

Discovery and Development

Gold, Silver, and Copper in NSW, Australia

Resource Rising Star, Sydney

Chris Byrne, CEO & Managing Director

10 February 2026

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This presentation contains exploration results and historic exploration results as originally reported the Company's Prospectus dated 28 July 2021 and released 9 September 2021 and subsequent ASX market announcements. The Company confirms that it is not aware of any new information that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

The information in this presentation that relates to Exploration Targets, Exploration Results is based on information compiled by Thomas Wall, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Wall is the Technical Director is a full-time employee of Legacy Minerals Limited and a shareholder, who 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 Wall 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 announcement that relates to the Mineral Resource Estimate and classification of the Drake Project is based on information compiled by Kate Kitchen, who is a Member of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Kate Kitchen is an independent consultant employed full time by Mining Plus Pty Ltd. Kate Kitchen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she 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 ('the JORC code'). Kate Kitchen consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The release of these presentation materials has been authorised by the Board.



Corporate Overview¹

Share Price \$0.195 **Market Cap** \$39M **Cash** \$10M **Enterprise Value** \$29M

12 Month Share Price



Shares 202M **Options** 27M (with 21M at \$0.30 exp Jan 27) **Debt** Nil

Earn-In Funding \$28.3M **Transaction Deal Flow** 7 since 2023

RioTinto **EARTH AI**

HILL TOPS GOLD

Board



Dr David Carland
Non-Executive
Chairman



Matthew Wall
Non-Executive
Director



Douglas Menzies
Non-Executive
Director



Christopher Byrne
CEO and
Managing Director



Thomas Wall
Exploration Manager
and Executive Director



Dr John Greenfield
Chief Technical Advisor

Management Team



ASX: LGM

Macro Thematics and the Junior Company Case

Gold & Silver Markets

1. Gold and silver prices are not being factored into junior company valuations
2. Micro-caps are starting to gain momentum and recognition as being fundamentally undervalued
3. Strongest share price performances for years, gold-led resurgence
4. Valuation case strengthens for companies that have proven resources and studies complete, and have moved beyond exploration risk and speculation



Investing in a deeply discounted market (LSX)¹



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Note: references on this slide are in the Appendix – Endnotes on Slides 20

Strategy to deliver shareholder value

Discovery and Development Focus

1. Discovery

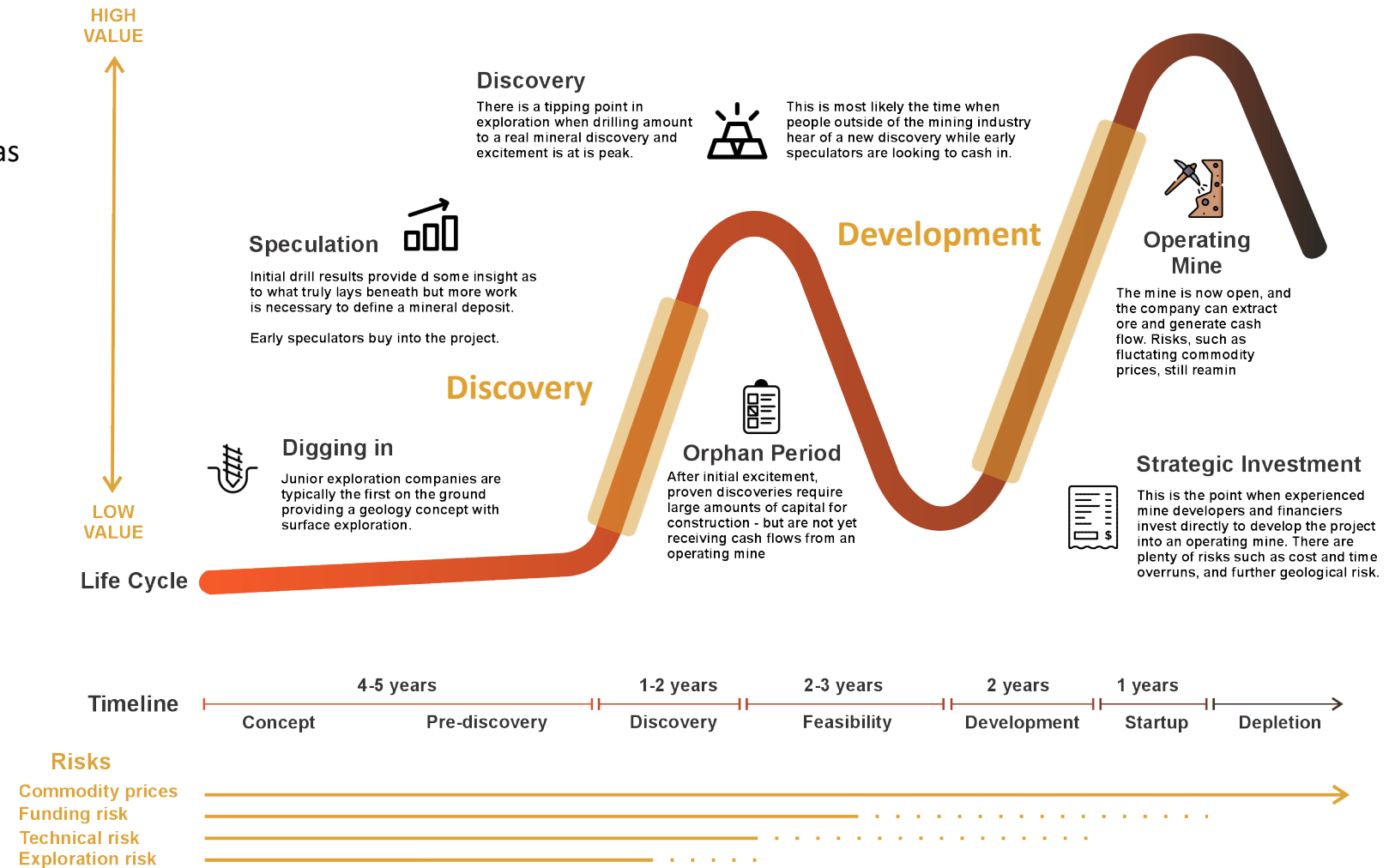
Focused discovery to expand Mt Carrington providing ongoing, share price catalysts as well as JV driven catalysts

2. Development

Development of the Mt Carrington to deliver sustained cashflow to shareholders.

