



**BROKEN HILL  
MINES**

**March 2026 Quarterly  
Results Presentation**

**Rasp & Pinnacles Ag-Pb-Zn Mines**  
Consolidating one of Australia's great mining jurisdictions

# Important Notice & Disclaimer

## Summary information

This presentation has been prepared by Broken Hill Mines Limited (**BHM** or the **Company**) relating to the operation and development of the Rasp Mine and the Pinnacles Mine in Broken Hill, NSW (the **Project**). The issue of this presentation is intended only for the person or entity to which it has been transmitted (**Recipient**).

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## JORC Disclosure

The mineral resources, exploration target and exploration results in this Presentation have been estimated in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the 'JORC Code'). The information in this announcement that relates to Mineral Resources was first disclosed in full in the prospectus dated 30 May 2025, lodged by the Company in connection with its capital raising and ASX re-compliance listing and released on ASX on 2 June 2026. The Company confirms that it is not aware of any new information or data that materially affects the information in the relevant market announcement and confirms that the technical parameters and material assumptions underpinning the estimates continue to apply and have not materially changed.

## Competent Persons Statement

The information in this document that relates to exploration results is based on information compiled by David Ward BSc, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (AUSIMM), (Member 228604). David Ward is a consultant and shareholder of Broken Hill Mines Ltd. David Ward has over 25 years of experience in metallic minerals mining, exploration and development and 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 under the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Ward consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The Exploration Targets for the Pinnacles Mine contained in this announcement are based on, and fairly represents, information compiled by Mr David Larsen who is a Member of The Australian Institute of Geoscientists (MAIG) and who has sufficient experience 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 Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Larsen is an Independent Consultant and he consents to the inclusion in the announcement of the Exploration Targets in the form and context in which they appear.

The Mineral Resource estimate for the Pinnacles Mine contained in this announcement is based on, and fairly represents, information compiled by Mr Simon Tear who is a Member of The Australasian Institute of Mining and Metallurgy (MAusIMM) and who has sufficient experience 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 Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Tear is a Director of H&S Consultants Pty Ltd and he consents to the inclusion in the report of the Mineral Resource estimate in the form and context in which they appear.

## Mineral Resource Estimate

The Company confirms it is not aware of any new information or data that materially affects the information in this announcement (in relation to the Mineral Resource Estimate (**MRE**)) and that all material assumptions and technical parameters underpinning the MRE continue to apply and have not materially changed

# BHM March 2026 Quarter Results Summary

**Continued improvement across all core production and financial metrics**

## Transitioning from one to three ore feeds:

- Steady-state operations from the Western Min
- Main Lode ore body online, material tonnage increase targeted into the June quarter & beyond
- Pinnacles on track to come online in June quarter

## Material growth in metal production QoQ:

- Ag: +52%, Pb: +49%, Zn: +8%

## Cost discipline with rising production:

- Successful transition to owner operator mining
- Operating costs 6% lower QoQ, corp costs steady
- 28% reduction in growth capital QoQ, with ramp up program progressing to completion

**Positive cash flow from operations, up 45% to \$2.4m**

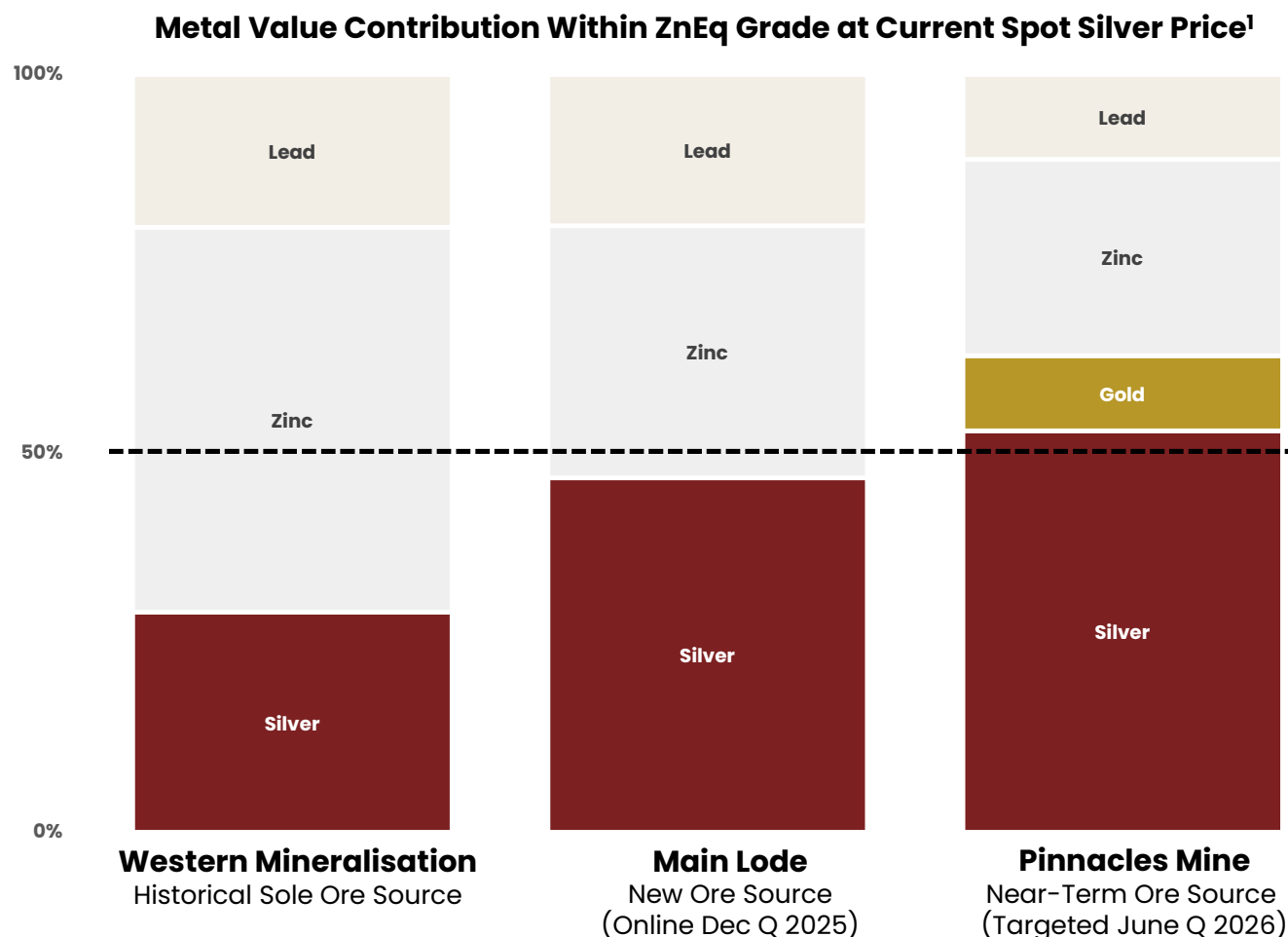
**A\$44m cash, unsold inventory & open QPs**

