

MULTI COMMODITY

# GROWTH

WITH NEAR-TERM

GOLD

DISCOVERY & PRODUCTION

Capital Raising Presentation
1 November 2024

ASX: RTR

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#### **COMPETENT PERSON STATEMENT:**

The Exploration Results referenced in this presentation were first announced by the Company in accordance with ASX Listing Rule 5.7 in its announcements dated 15 October 2024, 2 September 2024, 6 August 2024, 16 July 2024, 13 March 2024, 21 February 2024, 14 November 2023, 31 October 2023, 31 April 2023, 14 March 2023, 16 February 2023, 17 November 2022, 3 November 2022, 29 September 2022, 30 August 2022, 23 August 2022, 18 July 2022, 26 May 2022, 21 February 2022, 21 February 2022, 31 January 2022, 21 December 2021, 13 December 2021, 18 November 2021, 10 November 2021, 18 October 2021, 8 July 2021, 2 June 2021, 19 April 2021, 23 February 2021, 15 February 2021, 3 February 2021, 4 November 2020, 6 October 2020, 20 May 2020, 4 May 2020, 24 April 2020, 17 February 2020, 11 February 2020, 23 January 2020, 26 November 2019, 8 November 2019, 21 October 2019, 10 October 2019, 23 August 2019, 24 August 2019, 11 July 2019, 1 July 2019, 4 April 2019, 12 February 2019, 6 February 2019, 17 December 2018, 27 November 2018, 30 August 2018 and 9 August 2018.

The Updated Mineral Resource Estimate (MRE) for the Western Queen Project referenced in this presentation was announced by the Company in accordance with ASX Listing Rule 5.8 on 15 October 2024 the previous MRE for Western Queen was announced 2 August 2021.

The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announced by the Company in accordance with ASX Listing Rule 5.8 in its announcement dated 19 April 2023.

Rumble is not aware of any new information or data that materially affects the information included in the relevant market announcements described above and, in the case of the Mineral Resource estimate, that all material assumptions and technical parameters underpinning the estimate in the relevant market announcement continue to apply and have not materially changed.



# **Capital Raising Overview**



| Placement to sophisticated, strategic and institutional investors raise up to approximately A\$7.1 million via the issue of up to |
|---|
| approximately 157.4 million fully paid ordinary shares ("New Shares") to be issued in the Company ("Placement or the "Offer")     |
| The Placement will be conducted in two tranches, as follows:  |
|   |

#### **Placement**

- Tranche 1 comprises the issue of ~121.6 million New Shares to raise ~\$5.5 million ("**Tranche One**"). The New Shares issued under Tranche One will utilise the Company's existing placement capacity under ASX Listing Rules 7.1 and 7.1A.
- Tranche 2 comprises the issue of ~35.8 million New Shares to raise ~\$1.6 million ("**Tranche Two**"). Tranche Two comprises participation from Bain Resources Holdings and its associates. The New Shares issued under Tranche Two will be subject to shareholder approval which is proposed to be sought at the Company's Annual General Meeting on 28 November 2024. The Company intends to issue an addendum to the Notice of AGM (released to the ASX on 28 October 2024) to include an additional resolution at the AGM seeking approval for the issue of the New Shares under Tranche Two.

#### Offer Price

- New Shares issued under the Equity Raising will be issued at a price of A\$0.045 per New Share, representing a:
  - 19.6% discount to the last closing price of A\$0.056 on 29 October 2024;
  - 6.3% discount to the 30-day VWAP of \$0.0481

#### **Cornerstone Investment**

 Strategic cornerstone investment from Bain Resources Holdings and its associates to subscribe ~\$1.6 million into the Placement

#### Ranking

· New Shares issued under the Placement will rank pari passu with existing fully paid ordinary shares on issue in the Company

#### **Advisers**

• MST Financial Services Pty Ltd and Canaccord Genuity (Australia) Limited acted as Joint Lead Managers to the Offer

#### **Use of Funds**

- Gold discovery exploration at Western Queen to grow the gold resources, initial 20,000m RC and diamond drill program
- Pathway to gold production advance Western Queen South open pit to FID
- Progress other projects Earaheedy Zn/Pd/Ag project, other projects in the portfolio
- Working capital
- Costs of the Offer

# Timetable<sup>1</sup>



| Use of Funds  | Date                                |
|---|-------------------------------------|
| Trading Halt  | 30 October 2024                     |
| Settlement of New Shares issued under the Tranche One             | 7 November 2024                     |
| Allotment of trading of New Shares under the Tranche One          | 8 November 2024                     |
| Annual General Meeting to Approve Tranche Two                     | 28 November 2024                    |
| Expected Settlement of New Shares Issued under Tranche Two        | 4 December 2024                     |
| Expected Allotment of trading of New Shares under the Tranche Two | T2 Settlement Date + 1 Business Day |
|   |                                     |



<sup>1.</sup> The above timetable is indicative only. The Company may vary any of the above dates without notice, subject to the Corporations Act, the ASX Listing Rules and other applicable law. Any change in the timetable does not affect the rights or obligations an investor or securityholder has as a result of accepting an allocation in the Capital Raising.

