resources and Ore Reserves has been extracted from the ASX announcement entitled "2025 Resource and Reserve Statement" dated 15 September 2025

ersonal use only



Other information

Appendix B

HY26 Financial Results Summary¹

	Units	H1 FY26	H1 FY25	% Change
Gold sales	(Ounces)	169,274	199,428	-15%
Average realised price	(A\$/oz)	4,508	3,369	+34%
AISC	(A\$/oz)	2,865	2,249	+27%
Revenue	(\$m)	817.3	678.8	+20%
EBITDA	(\$m)	384.5	267.4	+44%
<i>EBITDA margin</i>	%	47.0%	39.4%	+19%
Underlying profit before tax	(\$m)	211.7	109.5	+93%
Statutory NPAT	(\$m)	(35.2)	119.3	-130%
Operating cash flow	(\$m)	284.8	237.3	+20%
Investing cash flow²	(\$m)	(220.5)	5.2	nmf
Financing cash flow³	(\$m)	(208.6)	(107.1)	nmf
Cash and bullion at period end	(\$m)	537.3	575.6	-7%
Ore stockpiles	(\$m)	310.2	286.1	+8%

1. Refer ASX Announcement 26 February 2026 "HY2026 Financial Results – Maiden dividend declared"

2. H1 FY25 investing cashflow includes \$136.8m in proceeds from the sale of treasury shares

3. H1 FY25 financing cashflow includes \$92.7m for the termination of the KoTH project finance facility

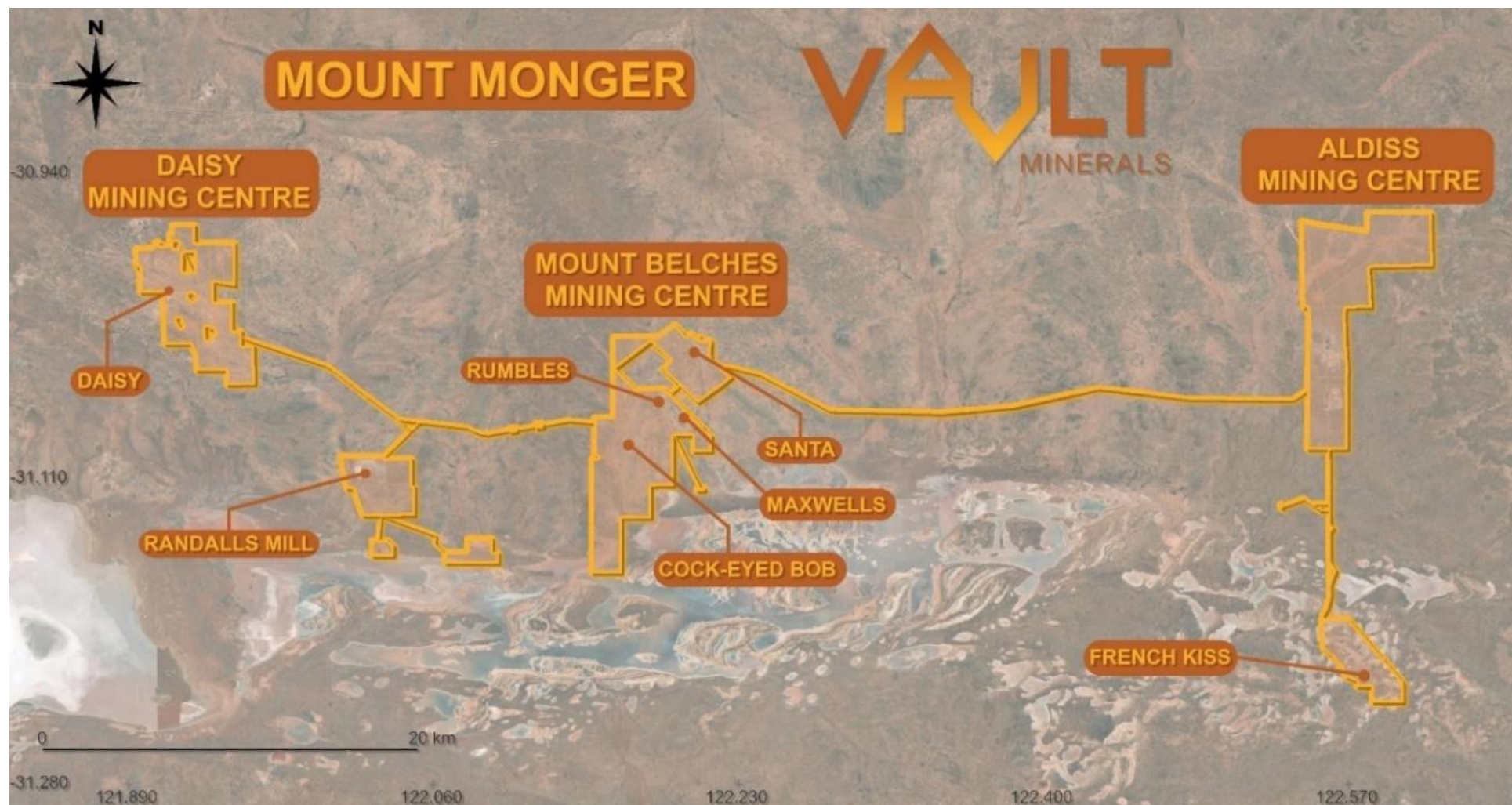
LTM mill throughput and processing cost

Gold Project	Company	LTM Throughput (kt)	LTM Processing Cost (A\$M)	Implied Unit Cost (A\$/t Processed)	Source File (Announcement Date)
Bellevue	Bellevue Gold Limited	1,130	\$84	\$74	Quarterly Activities Report (20 January 2026)
Carosue Dam	Northern Star Resources Limited	3,903	\$102 ¹	\$26	December 2025 Quarterly Activities Report (22 January 2026)
Cowal	Evolution Mining Limited	7,607	\$176 ²	\$23	December 2025 Quarterly Report (21 January 2026), September 2025 Quarterly Report (15 October 2025), June 2025 Quarterly Report (16 July 2025), March 2025 Quarterly Report (15 April 2025)
Davyhurst	Ora Banda Mining	1,105	\$67	\$61	December 2025 Quarterly Activities Report (29 January 2026), September 2025 Quarterly Activities Report (22 October 2025), June 2025 Quarterly Activities Report (29 July 2025)
Deflector	Vault Minerals	790	\$43 ¹	\$54	Quarterly Activities Report (21 January 2026)
Duketon	Regis Resources Limited	8,001	\$228	\$28	Quarterly Activities Report (22 January 2026), Quarterly Activities Report (23 October 2025), Quarterly Activities Report (21 July 2025), Quarterly Activities Report (30 April 2025)
Leonora & Laverton	Genesis Minerals Limited	4,369	\$111	\$25	Quarterly Activities Report - December 2025 (29 January 2026)
Jundee	Northern Star Resources Limited	2,972	\$117 ¹	\$39	December 2025 Quarterly Activities Report (22 January 2026)
Kalgoorlie Operations	Northern Star Resources Limited	1,819	\$85 ¹	\$47	December 2025 Quarterly Activities Report (22 January 2026)
