



Watch Managing Director
Mike Schwarz talk through
the presentation (12min)



ANTIMONY-GOLD EXPLORATION UPDATE

08 September 2025



BOARD AND MANAGEMENT



Glenn Davis
Non-executive Chairman

LLB, BEc, FAICD

Over 30 years experience as a solicitor in corporate and risk throughout Australia initially in a national firm and then a firm he founded

Expertise and experience in the execution of large transactions, risk management and in corporate activity regulated by the Corporations Act and ASX



Michael Schwarz
Managing Director

BSc (Hons) Geology, FAusIMM, MAIG

Over 25 years' senior experience in mineral exploration, with extensive experience both at a senior corporate level and in the hands-on roles of a geologist

Founding Managing Director of Northern Cobalt (ASX:N27) where he gained valuable experience in the battery materials markets. Founding Director and Executive Director Exploration for Core Exploration Limited (ASX:CXO), Managing Director of Monax Mining Ltd (ASX:MOX), founding Director of Marmota Energy Ltd (ASX:MEU)



Gary Ferris
Non-executive Director

MSc (Geology/Earth Sciences), MAusIMM

More than 30 years' experience in exploration and management as a founding Managing Director of InterMet Resources Ltd (ASX: ITT) and Managing Director of Monax Mining (ASX: MOX)

Has a Master's degree from the Centre for Ore Deposits and Exploration Studies, University of Tasmania. He is a member of the Australasian Institute of Mining and Metallurgy



Jarek Kopias
Chief Financial Officer and Company Secretary

BCom, CPA, AGIA, ACG (CS, CGP)

Certified Practising Accountant and Chartered Secretary

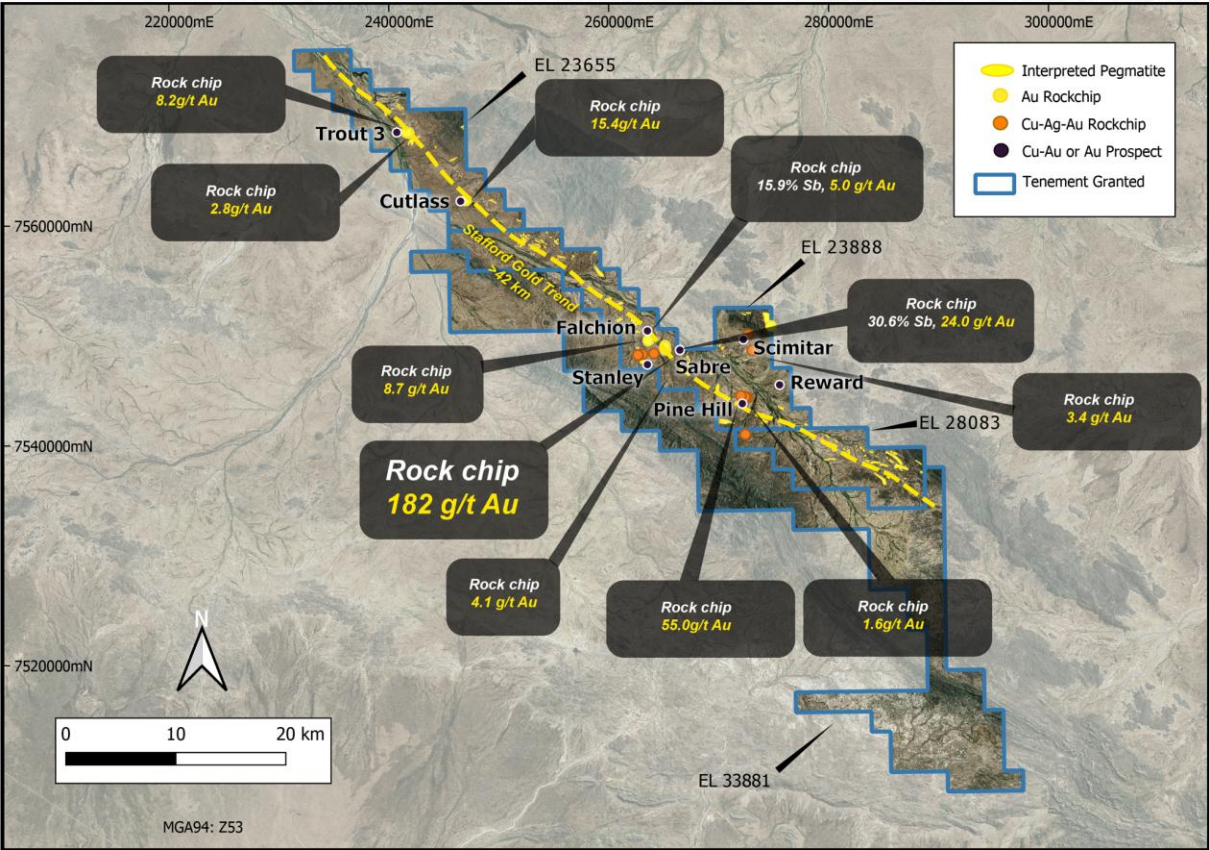
Over 25 years' industry experience in a wide range of financial and secretarial roles within the resources industry

Worked in numerous financial roles for companies, specialising in the resource sector – including 5 years at WMC Resources Limited's Olympic Dam operations, 5 years at Newmont Mining Corporation - Australia's corporate office and 5 years at oil and gas producer and explorer, Stuart Petroleum Limited (prior to its merger with Senex Energy Limited)

Capital Structure

Shares on issue	170.8M
Options and rights	9.3M
Share Price (5 Sep-25)	\$0.048
Market Capitalisation	\$8.2M
Cash June 2025	\$1.7M

iTECH MINERALS | REYNOLDS RANGE ANTIMONY GOLD PROJECT



Antimony & Gold Prospects at Reynolds Range

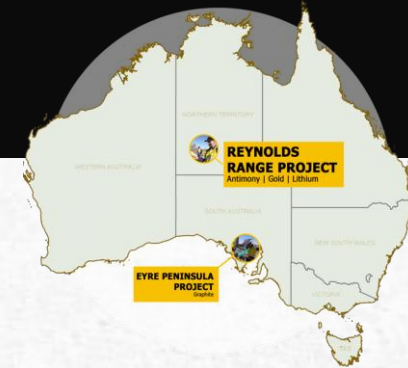
REYNOLDS RANGE | ANTIMONY & GOLD ROCK CHIPS



