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The Company confirms that all material assumptions underpinning the production targets at the Kal East Gold, Paulsens and Coyote Projects, or the forecast information derived from the production target, included in the original ASX announcements dated 8 May 2024, 9 May 2024 and 15 May 2024 continue to apply and have not materially changed.

Gold intercepts are based on 1 g/t Au cut-off with <1m of internal dilution.

Unless otherwise indicated, all dollar amounts in this presentation are Australian dollars unless otherwise stated.

Competent Persons' Statements

The information in this announcement that relates to geology, exploration results, and planning, was compiled by Dr. Wesley Groome, who is a Member of the AIG and an employee, shareholder and option holder of the Company. Dr. Groome has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr. Groome consents to the inclusion in the report of the mattlers based on the information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources was compiled by Mr. Iain Levy, who is a Member of the AIG and an employee, shareholder and option holder of the Company. Mr. Levy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Levy consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to Exploration Targets was compiled by Mr. Iain Levy, who is a Member of the AIG and employee, shareholder and option/rights holder of the Company. Mr. Levy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Levy consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this report that relates to Open Pit Ore Reserves or Production Targets is based on and fairly represents information compiled by Mr. Alistair Thornton. Mr. Thornton is a full-time employee of Black Cat. Mr Thornton has confirmed that he has read and understood the requirements of the 2012 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Thornton is a Competent Person as defined by the JORC Code 2012 Edition, having more than five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity for which he is accepting responsibility. Mr. Thornton is a Member of the AustIMM and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Underground Ore Reserves or Production Targets is based on and fairly represents information compiled or reviewed by Mr. Jake Rovacsek. Mr. Rovacsek as a full-time employee of Black Cat. Mr. Rovacsek has confirmed that he has read and understood the requirements of the 2012 Edition of time Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Rovacsek is a Competent Person as defined by the JORC Code 2012 Edition, having more than five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity for which he is accepting responsibility. Mr Rovacsek is a Member of the AuslMM and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that all material assumptions underpinning the Production Targets, or the forecast information derived from the Production Targets, included in the original ASX announcements dated, 8 May 2024, 9 May 2024 and 15 May 2024 continue to apply and have not materially changed.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original reports, and that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original reports.

Where the Company refers to the Mineral Resources and Ore Reserves in this report (referencing previous releases made to the ASX), it confirms that it is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the Mineral Resource and Ore Reserve estimate with that announcement continue to apply and have not materially changed.

JORC Code

It is a requirement of the ASX Listing Rules that the reporting of ore reserves and mineral resources in Australia comply with the Joint Ore Reserves Committee's Australasian Code for Reporting of Mineral Resources and Ore Reserves ("JORC Code"). Investors outside Australia should note that while ore reserve and mineral resource estimates of the Company in this document comply with the JORC Code (such JORC Code-compiliant ore reserves and mineral resources being "Ore Reserves" and "Mineral Resources" respectively), they may not comply with the relevant guidelines in other countries and, in particular, do not comply with Austrian Instrument 43-101 (Standards'); or (ii) Item 1300 of Regulation S-K, which governs disclosures of mineral reserves in registration statements filed with the SEC. Information contained in this document describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws.

This presentation has been approved for release by the Managing Director of Black Cat Syndicate Limited.



ASX: BC8 | BC80

BUSINESS OVERVIEW

Multi-asset Australian gold producer on a journey of rapid growth

2 OPERATIONS

PRODUCING GOLD

+100,000oz

GOLD PRODUCTION RATE (FY26)

200,000ozpa

ASPIRATIONAL GOLD PRODUCTION

2.5Moz Au

MINERAL RESOURCES

~\$90M

CASH, BULLION & LISTED INVESTMENTS

NO DEBT

STRONG CASH FLOW NO HEDGING

Paulsens



Mt. Clement Antimony Group Resources 2.5Moz @ 2.9g/t Au 13kt @ 1.7% Sb

Coyote

Kal East



Production



Development



Growth

BLACK CAT

Refer to BC8 ASX announcements 08/05/24, 09/05/24 15/05/24, 20/05/24 and 28/04/25 Refer to BC8 ASX announcements 13/10/25 and 29/10/25 All amounts are A\$ unless otherwise stated

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MORE GOLD SOONER, GROWING FASTER

Our Vision: Grow to a 200kozpa gold producer through organic development³

FY2026 – TARGET 100kozpa rate

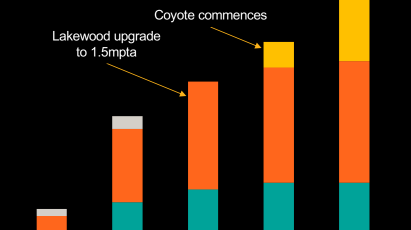
- Two operations commenced production in 2025 and ramping up
- Strong Q-O-Q growth; target rate expected by year-end¹

FY2027 - GROW > 130kozpa

- Simple throughput upgrade at Lakewood to 1.5Mtpa
- Sustained existing forecast mining rates²

