

Definitive Feasibility Study Robust. Grade. Margin. Upside.

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Production Target

The Production Target (and forecast financial information derived from the Production Target) referred to in this announcement is underpinned by Indicated Mineral Resources of approximately 80% and Inferred Mineral Resources of approximately 20% over the DFS mine period. The first four years of the Production Target is underpinned by approximately 89% Indicated Mineral Resources with 11% classified as Inferred Mineral Resources. The total Life of Mine Production Target includes 20% Inferred Resources ounces, 5% Indicated Resource ounces outside of Reserve and the remaining 75% is underpinned by Probable Ore Reserves. There is a low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or that the Production Target itself (or the forecast financial information) will be realised.

Competent Person Statements

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled and reviewed by Andrew Shaw-Stuart a Competent Person who is a Fellow Member of the Australian Institute of Geoscientists (AIG), Exploration Manager at Rox Resources and holds performance rights in the Company. Mr Shaw-Stuart has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Shaw-Stuart consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

Mineral Resource Statements

The statement of estimates of Mineral Resources for the Youanmi Gold Project in this presentation was reported by Rox in accordance with ASX Listing Rule 5.8 and the JORC Code (2012 edition) in the announcement "Underground Resource Increased to 2.1 Moz" released to the ASX on 21 July 2025, and for which the consent of the Competent Person Mr Steve Le Brun was obtained. A copy of that announcement is available at www.asx.com.au. Mr Le Brun is the Principal Resource Geologist for the Company and holds performance rights and shares in the Company. Rox confirms it is not aware of any new information or data that materially affects the Mineral Resources estimates information included in that market announcement and that all material assumptions and technical parameters underpinning the Mineral Resources estimates in that announcement continue to apply and have not materially changed. Rox confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that market announcement.



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Competent Person Statements

Metallurgical Results

The information in this presentation that relates to metallurgical results is based on information compiled and reviewed by Mr Michael Davis a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy and a Metallurgist and Director of MineScope Services Pty Ltd. Mr Davis has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has 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 Davis consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Ore Reserve Estimate

The statement of estimates of Ore Reserves for the Youanmi Gold Project in this presentation was reported by Rox in accordance with ASX Listing Rule 5.9 and the JORC Code (2012 edition) in the announcement "Youanmi Gold Project Definitive Feasibility Study" released to the ASX on 13 November 2025, and for which the consent of the Competent Person Mr Daniel Marchesi was obtained. A copy of that announcement is available at www.asx.com.au. Mr Marchesi is the General Manager - Studies for the Company and holds performance rights and shares in the Company. Rox confirms it is not aware of any new information or data that materially affects the Ore Reserves estimates information included in that market announcement and that all material assumptions and technical parameters underpinning the Ore Reserves estimates in that announcement continue to apply and have not materially changed. Rox confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that market announcement.

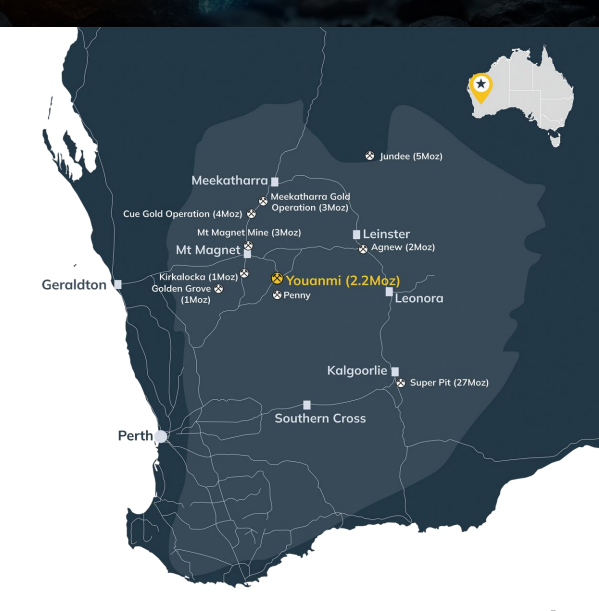
Definitive-Feasibility Study

The information in this presentation that relates to the Production Target and Definitive Feasibility Study for the Youanmi Gold Project was reported by Rox in accordance with ASX Listing Rules and the JORC Code (2012 edition) in the announcement "Youanmi Gold Project Definitive Feasibility Study" released to the ASX on 13 November 2025, and for which the consent of the Competent Person Mr Daniel Marchesi was obtained. A copy of that announcement is available at www.asx.com.au. Mr Marchesi is the General Manager - Studies for the Company and holds performance rights and ordinary shares in the Company. Rox confirms it is not aware of any new information or data that materially affects the information included in that market announcement and that all material assumptions and technical parameters underpinning the production target, and the related forecast financial information derived from the production target in that market announcement continue to apply and have not materially changed. Rox confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from that market announcement.