Reynolds Range Antimony-Gold Project

- Two separate high grade antimony zones, up to 300m long, have been identified at both the Sabre and Falchion Prospects
- Mapping and historical drilling suggests thicknesses greater than 14m. The high-grade zones disappear under cover and appear to be open along strike and at depth
- Significant rock chips at Sabre include
 - **30.6% Sb and 2.5 g/t Au**
 - **29.7% Sb and 4.8 g/t Au**
 - **24.6% Sb and 21 g/t Au**
 - **11.2% Sb and 24.0 g/t Au**
- Significant rock chips at Falchion include
 - **15.9% Sb and 5.0 g/t Au**
 - **5.5% Sb and 2.2 g/t Au**
 - **4.7% Sb and 0.7 g/t Au**

REYNOLDS RANGE | SABRE ANTIMONY GOLD PROSPECT



Sabre Antimony Gold Prospect

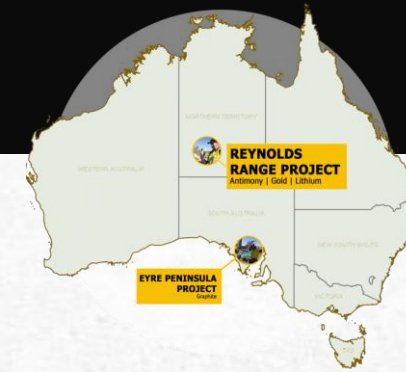


RR25-063 – 24.6% Sb and 21.0 g/t Au



RR25-062 – 30.6% Sb and 2.5 g/t Au

REYNOLDS RANGE | SABRE ANTIMONY GOLD PROSPECT



Sabre Antimony Gold Prospect



RR25-064 – 29.7% Sb and 4.8 g/t Au

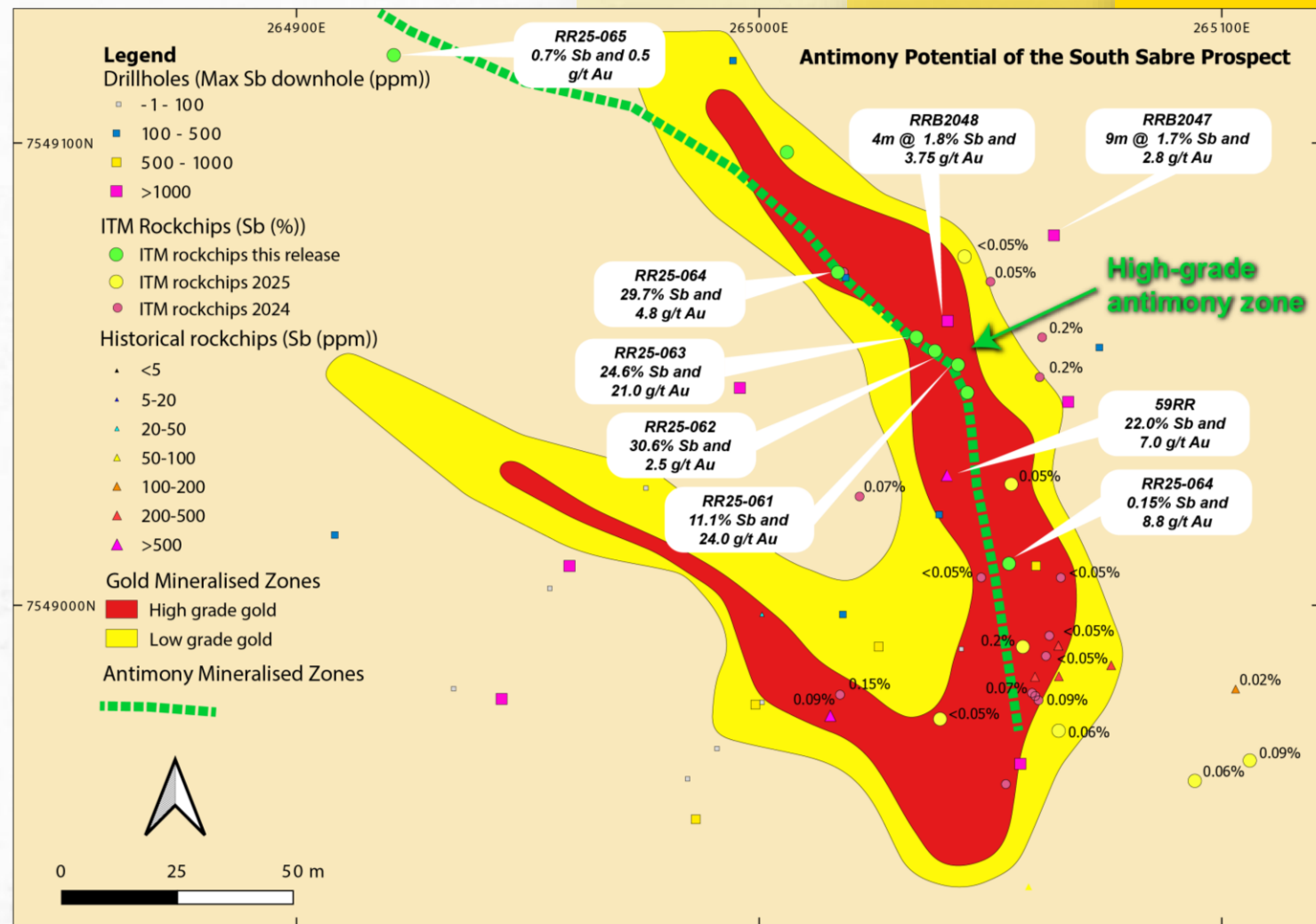


RR25-061 – 11.1% Sb and 24.0 g/t Au

