

**ASX Announcement | ASX: TNC** 

22 February 2024

## TNC 2024 Exploration Program: Targeting Transformative Discoveries

True North Copper Limited (ASX:TNC) (True North, TNC or the Company) is pleased to announce its 2024 Exploration Program across TNC's Mt Oxide and Cloncurry Copper Projects (TNC 2024 Exploration Program presentation attached below).

#### **HIGHLIGHTS**

- TNC holds more than 850 square kilometres of tenure package within the word class Mt Isa Inlier.
- TNC's 2024 Exploration Program leverages on the knowledge and understanding developed across its successful 2023 Exploration Program including:
  - Eight drill ready targets identified from TNC's 2023 Induced Polarisation Program (IP) and structural analysis of the Great Australia Mine Project (four within the Greater Australian Target)<sup>1</sup>. Drilling to commence Q2-Q3 CY24.
  - TNC's maiden diamond drilling program across Mt Oxide's Vero Resource which delivered exceptional mineralised results including 66.50m (48.00m\*) @ 4.95% Cu from MOXD217² (\*=estimated true width).
- Mt Oxide Exploration 2024 –TNC aims to further unlock Mt Oxide's underexplored, high-quality targets and potential beyond Vero, including the more than 10km trend along the Dorman fault zone with intermittently outcropping gossanous/silica breccias. To-date, there has been no previous systematic drilling, surface sampling or effective geophysics undertaken.
  - TNC has identified multiple high priority Mt Oxide exploration targets including:
    - Aquila & Mt Gordon A 1.5 km long and 250 m wide zone adjacent to the Mt Gordon Fault Zone with similar structural setting to Capricorn Copper Ore Bodies.
    - Ivena North An undrilled and under explored, +900m long and up to 150m wide zone of steeply dipping, gossanous quartz-hematite breccias.
    - Camp Gossans A 1.8 km long trend of intermittently outcropping fault breccias with numerous prospective gossanous outcrops up to 80 m long and 10 m wide.
    - Cave Creek A 2.3 km long EW striking concealed EM conductor with prospective cross cutting structures and Cu-Co-As soil anomalism.
    - Big Oxide District An underexplored district located 16 km north of the Vero Resource prospective for sediment and shear hosted Cu-Co-Ag and Cu-Zn-Pb mineralisation.
- Cloncurry Copper Project (CCP) Exploration 2024 TNC will prioritise several exploration targets which offer the
  potential to add significant tonnes to the CCP's life of mine including:
  - the Greater Australian targets identified in TNC's 2023 IP surveying<sup>1</sup>
  - the Wallace North IP/EM targets<sup>3</sup>
  - multiple advanced exploration targets in a strategic 30km surrounding zone to the CCP including Wynberg, Notlor and Salebury.



#### COMMENT

True North Copper Managing Director, Marty Costello said:

Our 2024 Exploration Program is focused on transformative discoveries in-and-around large-scale mineral systems within the Mt Isa Inlier.

By the second half of 2024 we will be able to aggressively drill test a series of high-quality, priority exploration targets across the prospective, underexplored and phenomenally mineralised Mt Oxide Project tenements.

We are also actively pursuing exploration and expansion opportunities at the GAM and Wallace North deposits, alongside multiple exploration targets within our strategic tenure package around our Cloncurry Copper Project.

Our 2023 Exploration Program identified significant potential for CCP mine-life expansion beyond our current plans and our 2024 Exploration Program will build even further on developing our promising long-term growth prospects.

We will be updating our resources and reserves throughout 2024, starting with the Vero Resource at Mt Oxide in early 2024, followed by further work underway at our Cloncurry Copper Project.

#### WEBINAR INVITATION FOR SHAREHOLDERS

True North Copper is pleased to invite shareholders and interested parties to a webinar regarding the Company's 2024 Exploration Program. The attached slides will be presented at the webinar.

TNC Managing Director Marty Costello, TNC Chief Operating Officer Peter Brown and Global Ore Discovery Principal Consultant Daryl Nunn will outline TNC's 2024 Exploration Program via a webinar on Monday 26<sup>th</sup> February 2024 at 10:00am AEDT. Register for the webinar via the link below.

Register: https://us02web.zoom.us/webinar/register/WN\_AZwnnQR7Su2rLnMPcEKctg

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#### **REFERENCES**

- 1. TNC ASX Announcement, 19 July 2024, Great Australia Mine drilling and IP survey results
- 2. TNC ASX Announcements:
- 10 August 2023, TNC intersects 66.5m at 4.95% Cu in first drillhole at Vero Resource, Mt Oxide.
- 20 September 2023, TNC drilling returns 7.65% Cu, confirms large-scale high-grade copper, silver and cobalt mineralization at Vero. OLD
- 14 November 2023: TNC intersects 26.20m @ 4.45% Cu, Vero
- 29 November 2023: TNC 69.95m @ 1.91% Cu & 16.75m @ 5.3% Cu, Vero
- 3. TNC ASX Announcement, 3 October 2023, TNC 6m@12.99 g/t Au & 10m@2.22% Cu, Wallace North

All ASX Announcements are available on the Company's website (<a href="www.truenorthcopper.com.au">www.truenorthcopper.com.au</a>) and the ASX website (<a href="www.asx.com.au">www.asx.com.au</a>) under the Company's ticker code "TNC".

#### **AUTHORISATION**

This announcement has been approved for issue by Marty Costello, Managing Director and the True North Copper Limited Board.

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#### **CONTACT DETAILS**

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## TRUE NORTH COPPER

# AUSTRALIA'S NEWEST COPPER & CRITICAL MINERALS PRODUCER

## TIER 1 JURISDICTION

## CLONCURRY COPPER PROJECT (CCP) | 100% TNC OWNED | ACQUIRED AUGUST 2022

- Mining 2024 funded, fully permitted, anticipated payback six months post mining restart.
- Sulphide and oxide ore production two copper products.
- COPPER PRODUCTION = COPPER SULPHIDE (LoM approx. 90%) + COPPER SULPHATE (LoM approx. 10%).
- Strong economic basis, low-risk cost structure.
- Significant expansion and exploration potential for additional Cu-Au-Co-Ag mineralisation to be brought into the production fold including largescale company transformative major discoveries.
- CCP leverages extensive existing infrastructure network via the Cloncurry Operations Hub (COH) – located at the Great Australia Mine (GAM). COH includes active oxide heap leach and solvent extraction processing plant, mine buildings, site administration facilities, workshops and support facilities, onsite explosive magazines and associated site storage, water management systems and existing site power.

#### MT OXIDE | 100% TNC OWNED | ACQUIRED JUNE 2023

- Highly prospective and underexplored. Phenomenally mineralised system.
- Exploration results to-date placed across Mt Oxide's Vero Resource not only returned outstanding and globally significant grades but also showcase the expanding nature of the Vero high-grade ore body.
- Vero Resource re-estimation and mining studies early 2024.
- Vero Resource under tested to depth and along strike.
- Multiple exciting future exploration programs and high-priority potential targets along 10km long mineralised trend that hosts Vero including:
  - Aguila & Mt Gordon
  - Ivena North
  - Camp Gossans
  - Cave Creek
  - Big Oxide District.



# COMPANY / EXPLORATION HIGHLIGHTS

# MINERAL RESOURCES & RESERVES

Initial **Reserve** Statement for the Great Australia Mine of **4.0 Mt** @ **0.74% copper** & **0.08 g/t gold**<sup>1</sup>.

Statement of JORC 2012 MRE for Wallace North<sup>2</sup>.

**300% Increase in Indicated resources at Wallace North** following successful drill campaigns<sup>3.</sup>

Cloncurry Copper Project Mining Restart Plan announced & progressing<sup>4</sup>.

Mt Oxide, Vero Resource restatement well advanced & mining studies underway.

# RESOURCE INFILL & EXTENSIONS

Exceptional results from initial 10-hole resource confirmation drill program at TNCs Vero Resource including:

- MOXD217 65.50 m @ 4.95% Cu from 234.60 m<sup>5</sup>
- MOXD226A 69.95 m @ 1.91% Cu from 224.55 m<sup>6</sup>.

Significant high-grade copper and gold mineralisation across drillholes at Wallace North including:

- WNR0001 10.00 m @ 2.22% Cu & 1.41 g/t Au from 146.00 m<sup>7</sup>
- WNROO88 17.00 m @ 10.31% Cu & 2.70 g/t Au from 47.00 m<sup>8</sup>.

GAD014 intercepted 12.55 m @ 1.48% Cu from 381.45 m, a 55 m down-dip of historic drilling highlighting the potential of the system at depth<sup>9</sup>.

### **REGIONAL EXPLORATION**

IP Survey identified eight new high-order drill targets at the Cloncurry Copper Project.

IP geophysics and historic EM indicate substantial depth extent to the Wallace North system and highlights three new targets.

Desktop analysis confirms significant Cu & Au signatures at Wynberg, Notlor, Marimo and Tanbah prospects.