**Total available liquidity A\$75m**

Performance Summary	Units	Sep 2025 Qtr	Dec 2025 Qtr	Mar 2026 Qtr	% QoQ Change
<b>Rasp Operations</b>					
Ore processed	t	117,261	111,661	<b>115,653</b>	<b>+4%</b>
Ore grade	ZnEq %	4.4	5.0	<b>6.5</b>	<b>+29%</b>
Silver production	oz	41,479	51,832	<b>78,649</b>	<b>+52%</b>
Lead production	t	1,420	1,665	<b>2,473</b>	<b>+49%</b>
Zinc production	t	2,882	2,886	<b>3,113</b>	<b>+8%</b>
<b>Financials</b>					
Notional sales	A\$m	16.6	20.3	<b>27.2</b>	<b>+34%</b>
Cash receipts	A\$m	17.6	30.1	<b>30.0</b>	<b>-</b>
Cash Flow from Operations	A\$m	(6.9)	1.6	<b>2.4</b>	<b>+45%</b>

# Broken Hill Mines' Growing Silver Exposure Strategy

BHM provides investors with **significant & increasing exposure to silver production revenue**, allowing investors to gain immediate exposure to historically high silver prices



# Maintaining a Strong Balance Sheet & Tight Capital Structure

Capital Structure	ASX: BHM
Share Price (22/04/26)	\$0.75
Ordinary Shares on Issue	307.2m
<b>Market Capitalisation</b>	<b>\$230m</b>
Cash <sup>1,2</sup>	\$38.6m
Debt <sup>2</sup>	\$29.6m
<b>Enterprise Value</b>	<b>\$222m</b>

## Board

Track record in developing & operating world-class mature mines



**Patrick Walta**  
Executive Chair

Experience in M&A & large-scale Ag-Pb-Zn development & operations  
New Century Resources & Broken Hill Mines Co-Founder  
Qualified metallurgist & mineral economist



**Mark Hine**  
Independent NED

35 years' mining experience  
COO of Griffin Mining, Focus Minerals, Golden West & Exec GM Mining at Macmahon  
GM Pasminco (Broken Hill), CSA Cobar, Consolidated Rutile Ltd and Yilgarn Star



**Ian Plimer**  
Independent NED

+50 years experience in Broken Hill as a geologist, researcher & company director  
Former NED of CBH Resources & Silver City Minerals  
Director of ASX, AIM and TSX companies & Hancock Prospecting



**Brent Walsh**  
Independent NED

Experienced executive across mining & financial sectors  
Current GM of Strategy, Dev. & Projects at MMG Ltd  
Finance & Mineral Exploration Geoscience qualifications

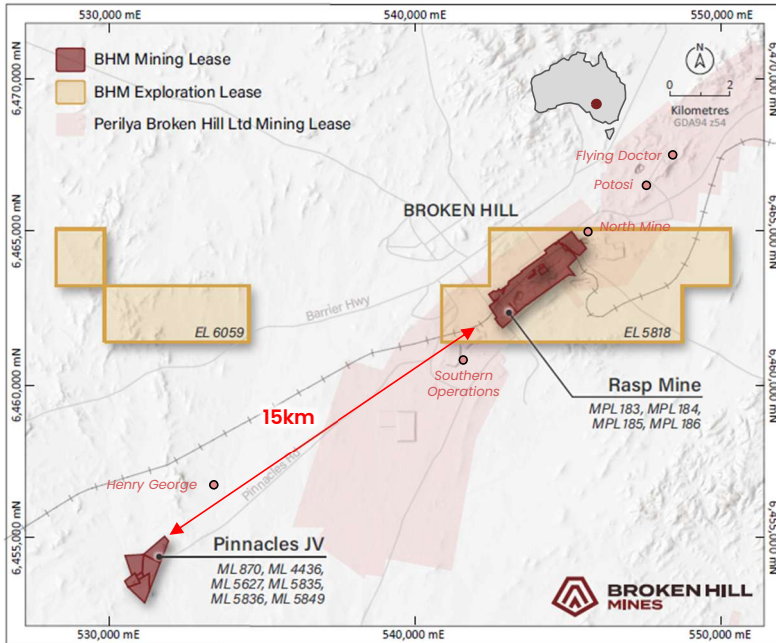


**Steve Woodham**  
NED

30 years' experience in mining & exploration industry  
Director Aurelia Metals, Centaurus Metals & LFB Resources (Alkane Resources)

# BHM is Consolidating the Famous Broken Hill Ore Body

BHM now controls two of three assets covering **the largest & richest silver-lead-zinc ore body in the world:**



