



# Maintaining the Momentum

**Euroz Hartleys  
Institutional  
Conference 2021**

**9 March 2021**

Presented by: Andre Labuschagne



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## Tritton Copper Operations Production Targets Cautionary Statement

The presentation includes references to a Production Plan (Production Targets) for the Company's Tritton Copper Operations. The Production Targets referred to in this presentation are based on:

- Proved Ore Reserve 20%
- Probable Ore Reserve 58%
- Indicated Mineral Resource 22%

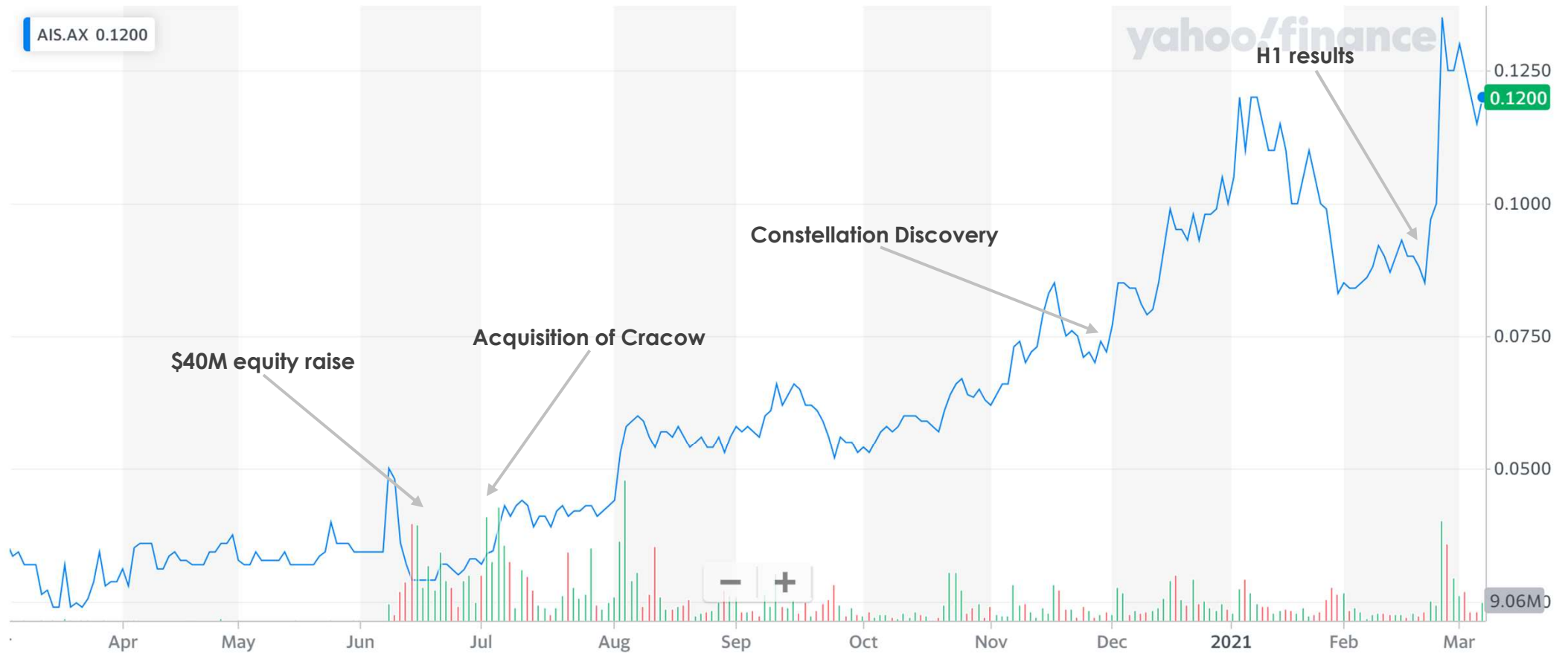
The modifying factors used in the estimation of the Ore Reserve were also applied to the Mineral Resources in the generation of the Production Target.

The Ore Reserve and Mineral Resource estimates underpinning the Production Targets were prepared by a Competent Person in accordance with the JORC Code 2012, with the exception of the Indicated Mineral Resource estimate for the Budgery Deposit. The Indicated Mineral Resource estimate for the Budgery Deposit has been prepared by a Competent Person in accordance with the JORC Code 2004 and has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

## Cracow to Life of Mine Cautionary Statement

The Aeris FY21 to FY22 Cracow Life of Mine (**LOM**) plan is a Production Target that contains 68% Ore Reserve, 22% Inferred Mineral Resource and 10% Exploration Target (weighted by ounces). The Inferred Mineral Resource and Exploration Target material are associated with mineralised structures that contain Measured and/or Indicated Mineral Resource and represent the sparsely drilled sections of each mineralised structure. Intrinsically, the lower confidence Inferred Mineral Resource and Exploration Target material does imply a higher risk of conversion to Ore Reserve. However, the Cracow Goldfield has been in continuous production from 2004 during which time has a proven history of converting Inferred Mineral Resource and Exploration Target material to Ore Reserve.

# The transformation in the last 8 months



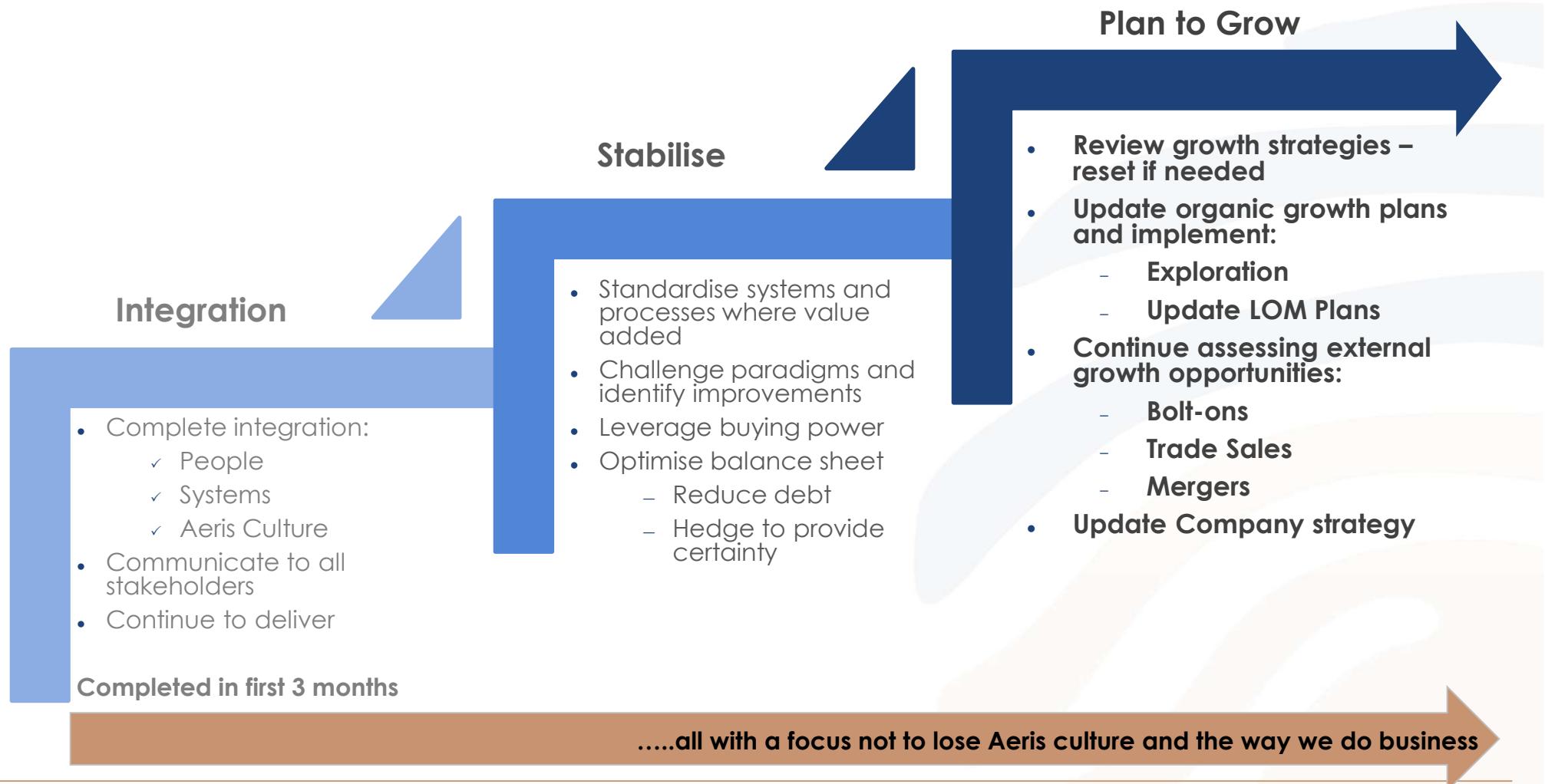
# The transformation in the last 8 months



## Comparison H1 Dec 19 vs 20

|          | Share price | Market cap \$m |        | Revenue \$m | Cash from Operating activities \$m | Net profit \$m | Net debt \$m |
|----------|-------------|----------------|--------|-------------|------------------------------------|----------------|--------------|
| 1 Jun 20 | 3.4c        | 19             | Dec 19 | 108         | 6                                  | -29            | 37           |
| 5 Mar 21 | 12c         | 236            | Dec 20 | 214<br>+99% | 72<br>+1,204%                      | 46<br>+260%    | 11<br>-70%   |

# Aeris' experience with Cracow acquisition and growth



### Cracow

- ✓ Acquisition and integration completed
- ✓ Produced 36koz Au @ AISC \$1,484/oz
- ✓ Updated Roses Pride resource<sup>1</sup>
- ✓ Started construction of new tailings dam
- ✓ Aggressive exploration underway

### Tritton

- ✓ Produced 11,889t Cu @ AISC \$3.08/lb
- ✓ Started Budgerygar decline
- ✓ Discovered Constellation deposit

### Corporate

- ✓ Raised funding for Cracow acquisition
- ✓ Accelerated debt repayment (\$17.5) since 1 July
- ✓ Net debt \$10.9m – down by \$48.1m since 1 July
- ✓ Sold Yandan (non-core)

<sup>1</sup> Refer to ASX Announcement "Roses Pride Mineral Resource Update" dated 6 January 2021