Prospectivity analysis and mapping at Mt Oxide has identified **four high-priority** targets on 10 km long mineralised Dorman fault trend.



# EXPLORATION UPSIDE

# WORLD CLASS REGION

850 square kms of tenure in the World Class Mt Isa Inlier which is home to a number of major Cu (Co-Au-Ag) Mineral Systems.

### **DISTRICTS**

Numerous high-quality Cu-Au-Co-Ag targets located with mineralised structural corridors within the eastern & western fold belts such as:

- Cloncurry Fault Corridor → Host to the GAM & Mt Norma Resources
- Ernest Henry Corridor → Ernest Henry, E1 Camp & Monakoff
- Mt Gordon Corridor → Capricorn Copper & Vero
- Mt Roseby Corridor → Little Eva & Blackard.

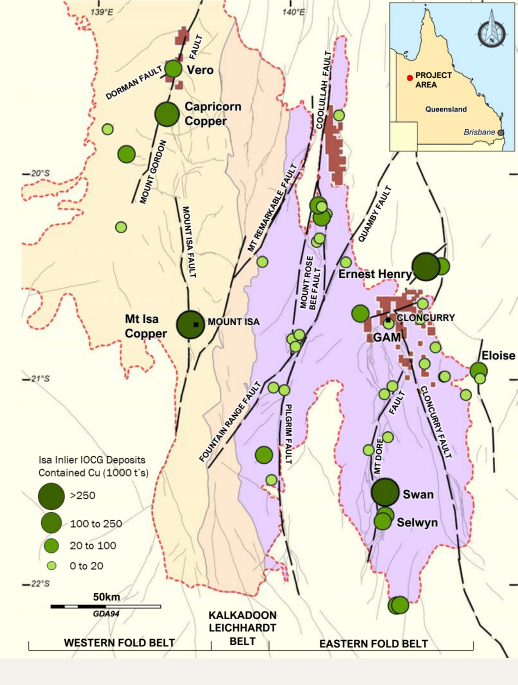
# INFASTRUCTURE & NEAR-TERM ADVANTAGES

12.55 Mt @ 0.82% Cu³ (ind. and inf. Res.) and multiple prospects located within a 30 km radius of the company's Cloncurry Copper Project → Near-Term production advantage.

Recent JV over highly prospective tenements with CMG deal increase TNC's land position at the core of its Cloncurry Copper Project<sup>34</sup>.

# BIG SYSTEM POTENTIAL

Significant potential for transformative discoveries of Cu-Au (Co-Ag) in three districts.







Build on the 2023 Exploration success at Mt Oxide and Cloncurry with a clear focus on transformative discoveries within the Mt Isa Inlier, home to a number of world class Cu (Co-Au-Ag) Mineral Systems.

Target new discoveries within the broader Cloncurry and Mt Oxide area for significant increases to known resources to add to TNC's mineral inventory. Focus in-and-around large-scale mineral systems within the tenement package e.g. GAM and Vero.

Specifically, TNC is targeting:

- Sediment hosted Cu-Ag-Co systems (e.g. Mt Isa Copper)
- Iron Oxide Copper Gold Systems (IOCG e.g. Ernest Henry), and
- Iron Sulphide Copper Gold Systems (ISCG e.g. Eloise).

Staged Exploration: Define a pipeline of drill targets within TNC's large scale mineral systems (e.g. Mt Oxide, GAM) using leading-edge integrated analysis combined with innovative novel geophysical methods during Q1, Q2 CY24.

Q2, Q3, Q4 CY24: aggressively drill test a series of high-quality targets considered prospective for the discovery of company transformational copper deposits (e.g. Greater Australian).



## TRUE NORTH COPPER

## PIPELINE OF TARGETS

Significant potential for transformative discoveries

DRILL TARGETS TARGET DEFINITION RESOURCE PROJECTS **CURRENT LIFE OF MINE** Ivena North Aquila - Mt Gordan Big Oxide District Salebury Rocklands District Camp Gossans Notlor Taipan Wallace South Copper Pumpkin Syncline Mineral System Wallace East Great Australia **Wynberg Copper** Mt Norma District **Orphan Shear** Vero Greater Australian Notlor District Wallace North Mt Norma Down Dip Wallace North Targets Flamingo Region Wallace South Au Mt Norma Iron Stone Mt Oxide District Wynberg Au Notlor Gate Cave Creek Wallace South Copper



# TRUE NORTH COPPER

# Mt Oxide Project









COPPER

**SILVER** 

**COBALT** 



# Mt Oxide Project

The Mt Oxide Project hosts the Vero Resource of **15.98 Mt** @ **1.43% Cu**<sup>10, (M,I and I.)</sup>, a Mt Isa style sediment hosted Cu-Ag-Co system. Analogues include Capricorn Copper and Mt Isa Copper.

In 2023, TNC completed an initial 12-hole diamond drilling program at Mt Oxide designed to confirm historical high-grade intersections and test the depth and strike extensions to the existing Vero Resource. Highlights included:

MOXD217 returned phenomenal results that placed the drillhole in the top globally ranked copper drillholes of 2023<sup>5</sup> including:

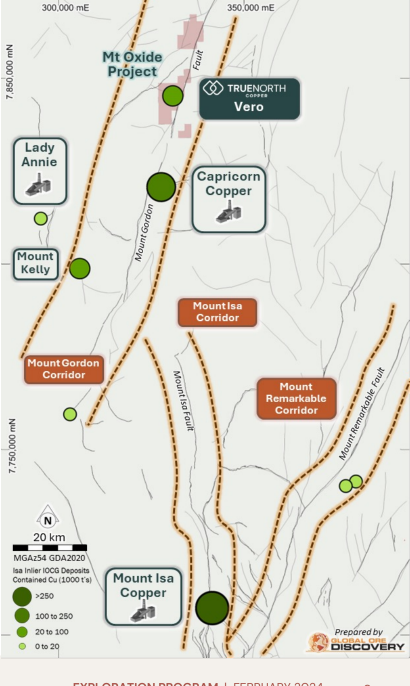
- 66.50 m (48.00 m\*) @ 4.95% Cu, 32.7 g/t Ag and 685 ppm Co from 234.00 m.
- 11.00 m (8.19 m\*) @ 3.06% Cu, 34.2 g/t Ag and 682 ppm Co from 357.50 m.
- 8.55 m (8.55 m\*) @ 6.16% Cu, 45.9 g/t Ag and 140 ppm Co from 172.50 m.

MOXD221 intercepted a wide interval of high-grade shallow dipping mineralisation as well as a second deeper intercept, providing indications of rapidly increasing grade and widths of mineralisation to the south including:

- 42.10 m (41.00 m\*) @ 1.66% Cu, 13.5 g/t Ag and 1,083 ppm Co from 154.90 m.
- [inc.] **4.00 m** (2.24 m\*) @ **7.65% Cu**, 57.3 g/t Ag and 1,164 ppm Co from 191.20 m<sup>11</sup>.

<sup>\* =</sup> Estimated True Width





# Mt Oxide Project

# TNC IS COMMITTED TO UNLOCKING MT OXIDE'S UNDEREXPLORED HIGH-QUALITY TARGETS

Mt Oxide project lies adjacent to a large crustal scale structure – the Mt Gordon Fault Zone. Splays off this structure (Dorman Fault) host Vero.

→ Mt Oxide project has evidence of large-scale fluid flow, big mineral system potential.

Cu-Ag-Co mineralisation interpreted to have been formed near surface and upper parts are preserved.

→ Excellent depth potential of mineralisation in the Mt Oxide Project.

Limited systematic modern exploration outside of the Vero Resource.