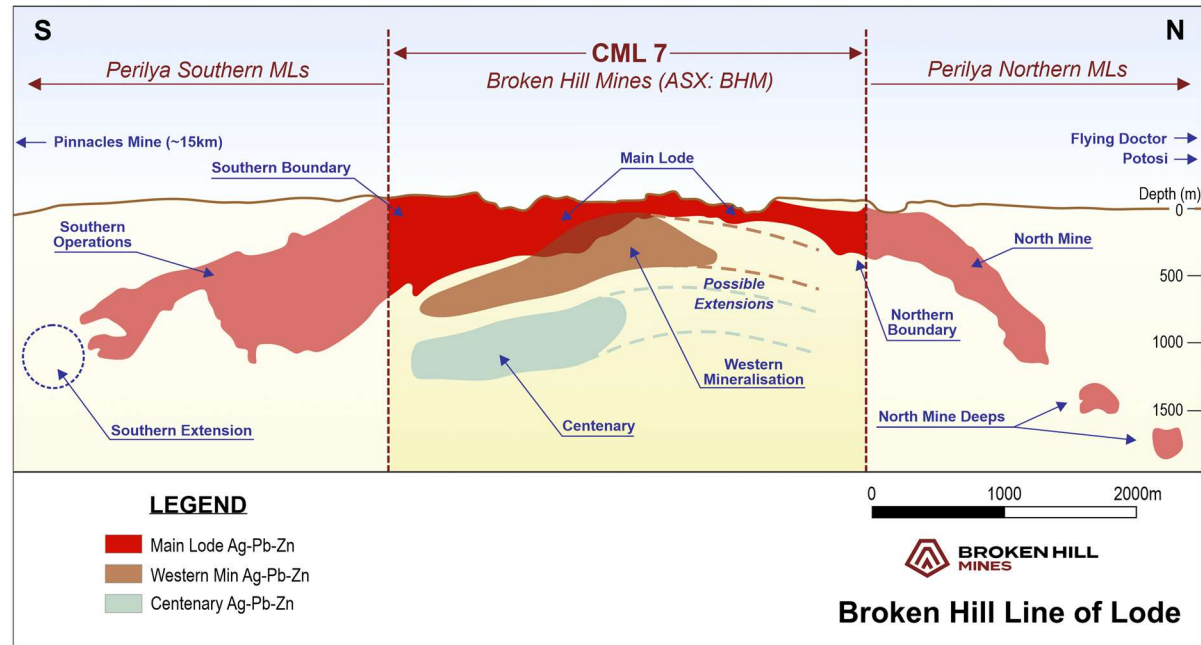
Continuous ore body growth & mining for 140 years



300Mt Resource (15% Zn+Pb) & 300g/t Ag



Produced >1 Billion oz Ag, ~50 Million tonnes Zn+Pb



# Rasp Mine

High-grade Main Lode ore feed now online

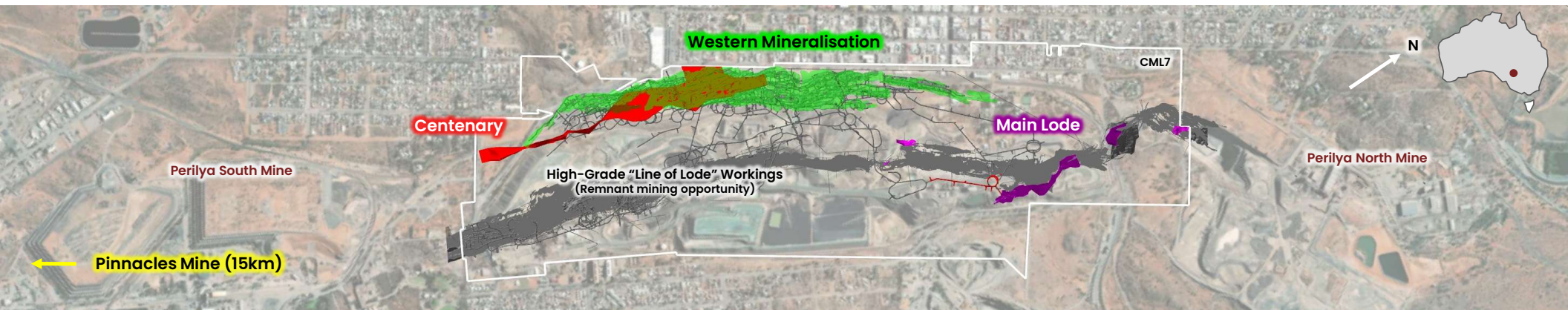


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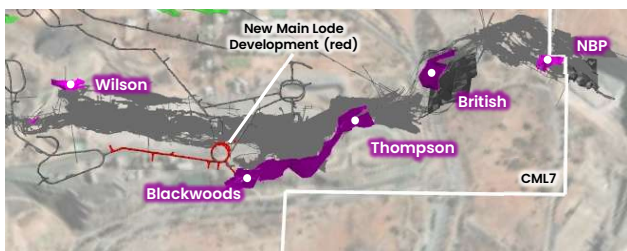
# Rasp Mine Overview: Transitioning to Multiple Ore Feeds

10.1Mt @ 9.9% ZnEq, 273g/t AgEq<sup>2</sup> (48.5g/t Ag, 3.2% Pb & 5.7% Zn)<sup>1</sup>



## Main Lode: High-Grade Feed

0.9Mt @ 19.0% ZnEq, 526g/t AgEq (152g/t Ag, 7.6% Pb & 7.8% Zn)



