

7 September 2021

TNT to acquire high-grade Mt Ida gold and copper project

Highlights:

- Non-binding Agreement reached with Ora Banda Mining Ltd (ASX: OBM) to acquire the Mt Ida gold/copper project
- Transaction terms include \$11M cash purchase by TNT
- Oversubscribed capital raise completed for funding of \$15M through the issue of convertible loans, including substantial support from domestic and overseas institutional investors TNT proposes to commence exploration activities immediately upon completion of the acquisition

TNT Mines Ltd (ASX: TIN) ("TNT" or the "Company") is pleased to announce that it has entered into a non-binding agreement for the proposed acquisition of 100% of the issued capital in Mt Ida Gold Pty Ltd, a wholly owned subsidiary of Ora Banda Mining Ltd (ASX: OBM) ("**OBM**"). Mt Ida Gold Pty Ltd is the holding company of the Mt Ida Gold Project, which comprises 19 tenements (the **Project Tenements**) in the historical Mt Ida gold mining district, which is located approximately 100km north-west of Menzies in the WA goldfields.

The Project Tenements cover an area of 155km² and include the historic Timoni Gold Mine and other mines, which have produced greater than 300,000 ounces of gold at a head grade of 17.2 g/t¹.

The Mt Ida project has total resources of 318,000t @13.8g/t of gold for 141koz, Indicated resources total 136,000t @ 18.6g/t gold for 81koz with 182,000t @ 10.3g/t gold for 60koz in Inferred category. This information was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

Further details of the asset can be seen in the enclosed presentation titled Mt Ida Acquisition.

The Mt Ida Mineral Resources estimates are not reported in accordance with the JORC Code 2012 and Competent Person has not done sufficient work to classify the estimates of Mineral Resources or Ore Reserves in accordance with the JORC Code 2012. It is possible that following evaluation and/or further exploration work the currently reported estimates may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012. There is nothing has come to the attention of the acquirer that causes it to question the accuracy or reliability of the former owner's estimates at this stage although the acquirer has not independently validated the former owner's estimates and therefore is not to be regarded as reporting, adopting or endorsing those estimates.

TNT Chairman Alex Hewlett commented¹ **on the acquisition**, "This proposed transaction and capital raise will be transformative for TNT. It will bring in a project with a very high-quality high-grade gold resource and a mineral field with multiple advanced gold, copper, nickel, and lithium targets. The quality of the capital raise and significant support from global institutional investors further supports our view of the project and our team's ability to generate returns for our shareholders."

Transaction Metrics

On 1 September 2021, the Company entered into a non-binding agreement with OBM to enter into exclusive negotiations in respect of an offer (**Offer**) to acquire the Mt Ida Asset (**Offer Letter**). Pursuant to the Offer Letter, the Company's purchase of the Mt Ida Project from Ora Banda Mining Ltd is for a one-off cash payment of AUD\$11M, with completion occurring subject to the following conditions precedent:

¹ Historical production figures www.orabandamining.com.au/projects/mt-ida/



- entry into a formal agreement to more fully document the terms agreed under the Offer Letter (Formal Agreement);
- completion of legal, financial and technical due diligence on Mt Ida Gold Pty Ltd and the Mt Ida Asset within 14 days of acceptance of the Offer;
- receipt of binding commitments for a fundraising of not less than \$12,000,000 within 7 days of acceptance of the Offer (which has been satisfied as the Company has received binding commitments in excess of \$12,000,000); and
- receipt of all necessary and regulatory and third-party consents, waivers and approvals in relation to the transaction within 7 days of execution of the Formal Agreement.

TNT is pleased to report that it has completed a strongly supported capital raising, having secured binding loan commitments for AUD\$15M (Loans). The Loans will convert into fully paid ordinary shares at a conversation price of \$0.15 per share, together with free attaching options on a 1:4 basis, exercisable at \$0.25 each, expiring on the date which is 3 years from the date of issue. The shares and options to be issued on conversion of the Loans will be subject to the receipt of shareholder approval, which the Company proposes to seek at the upcoming AGM.

Canaccord Genuity (Australia) Limited acted as Lead Manager to the Capital Raising, Sprott Capital Partners LP and Chieftain Securities Pty Ltd acted as Co-Managers.

Next Steps

A full review of the existing data is now underway with the short-term priority being focused on target generation in the central Timoni mine area including testing the down dip and strike extension of the Baldock-Meteor zone which currently host the existing JORC compliant resources. The extensive tenement package (155km2) covers prospective ground running to the north-west along the Timoni fault zone and to the north along the Mt Ida fault zone both areas have multiple areas of existing gold mineralisation such as Bombay and Kestral which TNT intends to drill test in the first pass evaluation programme being designed.

