

#### ASX RELEASE (12 NOVEMBER 2025)

## **Investor Presentation – Noosa Mining Conference**

Tartana Minerals Limited (ASX: TAT) (the **Company** or **Tartana**) is pleased to provide the enclosed investor presentation. The Company is attending the Noosa Mining Conference and will present the enclosed at 1.00 pm AEST today.

The conference, including the Company's presentation, can be live-streamed online with live-stream registration available at <a href="https://www.noosaminingconference.com.au">https://www.noosaminingconference.com.au</a>

ENDS

This announcement has been approved by the Board of Tartana Minerals Limited (ASX:TAT).

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#### **About Tartana Minerals Limited (ASX:TAT)**

Tartana Minerals Limited is an ASX-listed copper producer with mining and exploration projects in Far North Queensland, focused on copper, zinc and gold. The Company is advancing its Tartana Mining Leases and broader portfolio to grow resources and build shareholder value through systematic exploration and project development.

TARTANA MINERALS LIMITED

Step Change in Copper Production

Copper, Zinc, Gold and Silver Leverage Production and Resources

Noosa Mining Investor Conference

ASX:TAT 12 November 2025



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Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual events and results may differ materially from those expressed or forecasted in forward-looking statements due to a number of factors. The principal important risk factors that could cause TAT's actual performance and future events and actions to differ materially from such forward-looking statements, include, but are not limited to, continuing volatility in the capital or credit markets and other changes in the securities and capital markets, changes in market prices of TAT's investments, the occurrence of one or more catastrophic events, such as an earthquake, cyclone, or act of terrorism, changes in laws or regulations, changes in income tax laws, and changes in general economic and market factors that affect the prices of securities or the industries in which it does business.

This Material includes certain statements, estimates and projections that rely upon various assumptions. Those assumptions may or may not prove to be correct. The Material does not purport to contain all the information that a prospective investor may require. The information may not be appropriate for all persons, and it is not possible for TAT to have any regard to the investment objectives, financial situation and particular needs of each recipient who reads or uses this information.

#### **OUALIFYING STATEMENT**

The information in this Presentation that relates to Exploration Information is based on information compiled by Dr Stephen Bartrop who is a fellow of the Australian Institute of Geoscientists and a Fellow of the AusIMM. Dr Stephen Bartrop, Managing Director of TAT, has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Dr Stephen Bartrop is full-time personnel of TAT and consents to the inclusion in this announcement of the Exploration, Resource and Metallurgical Information in the form and context in which it appears.



## What are you paying?

Market capitalisation - \$9 m and Enterprise Value of \$13 m.

Philosophy of not diluting shareholders
– minimum raise price has been 5 cents
despite lower share prices

44% of convertible notes or proposed convertible notes are related party

Convertible note conversion is at 10 cents per share

Options are exercisable at a minimum 10 cents

Alt Resources financing facility up to \$5m related to revenue streaming

Shares on issue	214.1 N
Share Price (5 November 2025)	\$ 0.042
Market Capitalisation (undiluted)	\$ 8.99 N
Convertible Notes & Loans	
Proposed Issue of Convertible Note to related parties requiring AGM approval (10 cent conversion price)	\$ 1.65 N
Convertible Notes issued or to be issued to unrelated parties requiring AGM approval (10 cents conversion price)	\$ 2.10 N
Cash	
As at 30 September 2025 (note: reflects the timing of shipments))	\$ 0.02 N
Enterprise Value	\$ 12.72 N
Fop 20 holders	51%
Management	14%
sued Options	
Inlisted options (40 cent exercise price expiring 14 July 2026)	37.3 1
nlisted options (10 cent exercise price expiring 31 December 2025)	31.9

### Our aim is to look after our shareholders!



## What are you Buying?

Existing Copper Production (in the form of copper sulphate)

Copper production growth – potential production of copper concentrate using the Mungana processing plant

Copper resources – 45,000 t<sup>1</sup> contained copper with drilling planned to potential increase this to > 100,000 t contained copper (on mining lease)

Zinc resources – 39,000<sup>2</sup> contained zinc and open at depth (on mining lease)

Gold resources - 1 Moz<sup>3</sup> across the Mountain Maid and Cardross gold projects with a further Exploration Target at Cardross

Nightflower Project with significant Silver-Lead-Antimony Exploration Target

One of the most extensive tenement positions in Far North Queensland with tin, tungsten, antimony and rare earths.