**Strategy:** Steady high-grade feed from ML, initially via Blackwoods, then British, Thompson, NBP, Wilson

## Western Mineralisation: Underpins Production

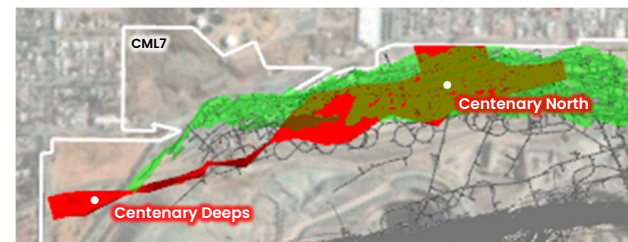
4.4Mt @ 8.5% ZnEq, 235g/t AgEq (38g/t Ag, 3.1% Pb & 4.8% Zn)



**Strategy:** Extending WM resource to the north (Siberia, Uppers), underpinning Rasp Plant ore feed

## Centenary: Long-Term Feed Option Value

4.8Mt @ 9.2% ZnEq, 255g/t AgEq (39g/t Ag, 2.4% Pb & 6.0% Zn)



**Strategy:** Option value, potential future feed source. Expected grade & tonnage upside with further drilling

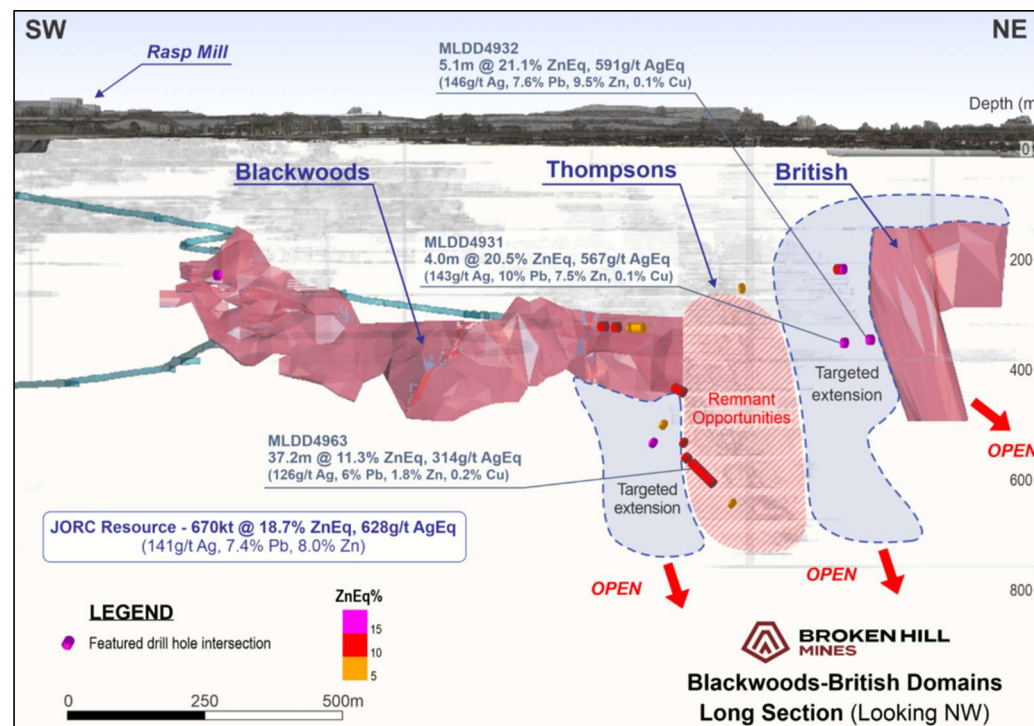
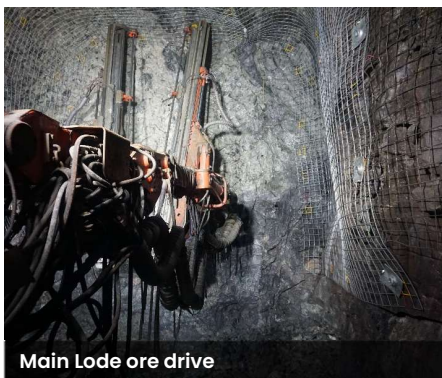
# High Grade Main Lode Now Online

Clear upside potential to existing Mineral Resource Estimate (MRE) based on identified targets and historical operational knowledge

**Mining underway, shallow ore body starting ~200m depth**

December 2025 quarter Main Lode drilling<sup>1</sup> highlights:

- **4.3m @ 57.0% ZnEq, 1,919g/t AgEq** (473g/t Ag, 19.6% Pb, 19.5% Zn, 0.1% Cu) MLDD4902
- **3.0m @ 51.5% ZnEq, 1,426g/t AgEq** (483g/t Ag, 18.5% Pb, 19.7% Zn, 0.2% Cu) MLDD4958
- **4.8m @ 51.4% ZnEq, 1,706g/t AgEq** (295g/t Ag, 13.1% Pb, 15.0% Zn, 0.1% Cu) MLDD4867
- **5.6m @ 35.9% ZnEq, 1,199g/t AgEq** (259g/t Ag, 16.4% Pb, 9.7% Zn, 0.2% Cu) MLDD4872
- **9.1m @ 31.8% ZnEq, 1,065g/t AgEq** (391g/t Ag, 12.1% Pb, 6.4% Zn, 0.1% Cu) MLDD4957
- **5.1m @ 21.1% ZnEq, 591g/t AgEq** (146g/t Ag, 7.6% Pb, 9.5% Zn, 0.1% Cu) MLDD4932
- **4.0m @ 20.5% ZnEq, 567g/t AgEq** (143g/t Ag, 10% Pb, 7.5% Zn, 0.1% Cu) MLDD4931



# Rasp Operational Infrastructure

## Mining

- Sub-level open stoping and up-hole stoping
- 100% owned operating mobile fleet
- Mine development transitioning to owner operator
- Mining statistics since 2013
  - >5.7Mt ore extracted
  - >9.5Mt total material movement
  - >55km total development