# CORPORATE OVERVIEW

#### **Capital Structure (RTR:ASX)**

| Shares On Issue (before Placement)                   | (m)    | ~780 |
|--|--------|------|
| Unlisted Options <sup>1,2</sup>                      | (m)    | 12   |
| Market Capitalisation <sup>3</sup>                   | (A\$m) | ~44  |
| Cash and Equivalents <sup>4</sup> (before Placement) | (A\$m) | ~1.6 |
| Debt   | (A\$m) | Nil  |
| Enterprise Value                                     | (A\$m) | ~42  |

#### Notes

- 5.5 million 58c Options (Various Expiry)
- 2. 5.0 million Performance Options Vesting \$1 & \$2 (unvested), 1.5 million Options @ 20c
- As at 29 October 2024
- 4. As at 30 September 2024

#### **Shareholder Composition**

| Board and Management | 8%  |
|----------------------|-----|
| Top 20               | 26% |

#### Share Price (12 months)



#### **Research Analyst Coverage**



Sam Catalano Micheal Bentley



# VISION AND MISSION





To become a leading Australian resources company, delivering significant value and growth through resource discoveries and innovative exploration in Western Australia.

To enhance shareholder value by identifying and developing mineral assets, with a focus on generating near-term cashflow from Western Queen to internally fund further resource growth through successful exploration at the Western Queen and move Earaheedy towards development.

# **OUR PEOPLE**

#### **Board of Directors**

Peter Harold
Managing Director & CEO

Peter Venn
Technical Director

Geoff Jones
Non-Executive Director

Michael Smith

Non-Executive Director

Matthew Banks
Non-Executive Director

#### Management

Brett Keillor
Technical Consultant

Ben Jones Chief Geologist **Luke Timmermans**Project Manager, Earaheedy

Trevor Hart
Chief Financial Officer
& Joint Company Secretary



#### **OUR PROJECTS**

#### **Western Queen**

- Discovery drilling ongoing
- Resource Upgraded to ~287koz gold resource<sup>1</sup>
- Potential near-term gold production
- Recent high-grade tungsten discovery

#### **Earaheedy**

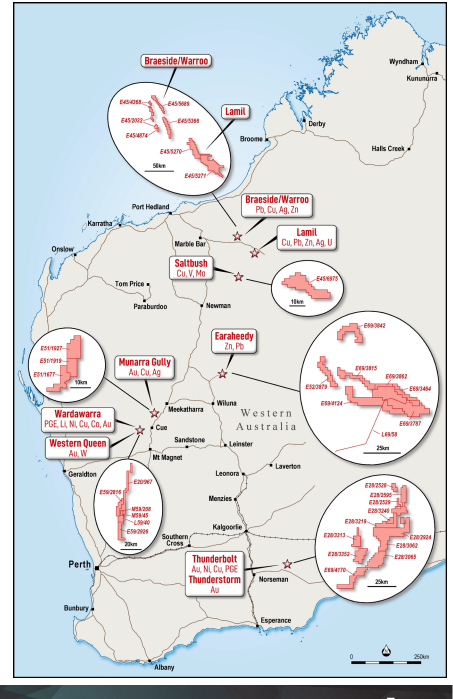
- Inferred Resource containing 2.2Mt Zn, 0.7Mt Pb and 12.6Moz Ag<sup>2</sup>
- Potential large-scale, low-case open pit mining
- Less than 30% of the 70km host Unconformity Unit tested
- One of the largest zinc sulphide discoveries over the last decade

# Other Projects - Lamil, Braeside/Warroo, Munarra Gully, Fraser Range

Base metals, Au, Ag, PGEs, U and what else?