# Cracow Gold Operations

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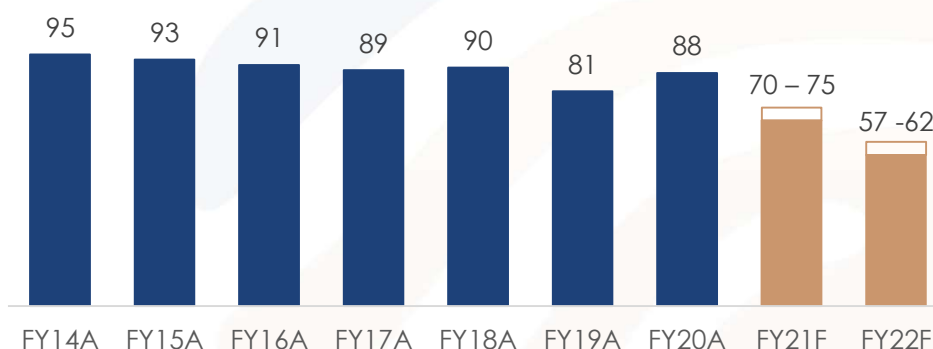
*A highly cash flow generative mine which is transforming the company*



- A high grade, low cost gold mine in Queensland, Australia with a proven operating history
- Acquired from Evolution Mining in July 2020:
  - A\$60m cash paid at completion
  - A deferred cash payment of A\$15m on 30 June 2022
  - 10% net value royalty from 1 July 2022 to 30 June 2027, capped at A\$50m<sup>(1)</sup>
- Produced more than 1.4 Moz over its life with a consistent production history of over 15 years
- Initial two-year production target of 127koz – 137 koz<sup>(2)</sup>
  - targeting a horizon of +5 years
- FY21F production of 70 – 75 koz<sup>(2)</sup> high margin gold ounces at AISC of A\$1,525/oz – A\$1575/oz.
- Significant opportunities available to unlock value over the next 12 months
- **Cracow is a great fit for Aeris:**
  - **Right size**
  - **Right commodity**
  - **Upside potential (exploration and operational)**



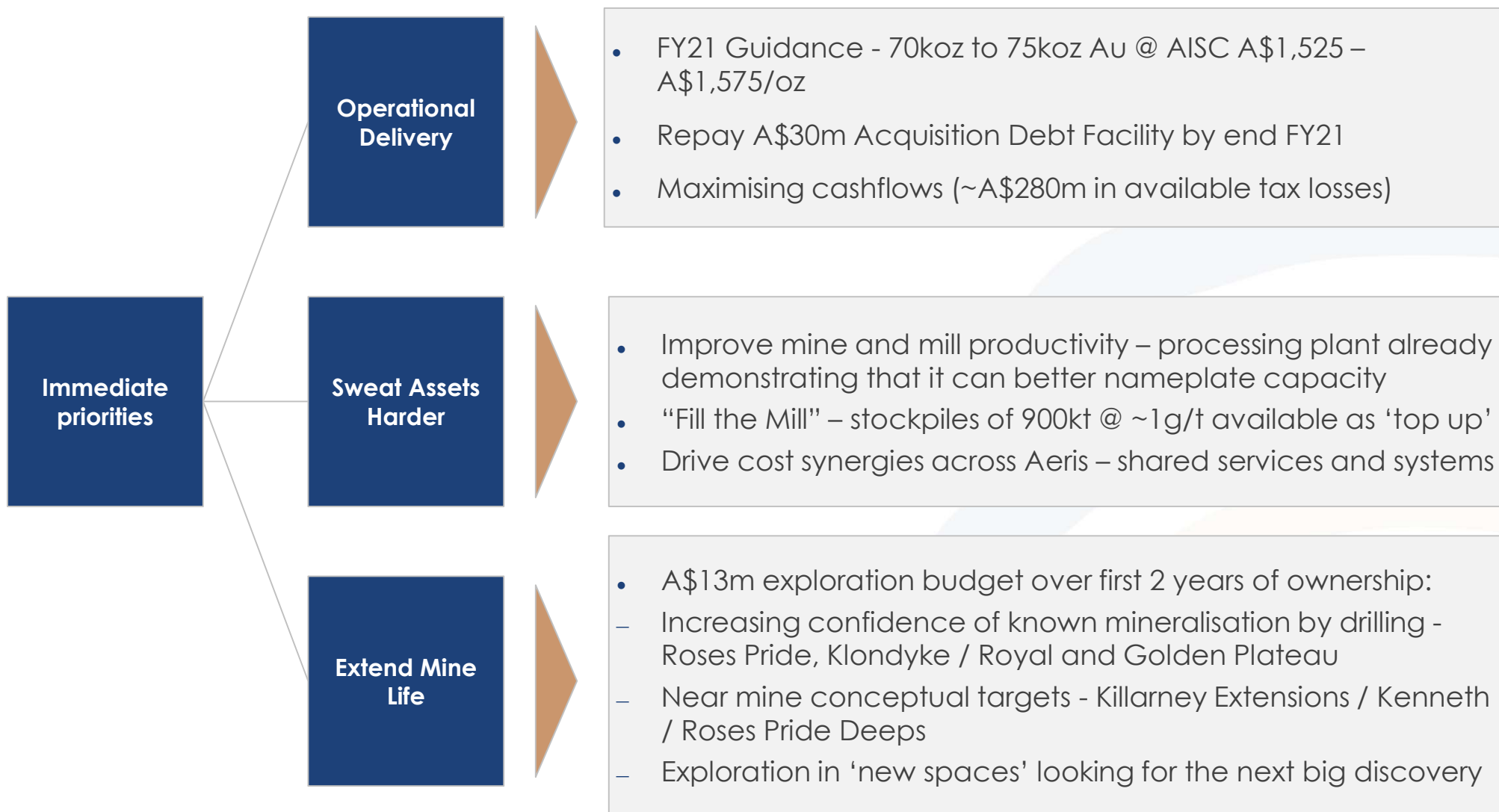
**Cracow production profile (koz)**



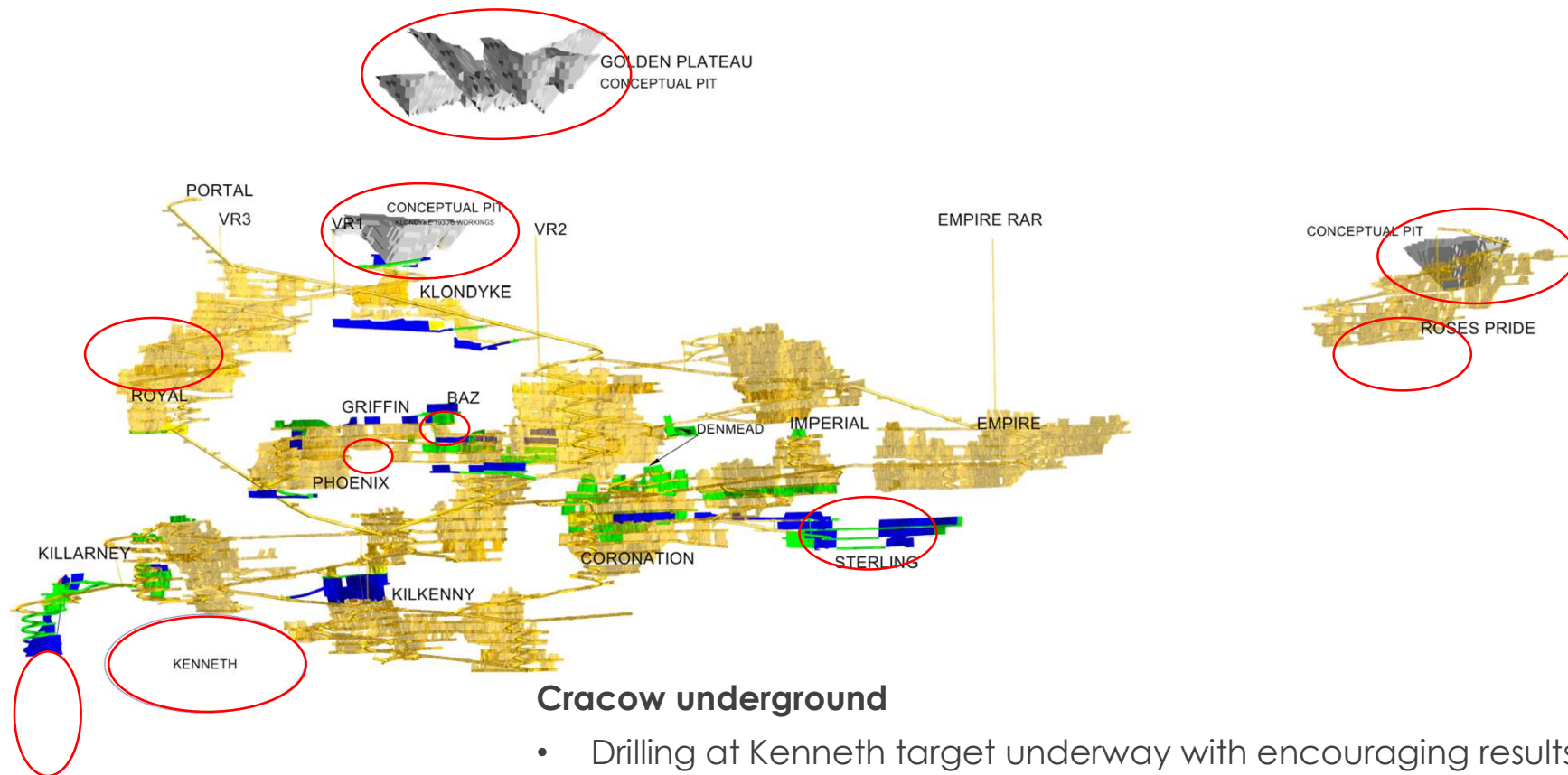
(1) Net value royalty is defined as the gross revenue less C1 direct cash cost, multiplied by 10%.

(2) See Compliance Statements on Slide 3.