Dynamic management which has been focused on aggregation and position – now focused on delivery and telling the story!

## We believe we offer investors exception value!

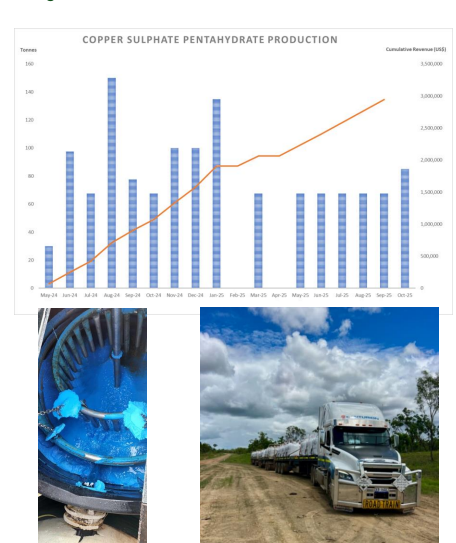
- 1. No material changes known since ASX announcement dated 9 Feb 2023
- . No material changes known since ASX announcement dated 14 Feb 2023
- 3. No material changes known since ASX announcement dated 30 Oct 2025



## **Copper Production – Copper Sulphate**

#### Tartana Heap Leach-Solvent Extraction-Crystallisation Plant

- \$3.2 M revenue to-date generated over 18-month period
- High operating cash margin (>40%)
- Offtaker Kanins International selling copper sulphate into the North Queensland mining industry (used in zinc mineral flotation)
- Price directly related to LME copper price plus premium
- Future production increases expected from the leaching of lower grade material derived from the development of the Tartana open pit
- Creates a healthy cash flow which meets corporate expenses and has reduced legacy creditors





## Copper Production Growth – Copper in Concentrate

- Tartana Minerals and Mt Garnet Mineral Finance Pty Ltd (as mortgagee in possession of the Aurora assets) have been working towards establishing an unincorporated Venture.
- Venture will involve:
  - Mining primary copper resources from the Tartana open pit
  - Upgrading lower grade mineralisation using Tomra ore sorting
  - Hauling 25 km to the Mungana processing plant
  - Processing at Mungana to produce a standard copper in concentrate for sale to copper smelters/traders
- Tartana Minerals as operator and reporting to a Venture Committee comprising equal representation.
- Equal sharing of cash flow after operating and thirdparty financing costs.



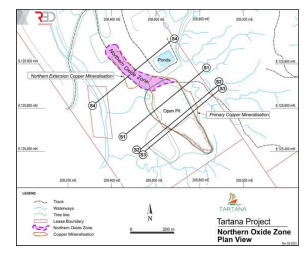


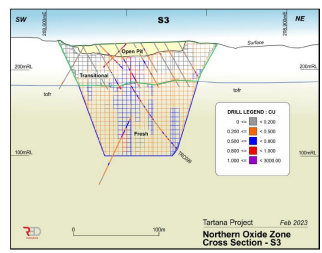


## **Copper Production Growth – Copper in Concentrate**

- Plant Capacity nominal 600ktpa
- Feed grade 0.75 0.9% Cu
- +1 Mt Indicated Resource with scope to convert to reserves on deal
- finalization.
- Work completed to-date:
  - Open pit optimization studies
  - Open pit mine plan
  - Initial waste rock dump design
  - Tomra ore sorting testwork
  - Copper flotation testwork
  - Mungana plant refurbishment review

Resource Category	Zone	Tonnes (Kt)	Cu Grade (%)	Density (t/m³)	Contained Cu (t)
Indicated	Transitional	1,563	0.51	2.63	7,972
Inferred	Oxide	152	0.34	2.63	518
Inferred	Transitional	1,252	0.47	2.63	5,884
Inferred	Fresh	7,072	0.43	2.63	30,407
Total		10,039	0.45	2.63	44,781



