



TERRAIN MINERALS

Gallium, Gold, Nickel & Copper

Investor Presentation

New World Metals (Investment Series)

Melbourne 10th & Sydney 12th September 2024

ASX:TMX | SEPTEMBER 2024





TERRAIN MINERALS

Cautionary Statements & Disclaimer

This presentation has been prepared by Terrain Minerals. It should not be considered as an offer or invitation to subscribe for, or purchase, any securities in Terrain Minerals, or as an inducement to make an offer or invitation with respect to those securities in any jurisdiction. This presentation contains general summary information about Terrain Minerals. The information, opinions or conclusions expressed in the course of this presentation should be read in conjunction with Terrain Minerals' other periodic and continuous disclosure announcements lodged with the ASX, which are available on Terrain Minerals' website. No representation or warranty, expressed or implied, is made in relation to the fairness, accuracy or completeness of the information, opinions and conclusions expressed in this presentation.

This presentation includes forward looking information regarding future events, conditions, circumstances and the future financial performance of Terrain Minerals. Often, but not always, forward looking statements can be identified by the use of forward looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "continue", and "guidance", or other similar words and may include statements regarding plans, strategies, objectives of management, anticipated production or construction commencement dates, expected costs or production outputs. Such forecasts, projections and information are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are beyond Terrain Minerals' control, which may cause actual results and developments to differ materially from those expressed or implied. Further details of these risks are set out below.

All references to future production or production guidance made in relation to Terrain Minerals are subject to the completion of all necessary feasibility studies, permit applications and approvals, construction, financing arrangements and access to the necessary infrastructure. Where such a reference is made, it should be read subject to this paragraph and in conjunction with further information about the Mineral Resources and Ore Reserves, as well as any Competent Persons' Statement included in the periodic and continuous disclosure announcements lodged with the ASX. Forward looking statements in this presentation only apply at the date of issue. Subject to any continuing obligations under applicable law or relevant stock exchange listing rules, in providing this information Terrain

Minerals Limited does not undertake any obligation to publicly update or revise any of the forward looking statement or to advise of any change in events, conditions or circumstances on which any such statement is based.

There are a number of risks specific to Terrain Minerals and of a general nature which may affect the future operating and financial performance of Terrain Minerals and the value of an investment in Terrain Minerals including, but not limited to, economic conditions, stock market fluctuations, commodity demand and price movements, access to infrastructure, timing of environmental approvals, regulatory risks, operational risks, reliance on key personnel, reserve end resource estimations, native title and title risks, foreign currency fluctuations and mining development, construction and commissioning risks.

All currency amounts are in Australian dollars unless otherwise stated.

No new information

This presentation does not contain any new data, results or information, with all references clearly notated within the relevant page or section of the presentation and documented within the list that follows on this page.

Terrain Minerals is not aware of any new information or data that materially affects the information included in the original market announcements referred to in this presentation, and that all material assumptions and technical parameters have not materially changed.

Photographs

Photographs used in this presentation which do not have descriptions are for illustration purposes only and should not be interpreted to mean that any person shown endorses the presentation or its contents, or that the assets shown in them are owned by Terrain Minerals.



TERRAIN MINERALS

Competent Person's Statement & References

Competent Person's Statement

The information in this presentation that relates to exploration results within Terrain Minerals' tenements has been compiled by Mr Benjamin Bell, consultant to Terrain Minerals. Mr Bell has over 20 years' experience in exploration and evaluation of mineral properties throughout Australia and overseas. Mr Bell is a Member of the Australian Institute of Geoscientists and has sufficient experience that is relevant to the style of mineralisation and types of deposits under consideration and to the activities that he is undertaking to qualify as a Competent Person as defined in the JORC Code 2012. Mr Bell has consented to the inclusion of statements made by him, in the form and context in which they appear within this presentation and has not withdrawn consent prior to the release of this presentation.

Competent Person's Statement

The information in this report that relates to Exploration Results for the Smokebush Project are based on information compiled by Michael Gazley, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Gazley has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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'. Mr Gazley consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Competent Person's Statement

The information in this report that relates to Exploration Results for the Lort River Project are based on information compiled by Karen Gilgallon, who is a Member of the Australian Institute of Geoscientists. Ms Gilgallon has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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'. Ms Gilgallon consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

References

- 1, 4, 5: Terrain Minerals Ltd, ASX announced dated 11 March 2024
- 2, 3, 8, 9: Terrain Minerals Ltd, ASX announced dated 27 May 2024
- 6, 7, 10, 11: Terrain Minerals Ltd, ASX announced dated 22 February 2024
- 12, 13: Terrain Minerals Ltd, ASX announced dated 23 October 2023
- 14: Terrain Minerals Ltd, ASX announced dated 05 August 2024
- 15: Terrain Minerals Ltd, ASX announced dated 13 August 2024

TERRAIN MINERALS

Why Terrain Minerals?

Smokebush Project – (Larin’s Lane)

- Gallium (REE) mineralisation extending over 9 by 2 kilometers and open.
- Multiple high-grade zones up to 53.74 g/t (ppm) Ga_2O_3 (2).
- 70% of holes returned impressive intersection of Gallium up to 64 meters wide.
- Gallium – JORC compliant exploration target currently being calculated from 102 holes drilled.
- Gold – Wildflower drilling program scheduled to commence August 2024.
 - Drilling ~41 holes for ~2,100 meters.

Lort River Project

- Five High-Priority Bedrock Sulphide Conductors identified from recent airborne Vtem survey.
- **Potential Sulphide mineralisation:** conductors may indicate the presence of valuable sulphide minerals, akin to those found in IGO’s Nova-Bollinger operations.
- Two conductors located on the western edge of the “Mafic intrusive EYE” feature, similar to Nova-Bollinger’s ore body locations.
- Leading geophysical consulting firm Southern Geoscience has confirmed that the “EYE” feature at Lort River is likely a mafic intrusion potentially emplaced during the Albany Fraser Orogen.

Project Pipeline

- Lithium, Niobium and Copper/Gold – See Appendixes.
(Priority is being given to advancing the grant of these tenements).





TERRAIN MINERALS

Company Profile

Capital Structure

Shares on Issue: 1.76 Billion

Unlisted Options

Various expiry dates / prices 51 Million

Market Cap (Million): 5.3

Cash at Hand (Million): +\$1.4

Debt Nil

Share Price \$0.003

Major Shareholders

Top 20: 39.60%

Top 100: 72.06%

Board & Associated: 12.7%

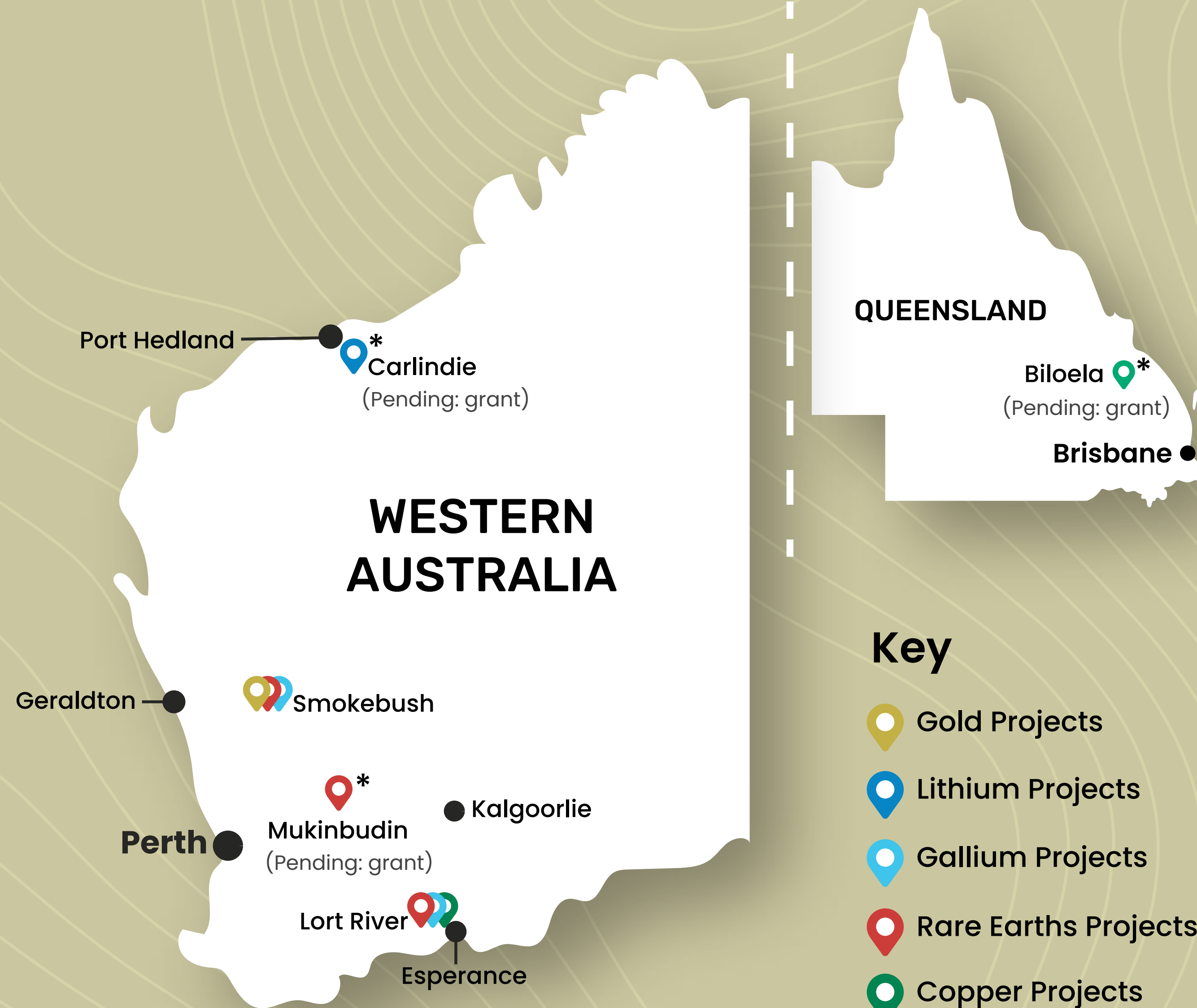
No. of Shareholders: 1,213

Board Members

Justin Virgin Executive Director

Jason MacDonald Non-Executive Director

Johannes Lin Non-Executive Director



*Application pending: No additional costs until application is granted.