REYNOLDS RANGE | SABRE ANTIMONY GOLD PROSPECT

Antimony & Gold Potential

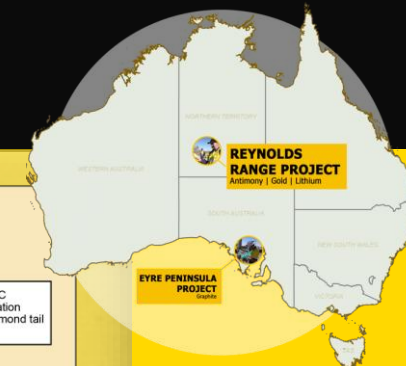
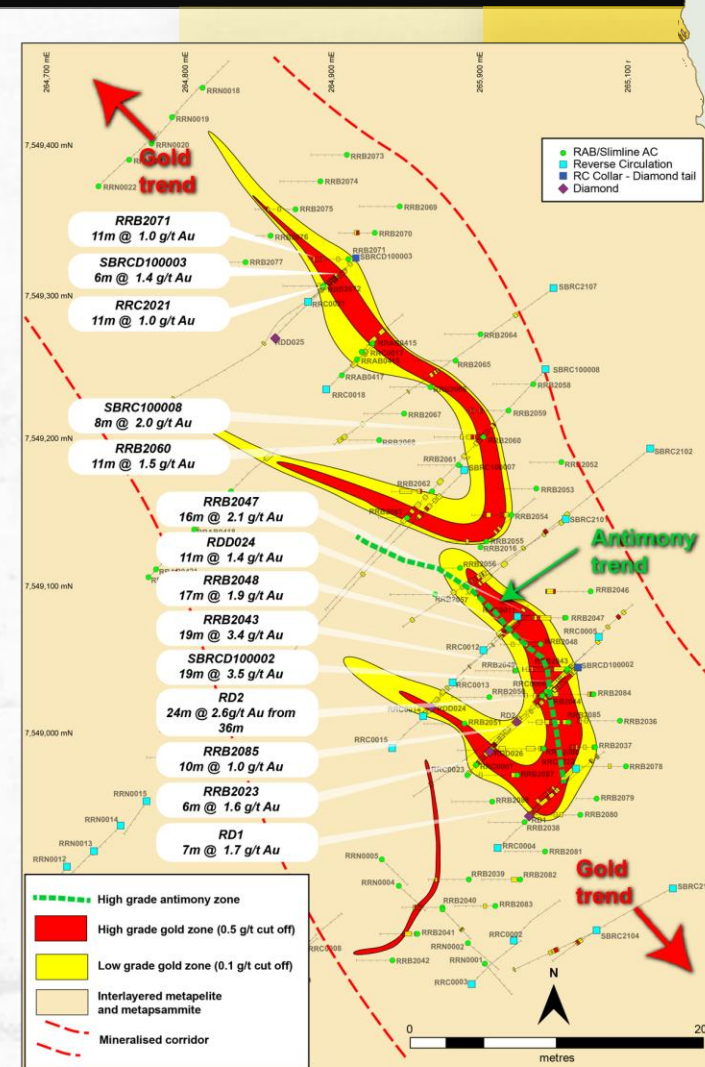
- Significant rock chips at Sabre include
 - 30.6% Sb and 2.5 g/t Au
 - 29.7% Sb and 4.8 g/t Au
 - 24.6% Sb and 21 g/t Au
 - 11.2% Sb and 24.0 g/t Au
- Significant drill holes at Sabre include
 - 4m @ 1.8% Sb and 3.75 g/t Au
 - 9m @ 1.7% Sb and 3.75 g/t Au
- Majority of drill holes at Sabre were not assayed for antimony and consequently do not test the new target zones



REYNOLDS RANGE | SABRE ANTIMONY GOLD PROSPECT

Antimony & Gold Potential

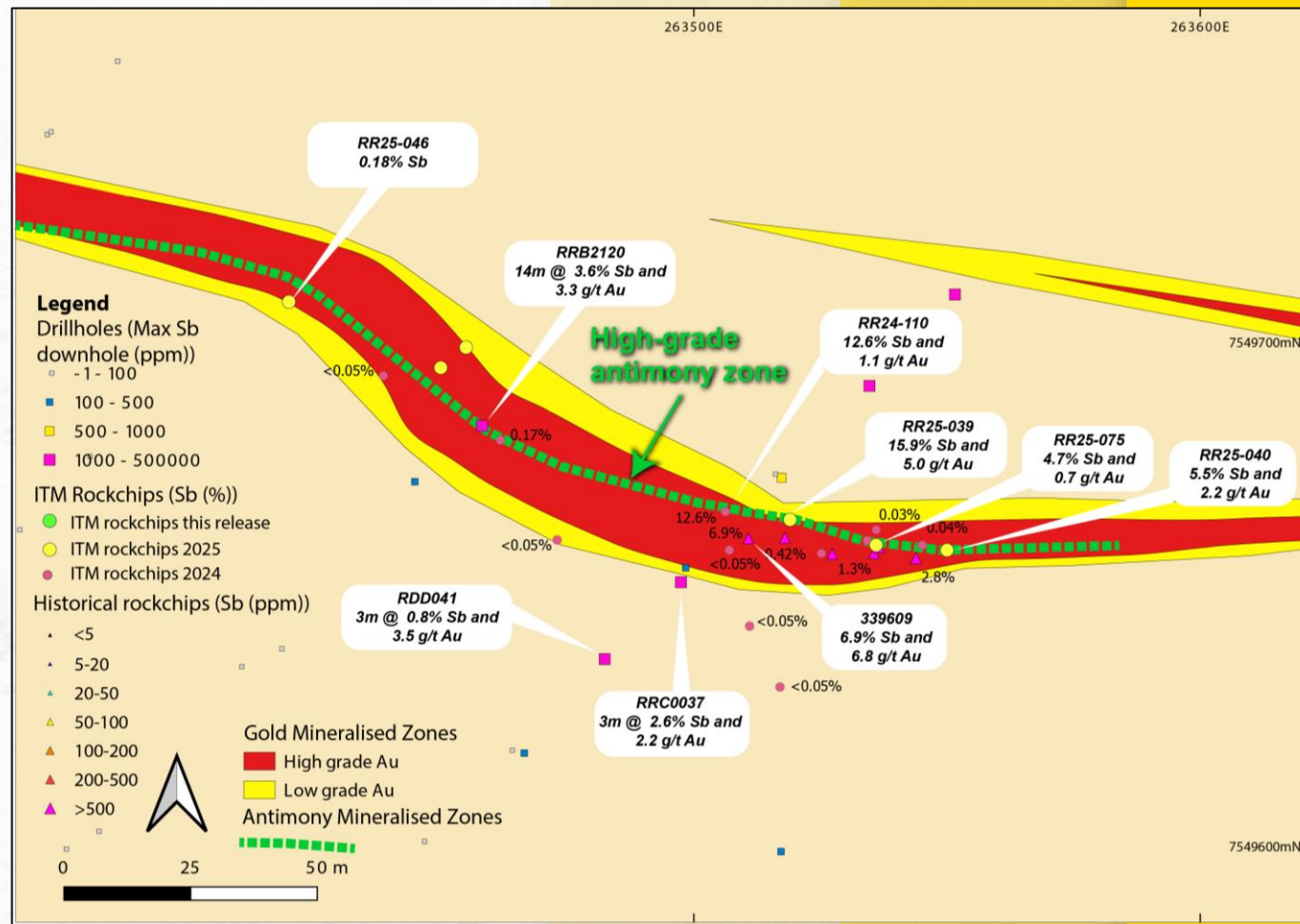
- Significant drill holes at Sabre include
 - 4m @ 1.8% Sb and 3.75 g/t Au
 - 9m @ 1.7% Sb and 3.75 g/t Au
- Majority of drill holes at Sabre were not assayed for antimony and consequently do not test the new target zones
- Zones appear to have been overlooked by previous explorers due to a focus on gold mineralisation, and poor outcrop of high-grade zones due to deeper weathering of antimony sulphides