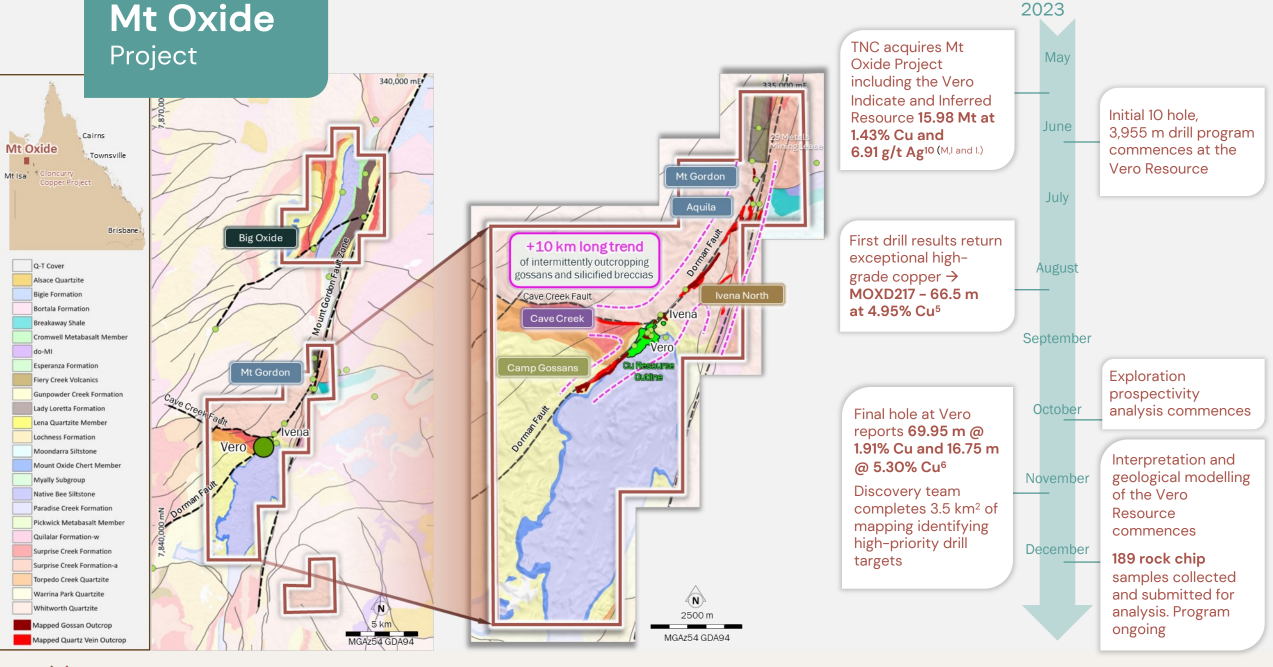
- → Significant opportunity to apply leading-edge mineral exploration to build a larger copper inventory in a well-endowed mineral system.
- + 10 km trend along Dorman fault zone of intermittently outcropping gossanous / silica breccias, virtually no drilling, surface sampling or effective geophysics.
- → Multiple untested targets with significant alteration-mineralisation footprints.

No application of tried and tested geophysics or systematic surface rock chip geochemistry and mapping.

→ Low cost highly effective exploration techniques to filter and prioritise drill targets.





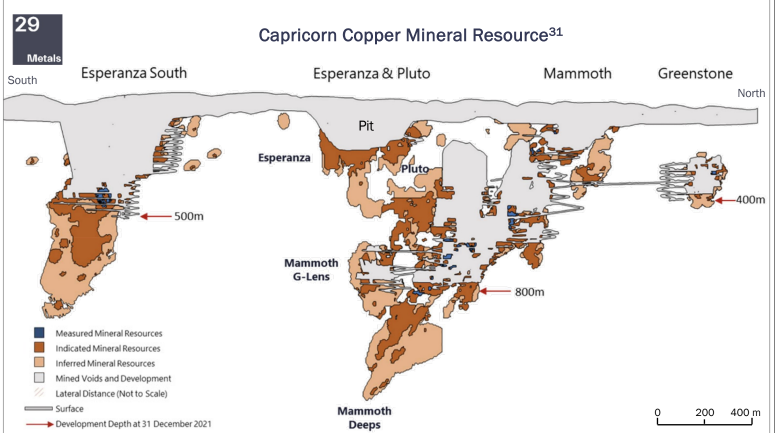


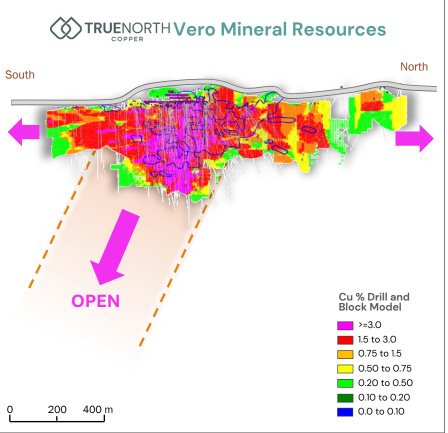


### **Vero Mineral Resources and Capricorn Copper Mineral Resources\***

- Vero has a strong analogy with 29 Metals' (ASX:29M) Capricorn Copper 62.2 Mt at 1.8% copper, 9.0 g/t silver<sup>31</sup>.
- Vero has very high-grade copper open to depth with intersections at base of drilling including TNC's MOXD226A 16.60 m (11.17 m\*) @ 2.11% Cu, 18.9 g/t Ag and 468 ppm Co from 342.00 m Inc. 6.30 m (4.22 m\*) @ 4.50% Cu, 33.7 g/t Ag and 141 ppm Co from 343.05 m drilled in 20236 (\* estimated true width).
- Discovery potential for additional copper-cobalt-silver shoots along underexplored +10 km Mt Oxide and 8km Big Oxide trends.

<sup>\*</sup> The Capricorn Copper Deposit is considered a geological comparative to Mt Oxide. Capricorn Copper lies 25 km to the south of Mt Oxide along the Mt Gordon fault a major regional structure that control both deposits. Mt Oxide Mineralisation is comparative to Capricorn Copper in that it is hosted in steep structurally controlled zone consisting of Cu-Ag-Ag sulphides. Copper mineralogy is a similar assemblage consisting of chalcopyrite, bornite, covellite and chalcocite. Alteration is similar and indicates similar levels of erosion. Host rocks to both deposits are mapped as the same formations. There is no certainty that further work at Mt Oxide will lead to achieving the same size, shape, grade or form of the Capricorn Copper Deposits. The Mt Oxide project is a resource and exploration stage project whereas Capricorn Copper is an active mine. Further significant exploration is required at Mt Oxide to further prove or disprove any comparison.

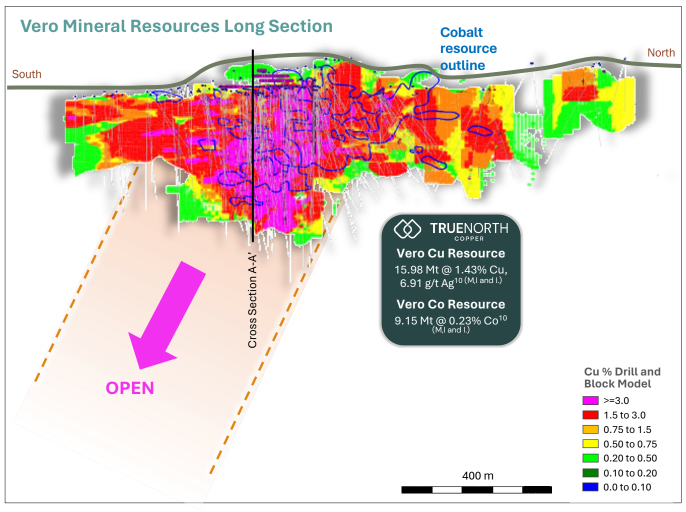


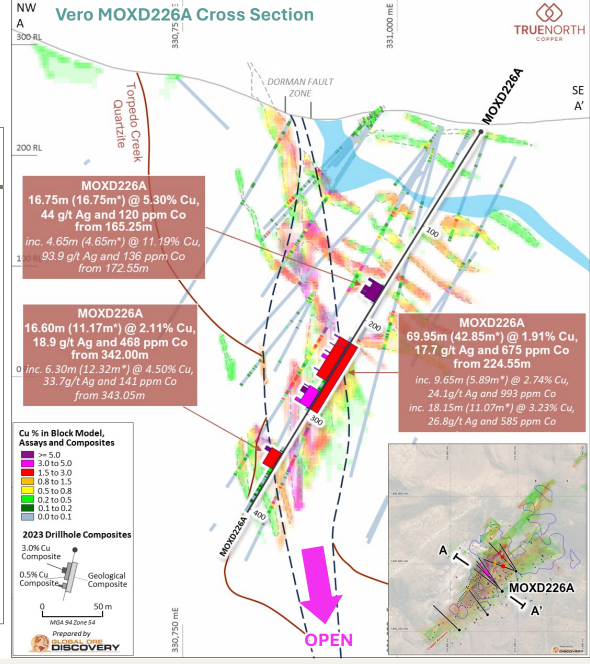




# Mt Oxide Project

# **Vero Targets**







# Mt Oxide Project

High Priority Exploration Targets



## PATHWAY TO DISCOVERY

### Phase 1 - Systematic Prospectivity Analysis & Target Generation

- Desktop prospectivity analysis
- Mapping
- Rock chip & soils sampling
- Large coverage geophysics programs
- Exploration programs in progress to develop drill targets for the 2024 dry season

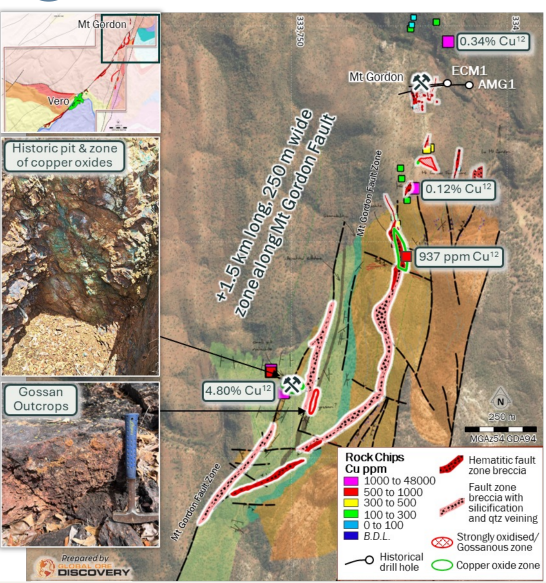
### Phase 2 - Drill testing

- Drill test highly ranking targets
- Further mapping, geochemical and geophysics programs on new targets to generate additional drill targets for CY25
- Resource restatement and mining studies underway



## - AQUILA & MT GORDON





A 1.5 km long and 250 m wide zone adjacent to the Mt Gordon Fault Zone with similar structural setting to Capricorn Copper Ore Bodies.