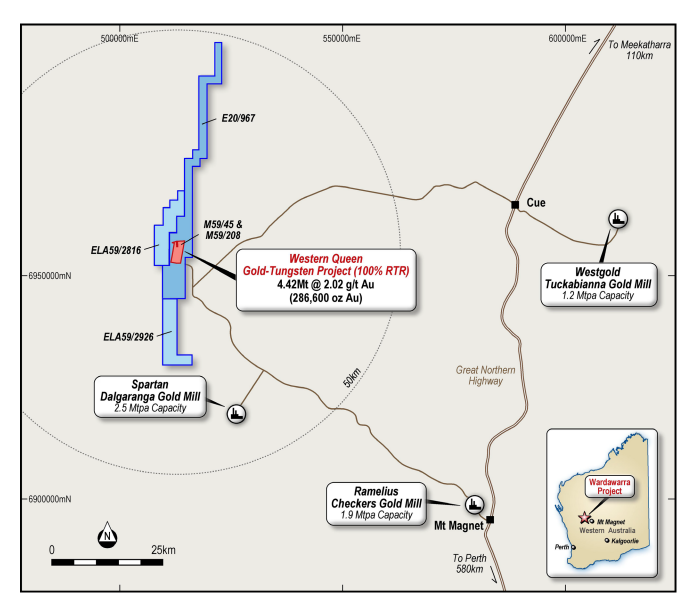
<sup>&</sup>lt;sup>1</sup> refer Company's ASX Announcement 15 October 2024 <sup>2</sup> refer Company's ASX announcement 19 April 2023





# **WESTERN QUEEN – HIGH-GRADE GOLD**

- 76% Increase in Mineral Resource
   Estimate (MRE) reported in October 2024
- MRE 4.42Mt @ 2.02g/t Au for 287,000oz
- Historical production 880kt @
   7.6g/t Au for 215koz
- Well located 100km radius of 3 gold plants, on granted mining leases
- Geology The Western Queen deposits are associated with a major orogenic shear zone that remains largely untested along strike and at depth
- Possible Analogy Spartan's Never
   Never which is 6.75Mt @ 8.65 g/t Au for
   1.875Moz¹ to a vertical depth of 1,000m

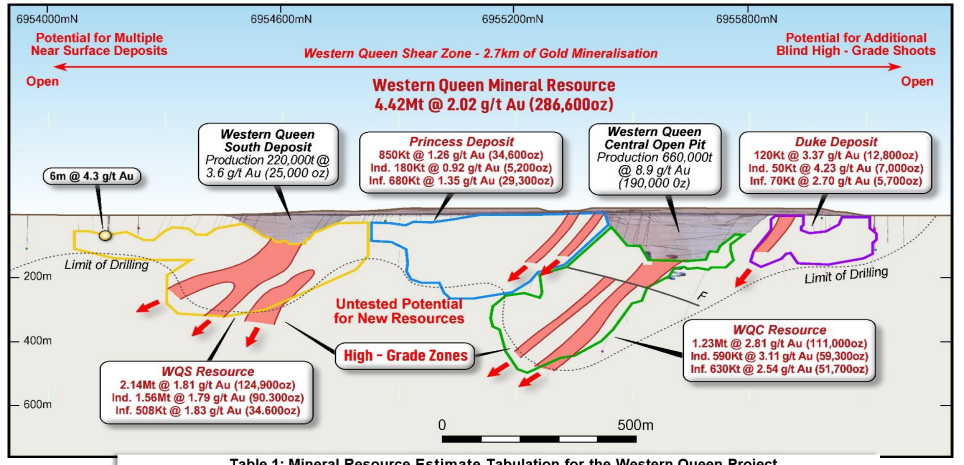


Location Plan of the Western Queen Gold Project



<sup>1.</sup> Refer Spartan Resources Ltd ASX release dated 23 July 2024

#### **WESTERN QUEEN – 76% INCREASE IN RESOURCES TO 287KOZ**

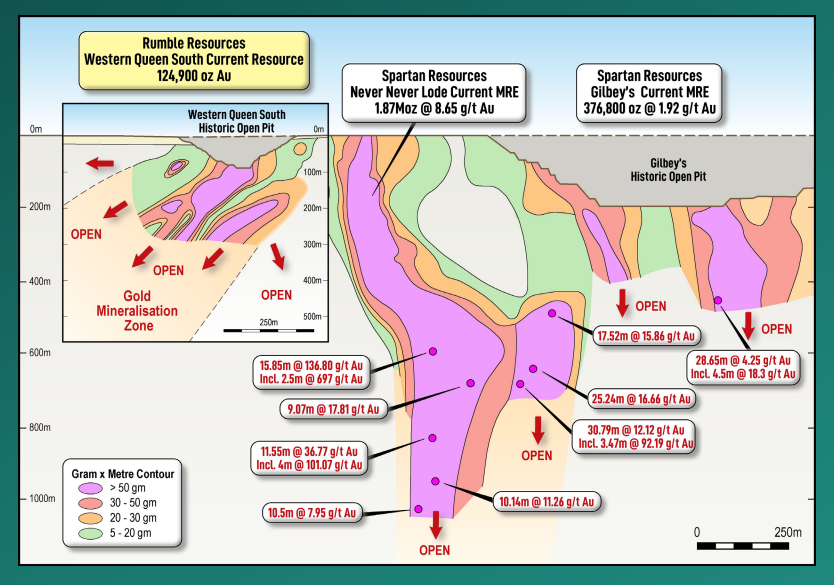


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|----------|------------|----------|----------|------------|-----------|-----------|--------|---------|
| Iania 1: | · wiinerai | RASOURCA | ⊢ctimata | Tabulation | TOT THE V | VASTARN I | DILAAN | Project |
|          |            |          |          |            |           |           |        |         |

