

**SALE
OPPORTUNITY**



JAMIESON PROJECT

ADVANCED GOLD-COPPER

VICTORIA

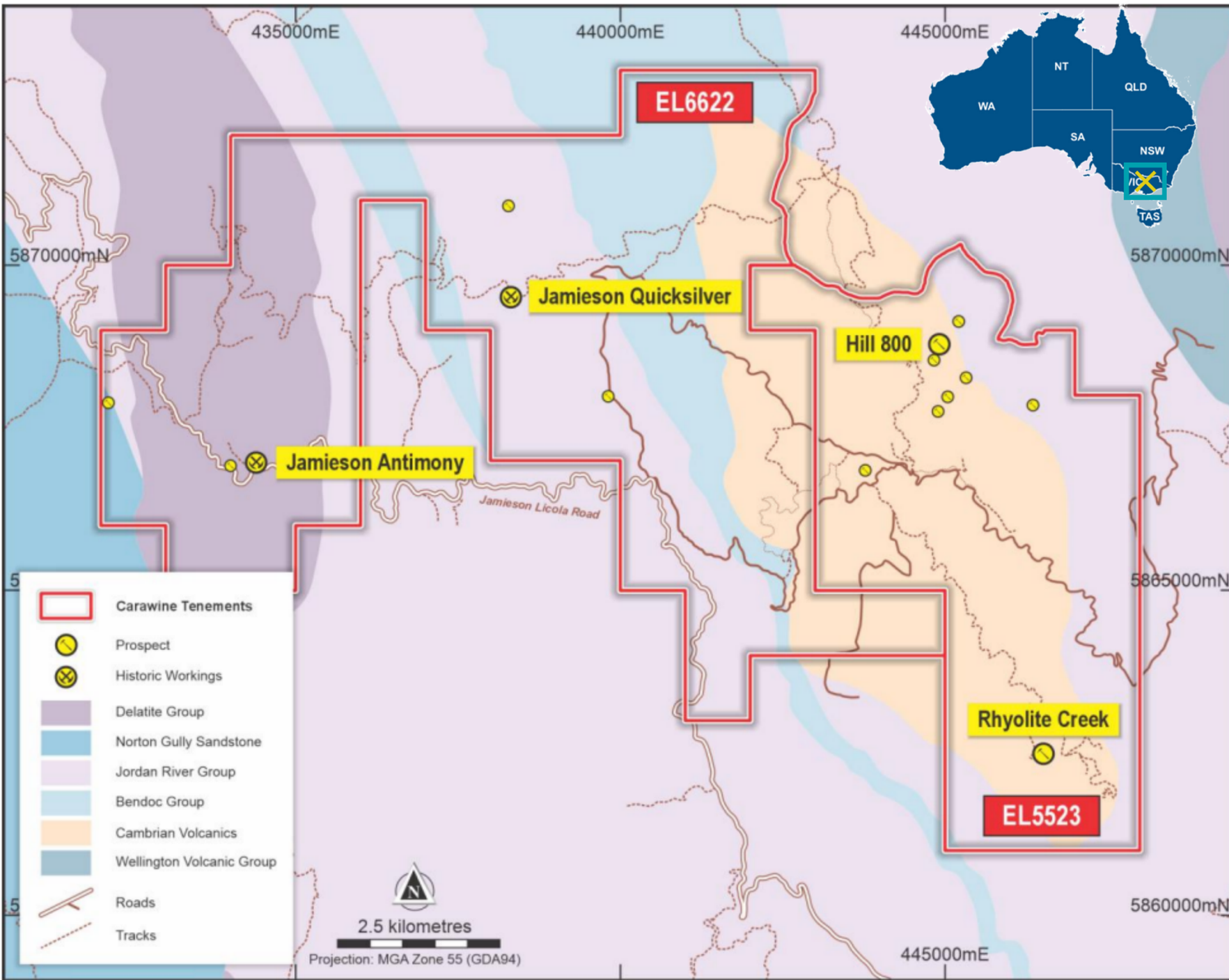
OVERVIEW

- ~ **96km²** over two exploration tenements on unrestricted crown land within state forest in the Northeast Victorian Goldfields.
- **Hosts advanced gold-copper system**, demonstrating strong potential for a near-term Mineral Resource.
- Large scale porphyry copper-gold signature.
- Additional targets host significant zinc-gold-silver mineralisation.
- Strong district-scale mineralisation potential.



