



Tolu Minerals Limited
PNG CR Company Camp,
Baruni Road,
National Capital District,
Papua New Guinea
Company Registration No.: 1-125888

Unit 3, 180 Main Street,
Kangaroo Point, QLD 4169,
Australia
ARBN: 657 300 359

ASX:TOK

ASX Announcement

29 May 2026

Annual General Meeting Presentation

Please see attached a presentation to be delivered by the Managing Director and CEO, Dr Chris Muller to shareholders at the Annual General Meeting this morning in Port Moresby.

This announcement has been authorised for release by the Directors of the Company.

Contacts

Chris Muller
Managing Director & CEO
chris.muller@toluminerals.com
+61 400 479 848

Vern Wills
Strategic Corporate Advisor
vern.wills@toluminerals.com
+61 418 912 664

For personal use only



TOLU MINERALS

ASX:TOK

ARBN 657 300 359

Tolu Minerals – AGM Presentation

Chris Muller

Managing Director & CEO

29 May, 2026

Important Notices and Disclaimers



ASX LISTING RULES DISCLOSURES

This presentation contains information regarding the exploration results and, where applicable, Mineral Resources of Tolu Minerals Limited (**Tolu Minerals** or the **Company**) in respect of its Papua New Guinea projects, including the Tolukuma Gold-Copper Project, the Ipi River Copper-Gold Project and the Mt Penck Project.

The information that relates to exploration results and Mineral Resources is presented as at 29 May 2026 (unless otherwise specified) and has been extracted from Tolu Minerals' ASX release entitled "AGM Presentation" dated 29 May 2026, available at www.toluminerals.com and www.asx.com.au (the **Announcement**).

Tolu Minerals confirms that it is not aware of any new information or data that materially affects the information included in the Announcement and that all material assumptions and technical parameters underpinning any estimates of Mineral Resources and exploration results continue to apply and have not materially changed. Tolu Minerals confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the Announcement.

The Mineral Resource estimates referred to in this presentation have been prepared in accordance with the JORC Code (2012 Edition). The Competent Person responsible for the estimates is Peter Swiridiuk - Member of the Aust. Inst. of Geoscientists, who consents to the inclusion of the information in the form and context in which it appears.

Exploration targets, where referenced, are conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource for such targets and it is uncertain whether further exploration will result in the estimation of a Mineral Resource.

Rounding is applied throughout. Where applicable, Mineral Resources are reported inclusive of any Ore Reserves, and figures are presented on a 100% Tolu Minerals attributable basis unless otherwise stated.

DISCLAIMER AND FORWARD-LOOKING STATEMENTS

Tolu Minerals Limited has prepared this presentation based on information available to it at the date of the presentation. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of Tolu Minerals Limited, its related bodies corporate, directors, employees, agents or advisers, nor any other person, accepts any liability, including, without limitation, any liability arising from fault or negligence on the part of any of them or any other person, for any loss arising from the use of this presentation or its contents or otherwise arising in connection with it.

This presentation is not a prospectus, product disclosure statement or other offering document under Australian law (and will not be lodged with the Australian Securities and Investments Commission). It is not an offer, invitation, solicitation or other recommendation with respect to the subscription for, purchase or sale of any security, and neither this presentation nor anything in it shall form the basis of any contract or commitment whatsoever.

This presentation may contain forward looking statements that are subject to risk factors associated with mineral exploration and development businesses, and with operating in Papua New Guinea. While the Company believes that the expectations reflected in these statements are reasonable, they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to: commodity price fluctuations (gold, copper and associated metals); actual demand; currency fluctuations (including PGK and USD against AUD); drilling, sampling and metallurgical results; Mineral Resource and exploration target estimations; competition; environmental, social and governance risks; physical risks; legislative, fiscal and regulatory changes in Papua New Guinea and Australia; sovereign and political risk in Papua New Guinea; tenement grant, renewal and approval risk (including Mineral Resources Authority and Conservation and Environment Protection Authority processes); landowner and customary land access risk; security, health and safety risk; project delay or advancement; approvals; and cost estimates.

Past performance is not indicative of future performance. Recipients should make their own independent investigation and assessment of Tolu Minerals and the information contained in this presentation, and should seek their own professional advice in relation to the matters described in this presentation.