|          | Table 1. Milleral Resource Estimate Tabalation for the Western Edecil 1 Toject |          |         |         |          |         |         |      |         |  |  |  |
|----------|--|----------|---------|---------|----------|---------|---------|------|---------|--|--|--|
|          | I  | ndicated |         |         | Inferred |         | Total   |      |         |  |  |  |
| Prospect | Tonnage  | Au       | Au      | Tonnage | Au       | Au      | Tonnage | Au   | Au      |  |  |  |
|          | kt   | g/t      | Ounces  | kt      | g/t      | Ounces  | kt      | g/t  | Ounces  |  |  |  |
| Cranes   |  | 5400     |         | 70      | 1.39     | 3,300   | 70      | 1.39 | 3,300   |  |  |  |
| Duke     | 50   | 4.23     | 7,000   | 70      | 2.70     | 5,700   | 120     | 3.37 | 12,800  |  |  |  |
| WQC      | 590  | 3.11     | 59,300  | 630     | 2.54     | 51,700  | 1,230   | 2.81 | 111,000 |  |  |  |
| Princess | 180  | 0.92     | 5,200   | 680     | 1.35     | 29,300  | 850     | 1.26 | 34,600  |  |  |  |
| WQS      | 1,560  | 1.79     | 90,300  | 580     | 1.86     | 34,600  | 2,140   | 1.81 | 124,900 |  |  |  |
| Total    | 2,390  | 2.11     | 161,800 | 2,030   | 1.91     | 124,700 | 4,420   | 2.02 | 286,600 |  |  |  |



## WESTERN QUEEN - NEVER NEVER COMPARISON



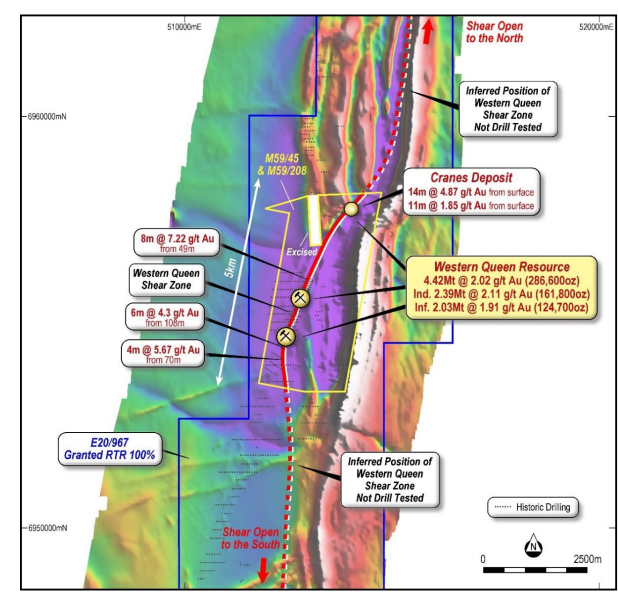
Western Queen South comparison to Spartan's Never Never (To Scale)



## **WESTERN QUEEN – OTHER TARGETS ALONG THE SHEAR ZONE**

#### **Targets**

- Over the 2km strike between the Duke and Cranes deposits
  - Limited RAB drilling with an average end of hole depth of less than 20m and only three RC holes
  - Small gold in laterite and oxide Inferred Resource of 3,300oz @ 1.39g/t Au
  - Limited historical drilling at Cranes returned intercepts of 14m @ 4.87 g/t Au from surface and 11m @ 1.85 g/t Au from surface
- Further northeast of Cranes the position of the regionally significant Western Queen Shear Zone has been reinterpreted using detailed airborne magnetics flown by Rumble and remains untested