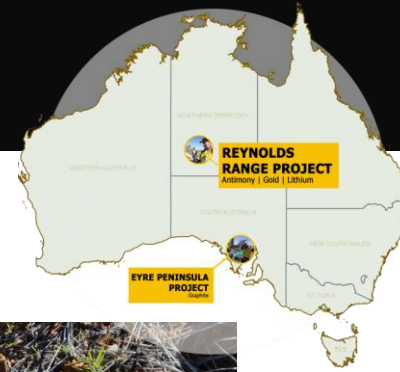
REYNOLDS RANGE | FALCHION ANTIMONY GOLD PROSPECT

Antimony & Gold Potential

- Significant rock chips at Falchion include
 - 15.9% Sb and 5.0 g/t Au
 - 5.5% Sb and 2.2 g/t Au
 - 4.7% Sb and 0.7 g/t Au
- Zones appear to have been overlooked by previous explorers due to a focus on gold mineralisation, and poor outcrop of high-grade zones due to deeper weathering of antimony sulphides
- Majority of drill holes at Falchion were not assayed for antimony and consequently do not test the new target zones



REYNOLDS RANGE | FALCHION ANTIMONY GOLD PROSPECT



Falchion Antimony Gold Prospect

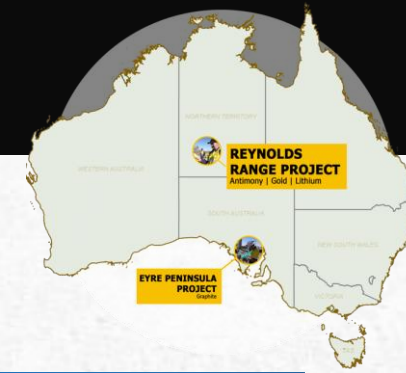


Outcropping high grade antimony zone at Falchion



RR25-039 – 15.9% Sb and 5.0 g/t Au

REYNOLDS RANGE | FALCHION ANTIMONY GOLD PROSPECT



Falchion Antimony Gold Prospect



RR22-110 – 12.6% Sb and 1.1 g/t Au



RR25-040 – 5.5% Sb and 2.0 g/t Au



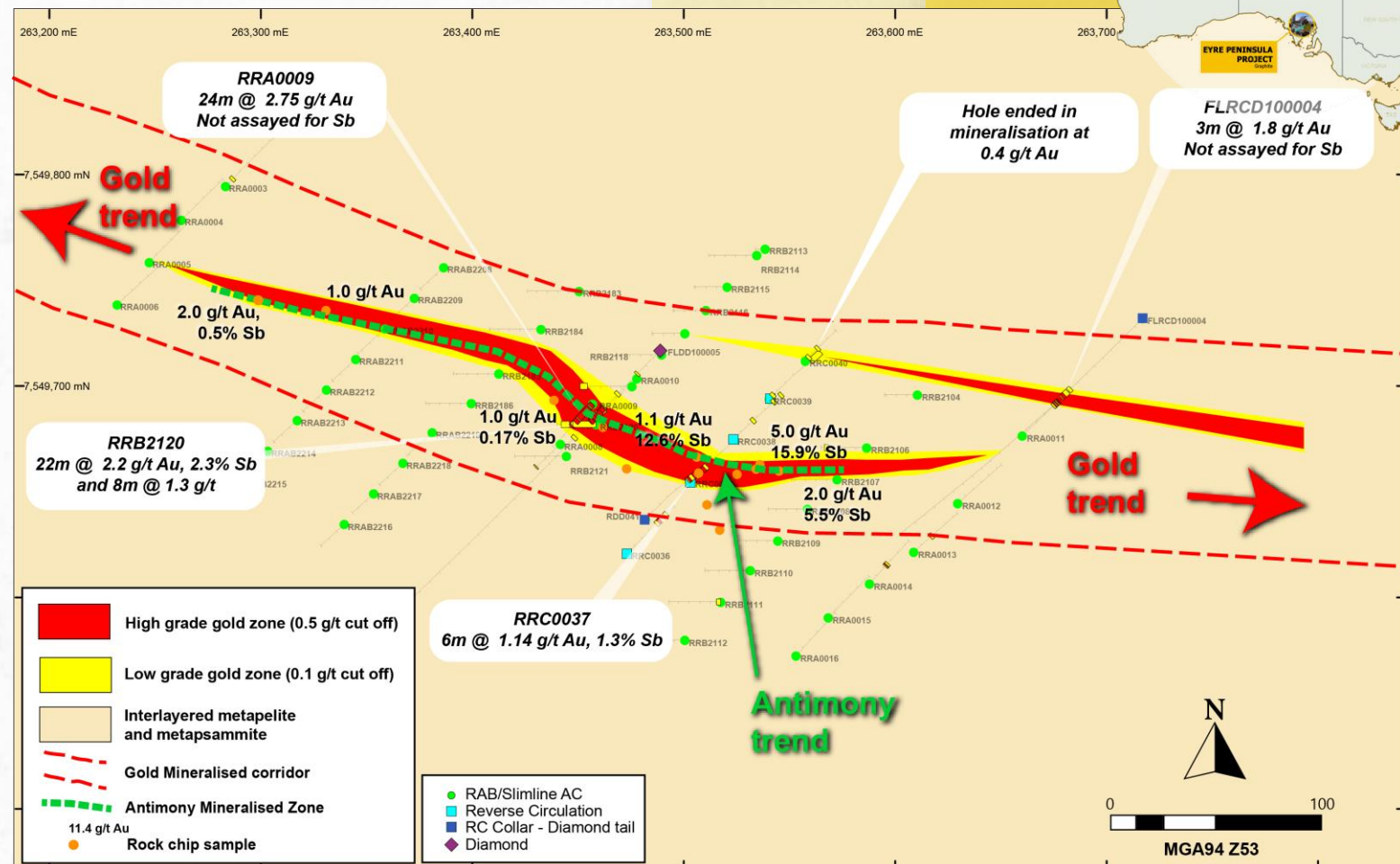
WATCH the moment when MD Mike Schwarz identifies the vein that returned up to 15.9% Antimony in rock chips at the Falchion Gold-Antimony Prospect (2min)