- Underexplored area 4.5 km NE of the Vero resource.
- Structural setting and footprint almost identical to Vero and Capricorn Copper resources.
- Two gossanous, hematite breccias 100 m long and up to 10 m wide.
- Widely spaced historical soil sampling with anomalous Cu coincident with mapped prospective breccias.
- Up to 4.8% Cu in historic rock chips<sup>12</sup>.
- Historic workings at Mt Gordon include a 40m deep shaft with short drives extracting 102.6 t @ 24.2% Cu pre-1958, and a further 734.6 t @ 9.1 % Cu post 1958<sup>13</sup>.
- Two drillholes were complete at Mt Gordon in the 1980s, testing for extensions of the mineralisation in the historic workings. Results include AMG1 0.9 m @ 2.42% Cu from 305.5 m downhole<sup>12</sup>.

- Extend mapping north to Mt Gordon.
- Systematic rock chip sampling, infill of historic soil sampling.
- Ground and/or airborne geophysics planned to develop drill targets for CY24.



# Mt Oxide Project Exploration Targets

Ivena North x900 mines & up to 150 minde 7,847,500 Undrilled copper oxides Hematite breccias Historic prospecting pit with copper oxides Rock Chips Historic rock chips up to Cu ppm 4.4% Cu and 2.3% Cu 14 1000 to 48000 500 to 1000 and qtz veining 300 to 500 100 to 300 Copper oxide zone Quartz breccias, 0 to 100 silicification & veining B.D.L. 2023 recon sample

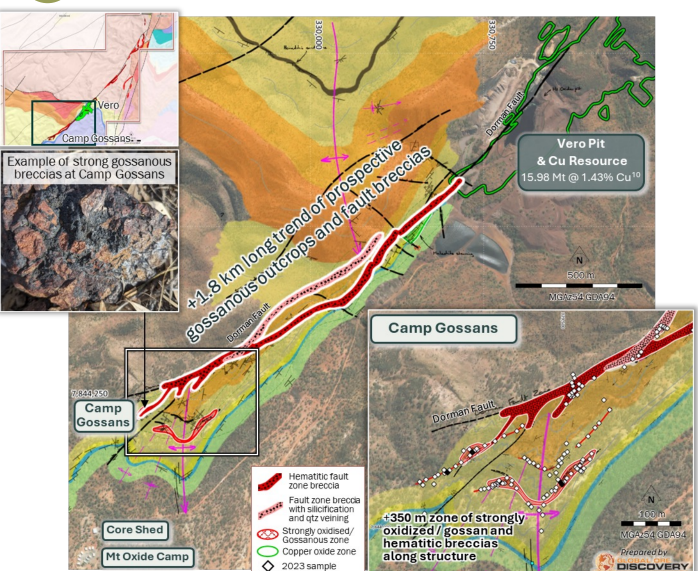
An undrilled and under-explored >900 m long and up to 150 m wide zone of steeply dipping, gossanous quartz-hematite breccias.

- Located 2.5 km to the NE of Vero Resource along the major Dorman Shear Structure.
- Multiple dilatational jogs analogues to the Vero Resource.
- Outcropping copper oxide and carbonate mineralisation on fracture surfaces in areas of intense brecciation and in historic prospecting pits.
- A 450 m x 15 m zone of outcropping intense hematite breccia with copper oxides.
- 4.4% Cu and 2.3% Cu in historic rock chips form the Ivena North prospecting pit<sup>14</sup>.
- Limited soil sampling with a single line 250 m NE of Ivena North prospecting pit returned elevated Cu-Co-As<sup>14</sup>.

- → Systematic rock chip sampling, infill of historic soil sampling
- Ground and/or airborne geophysics planned to develop drill targets for CY24



## - CAMP GOSSANS



A 1.8 km long trend of intermittently outcropping fault breccias with numerous prospective gossanous outcrops up to 80 m long and 10 m wide

- Located 1.1 km SE of Vero Resource along the major Dorman Shear Structure.
- Structurally complex with numerous **gossanous outcrops up to 80 m long and 10 m wide**.
- Observed **breccia and leach textures similar to the Esperanza** gossans at Capricorn Copper (4.0 Mt @ 2.1% Cu<sup>15</sup>).
- Continuous copper soil anomaly along the Dorman Fault trend extending to the Vero Resource hosts rock chips with maximum values up to 850 ppm Cu<sup>16</sup>.
- Systematic rock chip sample program complete with 178 samples taken to date. Assays expected.

- Finalise rock chip sampling program.
- Geophysics program to develop drill targets for CY24.



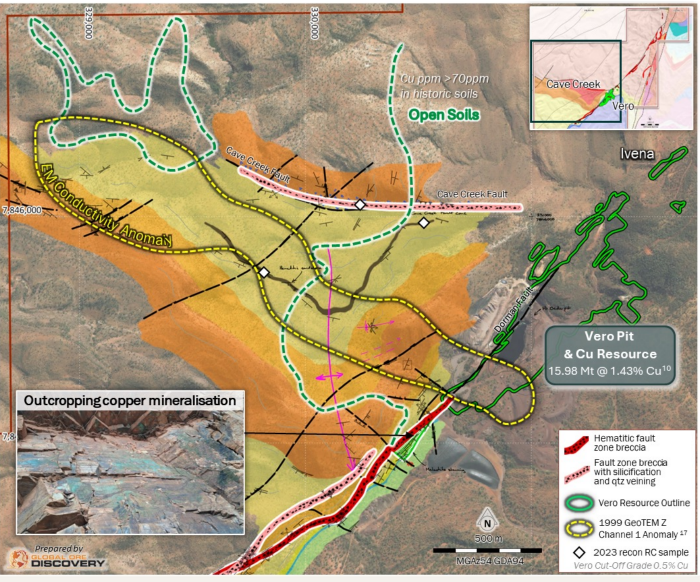


Mt Oxide **Project Exploration Targets** 

A 2.3 km long EW-striking concealed EM conductor with multiple prospective cross-cutting structures and Cu-Co-As soil anomalism.

- Located west of the Vero Resource parallel to the major Cave Creek Fault interpreted to localize copper mineralisation at Vero.
- Large 2.3 km x 0.5 km concealed EM conductor<sup>17</sup> that truncates the folded stratigraphy and intersects the Dorman Shear south of the Vero Resource.
- Cu-Co-As anomalism in historic XRF soils<sup>18</sup>.
- No historic rock chip sampling.
- Four (4) reconnaissance samples taken by True North Copper. Assays pending.

- Systematic rock chip sampling.
- Ground based geophysics to define drill targets for CY24.

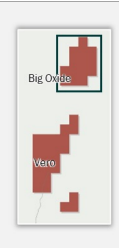






## BIG OXIDE DISTRICT

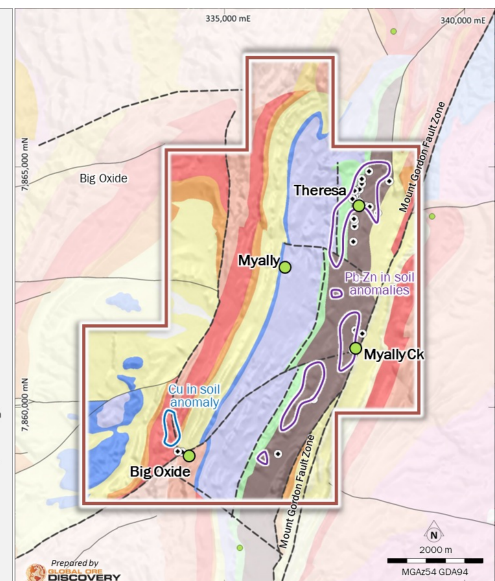
Mt Oxide
Project
Exploration Targets



- Historical Drill Collar
- Prospect
- Pb-Zn Soil Anomaly
- Cu Soil Anomaly

#### 100k Geology

- Esperanza Formation
  Gunpowder Creek Formation
  Lady Loretta Formation
- Lochness Formation
- Mount Oxide Chert Member
  Paradise Creek Formation
  Surprise Creek Formation-a
- Surprise Creek Formation-a
  Surprise Creek Formation-b
- Surprise Creek Formation-d
  Torpedo Creek Quartzite
- Warrina Park Quartzite
- Whitworth Quartzite



Under explored district located 16km north of the Vero Resource, prospective for sediment and shear-hosted Cu-Co-Ag and Cu-Zn-Pb mineralisation

- Historic exploration focused on surface geochemistry, regional geophysics and shallow drilling has defined three key prospects that TNC is excited to start exploring.
  - Big Oxide Surface copper anomaly with strong sub-surface chlorite alteration at the junction of the structures similar to the controlling structures at Vero.
  - **Myally Creek** 1.1 km long and 500 m wide Zn-Pb soil anomaly with limited drilling on the Mount Gordon Fault.
  - Theresa 2.3 km long Zn-Pb soil anomaly with shallow historic drilling in the Lady Loretta formation.