A detailed geophysical review will also be undertaken on the existing data and follow up programmes designed to facilitate targeting of the existing copper rich mineralisation associated with the Baldock lode.

Drilling is currently ongoing at the Reids Ridge asset on the Warriedar project and is forecast to be completed in early October the company is scheduling to be in a position to commence Mt Ida drilling immediately upon completion of the Reids Ridge programme.



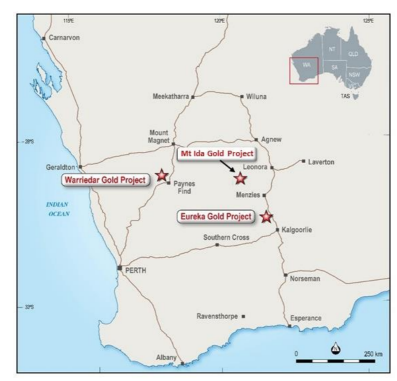


Figure 1; Mt Ida project location

Authorised for lodgement by the Board.

For further information, please contact:

TNT Mines Ltd

Matthew Boyes Chief Executive Officer +61 8 6319 1900 frontdesk@tntmines.com.au

Competent Persons Statement

Exploration information in this Announcement is based upon work undertaken by Mr Matthew Boyes who is a Fellow of the Australasian Institute of Mining and Metallurgy (AUSIMM). Mr Boyes has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a "Competent Person" as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Boyes is an employee of TNT Mines Ltd and consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Disclaimer

JORC 2004 resources and reserves have previously been reported at the Mt Ida project areas (see ASX:OBM dated 29-07-2021 "Davyhurst Gold Project Mineral Resources and Ore Reserves Statement") TNT Mines has conducted significant due diligence into the historically reported resources, however the Company has not undertaken independent verification of these resources and reserves and will be undertaking its own compilation of the data relating to a complete re-assessment of the resources, reserves, and underlying exploration results and will complete an updated JORC 2012 compliant Mineral Resource Estimation for the project in due course and in conjunction with the intended ongoing exploration of the project by the Company.





To become Red Dirt Metals Ltd subject to shareholder approval

MT IDA ACQUISITION

INVESTOR PRESENTATION | SEPTEMBER 2021 | ASX:TIN

Disclaimer



This presentation does not constitute an offer that is capable of acceptance nor is it a disclosure document under the Corporations Act. This presentation is intended for recipients collectively and does not take into account the investment objectives, financial situations and particular needs of any particular person. It does not constitute financial advice. In all cases recipients of this presentation should carry out their own independent enquiries and investigations into, and independent assessment and review of TNT Mines and the information contained in this presentation as well as forming their own views on all general economic, commercial, financial, technological and regulatory risks that may be associated with an investment in TNT Mines.

Forward looking Statements

This presentation contains forward looking and other subjective information. Such exemptions, projections and information are not a guarantee of future performance and involve unknown risks and uncertainties. Actual results and developments will almost certainly differ from those expressed or implied and should make your own assessment of the expectations, estimates, projections and the relevant assumptions and calculations based on which opinions, estimates and projections are based. No representation or warranty, express or implied, is given as to the accuracy of the information or opinions contained in this document and no liability is accepted by the company or director, member, officer, employee, agent or adviser for any such information or opinions.

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The Company refers to previous announcements in respect of exploration results dated 22 June 2021, 15 June 2021 and 10 March 2021. The resource for the Eureka Project was disclosed in the ASX announcement dated 24 June 2021. The Company is not aware of any new information or data that materially affects the information included in the relevant market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

This presentation is authorised for release by the Board of Directors of the Company.

CORPORATE STRUCTURE

CAPITAL STRUCTURE	ASX: TIN
CURRENT SHARE PRICE	17c
SHARES ON ISSUE*	131.4M
MARKET CAP (at \$0.17)*	\$22.34M
CASH & RECEIVABLES @ END OF Q2 CY2021*	~\$6.25M
ENTERPRISE VALUE*	\$16.1M

*pro-forma including capital raising announced 30 June 2021

SHARE PRICE MOVEMENT





HIGHLY EXPERIENCED BOARD AND MANAGEMENT

silver heap leach projects

DIRECTOR

MATT BOYES

OFFICER

CHAIRMAN

CHIEF EXECUTIVE

ALEX HEWLETT

NON-EXECUTIVE



- NON-EXECUTIVE DIRECTOR
- Ltd
 Holds a Bachelor of Commerce (Banking & Finance) and a Masters (Accounting) from Curtin University of Technology in Western Australia and is currently the Chief Executive