QUEENSLAND

Biloela*
(Pending: grant)

Brisbane

WESTERN AUSTRALIA

Geraldton

Smokebush

Perth

Mukinbudin
(Pending: grant)

Kalgoorlie

Lort River

Esperance

Key

Gold Projects

Lithium Projects

Gallium Projects


Rare Earths Projects

Copper Projects


TERRAIN MINERALS

Smokebush Project

Larin's Lane

31 
Ga
Gallium


Ree
Rare Earth
Elements

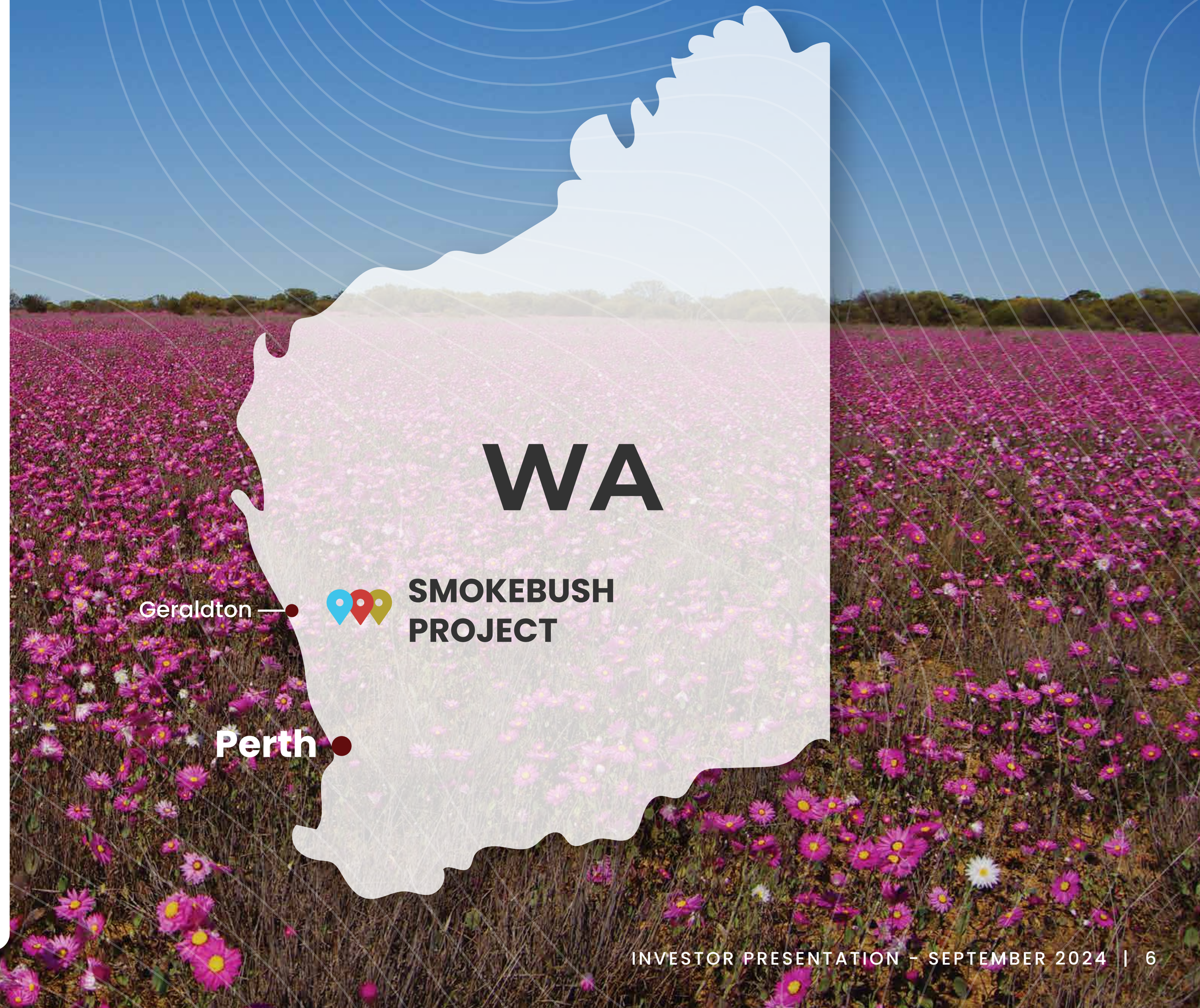
79 
Au
Gold

Located 350 kilometres north of Perth.

Proven to host high-grade Clay Gallium and Gold.

Historic gold targets are now being prepared for drill tested with air core, with follow up RC drilling approved to follow.

Benefits from close proximity to existing mining and related infrastructure.



TERRAIN MINERALS

Smokebush Project | Gallium

Larin's Lane

High grade Gallium Clays appear to be sitting above the layers of REE.

Selected holes include⁽⁹⁾:

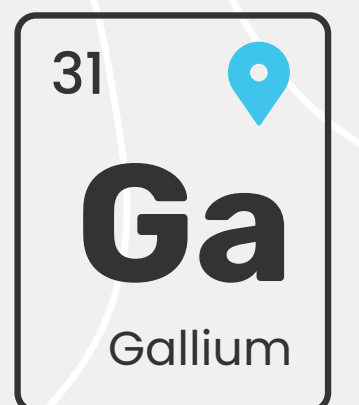
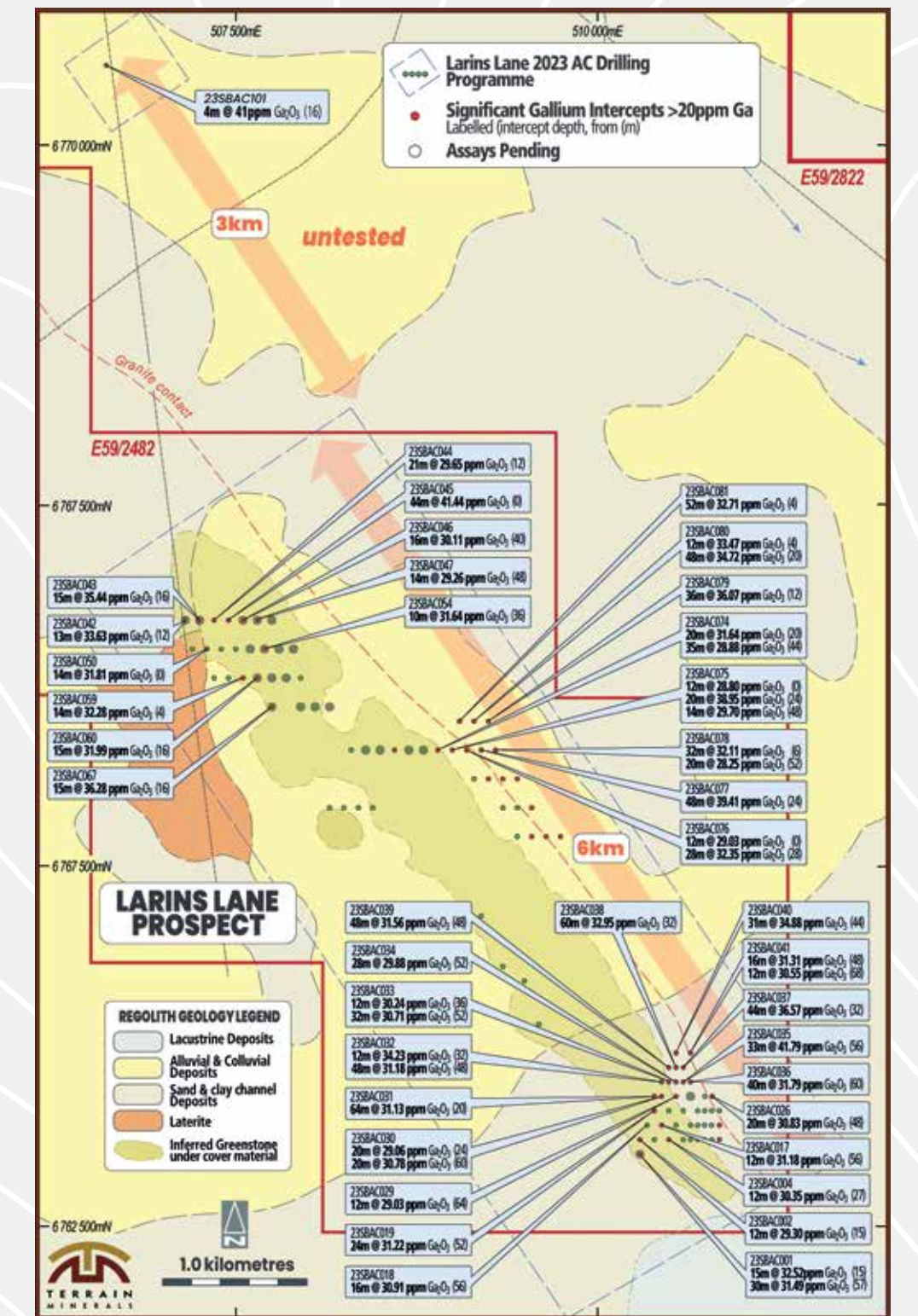
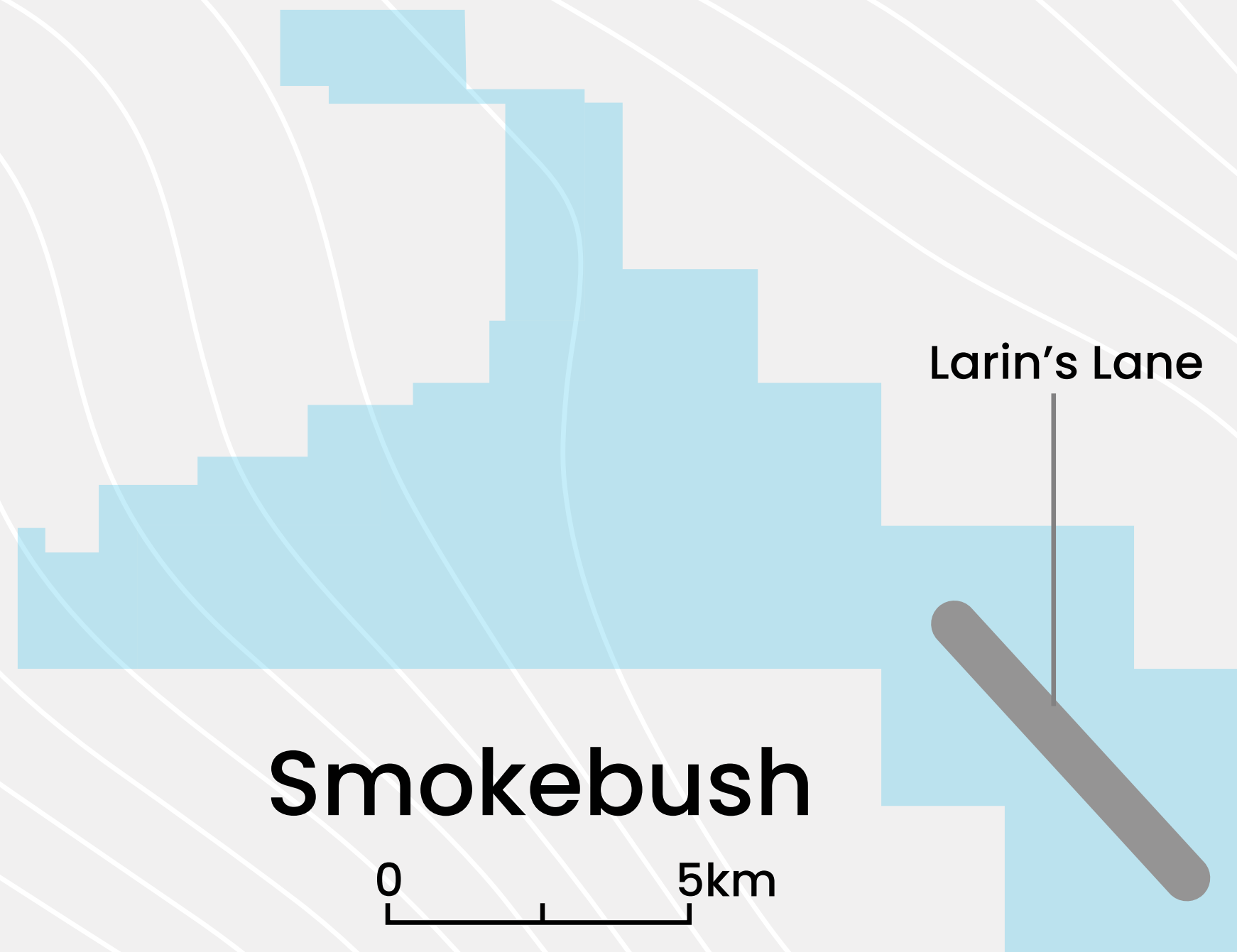
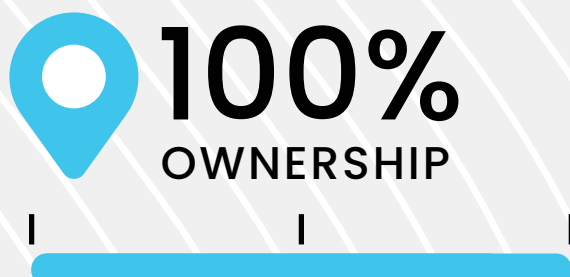
Applying: Gallium Oxide (Ga_2O_3) cut-off 40.32 g/t (ppm)