Strategy Implementation

- Team with experience in the discovery and development
- Corporate connections demonstrate through transactions withing the last three years (Newmont, Rio Tinto, S2R)
- Supportive shareholders
- Strong balance sheet
- **Backed by the geology that is known to host world class deposits**



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Mt Carrington

Large, 115Moz AgEq Open Pit Silver-Gold Mineral Resource¹

79

Au

47

Ag

29

Cu

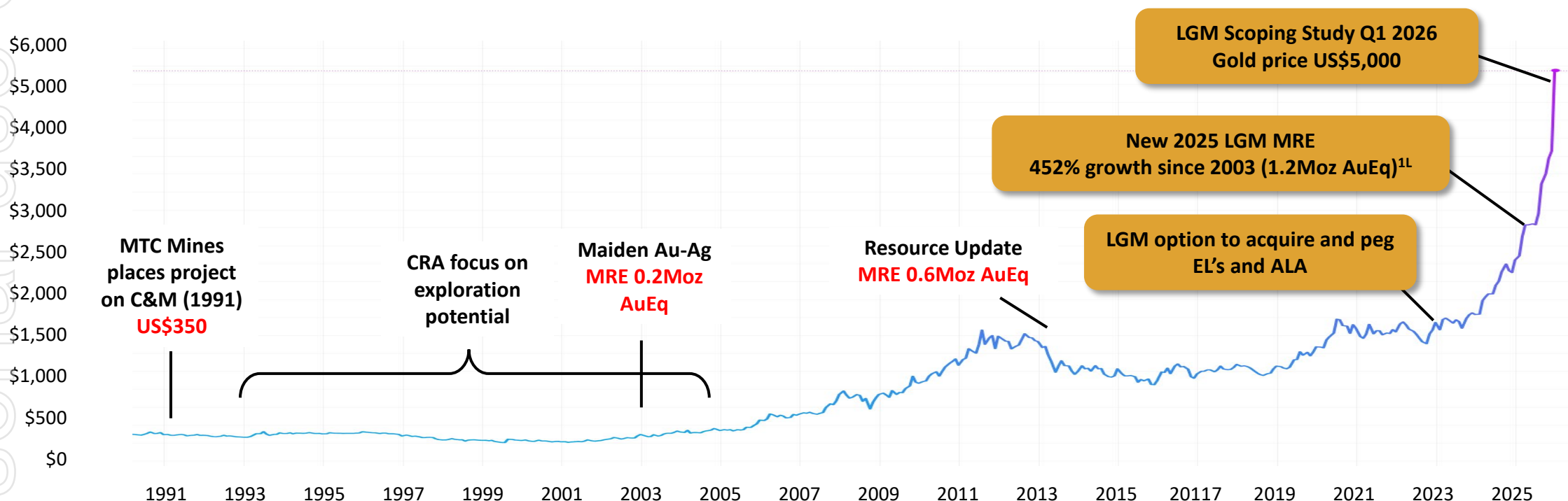


Project and Company History

Mt Carrington Project Ownership History



Gold Price (\$USD/oz) and Key Historical Project Events



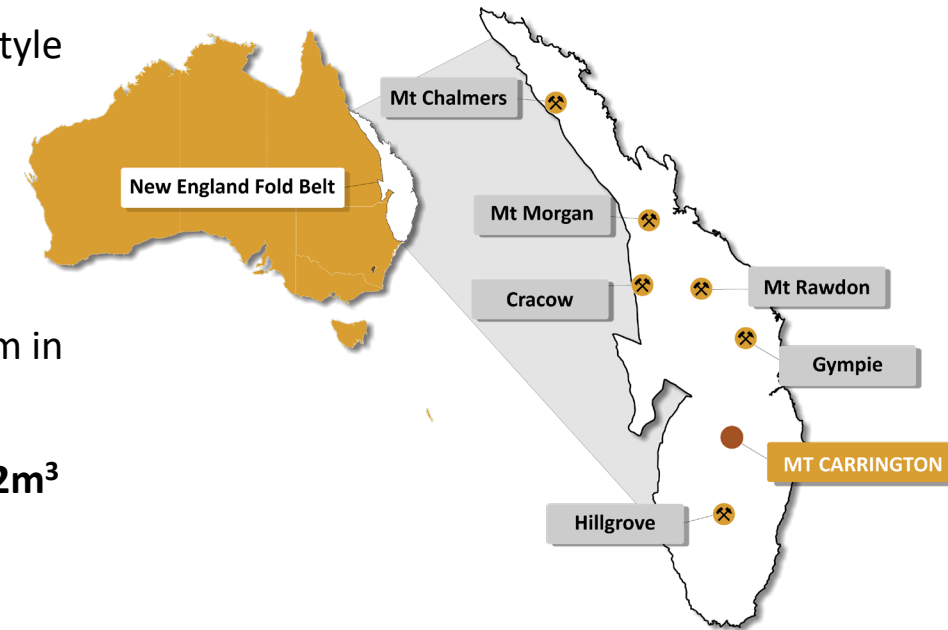
ASX: LGM

Note: references on this slide are in the Appendix – Endnotes on Slides 20

Discovery and Development

District-scale discovery opportunity with advanced development opportunity

- **Discovery opportunity:** Multi-million-ounce potential – analogy with Kainantu-style gold-copper system (>22Moz AuEq)¹
- **Resource:** 115Moz AgEq (1.2Moz AuEq²) 2025 JORC MRE
- **Infrastructure advantage:** Estimated ~\$50m of existing infrastructure
- **Geology:** Large, under-explored 160km² mineralised epithermal-porphyry system in caldera with proven high-grade mineralisation (gold + silver + copper)
- **Shallow, high-grades:** drilling incl.: 12.82m at 48g/t Au and 2,589g/t Ag from 12m³
- **Near-term catalysts:** 2026 Scoping Study, ongoing drilling including high-grade silver targets at Mascotte



Multiple value-creation opportunities through resource growth, development and discovery.