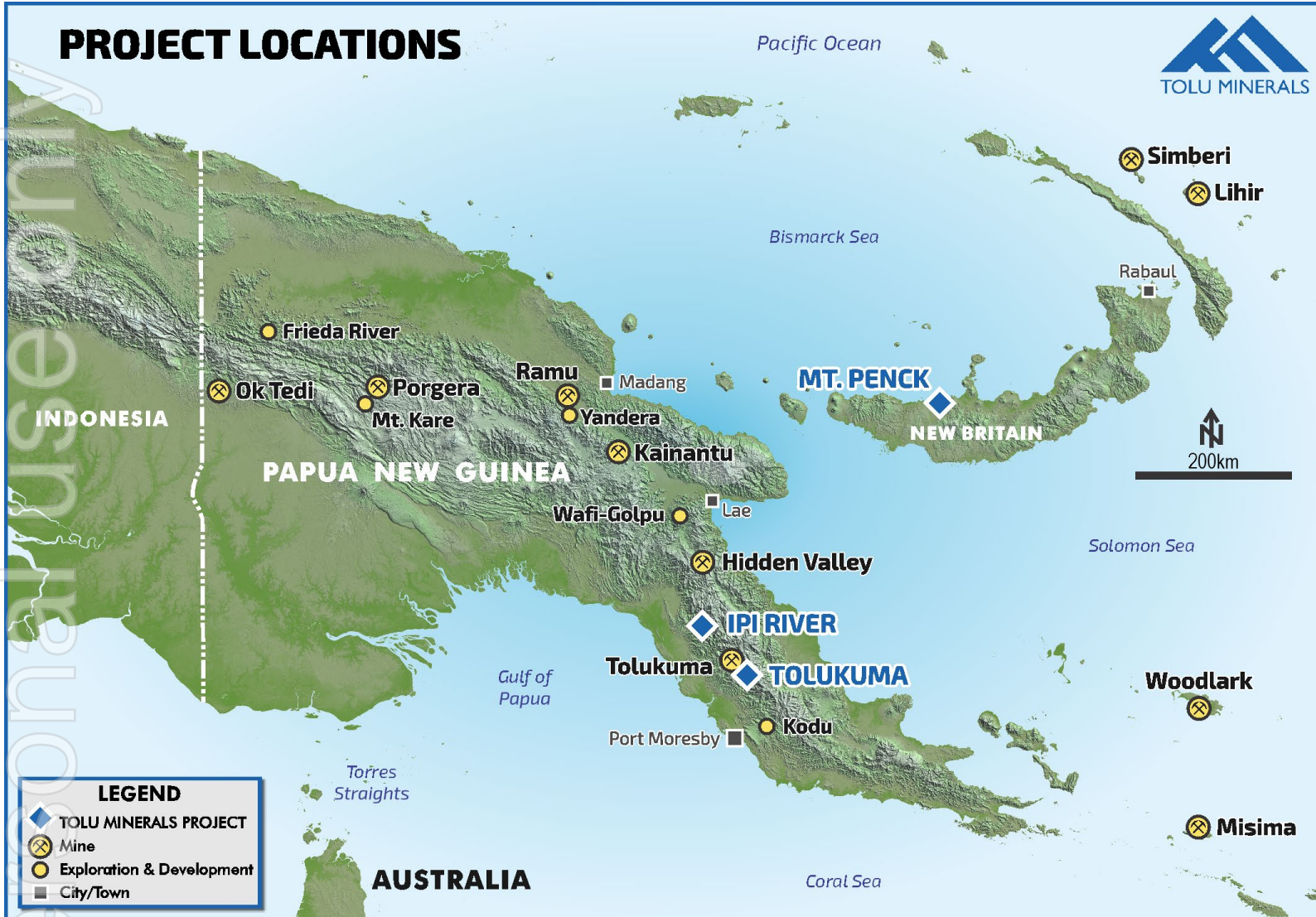
Authorised for release to the ASX by Chris Muller, Managing Director and CEO of Tolu Minerals Limited.



Tolu Minerals Highlights

- Underground ore drive mining successfully restarted at Tolukuma, with early face sampling delivering exceptional grade indications and supporting renewed production momentum
- Outstanding new high-grade discovery at Fundoot confirms significant near-mine growth potential, with multiple additional assay results pending
- Two newly identified high-priority vein systems (Fundoot Splay and Gulbadi Splay) materially strengthen Tolukuma's resource expansion outlook
- The most aggressive drilling campaign in Tolukuma's history now underway (seven rigs turning 24 hours), with 75,000+ metres planned and strong near-term catalyst flow
- District-scale exploration upside demonstrated through extensive soil geochemistry, revealing multiple untested gold corridors across the mining lease
- Tolu uniquely positioned at the intersection of operational execution, high-grade discovery, and long-term exploration growth

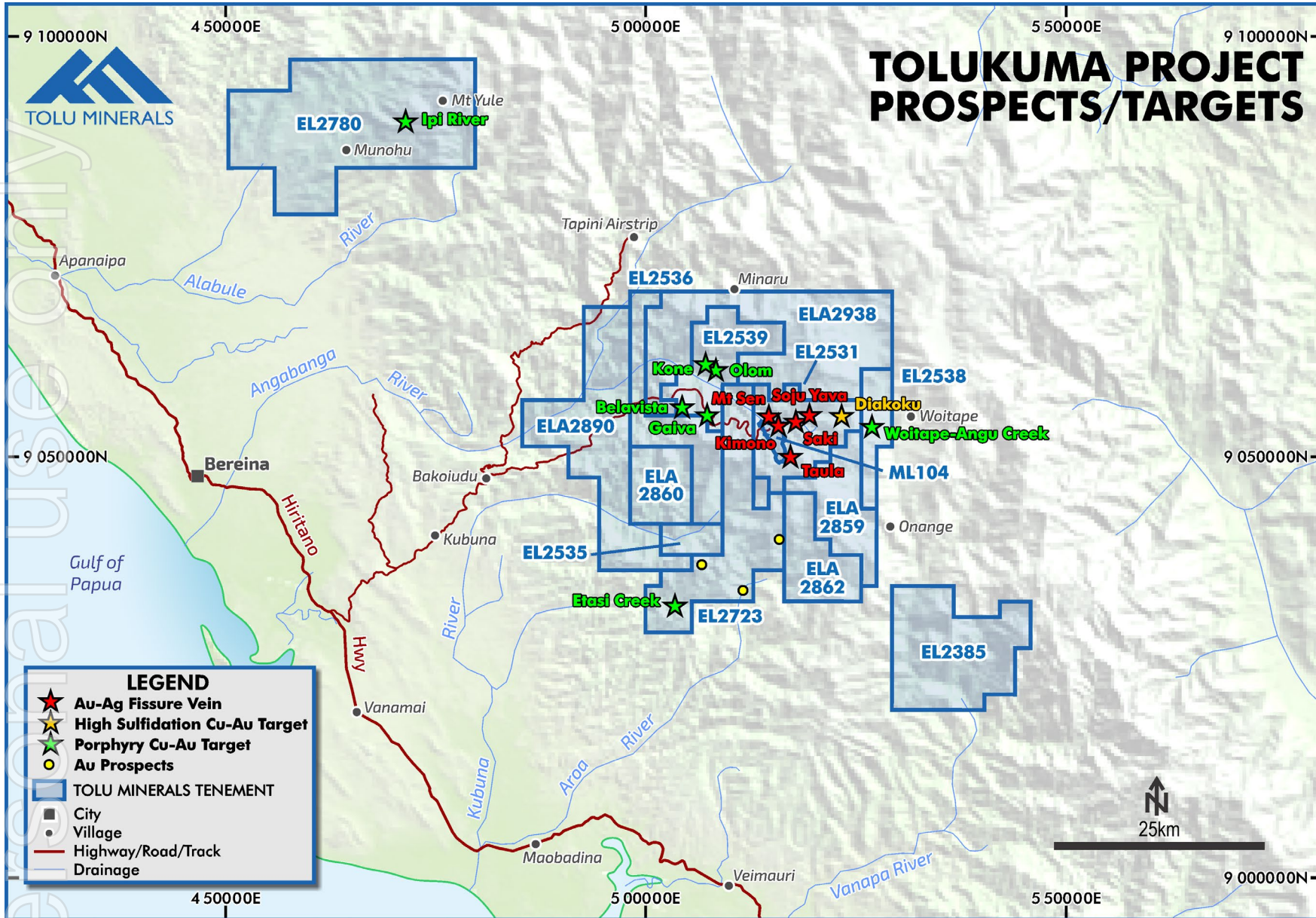
Papua New Guinea: A World-Class Gold-Copper Investment Jurisdiction