Officer of Multiplant Holdings, a mining and civil services business based in Perth.

experience in the Australian mining sector, Served as an executive on the boards of Spectrum Metals Ltd, Kalgoorlie Mining Company Ltd and Resources & Energy Group

Qualified geologist with 25 years' industry experience and a strong background in mineral

resource estimation, project development and operations management. Recently Chief

Operating Officer for AIM-listed Patagonia Gold, overseeing construction of two gold-

· Qualified geologist highly skilled at project identification and acquisition and was

being taken over by Ramelius Resources in early 2020.

previously Chairman of Spectrum Metals Limited, overseeing its growth from mid-2018 to

TOP HOLDERS ¹	%
ANTHONY BARTON AND ASSOCIATES	6.53
JAMES CROSER AND ASSOCIATES	5.34
ALEX HEWLETT AND ASSOCIATES	5.26
ROCK THE POLO PTY LTD	4.04
CITYSCAPE ASSET PTY LTD	3.68

^{1.} As at 28 June 2021





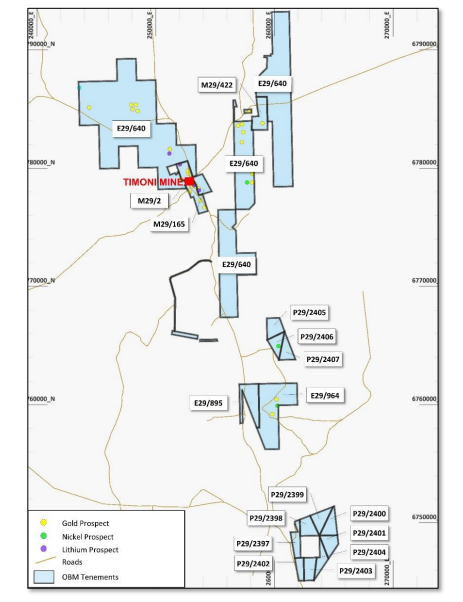
Acquisition

Mt Ida Project

SIGNIFICANT LAND POSITION



- Current tenement package 155km²
 30km of strike of highly prospective ground over major structural belt
 - All tenements in good standing
 - \$340k annual expenditure
 - 19 tenements in package





INVESTMENT OPPORTUNITY

Company-making potential in underexplored Mt Ida project

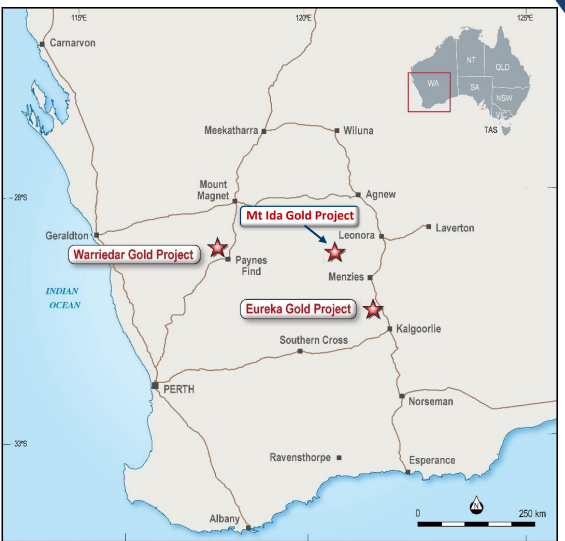
Historic very high grade Au production, Copper production never recorded

Almost zero exploration since closure in 2009

Close to Menzies with good access and infrastructure including exploration camp

Past production of Mt Ida.

Project	Production Period			
J	Pre 1950	1950-1980	1980-2000	2000-2008
	(oz Au)	(oz Au)	(oz Au)	(oz Au)
Mt Ida U/G	35,000	265,000	-	6,800
\mathcal{O}				
Historical Total oz Au;				
Tonnes	Au g/t	Au Oz		
547,000	17.20	306,800		