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Mt Carrington

Discovery Opportunity

79

Au

47

Ag

29

Cu

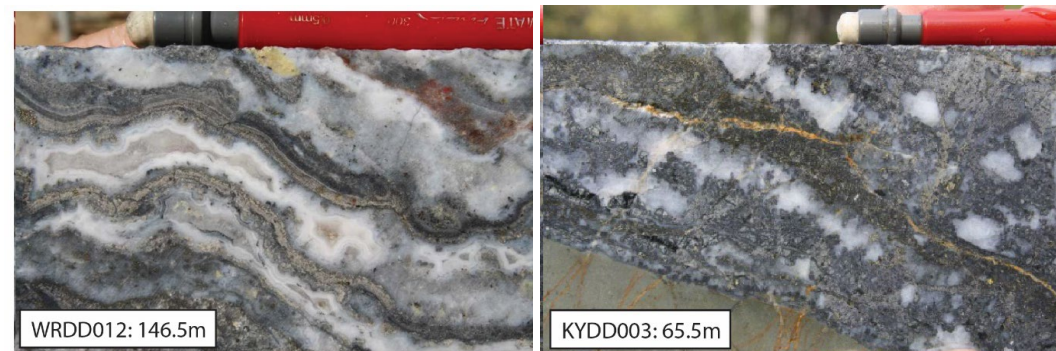


Extensive high-grades and wide mineralised zones

The right textures and right grades

Gold and Silver Drill Hits

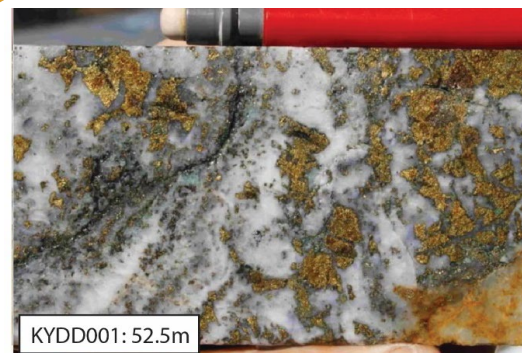
- **12.82m at 48g/t Au and 2,589g/t Ag** from 12m¹
 - including 1m up to **230g/t Au and 9,081g/t Ag**
- **118m at 1.71g/t Au, 6.9g/t Ag, 0.1%Cu and 1.12% Zn** from 2m¹
- **143m at 1.1g/t Au, 3g/t Ag, and 0.9% Pb+Zn** from 0m²
- **8m at 16.92g/t Au, 17g/t Ag, 0.53% Cu, 1.45% Pb and 6.89% Zn** from 52m³



Examples of epithermal vein textures from drill holes WRDD012 146.5m and KYDD003 at 65.5m

Copper Drill Hits

- **18.9m at 5.8% Cu** from 58m and **10.1m at 7.26% Cu** from 88m¹



Overprinting Porphyry D-vein

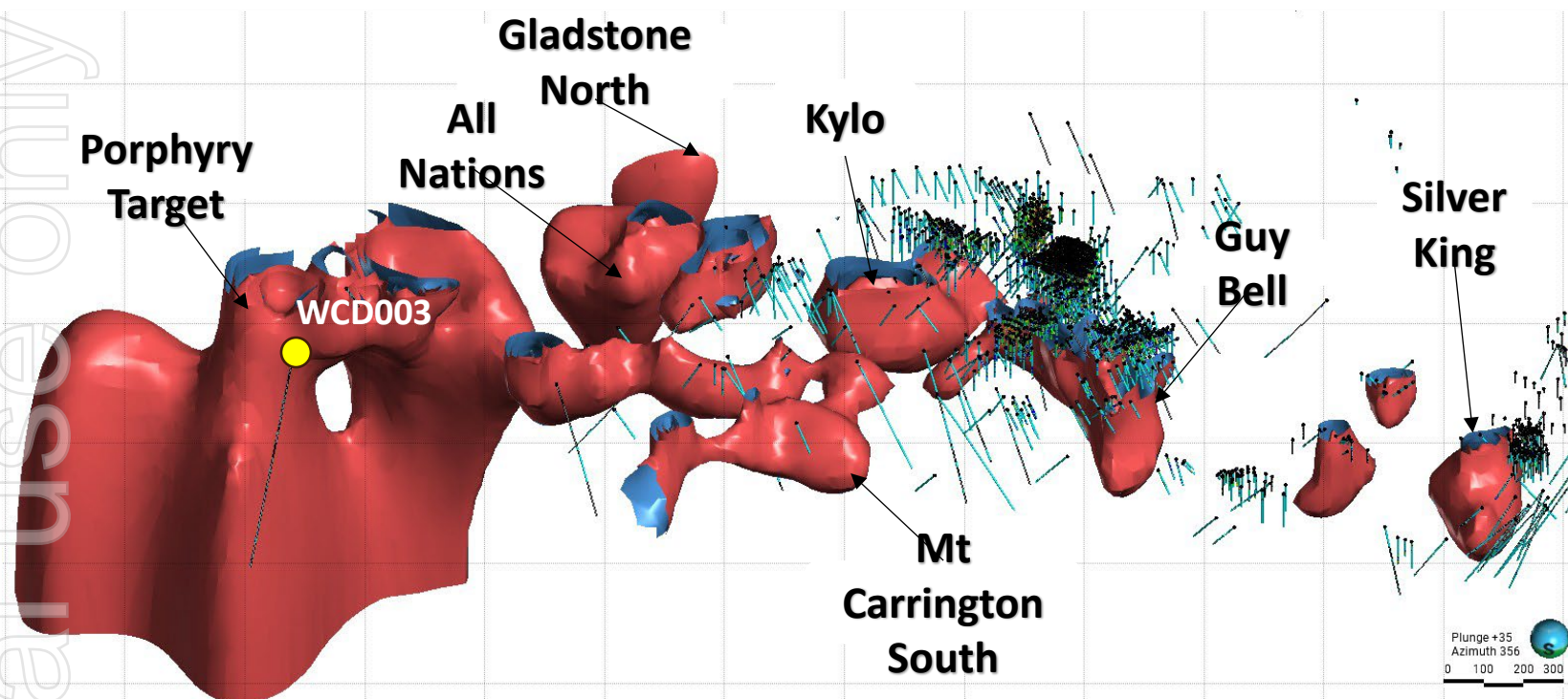
Interpreted porphyry D-veins in KYDD001 at 52.5m
(Comments on Exploration at the Drake Project,
Corbett Geological Consulting)



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Large Undrilled Copper Targets