Papua New Guinea – Exceptional Geological Endowment, Significant Growth Opportunity

- Papua New Guinea hosts some of the world’s most exceptional gold and copper systems, including several globally recognised Tier 1 mineral deposits.
- Decades of successful mining activity have established Papua New Guinea as an important international resource jurisdiction with demonstrated operational continuity.
- A mature mining governance framework, overseen by the Mineral Resources Authority, provides established regulatory pathways for exploration and mine development.
- Located within a short flight of Australia, Papua New Guinea offers practical proximity to key technical expertise, capital markets and regional infrastructure networks.
- Despite its remarkable mineral wealth, large portions of the country remain comparatively underexplored, creating substantial long-term discovery potential.

Tolukuma holdings – c. 2,226km² Exploration Upside



Existing Tenure: 1,264.25 km²

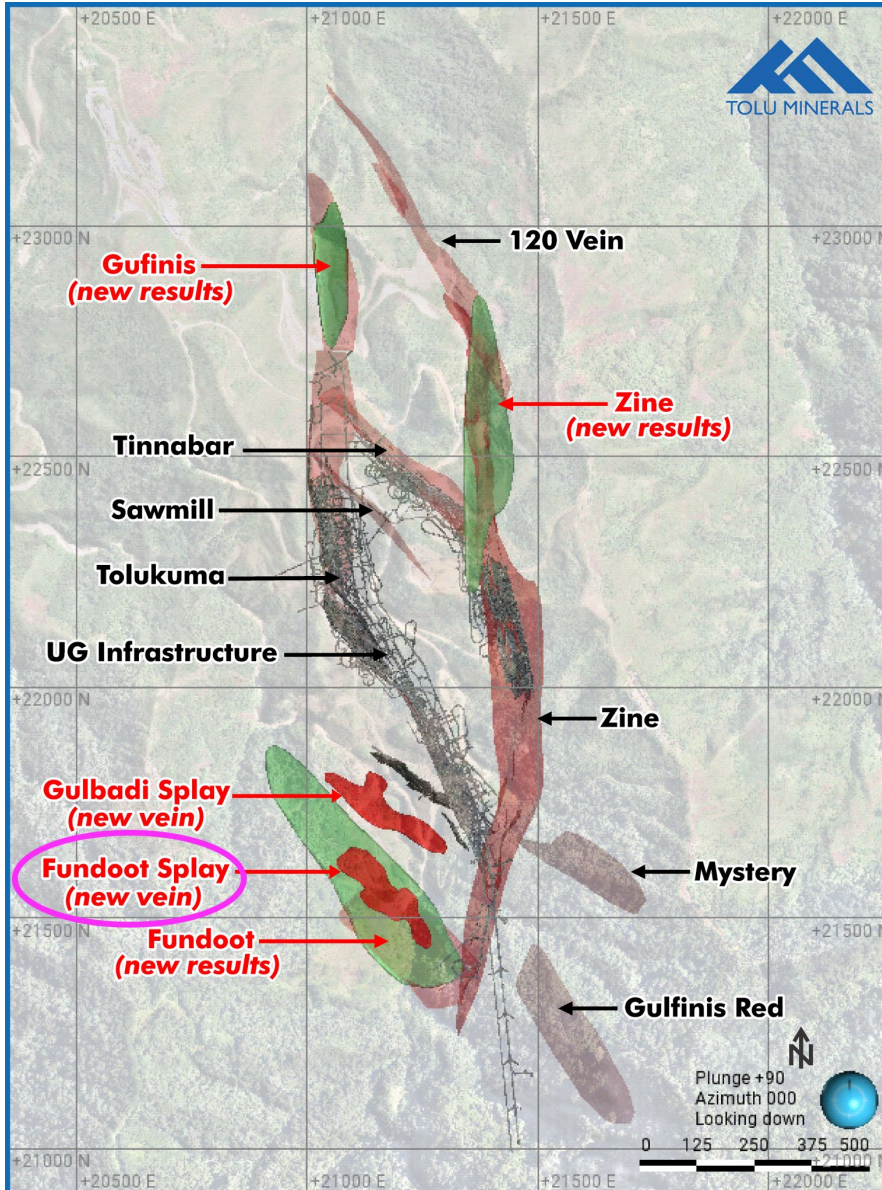
Application: 961.51 km²

- ML104 gold mine
- Tolukuma Structure
- Mt Penck and Ipi River

Mineralisation styles:

- High grade, low sulphidation Au/Ag
- High sulphidation Au/Cu
- Porphyry Cu/Au

Drilling results - Fundoot Splay Discovery



Attributes

- Fundoot Splay represents a newly recognised high-grade mineralised hanging wall structure
- Located adjacent to the established Fundoot vein system
- Discovery confirms robust new high-grade mineralisation
- Multiple additional recent intersections remain pending assay
- More than 250 metres of favourable strike opportunity identified and greater than 150 metres of down-dip potential
- Located within the immediate mine environment
- Strong potential to materially enhance near-term mine inventory

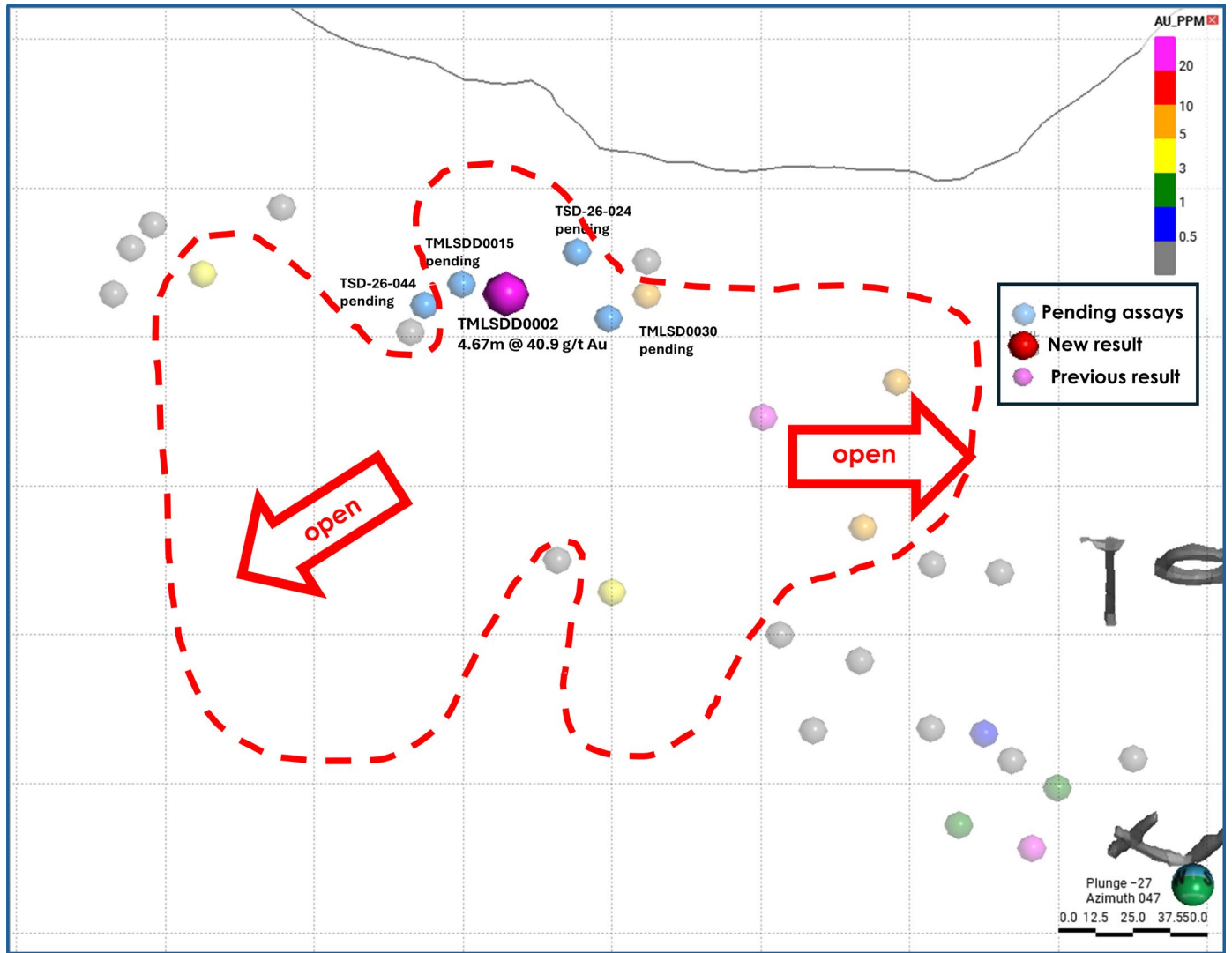
ersonal use only

Drilling results - Fundoot Splay Discovery (continued)

