

Producing Exploring

Growing

June 2018 Presented by: Andre Labuschagne



Disclaimer



Forward-Looking Information

Certain statements contained in this press release constitute forward-looking statements or forward-looking information. The words "intend", "may", "would", "could", "will", "plan", "anticipate", "believe", "estimate", "expect", "target" and similar expressions are intended to identify forward-looking statements. These statements are based on certain factors and assumptions and while Aeris considers these factors and assumptions to be reasonable based on information currently available, they may prove to be incorrect. Forward-looking statements are given only as at the date of this release and Aeris disclaims any obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Competent Persons Statement

Competent Person's Statement: The Mineral Resource statement has been prepared by Mr Brad Cox.

Mr Cox confirms that he is the Competent Person for all the Mineral Resource estimates summarised in this Report and he has read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 Edition). Mr Cox is a Competent Person as defined by the JORC Code, 2012 Edition, having relevant experience to the style of mineralisation and type of deposit described in the Report and to the activity for which he is accepting responsibility. Mr Cox is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM No. 220544). Mr Cox has reviewed the Report to which this Consent Statement applies. Mr Cox is a full time employee of Aeris Resources Limited.

Mr Ian Sheppard, confirms that he is the Competent Person for all the Ore Reserve estimates summarised in this Report and Mr Sheppard has read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 Edition). Mr Sheppard is a Competent Person as defined by the JORC Code, 2012 Edition, having five years' experience that is relevant to the style of mineralisation and type of deposit described in the Report and to the activity for which he is accepting responsibility. Mr Sheppard is a Member of The Australasian Institute of Mining and Metallurgy, No. 105998. Mr Sheppard has reviewed the Report to which this Consent Statement applies. Mr Sheppard is a full time employee of Aeris Resources Limited.

Mr Sheppard has disclosed to the reporting company the full nature of the relationship between himself and the company, including any issue that could be perceived by investors as a conflict of interest. Mr Sheppard has disclosed to the reporting company the full nature of the relationship between himself and the company, including any issue that could be perceived by investors as a conflict of interest. Specifically Mr Sheppard has rights to 22,418,546 share options that were issued on 15 December 2015 that will vest over four years from the issue date and may be converted to shares over time when various conditions are met. All dollar figures are in Australian dollars unless otherwise indicated.

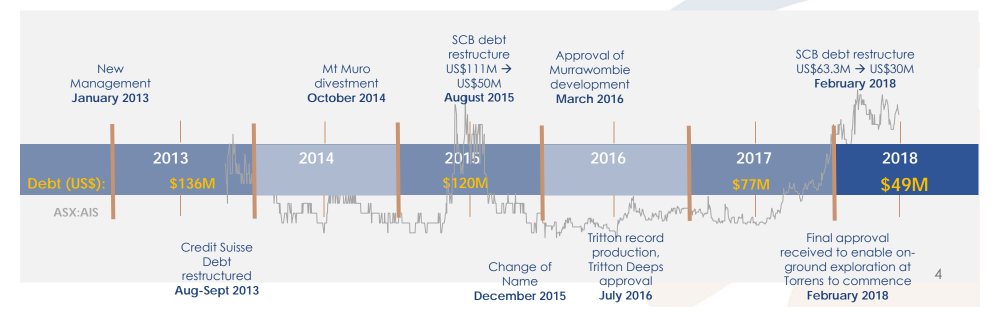
Company Snapshot



Unshackling of a mid-tier copper producer



- Aeris' Management recently completed a 5-year operational and financial turnaround of the Company
- Since arriving in January 2013, Management has
 - ✓ Reduced debt levels from US\$136M to US\$49M
 - ✓ Increased annual copper production by more than 50%
 - Divested and/or closed non-core assets
- Share price improved by ~300% over the last 12 months
- Management now focused on value creation through organic growth and M&A