Project Location

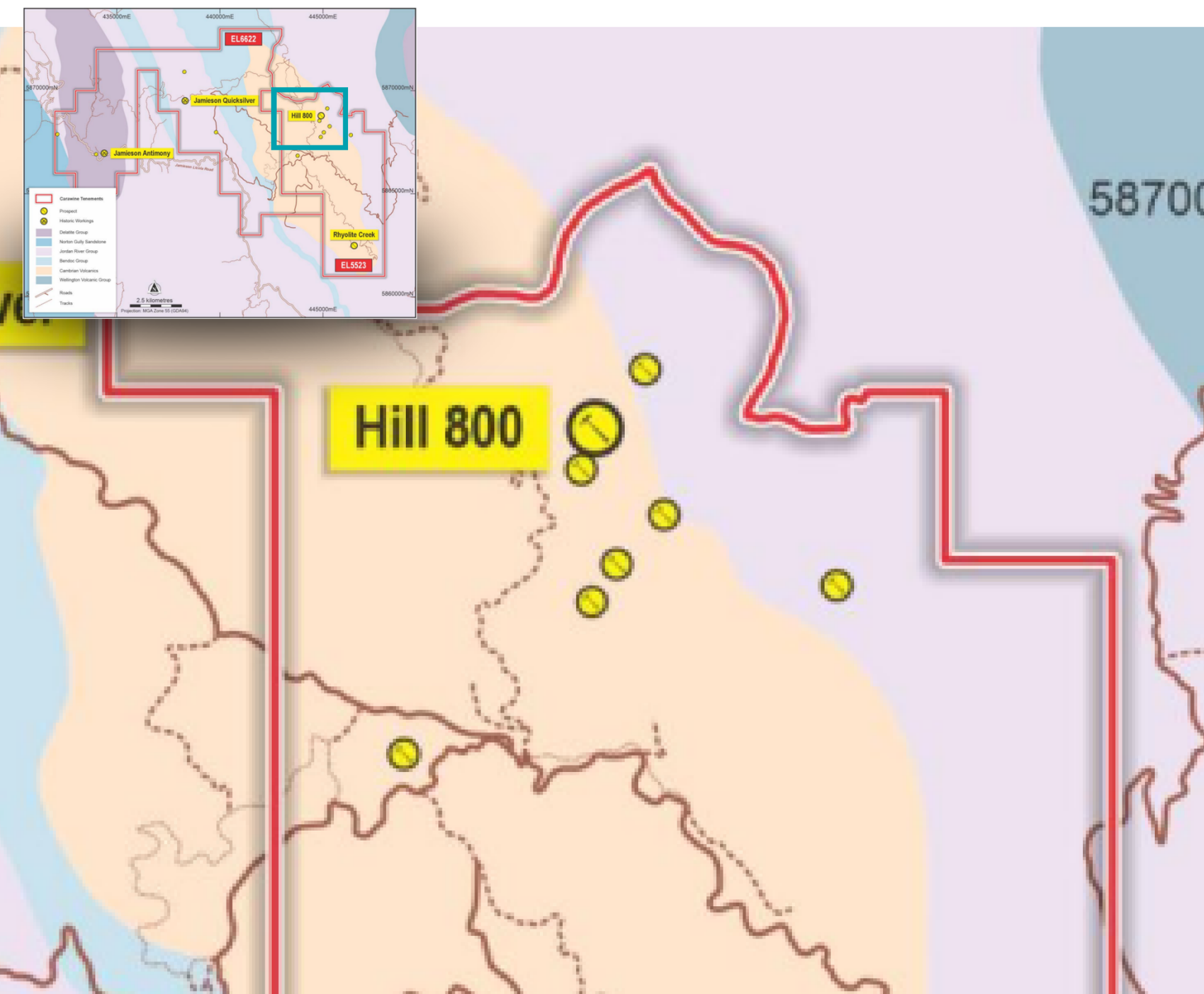
JAMIESON PROJECT



Jamieson Advanced Gold-Copper Project

