

### **Diggers and Dealers 2022**



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### Disclaimer

#### **Production Targets Cautionary Statement**

The Ore Reserve and Mineral Resource estimates underpinning the Stockman and Tritton Production Targets (refer to slides 9 and 19) 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.

In respect of the Tritton Production Target, there is low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or that the Tritton Production Target will be realised. The potential quantity and grade of the Exploration Target is conceptual in nature. In respect of the Exploration Target used in the Tritton Production Target, there has been insufficient exploration to determine a Mineral Resource and there is no certainty that further exploration work will result in the determination of Mineral Resources or that the Tritton Production Target itself will be realised. The stated Tritton Production Target is based on Aeris' current expectations of future results or events and should not be solely relied upon by investors when making investment decisions. Further evaluation work and appropriate studies are required to establish sufficient confidence that this target will be met. Aeris confirms that inclusion of 31% of tonnage (29% Inferred Mineral Resources and 2% Exploration target) is not the determining factor of the project viability. Aeris is satisfied, therefore, that the use of Inferred Mineral Resources and Exploration Target in the Tritton Production Target is reasonable.

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.

#### Disclaimer

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## **Aeris Resources**

### A mid-tier base and precious metals producer



4 producing operations



1 long life development project



Net cash position \$92 million<sup>1</sup>



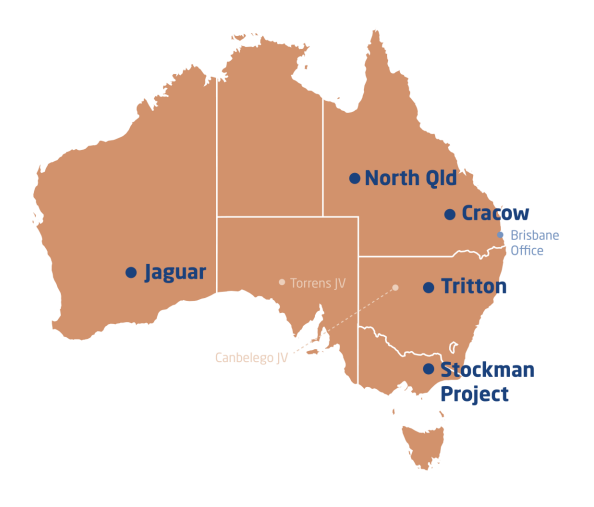
All assets located in Australia



Strong long-term exposure to copper



**Excellent platform for growth** 







## **Corporate overview**

### Robust balance sheet and supportive shareholder base

### Capitalisation

Market capitalisation <sup>1</sup>	\$321 million
Cash <sup>2</sup>	\$92 million
Debt <sup>2</sup>	-
Enterprise value	\$229 million