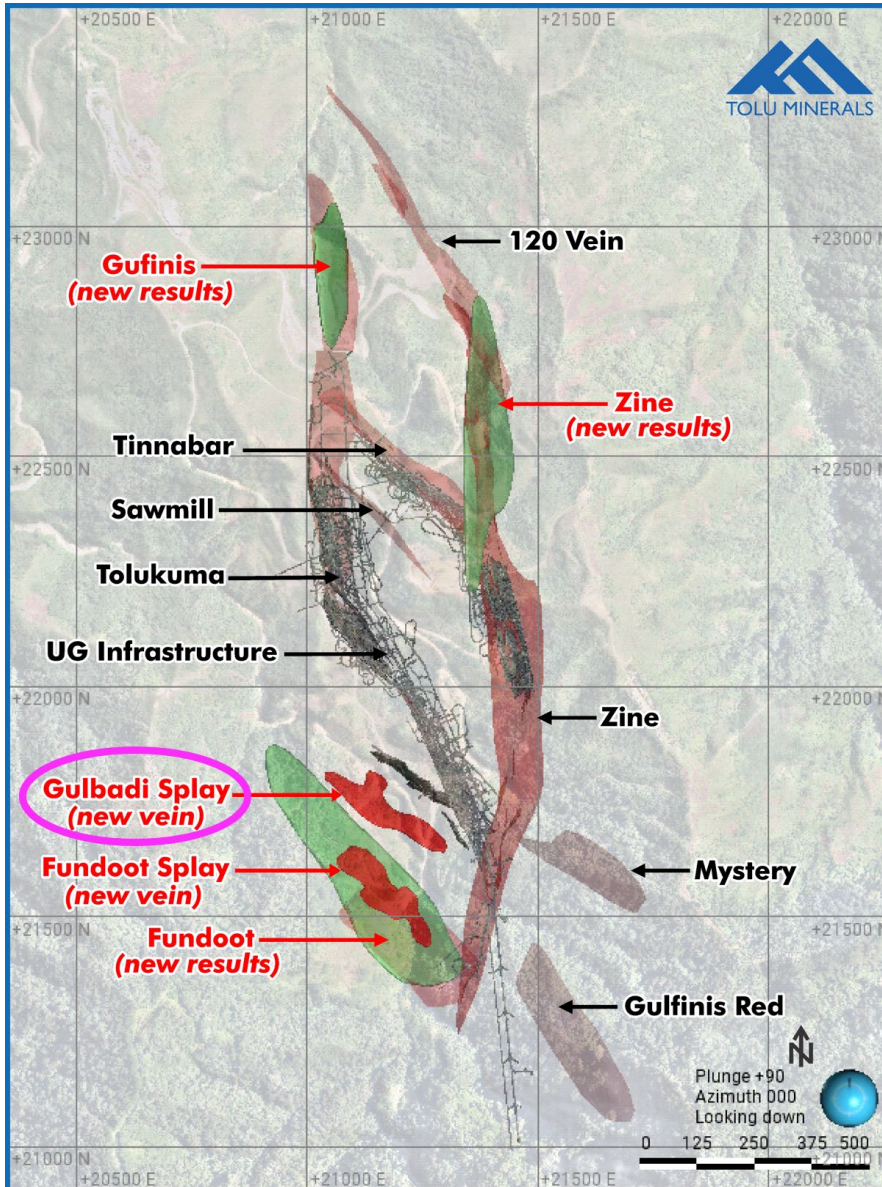


ersonal use only

Outstanding new high-grade drilling result at Fundoot returns 4.67m grading 42.76 g/t Au, including 1.3m at 82.8 g/t Au, confirming a newly identified high-grade hanging wall structure ("Fundoot Splay")