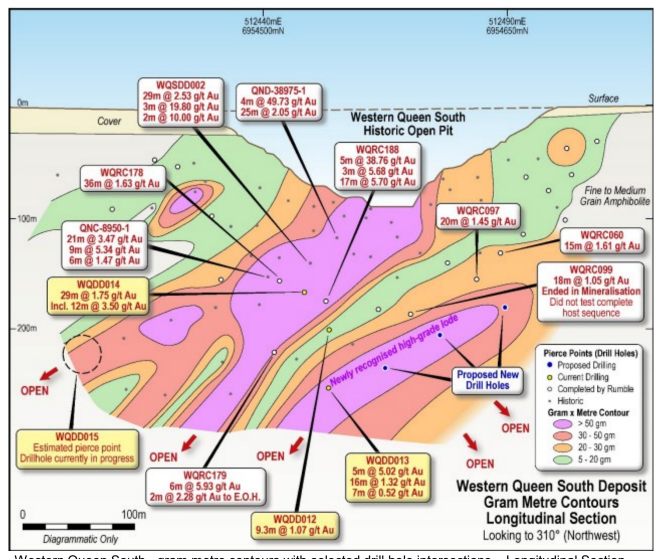
# **WESTERN QUEEN SOUTH – DRILLING & TOWARDS PRODUCTION**

#### **Recent Drilling**

- Has extended and potentially revealed new mineralisation
- WQDD013 returned<sup>1</sup>:
  - 5m @ 5.02g/t from 216m
  - 16m @ 1.32g/t from 264m
- WQDD014 returned<sup>1</sup>:
  - 29m @ 1.75g/t from 202m including
  - 12m @ 3.5g/t from 208m

#### **Towards Production & Further Exploration**

- ✓ Resources upgraded to 287kozs gold
- ✓ Company investigating production options and seeking a development partner
- Excellent upside to add significant resources with more drilling
- ✓ Up to 20,000 metres (RC + diamond) drilling to commence 7 November 2024

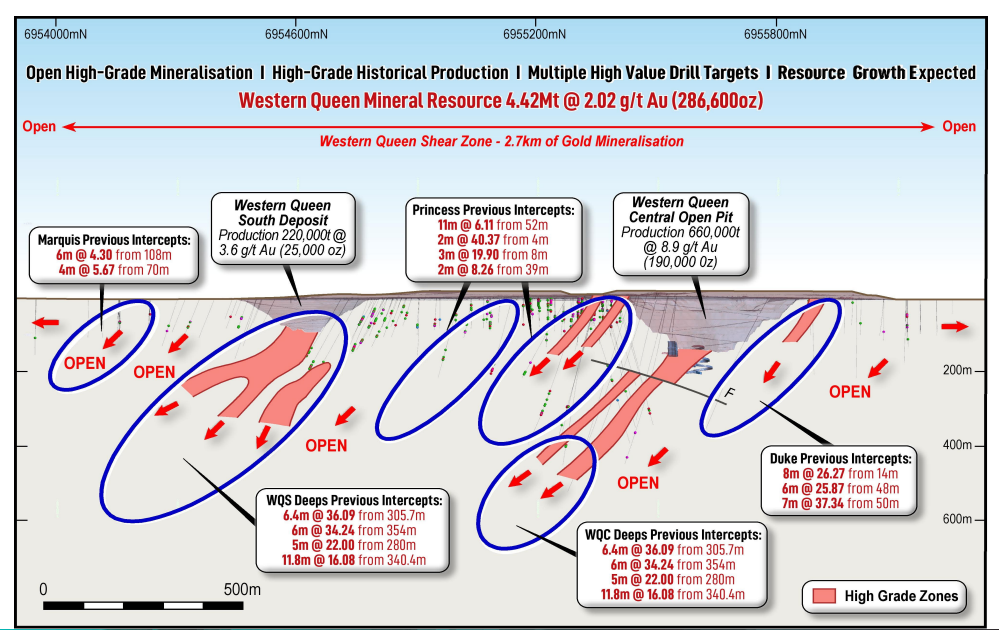


Western Queen South - gram metre contours with selected drill hole intersections - Longitudinal Section

1. Refer Rumble ASX announcement "Initial drilling intersects potential new parallel high-grade gold system at Western Queen Project" dated 16 July 2024



#### ~20,000M DRILLING CAMPAIGN – MULTIPLE HIGH-GRADE TARGETS





## **MORE POTENTIAL- TUNGSTEN**

#### WQDD013 intersections<sup>1</sup>:

- 4m @ 4.58% WO<sub>3</sub>,
   0.72g/t Au from 174.85m including
- 2.05m @ 8.71% WO<sub>3</sub>,
   1.38g/t from 176.85ml
   and
- 0.65m @ 18.35% WO<sub>3</sub>
   2.97g/t Au from 176.85m