- 16m @ 53.74 ppm Ga_2O_3 from 64m - (23SBAC035)
- 20m @ 48.33 ppm Ga_2O_3 from 4m - (23SBAC045)
- 30m @ 40.32 ppm Ga_2O_3 from 24m - (23SBAC071)
- 24m @ 46.34 ppm Ga_2O_3 from 32m - (23SBAC077)
- 8m @ 52.62 ppm Ga_2O_3 from 20m - (23SBAC080)

70% of holes returned impressive intersection of Gallium up to 64 meters wide⁽²⁾.

Gallium - JORC compliant exploration target currently being calculated, prior to next drill campaign.

On-going discussions with prospective industry and offtake partners.



TERRAIN MINERALS

What is Gallium?

Gallium is classified as a critical metal by the USA, United Kingdom, European Union and Australia.

Main applications are in defence, semi-conductors and computer chips, electronic circuitry and photovoltaic cells.

Presently, 98% of global supply is ex-China. USA, Japan and European semi-conductors manufacturers are actively encouraging a more geographically balanced supply chain.

Terrain is rapidly expanding its Gallium focus to dovetail with the exponential growth of generative AI (and the associated demand for semi-conductors).

Gallium chips and other electrical components draw less power, are faster and allow for miniaturisation.



TERRAIN MINERALS

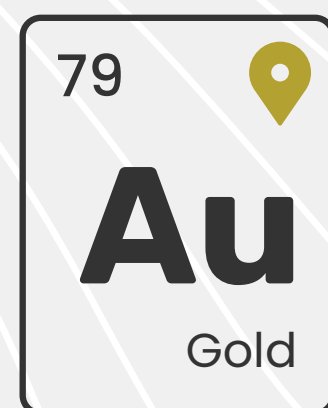
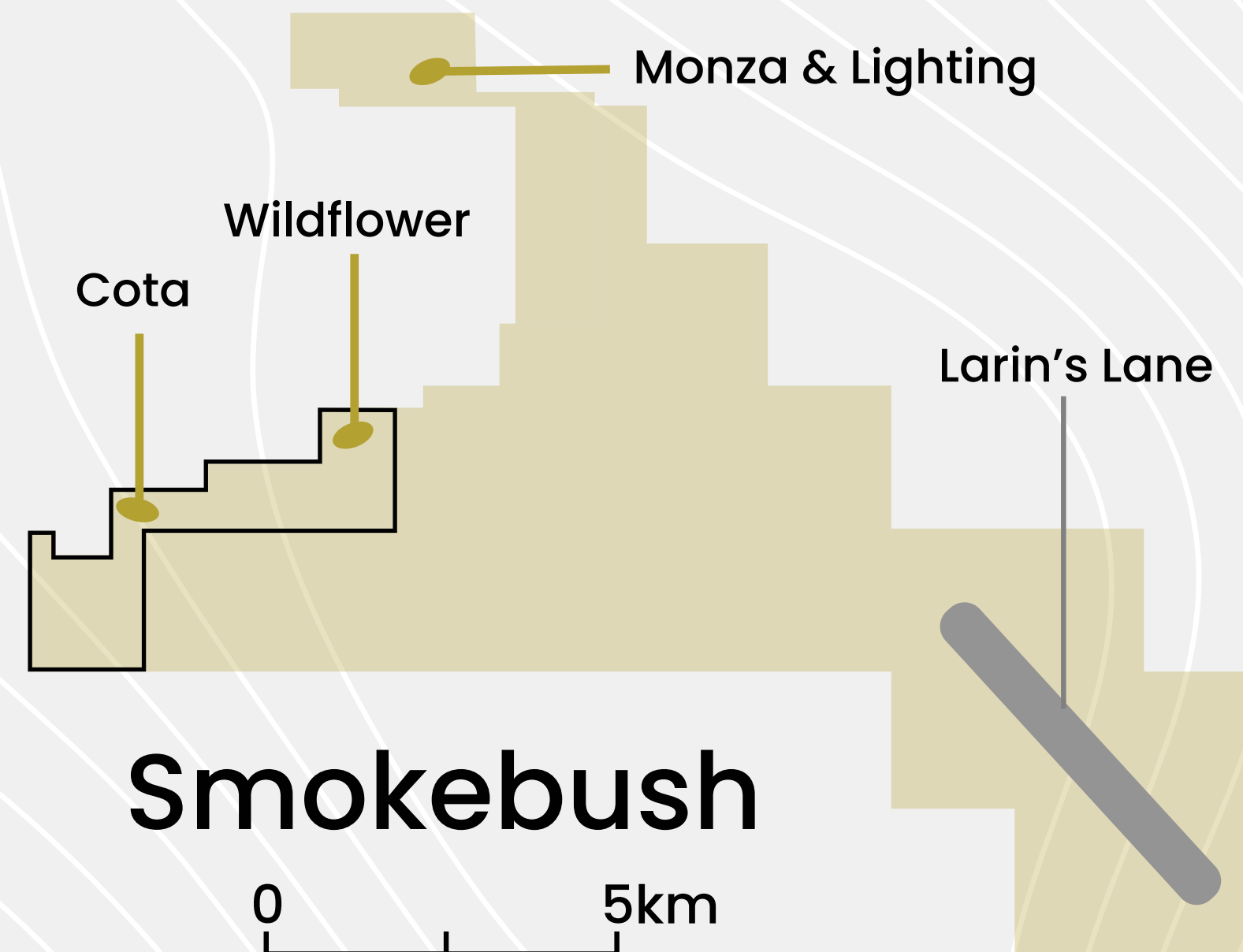
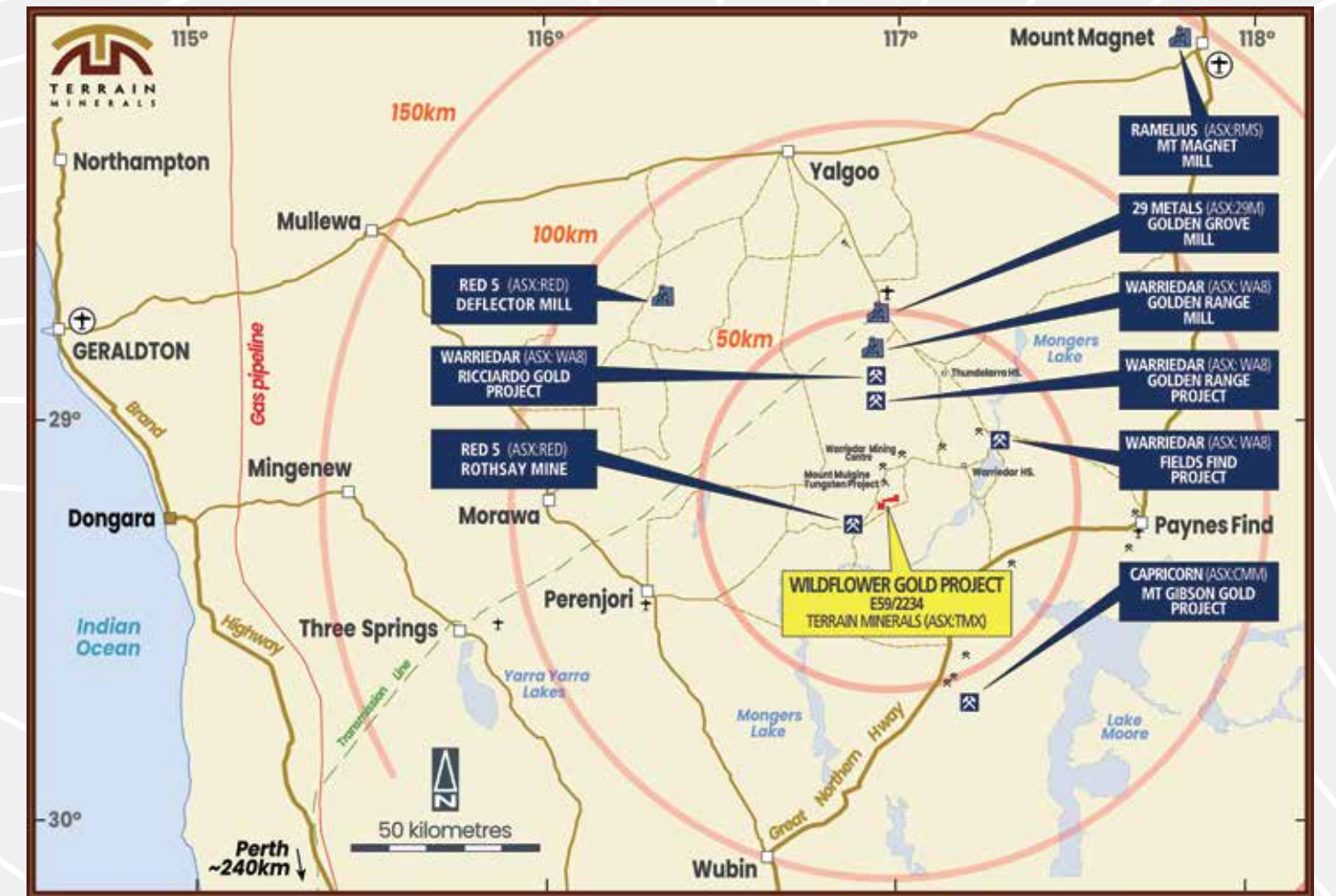
Smokebush Project | GOLD Wildflower

First-pass air core program ~41 holes for ~2,100 metres to commence late August;

Wildflower extensive and coherent 1,000 metre by 500 metre gold-in-soil surface geochemical anomaly, peak value of 246ppb gold over. (14)

Following up historic gold drilling at Wildflower and Cota:

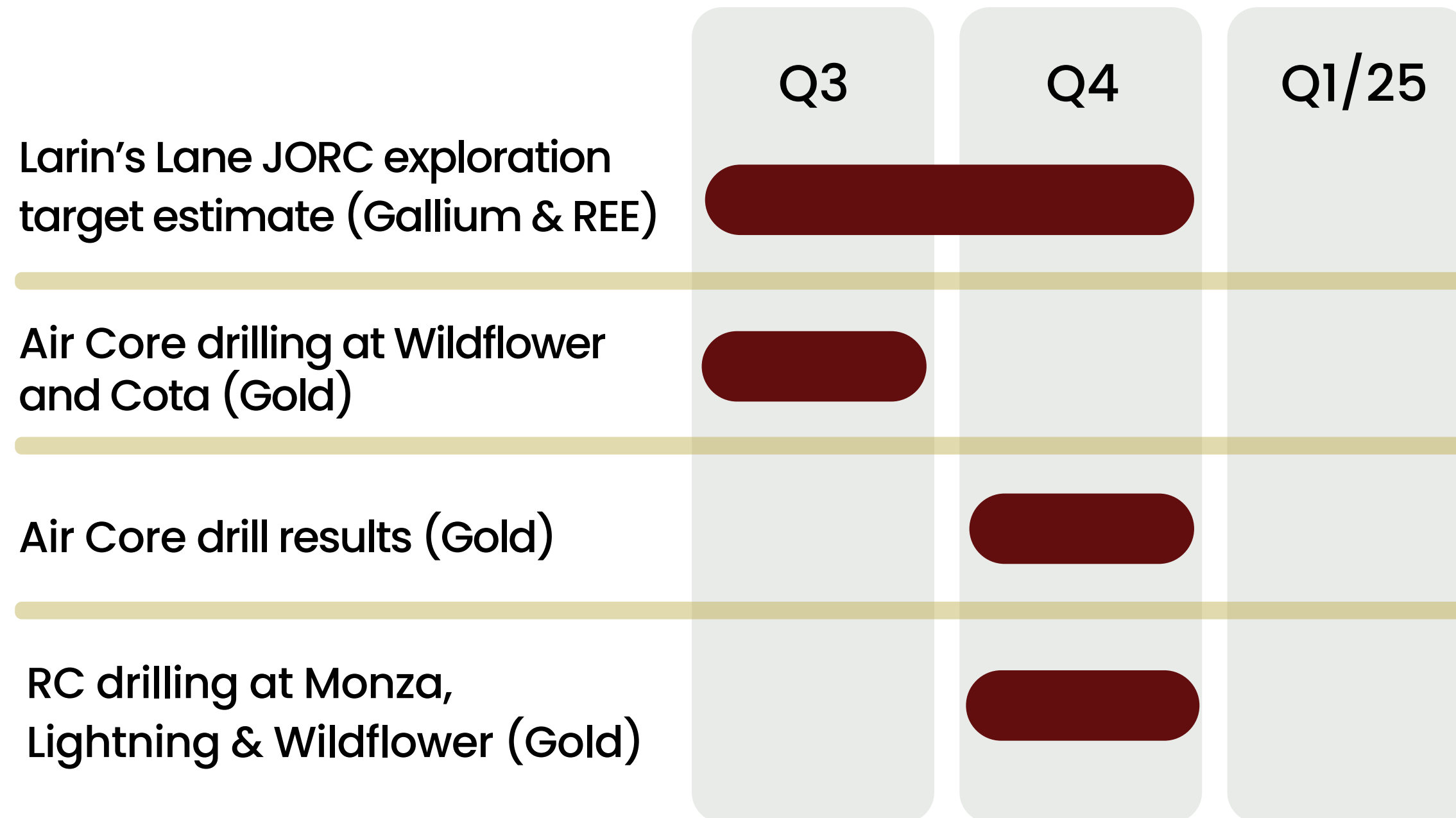
- 15 metres @ 1.49 g/t gold from 10 metres (hole MM110, RAB) drilled within extensive surface geochemical anomaly at Wildflower. (14)
- Air core drill results due back late September 2024.
- RC drilling has been approved for follow up at Wildflower, Monza & Lighting prospects, which aims to test historic mineralisation, depth extensions, and orientation.



TERRAIN MINERALS


Smokebush Project


Larin's Lane & Wildflower Forward Program



TERRAIN MINERALS

Lort River Project

28 
Ni
Nickel

31 
Ga
Gallium


Ree
Rare Earth
Elements

Located 650 kilometres southeast of Perth and 50 kilometers N/W of the town of Esperance WA.

550km² of tenure, is located in the Southern part of the Albany Fraser belt, along the interpreted strike of WA IGO's Nova nickel-copper mine.

Tenure is located within a lightly explored area of the belt due to being situated on arable farming land.



TERRAIN MINERALS

Lort River Project | Nickel

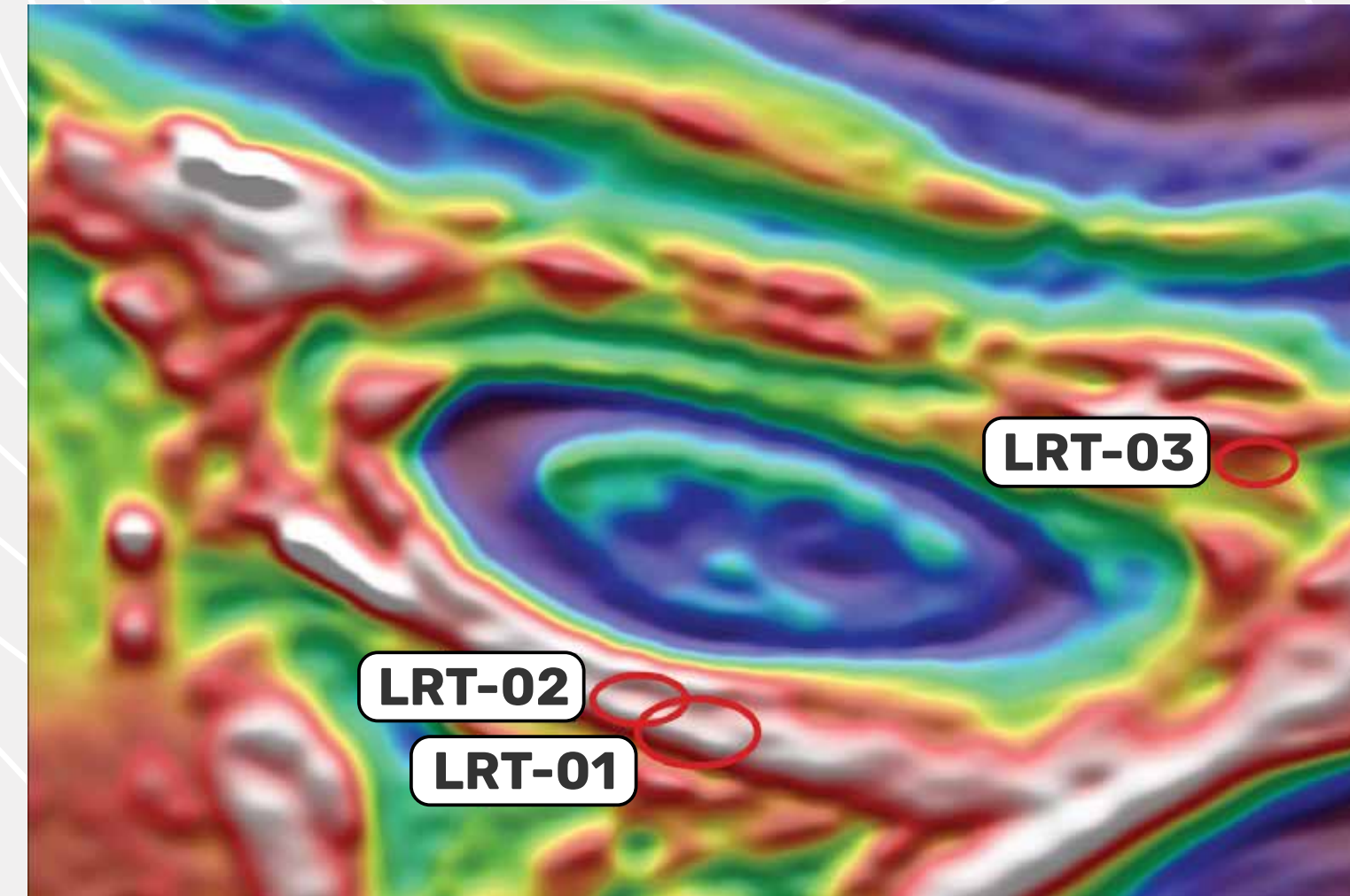
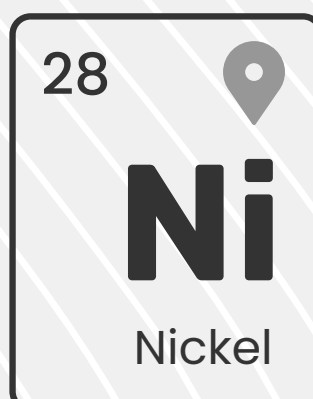
Leading geophysical consulting firm Southern Geoscience has confirmed that the “EYE” feature at Lort River is likely a mafic intrusion potentially emplaced during the Albany Fraser Orogen.

We know from aeromagnetic data that both Nova and Terrain’s “EYE”⁽¹¹⁾ have the same characteristics.

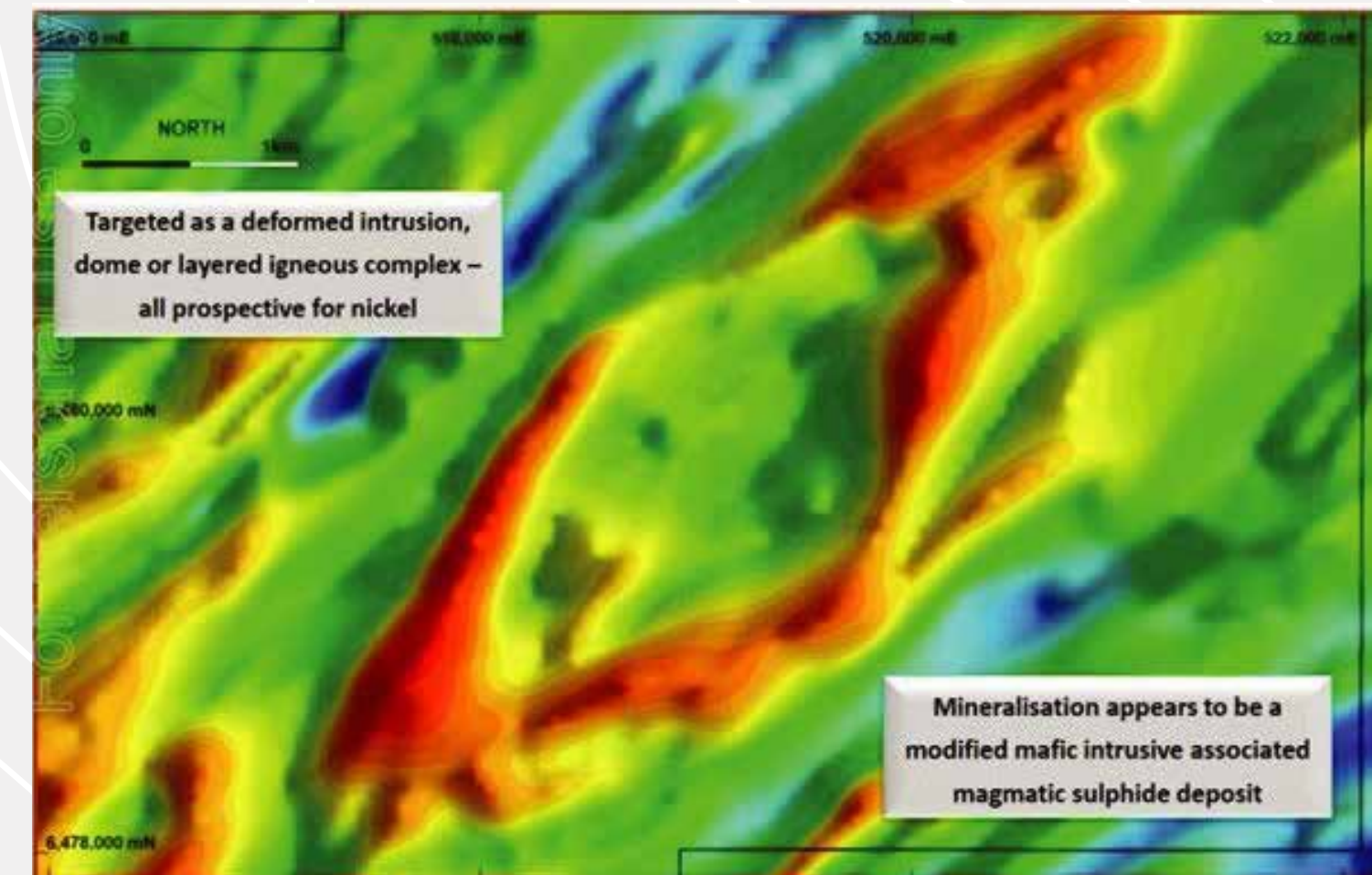
We know that Nova-style nickel-copper ore bodies occur as clusters and sit within a “mafic intrusive feature”.