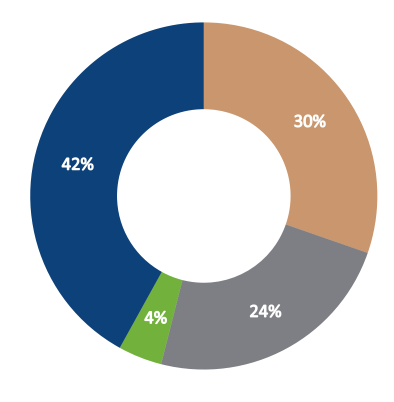
### **Broker coverage**







### Shareholders<sup>3</sup>



■ WHSP ■ Domestic Institutions ■ Foreign Institutions ■ Retail & Other





# 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.





## Sustainability

Commitment to transparency, integrity and sustainability



Water and Containment



**Carbon and Climate Change** 



Diversity and Inclusion



Biodiversity and Land

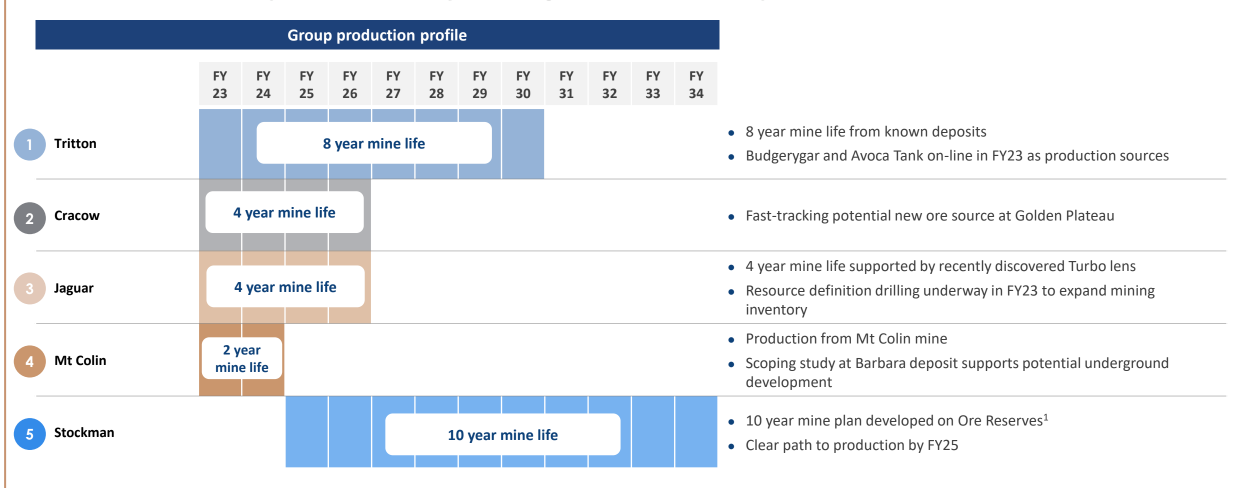
Using resources efficiently in water, energy and consumables (including waste)

Reducing carbon footprint and supporting renewable energy

Building more equal, diverse, fair and inclusive workplaces which align to the diversity of our community Planning and delivering positive environment, economic and social legacy from discover to closure



## Aeris underpinned by long mine life profile





1. Refer to Appendix for Reserves and Resources



### **Tritton**

### Cornerstone copper production and 8+ year mine life

### **Overview**

Location 45km NW of Nyngan in central NSW

Mine type Underground sublevel open stoping

Plant 1.8Mtpa conventional flotation

First production 2005

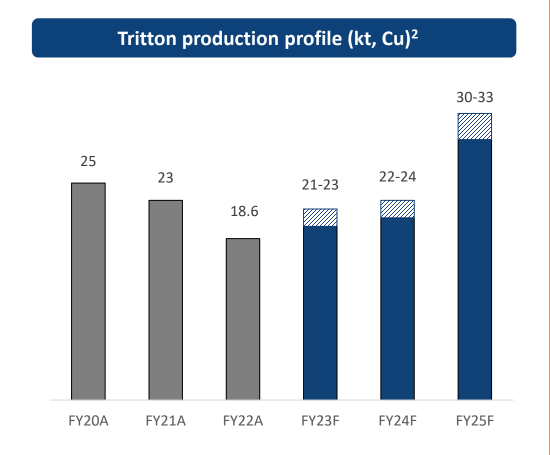
Mine life 8+ years

Reserves<sup>1</sup> 69kt Cu, 40koz Au, 477koz Ag

Resources<sup>1</sup> 272kt Cu, 140koz Au, 2.5Moz Ag

FY22 Production 18,581t Cu

FY22 AISC A\$5.10/lb



<sup>2.</sup> Refer to Aeris announcement dated 3 August 2021. Aeris confirms that it is not aware of any new information or data that materially affects the information included in the relevant announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant announcement continue to apply and have not materially changed.



<sup>1.</sup> Refer to Appendix for Reserves and Resources



## **Tritton growth projects**

### Improving ore grades and extending mine life

### **Budgerygar now producing**

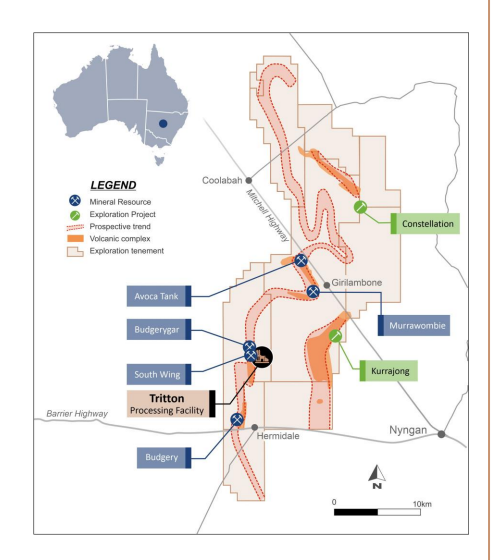
- Deposit adjacent main Tritton ore body provides additional production flexibility
- First stoping ore delivered in June 2022
- Mineralisation traced 750m down plunge and remains open
- Resource update planned for Q1 FY23