# Immediate priorities for Cracow



# Cracow Gold Operations - Exploration of brownfield target areas



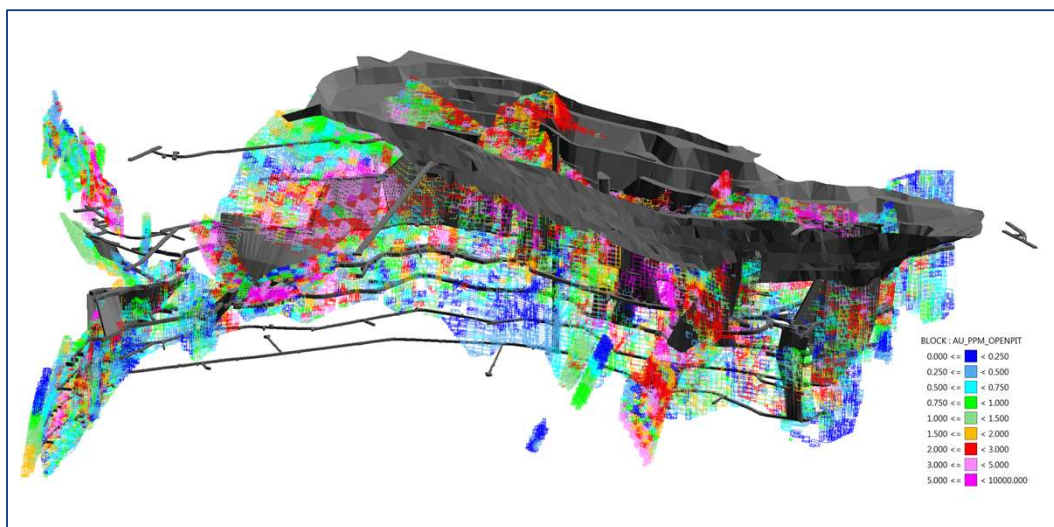
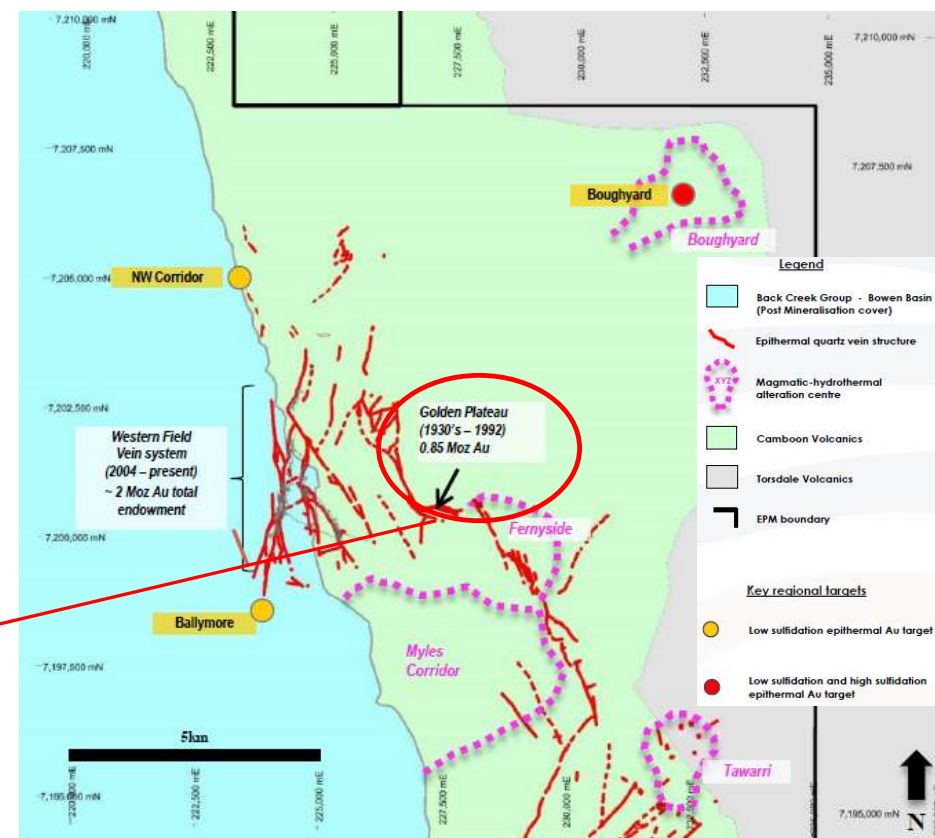
## Cracow underground

- Drilling at Kenneth target underway with encouraging results to date
- Geological review done, near mine targets identified
- Second drill rig in place to test near mine targets

# Cracow near mine exploration – Golden Plateau



- ~850koz previously mined from Gold Plateau – both open pit and underground
- Large mineralised system which remains open down plunge
- Currently validating historical workings and drill hole database
- Planned drill program testing shallow extensions to known mineralisation Q4 FY21
- Targeting updated Mineral Resource in Q4 FY21
- Drilling program targeting deeper down plunge extensions in FY22



# Exploring in new spaces – looking for the next big discovery



## • Ballymore

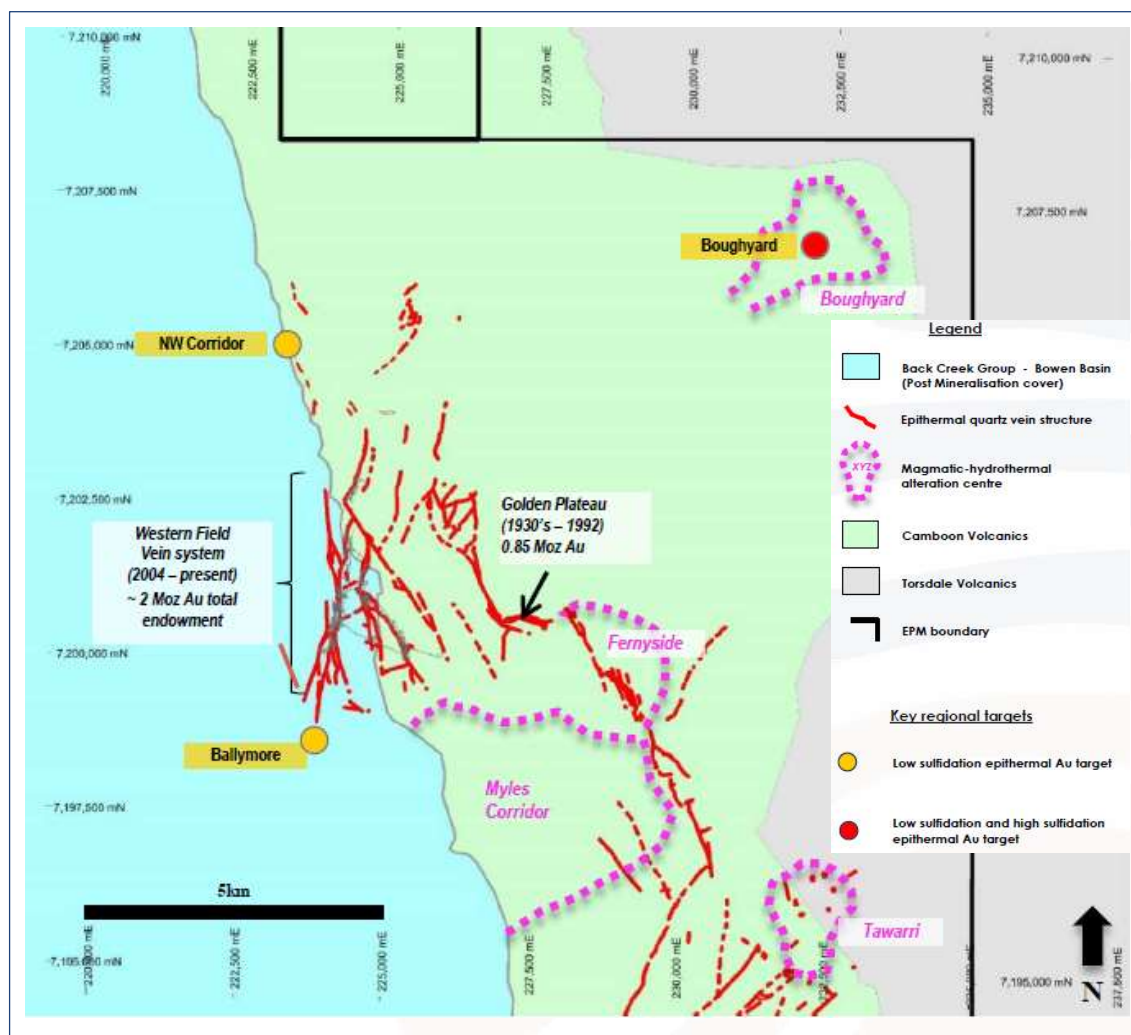
- Recently identified structure along southern margin of the current mining footprint
- Limited historical drilling returned encouraging results:
  - Evidence of epithermal vein textures
  - Anomalous pathfinder elements including gold

## • North West (NW) Corridor

- Outcropping epithermal quartz veining and alteration
- Anomalous pathfinder elements from rock chip sampling
- +1.5 km of untested strike within prospective lithology

## • Boughyard

- Large (~3.0 km x 1.5 km) alteration system open to south and west
- Regional analogue to the alteration system spatially related to the 2.5 – 3.0 Moz Cracow goldfield<sup>1</sup>



(1) 2.5Moz – 3Moz discovered to date in Cracow Goldfields and includes historically mined and current reported Mineral Resource