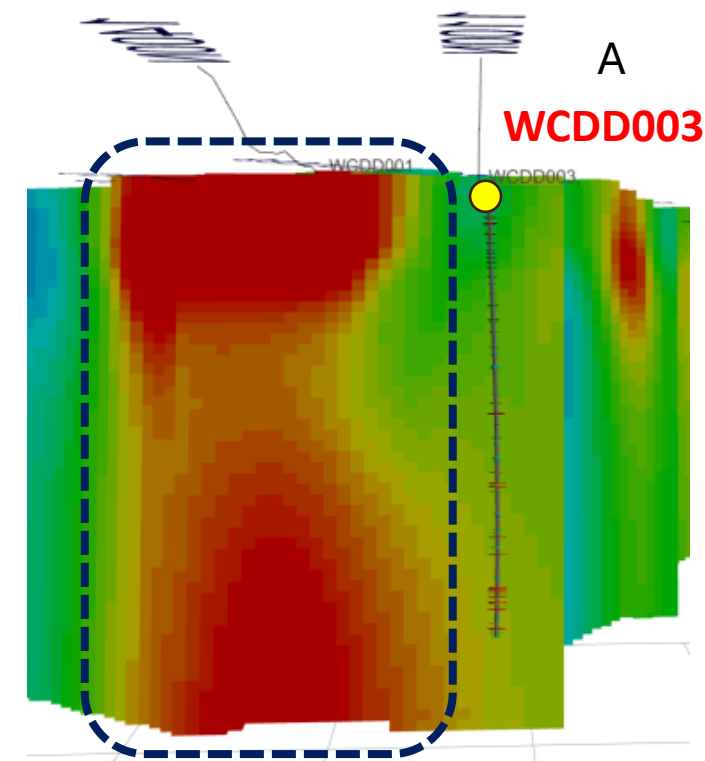
3D modelled IP highlighting undrilled chargeability extensions¹



← 1,500m →

Oblique view looking north of 3D merged model of existing IP over Mt Carrington, showing isosurfaces (Chg3D 12) and historical drill traces. Note that WCDD003 drillhole in the western end of the survey area appears to miss the main chargeability high at the porphyry target area.

Attempted drill test - 2015



Undrilled porphyry target



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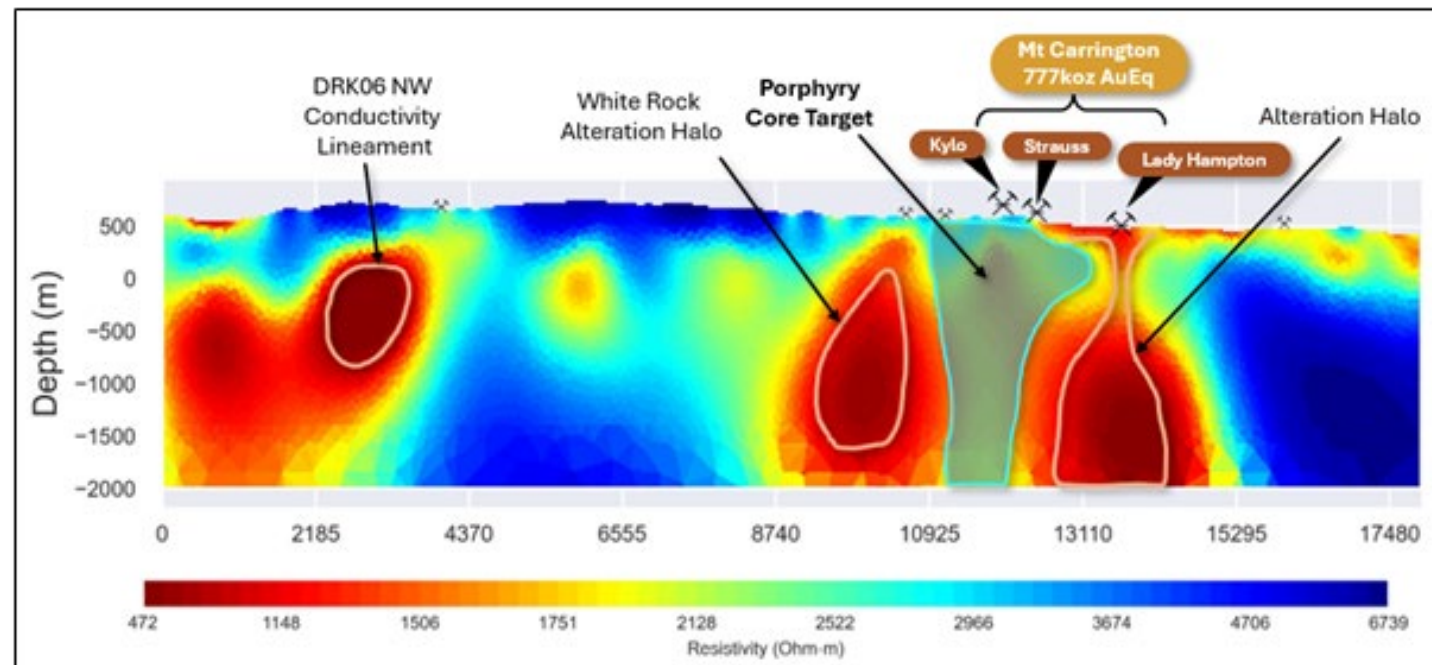
Note: references on this slide are in the Appendix – Endnotes on Slides 20

Drilling has barely scratched the surface

Target Rich Environment

- Detailed Airborne Mobile-MT data review has identified significant conductivity trends¹
 - Experts engaged who are familiar with the MT survey data used by K92 Mining Inc. at the Kainantu Mine
- Compelling discovery target opportunities confirmed both near-mine and regionally

Across the Mt Carrington Project there are 3,319 drill holes with an average depth 49m