Company snapshot



Capital Structure

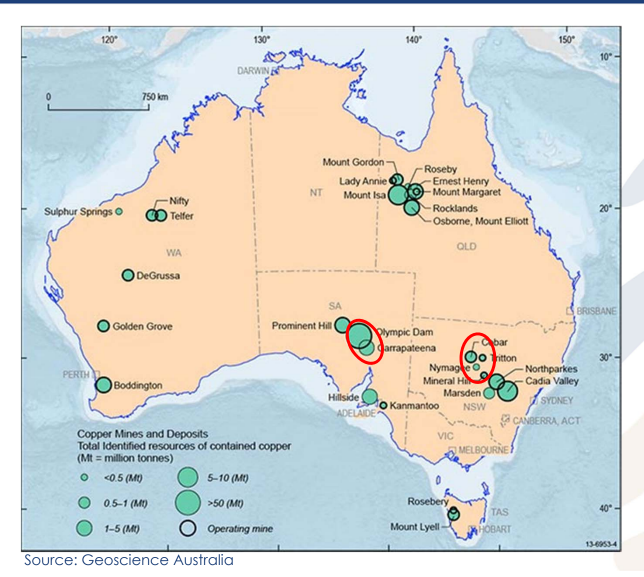
Shares on issue	280.2 million
SCB Convertible Preference shares	93.4 million
Total Shares fully diluted*	373.6 million
Management options *	93.4 million
Share price (June 18, 2018)	A\$0.16
Market cap (fully diluted) *	\$59.8 million
Total Debt **	\$65.6 million
Cash & Receivables (March 31,2018)	\$24.7 million
Net Debt	\$40.9 million

* Management options not included in fully diluted Market cap ** Exchange rate for AU\$ to U\$\$ conversion 0.75

Board					
Andre Labuschagne	Executive Chairman				
Michele Muscillo	Director				
Alastair Morrison	Director				
Marcus Derwin	Director				
Executive Management					
Rob Brainsbury	CFO				
Ian Sheppard	СОО				
Shareholdings - Issued sh	ares				
	■ SPOV				
33%	Bain Capital Credit				
50%	Glencore Finance				
5%	DGJ Keet investments				
7%	■Other				
* 280.2 million shares on issue					

Core Assets





Tritton Operations

- ✓ Copper producer
- Highly prospective tenement package in a proven copper district - with various producers and explorers in the region

Torrens Project

- ✓ Greenfields exploration
- Anomaly larger than Olympic Dam
- Located close to three major deposits in a known IOCG region
 - Olympic Dam
 - Carrapateena
 - Prominent Hill

PRODUCING

Tritton Copper Operations



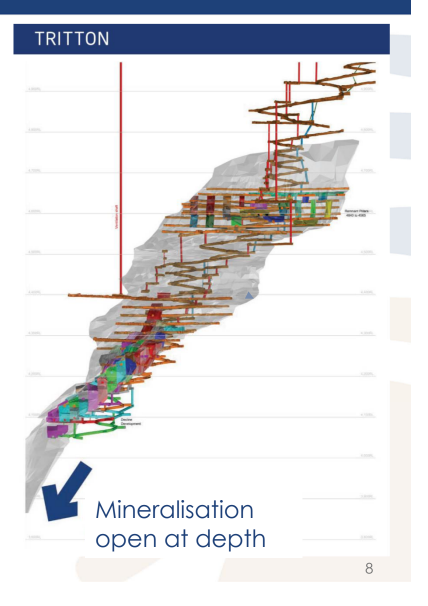


Tritton Underground Mine



- Baseload ore source 1.1mtpa-1.2mtpa
- \$10 million Ventilation Shaft commissioned
- Remnant pillars (high grade) in production
- Fleet renewal ongoing
- Mineralisation extends at depth and along strike – brownfields exploration potential to extend mine life



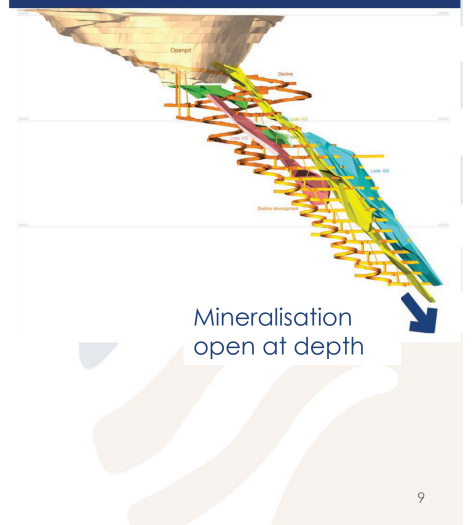


Murrawombie Underground Mine Aerís

- Development commenced FY2017
- Grade control drilling improved understanding of geology and grades
- Higher grades targeted for LOM
- Potential Upside extensions at depth



MURRAWOMBIE



1.8mtpa Processing Plant



- Float cell replacement delivering improved concentrate quality
- Further infrastructure upgrades including crusher replacement