#### **Avoca Tank extended**

- High grade copper-gold deposit with a reserve of 0.7Mt at 2.5% Cu and 0.8g/t Au
- Development underway with first ore scheduled for Q4 FY23
- Downhole EM detected a large EM conductor directly along strike from the drill intersection
- Mineralised system extended to 520m below surface and remains open at depth

### Murrawombie keeps going

 Latest drilling returned mineralised intersections outside of the current Mineral Resource to be followed up with future drill campaigns







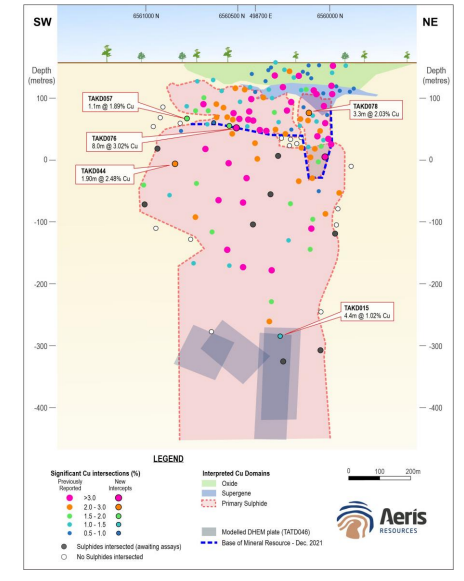
## **Constellation exploration**

### **New potential mine**

- Deposit located 45km northeast of the Tritton plant
- Maiden Mineral Resource of 3.3Mt at 1.4% Cu declared in December 2021<sup>1</sup>
- Resource definition drilling underway to update Mineral Resource this quarter
- Assay results returned from 11 drill holes during the quarter<sup>2</sup>, including:

-	TAKD049	2.5m at	3.18% Cu,	0.99g/t Au,	7.3g/t Ag
-	TAKD076	8.0m at	3.02% Cu,	1.32g/t Au,	9.2g/t Ag
-	TAKD044	1.9m at	2.48% Cu,	2.43g/t Au,	30.3g/t Ag
-	TAKD044	1.0m at	2.07% Cu,	3.38g/t Au,	133g/t Ag
_	TAKD060	12.2m at	1.90% Cu,	0.73g/t Au,	3.9g/t Ag

- Copper mineralisation has now been traced 1,100m down plunge and remains open down plunge and along strike
- Pre-feasibility study underway on potential new mine to come on line in FY24





<sup>1.</sup> Refer to ASX announcement "Constellation Maiden Mineral Resource" dated 16 December 2022

Refer to June 2022 Quarterly Report for further information



### Cracow

### High-grade gold mine with long history of reserve replacement

#### **Overview**

Location Near Cracow in central Queensland

Mine type Underground open stoping

Plant 600ktpa CIP plant

First production 2004

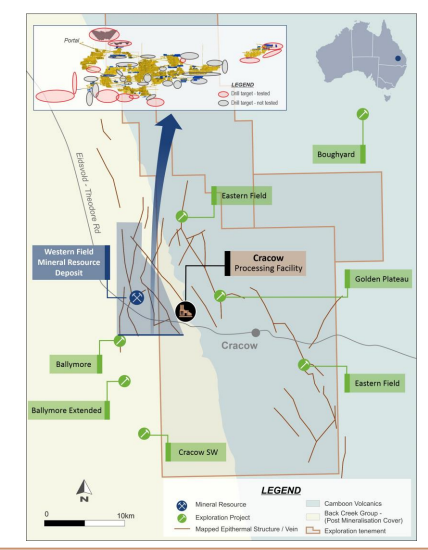
Mine life 4 years

Reserves<sup>1</sup> 90koz Au

Resources<sup>1</sup> 290koz Au

FY22 Production 53,920oz Au

FY22 AISC A\$1,911/oz

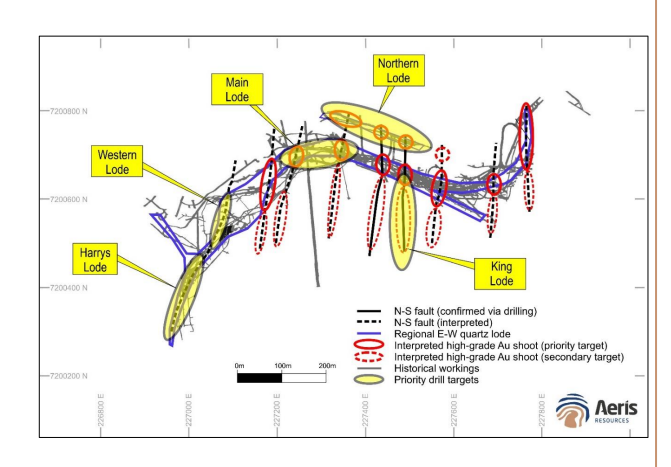




## **Cracow growth projects**

### Golden Plateau offers potential for new ore source

- Deposit located 1km from the Cracow mill
- Deposit historically produced 850koz from the 1930s to 1990s
- Drilling has shown north-south crosscutting structures that host highgrade mineralisation away from the historic mining footprint
- Exploration is targeting 5 priority lodes
- Recent drill intersections<sup>1</sup> include:
  - 11m at 7.4g/t Au
  - 10m at 4.1g/t Au
  - 8m at 3.3g/t Au
  - 4m at 9.0g/t Au
- Golden Plateau is a priority exploration area to extend the mine life at Cracow with a maiden mineral resource targeted for H1 FY23





## **Jaguar**

### Consistent, polymetallic underground mine

#### **Overview**

Location 65km north of Leonora in Western Australia

Mine type Underground open stoping

Plant 600ktpa conventional flotation

First production 2010

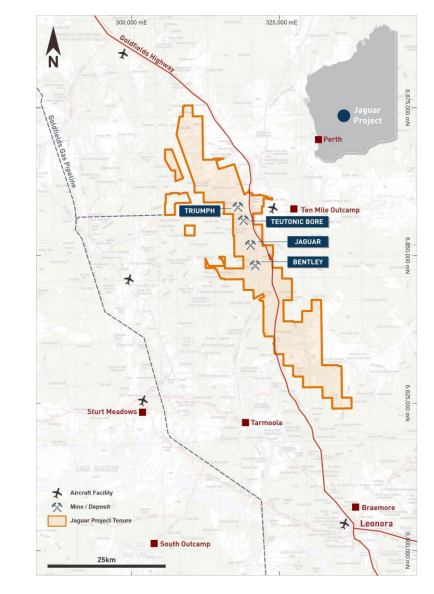
Mine life 4 years

Reserves<sup>1</sup> 62kt Zn, 8kt Cu, 23koz Au, 2.9Moz Ag

Resources<sup>1</sup> 424kt Zn, 74kt Cu, 27kt Pb, 116koz Au, 17.7Moz Ag

FY22 Production<sup>2</sup> 33,982t Zn, 3,474t Cu, 5,904oz Au, 1,569koz Ag

FY22 AISC n/a





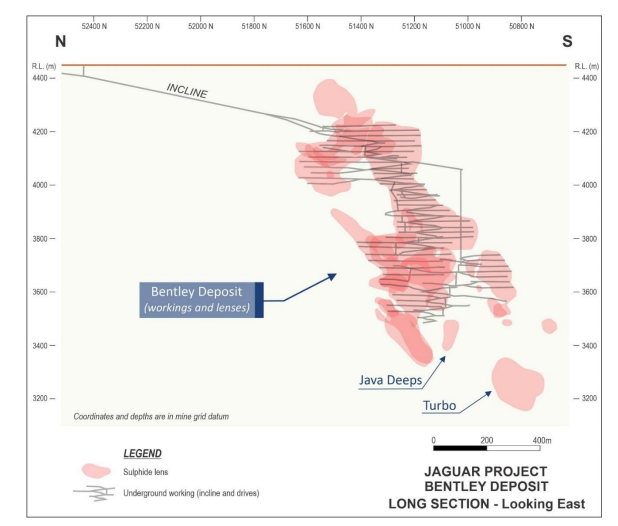
## Jaguar growth projects

### Significant resource growth potential at depth

- The Bentley deposit consists of multiple individual lenses and is open along strike and down plunge
- The Turbo lens (on which a maiden resource was released in December 2021) offers significant exploration potential
- Recent drilling has doubled the strike length of Turbo to 400m with a updated resource planned for later in the year<sup>1</sup>

Hole ID	Intersection (m)	True Width (m)	Cu (%)	Zn (%)	Ag (g/t)	Aυ (g/t)
21BUDD152	36.8	24.1	2.24	8.22	49	0.73
22BUDD023	20.8	12.3	2.19	4.69	87	0.70
22BUDD015	15.3	5.7	1.73	6.13	48	0.40
22BUDD021	10.5	5.8	3.40	8.32	59	1.37
21BUDD168	3.1	2.1	1.68	21.70	59	0.90

- New target Java Deeps, has also returned encouraging high-grade intersections<sup>1</sup>:
  - 7.1m at 2.15% Cu, 16.7% Zn, 1.98g/t Au, 228g/t Ag (3.2m)<sup>2</sup>





- Refer to ASX announcement "High grade intersections at Jaguar" dated 26 July 2022
- True width



## **North Queensland**

### Cash generative copper-gold mine and large exploration portfolio

#### Mt Colin Overview

Location Near Cloncurry in NW Queensland

Mine type Underground long hole open stoping

Plant Toll treatment at Ernest Henry

First production 2019 (UG)

Mine life 2 years

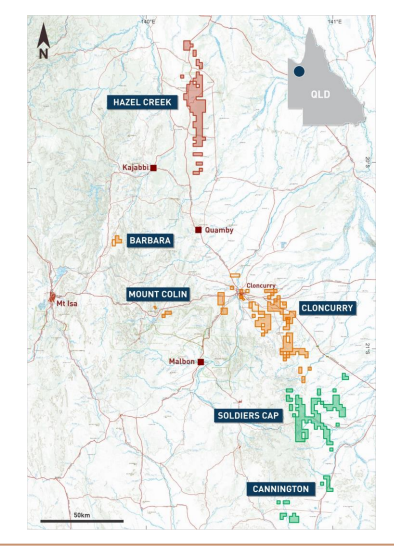
Reserves<sup>1</sup> 27kt Cu, 16koz Au

Resources<sup>1</sup> Mt Colin: 49kt Cu, 29koz Au

Barbara: 35kt Cu, 9koz Au

FY22 Production<sup>2</sup> 7,795t Cu, 3,790oz Au, 6,125oz Ag

FY22 AISC n/a





- Refer to Appendix for Reserves and Resources
- 2. 12 months to 30 June 2022



## North Queensland growth projects

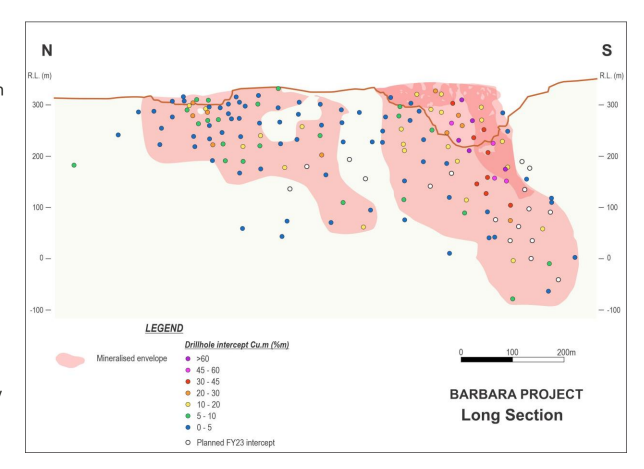
### Near-term potential at Barbara and large regional portfolio

#### **Barbara**

- Open pit mining finished in Dec 2020
- Mineralisation extends below the current pit, with deposit open at depth
- Aeris updating mining study on a potential underground operation of similar scale to Mt Colin
- Potential to transition surface infrastructure and team to Barbara as Mt
   Colin winds down
- Drill program to continue to test mineralisation at depth will commence soon

### **Regional exploration**

- 1,102km² tenement package prospective for IOCG-style copper-gold deposit and Mt Isa type lead-zinc-silver deposits
- Turpentine prospect in the Hazel Creek region, 125km north of Cloncurry has a historic JORC 2004 resource and is considered a priority target