Flagship - Youanmi Gold Project

- Located in the central Youanmi Greenstone Belt, within the Southern Cross Province of the Archaean Yilgarn Craton
- Situated in Western Australia globally recognised as Australia's premier gold province
- Planned + 7 year mine life averaging ~117koz per annum with significant growth potential
- Strong production history with 667koz at 5.42g/t from open pit and underground mining





DFS Highlights – Youanmi Gold Project



Low Cost & High Margin

- Low AISC of A\$1,978/oz resulting in a high margin
- Free cash flow of approx. A\$2.3 billion pre-tax at gold price of A\$5,200/oz
- Free cash flow of approx. A\$3.0 billion pre-tax at spot gold price of A\$6,100/oz
- Pre-production capital based on A\$383 million
- Project resilient to gold price decreases



High-Grade Reserve and Resource

- Probable Ore Reserve Estimate of 4.4 Mt @ 4.8 g/t Au for 674 koz
- Mine plan of 5.7 Mt @ 4.9 g/t Au for 900 koz
- Mineral Resource of 12.1 Mt @ 5.6 g/t Au for 2,170 koz

Average 117koz pa Production Profile



- Production profile of ~117 koz pa 817 koz gold doré
- Produced over the 7-year initial Life Of Mine
- Basis for plant metallurgical recovery of 90.8%
- Based on 1,000 ktpa Plant capacity and 900 ktpa initial Mine Plan
 - Expectation to grow production rates and mine life with further drilling
- Mill to have stockpile of 190 kt at ~3.3g/t Au prior to commissioning



Compelling NPV and IRR

- NPV $_8$ A\$1.4 billion and IRR 69% (pre-tax), A\$1.0 billion and IRR 55% (post-tax) at the base case of A\$5,200/oz
- NPV₈ A\$1.9 billion and IRR 86% (pre-tax), A\$1.3 billion and IRR 68% (post-tax) at a spot gold price of A\$6,100/oz



Key Study Outcomes at A\$5,200/oz Au

Key Physicals Targets and Assumptions		
Life Of Mine ¹	years	6.8
Plant Throughput	ktpa	900
Mine Production		
Lateral Development	metres	61,246
Material Mined	kt	5,693
Mined Au Grade	g/t	4.9
Au Ounces Contained	koz	900
Processing Physicals		
Material Processed	kt	5,693
Au Grade	g/t	4.9
Au Ounces Contained	koz	900
Overall Plant Recovery	%	90.8
Gold Production Target	koz	817

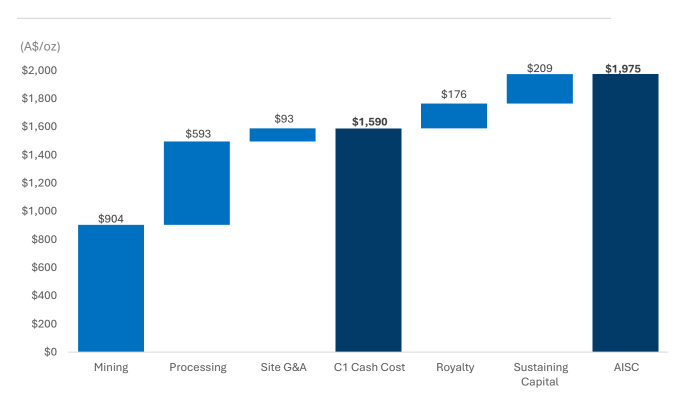
Capital Costs		
Pre-production Capital	A\$m	383
Sustaining Capital	A\$m	172
Total	A\$m	554

Operating Costs		
Mining Costs	A\$/oz	904
Processing Costs	A\$/oz	593
Site G&A	A\$/oz	93
C1 Cash Cost	A\$/oz	1,590
Royalty Payments	A\$/oz	179
Sustaining Capital	A\$/oz	209
Total AISC	A\$/oz	1,978