Drilling results - Gulbadi Splay Opportunity



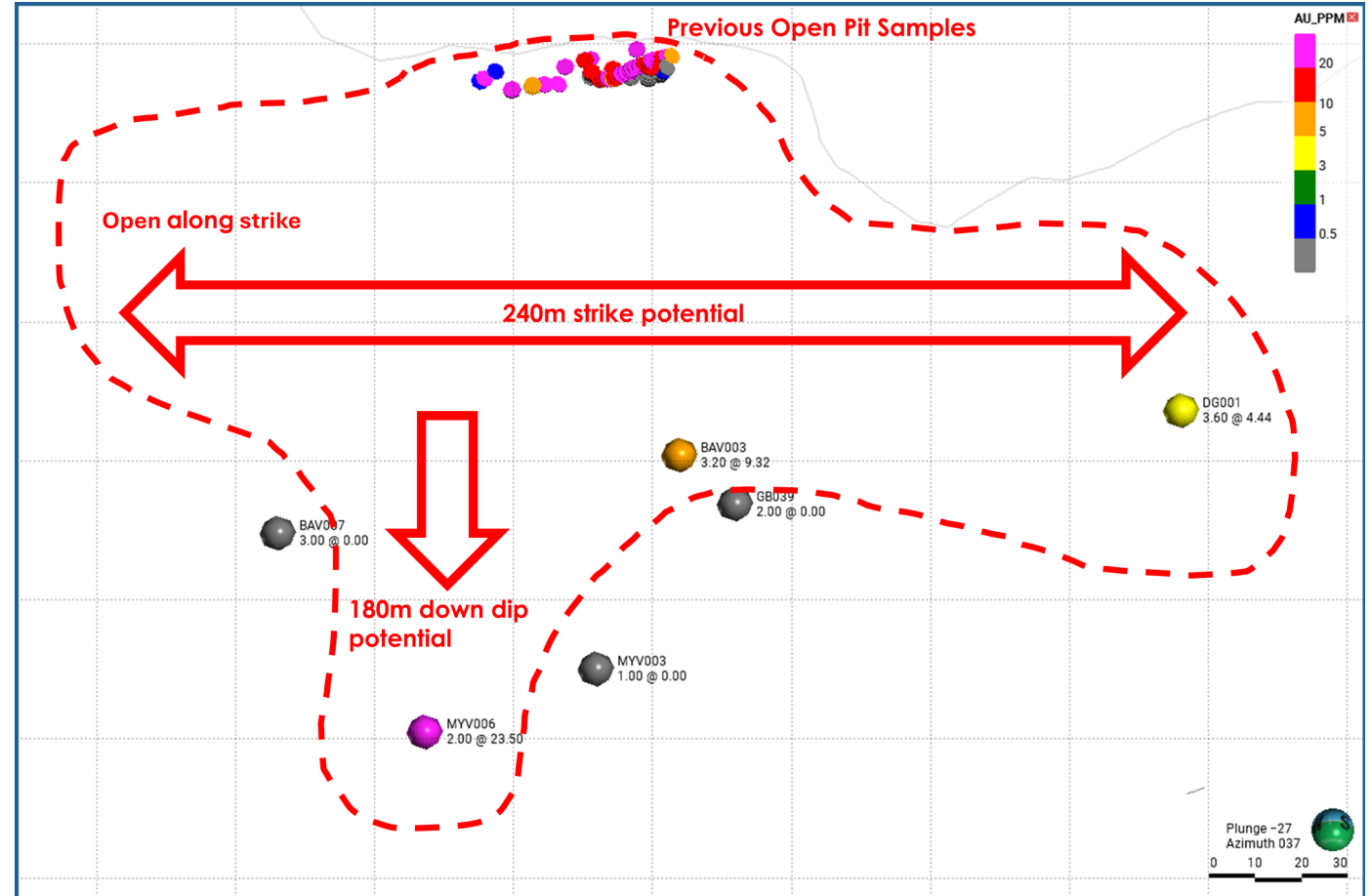
Attributes

- Gulbadi Splay has been identified through reinterpretation of historical geological datasets
- Represents a compelling newly recognised near-mine mineralised corridor, located adjacent to historical shallow mining activity
- Supported by historical drilling intersections
- Multiple additional recent intersections remain pending assay
- More than 240 metres of favourable strike opportunity identified and greater than 180 metres of down-dip extension remains open
- Like the Fundoot Splay, this represents a highly efficient potential mine inventory growth opportunity
- Limited historical systematic testing suggests strong upside potential

Drilling results - Gulbadi Splay Opportunity (continued)

ersonal use only

Projection of the interpreted mineralisation down dip and along strike reveals a compelling exploration target, supported by several historical anomalous drill intersections, including results of up to 2.0 metres grading 23.5 g/t Au

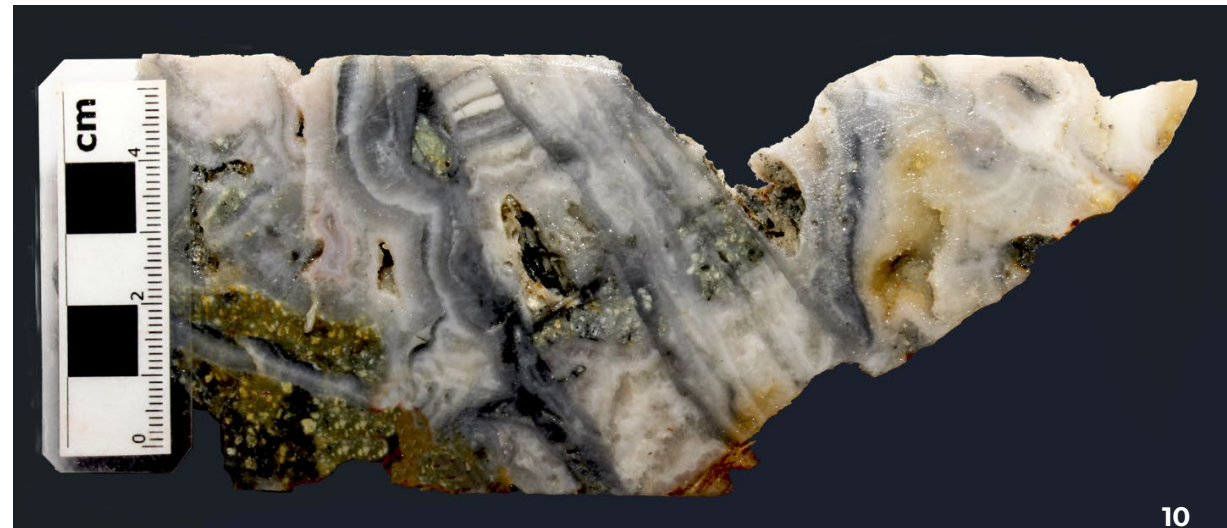


Multi-Front Drilling Momentum

Drilling activities

- Multiple drilling fronts are now active across the Tolukuma mining environment
- Seven rigs in operation, with an eighth to join the fleet in Q3 2026
- Current priority areas include Fundoot, Gulbadi, Gufinis and Zine
- Programs are targeting both resource growth and resource confidence improvement
- Near-mine drilling remains focused on rapidly expanding mine inventory
- Multiple new discovery opportunities are being systematically tested
- Numerous drillholes remain pending assay and results are expected to support sustained exploration news flow
- Ongoing drilling continues to strengthen geological understanding of the broader system
- Multi-target execution reduces reliance on any single exploration outcome

Diamond drill core, TSD-26-018, 224.4m at Gufinis. Multiphase epithermal colloform-banded vuggy quartz vein breccia; part of an interval, 1m at 14.32 g/t Au



Large-Scale Systematic Growth Campaign



Drilling activities

- Tolu has commenced a 75,000+ metre drilling campaign across the Tolukuma system
- Program designed to systematically expand Mineral Resources, with a major focus on improving resource confidence classifications
- Near-mine drilling targeting rapid mine inventory growth opportunities
- Multiple known vein systems remain open along strike and down dip
- Current program also targeting entirely new mineralised structures
- Drilling strategy integrates mining, geology and resource development objectives
- Several active drilling fronts are currently operating simultaneously
- Numerous additional assay results remain pending