Eureka and Warriedar Gold Project Locations

Historical production figures www.orabandamining.com.au/projects/mt-ida/

MT IDA PROJECT CURRENT RESOURCES



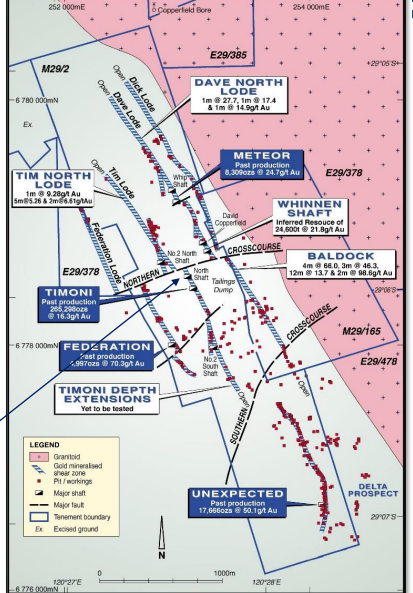
Resource	Project	Tonnes	Grade	Metal	
Category		(†)	(g/t Au)	(oz Au)	1
Indicated	Baldock	136,000	18.6	81000	
	Meteor				No.
	Whinnen				のいたの
	Total	136,000	18.6	81,000	and the
Inferred	Baldock				1
	Meteor	143,000	9.3	43,000	1111 B
	Whinnen	39,000	13.3	17,000	1.1
	Total	182,000	10.3	60,000	1
		318,000	13.8	141,000	

ASX Announcement 28th July 2021 "Ora Banda Mining June 2021 Quarterly activities report Resource Statement"

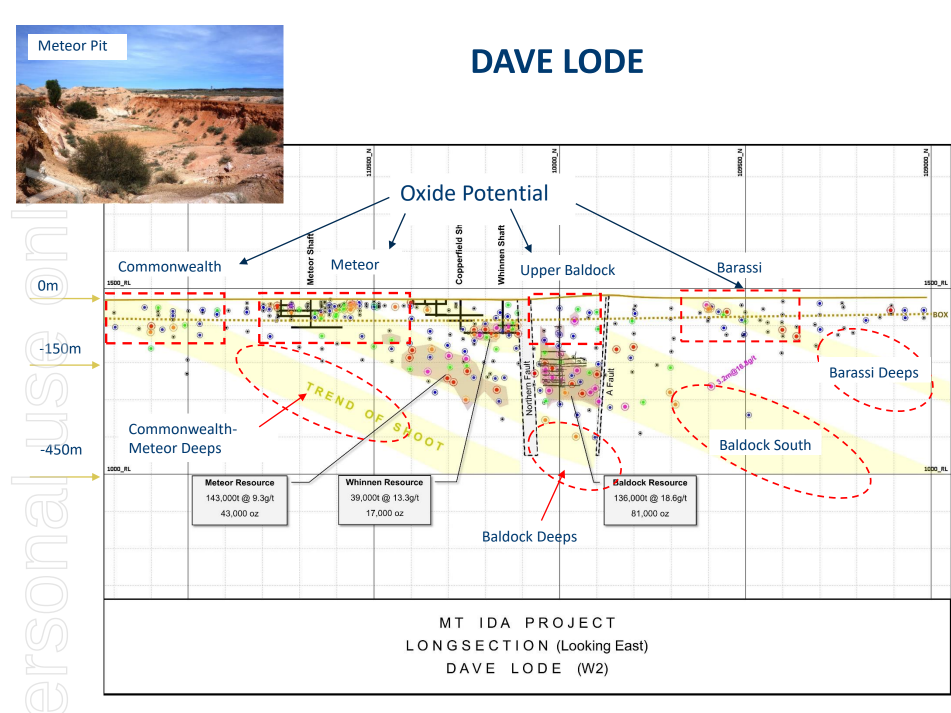
Oxide ore potential exists but not currently modeled or included in resources

Timoni Headframe with Tailings at Surface

Contained



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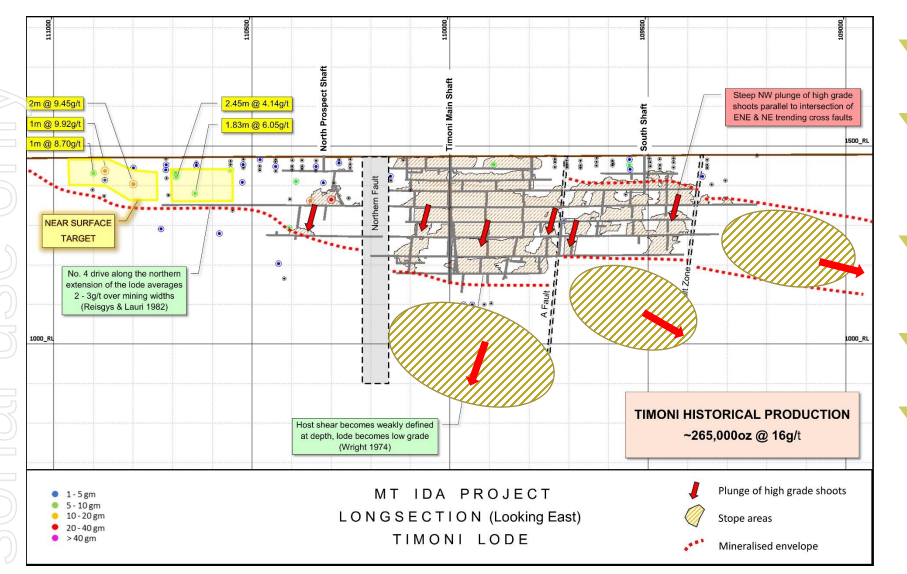