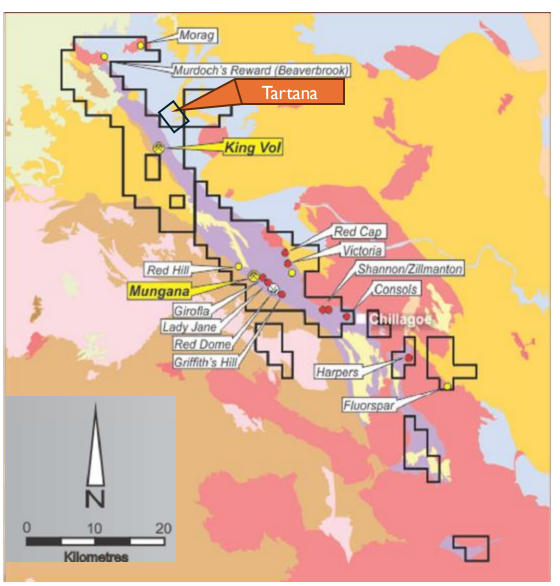


Cutoff Grade TRANSITIONAL & OXIDE RESOURCES			TOTAL PRIMARY AND TRANSITIONAL			
(% Cu)	Tonnage (t)	Cu (%)	Contained Cu (t)	Tonnage (t)	Cu (%)	Contained Cu (t)
0	4,082,062	0.38	15,577	13,214,997	0.37	48,935
0.1	3,676,819	0.42	15,351	12,299,127	0.39	48,026
0.2	2,971,516	0.48	14,371	10,037,553	0.45	45,008
0.3	2,090,093	0.58	12,183	7,086,167	0.53	37,515
0.4	1,503,603	0.67	10,090	4,623,416	0.63	29,080
0.5	1,044,386	0.78	8,102	3,044,249	0.72	21,996
0.6	707,985	0.88	6,225	1,981,924	0.81	16,137
0.7	456,542	1.01	4,601	1,176,296	0.93	10,894

Tartana Copper Mineral Resource (Inferred and Indicated). See ASX announcement dated 9 February 2023. No Material Information known that would lead to a change in the resource estimates.



## **Copper Production Growth – Copper in Concentrate**



- Future Venture Options
  - Tartana Minerals and MGMF have a portfolio of projects that could be advanced under the same arrangement. These include:
    - Queen Grade King Vol zinc mine integrated development
    - Other Project development opportunities include Nightflower Ag/Sb, Mungana and Girofla Zn/Pb, Underground, Griffiths Hill Copper, Ok Mine Copper, Cardross Copper/Gold and others.
  - Most logical option is the addition of gold production incorporating Tartana's Mountain Maid and Cardross gold resources



# **Cardross Copper/Gold**

Maiden Inferred Mineral Resource Estimate (MRE) estimated at 50.4 Mt @ 0.31 g/t Au for 502,000 oz<sup>1</sup>

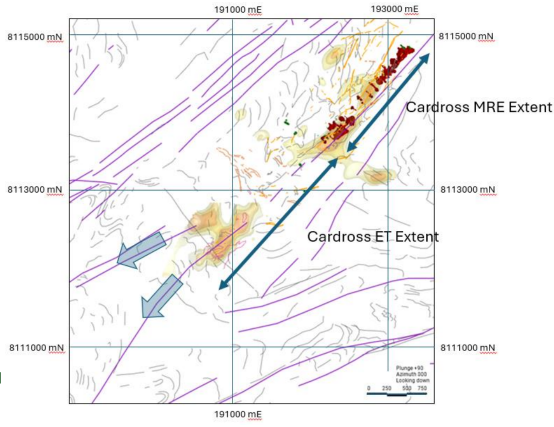
Excludes potential copper, silver and minor metal and rare earth credits but historical drilling intersections including Drillhole CAO6DD02 which intersected 6 m @ 3 g/t Au, 4.8% Cu and 90 g/t Ag

Additional Exploration Target Range of 23 to 72 Mt at 0.2 - 0.3 g/t Au for 0.22 to 0.46 Moz Au extending 2.2 km southwest. Note the Exploration Target is conceptual in nature only and there is no guarantee that further exploration will define a Mineral Resource.

Ore sorting potential (nearby Wandoo by Green and Gold Minerals – 8 times grade increase, 91% metal recovery (Green and Gold Prospectus p33 dated 8 July 2025).

Cut Off Grade	Tonnes	Gold Grade	Contained Gold
g/t	Million tonnes	g/t	oz
0.1	50.4	0.31	502,323
0.2	40.6	0.34	443,809
0.3	22.8	0.42	307,875
0.5	4.3	0.62	85,714

<sup>1.</sup> Cardross Inferred Mineral Resource. See ASX announcement dated 30 October 2025. No material information known which would change the resource estimates.