- Prospectivity analysis & prospect reconnaissance.
- Systematic surface geochemistry.
- Program design geophysics and/or drilling.



## TRUE NORTH COPPER

# Cloncurry Copper Project





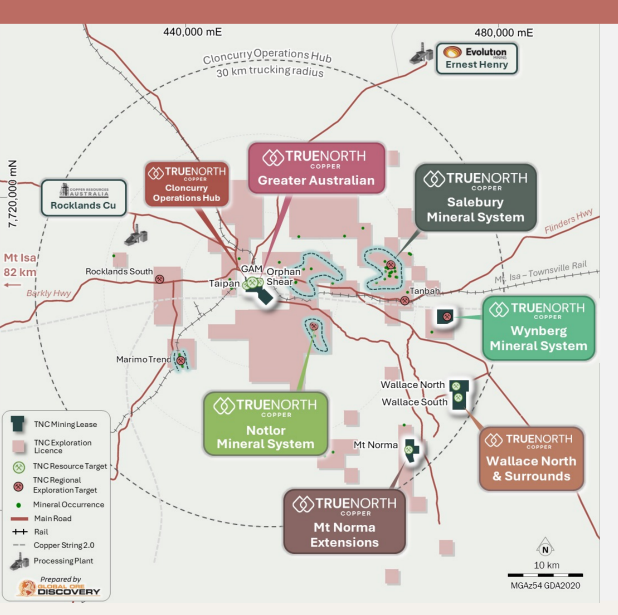


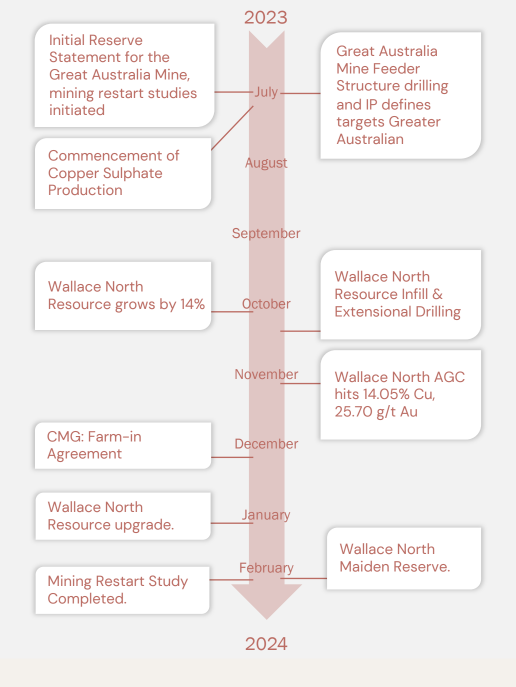
GOLD

**COBALT** 



# **Cloncurry Copper Project**







# **Cloncurry Copper Project**

12.55 Mt @ 0.82% Cu<sup>3 (Ind & Inf)</sup> and 80+ prospects located within a 30km radius of the company's Cloncurry Copper Project.

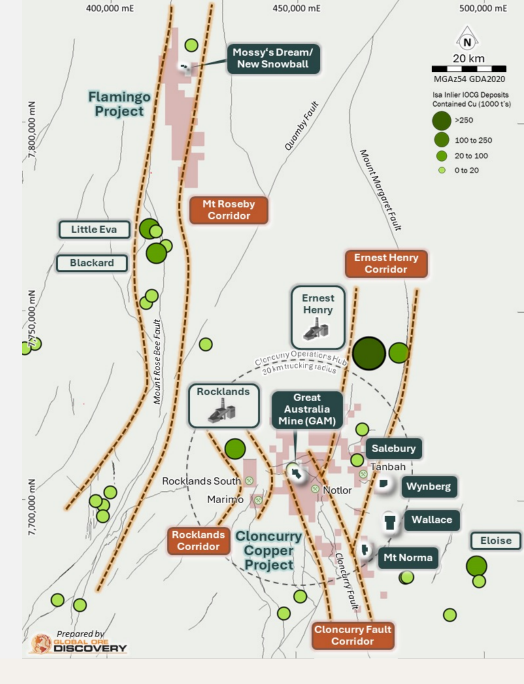
High-quality new and historic Cu-Au-Co targets located within well-endowed structural corridors with significant mineral systems.

- Ernest Henry Corridor -> Salebury System, Tanbah, Wynberg
- Cloncurry Fault Corridor → GAM (10.80 Mt<sup>10 (Ind & Inf)</sup> ), Mt Norma (0.16 Mt<sup>10 (Ind & Inf)</sup> ), Notlor
- Rocklands Corridor → Marimo Trend, Rocklands South, Marimo
- Mt Roseby Corridor → Flamingo Project, Mossy's Dream, New Snowball

Near-term targets, regional targets and high-quality historic targets (not fully tested by previous explorers).

New targets being generated through a systematic approach and analysis at a mineral system scale, increasing probability of transformative discoveries.

- Cloncurry Copper Project -> 8 new drill targets at Greater Australian and Copperhead in new IP.
- Salebury and Rocklands South -> Compelling untested geophysical anomalies in historic data.
- Mt Norma → untested surface anomalies and down plunge resource extension targets on mining lease within 30km of the Cloncurry Operation Hub.
- Wynberg, Notlor, Marimo Trend and Tanbah limited historic exploration significant copper gold in surface sampling and drilling, limited testing.





#### **GLENCORE** Monakoff 2.4 Mt for 23 kt Cu TRUENORTH & 18 koz Au<sup>32</sup> **CLONCURRY** OPERATIONS HUB **NEW Intago** Salebury Mineral System Mineral System TRUENORTH TRUENORTH Salebury c **Great Australia** Mine (GAM)a .3 Mt @ 0.90% Cu 10.8 Mt @ 0.71 % Cu. 0.09 g/t Au & 0.02 % Co10 Orphan Shear TRUENORTH Wynberg b 0.64 Mt @ 2.7 g/t Au2 Wynberg EPM 27999 **(X)TRUE**NORTH CMG **EPM 27998** Wallace North a Notlor Mineral .59 Mt @ 1.29 % Cu System & 0.93 g/t Au3 Wallace North Wallace South TNC Mining Lease **TNC** Exploration (X) TRUENORTH CMG Acquisition Mt Norma<sup>a</sup> 158 kt @ 1.89 % Cu & 8.7 g/t Ag10 a JORC 2012 Cu resource Mt Norma b JORC 2012 Au resource c JORC 2004 Cu resource 10 km Prepared by MGAz54 GDA2020

CMG Joint Venture increases strategic tenure package at the centre of the Cloncurry Copper Project<sup>34</sup>

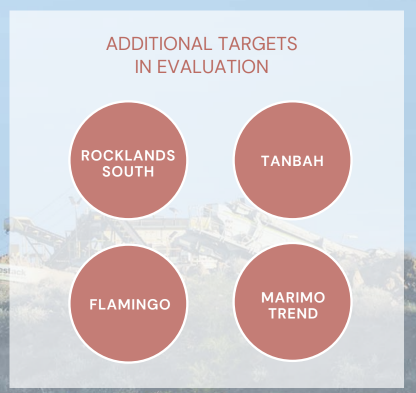
- ✓ Term sheet for TNC to earn-in for 75% over 3 years on 122 km² of additional prospective ground over two exploration licences.
- ✓ Increases TNC's footprint over potential extensions to the Salebury Mineral system, including Tanbah North Prospect.
- ✓ Secures the Intago system 5 km of GAM with multiple strongly copper mineralised rock chip samples and very limited and sporadic shallow drilling.