## Processing & Surface

- Grinding, flotation, thickening and filtration
- **750ktpa ore throughput capacity**
- Infrastructure: Sealed road & rail services, grid power (22kV transmission), stores, administration and maintenance buildings
- Residential workforce (~130 employees + contractors)

## Tailings

- Current practice:
  - Wet, thickened tailings pumped to cells on historic TSF and solar dried
  - Dried tails harvested & trucked to Kintore Pit (TSF3) for deposition & compaction
  - **Dry tails trucking limits ore feed to <500ktpa**
- Proposed construction of a filtration plant at TSF3 will allow an **increase to 750ktpa**

New portal & decline (2022)



750,000tpa capacity processing facility



Dry tailings disposal in TSF3 (Kintore Pit)



# Pinnacles Mine

One of the highest-grade and shallowest deposits in Broken Hill



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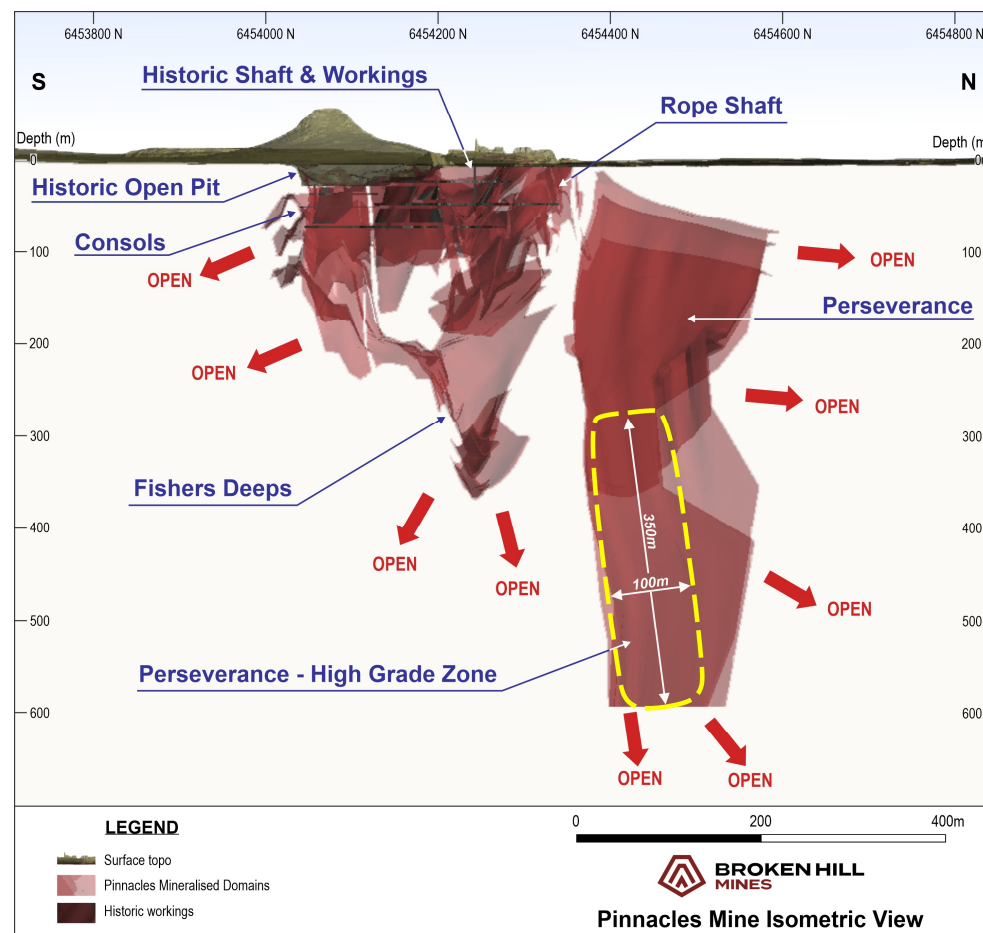
Overview of Pinnacles Operation

# Accelerating Pinnacles Growth

Fast-track resource growth and development, with a 25,000m expanded drilling program across high-priority targets

## Successful Phase 1 & 2 Drilling Programs

- Phase 1 program (total ~8,500 m) completed with **highly encouraging initial results**
- **25,000m drilling campaign underway (~8,000m complete to date)** launched to drive **resource growth** and feed into development planning
- Over **9,500m of core** (recent and historical) is currently undergoing sampling and assay and is pending ASX release in the coming months
- Extensive **infill and step-out program** designed to underpin upcoming resource updates and mining options studies
- Growth-focused targeting across **Consols, Fishers, Rope Shaft, Junction and Perseverance** prospects
- Opportunity for new target development across the broader Pinnacles MLs



# Pinnacles is Potentially the Most Significant Discovery in Broken Hill in 100 Years

## **BHM's Inaugural ASX Pinnacles Release (22 September 2025)** **Exceptional High Grade Shallow Mineralisation (Section A – A')<sup>1,2</sup>**