# Cracow Greenfields (new space)

## Western Field

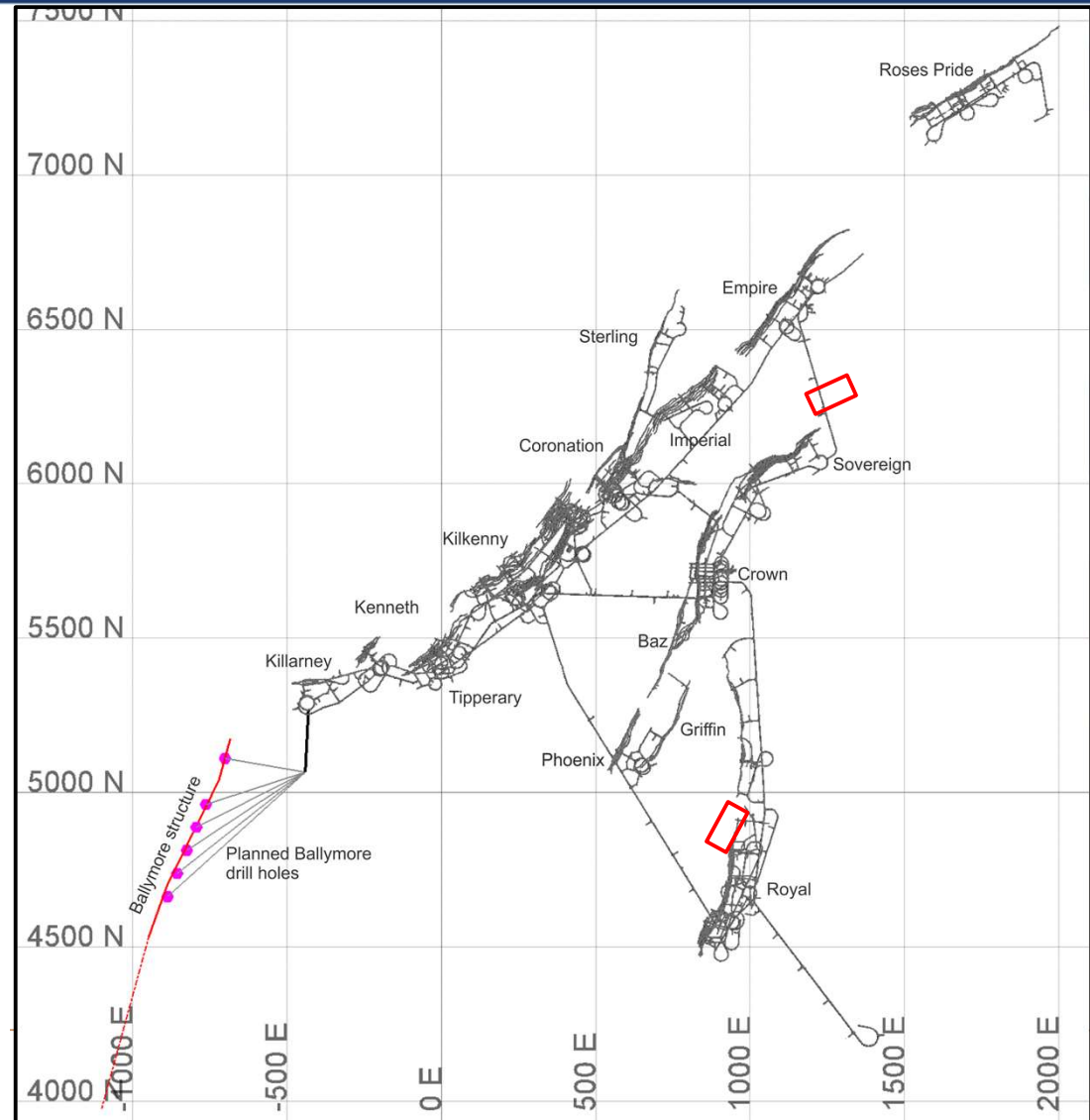


### Exploration – new space

- Planned drilling of Ballymore north target changed from surface to underground
  - Cost neutral
  - Reduces drill risk (+1,000m surface holes vs 300m U/G holes)
  - Drilling planned to commence late Q4 FY21

### Resource definition drilling

- Targeting extensions to Sovereign and Royal shoots (denoted by red boxes)
- Significant intersections from Sovereign drilling include:
  - SVU123 2.4m @ 2.4g/t Au
  - SVU125 1.8m @ 4.3g/t Au
  - SVU129 4.5m @ 2.8g/t Au
- Yet to receive assay results from Royal drilling





# Tritton Copper Operations

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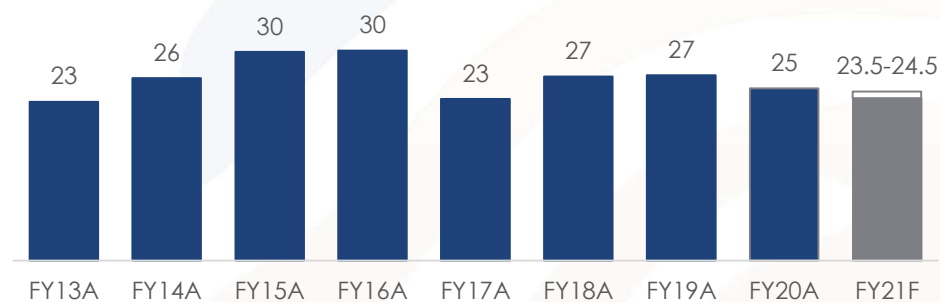
## *A consistent producer with upside*



- Established underground copper mines and 1.8 Mtpa processing plant in Western NSW, Australia
  - Operating since 2005 with >320 kt Cu produced
- Highly endowed region and tenement package
  - Nearby mines include CSA (Glencore plc), Peak and Hera Mines (Aurelia Metals Limited)
  - >750 kt copper discovered on tenements to date<sup>(1)</sup>
- Currently mining the Tritton and Murrawombie underground mines:
  - Tritton is a >20 Mt copper dominant deposit<sup>(2)</sup>
  - Murrawombie is a >10 Mt copper dominant deposit with good gold grades<sup>(2)</sup>
- Project pipeline available for further life extensions
- Recent exploration success at Constellation demonstrates upside



Tritton production profile (kt)



(1) 750kt of copper discovered to date on the Tritton tenement package includes historically mined and current reported Mineral Resource

(2) Estimated tonnages of the Tritton and Murrawombie deposits package includes historically mined and current reported Mineral Resource

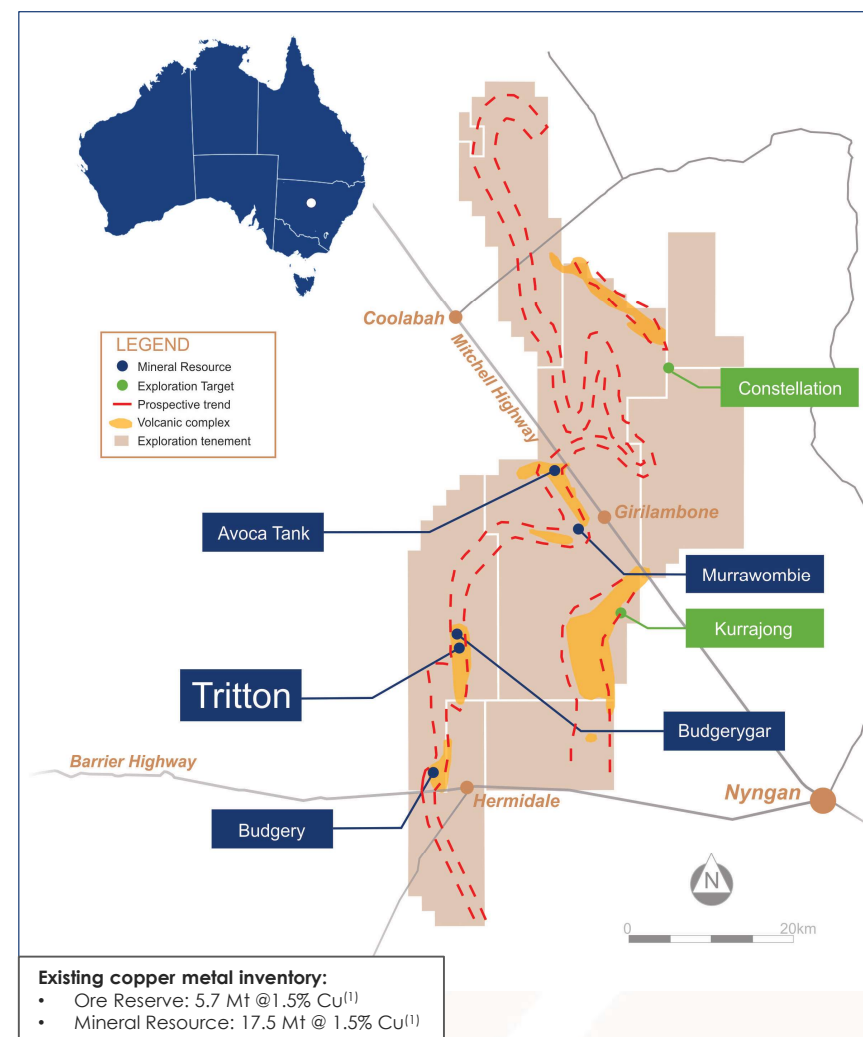
# Tritton Life of Mine Plan (LOM)

## 4 year LOM with multiple options to extend



### Aggressive focus on extending mine plan from:

- Tritton and Murrawombie
- Developing Budgerygar via access from Tritton
- Prioritizing higher grade Avoca Tank U/G into production
- Open Pits:
  - Murrawombie - after underground mining
  - Budgery - drilling to upgrade confidence for future production
- Commence phase 2 drilling program at recently discovered Constellation deposit
- Expedite Kurrajong (Exploration Target of 3 – 4 Mt @ 1.5% – 2% Cu) drilling to Mineral Resource status and concept study
  - 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. With additional drilling there is potential to increase the size of the Exploration Target and define a higher grade (+2% copper).
- Focus on technology to further enhance LOM opportunities



(1) As at 30 June 2020 – see slides 32 – 33 for breakdown.