IP resistivity as a basis for the Exploration Target at the Cardross project. Note the correlation of the IP between the Cardross gold MRE in the north and the IP in the southern areas. Drilling is also incomplete between the MRE and the Exploration Target. Extending the IP survey may define further extensions to the known Cardross mineralisation along this trend. (Source: GeoDiscovery Group Regional Litho-structural Interpretation of Geophysical Imagery & Modelling (Magnetics & IP) in the Cardross Area, NE Queensland dated August 2025). (See ASX announcement dated 30 October 2025)



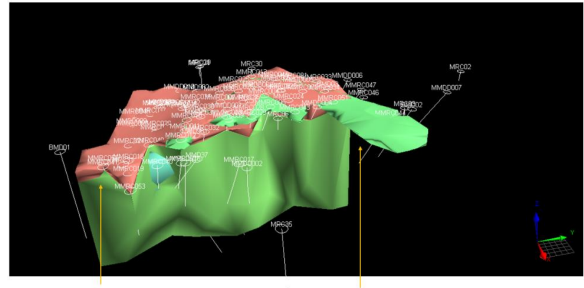
## **Mountain Maid Gold**

Inferred resource of 415,000 oz at 0.34 g/t Au using a 0.2 g/t Au cut off grade<sup>1</sup>

Potential by-product credits from Ag, Cu, Mo, Bi, Te and Sb

Scope for Tomra ore sorting to upgrade gold grade and other metals

Open to the south with the most southern intersections being 19 m @ 1.30 g/t Au from 34 m (MMRC050) and 16 m @ 1.28 g/t Au from 50 m (MMRC041).



Drilling on the most southerly section recorded 19m @ 1.30 g/t Au in MMRC050 from 34m and 16m @ 1.28g/t Au from 50 m (within 44 m @ 0.64g/t Au) in MMRC041. Limited drilling south of this section, particularly if the mineralised body is arcuate shaped.

Untested below surface mineralisation on the historical assumption that the mineralisation strikes north – south and is not arcuate.

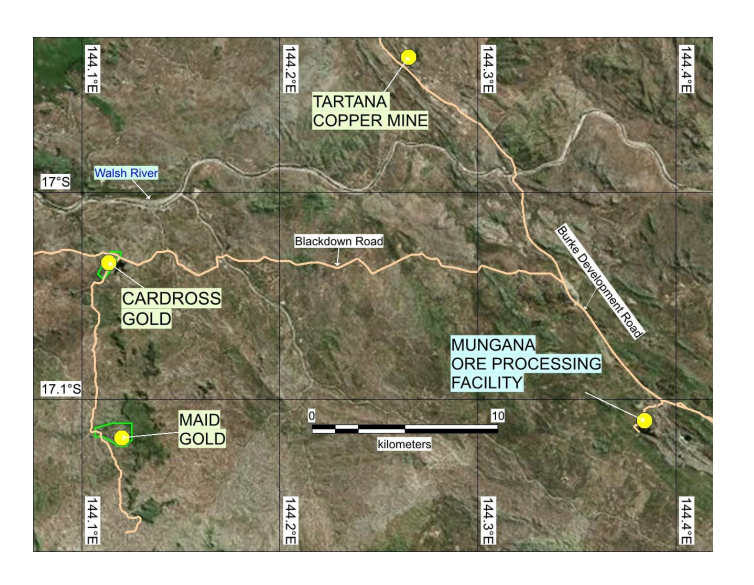
Cut Off Grade	Tonnes Gold Grade		Contained oz	
g/t	Million tonnes	g/t	OZ	
0.1	73.6	0.25	591,573	
0.2	38.0	0.34	415,387	
0.3	16.7	0.46	246,982	
0.5	5.3	0.66	112,463	

<sup>1.</sup> Global Mountain Maid Gold Inferred MRE as reported to the ASX on the 20 February 2023 No material information known which would change the resource estimates.



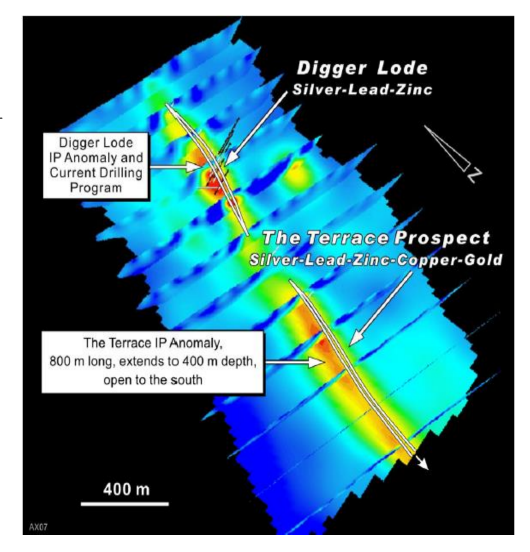
# How does it potentially fit together?