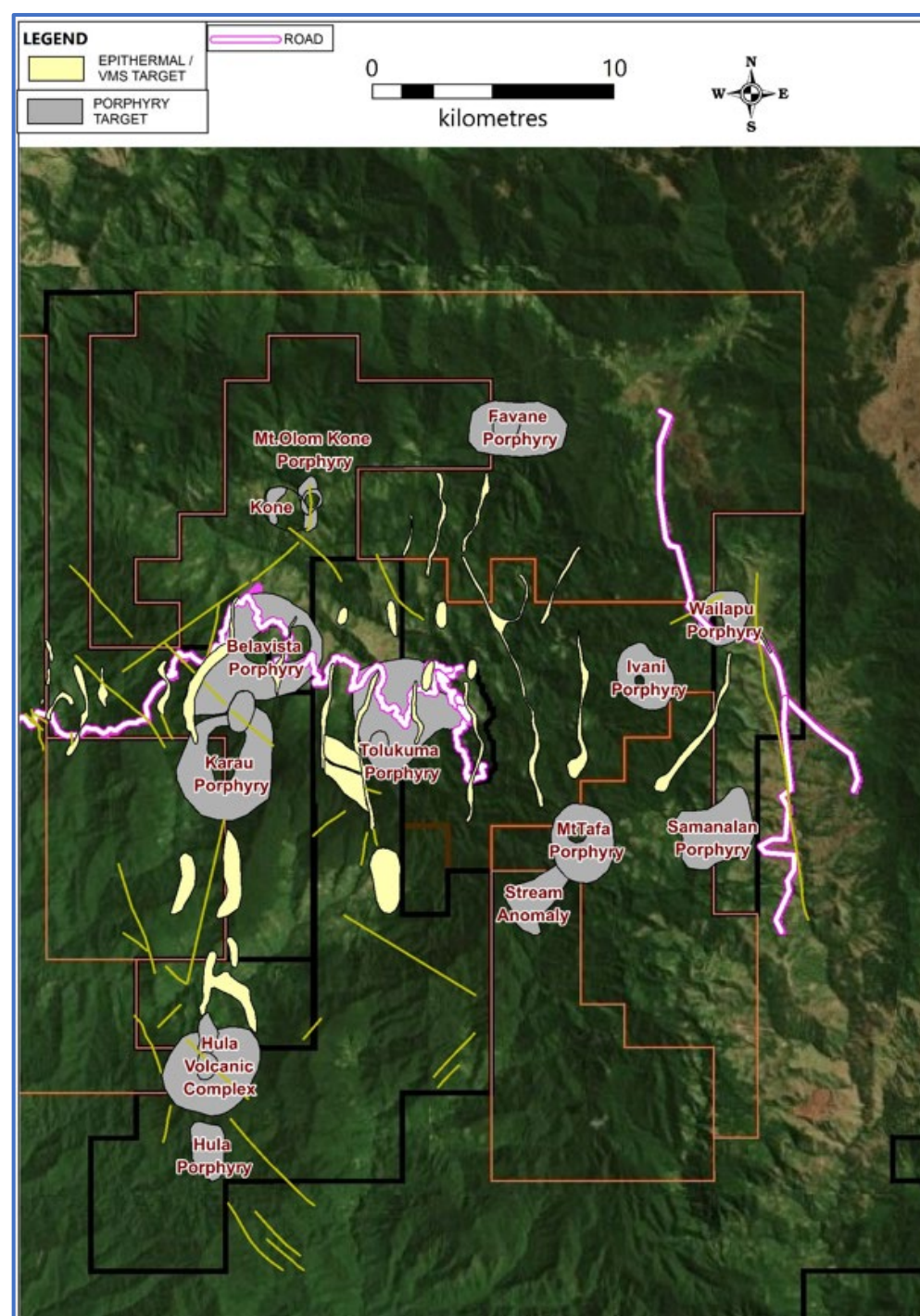


ersonal use only

District-Scale Exploration Upside

Regional targets

- Numerous anomalies extend beyond currently active drilling areas
- Geological interpretation suggests multiple additional mineralised structures possible
- Surface geochemistry significantly enhances future targeting capability
- Follow-up work will include trenching, mapping and drill testing
- District-scale upside remains substantially underexplored
- Broader exploration potential complements near-mine growth strategy
- Tolukuma increasingly demonstrates characteristics of a large mineralised system
- Porphyries abound in the Tolukuma district



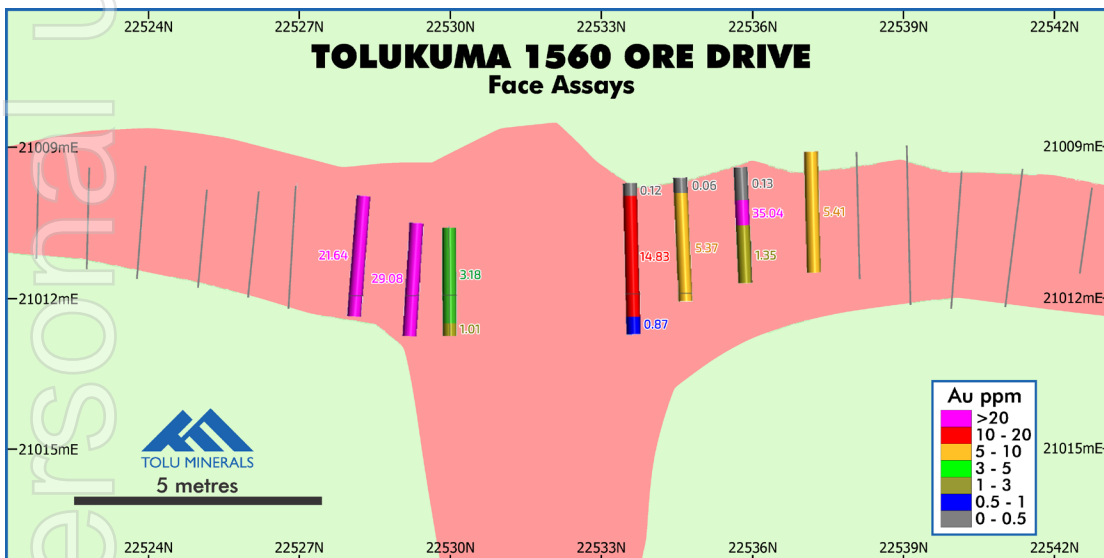
Underground Mining – Ore Drive Development