**8.9m @ 54.6% ZnEq, 1,537g/t AgEq** (922g/t Ag, 12.3% Pb, 1.6% Zn, 3.7g/t Au) from 11m PN311

**8.2m @ 40.4% ZnEq, 1,120g/t AgEq** (763g/t Ag, 13.4% Pb, 1.7% Zn, 0.4g/t Au) from 18m PN310

**4.0m @ 29.8% ZnEq, 827g/t AgEq** (536g/t Ag, 9.9% Pb, 2.0% Zn, 0.3g/t Au) from 60m PN302C

**11.8m @ 25.2% ZnEq, 698g/t AgEq** (476g/t Ag, 7.4% Pb, 0.7% Zn, 0.06% Cu, 0.6g/t Au) from 3m PN314

**5.7m @ 24.0% ZnEq, 663g/t AgEq** (52g/t Ag, 1.4% Pb, 16.4% Zn, 0.13% Cu, 1.4g/t Au) from 17.3m PN313-A

**19.4m @ 23.7% ZnEq, 657g/t AgEq** (443g/t Ag, 8.3% Pb, 0.7% Zn, 0.3g/t Au) from 95m PN306

**6.0m @ 23.3% ZnEq, 644g/t AgEq** (68g/t Ag, 1.9% Pb, 15.7% Zn, 0.11% Cu, 1.1g/t Au) from 16m PN313

**5.2m @ 16.6% ZnEq, 459g/t AgEq** (278g/t Ag, 5.4% Pb, 1.6% Zn, 0.3g/t Au) from 200m PN325C

**12.0m @ 14.5% ZnEq, 400g/t AgEq** (36g/t Ag, 0.7% Pb, 10.0% Zn, 0.10% Cu, 0.8g/t Au) from 233m PN325

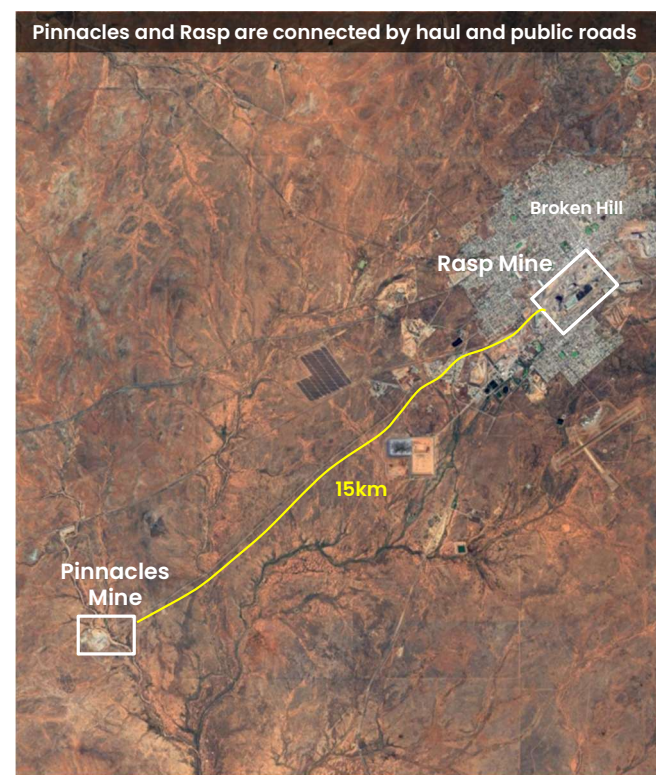
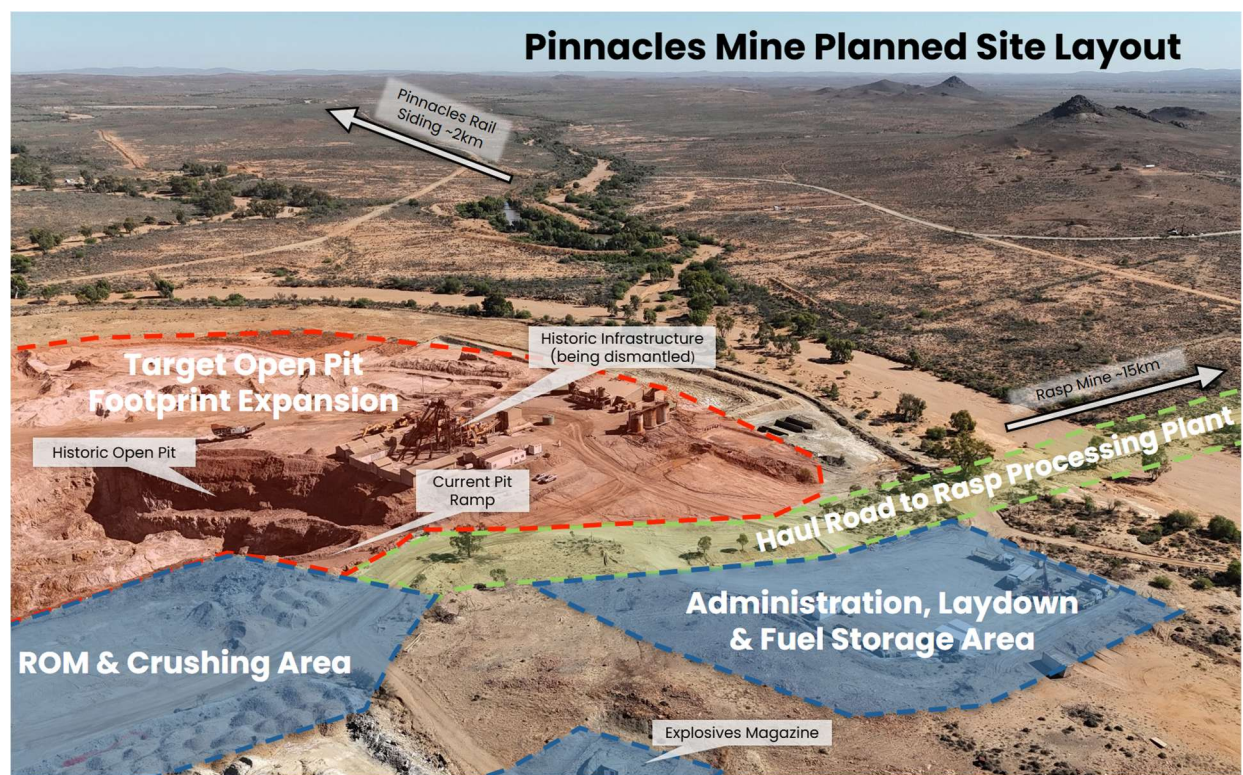
**10.9m @ 13.3% ZnEq, 366g/t AgEq** (29g/t Ag, 0.7% Pb, 9.0% Zn, 0.13% Cu, 0.8g/t Au) from 21m PN314