- The Dave Lode; hangingwall lode with significant potential for discovery-repetition of Timoni Lode, 5km of strike with multiple Lodes and >306koz historical production
- Historic exploration very limited in-depth extent, average hole depth < 75m
- Bellevue-Paulsens-Darlot all down 450-1000m below surface
- Significant down plunge upside and near surface oxide potential





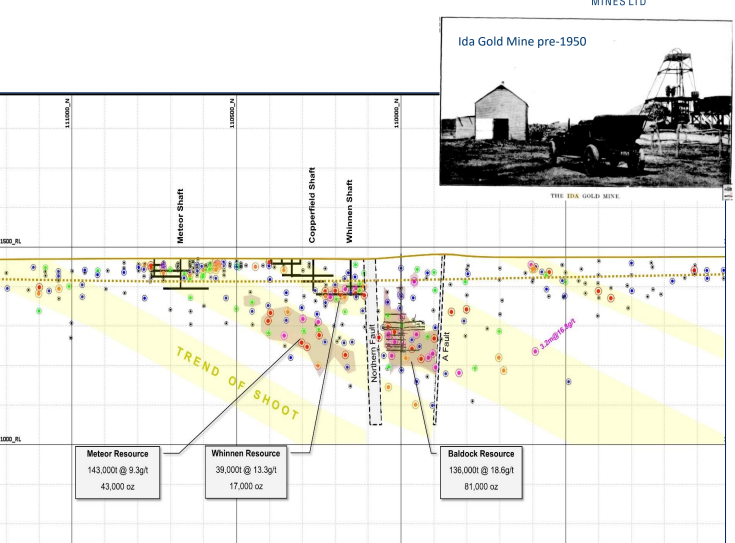


Structural review to form basis for drill targeting

- Downhole geophysics and surface geophysics to be implemented immediately
- Initial drilling to commence within 3 months
- Scale for large resource growth
- Historic drilling limited to 75m average depth of drilling below surface

KEY MILESTONES

- **First 3-6 Months-** Remodel all Geology, design grid of deep holes across package, commence first drilling and geophysics
- **6-9 months-** Increase resource confidence through drilling Meteor-Whinnen lodes and near surface extensions North-South of central fault area- 10-15,000m of Diamond/RC
 - **9-18 months-** Resource update look to replicate Timoni and Baldock-Whinnen Lodes at depth and along strike
 - 12-24 months- Regional target drilling
- Development of asset, either through mine and process or build standalone process facility with integration of Eureka asset







COPPER OPPORTUNITY



Baldock lode contains Copper mineralisation, massive Chalcopyrite associated with shear hosted gold

Chalcopyrite will be an excellent targeting tool for further discovery through application of downhole electrical geophysical techniques



Underground development face at Mt Ida Baldock mine (DAVE Lode) August 2007, Massive Chalcopyrite and Quartz vein in face

Mt IDA - A COMPELLING OPPORTUNITY

Historically produced 306koz @ 17.2g/t Au

5km of strike of mineralized stacked vein system with no single structure closed off along strike or down dip

Asset contains a total resource of 318,000t @ 13.8 g/t gold (JORC 2004) contained within 300m of surface

Significant under investment into exploration of asset due to tie up with larger Davyhurst project and suitable processing options

Near surface oxide resources offer potential short term cashflow option



Significant Copper potential





DEAL STRUCTURE-POST RAISE



	AMOUNT RAISED @ \$0.15			
		\$15M		
Current Shares on Issue	M	131.4		
Final Issued Capital	M	231.4		
Options issued at placement	М	25		
Current Cash & Receivables (approx.)	AUD\$M	5		
Cost of Raise @ 6%	AUD\$M	0.9		
Stamp Duty on \$11M (est.)	AUD\$M	0.5		
rotal Costs	AUD\$M	1.4		
Net Cash post Transaction	AUD\$M	7.6		
Market Cap (un-diluted) @ \$0.15	AUD\$M	34.7		
Enterprise Value	AUD\$M	27.1		

UNQUOTED	SECURITIES	
Options Expiring 24-Oct-2021 ex 25c	М	12
Options Expiring 1-Oct-2024 ex 25c	М	22
Options expiring 30-Jun-2023 ex 25c	М	8
Performance Rights	М	2.2
Performace Shares	М	6.75