FY2028/29 - TARGET ~200kozpa

- Coyote project online during FY28
- Sustained existing forecast mining rates², with plant upgrades



FY27E

■ Paulsens
■Kal East
■ Coyote
■ Third party (Kal East)

Aspirational Production (oz Au)3

BLACK CAT

. Refer to BC8 ASX announcement 13/10/25

FY26E

2. Refer to BC8 ASX announcements 08/05/24, 09/05/24 15/05/24, 20/05/24 and 28/04/25

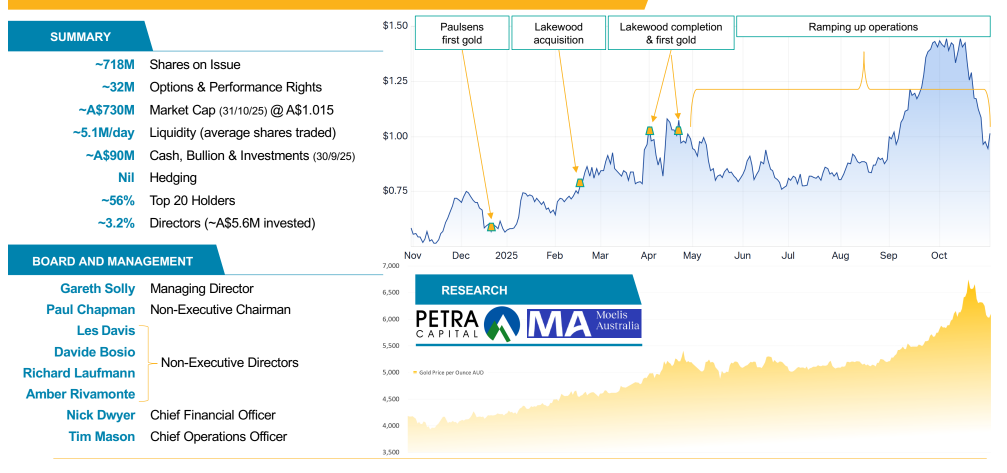
FY28E

FY29E

Aspirational target. Graph is indicative and is for illustrative purposes only.
 All amounts are ALIDS unless otherwise stated.

FY25

CORPORATE OVERVIEW





SUPERIOR GOLD EXPOSURE

"More gold, sooner" bullion strategy provides increased leverage to gold price

- Black Cat intends to retain a portion of production in dedicated gold bullion storage
- ~5,104oz (~A\$29.6M) has been retained and is in storage (as of September 30, 2025)
- Black Cat is unhedged and holds gold across the spectrum: in high-grade Resources, stockpiles, circuit, and bullion
- An estimated \$3-4M¹ value gained via gold price appreciation since strategy inception.

Gold Price Performance (U	JSD)		
Change	Amount	%	
Today	+15.53	+0.4	
30 Days	+115.97	+3.0	
6 Months	+769.26	+23.9	
1 Years	+1,244.30	+45.4	
5 Years	+2,091.04	+110.3	
20 Years	+3,517.99	+750.5	



Refer to BC8 ASX announcements 16/06/25, 03/07/25, 24/07/25 and 13/10/25 All amounts are A\$ unless otherwise stated Gold price data from goldprice.org; retrieved 30/10/25

1. Gold price change of \$800 (since 16/06/25) x 4,000oz (min)

QUALITY ASSETS IN A TOP JURISDICTION

Prolific, high-growth mines in Western Australia

KAL EAST (PRODUCING)

- Three mines operating
- Ramping up to 70kozpa with new multi-year open pit and underground underway
- Mill expansion engineering
- Gold Resource: 1.3Moz Au (18.8Mt @ 2.1 g/t Au)

MT. CLEMENT (GROWTH)

- One of the largest antimony deposit in Australia; drilling and studies underway
- Antimony Resource: ~13kt Sb (794kt @ 1.7% Sb)

PAULSENS (PRODUCING)

- Underground mining ramping up throughout 2025
- Ramping up to 50kozpa
- Additional underground to potentially start in 2026
- Gold Resource: 548koz Au (4.3Mt @ 4.0 g/t Au)