# **Cloncurry Copper Project**

Key Targets for 2024







## Drill Ready Targets with Near-Term Copper Oxide Potential on Granted Mining Leases



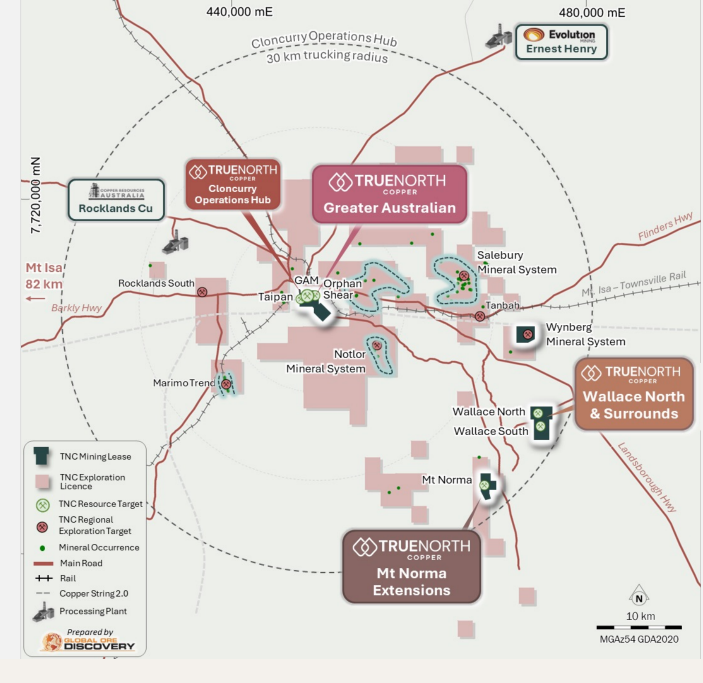
Eight high priority drill ready targets at Cloncurry Copper Project – Greater Australian



Three new near-resource targets and indicators of substantial depth potential at Wallace North



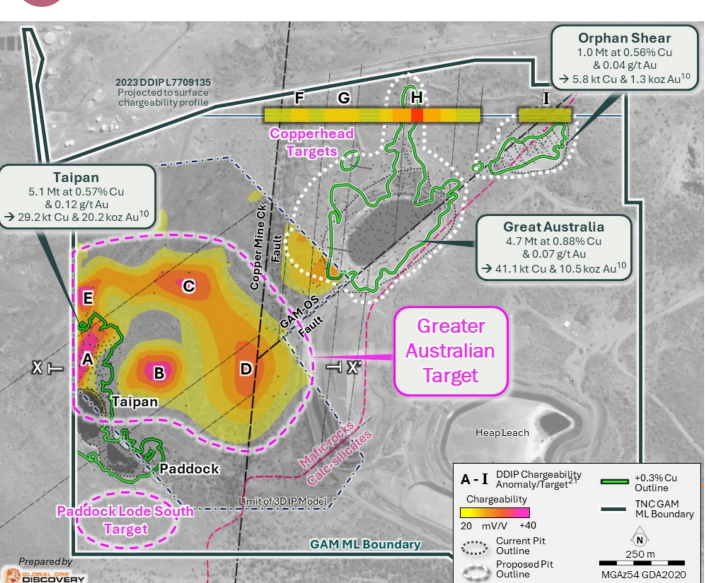
2 km of under-explored prospective ironstone horizon and open mineralisation at the Mt Norma Resource







## - GREATER AUSTRALIAN



# **Cloncurry Copper Project**

**Exploration Targets** 

## **Eight high priority drill ready targets at the Cloncurry Copper Project**

- Under-explored large Scale IOCG Cu + Co-Au Mineral System on mining leases with a current ind. & inf. resource base of:
  - 10.80 Mt @ 0.70% Cu for 76.04 kt Cu<sup>10</sup>.
- Eight (8) new anomalies generated from TNCs 2023 Induced Polarisation program & structural analysis of the GAM Project<sup>21</sup>.
- Four (4) within the Greater Australian Target with signatures analogous to the Taipan North Mineralisation:
  - Highly chargeable (>30 mv/V)
  - Associated with major mineralised northeast (Orphan Shear) or north-south (Copper Mine Creek Fault) structures.
- Potential to rapidly grow the Cu-Au-Co resource at the Cloncurry Copper Project.

- → Expansion of IP survey to test the Paddock Lode South target.
- Drill test targets during Q3, Q4 CY24.

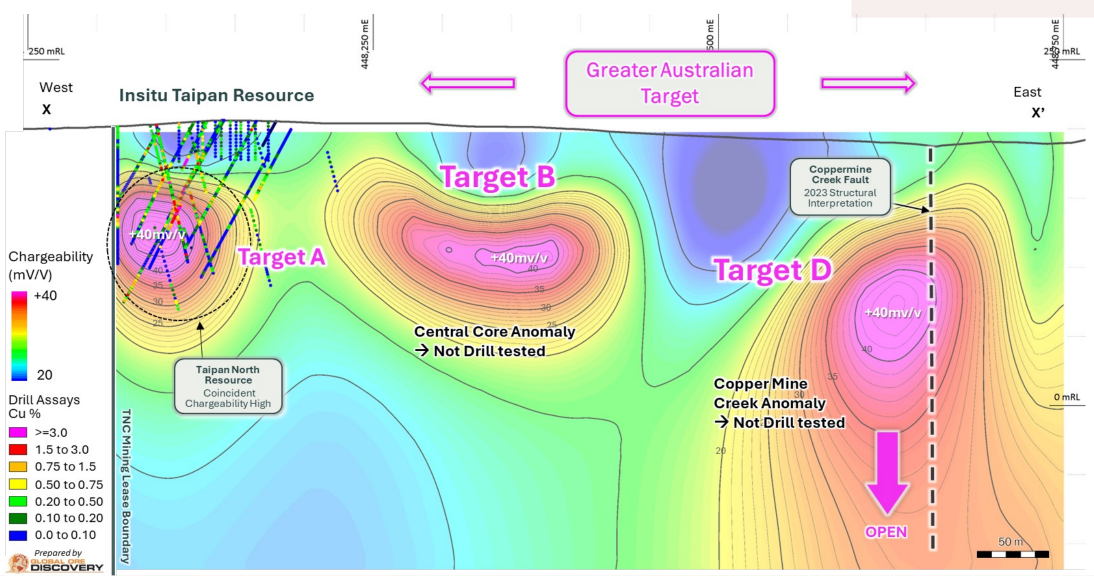


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## - GREATER AUSTRALIAN

# **Cloncurry Copper Project**

**Exploration Targets** 







## - WALLACE NORTH & SURROUNDS

# **Cloncurry Copper Project**

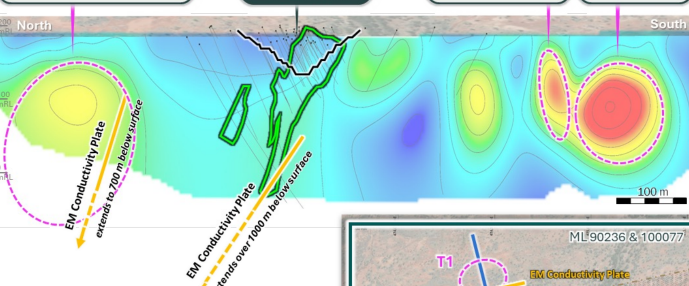
**Exploration Targets** 

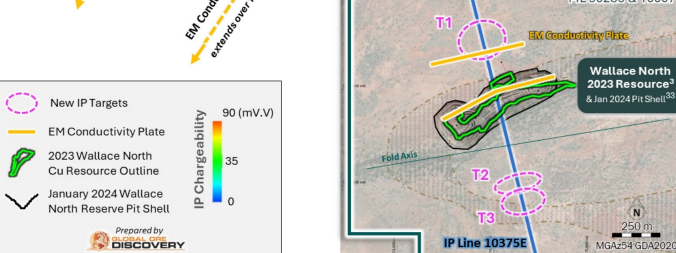




Target 2
Chargeability drill
target with mapped
Wallace type veins

Target 3
Chargeability Conductivity
Drill target





## New near-resource targets indicate larger under-explored ISCG mineral system

- Exploration focused on targeting resource extensions and new lenses of ISCG Cu-Au mineralisation at Wallace North
  - 1.59 Mt @ 1.31% Cu & 0.78 g/t Au<sup>3 (Ind & Inf)</sup>
- Three new targets generated from TNC's 2023 Induced Polarisation Program, mapping, Historic EM & mineral system analysis of the Wallace North Resource<sup>7</sup>.
- Signatures analogous to other ISCG Systems (e.g. Jericho)
  - Highly conductive
  - Weak to moderate chargeability
  - Significant depth extent.

All targets are on granted MLs and are proximal to Wallace North planned pit.

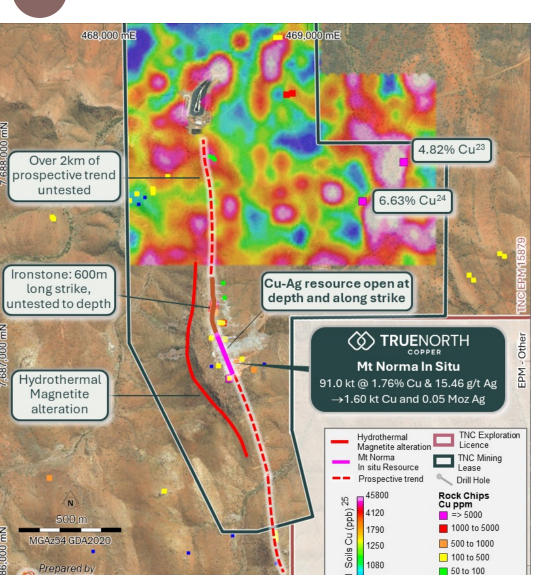
Potential to expand resources and unearth new discoveries.