And we know that IGO purchased Nova for \$1.8 billion back in 2015, when Nickel price was ~\$8,700 USD its now ~\$16,000 USD.

Nova was meant to be part of a “New Province” So where are the other orebodies? As the Fraser Belt appears highly prospective for magmatic nickel-copper mineralisation.



Terrain Minerals’ “EYE”
(Location of three sulphide conductors above)



Nova “EYE”

TERRAIN MINERALS

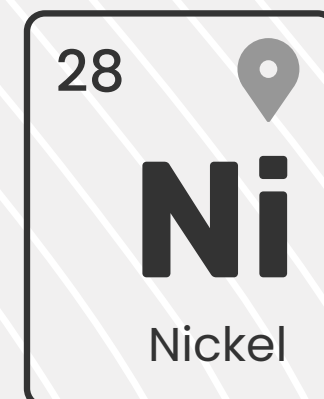
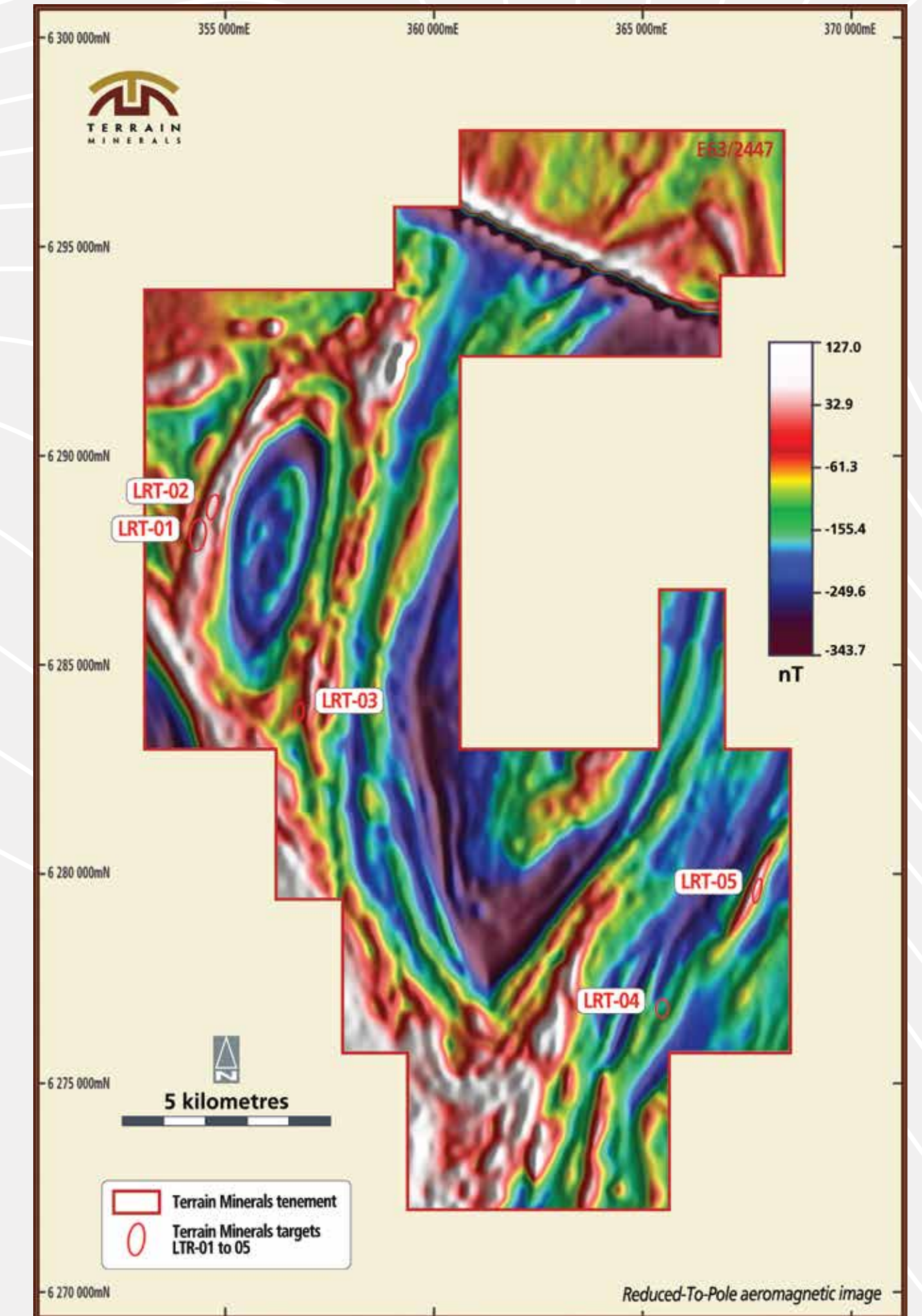
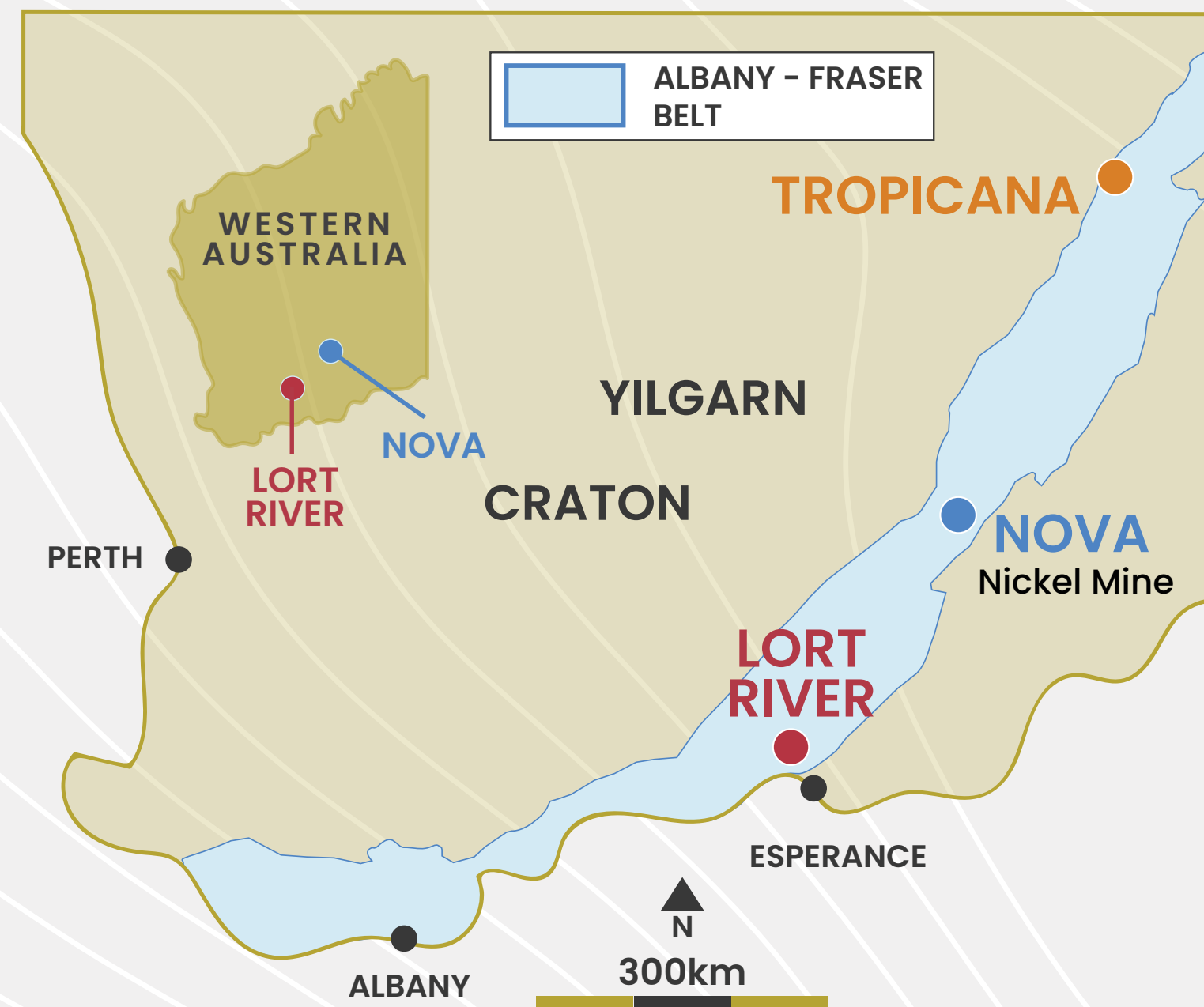
Lort River Project | Nickel

Terrain’s Airborne EM (Vtem) survey identified Five High-Priority Bedrock Sulphide Conductors indicate the potential for highly valuable sulphide minerals.

Two Conductors sitting inside of Terrain’s “EYE” feature similar location to the Nova sulphide ore bodies.