Recent Pinnacles Drilled Core

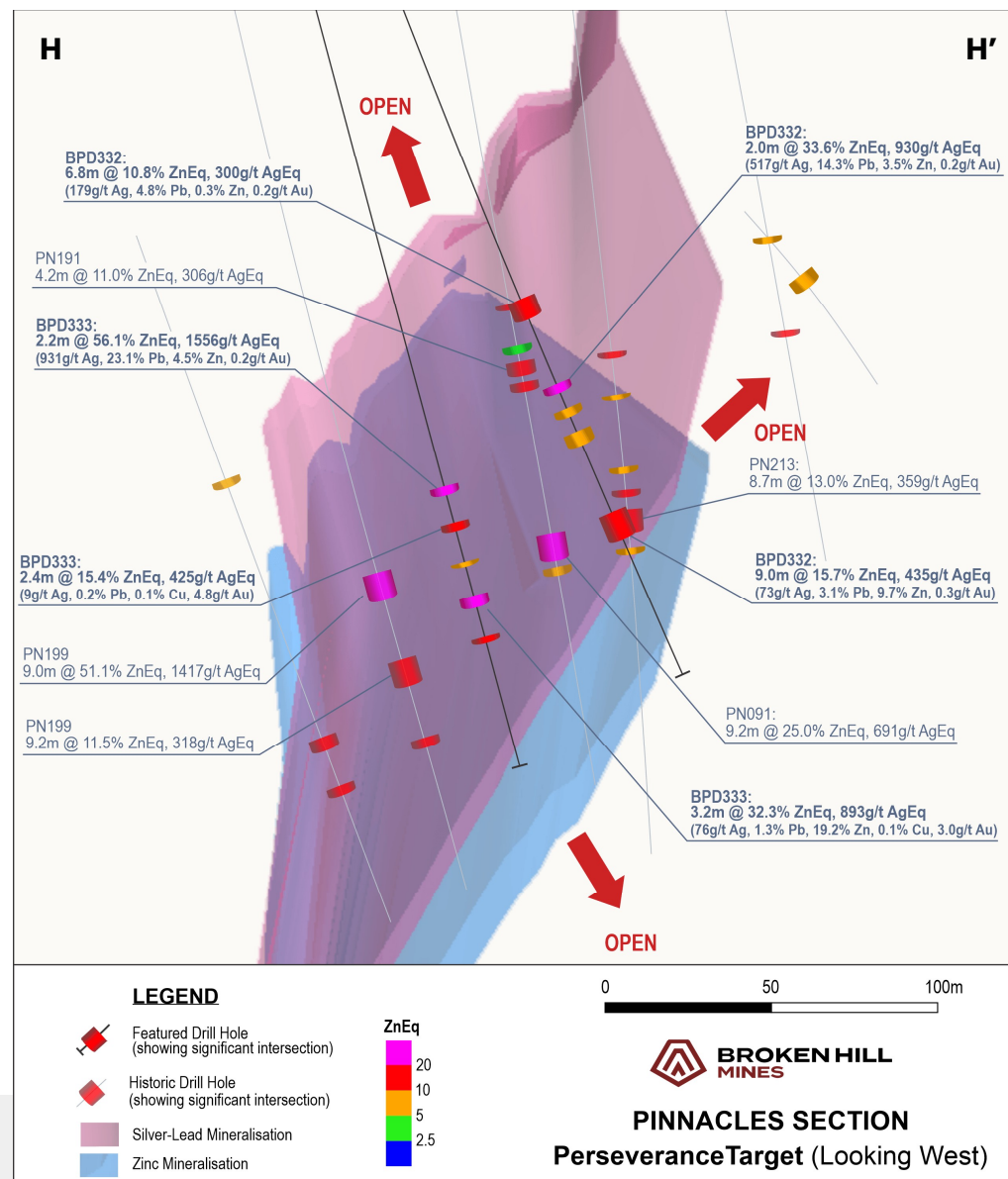
# Pinnacles Mine Restart in June Quarter

Rapidly progressing toward near-term restart, leveraging installed infrastructure, approved Mining Leases and expedited study programs alongside 25,000m expanded drilling program across high-priority targets



# Potential for Expedited Underground Development

- Identification of very high-grade underground zone
- Zone extends **>350m down dip (open), up to 100m wide & 2 to 10m thickness**
- **Multiple intercepts >1,000g/t AgEq,**
- One of the highest grade undeveloped silver systems in Australia
- Potential to expedite underground development via an exploration decline