Key Financial Forecasts and Assumptions		
Gold Price	A\$/oz	5,200
Discount Rate	%	8
Project Valuation		
EBITDA	A\$m	2,707
Free Cash Flow (undiscounted and pre-tax)	A\$m	2,251
Project NPV ₈ (unleveraged and pre-tax)	A\$m	1,433
Project NPV ₈ (leveraged and post-tax)	A\$m	965
Project IRR (unleveraged and pre-tax)	%	69
Project IRR (leveraged and post-tax)	%	55
Payback Period ¹ (unleveraged and pre-tax)	Years	1.6
Payback Period ¹ (leveraged and post-tax)	Years	1.9
NPV ₈ / Pre-prod. Cap. (unleveraged and pre-tax)	ratio	3.7

Low All-In Sustaining Cost and Capital

LOM C1 Cash Cost and AISC Breakdown¹



Pre-Production Capital Costs	A\$m
Processing Facilities	217
Site Infrastructure	17
Underground Mining	28
Tailings Storage Facility	12
Water Management	2
Capitalised Operating Costs	60
Other	32
Contingency ²	15
Total Pre-Production Costs	383
Sustaining Capital – Life Of Mine	
Underground	121
Other	51
Total Sustaining Capital	172

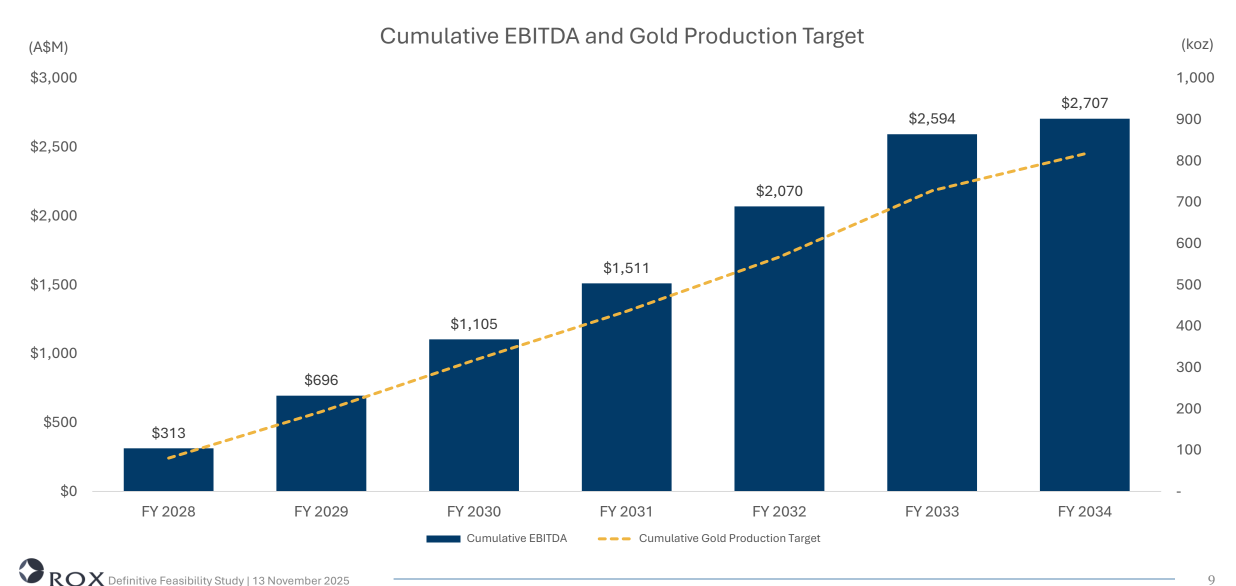
Note:

2. Contingency has not been applied to underground mining costs as these have come from direct pricing schedules based on a detailed mine design.



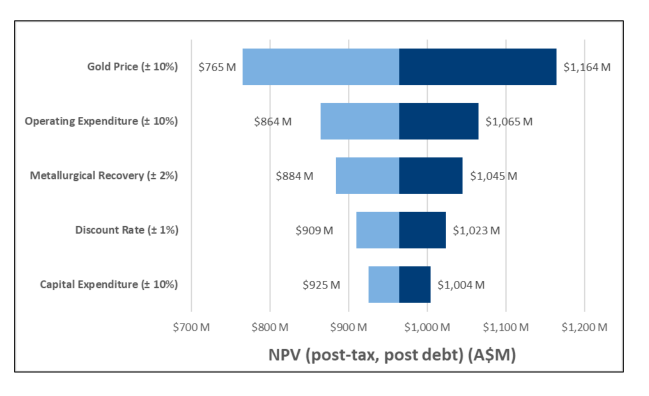
^{1.} C1 cash cost and AISC are calculated based on gold produced. C1 cash cost includes mining, processing, administration, and accounting adjustments for stockpile movements, and is calculated based on gold produced post construction and commissioning. All-In Sustaining Cost (AISC) per ounce payable includes C1 cash cost, royalties and sustaining capital calculated based on gold produced post construction and commissioning. It does not include corporate cost, exploration cost and non-sustaining capital.