# Life of Mine extensions - Tritton and Budgerygar



## Life of Mine extension opportunities

### Tritton Deposit:

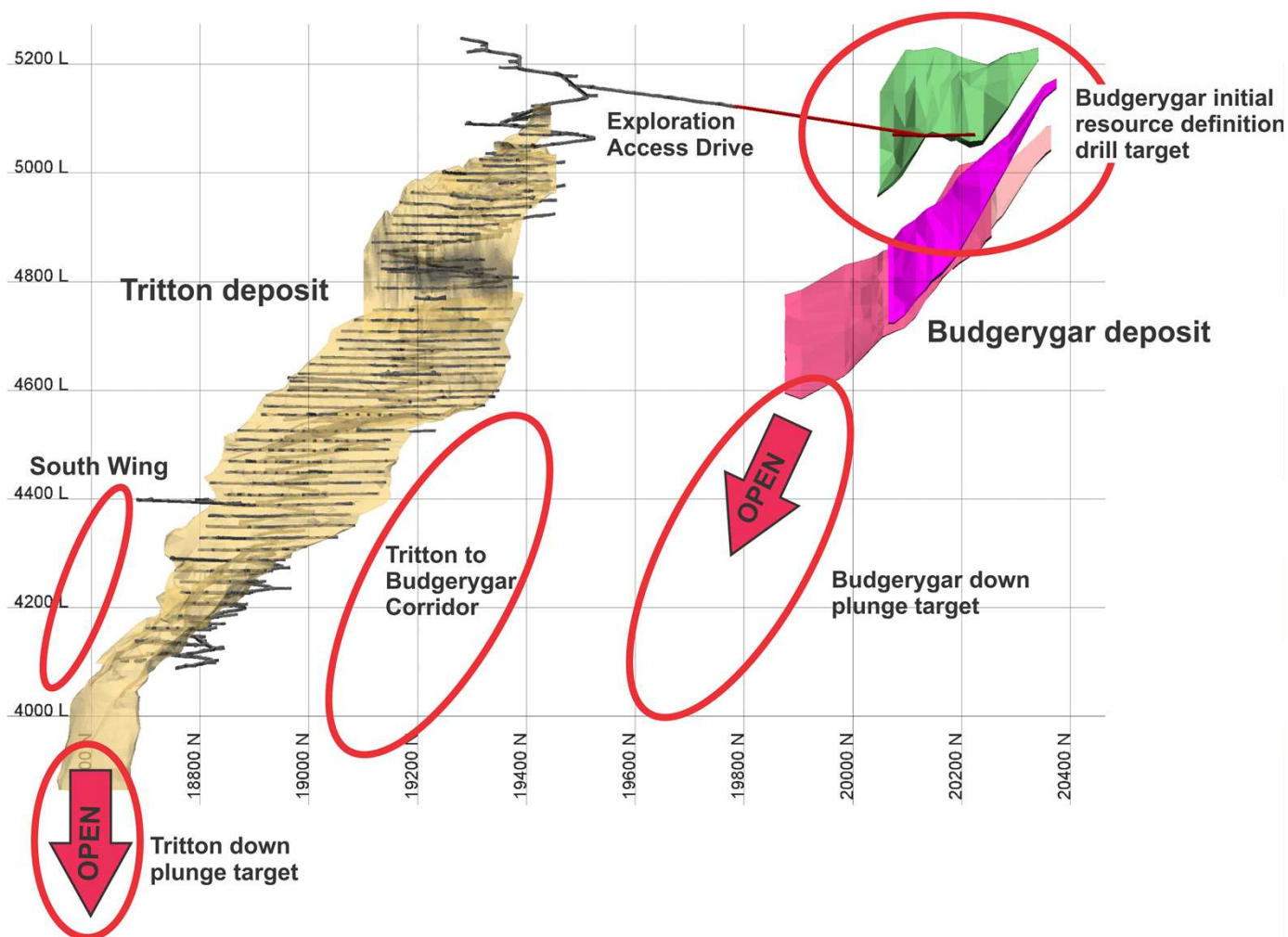
- Mineralisation open at depth
  - Commenced drill program testing down plunge potential
- South Wing – adjacent to Tritton orebody – further drilling planned

### Corridor between Tritton and Budgerygar:

- Prospective - limited drilling

### Budgerygar Deposit:

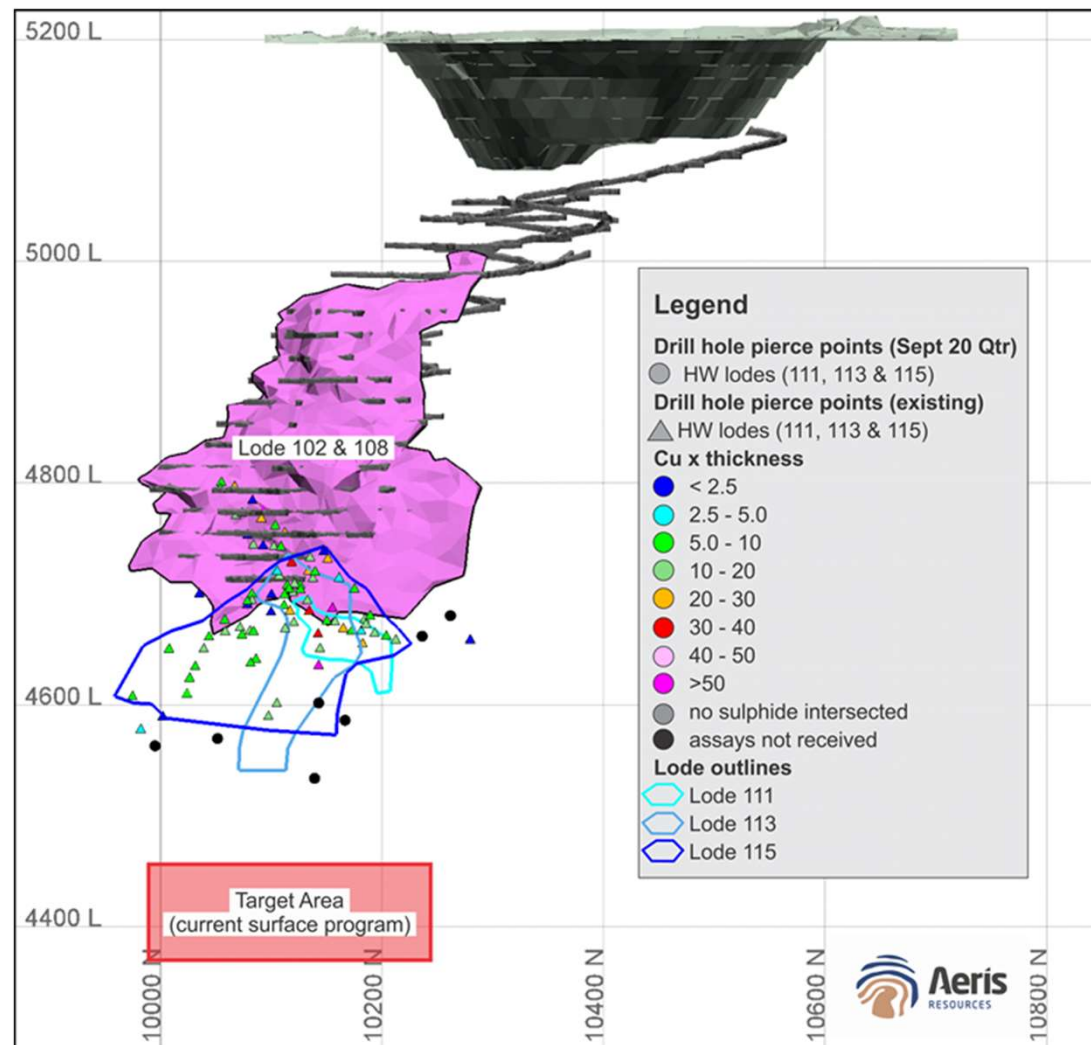
- Exploration drive from Tritton has commenced
- Drilling program scheduled to upgrade Mineral Resource status
- Mineralisation open down dip



# Murrawombie – brownfields exploration



- Geologically performing better than expected
- Mineralisation open at depth and to the north
- Recent drilling continues to intersect high grade mineralisation, including:
  - 14.60m @ 2.43% copper (true thickness approx. 7.8m) MWGC514; and
  - 9.55m @ 2.54% copper (true thickness approx. 7.2m) MWGC516
- Exploration drilling planned for FY21:
  - 2 deep holes from surface testing 300m below current workings
  - Testing down plunge extensions of current Mineral Resource



# Greenfields Exploration Activities in FY21



## Constellation

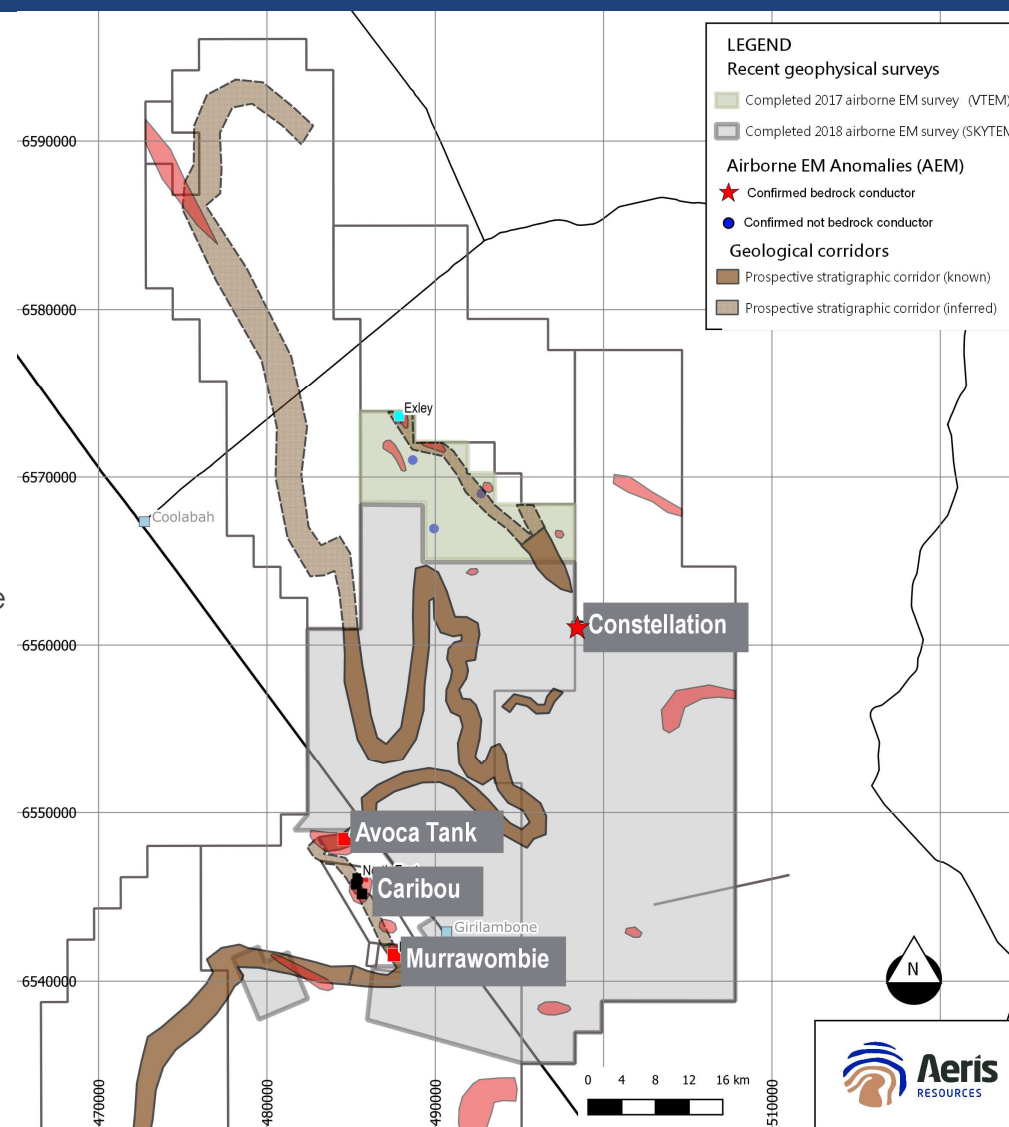
- Bedrock conductor identified initially from an airborne EM survey and confirmed by Ground based EM
- Drilling commenced in mid-November 2020