Current Portfolio

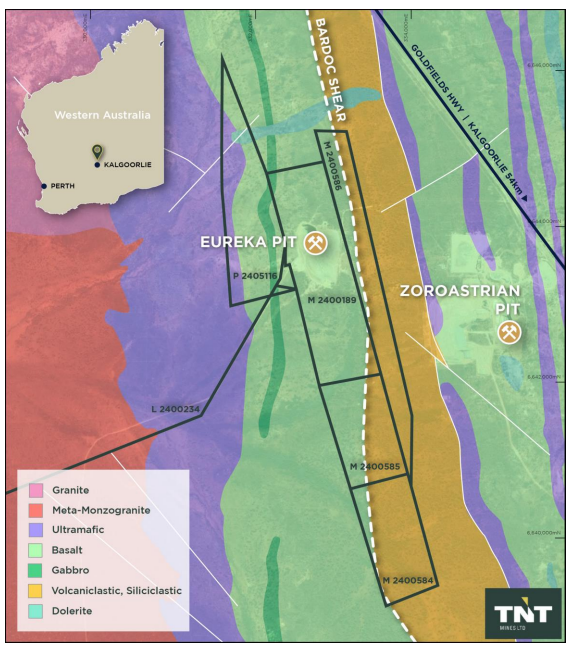
EUREKA PROJECT

Eureka Project comprises of 5 tenements including 4 mining leases and 1 exploration permit to the west of existing pit

Ground position sits 50km North of Kalgoorlie - excellent access and supporting infrastructure

Minimal exploration completed outside of known pit area

 15,200m of RC drilling completed since November 2020
 Follow up drilling planned



Eureka Project Location Map



RESOURCE UPDATE COMPLETED

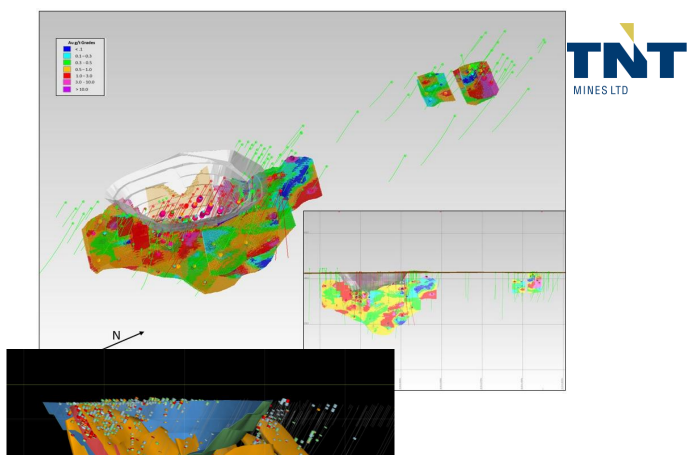
New Eureka Independent JORC 2012 resource of **112,000 oz gold @ 1.42 g/t** gold reported at cut-off of 0.5g/t gold

- TNT Mines drilling at Eureka has delivered the resource increase of 68,900oz at an exploration cost of \$21 per ounce
- 62,500oz @ 1.53g/t gold in Indicated category at cut-off of 0.5g/t gold

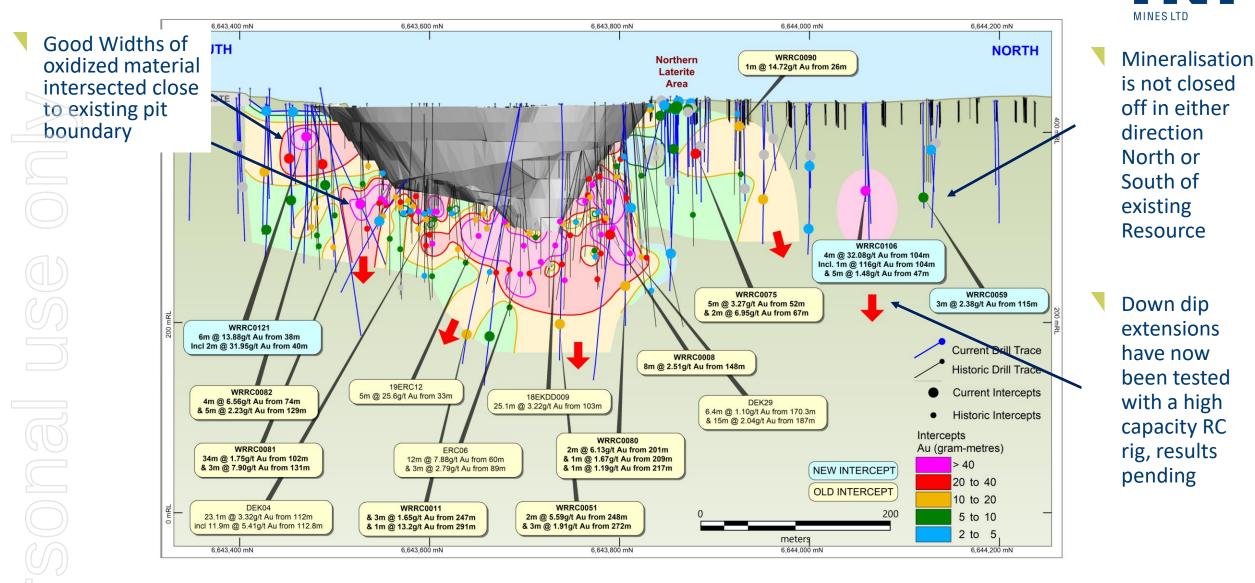
At 0.5 g/t gold cut-ff an increase of 68,900oz has been delivered on the historically reported resource