- Extend Ground EM Geophysics and define target limits.
- Drill test targets during Q3, Q4 CY24.





## MT NORMA EXTENTIONS



0 to 50

# Cloncurry Copper Project

**Exploration Targets** 

JORC 2012 resource open along strike and to depth multiple untested alteration zones and geochemical anomalies.

- Inground Cu-Ag resource on granted ML of 91.0 kt at 1.76% Cu & 15.46 g/t Ag<sup>10</sup> Ind. & Inf. Resource → open down plunge and along strike.
- Historic Intercepts from within the resource area include:
  - MN08\_029 16.00 m @ 1.87 % copper and 12.40 g/t silver from 56.00 m<sup>22</sup>
  - MN08\_008 18.00 m @ 5.06% copper and 32.90 g/t silver from 76.00 m<sup>22</sup> inc. 8.00 m @ 9.10% copper and 58.8 g/t silver from 84.00 m.
- Under-explored 2 km long prospective alteration trend, multiple undrilled copper anomalies in rock chips and soil on a granted mining lease.
- Potential to expand resource and identify new zones of Copper Silver Gold mineralisation within the Cloncurry Copper Project.

## **Next Steps**

- Geology mapping and geochemical sampling to north and south along strike of the resource.
- High resolution Airborne Geophysics to define controlling structures.



DISCOVERY

## **Regional Exploration**

WYNBERG MINERAL SYSTEM

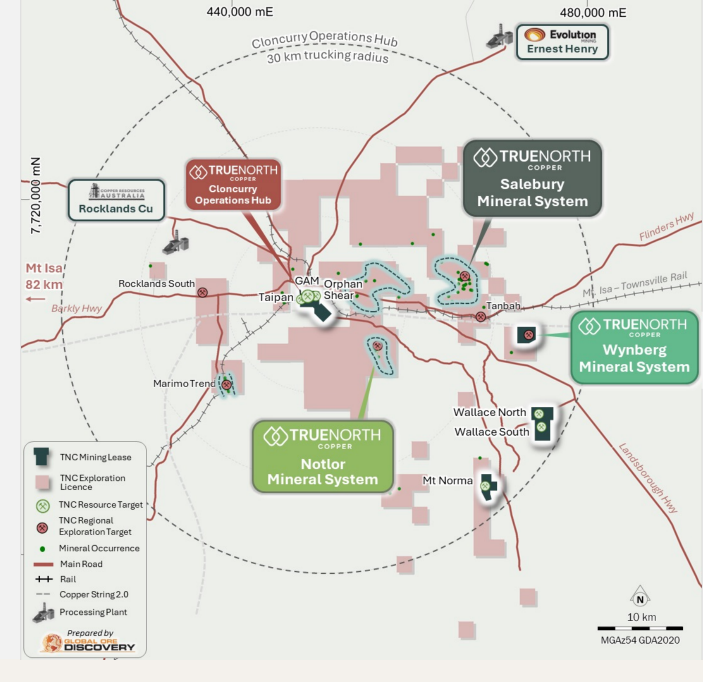
Underexplored Copper Potential associated with gold resource.

SALEBURY MINERAL SYSTEM

Excellent location in Ernest Henry Structural Corridor, historic JORC resource, exciting mineral system

NOTLOR MINERAL SYSTEM

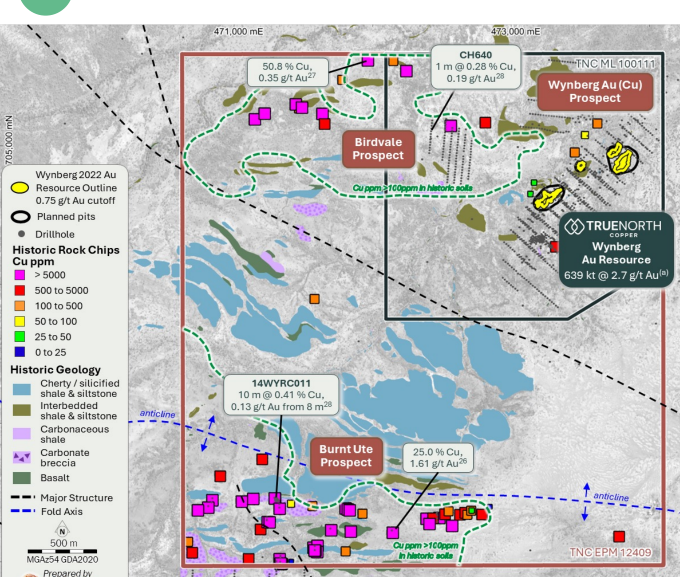
+2km long trend of copper in shallow drilling 9km from the Cloncurry Operations Hub







## WYNBERG MINERAL SYSTEM



# **Cloncurry Copper Project**

**Exploration Targets** 

### JORC 2012 gold resource with significant, untapped copper potential

- Mining Lease and Exploration tenement 30 km east of the Cloncurry Copper Project and Cloncurry Operations Hub.
- Remaining below pit JORC 2012 gold Ind. & Inf resource of:
  - 0.64 Mt @ 2.7 g/t Au for 56.1 koz Au<sup>20</sup>.
- Historic work focused on gold with limited mineral system analysis for copper potential.
- Copper potential analysis in progress highlights to date:
  - Burnt Ute
    - +2 km long trend of copper and gold in historic rock chips and soils with Ag, As, Co pathfinders
    - Historic RC drilling indicates shallow copper oxide target
       Inc. 10 m @ 0.41% Cu, 0.13 g/t Au from 8 m<sup>28</sup>.
  - Birdvale prospect
    - +1.5 km long copper in historic soil anomaly with high grade copper gold in sporadic historic rockchips
    - Best rock chip 50.8% Cu and 0.35 g/t Au<sup>27</sup>
    - Limited drilling best RAB result 0.28% Cu, 0.19 g/t Au from 1 m<sup>28</sup>.

## **Next Steps**

- Confirmation rock chip sampling.
- Copper Prospectivity Analysis Oxide and Sulphide.
- Geophysics and drilling of priority copper targets.



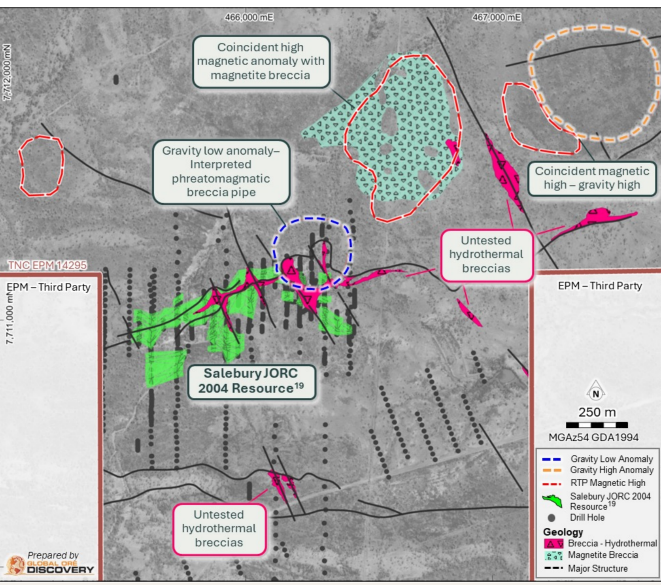
DISCOVERY



## - SALEBURY MINERAL SYSTEM

# Cloncurry Copper Project

**Exploration Targets** 



#### Historic Cu-Au resource, multiple new targets in mapping and geophysics

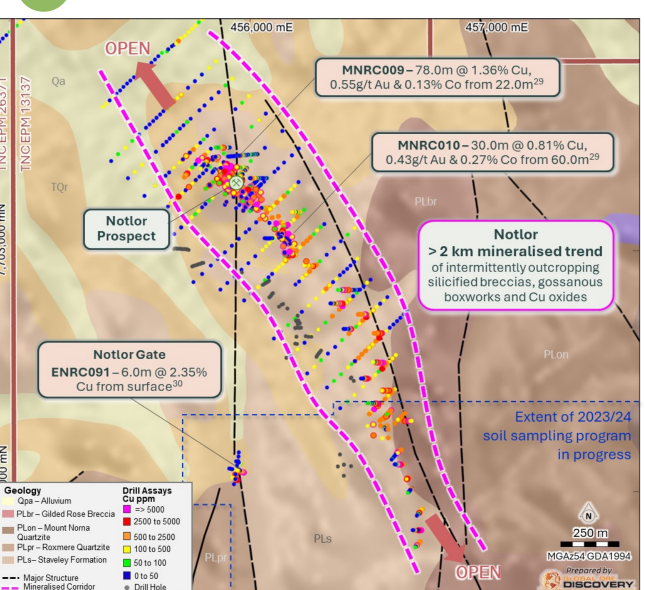
- IOCG Cu-Au-Co shear and breccia mineralisation in the NW orientated Ernest Henry Structural Corridor host to the Ernest Henry, E1 Camp and Monakoff Deposits.
- JORC 2004 Resource defined by Exco Resources<sup>19</sup>.
- Mineralisation focused in permissive regional northwest and east west structural intersection.
- 6 new targets identified in mapping & prospectivity analysis:
  - 3 outcropping, undrilled copper oxide targets hosted within a shear or hydrothermal breccia.
  - 3 large scale geophysical targets identified from reprocessing of historic data:
    - Large circular gravity low interpreted Cu-Au bearing phreatomagmatic breccia pipe
    - High-order magnetic anomaly associated weakly copper-stained magnetite breccia, untested.
    - Spatially associated magnetic and gravity anomaly, untested.