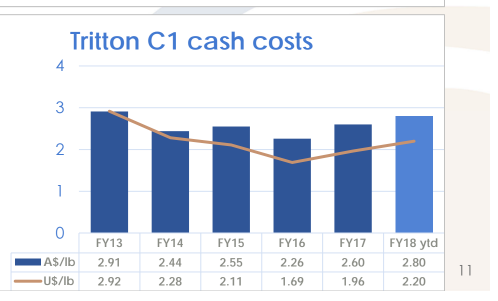


LOM plan (5+ years)



- Ore Reserves: 10.5mt @ 1.5% Cu *
- Mineral Resources: 21mt @ 1.5% Cu *
- 5 year reserve life
 - 1.6 mtpa processed
 - Producing average 24ktpa
- Feed from various projects with upside to extend from all:
 - Tritton extensions at depth
 - Budgerygar access from Tritton
 - Tritton "wings"
 - Murrawombie extensions at depth
 - Avoca Tank to be tested at depth





* As at 30 June 2017 Note: FY 2018 YTD C1 Cash Costs as at 31 March 2018

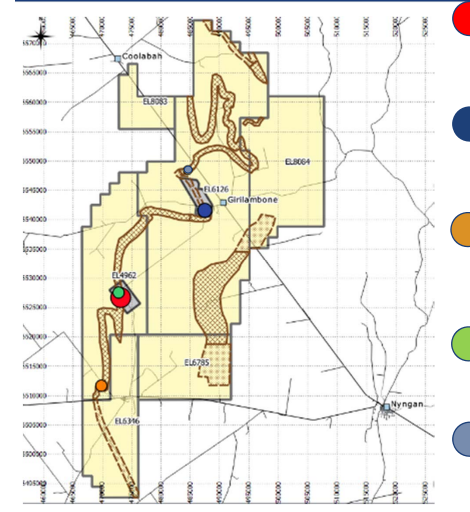
Tritton Tenement Package

(Brownfields and Greenfields Exploration)



Tritton tenement package Brownfields Exploration within a highly endowed field





¹ As at 30 June 2017

Tritton Deposit

Large mineralised system traced over 1.6km down plunge Deposit remains open down dip Mineral Resource 9.9Mt @ 1.6% Cu for 155kt Cu metal¹

Murrawombie Deposit

Multiple stacked sulphide lodes traced over 700m down plunge. Deposit remains open down dip Mineral Resource 6.6Mt @ 1.5% Cu for 100 kt Cu metal¹

Budgery Deposit

Combination of near surface oxide Cu and deeper sulphide Cu mineralisation. Remains open at depth with multiple untested DHEM targets

Mineral Resource 2.0Mt @ 1.1% Cu for 22kt Cu metal¹

Budgerygar Deposit

Near surface large sulphide system 600m along strike from Tritton, with multiple lenses containing Cu. Drill tested to 650m below surface and remains open down dip

Mineral Resource 1.6Mt @ 1.5% Cu for 20kt Cu metal¹

Avoca Tank Deposit

Small high grade massive sulphide lenses. Drill tested to 400m below surface and remains open down dip

Mineral Resource 0.9Mt @ 2.6% Cu for 24kt Cu metal¹

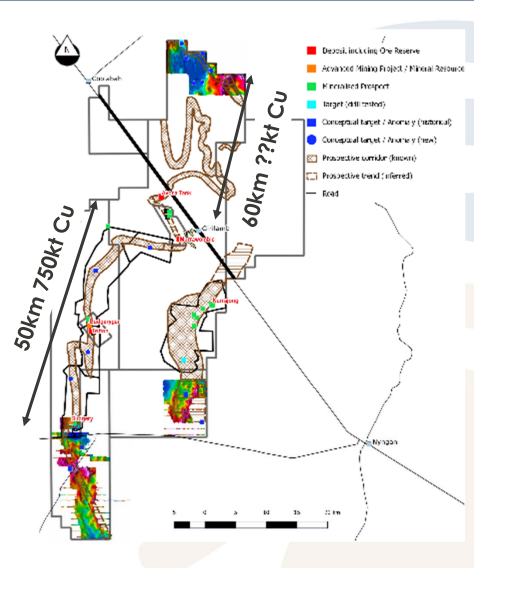
Total Mineral Resource: 21.0Mt @ 1.5% Cu for 320kt Cu metal¹