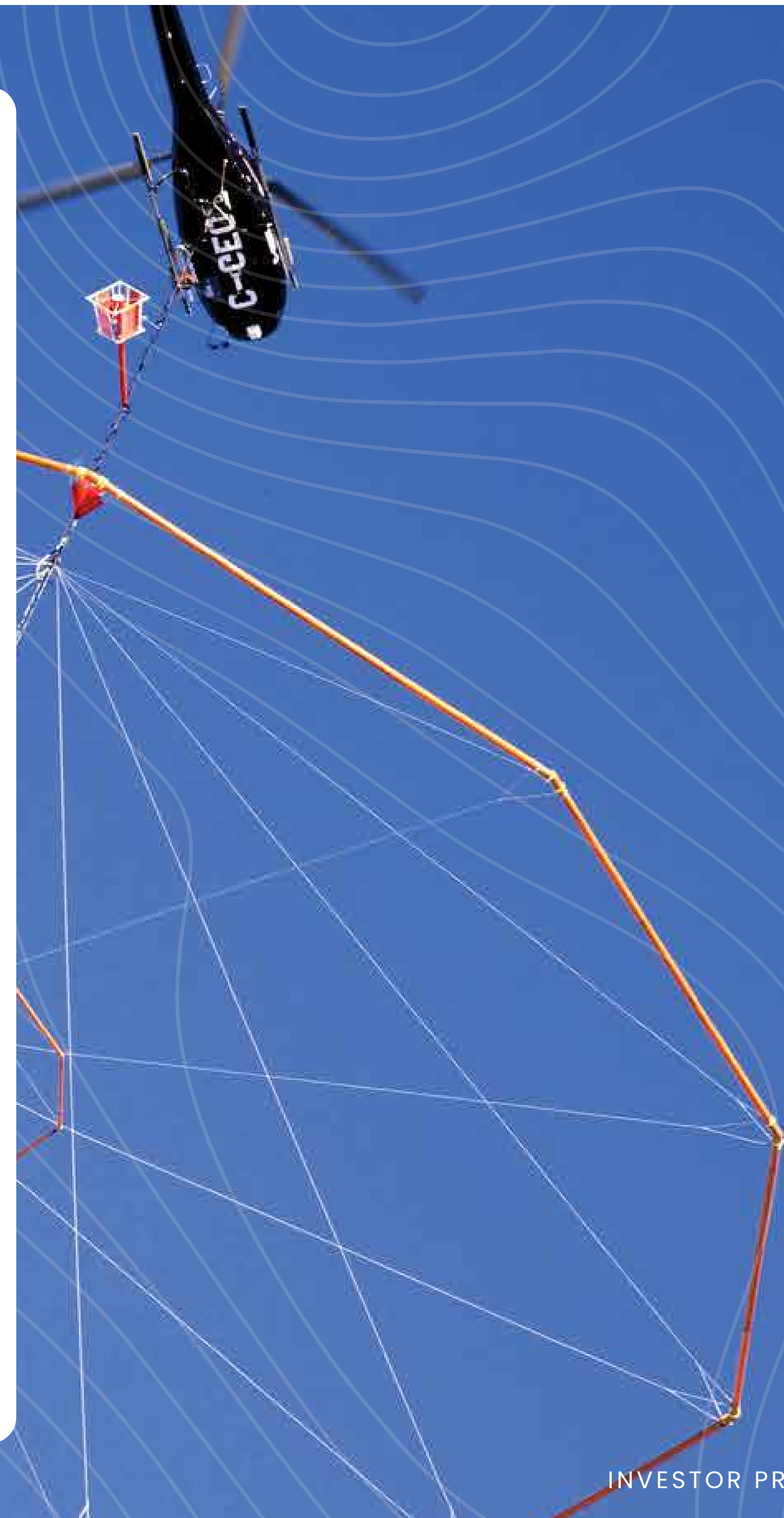
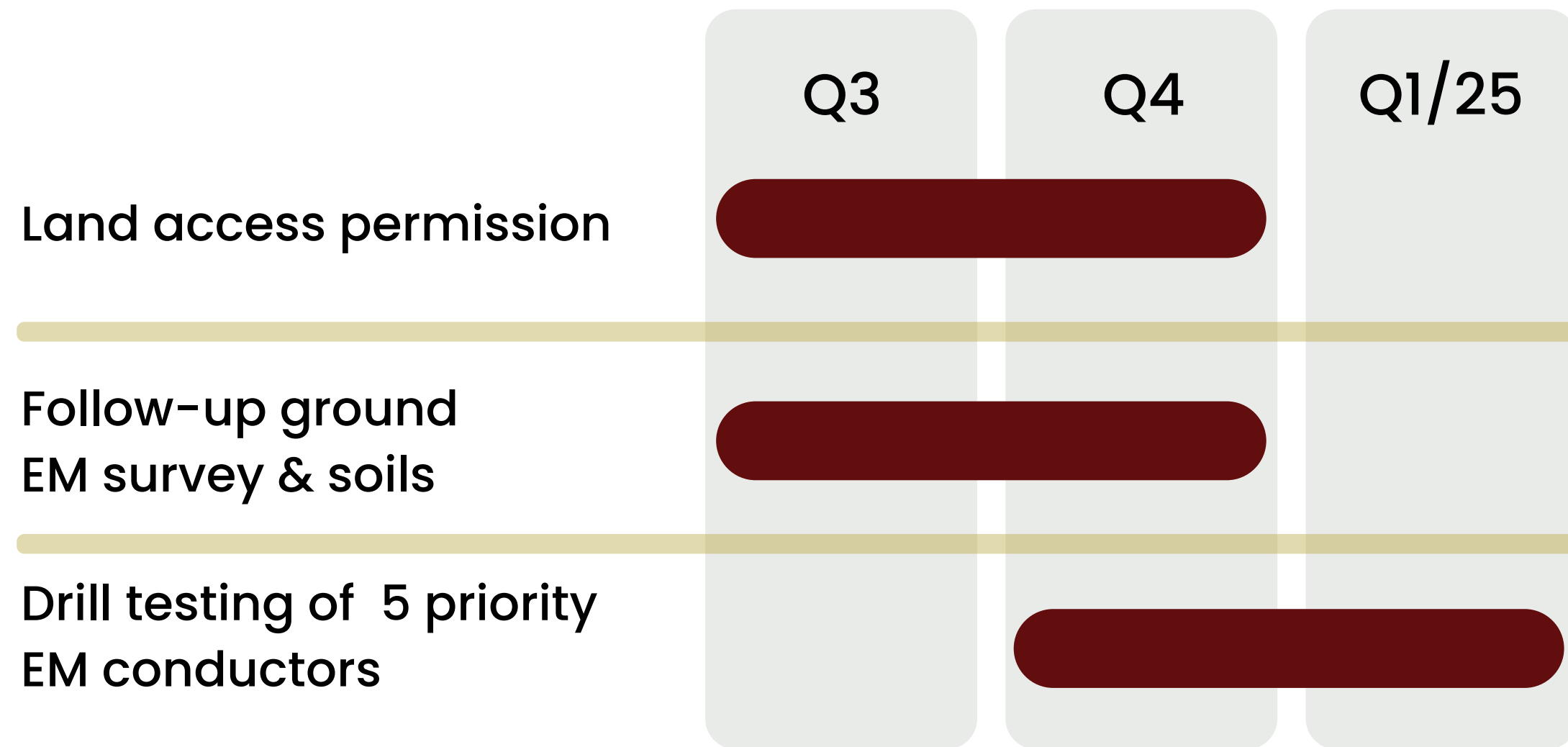
Terrain’s “EYE” is located 300 km south of Nova and within the Albany-Fraser Belt, which is comparable to the Thompson Nickel Belt in Canada.

Exploration is being fast-tracked: planning now underway for ground EM survey, soils sampling with the goal of drill testing all Five High-Priority Bedrock Sulphide Conductors in the fourth quarter 2024.



TERRAIN MINERALS

Lort River Project Forward Program



TERRAIN MINERALS

Summary

Smokebush – Larin’s Lane (Clay Gallium & REE) & Gold Prospects

- Located in the historic WA Mid-West mining district.
- Impressive intersections of Gallium up to 64 metres wide across 70% of all holes over a 9km by 2km target zone which remains open (2).
- Recent Gallium drilling results from 103 holes currently being compiled into a JORC compliant exploration target, due late September 2024.
- Priority drilling at Wildflower Gold prospect due to commence late August 2024, with follow up RC drilling to follow at Wildflower, Monza and Lighting targets.

Lort River – Nickel “EYE”

- Airborne Vtem survey discovered Five High-Priority Bedrock Conductors, two within the Lort River “EYE feature”
- Leading Consultants Southern Geophysics have identified the Lort River “EYE” feature as a mafic intrusive geological feature, only the Third found in the Albany-Fraser belt to date.
- Sulphide Ni/Cu deposits are known to exist in clusters, like the IGO, Nova deposit which also sits within a Mafic intrusive “EYE feature” in Albany-Fraser belt. Exactly the same geological setting as Terrain’s Lort River “EYE feature”.
- Terrain is fast tracking exploration to drill test all Five High-Priority Bedrock Sulphide Conductors and is currently gaining access for ground base EM survey and soil sampling prior to drill testing before Christmas 2024.

High Quality Project Pipeline

- Projects: Lithium, Copper/Gold and REE – Refer to following appendixes.

Priority is being given to advancing the grant of the Pilbara (Lithium/Fe) and Queensland (Copper/Gold) tenements as Terrain continues to reposition the company.