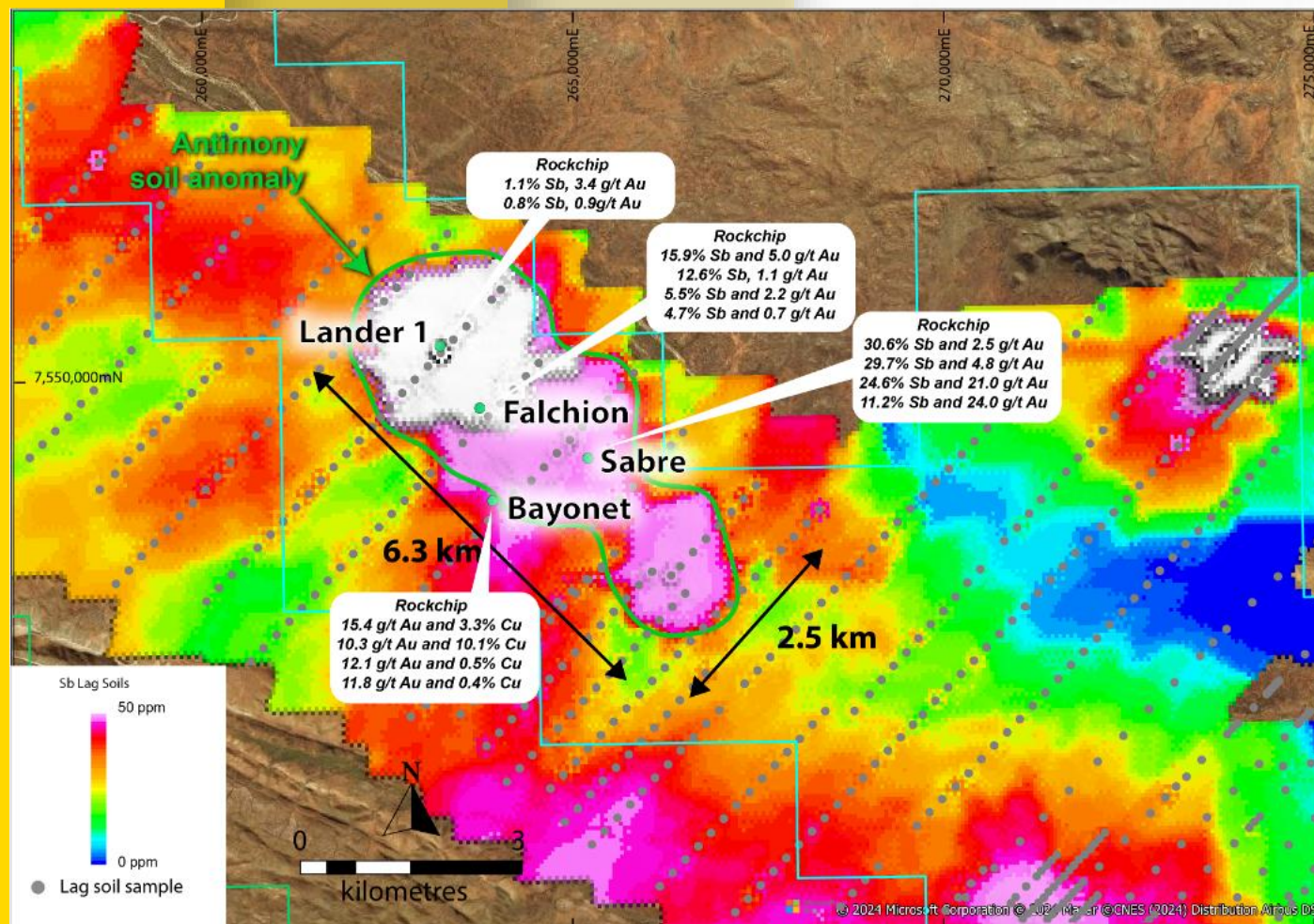
REYNOLDS RANGE | FALCHION ANTIMONY-GOLD PROSPECT

Gold & Antimony Potential

- Significant drill holes at Falchion include
 - 22m @ 2.3% Sb and 2.2 g/t Au
 - 6m @ 1.3% Sb and 1.14 g/t Au
- Zones appear to have been overlooked by previous explorers due to a focus on gold mineralisation, and poor outcrop of high-grade zones due to deeper weathering of antimony sulphides
- Majority of drill holes at Falchion were not assayed for antimony and consequently do not test the new target zones



