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Disclaimer

Production Targets Cautionary Statement

The Ore Reserve and Mineral Resource estimates underpinning the Stockman Production Targets (refer to slide 25) were prepared by a Competent Person in accordance with the JORC Code 2012.

The material assumptions on which the Production Targets are based is set out in Appendix C of the ASX Release of Aeris dated 28 April 2022 "Transformational Acquisition and Capital Raise" (Initial Report). Aeris confirms that all material assumptions underpinning the production targets in the Initial Report continue to apply and have not materially changed.

The modifying factors used in the estimation of the Ore Reserve were also applied to the Mineral Resources in the generation of the Production Targets.

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Aeris Resources

Australian mid-tier base and precious metals producer



4 producing operations



1 long life development project



Resources of 780kt Cu, 993kt Zn, 1.4Moz Au¹



FY23 production of 57 – 71kt Cu equivalent²



Strong long-term exposure to copper



Excellent platform for growth



We are Aeris

^{1.} As at 30 June 2022. Refer to ASX release "Annual reserves and resources" dated 16 September 2022. Excludes updated Turbo resource released 17 November 2022.

Financial year to 30 June 2023. Based on commodity pricing: Cu US\$8,649/t, Zn US\$3,313/t, Au US\$1,795/oz, Ag US\$22.5/oz. Refer to ASX release "FY23 Guidance" dated 25 August 2022.



Corporate overview

Robust balance sheet and supportive shareholder base

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Market capitalisation ¹	\$480 million
Cash ²	\$67 million
Debt ²	-
Enterprise value	\$413 million

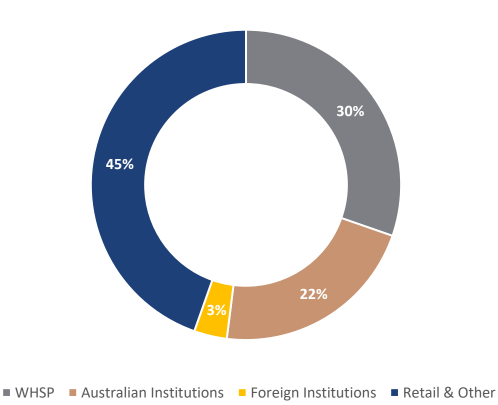
Broker coverage







Shareholders³



We are Aeris

7 February 2023 2.As at 31 December 2022 3. As at 31 December 20



Sustainability

Commitment to transparency, integrity and sustainability



Water and Containment

Using resources
efficiently in water,
energy and
consumables
(including waste)



Carbon and Climate Change

Reducing carbon
footprint and
supporting renewable
energy



Diversity and Inclusion

Building more equal, diverse, fair and inclusive workplaces which align to the diversity of our community



Biodiversity and Land

Planning and delivering positive environment, economic and social legacy from discovery to closure





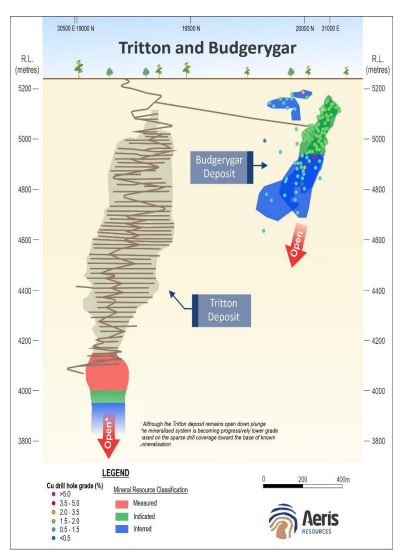
Tritton

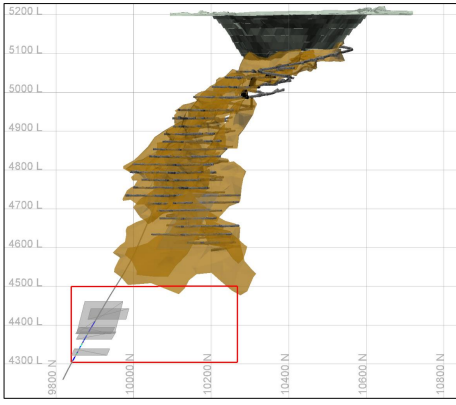


Improving ore grades and extending mine life

Displacing 1.1% Cu from Tritton deeps with:

- √ 1.8% Cu ore from Budgerygar (in production)¹
- ✓ 2.5% Cu and 0.8g/t Au ore from Avoca Tank (in production Q4 FY23)¹
- ✓ Extending Tritton to high grade ore only
- ✓ Extensions at Murrawombie
- ✓ All deposits open at depth





Murrawombie Underground

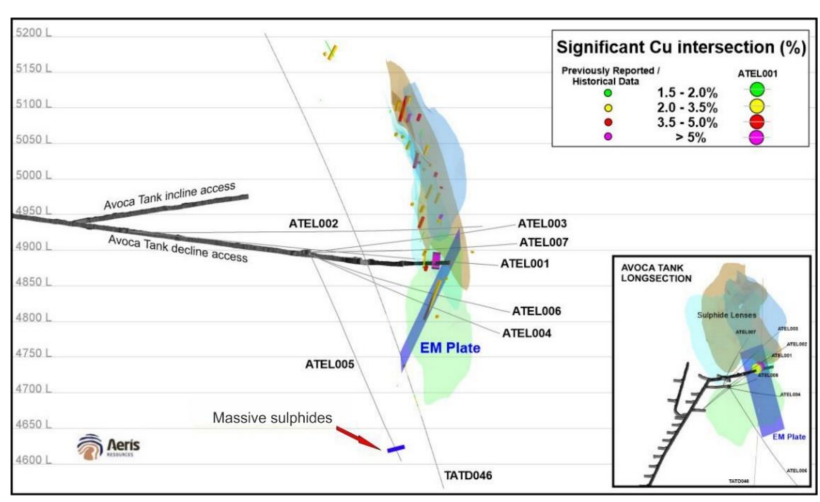
Showing EM plates 250m below current resource

Avoca Tank development

Aeris RESOURCES

New high-grade intersections

- Resource definition drilling¹ within initial production block returned high grade intersections:
 - 10.7m at 5.48% Cu, 0.3g/t Au (10.7²)
 - 6.0m at 0.36% Cu, 2.78g/t Au (6.0²)
- Massive sulphides also intersected 180m below mineral resource in hole ATEL005^{3,4}



- l. Refer to ASX announcement "High Grade Copper and Gold Intersected at Avoca Tank" dated 10 January 2023
- 2. True thickness (m)
- 3. Refer ASX Announcement "Tritton Exploration Update" dated 30 January 2023.
 - Cautionary Statement: In relation to the disclosure of visual mineralisation, the Company cautions that visual estimates of sulphide material abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine widths and grade of the visible mineralisation reported in preliminary geological logging. The Company will update the market when laboratory analytical results become available.

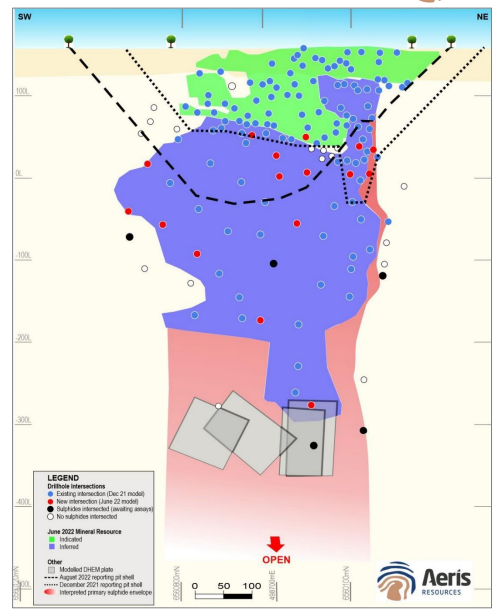




Constellation deposit

New potential mine

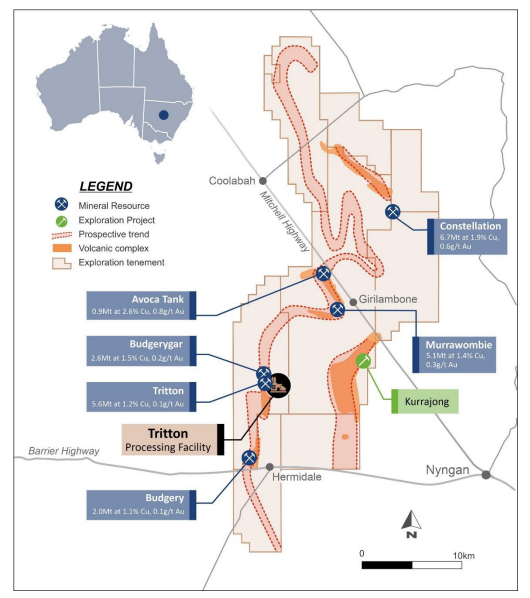
- Located 45km northeast of the Tritton plant
- Mineral Resource¹ of **6.7Mt at 1.85% Cu and 0.58g/t Au**
 - Containing 123kt copper and 125koz gold
 - Approximately 3.1Mt of oxide, supergene and primary mineralisation is open pittable
- Resource extended from near surface to 450m depth
- Mineralisation remains open down plunge and along strike at depth
- Pre-feasibility study underway





Tritton exploration pipeline

- Highly endowed region and 2,330km² tenement package
- 750kt copper already discovered and produced from deposits south of the Mitchell Highway
- EM survey completed on northern tenements 14 priority targets identified
- Drill testing 5M7 prospect
- Resource update at Kurrajong planned for FY23
- High grade Kurrajong drill results¹ include:
 - 21.2m at 2.75% Cu, 0.17g/t Au (18²)
 - 18.5m at 3.14% Cu, 0.30g/t Au (15.7²)
 - 13.7m at 1.13% Cu, 0.10g/t Au (11.6²)





Refer ASX Announcement "Tritton Exploration Update" dated 30 January 2023

True thickness (m)

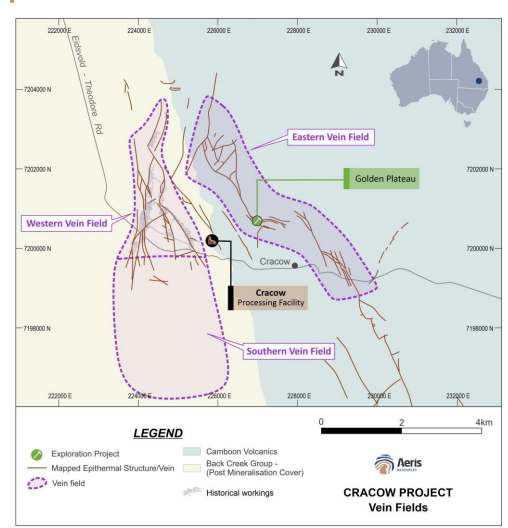




Cracow

High-grade gold mine with long history of reserve replacement

- ✓ Mature operation with high quality infrastructure
- ✓ Declining grades in the Western Vein Field
- ✓ Reinvesting cash flows in exploration
- ✓ Golden Plateau is the focus area
- ✓ Southern Vein Field underexplored due to thick cover and is future target area



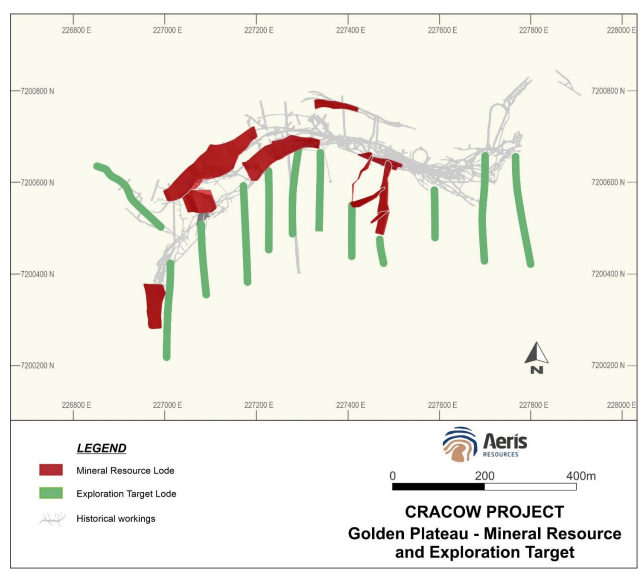




Golden Plateau exploration

- Maiden Mineral Resource estimate released in January 2023¹ of 620kt at 3.1g/t Au and 15g/t Ag
- Contained metal of 62koz Au and 300koz Ag
- Significant potential to increase the resource with additional drilling
- Conceptual mining studies have commenced on open pit and underground options
- Exploration Target of 60 130koz Au² has been defined outside of the Mineral Resource

The potential quantity and grade of the Exploration Target is conceptual in nature and is therefore an approximation. There has been insufficient exploration drilling to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The Exploration Target has been prepared and reported in accordance with the 2012 edition of the JORC Code.





Refer to ASX announcement "Maiden Mineral Resource for Golden Plateau" dated 25 Jan 2022.

^{2.} Derived from 430 - 1,000kt ore at 3 - 4g/t Au calculated at 1.5g/t Au cut-off grade

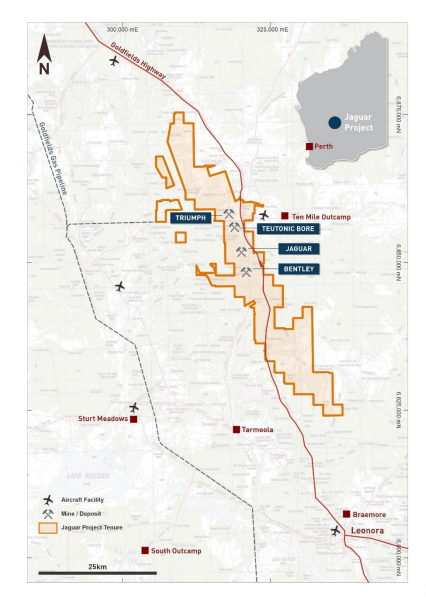




Jaguar Operations

Consistent, polymetallic underground mine

- ✓ Investing capital to extend Bentley operations at depth
- ✓ New Turbo lens discovered in 2021 to extend Bentley mine life
- ✓ Other high grade exploration targets at Bentley and regionally including the fully permitted Triumph project
- ✓ Investigating potential at the closed Jaguar copper-zinc mine



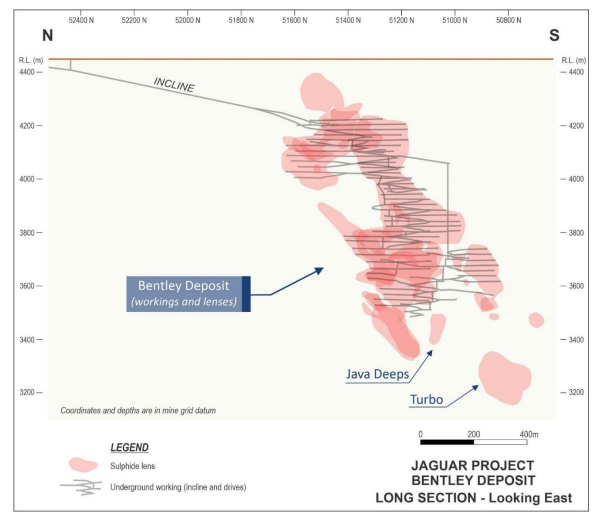




Bentley exploration potential

Significant resource growth potential at depth

- Bentley deposit open along strike and down plunge
- Turbo lens resource increased to 1.26Mt with drilling outside the resource envelop demonstrating potential for further extensions
- Java Deeps target has also returned high-grade intersections¹:
 - 7.1m at 2.15% Cu, 16.7% Zn, 1.98g/t Au, 228g/t Ag (3.2²)
- Awaiting further deep drilling results



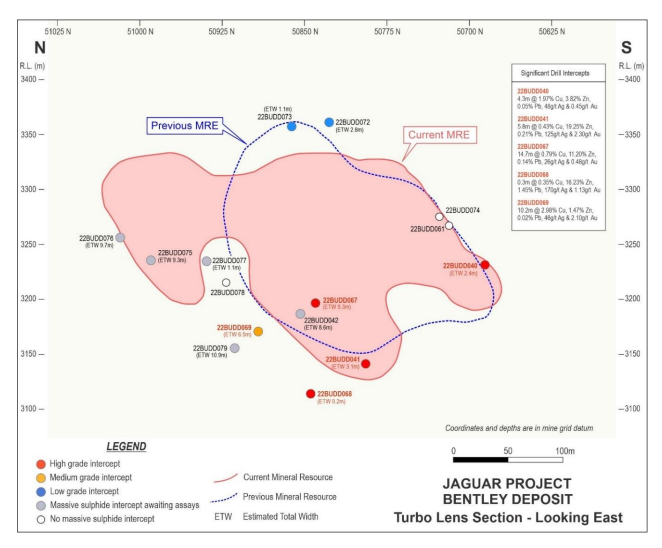


Refer to ASX announcement "Turbo Mineral Resource Update (Jaguar Operations)" dated 17 November 2022

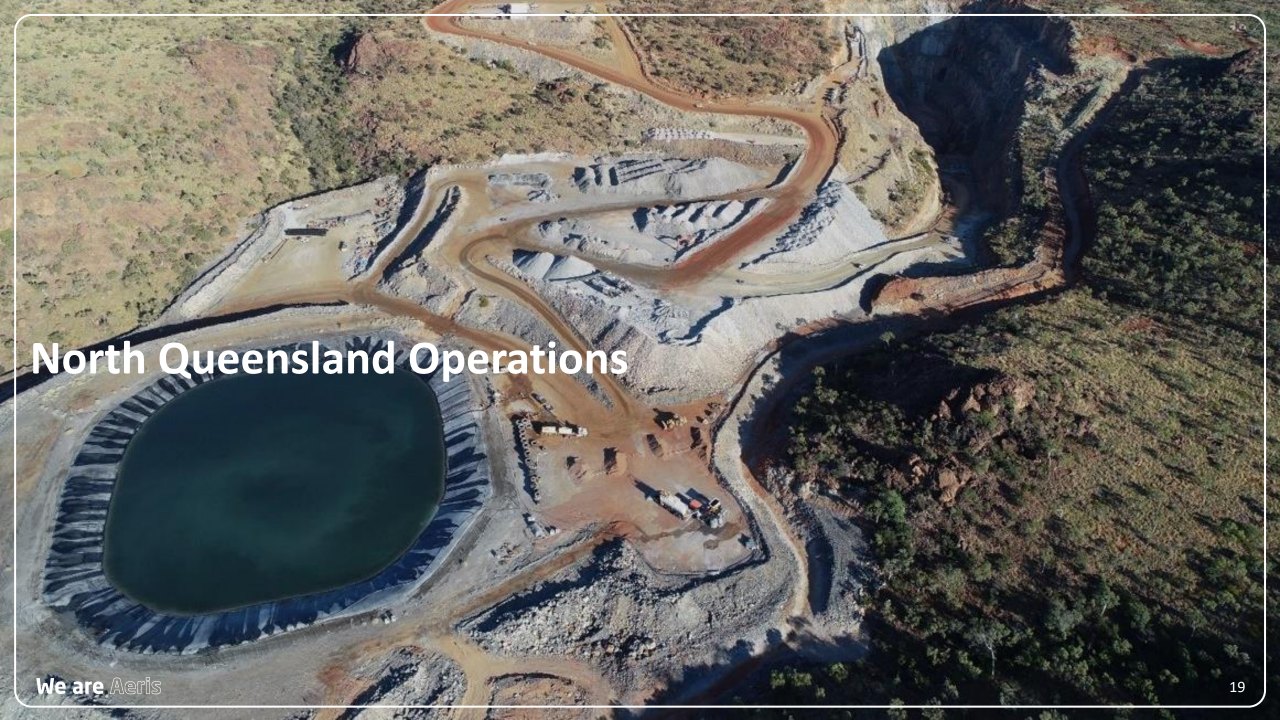


Extension of Turbo lens

- Turbo resource updated to 1.26Mt at 1.82% Cu, 8.5% Zn, 0.72g/t Au and 47g/t Ag¹
- Majority of resource in Indicated status
- Increased tonnage by 23% and contained zinc metal by 37%
- Strike length doubled to 400m
- Deposit is open along strike and down plunge
- Drilling has also intersected high grade mineralisation outside of the resource footprint including:
 - 14.7m at 0.79% Cu, 11.2% Zn, 0.5g/t Au and 26g/t Ag
 - 10.2m at 2.98% Cu, 1.5% Zn, 2.1g/t Au and 46g/t Ag
- Mineralised system at Bentley remains highly prospective for new discoveries





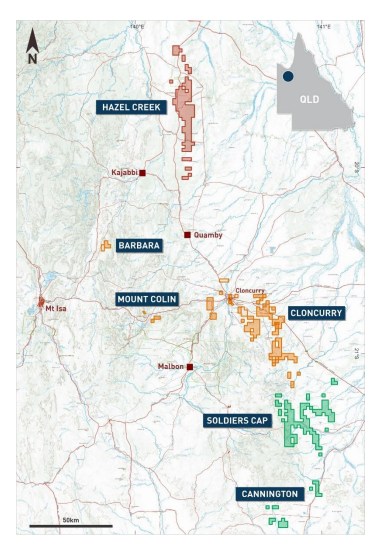




North Queensland

Cash generative copper-gold mine and large exploration portfolio

- ✓ Harvesting cash from Mt Colin mine to fund other group capital developments
- ✓ Low cost toll treatment options with regional mills
- ✓ Potential underground operation at Barbara
- ✓ Large tenement package in highly prospective region to be explored
- ✓ Strategy to build a pipeline of operating mines in the region



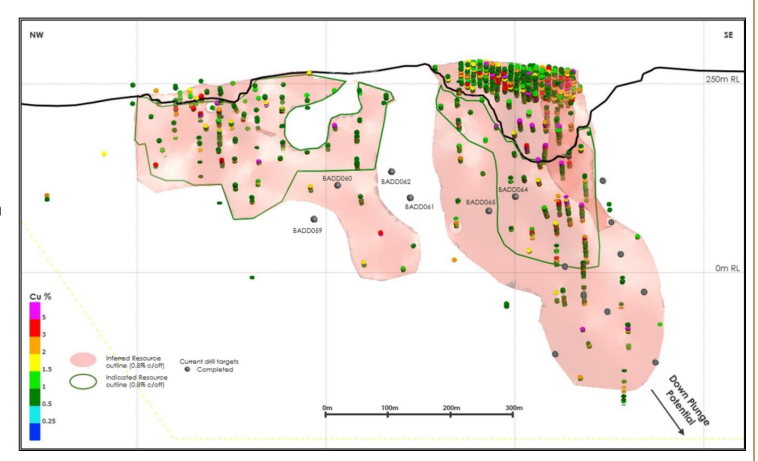


North Queensland growth projects

Near-term potential at Barbara and large regional portfolio

Barbara

- Open pit mining finished in Dec 2020
- Mineralisation extends below current pit and is open at depth
- Mining study on a potential underground operation of similar scale to Mt Colin
- Drill program underway



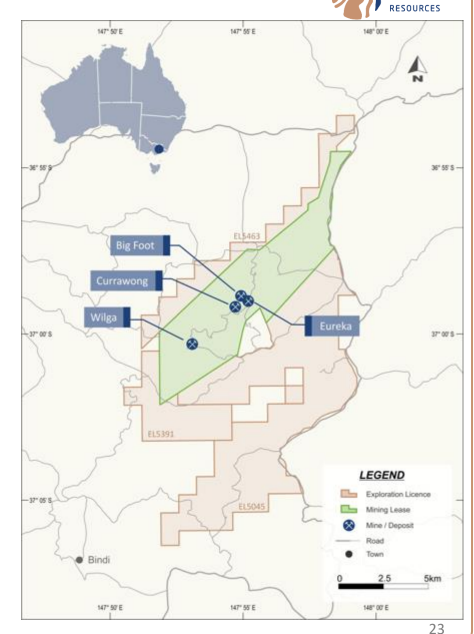




Stockman

High-grade, long life, polymetallic development project

- ✓ Mining Lease approved
- ✓ Infrastructure Lease for tailings dam approved
- ✓ Project work plan approved
- ✓ High-grade, +10 year Ore Reserve of 9.6Mt at 2.9% CuEq (recovered)¹
- ✓ Significant onsite road infrastructure already in place
- ✓ GM Projects appointed to progress Stockman

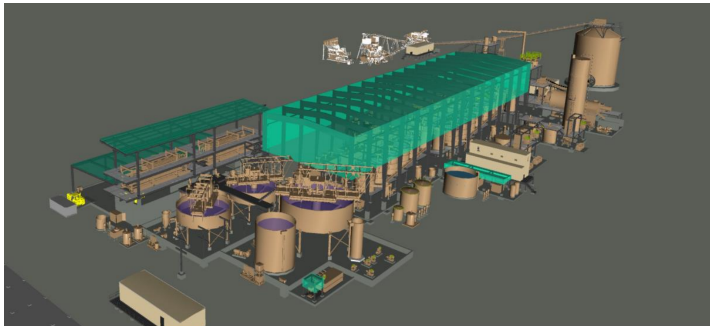


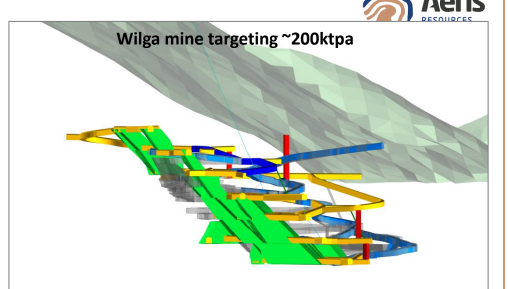


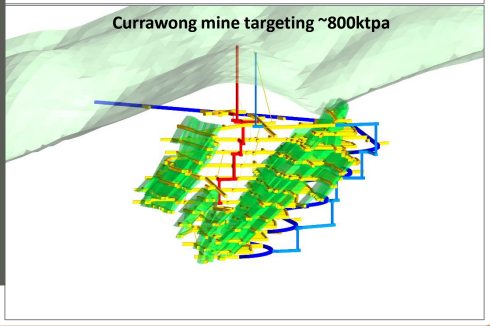
Stockman

Advanced technical studies

- Underground mining operations at the Wilga and Currawong deposits targeting
 1Mtpa
- Conventional flotation plant to produce copper and zinc concentrates with significant precious metals by-products







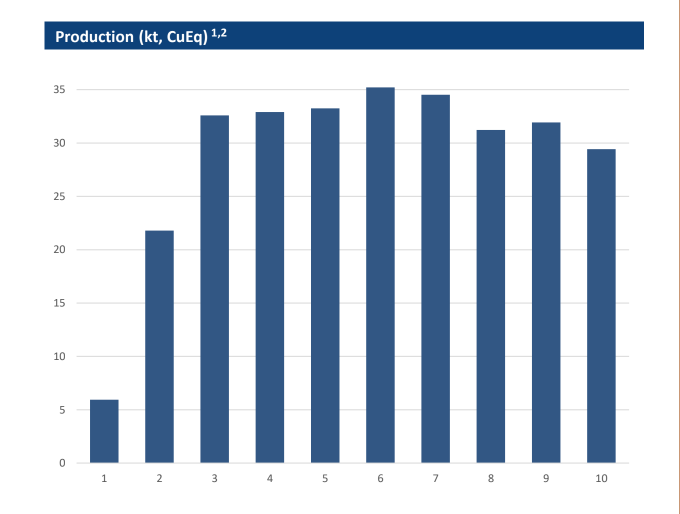




Stockman

Clear path to development

- Feasibility study underway and due for completion FY23
- Opportunities to extend mine life with Bigfoot and Eureka resources
- Highly prospective tenements with over 50 drill targets identified





Refer to Appendix for reserves and resources and copper equivalent calculations.

Refer to appendices of the ASX announcement dated 28 April 2022 "Transformational Acquisition and Equity Raise Presentation" for the material assumptions for the Production Target.





FY23 plans – an exciting year ahead!

Tritton

- 19- 23 kt Cu
- 5 7koz Au
- Emphasis on cost control
- Bring Avoca Tank mine into production Q4 FY23
- Maiden resource for Kurrajong

Cracow

- 48 59koz Au
- Emphasis on cost control
- Maiden resource at Golden Plateau

Jaguar

- 3 5 kt Cu
- 24 29kt Zn
- 5 7koz Au
- 0.9 1.1Moz Ag
- · Emphasis on cost control
- Explore mine extension opportunities at Bentley (Turbo and Java Deeps) and Jaguar (on c&m)

North Queensland

- 10 12kt Cu
- 4 5koz Au
- Progress drilling and underground mining study at Barbara
- Assess regional exploration potential

Stockman

- Complete feasibility study
- Focus on community engagement and securing outstanding secondary permits
- \$9 11 million capital spend¹

Corporate

- 57 71kt Cu equivalent² group production
- Significant investment in growth capital (\$50 62 million) and exploration (\$23 28 million) across all sites
- Shared services between operations to reduce cost structure



- Including minor spending on Canbelego and Torrens JVs
- Based on commodity pricing: Cu US\$8,649/t, Zn US\$3,313/t, Au US\$1,795/oz, Ag US\$22.5/oz. Refer to ASX release "FY23 Guidance" dated 25 August 2022.



Thank you

Are there any questions?

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Highly experienced board and management

Board of Directors



Andre Labuschagne – Executive Chairman

Experienced mining executive with a career spanning more than 30 years. Held various executive roles in South Africa, PNG, Fiji and Australia. Previously as the Managing Director of ASX-listed gold company Norton Gold Fields Limited, led the company's growth to become a significant Australian gold producer, prior to its sale to a major Chinese Gold company in 2012.



Sylvia Wiggins – Non-Executive Director

A senior executive and investment banker with a demonstrated track record over 25 years in public markets, with a focus on finance, strategy and risk. Experience as CEO and CFO of public listed entities including most recently as CFO of Infigen Energy.



Robert Millner – Non-Executive Director

Chairman of WHSP. Extensive experience in the investment industry including current board positions with Apex Healthcare Berhad, Brickworks, BKI Investment Company, New Hope Corporation & TPG Telecom



Michele Muscillo – Non-Executive Director

Partner specialising in corporate law with HopgoodGanim Lawyers. He is an admitted Solicitor and has a practice focused almost exclusively on mergers and acquisitions, and capital raising.



Colin Moorhead - Non-Executive Director

Experienced industry executive with a geology background and a demonstrated track record of over three decades building value in mining companies. Extensive experience in developing and financing mining projects internationally. Significant ASX board experience in the resources sector.





Robert Brainsbury - CFO

More than 30 years' experience in the mining and mining services sectors including senior roles with Rio Tinto, Xstrata, MIM Holdings and BIS Industrial Logistics. Previously was CFO at Norton Gold Fields Limited.



Ian Sheppard – COO

More than 30 years' experience in mine operations, technical studies and business development gained in gold, base metals and iron ore. Worked in Australia, Canada and Papua New Guinea. Was previously COO at Norton Gold Fields Limited.



Kim Franks – CPO

A Senior People and Culture Executive with over 20 years experience; more than a decade of which has been in the mining industry. Career history includes senior leadership roles with BHP, Santos and New Hope Corporation.

We are Aeris



Group Mineral Resources (30 June 2022)

				Grad	Grade			Contained Metal			
Project	Category	Tonnes ('000)	% Cu	% Zn	g/t Au	g/t Ag	kt Cu	kt Zn	koz Au	koz Ag	
Tritton	Measured	2,311	1.2	-	0.1	2.7	27	-	6	201	
	Indicated	11,252	1.4	-	0.3	4.3	158	-	111	1,564	
	Inferred	9,334	1.7	-	0.4	4.0	159	-	119	1,188	
	Total	22,896	1.5	-	0.3	4.0	344	-	235	2,954	
Cracow	Measured	401	-	-	4.7	3.8	-	-	61	49	
	Indicated	1,885	-	-	4.1	3.0	-	-	247	183	
	Inferred	1,893	-	-	2.4	2.0	-	-	147	121	
	Total	4,179	-	-	3.4	2.6	-	-	455	353	
Jaguar	Measured	549	0.9	5.9	0.8	93	5	32	14	1,648	
	Indicated	1,996	0.6	7.7	0.5	103	12	153	34	6,604	
	Inferred	4,076	1.2	4.5	0.4	54	50	185	49	7,104	
	Total	6,620	1.0	5.6	0.5	72	67	370	97	15,355	
North Queensland	Measured	626	3.1	-	0.6	-	19	-	12	-	
	Indicated	1,579	2.1	-	0.3	2.4	34	-	13	121	
	Inferred	921	2.2	-	0.3	1.3	20	-	8	37	
	Total	3,125	2.3	-	0.3	1.6	73	-	32	159	
Stockman	Measured	-	-	-	-	-	-	-	-	-	
	Indicated	12,400	2.1	4.3	1.0	39	254	538	408	15,628	
	Inferred	2,437	1.7	3.5	1.4	34	42	85	112	2,652	
	Total	14,838	2.0	4.2	1.1	38	296	623	520	18,280	
Grand Total	-						780	993	1,339	37,101	





Group Ore Reserves (30 June 2022)

			Grade						Contained Metal			
Project	Category	Tonnes ('000)	% Cu	% Cu % Zn		g/t Ag	kt Cu	kt Zn	koz Au	koz Ag		
Tritton	Proved	1,085	1.2	-	0.1	2.4	13	-	2	84		
	Probable	3,717	1.4	-	0.3	3.5	53	-	41	420		
	Total	4,802	1.4	-	0.3	3.3	67	-	43	504		
Cracow	Proved	199	-	-	4.0	-	-	-	26	-		
	Probable	622	-	-	3.3	-	-	-	67	-		
	Total	821	-	-	3.5	-	-	-	92	-		
Jaguar	Proved	209	0.9	5.3	0.7	63	2	11	4	425		
	Probable	519	1.0	7.6	0.6	71	5	40	10	1,191		
	Total	728	1.0	6.9	0.6	69	7	51	15	1,616		
North Queensland	Proved	195	2.7	-	0.5	-	5	-	3	-		
	Probable	335	2.4	-	0.4	-	8	-	4	-		
	Total	529	2.5	-	0.4	-	13	-	7	-		
Stockman	Proved	0	-	-	-	-	-	-	-	-		
	Probable	9,640	1.9	4.3	1.0	36	183	413	318	11,409		
	Total	9,640	1.9	4.3	1.0	36	183	413	318	11,409		
Grand Total							270	464	475	13,529		





Copper equivalent calculation

Copper Equivalent Calculation

In this presentation, production is presented on a recovered CuEq metal produced basis and AISC costs are presented on a payable CuEq metal sold basis.

Recovered CuEq Metal Produced

$$CuEq\ Metal\ Recovered\ t = \begin{pmatrix} (Recovered\ Cu\ Metal\ t \times Cu\ Price\ \$/t) \\ + (Recovered\ Zn\ Metal\ t \times Zn\ Price\ \$/t) \\ + (Recovered\ Au\ Metal\ oz \times Au\ Price\ \$/oz) \\ + (Recovered\ Au\ Metal\ oz \times Au\ Price\ \$/oz) \\ - \frac{+ (Recovered\ Au\ Metal\ oz \times Au\ Price\ \$/oz)}{Cu\ Price\ \$/t} \end{pmatrix} \text{ where each } \mathbf{Recovered\ Metal\ is\ Contained\ Metal\ x\ recovery\ \%.}$$

Payable CuEq Metal Sold

$$CuEq\ Metal\ Payable\ t = \begin{pmatrix} (Cu\ Payable\ Metal\ t \times Cu\ Price\ \$/t) \\ + (Zn\ Payable\ Metal\ t \times Zn\ Price\ \$/t) \\ + (Au\ Payable\ Metal\ oz \times Au\ Price\ \$/oz) \\ + (Au\ Payable\ Metal\ oz \times Au\ Price\ \$/oz) \\ + (Ag\ Payable\ Metal\ oz \times Ag\ Price\ \$/oz) \\ - Cu\ Price\ \$/t \end{pmatrix} \text{, where each } \textbf{Payable\ Metal\ is\ } \textit{Recovered\ Metal\ in\ } \textit{concentrate\ } \textit{sold\ } \textit{x\ } \textit{actual\ } \textit{payability\ \% paid.}$$

With respect to historical metrics, CuEq has been calculated using the average realised metal prices over the cited period (except as otherwise stated).

With respect to CuEq metrics, forecast metal prices applied are as follows unless otherwise stated:

Base Price Dec	ck	CY 2022	CY 2023	CY 2024	CY 2025	CY 2026	CY 2027	2028+
Copper	USD / lb	4.50	4.30	4.10	3.90	3.80	3.80	3.80
Silver	USD / oz	23.00	22.50	22.00	21.50	21.00	21.00	21.00
Gold	USD / oz	1,825	1,800	1,775	1,750	1,725	1,700	1,700
Zinc	USD / Ib	1.50	1.40	1.35	1.30	1.25	1.20	1.20
FX	AUD:USD	0.72	0.72	0.72	0.72	0.72	0.72	0.72

Recovery Factors	s by Operation	FY21	FY22	FY23	LOMP
Recovery Factor Zi	nc				
Tritton	%				
Cracow	%				
Mt Colin	%				
Jaguar	%	N.		83.9%	81.5%
Barbara	%	X			
Stockman	%				76.1%
Recovery Factor Co	opper				
Tritton	%	93.7%	94.2%	92.8%	93.3%
Cracow	%	X			
Mt Colin	%			90.0%	90.0%
Jaguar	%			87.1%	90.2%
Barbara	%				
Stockman	%				80.5%
Recovery Factor Si	lver				
Tritton	%	73.6%	77.1%	80.0%	80.0%
Cracow	%	73.6%	77.1%	77.3%	77.3%
Mt Colin	%				
Jaguar	%			86.9%	91.1%
Barbara	%				
Stockman	%				58.2%
Recovery Factor G	old				
Tritton	%	52.7%	49.8%	55.0%	55.8%
Cracow	%	92.3%	90.7%	89.3%	90.4%
Mt Colin	%	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		82.3%	78.6%
Jaguar	%	X.		63.5%	52.8%
Barbara	%	X			
Stockman	%	1			19.9%