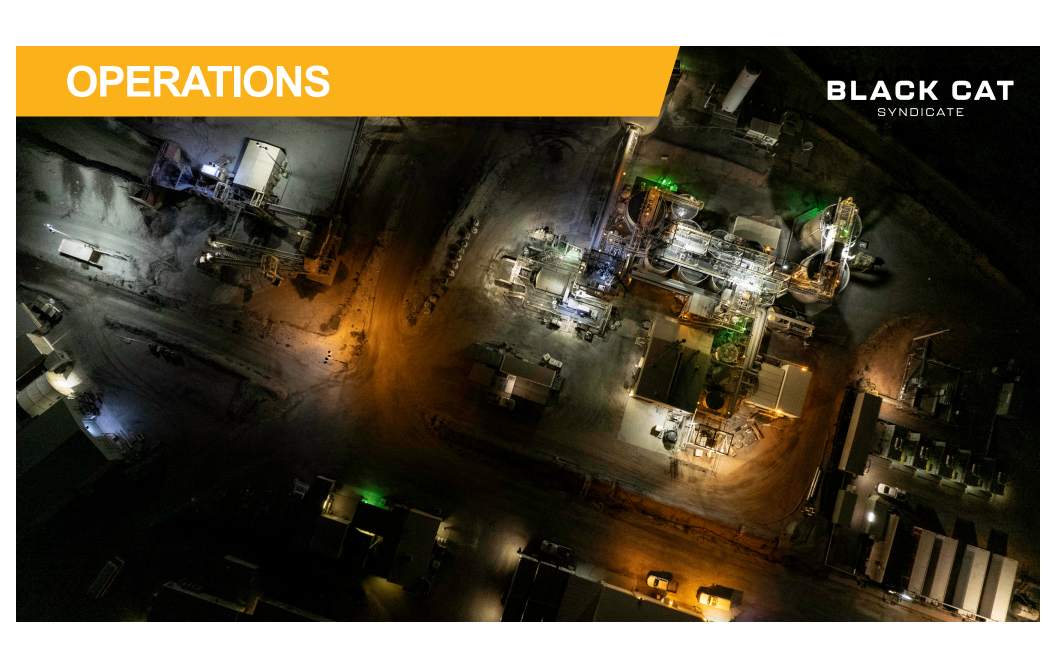
COYOTE (DEVELOPMENT)

- Multiple open pits and underground, planned for future development
- Gold Resource: 645koz Au (3.7Mt @ 5.5 g/t Au)





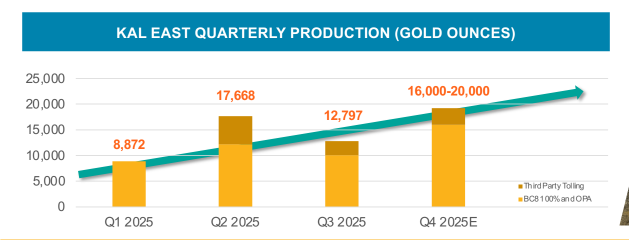
ASX: BC8 | BC80



KAL EAST: 1.3MOZ ON KALGOORLIE'S DOORSTEP

Production ramping up ahead of plan

- 1.2Mtpa Lakewood facility acquired in March 2025, accelerating gold production by ~15 months
 - +50% throughput capacity increase compared to initial study¹
 - 30% q-o-q increase in gold production from current Myhree/Boundary open pits²
- New Fingals open pit and Majestic underground mines commenced during September quarter
- Re-optimisation ongoing to lift mining and processing beyond 1.2Mtpa using second mill
- Significant exploration upside with 1.3Moz Resource (@ 2.1 g/t Au) open with drilling underway



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1. Refer to Kal East Study (ASX announcement 09/05/24)

2. Refer ASX announcements 30/01/25, 25/02/25 and 13/10/25

KAL EAST: SIGNIFICANT AND GROWING

LAKEWOOD - TRANSFORMATIONAL

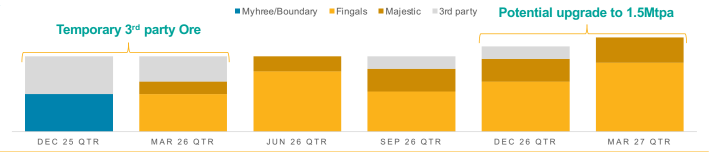
- Lakewood 1.2Mtpa CIL processing plant
- Central location and local workforce
- Grid power, new TSF and upgrades
- 3rd party Ore sale agreements
 - temporary while new mines ramp up
- Expandable to ~1.5Mtpa
 - 2nd mill already in place
 - engineering underway

HUB & SPOKE

- High-grade underground Ore
- Base load open pit Ore
- Optimising new mines



LAKEWOOD FEED (INDICATIVE)

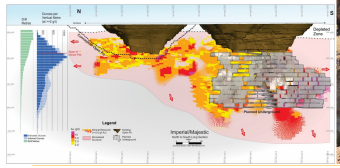




KAL EAST: TWO NEW MINES UNDERWAY

MAJESTIC UNDERGROUND

- Initial production target:
 - 776kt @ 3.2 g/t Au for 80koz
 - based on Reserves (A\$2,300/oz)
- New portal fired / development underway
- First Ore December 2025 quarter
- Resource open along strike and down dip
 - drilling from December 2025 quarter









KAL EAST: TWO NEW MINES UNDERWAY

FINGALS FORTUNE OPEN PIT

Base-load production source for mill

Initial production target:

• 2.2Mt @ 1.7 g/t Au for 120koz

based on Reserves (A\$2,300/oz)

• final pit will be materially larger

 Underground mine post open pit completion – open

Initial grade control complete:

• 11m @ 13.07 g/t Au

• 5m @ 17.25 g/t Au

5m @ 11.36 g/t Au

4m @ 22.73 g/t Au

• 3m @ 22.30 g/t Au

Mining underway

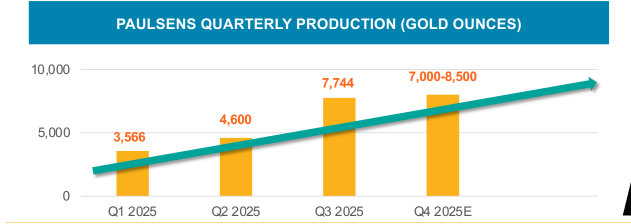




PAULSENS: PRODUCING AND PROFITABLE

Strong production and Resource growth underway

- 68% q-o-q increase in gold production to 7,744oz for September 2025 quarter
- Operations continuing to ramp up as expected efficient stoping rates being achieved
 - Increasing from 2 trucks to 3 trucks in March quarter 2026
- 450ktpa processing facility only gold facility within 400km
- Additional underground mine at Belvedere with potential to commence in 2026
- Resource of 0.55Moz @ 4.0 g/t Au, incl. underground Resource of 0.40Moz @ 9.5 g/t Au



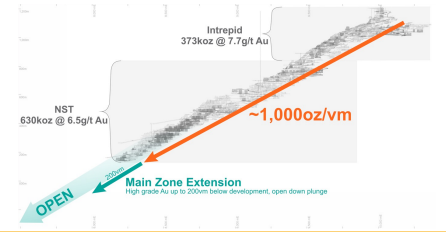


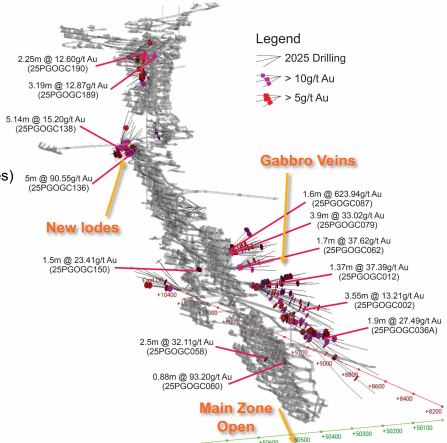


PAULSENS: 1MOZ GOLD MINED; GROWING RESOURCE

Extending mine life at a prolific past producer

- Paulsens operated for 13 years averaging ~70,000oz pa
 - Average historical Resource of 270koz (<2.5 years mine life)
- Strong drilling results supporting operations and Resource growth:
 - Gabbro Veins 1.60m @ 623.94 g/t Au from 37.40m
 - Hangingwall Zone 5.00m @ 90.55 g/t Au from 86.00m (new lodes)
 - Main Zone 0.88m @ 93.20 g/t Au from 11.12m







Refer to BC8 ASX announcements 08/05/24, 13/02/25, 01/09/25, 1/10/25 and 5/11/25



COYOTE: THIRD GOLD OPERATION, ALREADY IN THE PORTFOLIO

One of Australia's highest-grade gold mines

- Current Resource of 645koz Au (3.7Mt @ 5.5g/t Au)
 - Underground Resource 360koz Au (14.6g/t Au)
- 300ktpa plant: only processing plant in West Tanami; village/airstrip
- Future growth plans:
 - Discovery drilling significant potential for large gold deposits
 - · Feasibility Study with expanded processing facility

W		E
	Coyote Central Long Section	
	424koz @ 8.8g/t	Ounces per Drill Vertical Metre Metres
608 miki. Quefnoo		vertical Metre Metres
Surface	1,200m	
200 milks. Barse of condition.	Habroal Workings	
000 mHL	10m @ 9.6591	
Legend Planned Works Excluded Infer	on Design	Resease Curiose Mose Curiose Data Meses
Resource (So: Resource (Avi Fault	1.0m @ 33.51gt 0.40m @ 70.55gt 0.35m @ 11.0st Known Mineralization	

OPERATION	СОУОТЕ	
Land Size	~1,000 km²	
Resources	0.65Moz @ 5.5g/t Au	
(including one of Australia's highest-grade UG's)	0.36Moz @ 14.6g/t Au	
Infrastructure	300ktpa plant; 180-person village	
Initial Production Targets in Study	200koz @ 3.7g/t Au	
Initial Study Cashflow (@ A\$3,500)	A\$295M	
Study AISC	A\$1,613/oz	

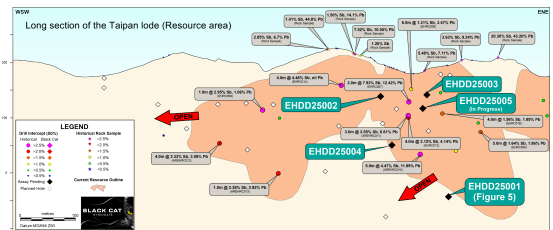


Financial estimates based on an Australian dollar gold price of 3,500/oz Information published in related ASX studies May 2024

MT. CLEMENT: HIGH-GRADE ANTIMONY (Sb)