All deposits in LOM plan remain open at depth... 13

Tritton Greenfields target generation



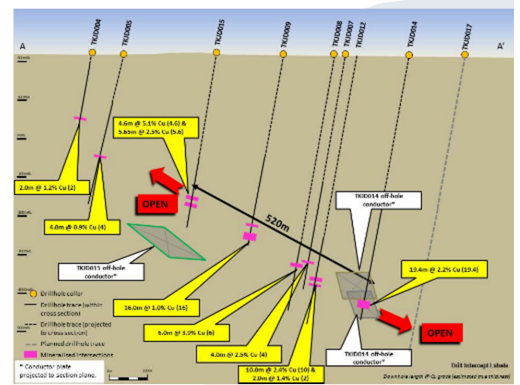
- 750kt Cu metal discovered with 50km corridor
- Extended prospective corridor by 60km (minimal exploration)
- 6 EM conductors detected at top of tenement
- High grade copper intersections at Kurrajong



Kurrajong prospect – Exciting results



- Multiple high grade Cu
 intersections from latest drilling
 - TDK14 19.4m@2.2%
 - TDK15 4.6@5.3% & 5.65m@2.5%
 - TDK16 intersected 50m sulphide mineralisation (awaiting results)
 - 3 new EM conductor plates identified
- Further drilling underway
- Now traced over 500m downdip and open in all directions
- 20kms from Tritton infrastructure



Torrens Project - Aeris 70%

(Greenfields Exploration)

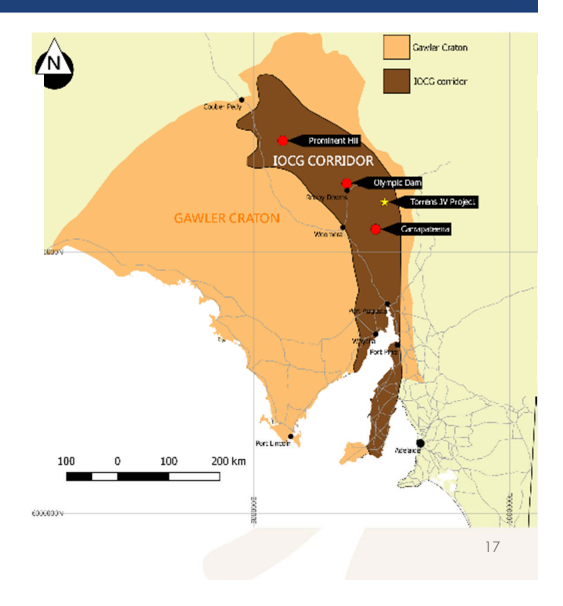


Torrens Project Gawler Craton – World class IOCG province



Hosts 3 world class IOCG deposits

Olympic Dam 10,100Mt @ 0.8% Cu & 0.3 g/t AU Prominent Hill 140Mt @ 1.2% Cu & 0.5 g/t Au Carrapateena 130Mt @ 1.5% Cu & 0.6 g/t Au

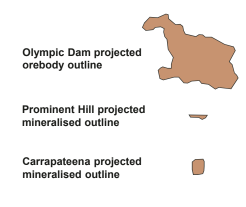


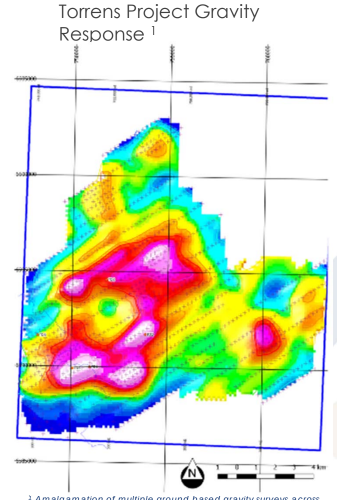


Torrens Project Geophysical footprint larger than Olympic dam



- Largest gravity anomaly footprint 11km x 6.5km
- Olympic Dam gravity anomaly covers 6km x 3.5km

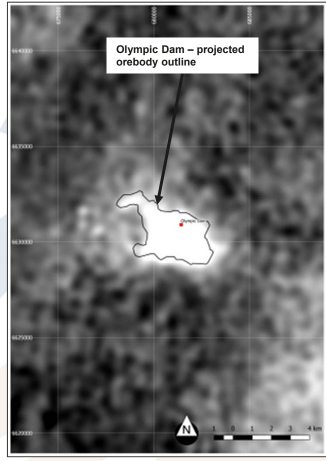






Olympic Dam Gravity Response²

Aerís RESOURCES



Torrens Project The way forward – planned exploration



- New updated regional airborne gravity survey completed awaiting results
- Drill program (FY19)
 - Conceptually ~10 geophysical targets identified to date
 - First pass drill campaign (~20-30 holes)
 - Planned drilling 700m to 1,500m below surface