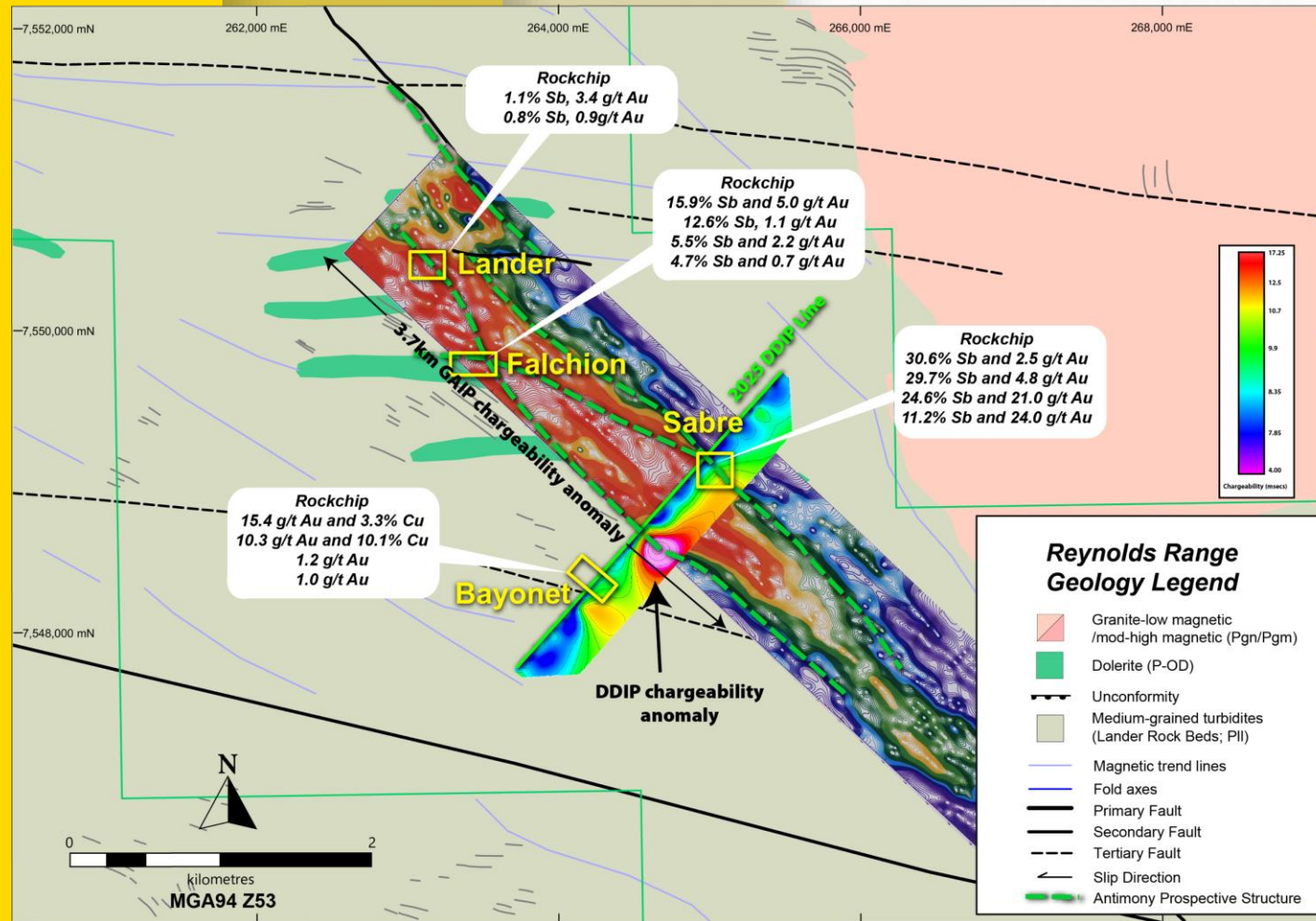
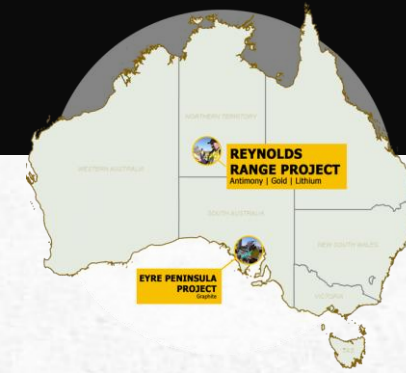
REYNOLDS RANGE | REGIONAL PROSPECTIVITY



Gold & Antimony Potential

- The Sabre-Falchion-Lander Prospects cover a distance of over 2.5km and each contain high grade antimony veins.
- The prospects sit within a broader 6.3km by 2.5km antimony in lag soil anomaly that suggests there is a much larger antimony mineralising system within the region
- To date, only outcropping mineralisation has been identified. The larger soil anomaly suggests there may be more high-grade veins buried under thin cover.

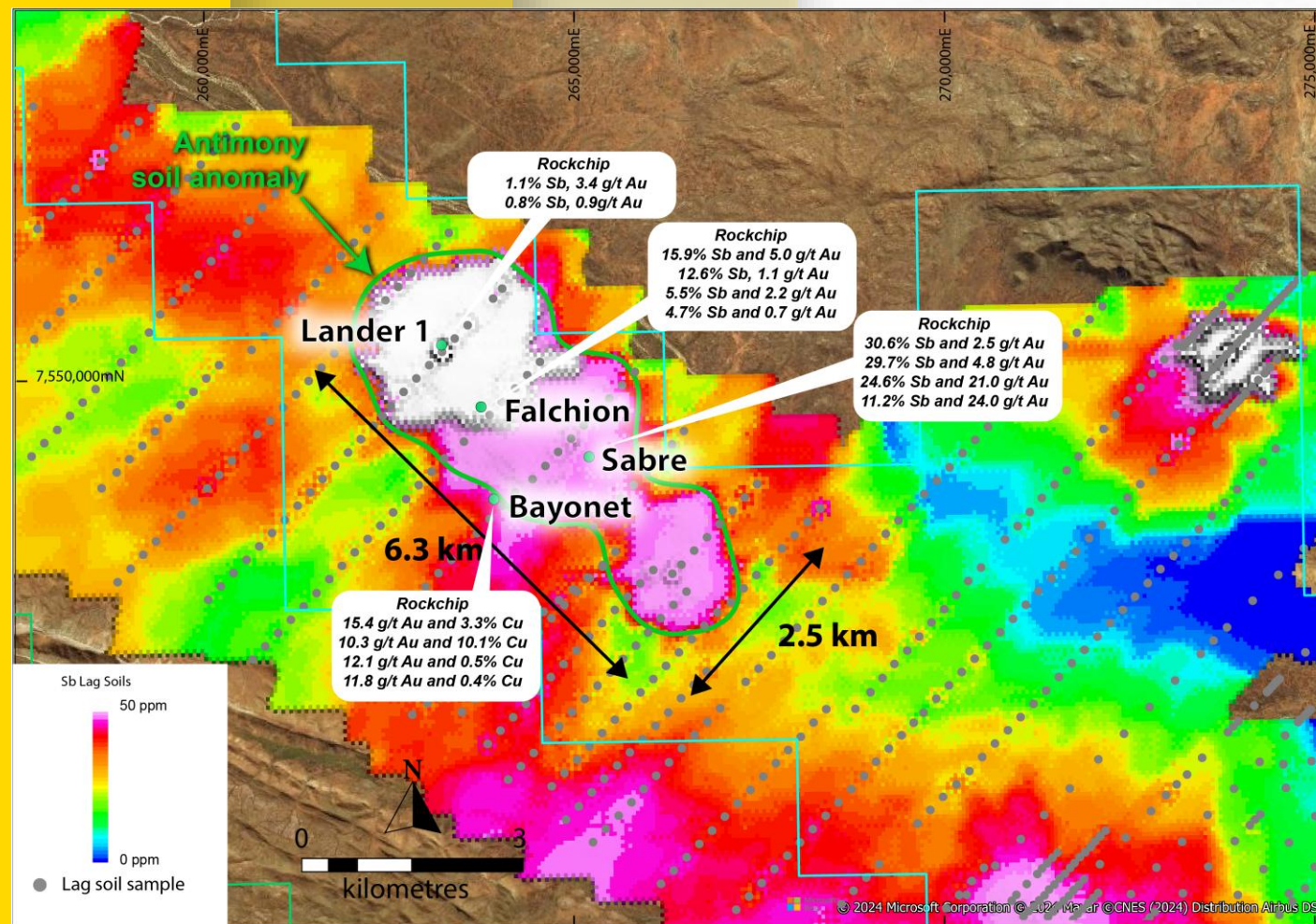
REYNOLDS RANGE | REGIONAL PROSPECTIVITY



Gold & Antimony Potential

- A significant chargeability anomaly occurs 600m to the SE of Sabre, on the southern side of the same feature, in a similar geological context to Sabre and along strike from Falchion, providing a compelling new antimony-gold target.