KCGM	Northern Star Resources Limited	11,559	\$450 ¹	\$39	December 2025 Quarterly Activities Report (22 January 2026)
KoTH	Vault Minerals	5,380	\$104 ¹	\$19	Quarterly Activities Report (21 January 2026)
Mount Monger	Vault Minerals	1,249	\$64 ¹	\$51	Quarterly Activities Report (21 January 2026)
Mt Magnet	Ramelius Resources Limited	1,969	\$46	\$23	December 2025 Quarterly Activities Report (29 January 2026)
Mungari	Evolution Mining Limited	3,320	\$57 ²	\$17	December 2025 Quarterly Report (21 January 2026), September 2025 Quarterly Report (15 October 2025), June 2025 Quarterly Report (16 July 2025), March 2025 Quarterly Report (15 April 2025)
Murchison	Westgold Resources Limited	3,683	\$148	\$40	December 2025 Quarterly Results (21 January 2026), September 2025 Quarterly Results (28 October 2025), June 2025 Quarterly Results (23 July 2025), March 2025 Quarterly Results (30 April 2025)
Plutonic	Catalyst Metals Limited	1,355	\$45 ¹	\$33	Quarterly Activities Report - December 2025 (15 January 2026), Quarterly Activities Report - Sept 2025 (31 October 2025), Quarterly Activities Report (24 July 2025), Quarterly Activities Report (29 April 2025)
Southern Goldfields	Westgold Resources Limited	1,906	\$79	\$41	December 2025 Quarterly Results (21 January 2026), September 2025 Quarterly Results (28 October 2025), June 2025 Quarterly Results (23 July 2025), March 2025 Quarterly Results (30 April 2025)
Thunderbox & Bronzewing	Northern Star Resources Limited	6,167	\$162 ¹	\$26	December 2025 Quarterly Activities Report (22 January 2026)
Tropicana	Regis Resources Limited (30%)	9,227	\$233	\$25	Quarterly Activities Report (22 January 2026), Quarterly Activities Report (23 October 2025), Quarterly Activities Report (21 July 2025), Quarterly Activities Report (30 April 2025)

Note: Based on the twelve-month period ended 31 December 2025. Details on mill throughput and processing cost of each project noted herein are found within the respective source file(s) provided. All projects are presented on a 100% basis. The 'Implied Unit Cost' is calculated as total processing cost divided by total throughput and should be interpreted as an indicative measure only. Vault Minerals accepts no responsibility for the accuracy of the implied unit cost presented

1. Processing cost quoted on an A\$/ounce sold basis and indicatively quoted on A\$M terms by multiplying the respective cost by ounces sold
2. Processing cost quoted on an A\$/ounce produced basis and indicatively quoted on A\$M terms by multiplying the respective cost by ounces produced

Mount Monger Operations: Regional overview



ersonal use only



Contact Vault

Phone: (+61) 8 6313 3800

Email: info@vaultminerals.com

www.vaultminerals.com