- → Evaluate historic resource for exploration upside.
- → IP geophysical surveys over new anomalies to define drill targets
- Drilling in CY 24.





## - NOTLOR MINERAL SYSTEM



# **Cloncurry Copper Project**

**Exploration Targets** 

## A 2 km trend of Cu-Au-Co mineralisation along the Cloncurry Fault Corridor 9 km SE of GAM.

- +2 km long IOCG Cu-Au-Co mineralisation in the Cloncurry Fault Corridor host to the GAM resources 9 km to the NE.
- Significant historic drill intersections along Notlor Prospect trend include:
  - MNRCOO9 78 m @ 1.36% copper, 0.55 g/t gold
     & 1270 ppm cobalt from 22 m<sup>29</sup>
  - MNRC010 30 m @ 0.81% copper, 0.43 g/t gold
     & 2700 ppm cobalt from 60 m<sup>29</sup>.
- Mineralisation controls at Notlor Prospect not historically well constrained, limiting resource estimations and targeting.
- Under-tested zone at Notlor Gate has returned 6.0 m @ 2.35% Cu from surface<sup>30</sup>.

- Copper Prospectivity Analysis.
- Surface geochemical surveys to define new targets.
- Orebody modelling to access resource estimation.



## TNC: What's Next

### Mt Oxide

- Mt Oxide Cu-Ag-Co Mineral System large scale, phenomenally mineralised.
- Vero Resource reestimation and mining studies released Q1, Q2 CY24.
- Mt Oxide's Vero Resource has already yielded exceptional, world-class grades, highlighting its potential.
- Multiple 2024 exploration targets, including Aquila & Mt Gordon, Ivena North, Camp Gossans, Cave Creek & Big Oxide District.
- High potential for additional discoveries to build a company transformational resource base in a single district.
- Exploration focused on multiple unexplored surface expressions of mineralization, all within 10 km of the Vero Resource.

## **Cloncurry Copper Project**

- Cloncurry Copper Project: New targets being generated through a systematic approach and analysis at a mineral system scale, increasing probability of transformative discoveries.
- CCP Further RESOURCE to RESERVE conversion Q1, Q2 CY24 increasing LoM resource
- High-quality targets on mining leases at GAM and Wallace North.
- Drill ready targets based on new IP Surveys Greater Australian and Copperhead.
- Salebury/Pumpkin Syncline and Notlor: Transformational discovery potential within a 20 km radius of TNC's production infrastructure at the Cloncurry Operations Hub.
- CMG JV contributes to critical mass in Cloncurry Copper Project and the GAM and Salebury-Pumpkin Syncline System.



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- 2. True North Copper Limited. ASX (TNC): Release 17 October 2023: TNC Increases Copper, Gold Mineral Resource by 14% at Wallace North, Cloncurry.
- 3. True North Copper Limited. ASX (TNC): Release 19 January 2024: TNC Increase Wallace North Resource.
- 4. True North Copper Limited. ASX (TNC): Release 15 February 2024: True North Copper Mining Restart Study Confirms Positive Cloncurry Copper Project Economics.
- 5. True North Copper Limited. ASX (TNC): Release 10 August 2023: TNC intersects 66.5m at 4.95% Cu, Vero first drill hole.
- True North Copper Limited. ASX (TNC): Release 29 November 2023: TNC intersects 69.95m @ 1.91% Cu and 16.75m @ 5.30% Cu at Vero Resource, Mt Oxide.
- 7. True North Copper Limited. ASX (TNC): Release 3 October 2023: TNC intercepts 6m @ 12.99 g/t Au and 10m @ 2.22% Cu at Wallace North, with multiple high-grade zones
- True North Copper Limited. ASX (TNC): Release 7 November 2023: Wallace North AGC drilling hits 14.05% Cu, 25.70g/t Au.
- 9. True North Copper Limited. ASX (TNC): Release 19 July 2023: Drilling and IP survey results reveal significant extension and resource growth.
- 10. True North Copper Limited. ASX (TNC): Release 28 February 2023: Acquisition of True North Copper assets.
- 11. True North Copper Limited. ASX (TNC): Release 20 September 2023: TNC drilling returns up to 7.65% Cu, confirms large-scale high-grade copper, silver and cobalt mineralisation at Vero, QLD.
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## IMPORTANT NOTICES AND DISCLAIMER

This presentation (**Presentation**) has been prepared by True North Copper Limited ABN 28 119 421 868 (the **Company**) and relates to information The Presentation has been prepared as at 20 February 2024.

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#### **SUMMARY INFORMATION**

The Presentation does not purport to be all inclusive or to contain all information about the Company or any of the assets, current or future, of the Company. The Presentation contains summary information about the Company and its activities which is current as at the date of the Presentation. The information in the Presentation is of a general nature and does not purport to contain all the information which a prospective investor may require in evaluating a possible investment in the Company or that would be required in a prospectus or product disclosure statement or other offering document prepared in accordance with the requirements of Australian law or the laws of any other jurisdiction, including the United States of America.

#### FORWARD LOOKING STATEMENTS

The Presentation includes "forward looking statements" within the meaning of securities laws of applicable jurisdictions. Forward looking statements can generally be identified by the use of the words "anticipate", "believe", "expect", "project", "forecast", "estimate", "likely", "intend", "should", "could", "may", "target", "plan" "guidance" and other similar expressions. Indications of, and guidance on, future earning or dividends and financial position and performance are also forward-looking statements. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond the control of the Company and its officers, employees, agents or associates, that may cause actual results to differ materially from those expressed or implied in such statement. Actual results, performance or achievements may vary materially from any projections and forward looking statements and the assumptions on which those statements are based. Given these uncertainties, recipients are cautioned to not place undue reliance on any forward looking statement. Subject to any continuing obligations under applicable law the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward looking statements in this document to reflect any change in expectations in relation to any forward looking statements or any change in events, conditions or circumstances on which any such statement is based.



## **IMPORTANT NOTICES AND DISCLAIMER (continued)**

#### **JORC**

The information in this Presentation that relates to Mineral Resource and Ore Reserve Estimates for Great Australia, Orphan Shear and Taipan is based on information previously disclosed in the following Company ASX Announcements available from the ASX website www.asx.com.au:

- 28 February 2023, Acquisition of the True North Copper Assets.
- 4 July 2023, Initial Ore Reserve for Great Australia Mine Updated.

The information in this Presentation that relates to other Mineral Resource and Ore Reserve Estimates for Wallace North is based on information disclosed in the following Company ASX Announcements available from the ASX website www.asx.com.au:

- 19 January 2024, TNC increases Wallace North Resource.
- 6 February 2024, True North Copper reports Wallace North Maiden Reserve.

The information in this Presentation that relates to the Mineral Resource Estimate for Vero is based on information previously disclosed in the Company's ASX Announcement: 28 February 2023, Acquisition of the True North Copper Assets, available from the ASX website www.asx.com.au.

The information in this Presentation that relates to exploration results is based on information previously disclosed in the following Company ASX Announcements that are all available from the ASX website www.asx.com.au:

- 19 July 2023: Great Australia Mine Drilling and IP Survey Results.
- 10 August 2023: TNC intersects 66.5m at 4.95% Cu in first drillhole at Vero Resource, Mt Oxide.
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- 7 November 2023: Wallace North AGC drilling hits 14.05% Cu, 25.70% Au.
- 14 November 2023: TNC intersects 26.20m @ 4.45% Cu, Vero
- 29 November 2023: TNC 69.95m @ 1.91% Cu & 16.75m @ 5.3% Cu, Vero

The Company confirms that it is not aware of any new information as at the date of the Presentation that materially affects the information included in the Presentation and that all material assumptions and technical parameters underpinning the estimates and results continue to apply and have not materially changed.

The information in this Presentation that relates to a production target for the Cloncurry Copper Project and forecast financial information derived from the production target is based on information previously disclosed in the Company's 15 February 2024 announcement "Mining Restart Study – Positive Cloncurry Project Economics'. The Company confirms that all the material assumptions underpinning the production target and the forecast financial information derived from the production target in the initial public report released on 15 February 2024 continue to apply and have not materially changed.