Outstanding Project EBITDA



Sensitivity Analysis

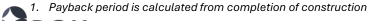
Project NPV (leveraged and post-tax) Sensitivity Analysis



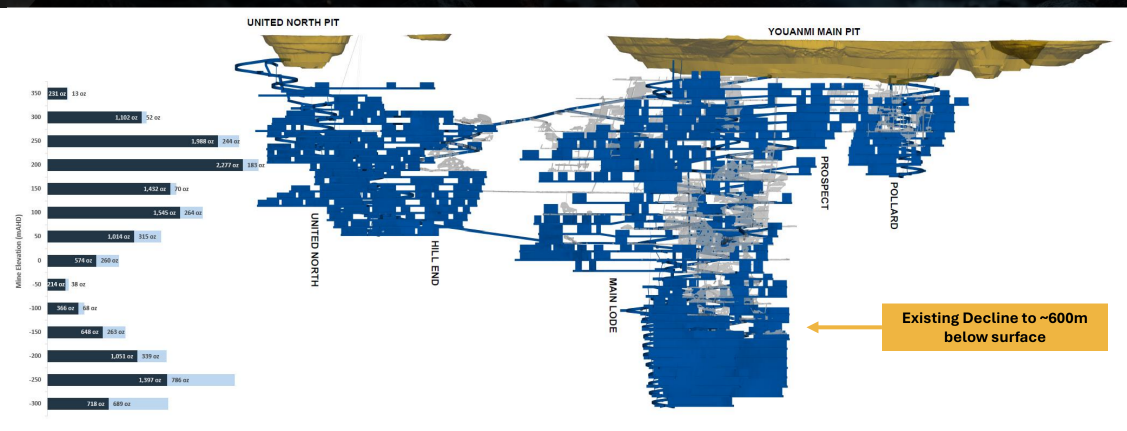
Scenario Analysis - Various Gold Price Assumptions

			Base Case		Spot Case	
Gold Price (A\$/oz)	Unit	A\$4,700	A\$5,200	A\$5,700	A\$6,100	A\$6,700
NPV ₈ (pre-tax)	A\$m	1,161	1,433	1,705	1,923	2,249
IRR (pre-tax)	%	59	69	78	86	96
Payback (pre-tax) ¹	Years	1.9	1.6	1.4	1.3	1.2
LOM Free Cash Flow (pre-tax)	A\$m	1,856	2,251	2,645	2,960	3,434
NPV ₈ (post-tax)	A\$m	772	965	1,157	1,310	1,540
IRR (post-tax)	%	46	55	62	68	77
Payback (post-tax) ¹	Years	2.2	1.9	1.7	1.5	1.4
LOM Free Cash Flow (post-tax)	A\$m	1,284	1,560	1,836	2,057	2,389





High-Grade Ore Reserve



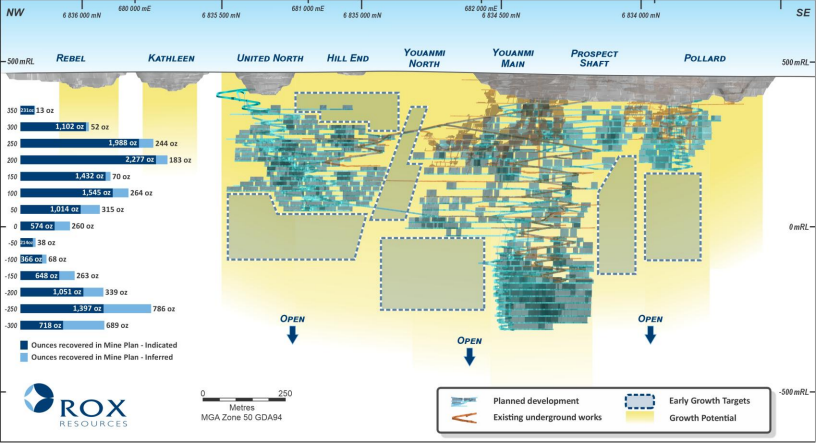
■ Ounces Recovered in Mine Plan - Indicated