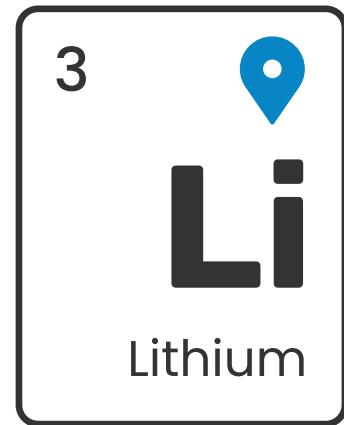
TERRAIN MINERALS

Appendix



TERRAIN MINERALS

Carlindie Project



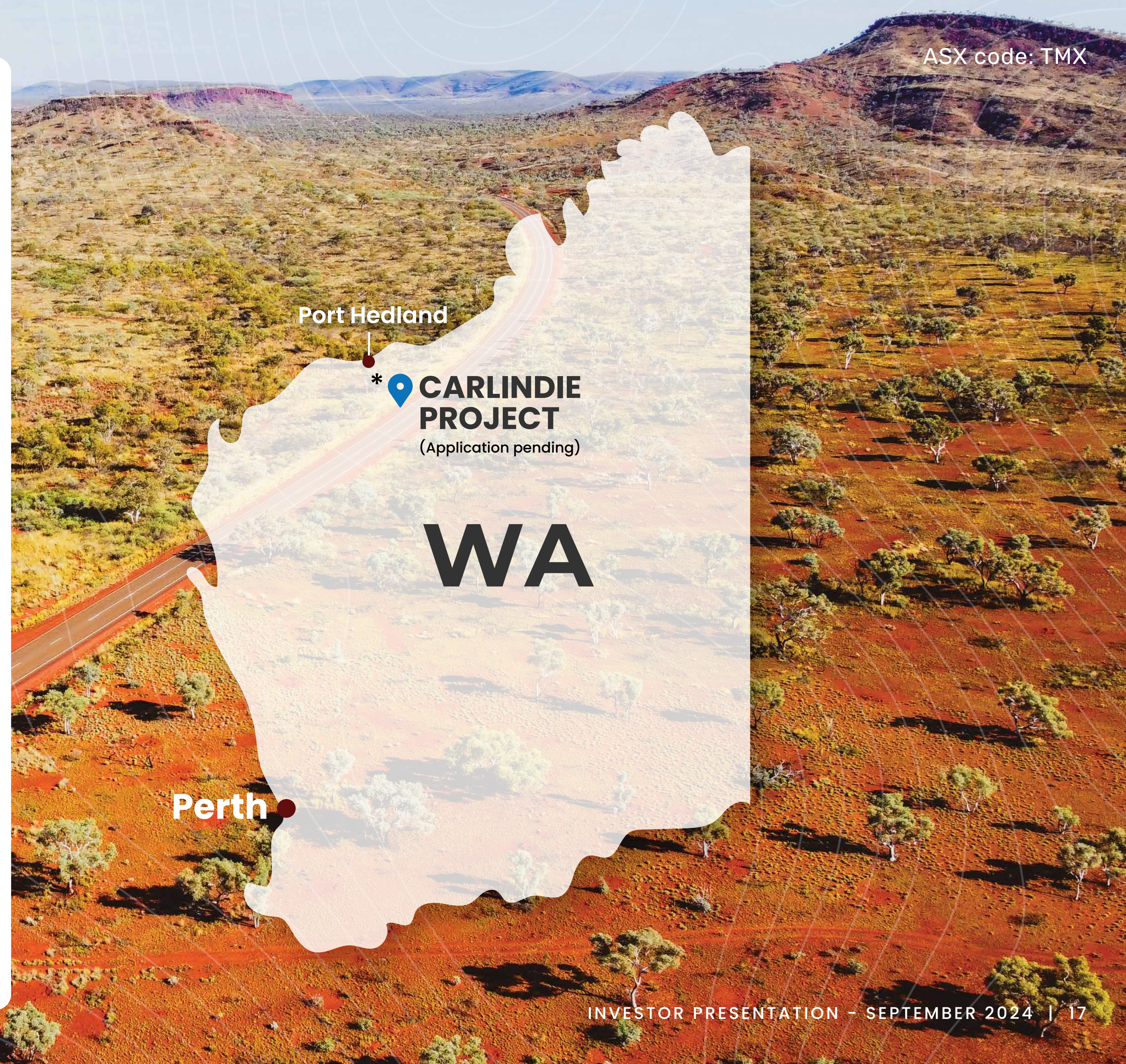
Located 90 kilometres south-east of Port Hedland Western Australia.

Tenement applications cover + 850km².

Along strike of Wildcat Resources Bolt Cutter Lithium Project.

Neighbours SQM and Kali Metals Pilbara Lithium Project.

*Application pending: No additional costs until application is granted.



TERRAIN MINERALS

Carlindie Project | Lithium

Located 90km S/E of Port Headland & covering ~1,200 km².
~50km N/E of Pilbara Minerals, Pilgangoora mine.

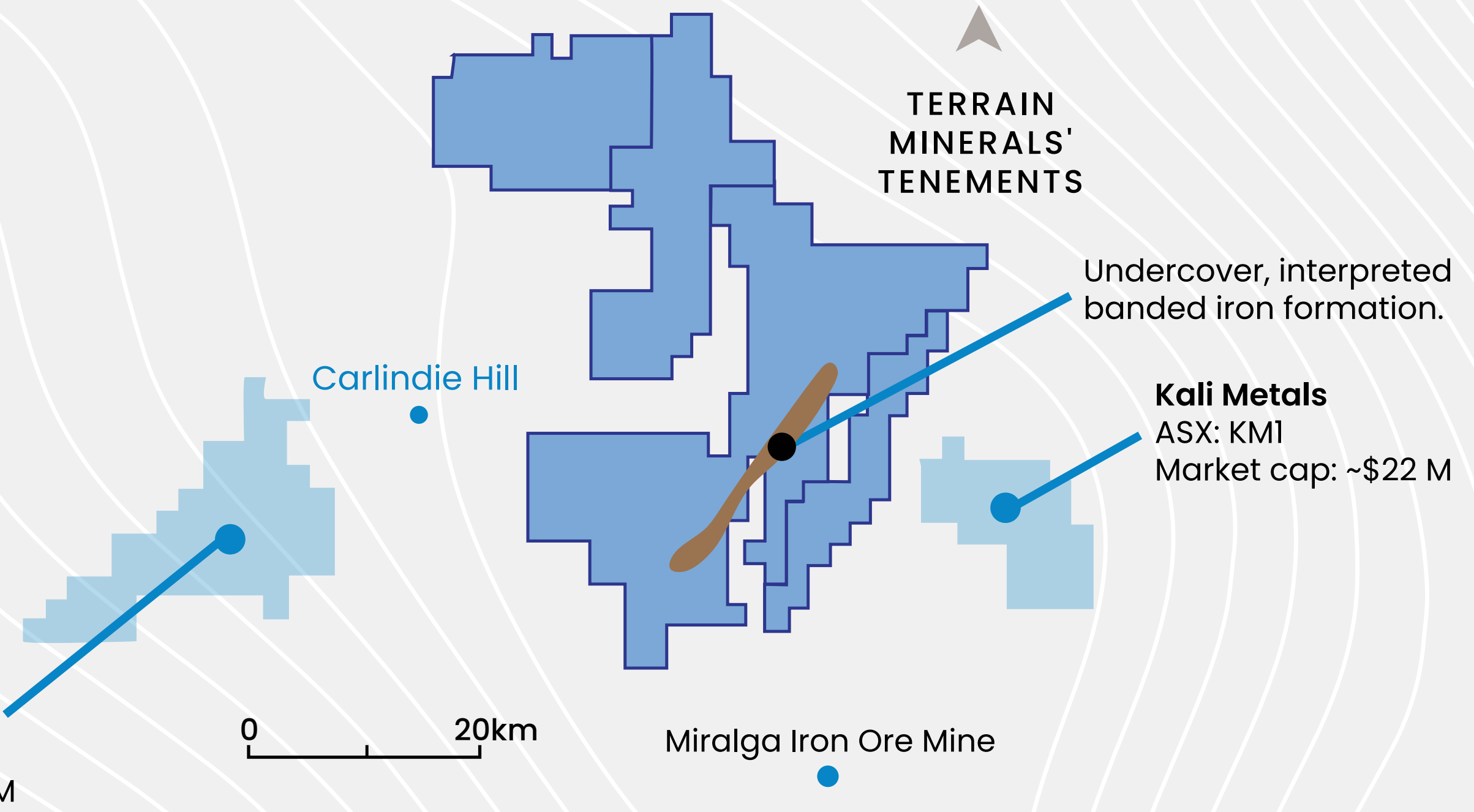
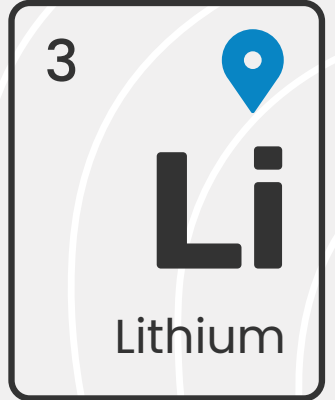
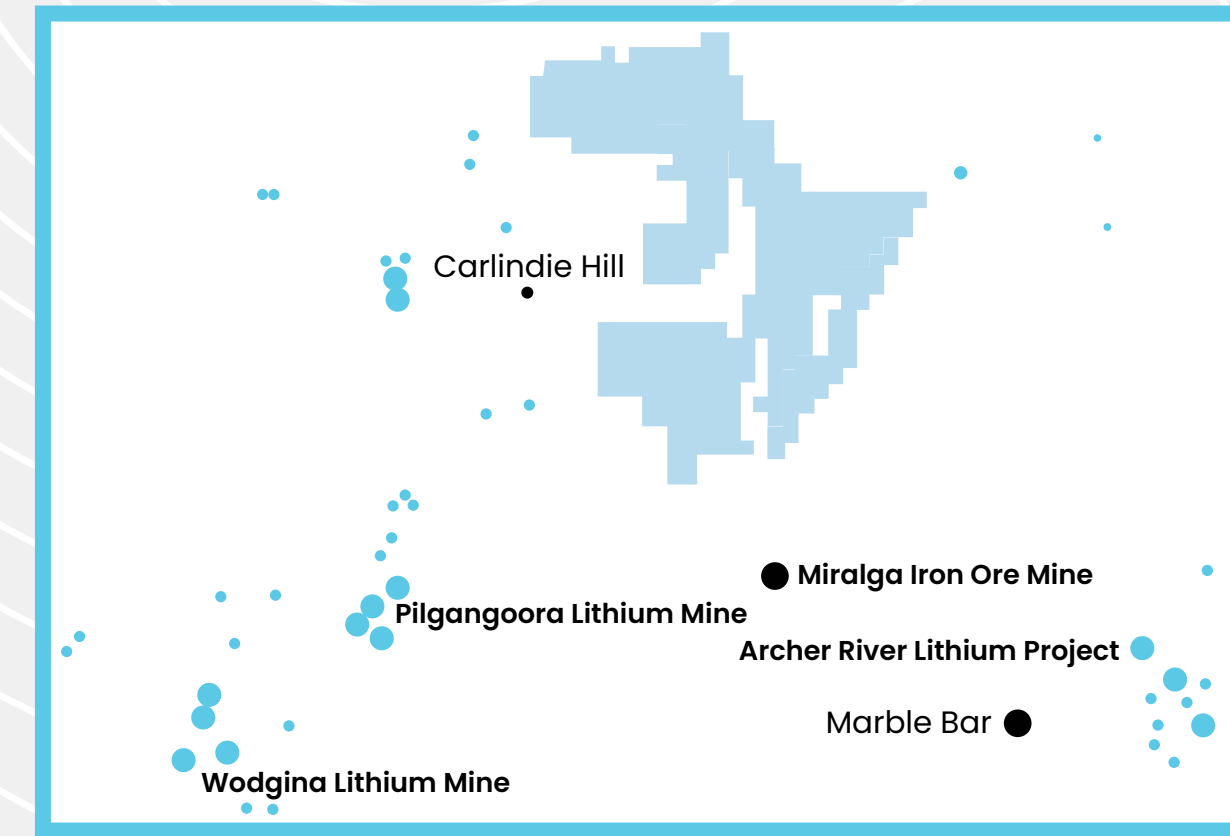
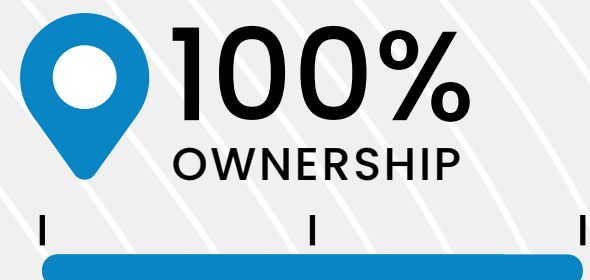
Terrain is seeking to fast track granting of this tenement.
Terrain will then undertake a 500m x 500m soil sampling
program over the entire tenement package area.

Field work to commence immediately following the grant of
tenement including soil sampling and follow up drilling.

Desktop studies have identified key areas fitting to
Terrain's internal geological modelling.

Terrain's Carlindie Project is under 3m of soil cover and
in a favourable geological setting within WA's premier
Lithium district.