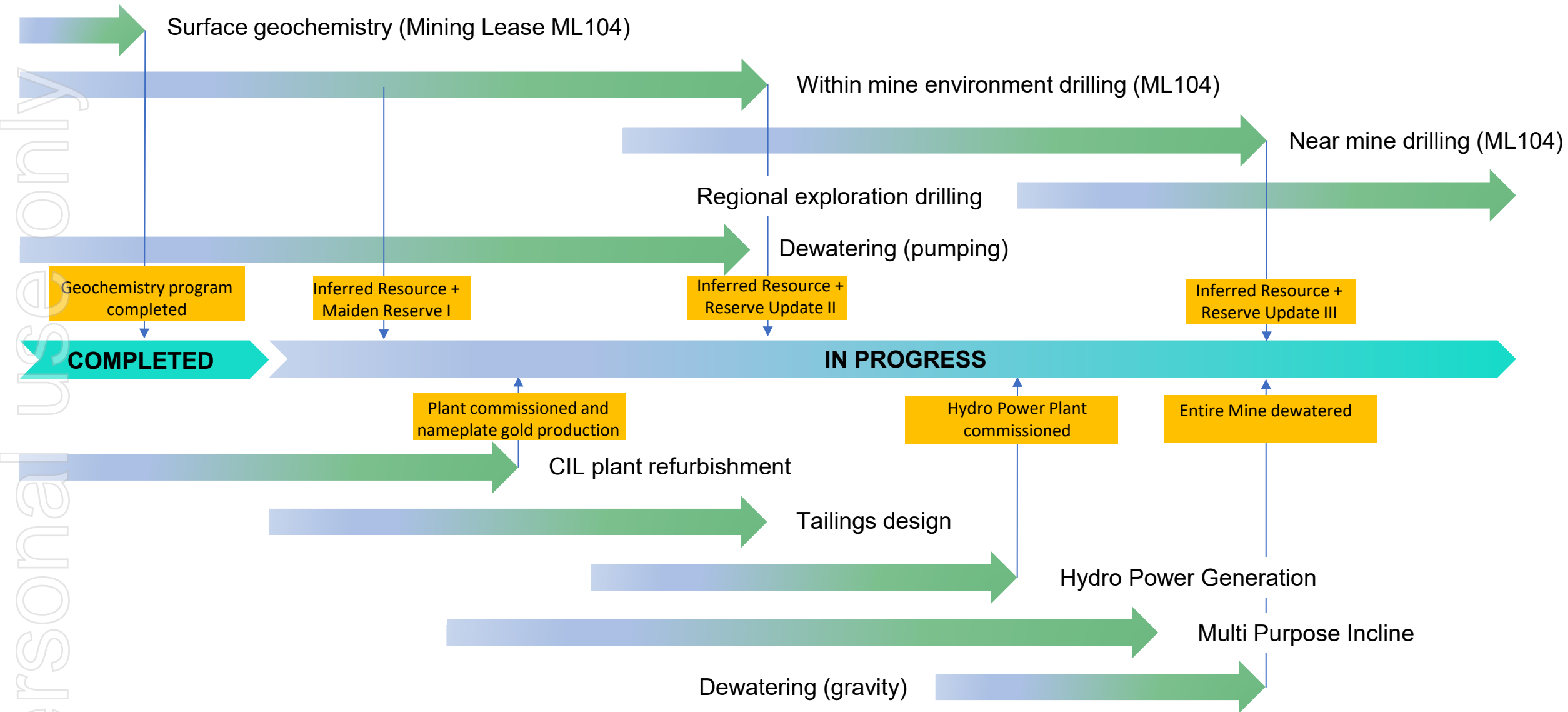
Mining

- Underground ore development has successfully commenced on the Tolukuma lode
- Mining activities are currently focused on the 1560 Level, with approximately 25 metres of ore development completed to date
- Initial face sampling from the first mining cuts has returned exceptional results, with multiple sample intervals exceeding 30 g/t Au
- Grade tenor is consistent with Tolukuma's established high-grade history
- Additional fire assay results remain pending

***Sensational results on Tolukuma 1560 Ore Drive,
one of multiple active mining fronts***



Tolukuma Gold Mine – Parallel Development



Personal use only

Summary

Strategic Value Drivers

- Underground mining successfully recommenced, establishing renewed production momentum at Tolukuma
- Exceptional early face sampling reinforces confidence in Tolukuma's high-grade orebody
- Major new high-grade Fundoot discovery materially strengthens near-term growth potential
- Gulbadi Splay unlocks a significant new near-mine mineralised growth corridor
- 75,000+ metre drilling campaign targets rapid resource growth and new discoveries
- Multiple drilling fronts expected to deliver strong, sustained exploration news flow
- Tolu combines operational execution, near-mine growth, and district-scale exploration upside



Contacts

Chris Muller

MD & CEO

+61 400 479 848

+675 7666 7742

chris.muller@toluminerals.com

Vern Wills

Strategic Corporate Advisor

+61 418 912 664

vern.wills@enhance.net.au