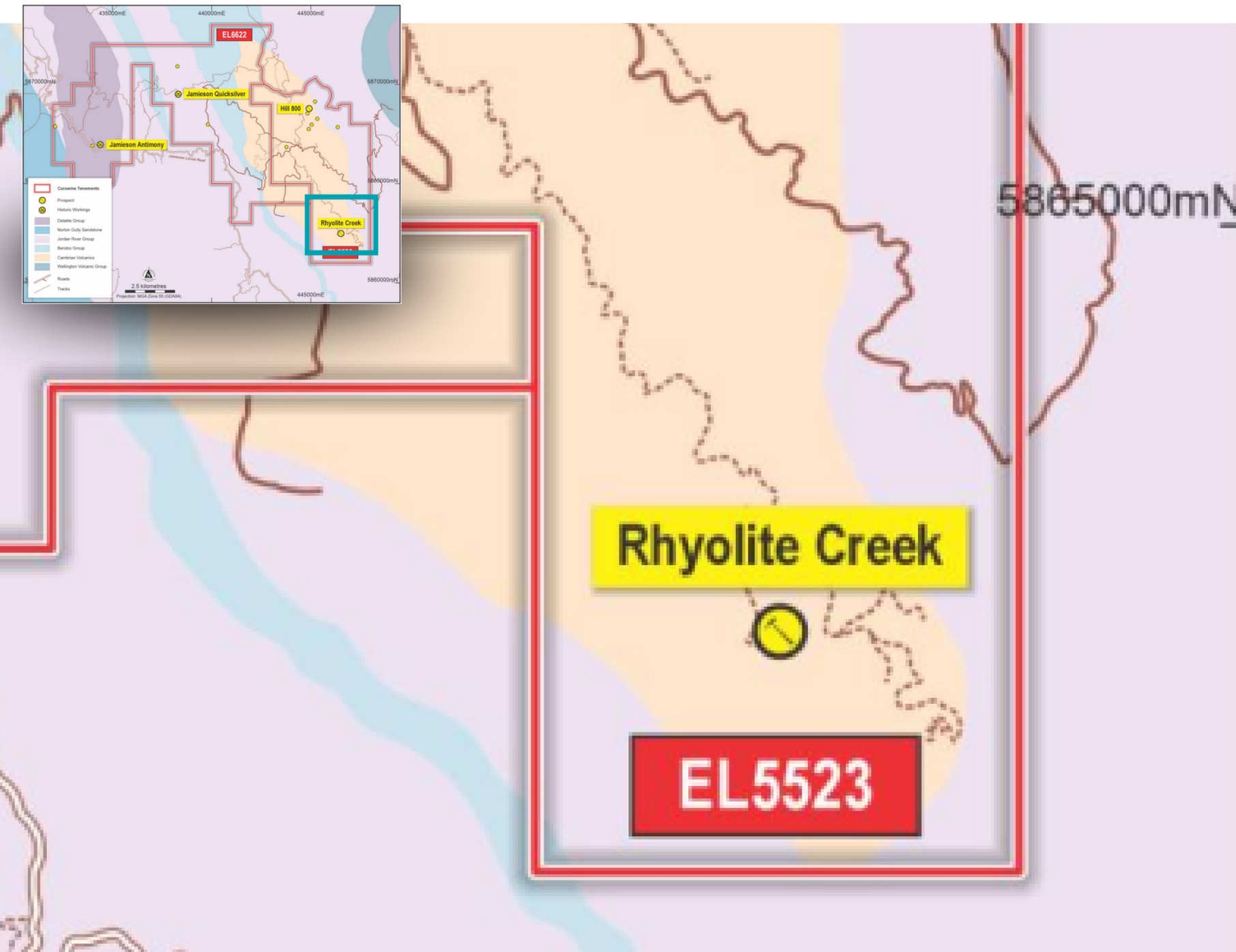
Located 120km ENE of Melbourne, and 20km east of Jamieson.