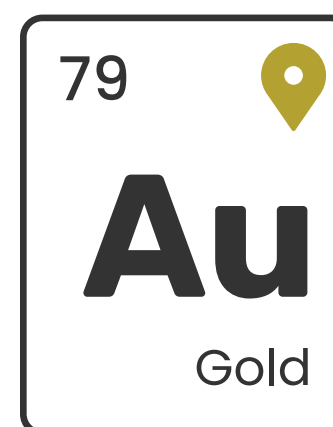
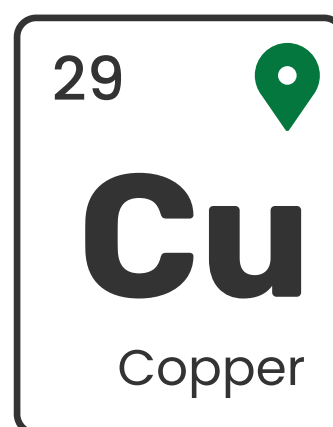
*Application pending



Wildcat Resources
ASX: WC8
Market cap: ~\$380 M

TERRAIN MINERALS

Biloela Project



Located 400 kilometres northwest of Brisbane.

Exploration permits totalling 2,462km² of tenure.

Seven historic copper-gold mines reported within Biloela Project.

Ten additional mineralisation occurrences reported across the project.

Independent review confirmed volcanogenic massive sulphide (VMS), porphyry copper-gold and epithermal gold mineral systems present within the project area.

*Application pending: No additional costs until application is granted.



TERRAIN MINERALS

Biloela Project | Copper

The Biloela Project lies 13 kilometres north of the Cracow Gold Mine in the Glandore and Theodore region of Queensland.

Extensive ~2,500km² tenement area, first identified by Rio Tinto, Gold Fields Limited and Newcrest Mining Limited.

The northwest-trending faults within the north-eastern part of the Biloela Project are similar to those present at the Cracow Gold Mine and are considered the most prospective for epithermal- style gold mineralisation.

Terrain's internal geological team has identified 7 potential copper and gold sites.

*Application pending



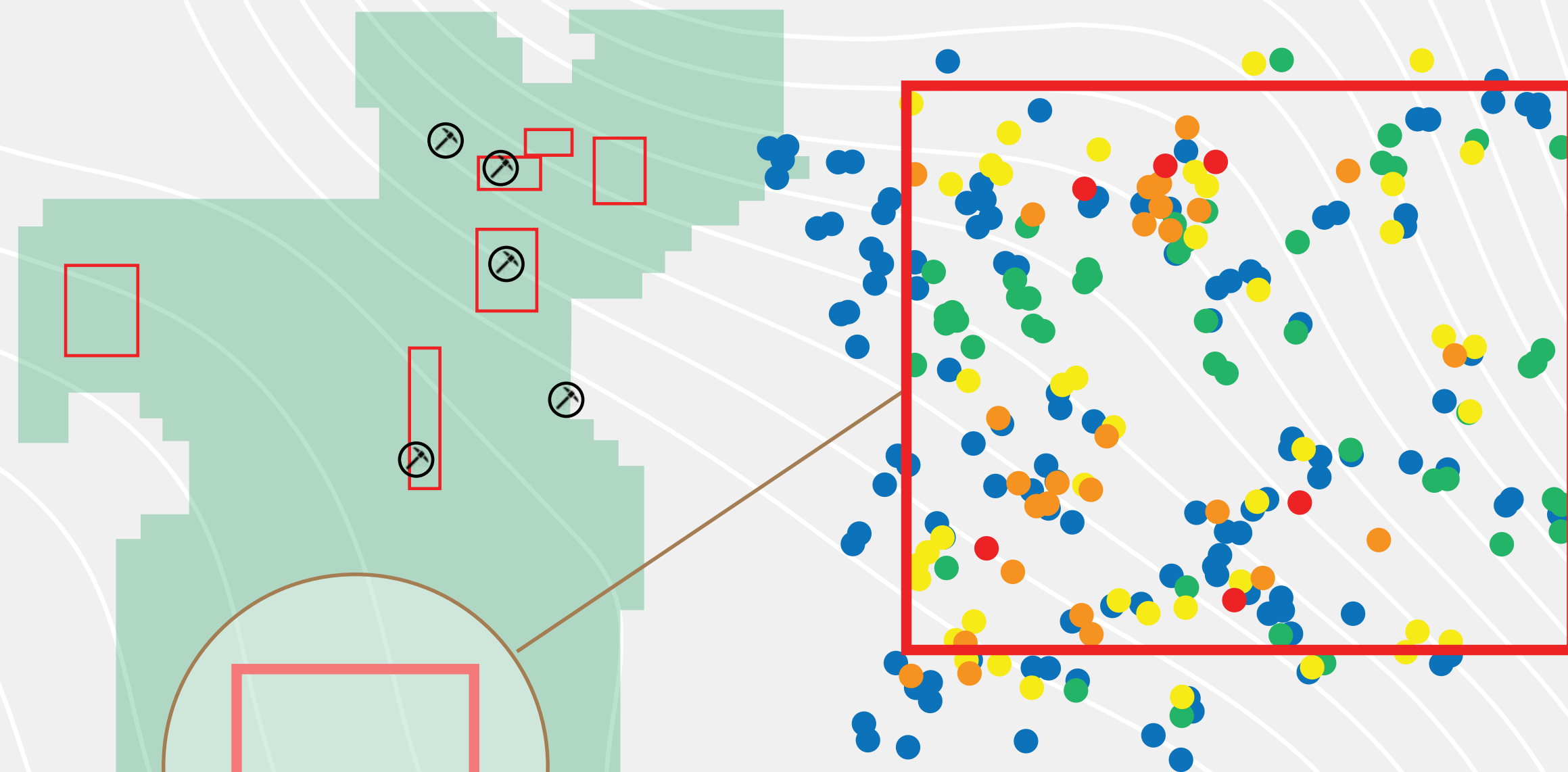
TERRAIN MINERALS' TENEMENTS

29

Cu

Copper

The element symbol for Copper (Cu) is displayed in a black-bordered box. Above the symbol is the atomic number 29 and a green location pin icon. Below the symbol is the word 'Copper'.



- Historical mines
- Terrain Minerals Biloela tenements
- Exploration Targets

- Stream Sediments: Cu (ppm)**
- 0 - 201
 - 201 - 694
 - 694 - 1350
 - 1350 - 2430
 - 2430 - 4450

TERRAIN MINERALS

Mukinbudin Project



Located within the Mukinbudin region of Western Australia, being approximately 300 kilometres east of Perth.

Extensive 1,408km² tenement area.

Highly prospective for primary (hard rock hosted) light and heavy rare earth mineralisation.

Mukinbudin one of the very few regions of Australia known to host NYF (Niobium-Yttrium-Fluorine) pegmatites.

*Application pending: No additional costs until application is granted.



TERRAIN MINERALS

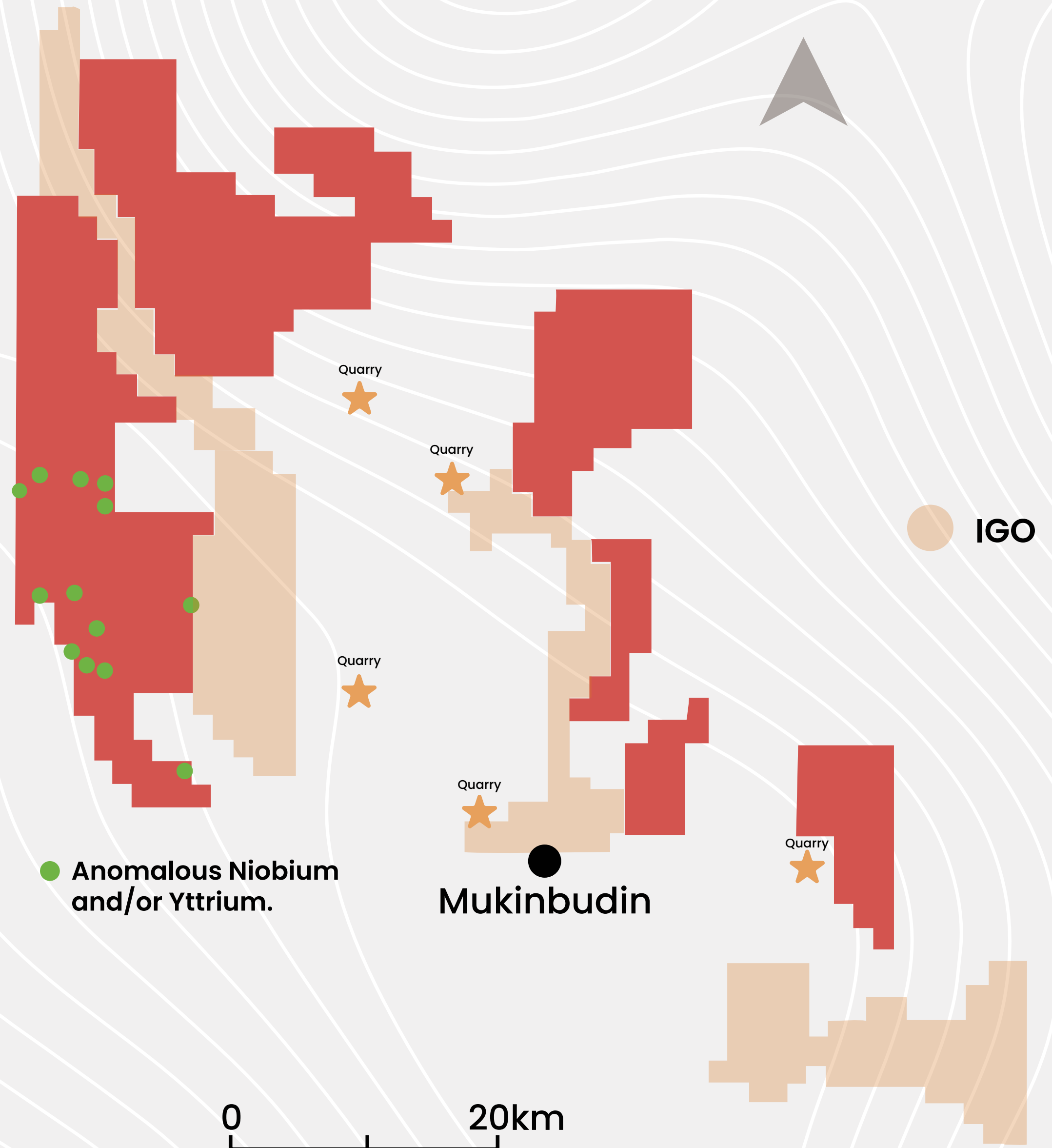
Mukinbudin Project | REE

NYF (Niobium-Yttrium-Fluorine) pegmatites enriched in light and heavy rare earth mineralisation as well as Gallium.

More than thirteen anomalous Niobium-Yttrium zones already identified within Terrain Minerals' Mukinbudin project area.

Drill testing of known Niobium-Yttrium anomalies to commence immediately after tenement is granted.

*Application pending



Want to know more? Contact Terrain Minerals

Principal Registered Office

Suite 2, 28 Outram Street,
West Perth, Western Australia, 6005
Australia
PO Box 79, West Perth WA 6872
Telephone: +61 8 9381 5558
terrain@terrainminerals.com.au

terrainminerals.com.au

Share Register

Computershare Investor Services Pty Ltd
Level 11, 172 St Georges Terrace,
Perth, Western Australia, 6000
Australia
Telephone: +61 8 9323 2000



TERRAIN MINERALS



TERRAIN MINERALS

Exploration to support new & emerging technologies

ASX:TMX