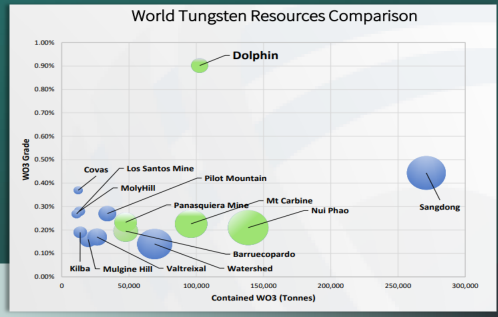


WQDD013 intersection under UV light

# APT PRICE PER MTU (EU LOW) APRIL 2019 – APRIL 2024 550.00 500.00 400.00 350.00 200.00 150.00 Oct Apr Oct Apr

Source: Almonty (almonty.com), Fastmarkets, Metal Bulletin

-USD



Data sourced from Fastmarkets Metal Bulletin

Source: Group 6 Metals Noosa Presentation 17 July 2024

<sup>&</sup>lt;sup>1.</sup> ASX release dated 6 August 2024 – High-grade Tungsten Discovery at Western Queen



# EARAHEEDY- GLOBALLY SIGNIFICANT Zn/Pb/Ag RESOURCE

#### Maiden Sulphide, pit constrained, inferred Mineral Resource Estimate (MRE)

- 94Mt @ 3.1% Zn+Pb and 4.1g/t Ag (at a 2% Zn+Pb cutoff) for 2.2Mt Zinc, 0.7Mt Lead and 12.6Moz Silver of contained metal
- Large scale, low-cost open pit mining proposition in premier mining jurisdiction
- One of the largest zinc sulphide discoveries globally over the last decade

#### Metallurgical testwork nearing completion

- Preliminary results confirmed high recoveries and marketable concentrate grades
- Detailed testwork to optimise recoveries and test beneficiation nearing completion

#### **Project optionality**

- The pit constrained MRE hosts a **41Mt higher-grade component** >3% Zn+Pb cut-off
- 462Mt component > 0.5% Zn+Pb cut-off that could be upgraded through beneficiation

#### **Exceptional resource growth and discovery potential**

- Deposits remain open with less than 30% of the <u>now</u> 70km host Unconformity Unit effectively drill tested
- Excellent potential to locate further near-surface high grade areas i.e. Mato, Kalitan,
   Colorado zones
- High grade MVT deposit targets in fertile underlying carbonate formations remain untested







## **EARAHEEDY- MAJOR ZN/PB/AG SULPHIDE DISCOVERY**

- Major sedimentary hosted base metal discovery in the Earaheedy Basin announced in April 2021
- Chinook discovery hole intersected:
  - 34m @ 4.22% Zn+Pb from 66m, incl.
  - 15m @ 6.97% Zn+Pb, from 74m
- Maiden JORC compliant Mineral Resource Estimate delivered 24 months after discovery
- Maiden resource based on 658 holes for 102,000m of drilling
- Zinc sulphide dominant (up to 10:1 Zn:Pb)
- Represents one of the largest zinc discoveries globally in past decade
- Located 100km north of Wiluna in Western Australia, a world class mining jurisdiction with access to major highways, power, rail, ports and mining workforce



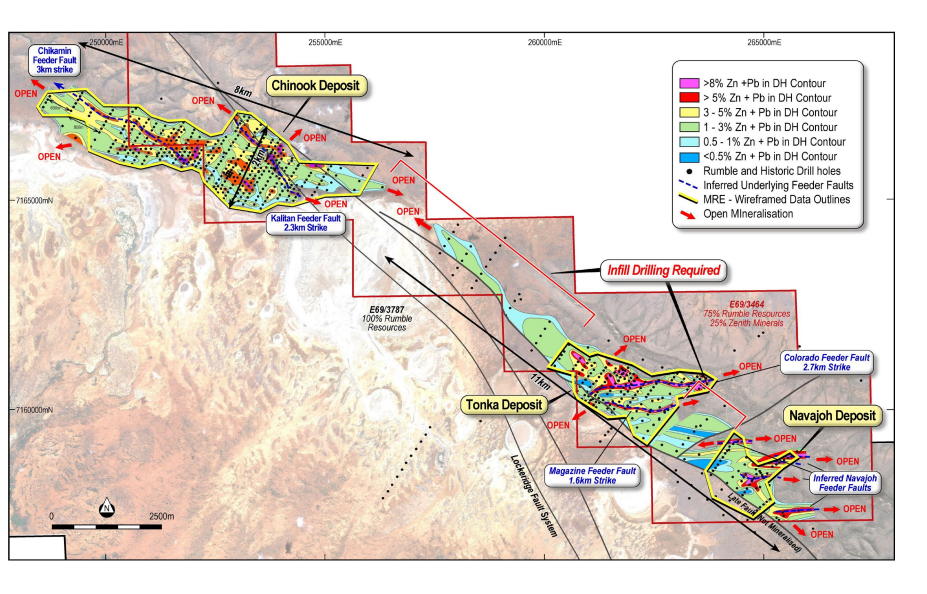
#### **GLOBALLY SIGNIFICANT PIT CONSTRAINED MAIDEN RESOURCE**

Table A: Maiden Inferred Mineral Resource tabulation for the Earaheedy Project.