# Investment Proposition



**Solid Foundation:** Rasp's infrastructure and Western Mineralisation, providing a base for growth



**Near-Term Growth:** Rasp's Main Lode and Pinnacles' Open Pit to increase metal production



**Silver Exposure:** Silver-rich new ore sources significantly increasing Ag production



**Unlocking Capacity:** Tailings Dewatering Plant construction to allow a return to 750ktpa



**Globally Significant:** Hub & Spoke strategy to evolve BHM into significant silver-lead-zinc producer



# Mineral Resource Estimates<sup>1,2</sup>

## Rasp

Classification	Tonnes (kt)	ZnEq (%)	AgEq (g/t)	Zn (%)	Pb (%)	Ag (g/t)
<b>Main Lode</b>						
Measured	245	19.3	533	8.50	7.00	152
Indicated	355	21.4	590	8.30	8.60	181
Inferred	270	15.5	428	6.30	6.80	112
<b>Total</b>	<b>870</b>	<b>19.0</b>	<b>526</b>	<b>7.80</b>	<b>7.60</b>	<b>152</b>
<b>Western Mineralisation</b>						
Measured	940	9.3	258	5.70	3.10	36
Indicated	2,260	8.2	227	4.40	3.20	39
Inferred	1,165	8.6	236	4.90	3.00	38
<b>Total</b>	<b>4,365</b>	<b>8.5</b>	<b>235</b>	<b>4.80</b>	<b>3.10</b>	<b>38</b>
<b>Centenary</b>						
Inferred	4,830	9.2	255	6.00	2.40	39
<b>Total</b>	<b>4,830</b>	<b>9.2</b>	<b>255</b>	<b>6.00</b>	<b>2.40</b>	<b>39</b>
<b>Combined Total</b>						
Measured	1,185	11.4	315	6.30	3.90	60
Indicated	2,610	10.1	278	5.00	3.90	58
Inferred	6,260	9.4	259	5.80	2.70	42
<b>Total</b>	<b>10,055</b>	<b>9.9</b>	<b>273</b>	<b>5.70</b>	<b>3.20</b>	<b>49</b>

Notes: 1. Due to the effects of rounding, totals may not represent the sum of all components. 2. Tonnages are rounded to the nearest 5,000 tonnes, and grades are shown to one significant figure. The Mineral Resource does not account for immaterial depletion as a result of mining operations undertaken since the completion of the Rasp MRE. 3. Mineral Resource are defined as greater than 5% Pb + Zn block cutoff. 4. All resources are evaluated as having reasonable prospects of eventual economic extraction.

## Pinnacles

Classification	Tonnes (kt)	ZnEq (%)	AgEq (g/t)	Zn (%)	Pb (%)	Ag (g/t)	Au (g/t)
<b>Open Pit</b>							
Measured	84	8.3	230	3.4	2.2	80	0.12
Indicated	450	11.0	305	3.1	3.4	136	0.15
Inferred	461	10.1	280	3.9	2.4	101	0.25
<b>Total</b>	<b>995</b>	<b>10.4</b>	<b>288</b>	<b>3.5</b>	<b>2.9</b>	<b>115</b>	<b>0.19</b>
<b>Underground</b>							
Measured	84	11.4	316	4.9	2.6	97	0.35
Indicated	397	12.0	332	6.5	1.8	64	0.61
Inferred	4,495	14.4	398	4.8	3.6	143	0.56
<b>Total</b>	<b>4,976</b>	<b>14.1</b>	<b>389</b>	<b>4.9</b>	<b>3.4</b>	<b>136</b>	<b>0.56</b>
<b>Combined Total</b>							
Measured	168	10.0	275	4.2	2.4	89	0.24
Indicated	847	11.6	319	4.7	2.7	102	0.37
Inferred	4,956	14.0	386	4.7	3.5	139	0.53
<b>Total</b>	<b>5,971</b>	<b>13.5</b>	<b>374</b>	<b>4.7</b>	<b>3.3</b>	<b>133</b>	<b>0.5</b>

Notes: 1. Open Pit: 1% Zn (or Pb) cut-off applied. Underground 4% Zn+Pb cut-off applied.

# Metal Equivalents

Metal recoveries used in the zinc equivalent (ZnEq) and silver equivalent (AgEq) calculations for each element are based on the average metallurgical recoveries of Rasp achieved based on historical performance and applied to all ore types, including Pinnacles

## Metal recovery assumptions used:

### • Rasp (Underground):

- Zinc 88.0%
- Lead 88.0%
- Silver into Lead Concentrate 75.0%
- Copper into Lead Concentrate 65%

### • Pinnacles (Open Pit):

- Zinc 88.0%,
- Lead 88.0%,
- Silver into Lead Concentrate 75.0%
- Copper into Lead Concentrate 65%
- Gold into Lead Concentrate 65%

### • Pinnacles (Underground):

- Zinc 88.0%,
- Lead 88.0%,
- Silver into Lead Concentrate 75.0%
- Copper into Lead Concentrate 65%
- Gold into Lead Concentrate 65%

## Metal price assumptions used<sup>1</sup>:

- Zinc US\$2,650/t
- Lead US\$2,000/t
- Silver US\$35/oz
- Copper US\$9,000/t
- Gold US\$3,400/oz

## ZnEq used in this Presentation

Metal equivalents were calculated according to the following formula:

- Rasp Underground:  $ZnEq \% = Zn\% + (Pb\% * 0.755) + (Ag \text{ g/t} * 0.0362) + (Cu\% * 2.51)$
- Pinnacles Open Pit:  $ZnEq \% = Zn\% + (Pb\% * 0.755) + (Ag \text{ g/t} * 0.0362) + (Cu\% * 2.51) + (Au \text{ g/t} * 3.05)$
- Pinnacles Underground:  $ZnEq \% = Zn\% + (Pb\% * 0.755) + (Ag \text{ g/t} * 0.0362) + (Cu\% * 2.51) + (Au \text{ g/t} * 3.05)$

## AgEq used in this Presentation

Metal equivalents were calculated according to the following formula:

- Rasp Underground:  $AgEq \text{ g/t} = Ag \text{ g/t} + (Pb\% * 20.9) + (Zn\% * 27.6) + (Cu\% * 69.3)$
- Pinnacles Open Pit:  $AgEq \text{ g/t} = Ag \text{ g/t} + (Pb\% * 20.9) + (Zn\% * 27.6) + (Cu\% * 69.3) + (Au \text{ g/t} * 84.2)$
- Pinnacles Underground:  $AgEq \text{ g/t} = Ag \text{ g/t} + (Pb\% * 20.9) + (Zn\% * 27.6) + (Cu\% * 69.3) + (Au \text{ g/t} * 84.2)$

**It is the company's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold.**



# BROKEN HILL MINES

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