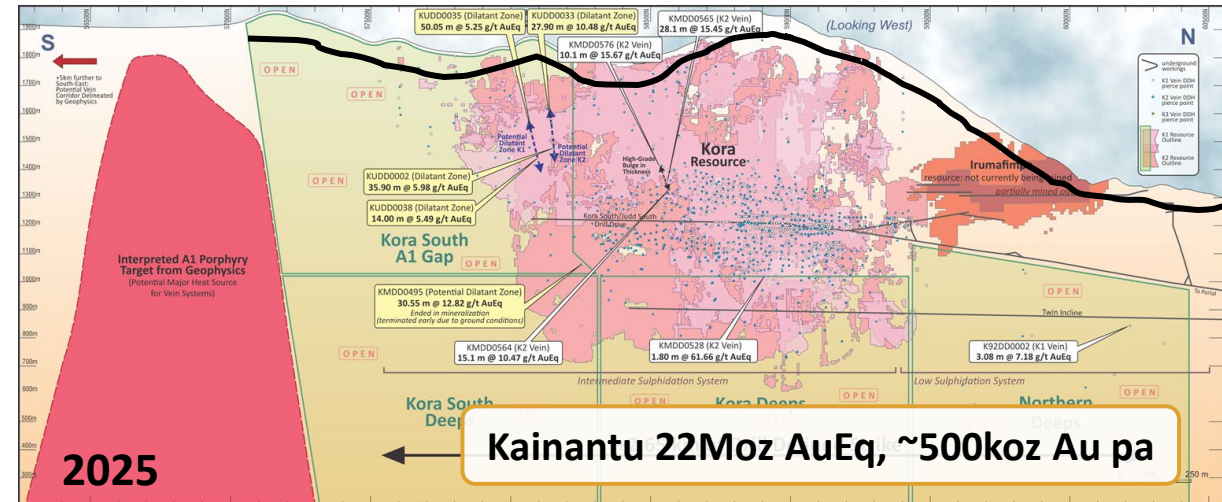
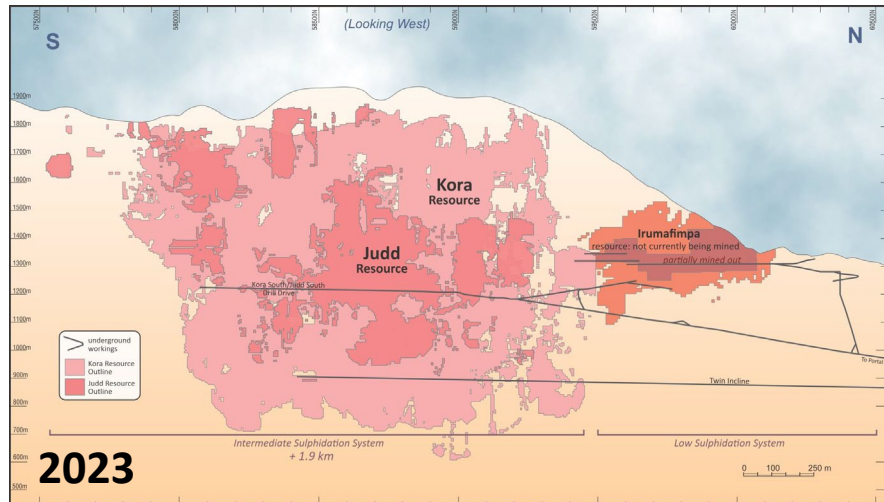
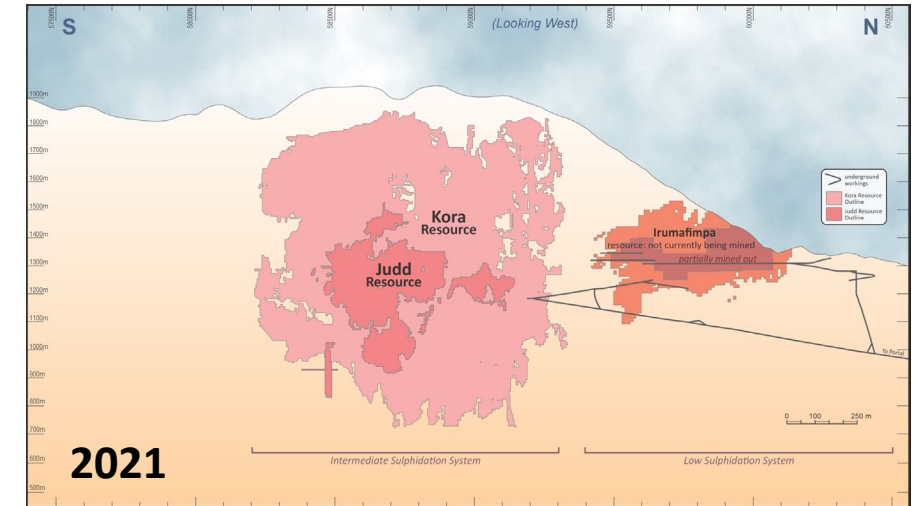
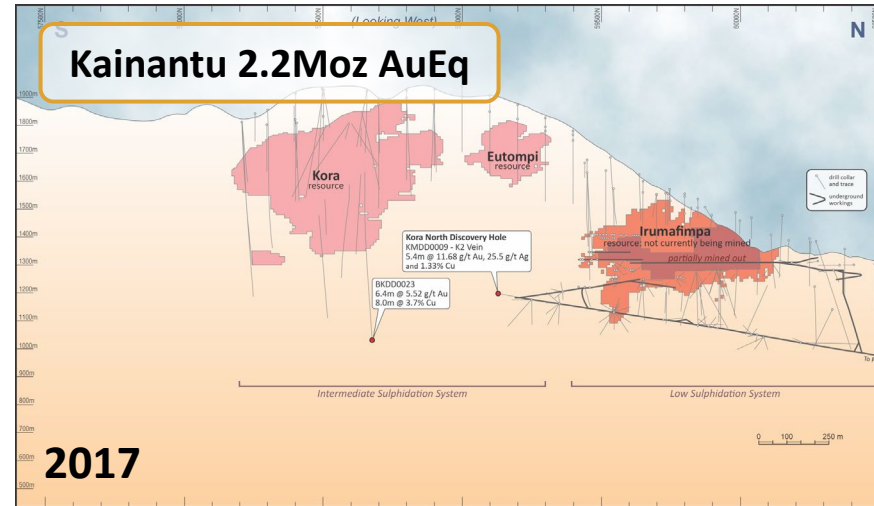