Ounces Recovered in Mine Plan - Inferred

Ore Reserve	Tonnes (Mt)	Grade (g/t Au)	Contained Ounces (koz)
Proved Underground Ore Reserve	-	-	-
Probable Underground Ore Reserve	4.4	4.8	674
Total Underground Ore Reserve	4.4	4.8	674



Mine Plan Growth Opportunities



	Cut-off		Indicated	d		Inferred			Total	
MRE Category	Grade	Tonnes	Au Grade	Au Metal	Tonnes	Au Grade	Au Metal	Tonnes	Au Grade	Au Metal
	(g/t)	(Mt)	(g/t)	(Koz)	(Mt)	(g/t)	(Koz)	(Mt)	(g/t)	(Koz)
Open Pit	0.5	0.7	2	48	0.5	1.3	22	1.2	1.7	70
Underground	2.5	7.2	6.4	1,499	3.6	5.2	602	10.9	6	2,101
Total		7.9	6	1,561	4.1	4.7	625	12.1	5.6	2,170

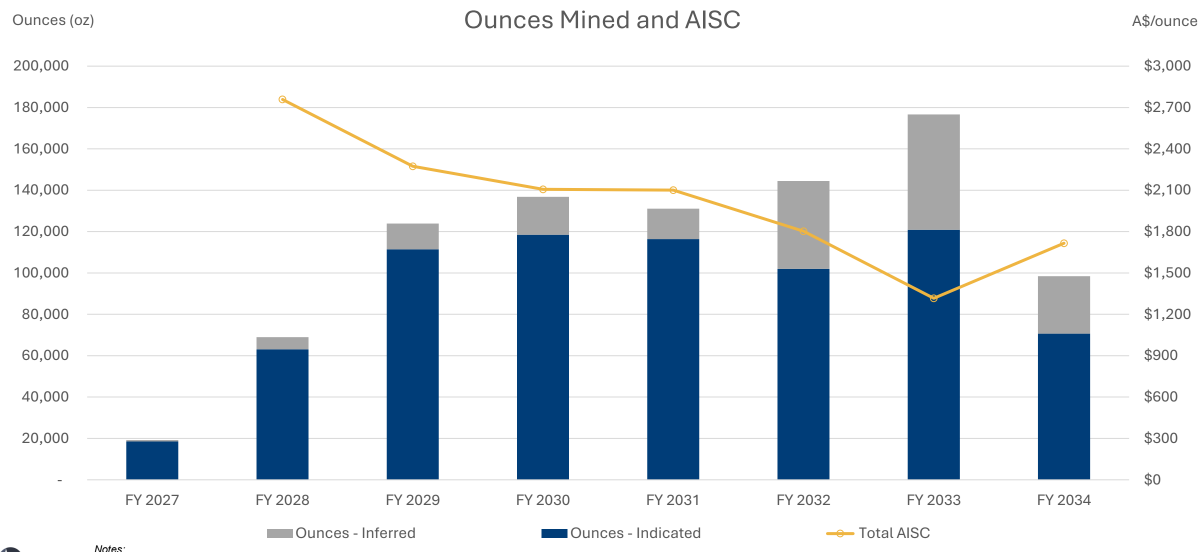
- Opportunities to unlock more potential in the Mine Plan with further planned drilling along strike and down dip
- Top 300m of the Resource has greater than
 4,000 ounces per vertical metre
- Significant opportunity to increase mining production rate and extend the life of mine
- Base mine plan is the starting point

Mining Profile



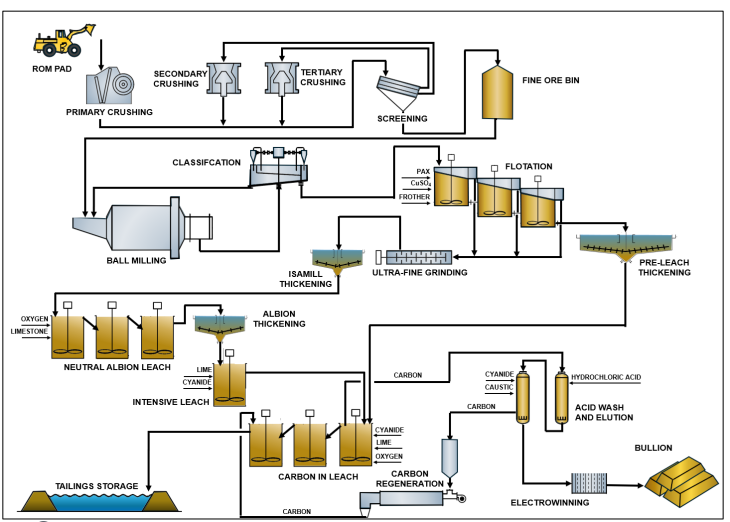


Production Target



Processing

Simple flowsheet to produce gold doré averaging 117koz per annum – recoveries estimated at 90.8%, with extra plant capacity



Understood Metallurgy, Simple Flowsheet

92% of gold associated with sulphides, 60% of gold classified as free milling

Sulphide combination of Pyrite and Arsenopyrite

- Gold associated with pyrite mostly recovered with Ultrafine Grind
- Gold on boundaries of Arsenopyrite, partial oxidation required

Comminution (BWi)

 ullet 16 kwh/t, only slightly abrasive, typical 3 stage crush, ball mill to P_{80} 75 μm

Flotation

- Averaged 91.6% total gold recovery to concentrate
- Mass pull only ~9% (of the feed, this is the amount to concentrate)

Albion Oxidation - the concentrate

- IsaMill ultrafine grind to P₈₀ 12 μm
- Recovery of gold from Albion Oxidation of 94.0%

Cyanide Leach

Conventional leach to recover the gold from the flotation tails and the oxidised concentrate to deliver 90.8% overall recovery

Gold bars poured onsite

Early Works Well Advanced

Significant steps forward on pathway to production

- Significant infrastructure with high volume evaporation ponds and pits available – fully permitted and in use
- Pumping completed in United North Pit
- Pumping more than 50% complete in Main Pit
- Byrnecut Australia mobilised to site
- United North exploration decline commenced
 - Provide UG Drill Platforms for early CY 2026
- Pollard exploration decline expected in H1 CY2026
- Major clearing permit obtained
- Underground Mining Approvals obtained
- Camp expansion phase one nearly complete
- Office installation to commence this month

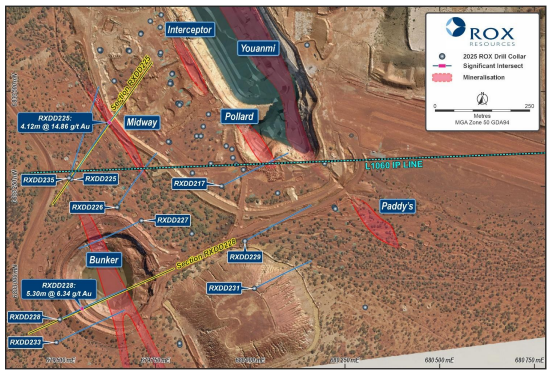


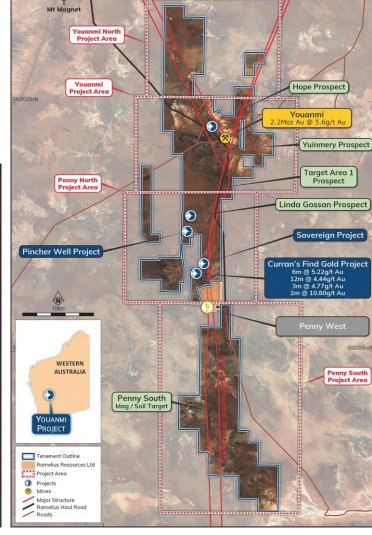
Exploration Potential >60km strike on Youanmi Shear Zone

- · Other than existing mine areas of Youanmi and Penny West, very little drilling undertaken
- · Rox recently undertook drilling near mine targets, along with more around Currans
- Recent Aeromag survey data commenced processing and target generation
- Further work planned regionally to commence in early CY 2026

Recent results

- Significant gold mineralisation intersected between the Bunker pit and Paddy's lodes:
 - RXDD217 6.00m @ 2.32g/t Au from 165.0m
 - RXDD217 0.69m @ 6.81g/t Au from 229.2m
- High-grade assay results adjacent to the Youanmi and Bunker pits including:
 - RXDD228 5.30m @ 6.34g/t Au from 84.2m (Bunker)
 - RXDD225 4.12m @ 14.86g/t Au from 330.9m (Midway)
- Currans area include:
 - RXDD224: 3.00m @ 19.05g/t Au from 57.7m
 - RXDD223: 3.00m @ 1.53g/t Au from 184.6m







Pathway to Production

		CY25 CY26				CY27					
		Q4	Q1	Q2	Q3	Q4	Q1	Q2		Q3	Q4
Key Project Milestones	Deliverables	DFS	Funding and FID		Mill construc	tion and comm	nissioning		First gold	C	perating
Growth	Resource extensional drilling				Extensional dri	lling - From Surfac	e and undergrou	ınd			
Growth	Exploration drilling			Explo	oration drilling -	From Surface					
	Resource definition drilling			Resource defini	tion drilling - Fro	om Underground					
	Approvals	MDCP Plai									
	Camp Construction	Phase 1 60 Rooms	Phase 2 - 240 Room Mess	s and Dry							
Development	Design	Pl	ant Engineering Drawi Component Or								
Development	Mill Construction			Processing Plant Ground Works		Processing Plan	nt Construction				
	Related Infrastructure Construction						of Tailings Storagation, Oxygen Fa	-			
	Dewatering		Main pit and start o	of Youanmi UG							
	Underground Mining	Uı	nited North Decline	Commence Poll		nab of Main Declin uild +190kt Stock		eady Produc	tion -		



Team. Vision. Mission.

Board of Directors



Stephen Dennis
Non-Executive Chair



Phillip Wilding

Managing Director & CEO



Nathan Stoitis
Non-Executive Director



David Boyd Non-Executive Director

Management



Greg Hoskins
CFO & Company Secretary



Oliver Keene General Manager - Operations



Daniel Marchesi General Manager - Studies



Andrew Shaw-Stuart Exploration Manager

Experienced team with proven record in developing Australian gold mines

Vision to deliver sustainable and superior value for our shareholders, employees and communities

Next Steps

Continue Early Works

- Continue with phase 1 camp construction (60 rooms)
- Advance United North exploration decline development
- Complete dewatering of Youanmi Main Pit

Continue with Regulatory Approvals

 Continue necessary approvals documentation with the appropriate regulatory authorities to allow for commencement of construction and operations activities

Progress Detailed Processing Plant Engineering

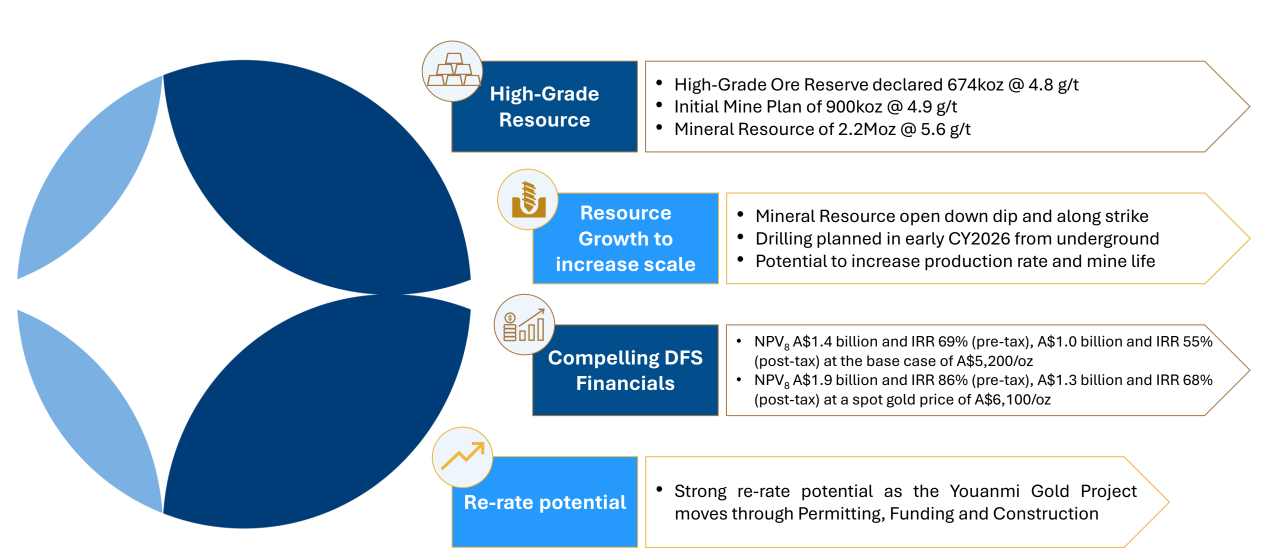
- Commence detailed engineering on the processing plant to enable earthworks and construction activities to commence
- Order long lead mill items as required

Proceed to Final Investment Decision

- Proceed to a Financial Investment Decision (FID) to fund the project into construction and operation
- Debt process has been running in parallel with study, expected binding term sheets in Q1 CY 2026



Investment Highlights





Thank You

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rox-resources



Corporate Information

Capital structure (12 November 2025)

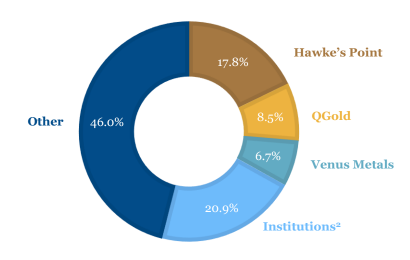
Shares on Issue	754.9m
Share Price	A\$0.455
Market Capitalisation	A\$343m
Unlisted Options	7.5m
Performance Rights	35.9m
Cash and cash equivalents ¹	A\$43.7m



Analyst Coverage







Experienced Team

Geology and **Resource Estimation**

Geotechnical

Hydrology and Hydrogeology



Mine Engineering

















Mine Ventilation



Underground Infrastructure



Underground Mining Costs



Metallurgical Consulting



Metallurgical **Testwork**



Process Engineering



Tailings Storage



Non-Process Infrastructure









Heritage



Financial Modelling

Environmental Studies

















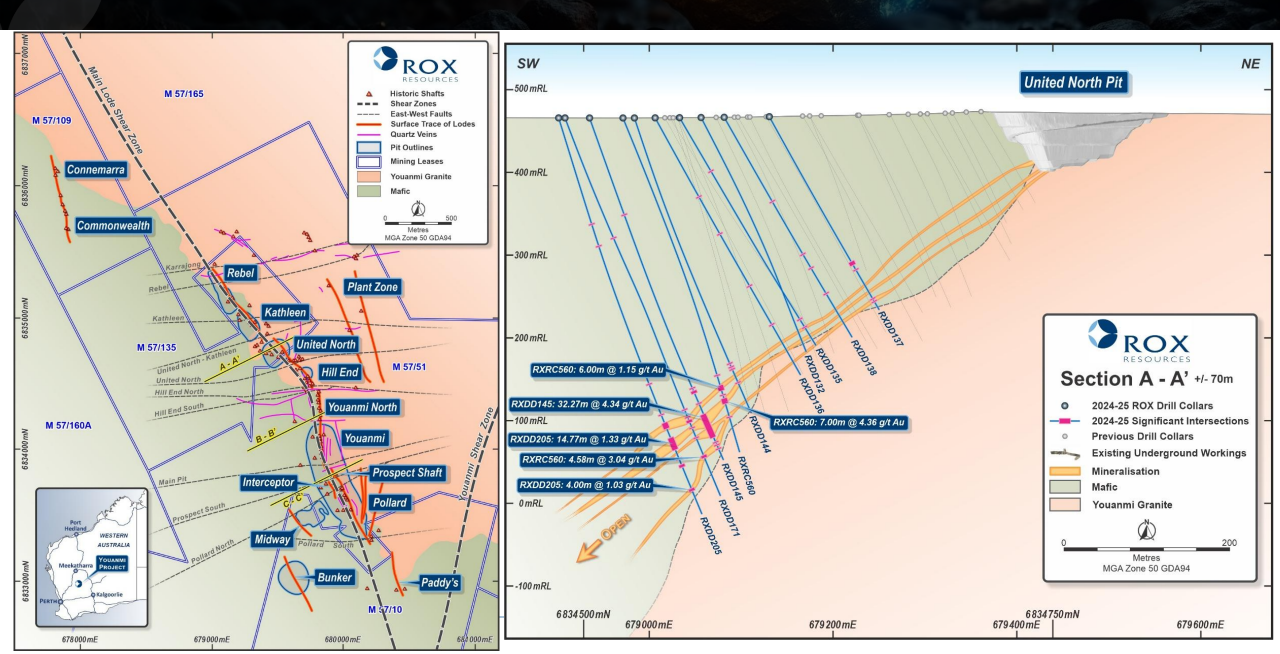


CLARK LINDBECK

& ASSOCIATES PTY LTD



Plan View and United North Section



Sections Youanmi Main (Nth) and Prospect