EL	Start Date	Expiry Date	Area (km ²)
5523	01/10/2015	30/09/2030	34.23
6622	30/07/2018	29/07/2028	61.93



EL5523 - Hill 800 Prospect

- **Advanced gold-copper discovery** with wide, high-grade intervals including **92.7m @ 3.29g/t Au from 2.3m** and **2m @ 74.8g/t Au, 0.4% Cu from 290m**, showcasing a substantial, mineralised system open to the south.
- **Multiple mineralisation styles** across a large alteration zone (~35m true width), underpinned by a strong porphyry copper-gold signature with elevated pathfinder elements such as **Bi, Te and Se**.
- **Significant near-resource potential** - 84 drill holes completed and evidence of a large porphyry system driving shallow gold mineralisation and deeper copper-gold targets.
- **Extensive regional upside**, with multiple nearby targets—including Hill 700, Southeast Spur and Northeast Spur—returning gold in rock chips up to **4.74g/t Au**, indicating a broader mineralised corridor around Hill 800.



EL5523 - Rhyolite Creek Prospect

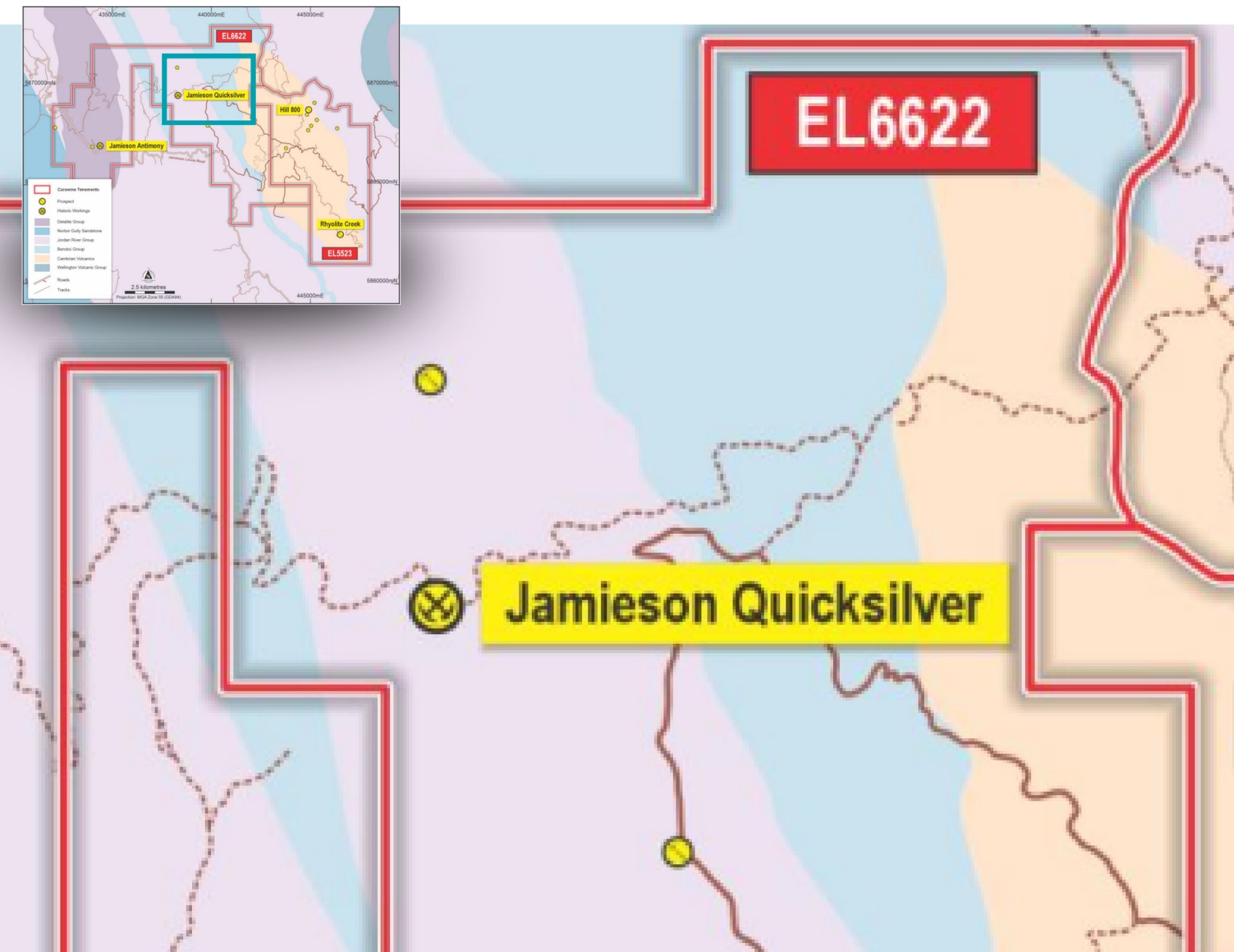
Zinc-gold-silver target

Rhyolite-andesite contact horizon extends over >400m x 600m, e.g., **46m @ 1.11% Zn** (RCD001), with **1.4m @ 15.6% Zn, 7.4g/t Au, 113g/t Ag** from 223m.