| Cut off | Inferred – Chinook |       |     |     |     | Inferred | – Tonka | and | Nava | ijoh |        | Inferred | Total |     |     |
|---------|--------------------|-------|-----|-----|-----|----------|---------|-----|------|------|--------|----------|-------|-----|-----|
| Zn+Pb   | Tonnes             | Zn+Pb | Zn  | Pb  | Ag  | Tonnes   | Zn+Pb   | Zn  | Pb   | Ag   | Tonnes | Zn+Pb    | Zn    | Pb  | Ag  |
| %       | Mt                 | %     | %   | %   | g/t | Mt       | %       | %   | %    | g/t  | Mt     | %        | %     | %   | g/t |
| 0.5     | 334                | 1.3   | 0.9 | 0.4 | 2.3 | 128      | 1.5     | 1.2 | 0.2  | 1.9  | 462    | 1.3      | 1.0   | 0.3 | 2.2 |
| 1.0     | 135                | 2.1   | 1.5 | 0.6 | 3.4 | 59       | 2.3     | 2.0 | 0.4  | 2.6  | 194    | 2.2      | 1.6   | 0.5 | 3.1 |
| 2.0     | 63                 | 3.0   | 2.1 | 0.8 | 4.6 | 31       | 3.3     | 2.8 | 0.5  | 3.4  | 94     | 3.1      | 2.4   | 0.7 | 4.2 |
| 2.5     | 39                 | 3.4   | 2.4 | 0.9 | 5.2 | 25       | 3.5     | 3.0 | 0.5  | 3.6  | 65     | 3.4      | 2.6   | 0.8 | 4.5 |
| 3.0     | 24                 | 3.8   | 2.7 | 1.1 | 5.7 | 17       | 3.9     | 3.3 | 0.6  | 3.8  | 41     | 3.8      | 3.0   | 0.9 | 4.9 |
| 4.0     | 7                  | 4.7   | 3.3 | 1.5 | 6.8 | 5        | 4.9     | 4.1 | 0.8  | 4.3  | 12     | 4.8      | 3.6   | 1.2 | 5.7 |

Footnote: Inferred Mineral Resource is constrained within optimised pit shells and tabulated above at different economic Zn+Pb% cut offs.

# **EXCEPTIONAL RESOURCE GROWTH POTENTIAL**



- Inferred resources
   constrained to closer spaced
   drilling with potential to
   significantly grow
   resources with infill and
   extension drilling
- Exceptional resource expansion with deposits open in all directions
- Mineralisation intersected in broader spaced drilling outside of inferred resource areas highlights the potential for near term resource growth
- Potential to discover highgrade MVT and fault related resources beneath existing resource area in underlying carbonate formations

#### METALLURGY – MARKETABLE CONCENTRATE

- High zinc recoveries to 90% Zn in cleaner concentrates
- Coarse grind size (150 micron)
- Fast flotation with clean sulphide separation in site water
- Simple and conventional process flowsheet
- Zinc concentrate grade to 59% Zn is highly marketable
- Higher end of global benchmark to current developers and producers
- No penalty elements in concentrate
- Potential for further metallurgical improvements (optimisation and beneficiation)

| PROSPE    | СТ          | CHINOOK        | TOT          | NKA       | Average | Average  |  |
|-----------|-------------|----------------|--------------|-----------|---------|----------|--|
| Composite |             | A - EHS001/002 | B - EDH019   | C- EDH027 | Tonka   | Combined |  |
| Host      |             | Unconformity   | Unconformity | Dolomite  |         |          |  |
| Feed Gra  | ides        |                |              |           |         |          |  |
| Zn        | %           | 3.92           | 4.72         | 1.25      |         |          |  |
| Pb        | %           | 2.33           | 0.49         | 0.15      |         |          |  |
| Rougher   | Recoveries  |                |              |           |         |          |  |
| Zn        | %           | 86.1           | 89.6         | 96.7      | 93.2    | 90.8     |  |
| Pb        | %           | 63             | 82.3         | 82.1      | 82.2    | 75.7     |  |
| Cleaner F | Recoveries  |                |              |           |         |          |  |
| Zn        | %           | 78.6           | 84.2         | 89.6      | 86.9    | 84.1     |  |
| Pb        | %           | 41             | 72           | 70        | 70.8    | 60.8     |  |
| Cleaner ( | Concentrate | Grades         |              |           |         |          |  |
| Zn        | %           | 44.5           | 58.8         | 49.6      | 54.2    | 51.0     |  |
| Pb        | %           | 13.7           | 5.2          | 4.8       | 5.0     | 7.9      |  |
| Zn+Pb     | %           | 58.3           | 64.0         | 54.4      | 59.2    | 58.9     |  |