REYNOLDS RANGE | REGIONAL PROSPECTIVITY



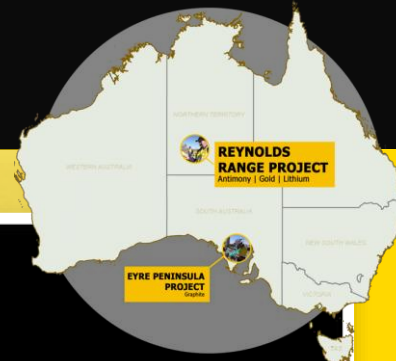
Drilling Program

- Drilling program planned for late October-early November 2025
- 10 holes targeting high grade antimony-gold veins at Sabre, Falchion and Lander Prospects
- 2 holes at Pine Hill Gold Prospect

REGIONAL LITHIUM POTENTIAL

Large pegmatite outcropping at
the Reynolds Range Project

REYNOLDS RANGE | REGIONAL LITHIUM POTENTIAL

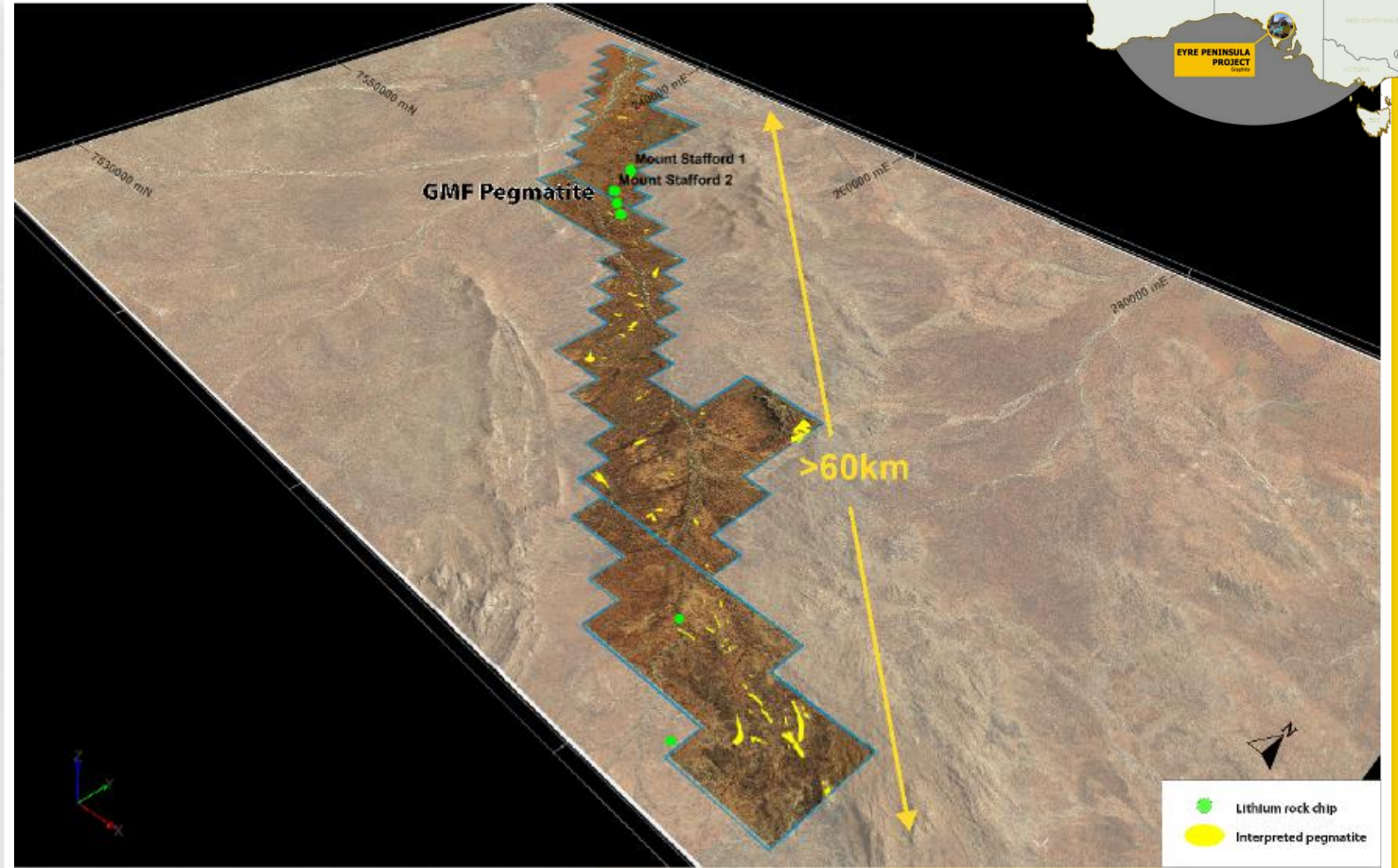


Is this a NEW Lithium Province?

- Over 120 pegmatites interpreted from satellite imagery across 60km
- Individual pegmatites mapped by drone survey at over 1.2 km long and >100m wide
- Potential new province/belt scale system