### **Stockman**

### High-grade, long life, polymetallic development project

- Brownfields site (operated 1992-1996) with existing tailings facility located in northeastern Victoria
- Proposed underground mining operations at the Wilga and Currawong deposits with a conventional flotation plant to produce copper and zinc concentrates with significant precious metals by-products
- High-grade, +10 year Ore Reserve of 9.6Mt at 2.9% CuEq<sup>1</sup>
  - Contains 413kt Zn, 183kt Cu, 317koz Au and 11Moz Ag
- Definitive feasibility study underway and due for completion FY23
- All major permits, including Mining Licence and Project Work Plan, have been granted
- Opportunities to grow the current resource base and extend mine life
  - Bigfoot and Eureka resources containing ~1Mt ore are underexplored and not in mine plan



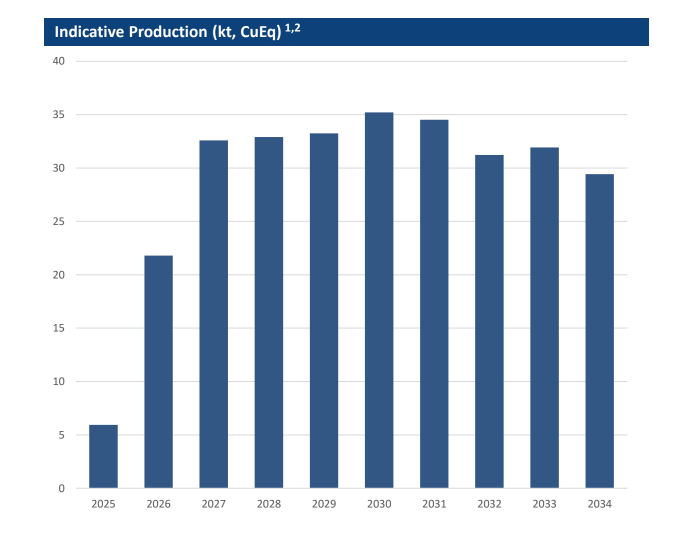


### **Stockman**

### **Clear path to development**

### **Outstanding secondary permits**

- Water (surface water draw and mine dewatering)
- Road widening
- Clear water dam construction
- EPA licences for camp and power station
- Land offsets





<sup>.</sup> Refer to Appendix for reserves and resources and copper equivalent calculations.





## **Advancing Aeris**

### Plans for the year ahead

#### **Tritton**

- Hub and spoke model with production from 4 ore sources
- Emphasis on operational cost control
- Bring Avoca Tank mine into production Q4 FY23
- Resource updates for Constellation and Budgerygar and maiden resource for Kurrajong

#### **Stockman**

- Complete feasibility study
- Final investment decision in FY23
- Focus on community engagement and securing outstanding secondary permits

### **Jaguar**

- Extend mine development at depth
- Emphasis on cost control
- Prioritise drilling at Turbo lens to improve resource confidence
- Explore mine extension opportunities at Java Deeps

### **North Queensland**

- Delivery of operational and cost targets to maximise cash flow generation from Mt Colin
- Progress drilling and underground mining study at Barbara
- Assess regional exploration potential

#### Cracow

- Mine plan focus on revised geological models and production consistency
- · Emphasis on cost control
- Fast-track exploration at Golden Plateau with maiden resource in H1 FY23
- Drill testing targets in Southern Vein Field

### Corporate

- Integration of corporate offices
- Shared services between operations to reduce cost structure



### Diggers and Dealers 2022













## Thank you

### Are there any questions?

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## **Group Ore Reserves**

			Grade					Contained Metal				
Project	Category	Tonnes ('000)	% Cu	% Zn	g/t Au	g/t Ag	kt Cu	kt Zn	koz Au	koz Ag		
Tritton	Proved	1,800	1.2		0.1	3	22		4	170		
	Probable	3,400	1.4		0.3	3	47		36	307		
	Total	5,300	1.3		0.2	3	69		40	477		
Cracow	Proved	172			4.9				27			
	Probable	519			3.8				63			
	Total	690			4.1				90			
Jaguar	Proved	301	1.3	8.2	1.1	130	4	25	11	1,300		
	Probable	367	1.2	10.2	1.0	137	4	37	12	1,600		
	Total	667	1.3	9.3	1.0	134	8	62	23	2,900		
North Queensland	Proved	275	2.83		0.5		8		5			
	Probable	732	2.62		0.5		19		11			
	Total	1,007	2.68		0.5		27		16			
Stockman	Proved											
	Probable	9,640	1.9	4.28	1.0	37	183	413	317	11,400		
	Total	9,640	1.9	4.28	1.0	37	183	413	317	11,400		
Grand Total							287	475	485	14,777		

Tritton and Cracow Reserves as at June 2021. Jaguar, North Queensland and Stockman Reserves as at May 2021.