MT Resistivity across the Mt Carrington Deposits and White Rock Alteration Halo¹

Size of the Prize Potential: Kainantu – Exceptional AuEq Growth¹

Epithermal-porphyry systems potential to extend at depth

2015 Kainantu acquisition
from Barrick 0.8Moz AuEq



Mt Carrington
average drill depth
is 50m



ASX: LGM

Note: references on this slide are in the Appendix – Endnotes on Slides 20

Active Drilling Programs

Discovery and Resource Growth Programs

Current Drilling - Mascotte

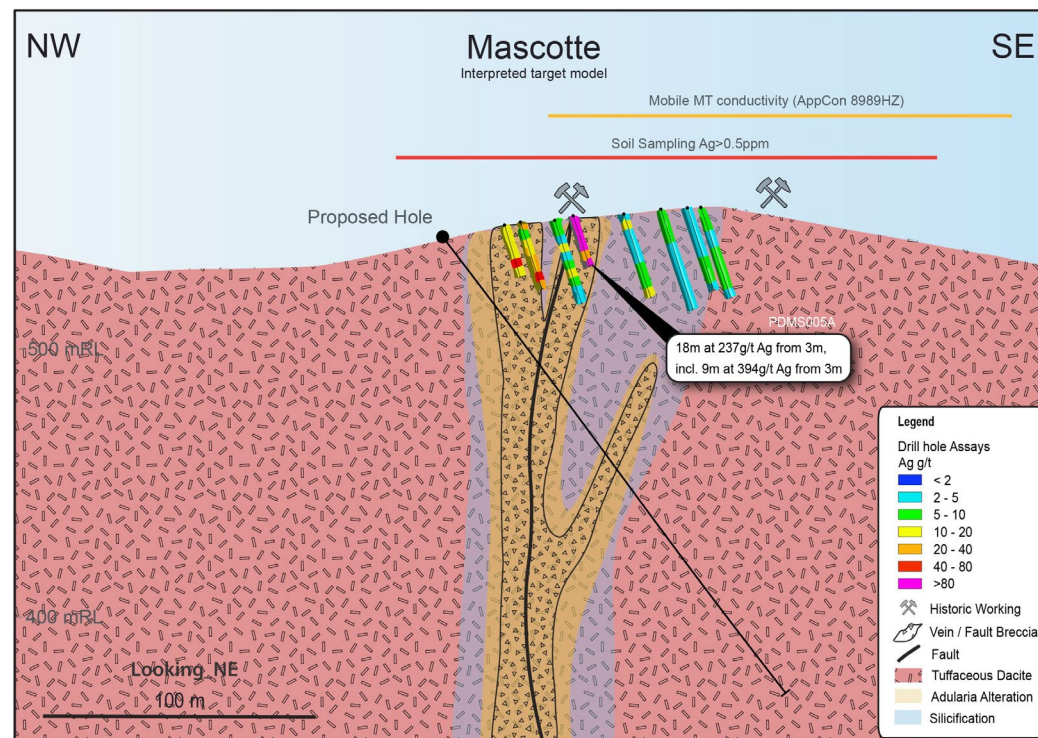
Drilling at Mascot is targeting beneath shallow high grade silver drill hits (1970) which include¹:

- **18.3m at 237g/t Ag from 3m¹, including:**
 - **9.1m at 394g/t Ag**

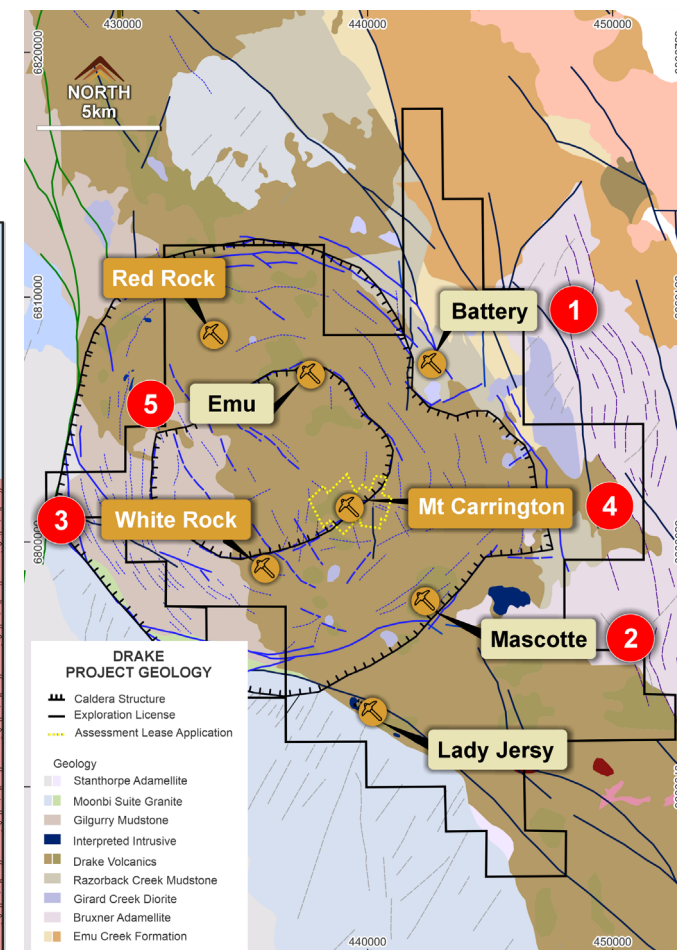
Historical drilling never assayed for gold

Upcoming Drilling – White Rock

- **Drilling approvals received for 3,500m²**
- Several chargeability highs across the reprocessed data area around White Rock (18Moz AgEq)³
- These appear to be untested or partially untested by recent drilling
- **Resource sits outside of the highest chargeable zones**



Cross-section of the Mascotte Mine¹



Planned drill programs across Mt Carrington⁴



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Note: references on this slide are in the Appendix – Endnotes on Slides 20