Resource Category	Cutoff Grade	Tonnes	Grade	Contained Metal
		(†)	(g/t Au)	(Oz Au)
Indicated	0.3	1,437,000	1.4	65,000
	0.5	1,269,000	1.5	62,000
	0.8	983,000	1.8	56,000
	1.0	811,000	2.0	52,000
Inferred	0.3	1,341,000	1.2	52,000
	0.5	1,183,000	1.3	50,000
	0.8	887,000	1.5	43,000
	1.0	666,000	1.7	37,000
ALL Resources	0.3	2,778,000	1.3	116,000
	0.5	2,452,000	1.4	112,000
	0.8	1,870,000	1.7	100,000
	1.0	1,477,000	1.9	88,000

Table 1 Eureka Gold Project – In Situ Mineral Resources (as of 30 June 2021)Refer ASX announcement dated 24 June 2021 for further details.



RECENT DRILLING AT EUREKA ADDING TO STRIKE EXTENSION IN PREVIOUSLY UNTESTED AREAS



WARRIEDAR PROJECT

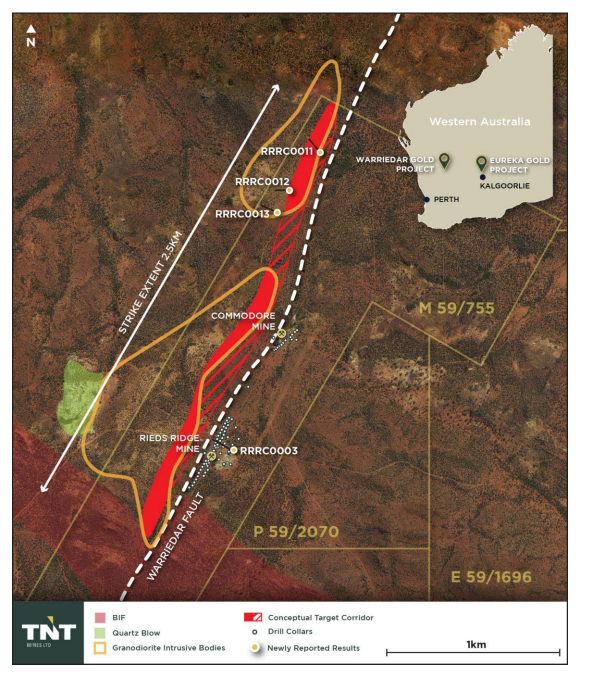
45km² tenements including granted Mining Leases

Close to Perth and existing infrastructure

Tenements feature historic mine workings that produced high-grade gold

RRRC0011 recently intersected 44m @ 1.12g/t Au including 20m @ 2.12

Intrusive hosted target large tonnage potential now primary target for future exploration





WARRIEDAR PROJECT-GAIP TARGETING

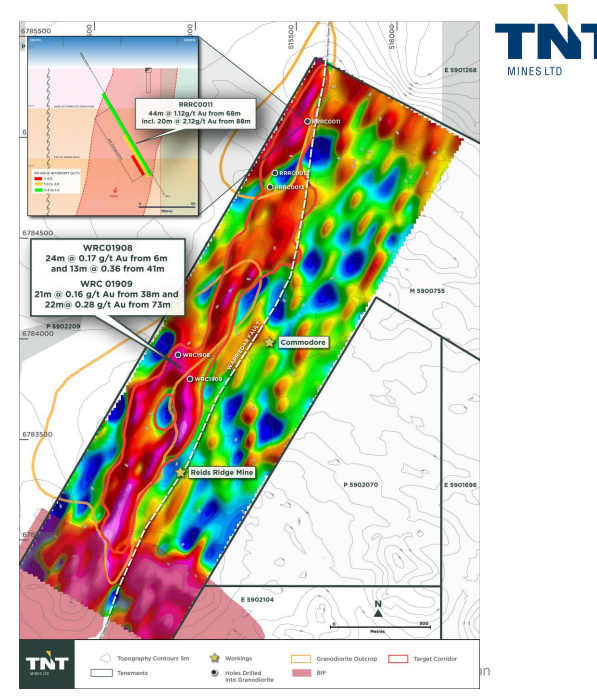
2.5km of prospective IP Chargeability and coincident Resistivity/Conductivity