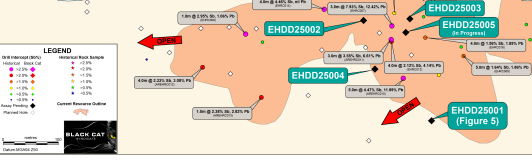
One of Australia's largest undeveloped antimony deposits

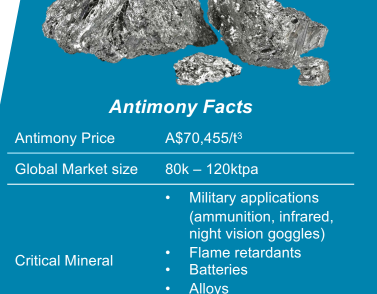
- Existing Resource (13kt Antimony): 794kt @ 1.7% Sb, +17g/t Ag, +2.4% Pb (only 20% of mapped veins)
- JORC Exploration Target¹: 3.4-5.9Mt @ 1.2-1.9% Sb for 47-103kt Antimony



Note: The potential quality and grade of the Exploration Targets are conceptual in nature, there has been insufficient exploration to estimate a Resource in these areas.

It is uncertain if further exploration will result in the estimation of a Resource.





Glass production Semi-conductors

(13%), Tajikistan (17%)²

China (60%), Russia



Top producers



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^{3.} Antimony prices are obtained from www.fastmarkets.com using the Antimony MMTA standard grade II, in warehouse Rotterdam Low price on 31 October 2025, converted at 0.66 USD:AUD

MT. CLEMENT: HIGH-GRADE ANTIMONY

Rapidly advancing to economic assessment

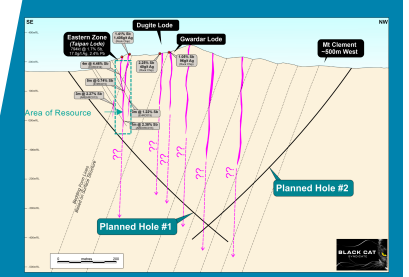
- +7,000m drilling program underway with all holes so far intersecting visible Sb
- Indicative timeline:

	SEP-25	DEC-25	MAR-26	JUN-26	SEP-26
Drilling					
Metallurgy work					
Economic Studies					



 $\label{eq:constraints} \text{Core from drillhole EHDD25001 (\sim240m depth) showing semi-massive sulphide mineralisation (pyrite-pyrrhotite-boulangerite ($Pb_5Sb_4S_{71}$)1}$





INVESTING IN FUTURE GROWTH

Forecast spend of \$16M - \$18M in 2026FY, focusing on:

• Paulsens Underground: ~30,000m drilled so far this year targeting grade control and Resource growth. Prolific and significant results, including:

• 1.60m @ 623.94 g/t Au from 37.40m

• 3.90m @ 33.02 g/t Au from 18.00m

• 1.70m @ 37.62 g/t Au from 11.00m

• 1.90m @ 27.49 g/t Au from 137.00m

• 5.00m @ 90.55 g/t Au from 86.00m

• 5.14m @ 15.20 g/t Au from 67.57m

Gabbro Veins

New Lodes in Hangingwall

- **Big Sarah:** first-ever drilling into extensive surface Au anomaly and historical workings with gold in 10 out of first 14 holes; additional drill planning underway
- Mt Clement: +7,000m Sb Resource infill / growth drilling underway (and metallurgical test work)
- Majestic Underground: drilling commencing Dec 2025 quarter
- Kal East: discovery and mine life extension drilling Mar 2026 quarter
- Coyote: Resource extension drilling Jun 2026 quarter





CONTINUOUS EXECUTION: KEY ACHIEVEMENTS

COMPLETED

- ✓ Safe commencement of mining at Kal East Myhree deposit Jul 2024
- ✓ First gold at Kal East Sep 2024
- ✓ Restarted Paulsens On time and on budget Dec 2024
- ✓ Transformational Lakewood purchase at Kal East Mar 2025
- ✓ New open pit and underground commenced Sep 2025

ONGOING

- FY26 ~\$17M exploration program
- Value-add antimony drilling for economic studies Sept quarter 2026
- Lakewood upgrade engineering targeting 1.5Mtpa during FY27
- Coyote study work targeting restart in FY28



SUMMARY

More gold sooner, growing faster, held longer



MORE GOLD SOONER



GROWING FASTER



HELD LONGER

Targeting production rate of 100koz gold by end-2025¹

- Two operations started this year
- Strong q-o-q production growth
- Resources: 2.5Moz @ 2.9g/t Au & ~13kt @ 1.7% Antimony