- Both Cardross and Mountain Maid are on well advanced mining lease applications
- Proximity to Mungana processing plant (gold in copper concentrate or establish separate CIL)
- Even scope for potential standalone gold plant given potential mulimillion ounce field.



# Nightflower Silver – Antimony - Lead

- High grade silver-lead-zinc-antimony lodes outcropping at surface
- IP anomalies indicate two defined target zones; Digger Lode and Terrace Prospect.
- Historical drilling includes high grade antimony intersections e.g. 3.05m @ 9.0% Sb, 24.0% Pb, 10.5% Zn, 14.9 oz/t Ag, and 0.38% Cu (Hole NF72DD11).1
- Exploration target estimated 2.75 Mt @ 364 g/t Ag Eq for 32 Moz Ag Eq to 5.36 Mt @ 270 g/t Ag Eq for 47 Moz Ag Eq. For the Digger Lode only. Note: The Exploration Target is conceptual in nature only and there is no guarantee that further exploration will define a resource. (See ASX announcement dated 6 September 2024).



<sup>&</sup>lt;sup>1</sup>. See Axiom Sept Quarterly 2008 dated 31 October 2008)



# **Daisy Bell Tin Project**

• Tin and tungsten mineralisation present in a 6 - 10 m wide greisen zone and overlying greisen cap.

• Greisen dyke is continuous for a least a 2 km strike with cassiterite evident in a greisen outcrop in a road

cutting.

Historical drill intersections include<sup>1</sup>:

- 7.6 m @ 1.25% Sn, & 0.3% WO<sub>3</sub> from 32.0m (Hole 2)
- 4.6 m @ 0.84% Sn, & 1.77% WO<sub>3</sub> from 30.5m (Hole 3)
- 12.2 m @ 0.34% Sn, & 1.01% WO<sub>3</sub> from 47.5m (Hole 4)
- 10.7 m @ 0.73% Sn, & 0.12% WO<sub>3</sub> from 22.9m (Hole 5)
- 13.7 m @ 0.90% Sn, & 0.24% WO<sub>3</sub> from 27.4m (Hole 7)
- 13.7 m @ 1.46% Sn, & 0.48% WO<sub>3</sub> from 36.6m (Hole 10)
- 10.7 m @ 0.47% Sn, & 0.10% WO<sub>3</sub> from 19.8 m (Hole 11)
- Potential scale significant scale given strike length and width and with drilling targeted in the 2026 field season.

1. See ASX Announcement dated 18 October 2024

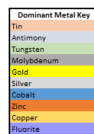
Herberton Area EPM's QSM EPM's **Primary Assets** 

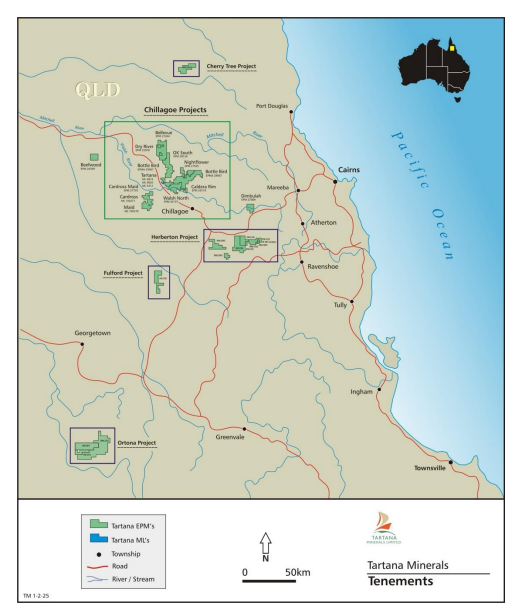


# **Dominant Exploration Position in Far North Queensland**

- Tenement position covers more than 2,350 km<sup>2</sup> and includes:
  - 8 Granted Mining Leases & Applications
  - 19 Granted EPMs
  - 3 EPM Applications
- Recent Queensland Strategic Metals acquisition increased exposure to Sn, W, Sb, Co, REE
- Initial priority targets for drilling are:
  - Daisy Bell Tin
  - Laheys Creek Antimony
  - Comeno Zinc









# Contact Details

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