Target depth 120-200m below surface

Coincident sulphide-Alteration and Au-Cu-Ag mineralisation

Follow up programme 4000-5000m designed and awaiting rig confirmation

PD-IP programme 4 lines scheduled to start mid August delayed by travel restrictions



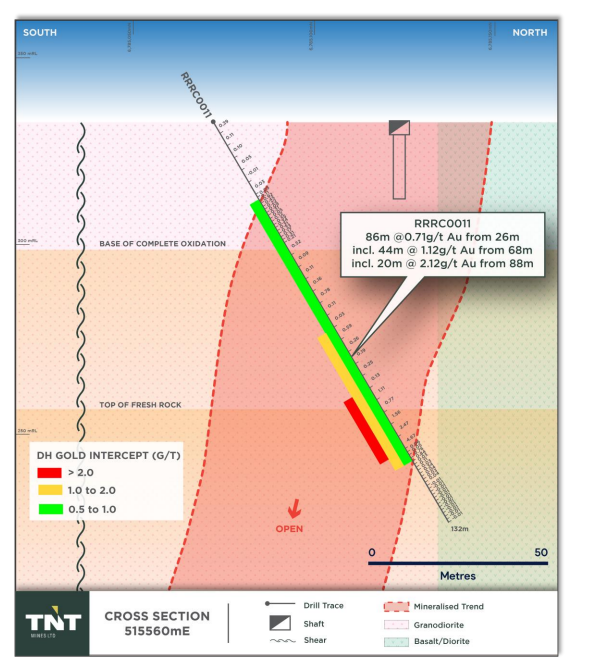
NORTHERN REIDS RIDGE INTRUSIVE TARGET

RRRC0011 is anomalous for gold from Om to 116m within granodiorite intrusive

Mineralisation intersected is at the eastern border of the Reids Ridge intrusive granodiorite with an untested conceptual target length of >2km in strike

Significant assays returned from drill hole RRRC0011 include;

20m @ 2.12 g/t gold from 88m to 108m within 44m @ 1.12g/t gold from 68m

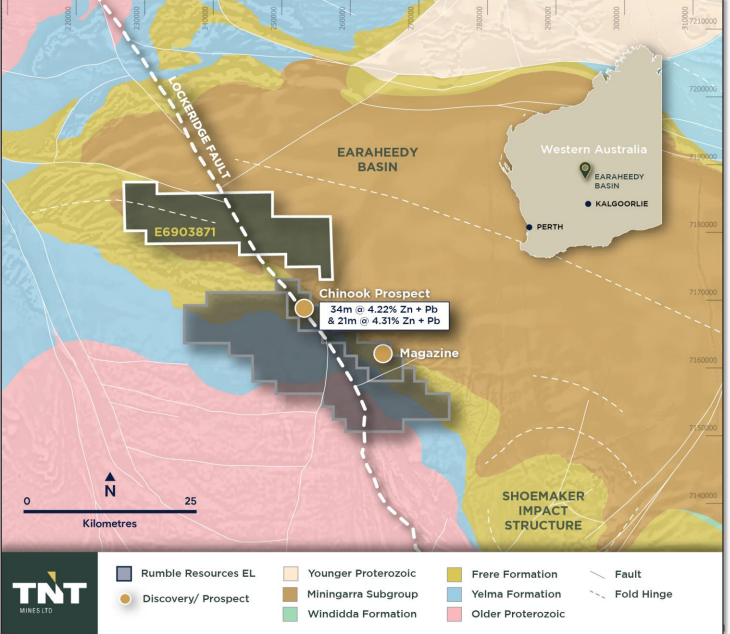




LOCKERIDGE FAULT PROJECT-EARAHEEDY BASIN



- Application E69-3871 submitted for large tenement position in the Earaheedy Basin
- Encompasses the Lockeridge fault considered to play integral part in control of SEDEX-MVT Zn-Pb mineralisation at Chinook discovery (Rumble Resources)
- Initial Geochemical and Geophysical programme planned to start upon approval of tenement



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