## Avoca Tank

- Two drill holes planned in second half of FY21 testing down dip extensions below Mineral Resource

## Geochemistry Sampling Program

- Systematic geochem sampling program to commence across tenement package
- Looking for geochemical signatures associated with mineralised systems

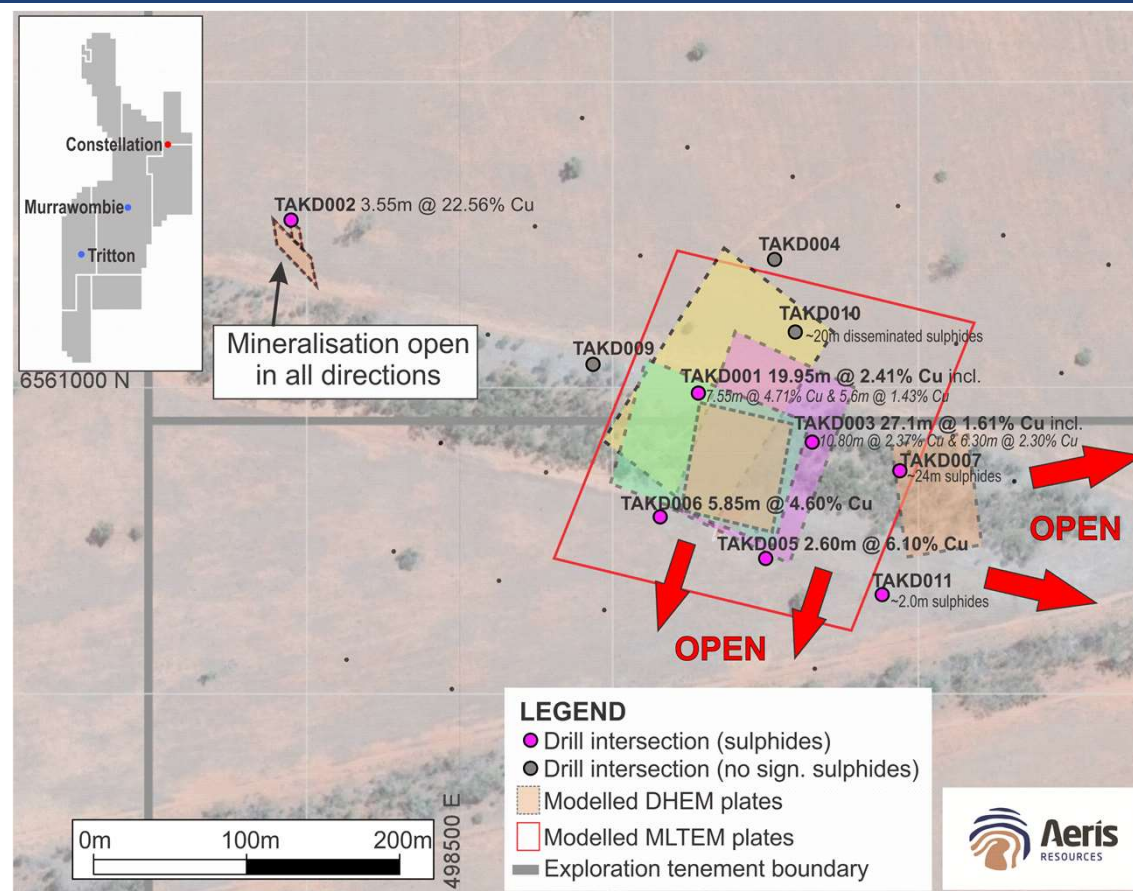


# Tritton Copper Operations – Constellation Deposit discovered



## Spectacular results

- Multiple bedrock EM conductors
- Drilling commenced in November
- High grade copper intersected<sup>1</sup>
  - Supergene and primary copper
  - Open along strike & down plunge
- Downhole EM completed on 6 holes
  - Detected conductive body (sulphide) below current drilling
- Approval received for a further 20 diamond holes and 60 RC holes



<sup>1</sup> Refer to ASX Announcement "High grade copper intersected at Constellation" dated 21 December 2020

<sup>1</sup> Refer to ASX Announcement "Further high grade copper intersected at Constellation" dated 20 January 2021

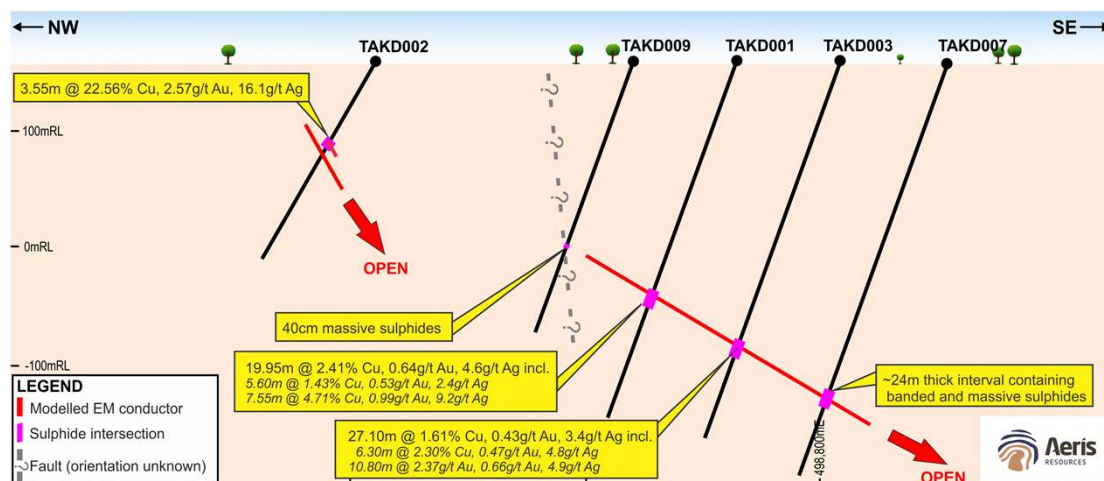
<sup>1</sup> Refer to ASX Announcement dated 9 March 2021

# Tritton Copper Operations – Constellation Deposit

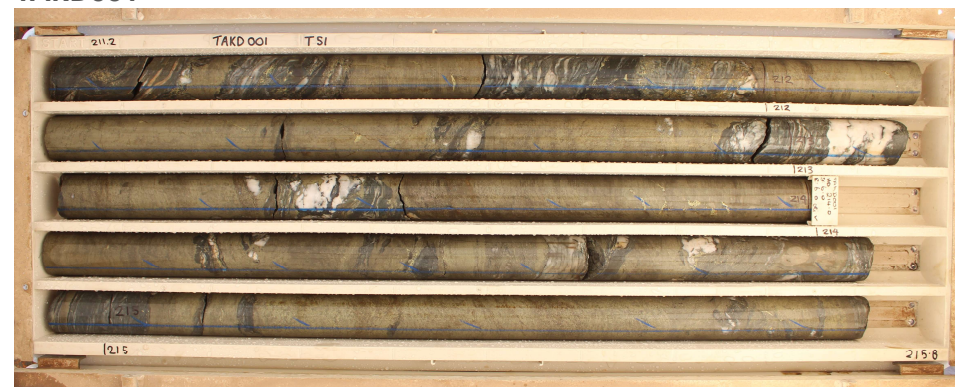


## Spectacular results

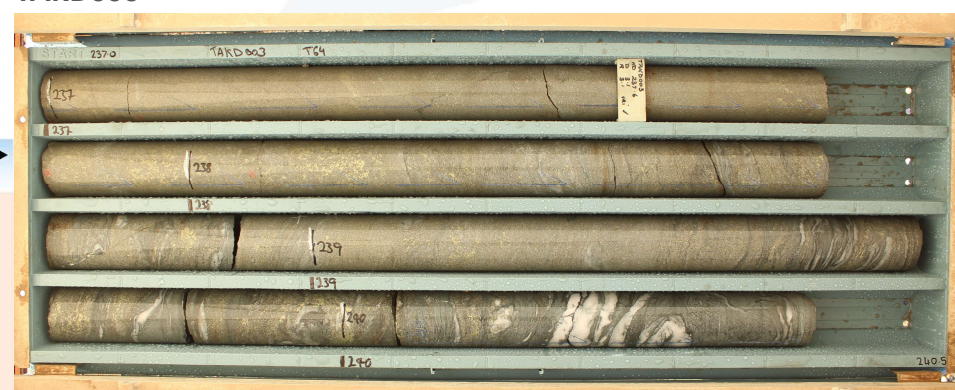
- **TAKD001<sup>1</sup> 19.95m @ 2.41% Cu, 0.64g/t Au, 4.6g/t Ag from 197.2m including;**
  - 5.60m @ 1.43% Cu, 0.53g/t Au, 2.4g/t Ag
  - 7.55m @ 4.71% Cu, 0.99g/t Au, 9.2g/t Ag
- **TAKD003<sup>2</sup> 27.10m @ 1.61% Cu, 0.43g/t Au, 3.4g/t Ag from 233.90m including;**
  - 6.30m @ 2.30% Cu, 0.47g/t Au, 4.8g/t Ag
  - 10.80m @ 2.37% Cu, 0.66g/t Au, 4.9g/t Ag



TAKD001



TAKD003



<sup>1</sup> Refer to ASX Announcement "High grade copper intersected at Constellation" dated 21 December 2020

<sup>2</sup> Refer to ASX Announcement "Further high grade copper intersected at Constellation" dated 20 January 2021