Gold-copper target

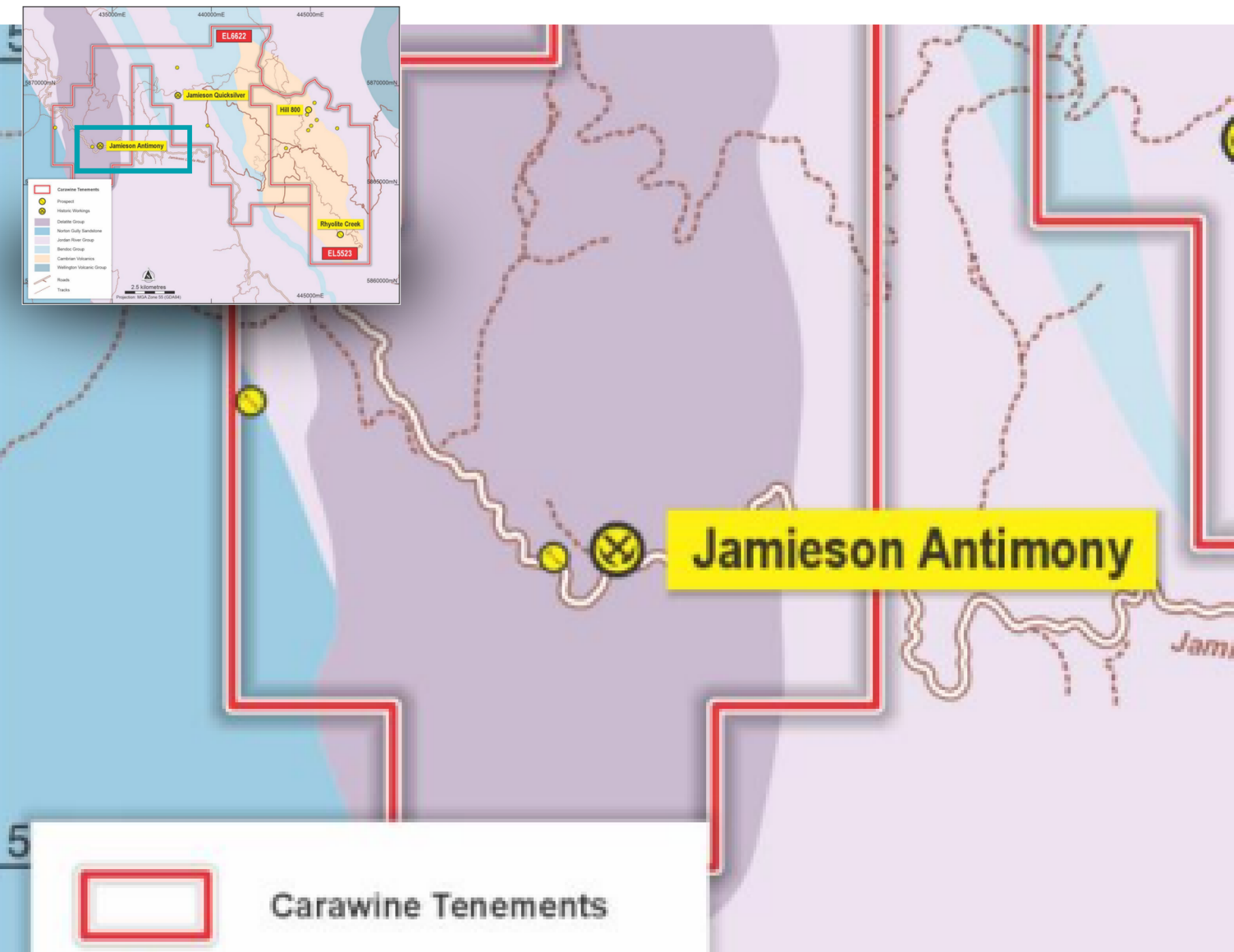
500m x 500m **>0.1g/t Au, >100ppm Cu** soil anomaly, sparsely drilled e.g., **37m @ 0.44g/t Au, 0.2% Cu, 44g/t Ag** from 67.5m.