Refer to ASX Announcements dated 3 August 2021 "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Cracow", 1 December "Budgerygar Mineral Resource Update", 16 December 2021 "Maiden Mineral Resource for Constellation" and 28 April 2022 "Round Oak Minerals Reserve and Resource Statements".

Aeris confirms that it is not aware of any new information or data that materially affects the information include the prior announcement and, in respect of any estimates of mineral resource or ore

reserves, all material assumptions and technical parameters underpinning the estimates in the prior announcement continue to apply and have not materially changed.





## **Group Mineral Resources**

				Grade				Contained	d Metal	
Project	Category	Tonnes ('000)	% Cu	% Zn	g/t Au	g/t Ag	kt Cu	kt Zn	koz Au	koz Ag
Tritton	Measured	3,527	1.3		0.1	4	45		11	400
	Indicated	10,300	1.5		0.3	4	153		96	1,390
	Inferred	6,320	1.3		0.2	4	83		40	826
	Total	20,147	1.4		0.2	4	281		147	2,616
Cracow	Measured	200			9.1	6			59	37
	Indicated	1,400			3.7	3			170	140
	Inferred	2,300			2.3	2			170	110
	Total	3,900			3.1	2			390	290
Jaguar	Measured	580	1.04	7.34	1.0	119	6	43	19	2,219
	Indicated	1,888	0.68	8.36	0.6	117	13	158	34	7,117
	Inferred	4,501	1.23	4.96	0.4	58	55	223	56	8,399
	Total	6,969	1.06	6.08	0.5	79	74	424	116	17,736
North Queensland	Measured	642	3.5		0.7	0	22		14	0
	Indicated	1,906	2.4		0.3	2	46		20	121
	Inferred	739	2.1		0.2	2	15		4	37
	Total	3,287	2.5		0.4	1	84		39	158
Stockman	Measured									
	Indicated	12,400	2.05	4.34	1.0	39	254	538	408	15,628
	Inferred	2,438	1.73	3.49	1.4	34	42	85	112	2,652
	Total	14,838	1.99	4.20	1.1	38	296	623	520	18,280
Grand Total							735	1,047	1,212	39,080

Tritton and Cracow Resources as at June 2021. Tritton Resources include Budgerygar and Constellation Resources as at December 2021. Jaguar, North Queensland and Stockman Resources as at May 2021. Jaguar Resources include Turbo and Bentayga Hanging Wall Resources as at December 2021.

Refer to ASX Announcements dated 3 August 2021 "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource and Ore Reserve Estimate June 2021 Tritton" and "Mineral Resource Indiana I





## 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

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

#### Payable CuEq Metal Sold

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

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:

Base Price Dec	ck	CY 2022	CY 2023	CY 2024	CY 2025	CY 2026	CY 2027	2028+
Copper	USD / Ib	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 I	y Operation	FY21	FY22	FY23	LOMP
Recovery Factor Zinc					
Tritton	%				
Cracow	%				
Mt Colin	%				
Jaguar	%	X		83.9%	81.5%
Barbara	%	//////////////////////////////////////			
Stockman	%				76.1%
Recovery Factor Cop	per				
Tritton	%	93.7%	94.2%	92.8%	93.3%
Cracow	%				
Mt Colin	%			90.0%	90.0%
Jaguar	%			87.1%	90.2%
Barbara	%				
Stockman	%				80.5%
Recovery Factor Silve	er				
Tritton	%	73.6%	77.1%	80.0%	80.0%
Cracow	%	73.6%	77.1%	77.3%	77.3%
Mt Colin	%		N.		
Jaguar	%			86.9%	91.1%
Barbara	%				
Stockman	%				58.2%
Recovery Factor Gold					
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	%		1.	63.5%	52.8%
Barbara	%				
Stockman	%	<b>1</b>			19.9%