Mt Carrington

Development Opportunity

ersonal use only

79
Au

47
Ag

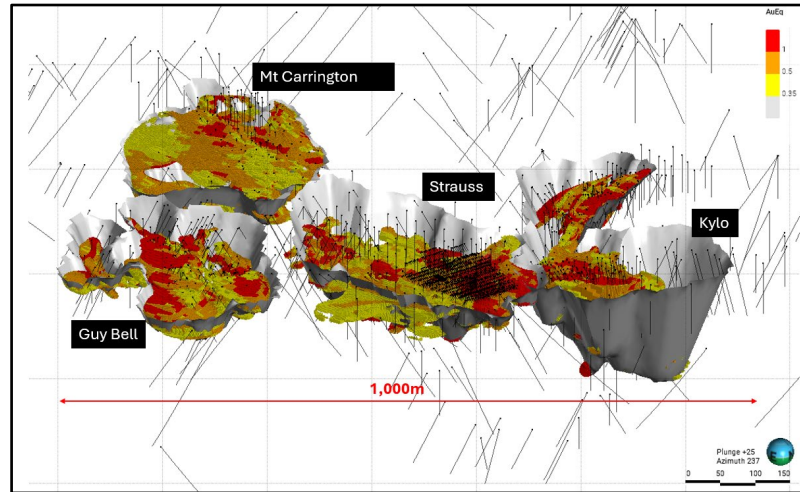
29
Cu



2025 115Moz Silver-Equivalent Resource¹

Consistent Mineral Resource Growth With Discovery

34.4Mt at 105g/t silver-equivalent (AuEq) – 0.7Moz Au, 24.3Moz Ag, 147kt Zn, 33kt Pb, 20kt Cu¹



Substantial platform for growth

- New MRE provides company exceptional base to start adding ounces through drilling and discovery
- Gold-dominant open pit resources highlight potential for lower initial OPEX production
- Potential for low CAPEX due to site infrastructure
- **High-grade underground resource potential** yet to be targeted with drilling and incorporated into resource



ASX: LGM

2026 Scoping Study Underway – March Timeframe

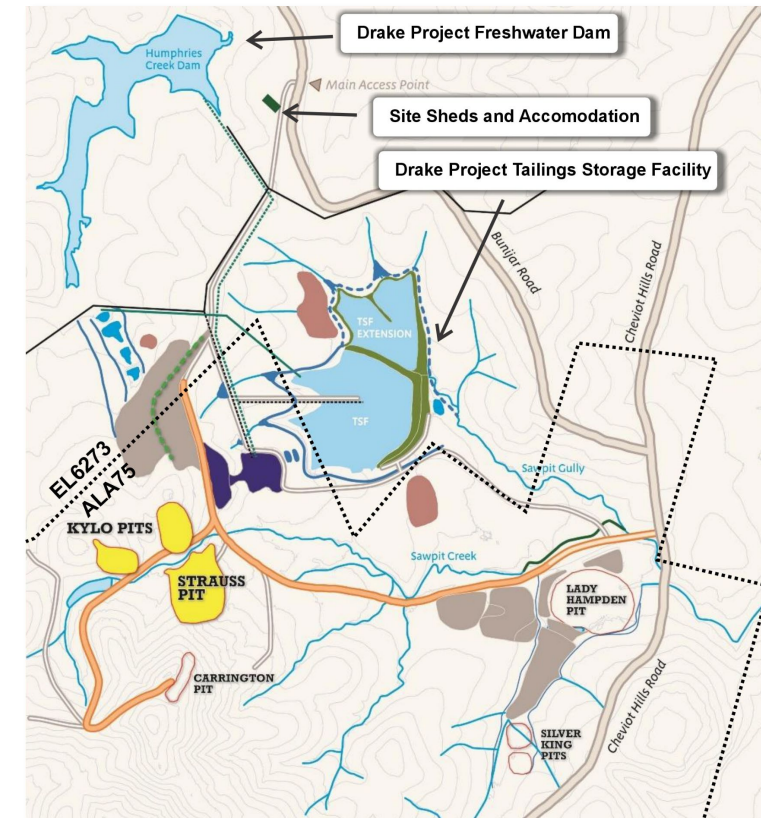
New precious metal concentrate planned at brownfields site

- 2026 study will evaluate new 2025, 34Mt Mineral Resource (2025 Study only evaluated ~200koz of gold¹)
- **Previous Metal Concentrate** - Met. Review by Ausenco identifying a precious metal concentrate as the optimal processing pathway²
- **Existing Site Infrastructure** - Opens pits pre-stripped, haul roads completed, tailings dam built, 750ML freshwater dam installed, grid easement constructed, minor site infrastructure

Power	Tailings Dam	Water Source	Active Mining History	Land Use
Existing grid Connection	Yes, built	Yes, built	1853 till 1990s	State Forestry

Robust results from limited 2025 Study – only based on ~200koz Gold²

Financials	A\$5,000
NPV ₈	\$388M
IRR	141%
Free Cash Flow	\$405M
Mining Metrics	ASIC A\$1,726, open-pit, 34koz Au pa, A\$47M CAPEX



Note: references on this slide are in the Appendix – Endnotes on Slides 20



ASX: LGM

Legacy Minerals Investment Case

1. 115Moz AgEq¹ resource lays a strong foundation for further resource growth

- At 105g/t AgEq¹, it one of Australia's highest grade open pit silver-gold deposits

2. Market capitalisation presents significant growth opportunities

- Catalysts include 2026 Scoping Study, drilling, and potential resource growth

3. Focused on gold, silver and copper

- Strong macro market thematic

4. Clear strategy to deliver shareholder value

- Discovery and development at Mt Carrington, joint ventures & partnerships on generative projects proving discovery upside



Thank You

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Appendix A – Endnotes

Intro Slide 4: 1 LSX ASX Release, 9 February 2026, *Lion Investor Update February 2026*

MTC Slide 6: 1 LGM ASX Release, 12 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*

MTC Slide 7: 1 LGM ASX Release, 1 September 2025, *Metallurgical Study Commences at Mt Carrington Project*

MTC Slide 8: 1 K92 Mining Inc. Growing Production & Transformative Discoveries Site visit presentation, October 23-24, 2024; 2 LGM ASX Release, 12 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*; 3 ASX Release LGM 29 October 2024 *3,050gt Silver and 79gt Gold in Historical Drake Drilling*, ASX Release LGM 2 May 2025 *Amendments - Release 1 May 2025*, Mount Carrington Mines Limited, 17 April 1970, DIGS R00018103, Sixth Annual Report for Period Ending September 15 1992, EL2662 (Drake) CRA Exploration, Prospectus is issued by White Rock Minerals Ltd (“White Rock”) dated 20 August 2010, ASX TMZ Release: 24 October 2022, High Grade Copper Target at Mt Carrington