Large pegmatite outcropping at the Reynolds Range Project



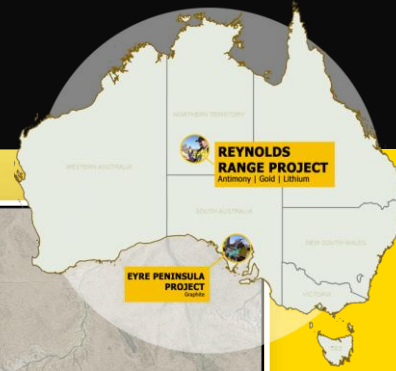
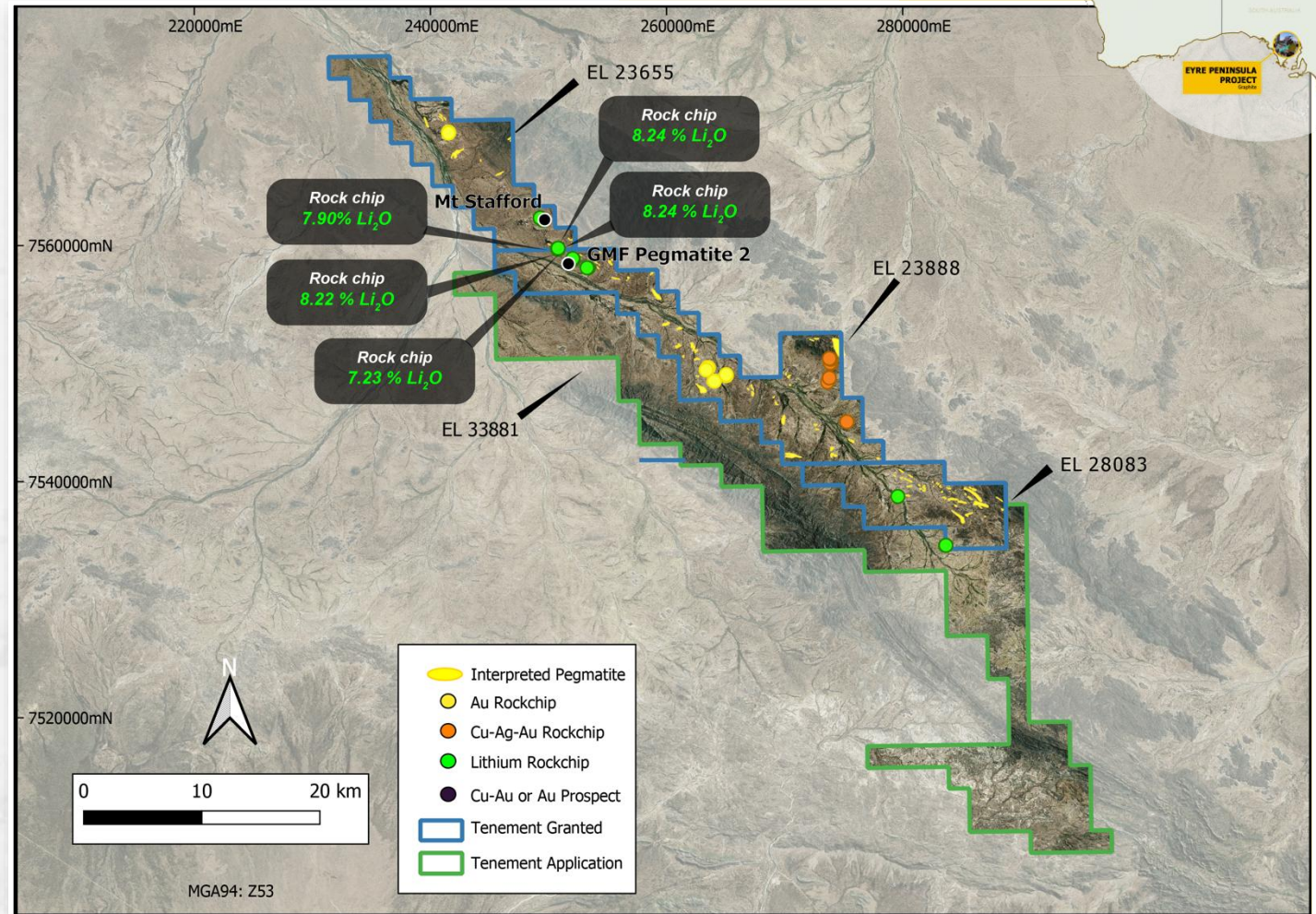
REYNOLDS RANGE | REGIONAL LITHIUM POTENTIAL

A NEW LITHIUM PEGMATITE DISCOVERY

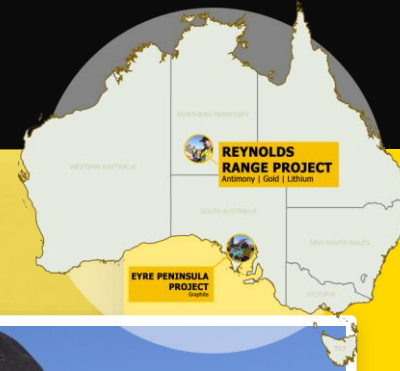
- Existing tin mines in pegmatites gave the iTech team clues to prospectivity
- Multiple rock chip samples taken at historical tin workings returned results of over 8% Li_2O



Large pegmatite outcropping at the Reynolds Range Project



REYNOLDS RANGE | iTech PARTNERS WITH SQM



SQM Partnership

- iTech believes it will take the technical capability and financial resources of one of the world's largest lithium chemical producers, like SQM, to fully capture the value of this exciting new project.
- SQM is a world-leading, lithium-focused company, which brings significant financial and technical resources to the project.
- With SQM initially funding and managing all aspects of lithium exploration and development, iTech can focus its resources on the exploration of the antimony and gold potential of the Reynolds Range tenement package, of which it retains 100% ownership
- Given the highly volatile nature of the current lithium market and pricing, iTech believes the partnership will secure the necessary financial and technical resources to advance the Reynolds Range Lithium Project to discovery and development in the shortest possible time



REYNOLDS RANGE | iTECH PARTNERS WITH SQM

SQM Partnership

- SQM can earn an immediate 30% interest in the lithium rights by paying an initial fee of A\$2 million upon completion of due diligence.
- SQM has the option to earn up to 51% in the lithium rights by spending A\$7 million on exploration, within 4.5 years of the commencement date, with a minimum spend of A\$2 million within the first 1.5 years.
- SQM has the option to earn up to 70% in the lithium rights by paying an additional A\$3 million to iTech and defining a JORC (2012) compliant Mineral Resource Estimate exceeding 50Mt @ 1.0% Li₂O or equivalent or spending an additional A\$15 million on exploration.
- Payment of a one-off success fee will be payable by SQM upon completion of a definitive feasibility study and a decision to mine. The fee will be calculated based on the lithium oxide content in the resource.
- SQM will operate the project during the earn-in period.



REYNOLDS RANGE | iTECH PARTNERS WITH SQM

SQM Partnership

- SQM to be assigned to iTech's existing ILUA in early September 2025 which meets the last condition precedent of the agreement
- SQM is then due to purchase a 30% interest in the lithium mineral rights for \$2.0M cash
- SQM will be operators of the lithium exploration program allowing iTech to focus on ongoing gold and copper exploration at Reynolds Range



INFORMATION

For further information please contact the authorising officer Michael Schwarz:

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iTech confirms that the Company is not aware of any new information or data that materially affects the information included in the announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcement.