

A multi-commodity story with potential near term gold production



Presentation to Diggers & Dealers 2024
Peter Harold – MD & CEO
Tuesday 6 August 2024

Recent drilling at Western Queen

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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 14th November 2023, 31st October 2023, 24th October 2023, 17th October 2023, 17th October 2023, 17th November 2022, 30th August 2022, 28th September 2022, 30th August 2022, 28th September 2022, 31dh August 2022, 28th September 2022, 28th September 2021, 18 December 2021, 18 October 2021, 18 Use 2021, 19 April 2021, 23 February 2021, 17 February 2021, 18 February 2021, 18 February 2021, 28 January 2021, 28 January 2021, 28 January 2020, 26 November 2021, 29 March 2022, 20 May 2020, 24 April 2020, 17 February 2020, 17 February 2020, 23 January 2020, 26 November 2019, 8 November 2019, 21 October 2019, 21 October 2019, 21 October 2019, 23 August 2019, 4 April 2019, 1 July 2019, 4 April 2019, 12 February 2019, 6 February 2019, 17 December 2018, 27 November 2018, 30 August 2018,

The Mineral Resource estimate for the Western Queen Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021. The Mineral Resource estimate for the Earaheedy Project referenced in this presentation was first announcement dated 2 August 2021.

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.



The Six Ps



- People
- Projects
- Production
- Profitable
- Potential
- Partnerships





Good People





Board of Directors	Management
Peter Harold	Brett Keillor
Managing Director & CEO	Technical Consultant
Peter Venn	Ben Jones
Technical Director	Chief Geologist
Geoff Jones	Luke Timmermans
Non-Executive Director	Project Manager, Earaheedy
Michael Smith Non-Executive Director	Trevor Hart Chief Financial Officer & Joint Company Secretary
Matthew Banks Non-Executive Director	& John Company Georetary



Projects - The Showbag Theory

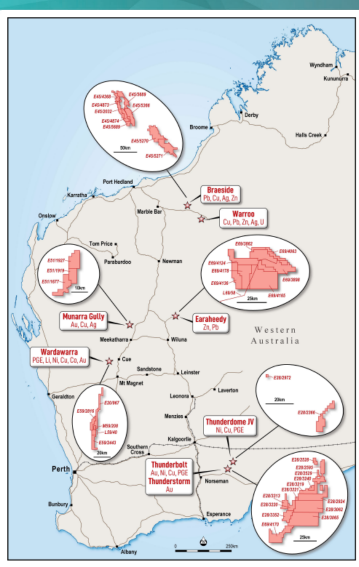






Projects - The Rumble Showbag





Western Queen

- Existing 163koz gold resource¹
- Potential near-term production
- Recent high-grade tungsten discovery

Earaheedy

- Resource of 2.2Mt Zn, 0.7Mt Pb and 12.6Moz Ag²
- Potential large scale, low-cost open pit mining
- Less than 30% of the 70km host Unconformity Unit tested
- One of the largest zinc sulphide discoveries over the last decade

Wardawarra

Potential for a new lithium province

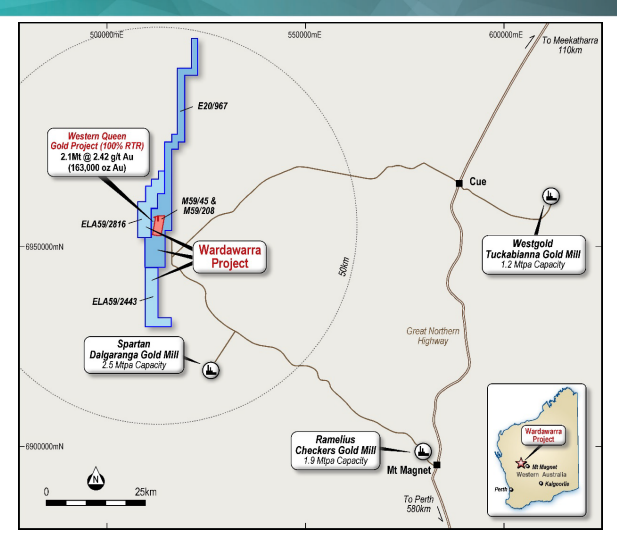
Braeside, Lamil, Waroo, Munarra Gully, Fraser Range

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



Western Queen – High-Grade Gold





Key Points

- Resource 2.1Mt @ 2.42g/t Au for 163koz
- Historical production 880kt @ 7.6g/t for 215koz
- Geology The Western Queen deposits are associated with a major orogenic shear zone
- Possible Analogy Spartan's Never Never which is 5.16Mt @ 5.74 g/t Au (953k oz) to a vertical depth of over 600m

Location Plan of the Western Queen Gold Project



Western Queen – Resources



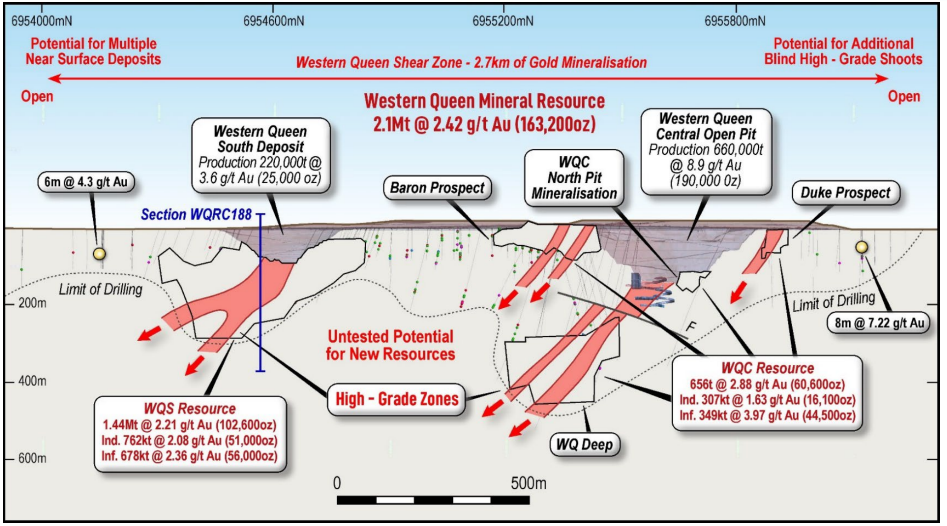
Prospect	Mining Method	Cut-off g/t	Classification	Tonnes (t)	Au g/t	Contained Metal
			Indicated	273,946	1.23	10,833
WQ	ос	0.5	Inferred	1,545	1.06	53
Central			Total	275,491	1.23	10,894
			Indicated	33,032	4.99	5,299
	UG	1.5	Inferred	347,774	3.98	44,499
			Total	380,806	4.06	49,705
			Indicated	306,978	1.63	16,132
	TOTAL		Inferred	349,319	3.97	44,552
			Total	656,297	2.88	60,684
			Indicated	745,150	2.04	48,870
WQ South	ос	0.5	Inferred	254,738	2.32	19,000
			Total	999,888	2.11	67,828
			Indicated	17,090	3.9	2,143
	UG	1.5	Inferred	423,897	2.39	32,571
			Total	440,987	2.45	34,735
			Indicated	762,240	2.08	51,013
	TOTAL		Inferred	678,635	2.36	51,571
			Total	1,440,875	2.21	102,584
			Indicated	1,069,218	1.95	67,145
WQ MRE	O/C and UG		Inferred	1,027,954	2.91	96,123
			Total	2,097,172	2.42	163,268

Table: Combined open cut and underground resource for the Western Queen project.



Western Queen – 2.7km zone – open in all directions



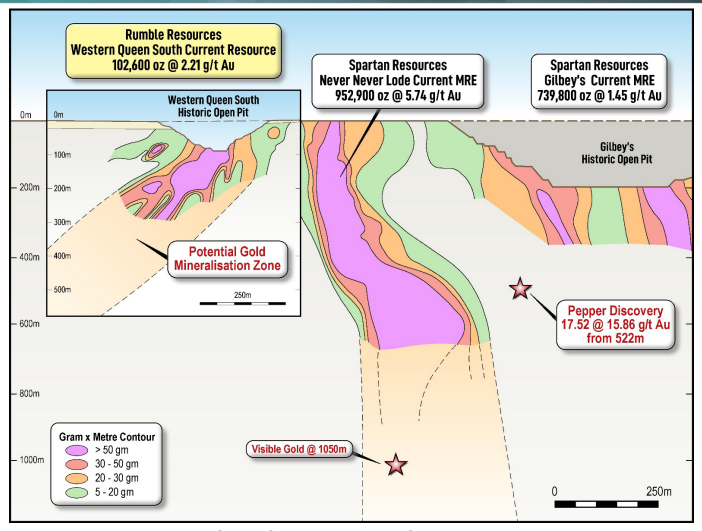


Western Queen Gold Deposit Longitudinal Section - Highlighting Previous Production, Resources and Potential New Resource Areas



Western Queen – Never Never Comparison



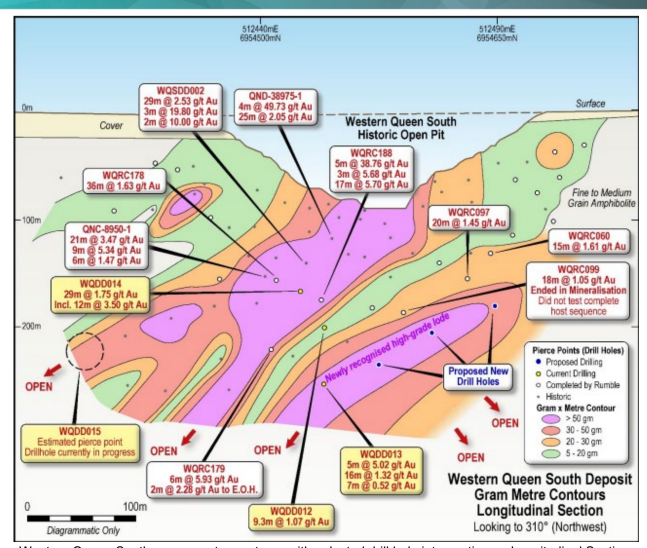


Western Queen South compared to Spartan's Never Never



Western Queen South – drilling & towards production





Recent Drilling

- Has extended and potentially revealed new mineralisation
- WQDD013 returned¹:
 - 5m @ 5.02 g/t Au from 216m and
 - 16m @ 1.32 g/t Au from 264
- WQDD014 returned:
 - 29m @ 1.75 g/t Au from 202m, including
 - 12m @ 3.5 g/t Au from 208
- WQDD015 awaiting assay

Towards Production

- Recut Resources at A\$3,500/oz
- Investigate production options and find a partner
- Add Resources via additional drilling

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



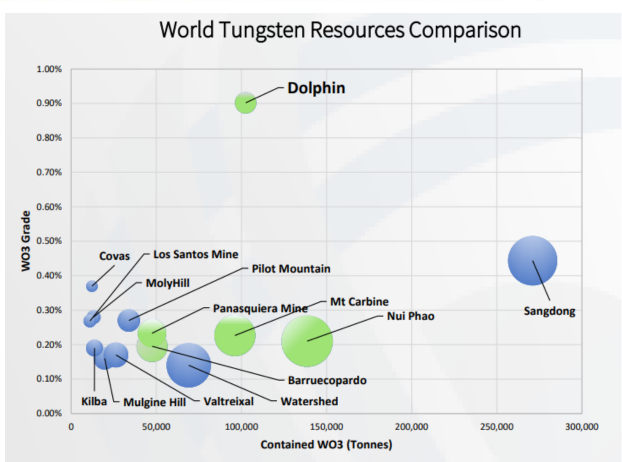
More Potential - Tungsten Discovery





WQDD013 intersections¹:

- 4m @ 4.58%
 WO₃, 0.72g/t Au from 174.85m including
- **2.05m @ 8.71% WO₃,** 1.38g/t from 176.85ml and
- 0.65m @ 18.35%
 WO₃ ,2.97g/tAu
 from 176.85m



WQDD013 intersection under UV light

Source: Group 6 Metals Noosa Presentation 17 July 2024



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 underway

- 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

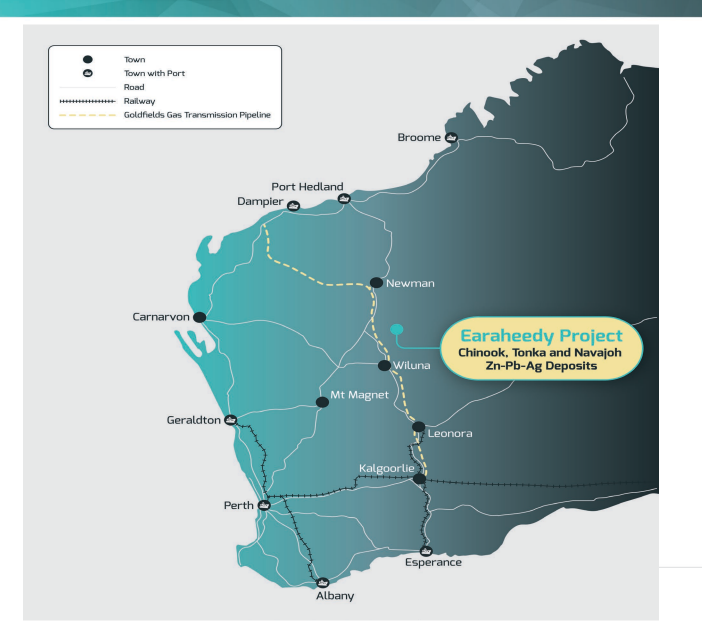






Earaheedy – Major Zn/Pb/Ag Sulphide Discovery





- 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.

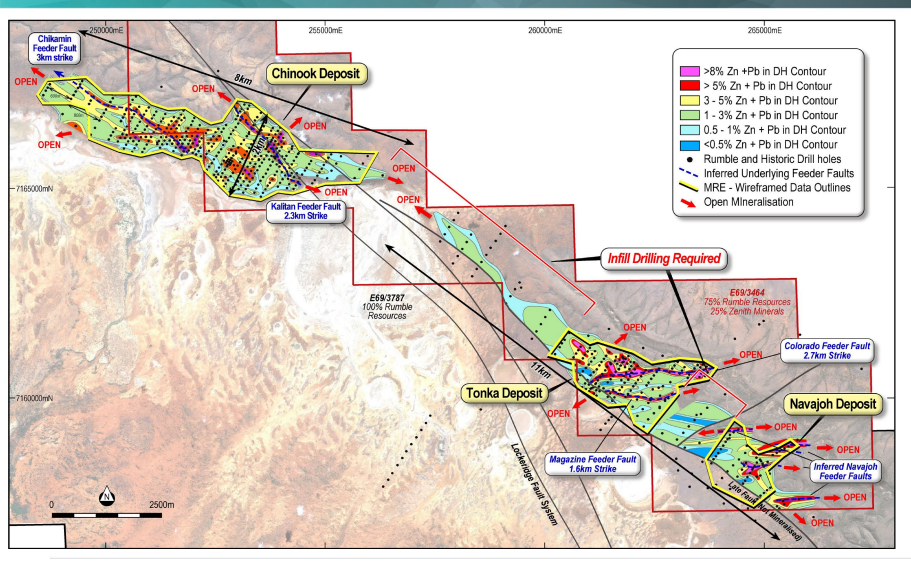
Cut off	Inf	erred – C	hinc	ok		Inferred	– Tonka	and	Nava	ijoh		Inferred	Total		
Zn+Pb	Tonnes	Zn+Pb	Zn	Pb	Ag	Tonnes	Zn+Pb	Zn	Pb	Ag	Tonnes	Zn+Pb	Zn	Pb	Ag
%	Mt	%	%	%	g/t	Mt	%	%	%	g/t	Mt	%	%	%	g/t
0.5	334	1.3	0.9	0.4	2.3	128	1.5	1.2	0.2	1.9	462	1.3	1.0	0.3	2.2
1.0	135	2.1	1.5	0.6	3.4	59	2.3	2.0	0.4	2.6	194	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)

PROSPECT		CHINOOK	TOT	NKA	Average	Average
Composite		A - EHS001/002	B - EDH019	C- EDH027	Tonka	Combined
Host		Unconformity	Unconformity	Dolomite		
Feed Gra	ndes					
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	New Century	Glencore	MMG	MMG	Vedanta Zinc	Teck Resources	Rumble	
Project	Century 1	McArthur River ²	Rosebery ³	Dugald River ³	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



^{1.} New Century Resources Limited – Quarterly Activities Report Dec-21,

^{2.} Wood Mackenzie, August 2018 (N/A – information not available)

^{3.} MMG Limited - Fourth Quarter Production Report 2021

^{4.} Vedanta Zinc - Wood Mackenzie August 2018 (N/A – information not available) Refer to slide 35 for the details regarding the above peer comparison information.

^{5.} Teck Resources Limited – Q2 2022 Financial Report

Next Steps



Western Queen

- Recut Resources, explore gold production options via partnership
- Add gold resources
- Tungsten

Earaheedy

- Metallurgy
- Internal scoping
- Partnership discussions

Other Projects

- Advanced via JVs/partnerships/other
- Recognition of Real Value
 - Unlock value for shareholders



Photo: Head of Technical Brett Keillor and Chief Geologist Ben Jones studying Zn-Pb mineralisation



The Other Team – back by popular demand







Contact





Corporate Overview



Capital Structure (RTR:ASX)					
Shares On Issue	(m)	~756			
Unlisted Options ^{1,2}	(m)	12			
Market Capitalisation ³	(A\$m)	~25			
Cash and Equivalents ⁴	(A\$m)	~2.3			
Debt	(A\$m)	nil			
Enterprise Value	(A\$m)	~23			

- 5.5 million 58c Options (Various Expiry)
 5.0 million Performance Options Vesting \$1 & \$2 (unvested), 1.5 million Options @ 20c
- 3. As at 16 July 2024
- 4. As at 30 June 2024

Research Analyst Coverage	Researc	h Anal	vst C	Coverage
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WILSONS

Sam Catalano

Board of Directors	Management
Peter Harold Managing Director & CEO	Brett Keillor Technical Consultant
Peter Venn Technical Director	Ben Jones Chief Geologist
Geoff Jones Non-Executive Director	Luke Timmermans Project Manager, Earaheedy
Michael Smith Non-Executive Director	Trevor Hart Chief Financial Officer & Joint Company Secretary
Matthew Banks Non-Executive Director	a some company cooletary

Shareholders	
Board and Management	8%
Top 20	26%