# Tritton Copper Operations – Constellation Deposit



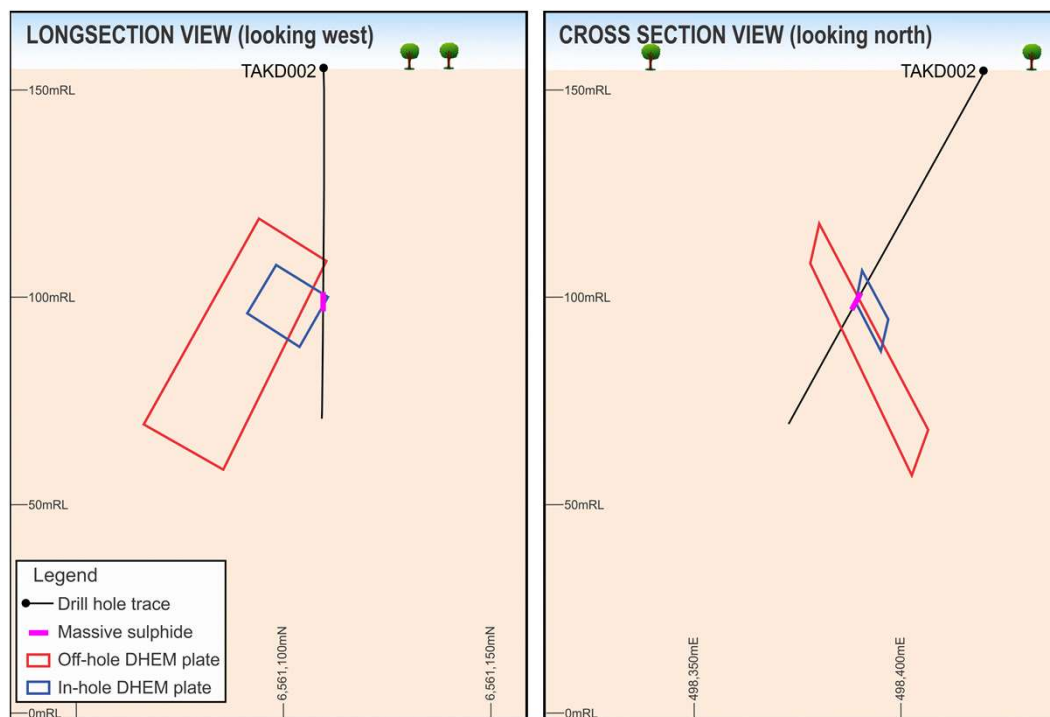
## TAKD002 targeting the smaller conductor

- Intersected massive sulphides from 40m below surface
- 3.55m @ 22.56% Cu, 2.57g/t Au, 16.1g/t Ag<sup>1</sup>
- Downhole EM survey identified 2 plates
- Follow-up drilling planned (RC campaign)

TAKD002



TAKD002



<sup>1</sup> Refer to ASX Announcement "High grade copper intersected at Constellation" dated 21 December 2020

# An exciting path forward with multiple value catalysts in FY21



| Potential Catalysts                                       | FY21 Quarter 2      | FY21 Quarter 3                                      | FY21 Quarter 4                                        |
|-----------------------------------------------------------|---------------------|-----------------------------------------------------|-------------------------------------------------------|
| <b>Exploration Drilling at Cracow</b>                     | ✓ Roses Pride Deeps | Klondyke Deeps<br>Kenneth<br>Golden Plateau         | Roses Pride / Sterling<br>Ballymore<br>Golden Plateau |
| <b>Exploration Drilling at Tritton</b>                    | ✓ Constellation     | Tritton Deeps<br>Murrawombie Deeps<br>Constellation | Avoca Tank<br>Constellation                           |
| <b>Mineral Resources at Cracow</b>                        | ✓ Roses Pride       | Klondyke / Royal                                    | Golden Plateau                                        |
| <b>Updated Life of Mine Plans</b>                         |                     | Tritton                                             | Cracow                                                |
| <b>\$7.5m quarterly payments off Cracow Debt Facility</b> | ✓                   | ✓                                                   | ✓                                                     |
| <b>Budgerygar Exploration Drive</b>                       | ✓                   | ✓                                                   |                                                       |
| <b>Budgerygar Resource Drilling</b>                       |                     | ✓                                                   | ✓                                                     |

Always looking for growth through M&A: focussing on copper and gold

# M&A strategy remains a focus



## Aeris Resources M&A strategy



- Pursue strategic M&A opportunities that adds value, complement existing portfolio and transform Aeris into a mid-sized, multi-mine company
- Leverage Aeris' existing operational expertise to create value where others cannot
- Key focus on copper and gold opportunities

### Commodity

- ✓ Gold and Copper

### Location

- ✓ East coast Australia
- ✓ Rest of Australia
- ✓ Offshore – Risk reward

### Project stage

- ✓ Producing operation with established infrastructure
- ✓ Development ready

### Size and potential

- ✓ Ongoing opportunity to upgrade portfolio
- ✓ Exploration upside
- ✓ Cash generative

### Mining method

- ✓ Underground and open pit mining consistent with current skills

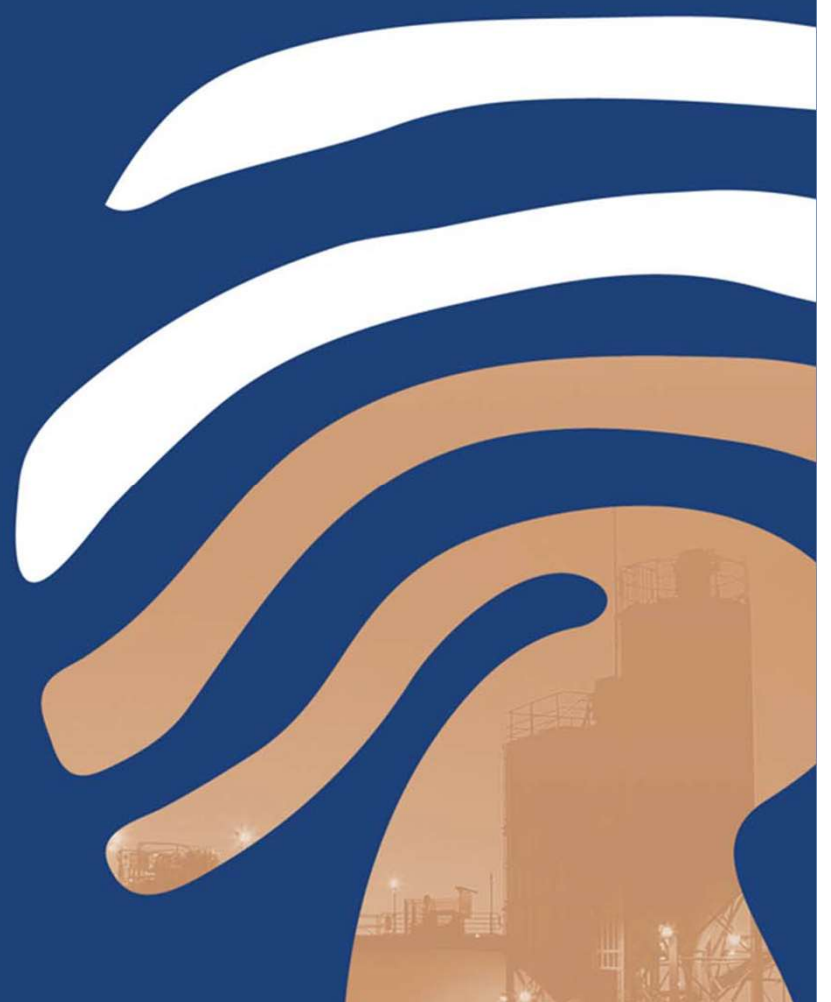
### Mine plan

- ✓ At least 2-3 years with exploration upside

### Historic ownership

- ✓ History of delivery or potential to extract value through skillset

# Summary



# What makes Aeris different?



Proven team with a consistent track record



Financially robust, rapidly deleveraging



Diversified, strong free cash generation



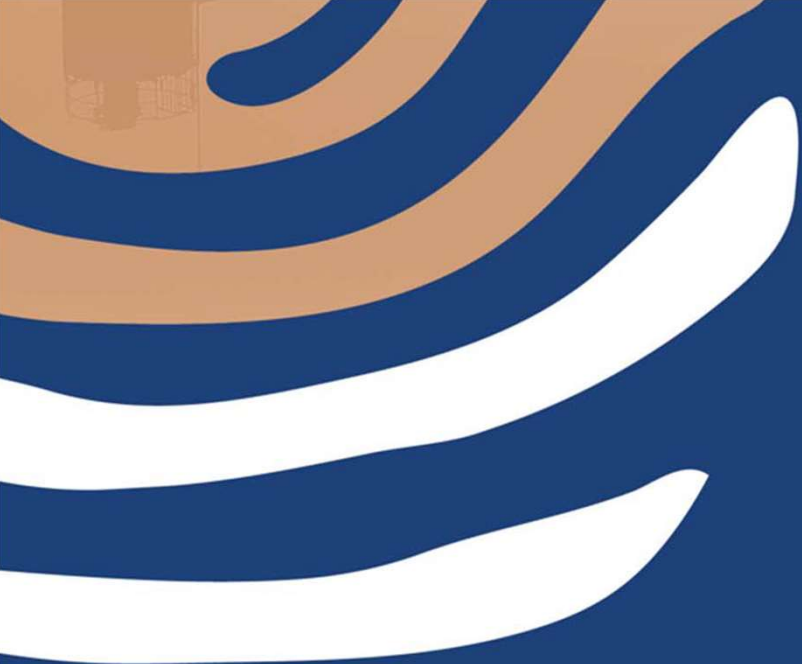
A unique platform to consolidate the landscape where others cannot