Accelerated growth strategy underway

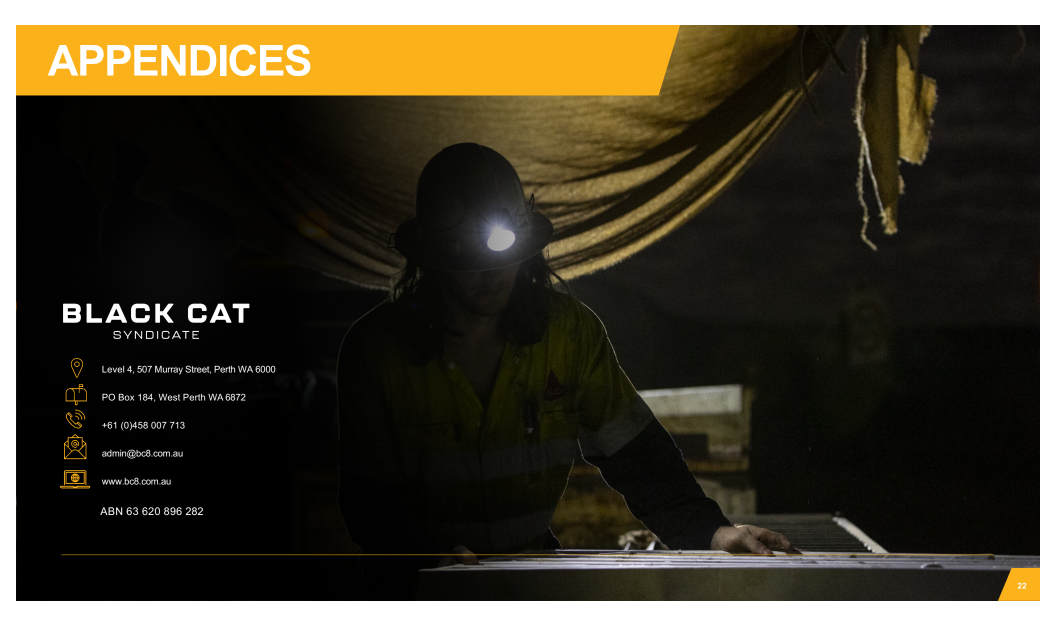
- Accelerating mine production
- Expandable processing facilities
- Aspirational target of 200kozpa from high-grade, organic growth projects²

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Focused on cash generation & superior gold exposure

- Cash/bullion & investments¹ ~A\$90M
- No debt & no hedging
- Bullion storage strategy provides greater leverage to gold price





PROVEN, SKILLED LEADERSHIP TEAM

BOARD OF DIRECTORS								
Gareth Solly Managing Director BSc (1st Class Hons.), Dip Business	 Former Senior Management roles with Norilsk Nickel, Silver Lake Resources and Saracen Minerals Registered Mine Manager at Daisy Milano Gold Mine 							
Paul Chapman Non-Executive Chairman B.Comm, CA, Grad. Dip. Tax, MAICD, MAusIMM	 Chairman of Dreadnought Resources, Meeka Metals and Non-Executive Director of Sunshine Metals Founding Chairman of Silver Lake Resources and Encounter Resources (now retired) Former director of Reliance Mining, Rex Minerals and Avanco Resources 							
Les Davis Non-Executive Director MSc (Min. Economics)	 Founding Non-Executive Director of Sunshine Metals (now retired) Founding Managing Director of Silver Lake Resources (now retired) Former Non-Executive Director of Spectrum Metals Previous senior executive roles with WMC, Reliance Mining and Consolidated Minerals 							
Davide Bosio Non-Executive Director B.Comm (Marketing), FFin, GAICD	 Experienced company director, currently a Non-Executive Director of Yojee and Lord Resources Former Non-Executive Director of De Grey Mining and Spectrum Metals Previously WA State Manager and Director of Corporate Finance at Shaw and Partners 							
Richard Laufmann Non-Executive Director B.Eng (Mining), MAusIMM, MAICD	 Founding Director and Managing Director of Rex Minerals (overseeing takeover in 2024) Former CEO of Indophil Resources and Ballarat Goldfields Previously General Manager of Gold for WMC and Chairman of Minerals Council of Australia (Vic) 							
Amber Rivamonte Non-Executive Director B.Bus (Acc), CPA, MAICD	 Executive Director and CFO at Rex Minerals (overseeing takeover in 2024) Former Company Secretary of Indophil Resources and White Rock Minerals Former CFO & Company Secretary of Ballarat Goldfields 							

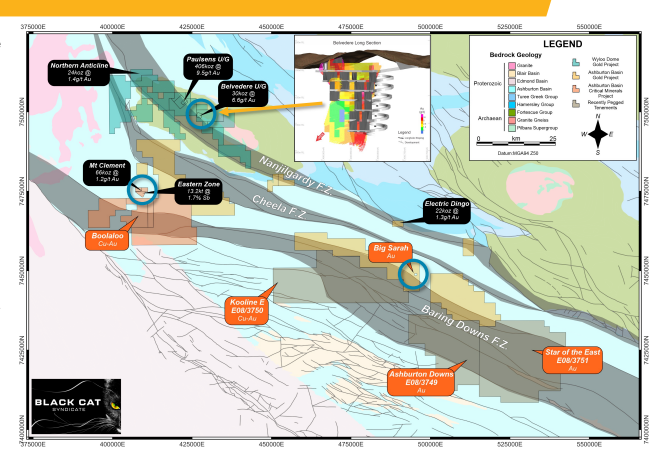


ASX: BC8 I BC8O

PAULSENS: 1MOZ DEPOSITS ARE NOT FORMED IN ISOLATION

- ~3,650 km² of granted and pending tenure
- Extensive strike of highly prospective fault zones
- · Limited regional drilling
- · Exploration in 2025, including:
 - · Paulsens Near Mine (Au)
 - Belvedere (Au)
 - Big Sarah (Au)
- A JORC Exploration Target¹ for gold:
 - 5-9Mt @ 5-10g/t Au for 1.25 2.5Moz

Note that the potential quality and grade of Exploration Targets are conceptual in nature, there has been insufficient exploration to estimate a Resource in these areas and it is uncertain if further exploration will result in the estimation of a Resource.





Refer to BC8 ASX announcement 13/11/23

GOLD RESOURCE SUMMARY

		Measured Resource		Indicated Resource		Inferred Resource			Total Resource				
Mining Centre		Tonnes ('000)	Grade (g/t Au)	Metal ('000 oz)	Tonnes ('000)	Grade (g/t Au)	Metal ('000 oz)	Tonnes ('000)	Grade (g/t Au)	Metal ('000 oz)	Tonnes ('000)	Grade (g/t Au)	Metal ('000 oz)
Kal East													
	Myhree/Boundary OP	-	-	-	903	2.7	78	300	1.8	17	1,203	2.5	95
Bulong	Myhree/Boundary UG	-	-	-	230	4.6	34	585	3.8	71	815	4.0	105
- unong	Other Open Pits	-	-	1-1	97.5	2.5	7.8	1,079.40	1.8	61.8	1,176.80	1.8	69.6
	Other Underground	-	-	-	-		-	351.6	3.2	35.7	351.6	3.2	35.7
	Sub Total	-	-	-	1,230	3.0	120	2,316	2.5	185	3,546	2.7	305
	Open Pit	13	3.2	1	7,198	1.8	407	6,044	1.5	291	13,253	1.6	699
Mt Monger	Underground	-	-	-	1,178	4.5	169	710	4.6	104	1,888	4.5	274
	Sub Total	-	-	-	8,375	2.1	576	6,754	1.8	395	15,142	2.0	972
Rowes Find	Open Pit	-	-	-	-	-	-	148	3.6	17	148	3.6	17
Kal East Resource	•	13	3.2	1	9,605	2.3	696	9,219	2.0	597	18,836	2.1	1,294
Coyote Gold O	peration												
	Open Pit	-	-	-	608	2.8	55	203	3.0	19	811	2.9	75
Coyote Central	Underground	-	-	-	240	23.4	181	516	10.5	175	757	14.6	356
	Sub Total	-	-	-	849	8.7	236	719	8.4	194	1,568	8.5	430
	Open Pit	-	-	1-1	560	2.8	51	613	3.2	63	1,174	3.0	114
Bald Hill	Underground	-	121	-	34	2.7	3	513	5.0	82	547	4.8	84
	Sub Total	-	-	-	594	2.8	54	1,126	4.0	145	1,721	3.6	198
Stockpiles		-	-	-	375	1.4	17	-	-	-	375	1.4	17
Coyote Resource		-	-	-	1,818	5.3	307	1,845	5.7	339	3,664	5.5	645
Paulsens Gold	Operation												
	Underground	159	10.8	55	827	9.6	254	348	8.6	97	1,334	9.5	406
Paulsens	Stockpile	11	1.6	1	-	-	-	-	-	-	11	1.6	1
	Sub Total	170	10.2	56	827	9.6	254	348	8.6	97	1,345	9.4	407
	Open Pit	-	-	-	-		-	1,249	1.5	61	1,249	1.5	61
Mt Clement	Underground	-	-	-	-	-	-	492	0.3	5	492	0.3	5
2.0110110	Sub Total	-	-	-	-	-	-	1,741	1.2	66	1,741	1.2	66
Belvedere	Underground	-	-	-	95	5.9	18	44	8.3	12	139	6.6	30
Northern Anticline	Open Pit	121	-	-	-	-	-	523	1.4	24	523	1.4	24
Electric Dingo	Open Pit	-	-	-	98	1.6	5	444	1.2	17	542	1.3	22
Paulsens Resourc	e	170	10.2	56	1,019	8.4	277	3,100	2.2	216	4,289	4.0	548
TOTAL Resource	e	183	9.7	57	12,442	3.2	1,280	14,164	2.5	1,152	26,789	2.9	2,488
								-		•	-		-

Mining Depletion within the Resource of 36kt @ 8.3g/t Au for 10koz for Paulsens and 378kt @ 3.0g/t Au for 36koz for Bulong open pit has not been taken into account in the table.

Notes:

- The preceding statements of Mineral Resources conforms to the 'Australasian Code for Reporting of Exploration Results Mineral Resources and Ore Reserves (JORC Code) 2012 Edition'.
- 2. All tonnages reported are dry metric tonnes.
- 3. Data is rounded to thousands of tonnes and thousands of ounces gold. Discrepancies in totals may occur due to rounding.
- 4. Resources have been reported as both open pit and underground with varying cut-offs based off several factors discussed in the corresponding Table 1 which can be found with the original ASX announcements for each Resource
- 5. Resources are reported inclusive of any Reserves
- Paulsens Inferred Resource includes Mt Clement Eastern Zone Au of 7koz @ 0.3g/t Au accounting for lower grades reported



ORE RESERVES

		Proven Reserve	s	P	robable Reserv	es	Total Reserves			
Operation	Tonnes ('000s)	Grade (g/t Au)	Metal ('000s oz)	Tonnes ('000s)	Grade (g/t Au)	Metal ('000s oz)	Tonnes ('000s)	Grade (g/t Au)	Metal ('000s oz)	
Kal East										
Open Pit	-	-	-	3,288	1.8	193	3,288	1.8	193	
Underground	-	-	-	437	3.6	50	437	3.6	50	
Kal East Reserve	-	-	-	3,725	2.0	243	3,725	2.0	243	
Paulsens										
Open Pit	-	-	-	-	-	-	-	-	-	
Underground	93	4.5	14	537	4.3	74	620	4.4	87	
Paulsens Reserve	93	4.5	14	537	4.3	74	620	4.4	87	
TOTAL Reserve	93	4.5	14	4,262	2.3	317	4,345	2.4	330	

Mining Depletion within the Reserve of 43kt @ 4.1g/t Au for 6koz for Paulsens and 429kt @ 2.0g/t Au for 28koz for Kal East open pit has not been taken into account in the above table.

Notes:

- 1. The preceding statements of Mineral Reserves conforms to the 'Australasian Code for Reporting of Exploration Results Mineral Resources and Ore Reserves (JORC Code) 2012 Edition'.
- 2. All tonnages reported are dry metric tonnes.
- 3. Data is rounded to thousands of tonnes and thousands of ounces gold. Discrepancies in totals may occur due to rounding.
- Cut-off Grade:
 - · Open Pit The Ore Reserves are based upon an internal cut-off grade greater than or equal to the break-even cut-off grade.
 - Underground The Ore Reserves are based upon an internal cut-off grade greater than the break-even cut-off grade.
- 5. The commodity price used for the Revenue calculations for Kal East was AUD \$2,300 per ounce.
- 6. The commodity price used for the Revenue calculations for Paulsens was AUD \$2,500 per ounce.
- 7. The Ore Reserves are based upon a State Royalty of 2.5% and a refining charge of 0.2%.



ANTIMONY RESOURCES SUMMARY

Zone	Resource Category	Tonnes ('000)	Au (g/t)	Cu (%)	Sb (%)	Ag (g/t)	Pb (%)	Au (koz)	Cu (kt)	Sb (kt)	Ag (koz)	Pb (kt)
	Inferred	415	-	0.4	0.2	76.9	-	*	1.6	0.7	1,026	-
Western -	Total	415	-	0.4	0.2	76.9	-	*	1.6	0.7	1,026	-
Central –	Inferred	532	-	-	-	-	-	*	-	-	-	-
	Total	532	-	-	-	-	-	*	-	-	-	-
Eastern	Inferred	794	-	-	1.7	17.0	2.4	*	-	13.2	434	18.7
Eastern -	Total	794	-	-	1.7	17.0	2.4	*	-	13.2	434	18.7
Total	Resources	1,741	-	-	-	-		*	1.6	13.9	1,460	18.7

ASX: BC8 I BC8O

Notes:



Refer to BC8 ASX announcement 24/11/22

All tonnages reported are dry metric tonnes.
 Data is rounded to thousands of tonnes and thousands of ounces gold. Discrepancies in totals may occur due to rounding.

JORC EXPLORATION TARGETS

Location	Main	Tonnes		Grade	Range		Contained Metal Range				
Location Commodity	Commodity	(Mt)	Sb (%)	Pb (%)	Ag (g/t)	Au (g/t)	Sb (kt)	Pb (kt)	Ag (koz)	Au (koz)	
Paulsens Near Mine	Au	1.0 - 1.4				7.0 – 12.0				250 – 500	
Paulsens Regional	Au	4.0 - 8.0				5.0 – 10.0				1,000 – 2,000	
Mt Clement	Sb	3.9 - 5.4	1.2 - 1.9	1.1 – 2.6	6.6 - 19	0.1 - 0.4	47 - 103	43 - 141	832 – 3,309	13 – 70	

Note that the potential quality and grade of the following Exploration Targets are conceptual in nature, there has been insufficient exploration to estimate a Resource in these areas and it is uncertain if further exploration will result in the estimation of a Resource.

Notes:

- 1. All tonnages reported are dry metric tonnes.
- 2. Data is rounded to thousands of tonnes and thousands of ounces gold. Discrepancies in totals may occur due to rounding.
- 3. Refer original announcement for details of estimation.