JAMIESON PROJECT



EL6622 - Jamieson Quicksilver

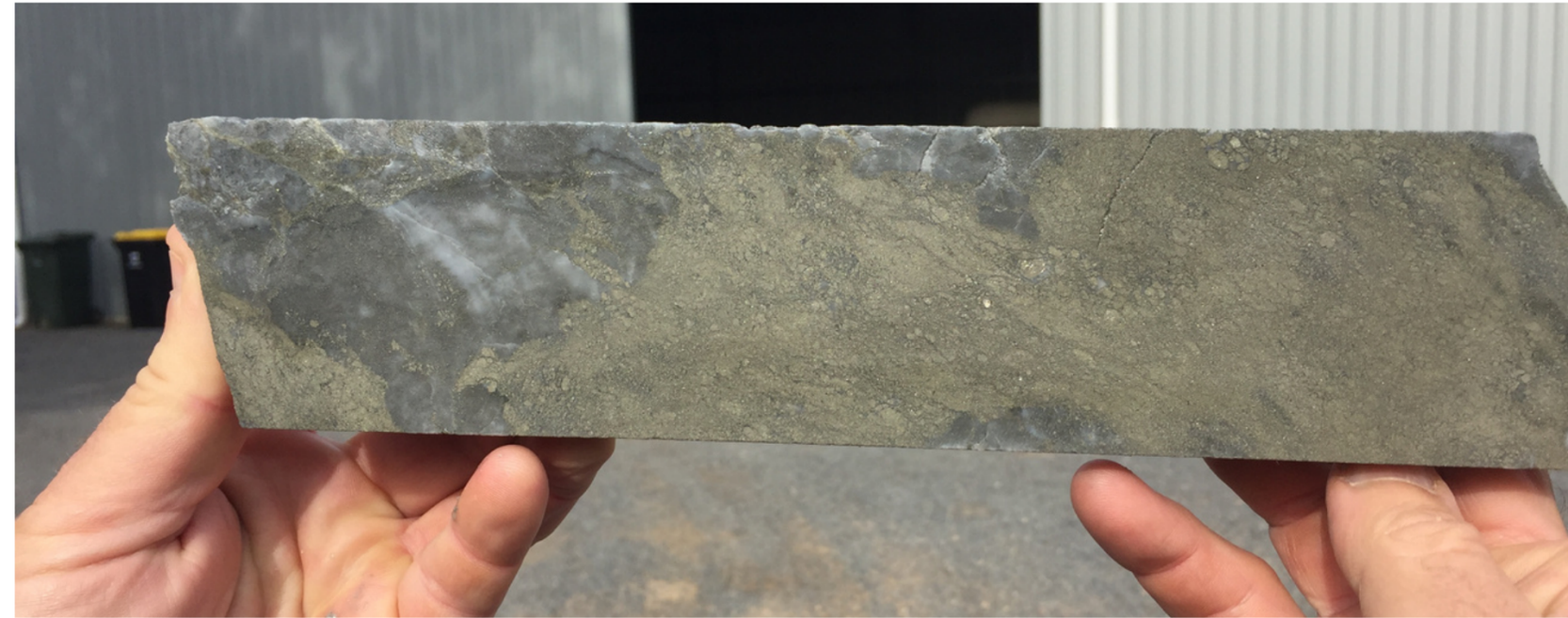
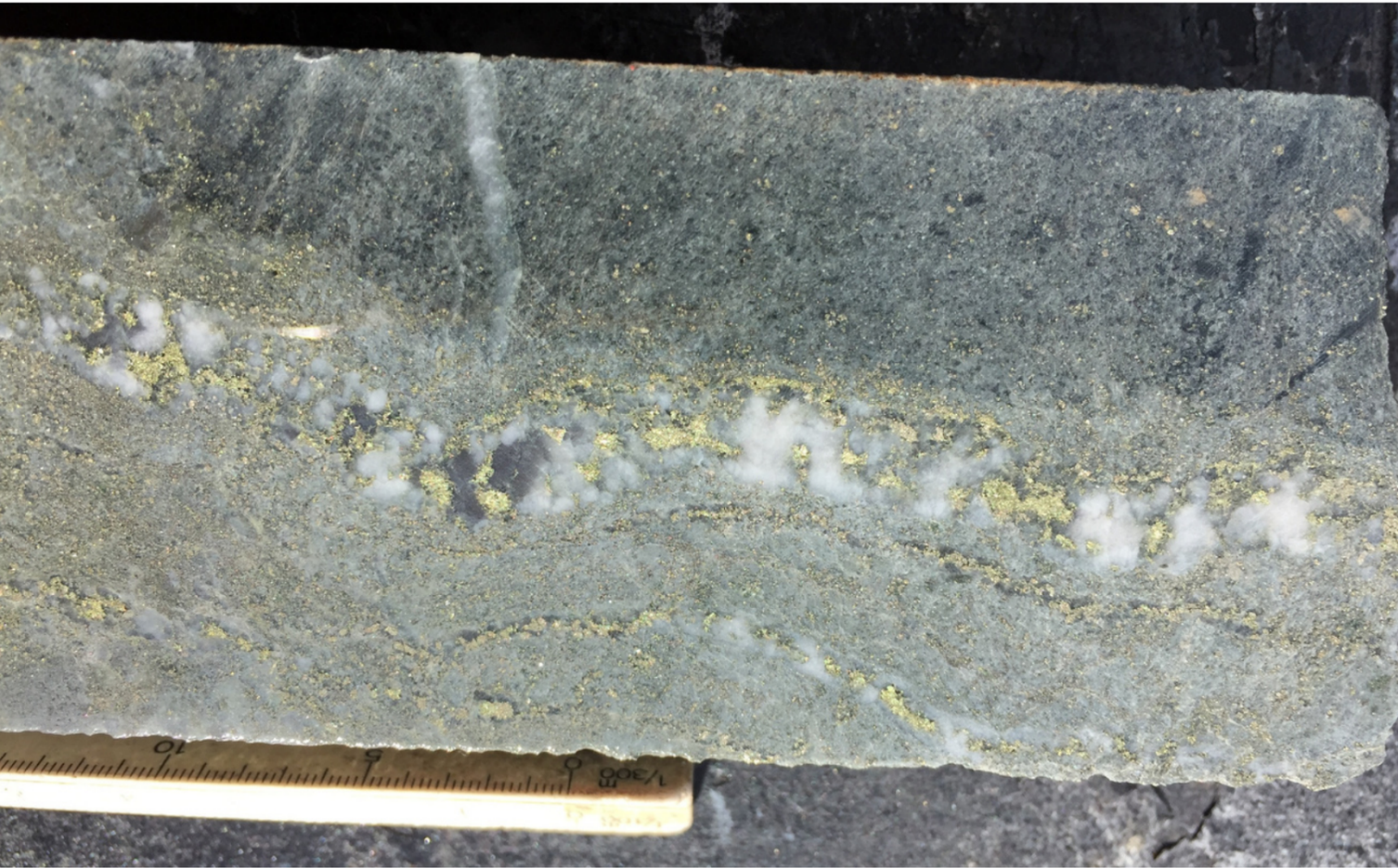
- Early stage mapping and rock chip sampling.
- Low-level mercury and gold.
- Further targeted work offers opportunity to define geochemical vectors that may highlight concealed epithermal or porphyry gold-copper systems.



EL6622 - Jamieson Antimony

- Early stage mapping and rock chip sampling.
- Antimony grades up to **9%** from rock chip samples.
- Further exploration to define geochemical vectors may highlight concealed epithermal or porphyry gold-copper systems with strong discovery potential.

JAMIESON PROJECT



JAMIESON PROJECT



Information Memorandum
available on request

FIND OUT MORE

 amets.com.au/jamieson-project

 info@amets.com.au

**SALE
OPPORTUNITY**



JAMIESON PROJECT

ADVANCED GOLD-COPPER

VICTORIA