Favourable gold / copper price exposure

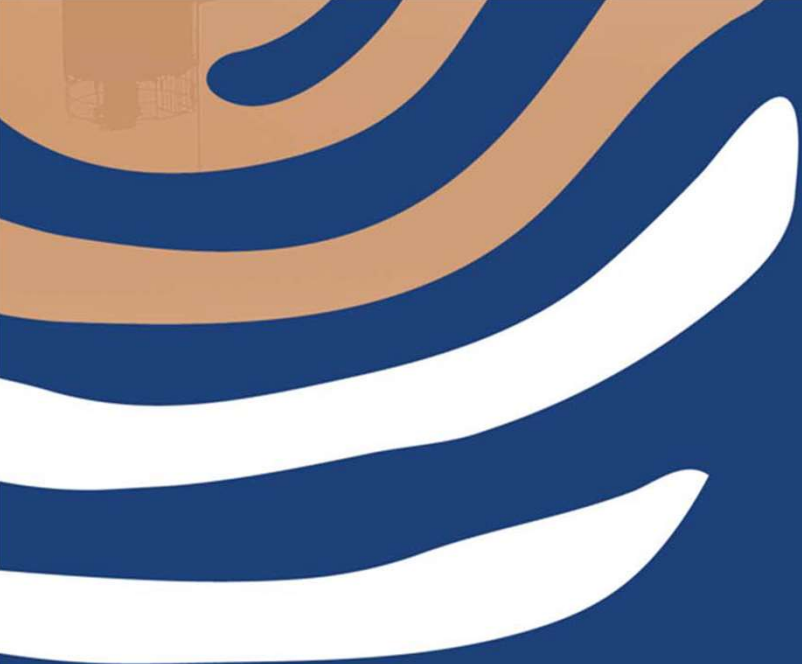


Primed to unlock value



Thank You





# Appendix

# Tritton – reported Mineral Resource



## Tritton tenement package (30 June 2020)<sup>(1)(2)</sup>

| Project           | Cut-off<br>(%Cu) | Measured       |                 |                  | Indicated      |                 |                  | Inferred       |                 |                  | Total Resource |                 |                  |
|-------------------|------------------|----------------|-----------------|------------------|----------------|-----------------|------------------|----------------|-----------------|------------------|----------------|-----------------|------------------|
|                   |                  | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) |
| Tritton           | 0.6              | 3,800          | 1.5             | 56               | 700            | 1.4             | 10               | 2,600          | 1.2             | 31               | 7,100          | 1.4             | 97               |
| Tritton (pillars) | 0.6              | -              | -               | -                | 140            | 2.2             | 3                | -              | -               | -                | 140            | 2.2             | 3                |
| Murrawombie       | 0.6              | -              | -               | -                | 3,900          | 1.6             | 62               | 1,200          | 1.1             | 13               | 5,100          | 1.5             | 75               |
| Budgerygar        | 0.8              | -              | -               | -                | -              | -               | -                | 2,300          | 1.5             | 34               | 2,300          | 1.5             | 34               |
| Budgery           | 0.5              | -              | -               | -                | 1,700          | 1.1             | 19               | 280            | 0.9             | 3                | 2,000          | 1.1             | 22               |
| Avoca Tank        | 0.6              | -              | -               | -                | 770            | 2.9             | 23               | 130            | 1.0             | 1                | 900            | 2.6             | 24               |
| Stockpile         | -                | 11             | 1.4             | 0                | -              | -               | -                | -              | -               | -                | 11             | 1.4             | 0                |
| <b>Total</b>      |                  | <b>3,800</b>   | <b>1.5</b>      | <b>56</b>        | <b>7,300</b>   | <b>1.6</b>      | <b>120</b>       | <b>6,500</b>   | <b>1.3</b>      | <b>82</b>        | <b>17,500</b>  | <b>1.5</b>      | <b>250</b>       |

## Other projects (30 June 2020)<sup>(1)(2)</sup>

| Project      | Cut-off<br>(g/t Au) | Measured       |                 |                   |                  |                   | Indicated      |                 |                   |                  |                   | Inferred       |                 |                   |                  |                   | Total Resource |                 |                   |                  |                   |
|--------------|---------------------|----------------|-----------------|-------------------|------------------|-------------------|----------------|-----------------|-------------------|------------------|-------------------|----------------|-----------------|-------------------|------------------|-------------------|----------------|-----------------|-------------------|------------------|-------------------|
|              |                     | Tonnes<br>(kt) | Cu grade<br>(%) | Au grade<br>(g/t) | Cu metal<br>(kt) | Au metal<br>(koz) | Tonnes<br>(kt) | Cu grade<br>(%) | Au grade<br>(g/t) | Cu metal<br>(kt) | Au metal<br>(koz) | Tonnes<br>(kt) | Cu grade<br>(%) | Au grade<br>(g/t) | Cu metal<br>(kt) | Au metal<br>(koz) | Tonnes<br>(kt) | Cu grade<br>(%) | Au grade<br>(g/t) | Cu metal<br>(kt) | Au metal<br>(koz) |
| Yandan       | -                   | -              | -               | -                 | -                | -                 | -              | -               | -                 | -                | -                 | 4,000          | -               | 2.4               | -                | 300               | 4,000          | -               | 2.4               | -                | 300               |
| <b>Total</b> |                     | <b>-</b>       | <b>-</b>        | <b>-</b>          | <b>-</b>         | <b>-</b>          | <b>-</b>       | <b>-</b>        | <b>-</b>          | <b>-</b>         | <b>-</b>          | <b>4,000</b>   | <b>-</b>        | <b>2.4</b>        | <b>-</b>         | <b>300</b>        | <b>4,000</b>   | <b>-</b>        | <b>2.4</b>        | <b>-</b>         | <b>300</b>        |

(1) Discrepancies in summation may occur due to rounding.

(2) Mineral Resource cut-off grades: 0.6% Cu Tritton, 0.6% Cu Murrawombie, 0.6% Cu Avoca Tank, 0.8% Cu Budgerygar, 0.5% Budgery.

# Tritton – reported Ore Reserve



## Tritton tenement package (30 June 2020)<sup>(1)(2)(3)(4)</sup>

| Project      | Type        | Cut-off<br>(%Cu) | Proven         |                 |                  | Probable       |                 |                  | Total Ore Reserves |                 |                  |
|--------------|-------------|------------------|----------------|-----------------|------------------|----------------|-----------------|------------------|--------------------|-----------------|------------------|
|              |             |                  | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) | Tonnes<br>(kt) | Cu grade<br>(%) | Cu metal<br>(kt) | Tonnes<br>(kt)     | Cu grade<br>(%) | Cu metal<br>(kt) |
| Tritton      | Underground | 1.2              | 1,200          | 1.5             | 17               | 1,100          | 1.6             | 17               | 2,200              | 1.6             | 34               |
| Murrawombie  | Underground | 1.2              | -              | -               | -                | 1,100          | 1.7             | 19               | 1,100              | 1.7             | 19               |
| Murrawombie  | Open Pit    | 0.5              | -              | -               | -                | 1,600          | 0.9             | 14               | 1,600              | 0.9             | 14               |
| Avoca Tank   | Underground | 1.2              | -              | -               | -                | 700            | 2.5             | 18               | 700                | 2.5             | 18               |
| Stockpile    |             |                  | 11             | 14              | 0                | -              | -               | -                | 11                 | 1.4             | 0                |
| <b>Total</b> |             |                  | <b>1,200</b>   | <b>1.5</b>      | <b>17</b>        | <b>4,500</b>   | <b>1.5</b>      | <b>68</b>        | <b>5,700</b>       | <b>1.5</b>      | <b>86</b>        |

(1) Discrepancies in summation may occur due to rounding.

(2) Cut-off grades vary between deposits and are selected based on economic analysis. They are not a break-even cut-off. 31

(3) Mineral Resources are quoted as INCLUSIVE of the Ore Reserves Estimate.

(4) All Mineral Resource that is available for conversion to Ore Reserve has been evaluated and is included in the Ore Reserve estimate where it meets economic and other criteria.

# Cracow – Mineral Resource and Ore Reserve



## Cracow (30 June 2020)<sup>(1)</sup>

|                                       | Tonnes (Mt) | Gold grade (g/t) | Gold metal (koz) |
|---------------------------------------|-------------|------------------|------------------|
| <b>Ore Reserve</b>                    |             |                  |                  |
| Proven                                | 0.28        | 5.2              | 46               |
| Probable                              | 0.27        | 4.9              | 43               |
| <b>Total</b>                          | <b>0.55</b> | <b>5.1</b>       | <b>89</b>        |
| <b>Mineral Resource<sup>(2)</sup></b> |             |                  |                  |
| Measured                              | 0.20        | 7.8              | 53               |
| Indicated                             | 0.69        | 5.9              | 130              |
| Inferred                              | 1.40        | 2.6              | 120              |
| <b>Total</b>                          | <b>2.30</b> | <b>4.0</b>       | <b>300</b>       |

(1) Full details of the Cracow Mineral Resource and Ore Reserve are provided in the report entitled Annual Mineral Resources and Ore Reserves Statement released on 12 February 2020 and available to view at [www.evolutionmining.com.au](http://www.evolutionmining.com.au).

(2) The reported Mineral Resource does not include the updated December 2020 Roses Pride Mineral Resource figures

# Cracow – Roses Pride Mineral Resource Update



| December 2020 Roses Pride Mineral Resource <sup>1</sup> |              |            |            |                |                |
|---------------------------------------------------------|--------------|------------|------------|----------------|----------------|
| Resource Category                                       | Tonnage (kt) | Au (g/t)   | Ag (g/t)   | Au metal (koz) | Ag metal (koz) |
| <b>Measured</b>                                         | -            | -          | -          | -              | -              |
| <b>Indicated</b>                                        | 104.1        | 4.7        | 2.1        | 15.6           | 7.0            |
| <b>Inferred</b>                                         | 73.0         | 4.5        | 2.2        | 10.5           | 5.1            |
| <b>TOTAL</b>                                            | <b>177.1</b> | <b>4.6</b> | <b>2.2</b> | <b>26.1</b>    | <b>12.1</b>    |

| June 2020 Roses Pride Mineral Resource |              |            |          |                |                |
|----------------------------------------|--------------|------------|----------|----------------|----------------|
| Resource Category                      | Tonnage (kt) | Au (g/t)   | Ag (g/t) | Au metal (koz) | Ag metal (koz) |
| <b>Measured</b>                        | 0.2          | 17.3       | -        | 0.1            | -              |
| <b>Indicated</b>                       | 4.2          | 13.1       | -        | 1.8            | -              |
| <b>Inferred</b>                        | 21.6         | 7.7        | -        | 5.4            | -              |
| <b>TOTAL</b>                           | <b>26.1</b>  | <b>8.7</b> | <b>-</b> | <b>7.3</b>     | <b>-</b>       |

<sup>1</sup> Full details of the December 2020 Roses Pride Mineral Resource are provided in the ASX Announcement "Roses Pride Mineral Resource Update" dated 6<sup>th</sup> January 2021.

## Competent Persons statement

Mr Cox confirms that he is the Competent Person for all the Mineral Resource and Exploration Target 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 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 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 five 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.