SUMMARY





Investment rationale -Poised for growth



- ✓ **Production** Established copper producer (27kt guidance for FY18)
- Strong Foundations Tritton Copper Operations performing with 5+ years Life of Mine Plan; exploration upside; and strengthened Balance Sheet
- Experienced Board and management team Proven track record with clear vision and strategy
- Tritton Exploration Exciting brownfield opportunities and early results promising on current greenfield exploration work
- Torrens Project Significant potential, approvals in place drill ready
- Price leverage Strong leverage to copper price upside and exploration success
- Future Following capital and debt restructure, now in a position explore growth opportunities

To become a mid-sized, multi-mine company, delivering shareholder value through an unwavering focus on operational excellence

Thank you.

CLEAR GROWTH OPPORTUNITIES • PROVEN TEAM • SHARED VISION



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Appendices



Reported Mineral Resource Tritton Tenement Package (30 June 2017¹)



Project	Cut-off (%Cu)	Measured				Indicated		Inferred			Total Resource		
		Tonnes	Cu grade	Cu metal	Tonnes	Cu grade	Cu metal	Tonnes	Cu grade	Cu metal	Tonnes	Cu grade	Cu metal
		(kt)	(%)	(kt)	(kt)	(%)	(kt)	(kt)	(%)	(kt)	(kt)	(%)	(kt)
Tritton	0.6	3,700	1.8	69	3,700	1.3	49	2,000	1.2	20	9,400	1.5	140
Tritton (pillars)	0.6	-	-	-	490	2.6	13	-	-	-	490	2.6	13
Murrawombie	0.6	-	-	-	5,700	1.6	89	800	1.3	10	6,600	1.5	100
Budgerygar	0.6	-	-	-	-	-	-	1,600	1.5	20	1,600	1.5	20
Budgery	0.5	-	-	-	1,700	1.1	19	300	0.9	3	2,000	1.1	22
Avoca Tank	0.6	-	-	-	770	2.9	23	100	1.0	0	900	2.6	24
Stockpile	-	11	1.2	0	-	-	-	-	-	-	11	1.2	0
Total		3,700	1.8	69	12,400	1.6	190	5,000	1.3	60	21,000	1.5	320

¹ Discrepancies in summation may occur due to rounding

Reported Ore Reserve Tritton Tenement Package (30 June 2017^{1,2,3})



Project				Proven			Probable		Ore Reserve			
	Туре	Cut-off (%Cu)	Tonnes (kt)	Cu grade (%)	Cu metal (kt)	Tonnes (kt)	Cu grade (%)	Cu metal (kt)	Tonnes (kt)	Cu grade (%)	Cu metal (kt)	
Tritton	Underground	1.1 & 1.5	3,000	1.7	51	2,200	1.4	31	5,200	1.6	82	
Murrawombie	Underground	1.0	30	1.2	0.4	2,900	1.4	40	2,950	1.4	41	
Murrawombie Avoca Tank Stockpile	Open Pit Underground	0.5 1.2	- - 10	- - 1.2	- - 0	1,600 700 -	0.9 2.5 -	14 18 -	1,600 700 10	0.9 2.5 1.3	14 18 0	
Total			3,100	1.7	51	7,400	1.4	100	10,500	1.5	150	

1 Discrepancies in summation may occur due to rounding

2 1.1% Cu cut-off grade assigned to Tritton underground. 1.5% Cu cut-off grade associated to Tritton pillars.

3 Mineral Resources are quoted as INCLUSIVE of Ore Reserve.

Reported Mineral Resource Other Projects (30 June 2017^{1,2})



	Cut-off (g/t Au)	Measured					Indicated					Inferred				
Project		Tonnes	Cu grade	0		Au metal		-	•			Tonnes	-	-		Au metal
		(kt)	(%)	(g/t)	(kt)	(koz)	(kt)	(%)	(g/t)	(kt)	(koz)	(kt)	(%)	(g/t)	(kt)	(koz)
Yandan	0	-	-	-	-	-	-	-	-	-	-	4,000	-	2.4	-	300
Total	0	-	-	-	-	-	-	-	-	-	-	4,000		2.4		300

¹ Reported Mineral Resource figures for the Yandan Project are reported from three domains which

represent high grade epithermal vein systems. All block estimates within each domain have been reported (0 g/t Au cut-off)

² Discrepancies in summation may occur due to rounding