Table: Metallurgical Testwork Summary – incl Rougher Recoveries / Cleaner Recoveries and Concentrate Grades

| Company              | <b>New Century</b>   | Glencore                    | MMG                   | MMG                       | Vedanta Zinc | <b>Teck Resources</b> | Rumble |
|----------------------|----------------------|-----------------------------|-----------------------|---------------------------|--------------|-----------------------|--------|
| Project              | Century <sup>1</sup> | McArthur River <sup>2</sup> | Rosebery <sup>3</sup> | Dugald River <sup>3</sup> | Gamsberg 4   | Red Dog 5             | Tonka  |
|                      |                      |                             |                       |                           |              |                       |        |
| Zn Concentrate Grade | 48%                  | 47%                         | 54%                   | 50%                       | 50%          | 55%                   | 54%    |
|                      |                      |                             |                       |                           |              |                       |        |
| Zn Recoveries        | 51%                  | N/A                         | 82%                   | 88%                       | N/A          | 86%                   | 87%    |

Table: Tonka Earaheedy Zinc Recoveries and Zinc Concentrate vs Global Producers 4. Vedanta Zinc - Wood Mackenzie August 2018 (N/A – information not available)



<sup>1.</sup> New Century Resources Limited – Quarterly Activities Report Dec-21,

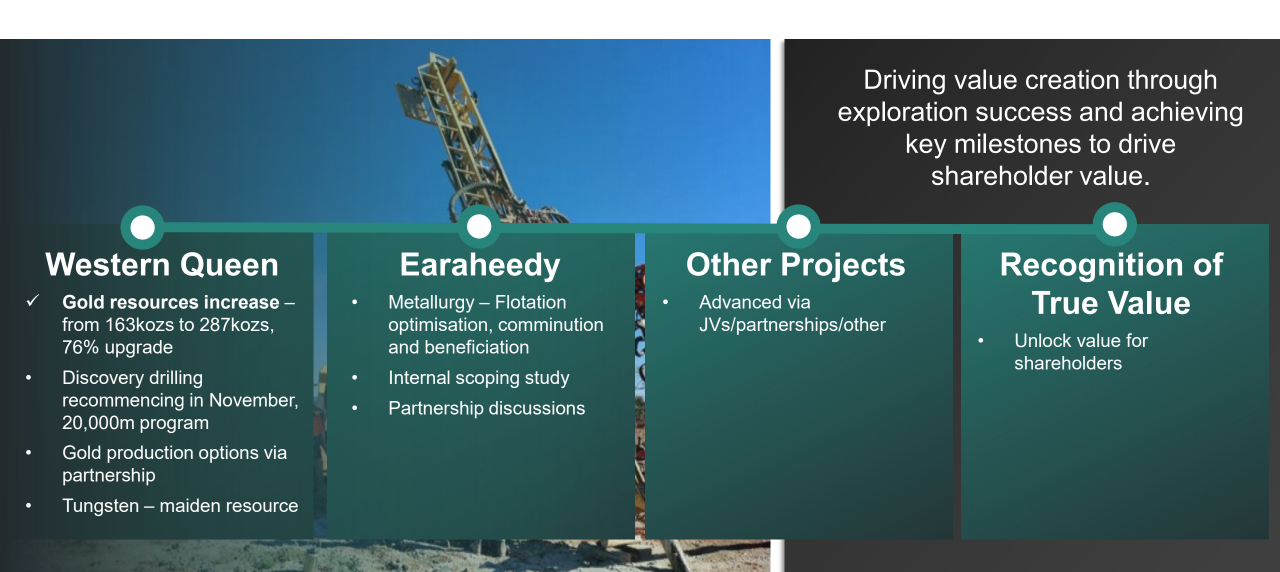
<sup>2.</sup> Wood Mackenzie, August 2018 (N/A – information not available)

<sup>3.</sup> MMG Limited - Fourth Quarter Production Report 2021

<sup>5.</sup> Teck Resources Limited - Q2 2022 Financial Report

Refer to slide 35 for the details regarding the above peer comparison information.

## **KEY DELIVERABLES – NEXT 12 MONTHS**





# CONNECT WITH US



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