MTC Slide 10: 1 ASX Release LGM 29 October 2024 *3,050gt Silver and 79gt Gold in Historical Drake Drilling*, ASX Release LGM 2 May 2025 *Amendments - Release 1 May 2025*, Mount Carrington Mines Limited, 17 April 1970, DIGS R00018103, Sixth Annual Report for Period Ending September 15 1992, EL2662 (Drake) CRA Exploration, Prospectus is issued by White Rock Minerals Ltd (“White Rock”) dated 20 August 2010, ASX TMZ Release: 24 October 2022, High Grade Copper Target at Mt Carrington; 2 ASX Release LGM, 2 May 2025, *Amendments - Release 1 May 2025*; ASX Release LGM, 1 May 2025, *Broad and High-Grade Gold in Drilling Intercepts*; 3 ASX Release LGM, 28 March 2024, *Clarification of Mt Carrington Acquisition Announcement*

MTC Slide 11: ASX Release LGM, 25 August 2025, *Drilling Approval and New Targets at Mt Carrington Project*

MTC Slide 12: ASX Release LGM, 25 August 2025, *Drilling Approval and New Targets at Mt Carrington Project*

MTC Slide 13: 1, Otterburn Announces K92 Completes Purchase of Kainantu Mine From Barrick Gold Corp. and Files Initial Independent Technical Report and Resource Estimate, March 11, 2015 (Otterburn Resources Corp); Growing Production & Transformative Discoveries, Site Visit Presentation, October 23-24, 2024; K92 Mining Inc.; Independent Technical Report Mineral Resource Estimate Blue Lake Porphyry Deposit, Kainantu, Papua New Guinea, K92 Mining Inc., 01 August 2022; 3. Independent Technical Report, Kainantu Gold Mine, Updated Integrated Development Plan, Kainantu Project, Papua New Guinea, Definitive Feasibility Study and Preliminary Economic Analysis, National Instrument 43-101 Technical Report, January 1, 2024.

MTC Slide 14: ASX Release LGM, 30 September 2025, *New Silver Drill Targets Approved and Drilling Commencing*; 2 ASX Release LGM, 11 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*

MTC Slide 16: 1 LGM ASX Release, 12 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*

MTC Slide 17: 1 LGM ASX Release, 15 April 2025, *Amendment - Release 11 April 2025*; 2 LGM ASX Release, 1 September 2025, *Metallurgical Study Commences at Mt Carrington Project*

MTC Slide 18: 1 LGM ASX Release, 12 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*

Appendix B: 1 LGM ASX Release, 12 December 2025, *New Silver Targets and Drill Approvals at Mt Carrington*



Appendix B – Mt Carrington Mineral Resources¹

Prospect	Classification	Resource Tonnes and Grade							Contained Metal					
		Tonnes (Kt)	Au (g/t)	Ag (g/t)	Cu%	Pb%	Zn%	AgEq (g/t)	Au (Koz)	Ag (Koz)	Cu (kt)	Pb (kt)	Zn (kt)	AgEq (Koz)
Strauss	Indicated	2,818	1.1	3.1	0.09	0.07	0.6	149	98	281	3	2	16	13,500
	Inferred	2,026	1	2	0.08	0.04	0.4	130	63	129	2	1	9	8,468
Kylo	Indicated	2,842	1.1	2.1	0.07	0.05	0.4	138	103	191	2	1	11	12,609
	Inferred	2,081	0.6	3.8	0.11	0.06	0.6	101	40	251	2	1	13	6,757
Guy Bell	Inferred	2,512	0.7	2.3	0.16	0.08	0.6	117	58	188	4	2	15	9,449
Carrington	Inferred	2,236	0.5	5.6	0.14	0.08	0.2	83	33	403	3	2	4	5,967
Red Rock	Inferred	8,605	0.5	7.4	0.04	0.12	0.49	84	144	2046	3	10	43	23,239
Lady Hampden	Indicated	2,136	0.71	62	0.01	0.03	0.07	124	49	4251	0	1	2	8,516
	Inferred	2,125	0.74	35	0.01	0.04	0.08	100	51	2388	0	1	2	6,832
Silver King	Indicated	469	0.12	80	0.01	0.03	0.07	93	2	1200	0	0	0	1,402
	Inferred	106	0.05	53	0.01	0.02	0.05	60	0	180	0	0	0	204
Lead Block	Inferred	215	0.21	44	0.01	0.03	0.08	66	2	307	0	0	0	456
White Rock	Indicated	3,135	0.05	66	0.02	0.22	0.73	104	5	6629	1	7	23	10,482
	Inferred	1,051	0.08	37	0.02	0.16	0.62	72	3	1258	0	2	7	2,433
White Rock North	Inferred	2,039	0.05	70	0.01	0.14	0.11	83	4	4592	0	3	2	5,441
Total		34,396						104.7	653	24,294	20	33	146	115,756

The preceding statements of Mineral Resources conform to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) 2012 Edition. All tonnages reported are dry metric tonnes. Minor differences may occur due to rounding to appropriate significant figures. For White Rock & White Rock North. AgEq calculated using the formula: $\text{AgEq} = \text{Ag} + 84.0712 \times \text{Au} + 93.2167 \times \text{Cu} + 36.0156 \times \text{Zn} + 27.0117 \times \text{Pb}$ and Recoveries applied are 72% (Au), 71.7% (Ag), 66% (Cu), 85% (Zn) and 85% (Pb). For Kylo, Strauss, & Red Rock AgEq calculated using the formula: $\text{AgEq} = \text{Ag} + 101.417 \times \text{Au} + 125.477 \times \text{Cu} + 35.4288 \times \text{Zn} + 28.23323 \times \text{Pb}$ and Recoveries applied are 83.1% (Au), 68.6% (Ag), 85% (Cu), 80% (Zn) and 85% (Pb). For Lady Hampden, Silver King, and Lead Block, AgEq calculated using the formula: $\text{AgEq} = \text{Ag} + 82.4186 \times \text{Au} + 63.0108 \times \text{Cu} + 27.0046 \times \text{Zn} + 21.5193 \times \text{Pb}$ and Recoveries applied are 88.6% (Au), 90% (Ag), 56% (Cu), 80% (Zn) and 85% (Pb). AgEq formula calculated using silver price of \$43/oz, gold price of \$3600/oz, copper price of \$14000/t, zinc price of \$4200/t and the lead price of \$3150/t (all AUD). In the opinion of the Company, all elements included in the metal equivalent calculation have a reasonable potential to be sold and recovered based on current market conditions and metallurgical test work up to 2017.

