

Targeting a new generation of Tier-1 mineral discoveries in Peru and Australia



#### ASX Announcement | 7 June 2022 | ASX: ICG

#### Inca to present at Resource Rising Stars Conference, Gold Coast

Inca Minerals Limited (Inca) (ASX: ICG) is pleased to advise that Consultant Regional Exploration Manager, Mr Robert (Rob) Heaslop will be presenting at the Resources Rising Stars Investor Conference on the Gold Coast at 3:15pm AEDT / 1:15pm AWST on Wednesday 8 June 2022.

Investors can watch the conference livestream at no cost by going to <a href="www.rrsinvestor.com">www.rrsinvestor.com</a>.

Event: RRS 2022 Gold Coast Conference, RACV Royal Pines Resort

Presenter: MR ROB HEASLOP

Date/Time: 8 JUNE at 3:15PM (AEST)

A copy of the presentation is attached.

**ENDS** 

# **RRS Gold Coast 2022**

Results driven exploration

Possible IOCG identified in latest drilling at Frewena









#### **Disclaimer and Forward-Looking Statements**

This presentation has been prepared by Inca Minerals Limited (ICG). The information contained in this presentation is a professional opinion only and is given in good faith. Certain information in this document has been derived from third parties and though ICG has no reason to believe that it is not accurate, reliable or complete, it has not been independently audited or verified by ICG. Any forward-looking statements included in this document involve subjective judgment and analysis and are subject to uncertainties, risks and contingencies, many of which are outside the control of, and may be unknown to, ICG. In particular, they speak only as of the date of this document, they assume the success of ICG's strategies, and they are subject to significant regulatory, business, competitive and economic uncertainties and risks. Actual future events may vary materially from the forward-looking statements and the assumptions on which the forward-looking statements are based. Recipients of this document (Recipients) are cautioned to not place undue reliance on such forward-looking statements. ICG makes no representation or warranty as to the accuracy, reliability or completeness of information in this document and does not take responsibility for updating any information or correcting any error or omission which may become apparent after this document has been issued. To the extent permitted by law, ICG and its officers, employees, related bodies corporate and agents (Agents) disclaim all liability, direct, indirect or consequential (and whether or not arising out of the negligence, default or lack of care of ICG and/or any of its Agents) for any loss or damage suffered by a Recipient or other persons arising out of, or in connection with, any use or reliance on this presentation or information.

This presentation is not an offer, invitation, solicitation or 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 for any contract or commitment whatsoever.

All amounts in Australian dollars unless stated otherwise.

#### **JORC Code**

It is a requirement of the ASX Listing Rules that the reporting of (amongst other things) exploration results and mineral resources in Australia comply with the 2012 edition of the Joint Ore Reserves Committee's Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC Code").

#### **Competent Person's Statement**

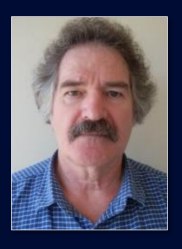
The information in this presentation that relates to exploration activities and mineralisation for the Riqueza and Riqueza South projects, located in Peru, and the MaCauley Creek, Frewena Group and Jean Elson projects, located in Australia, is based on information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy and Mr Brown has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, 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 Brown is a full-time employee of Inca Minerals Limited, and consents to the report being issued in the form and context in which it appears.

# **Board of Directors**



Ross Brown Managing Director

36 years of experience as a geologist in mineral exploration in Australia, Asia, Africa and South America. A proven track record of delivering discovery and partnership opportunities.



**Dr Jonathan West Non-Exec Director** 

Over 40 years' experience in resource and energy, with particular strengths in strategic planning, change management, shareholder/stakeholder engagement and resource project generation/assessment.



Gareth Lloyd Non-Exec Director

Mining engineer with over 35 years' global experience in mining investment and advisory services together with operations experience in gold, base metals and coal.



Mr Adam Taylor Non-Exec Director

Mr Taylor is an experienced CEO heading up a family-owned group of businesses with a history of over 20 years in the civil construction and mining sectors. Among other things Mr Taylor brings operations management skills to the board and to the exploration team.



# **Corporate Information**



#### **Corporate structure**

Number of shares on issue:

Number of options on issue:

Options ICGOA (Exp 31 October 2022, exercise price 14c): Options ICGOC (Exp 31 October 2023, exercise price 20c):

*Top-20:* 

Board and management:

#### **Share price and Market-cap**

52-week range:

Current share price at 7 June 2022):

Market-cap at 7 June 2022:

#### **Treasury**

Cash at 31 March 2022

481,559,927

46,636,077 68,266,589

28.47%

7.11%

7c to 16c

10.2c

\$49.12M

\$8.553m





# Our portfolio

# **Australian Projects**

- •Copper-gold IOCG/SEDEX and porphyry-skarn focus
- •Located in known and emerging mining provinces
- ·Currently drilling large-scale targets at Frewena

# **Peruvian Projects**

- •Copper-gold porphyry-skarn focus
- •Located within the prolific mineral-belts of central Peru
- •Refocussing on southern areas and currently generating new targets at Riqueza South







# Frewena Reconnaissance Drilling Program Update

#### **Status:**

- •Approximately 5,300 metres drilled to date
- •Roadhouse, Jumping Spider, Mount Lamb SW and Mount Lamb NE targets have undergone initial drill testing which is ongoing

#### **Results:**

- •All holes have been successful alteration & sulphides intersected
- •All targets have been validated geophysical models validated
- ·Identified significant IOCG-style alteration at Mount Lamb NE
- Identified IOCG indicators at Roadhouse
- Identified IOCG & SEDEX indicators at Mount Lamb SW
- •LATEST NEWS Identified IOCG-style alteration at Jumping Spider
- •Four prospects tested four positive results







# Phase-1 of the Drilling Program Focusses on the Greater Mount Lamb/Jumping Spider areas

#### **Completed holes**

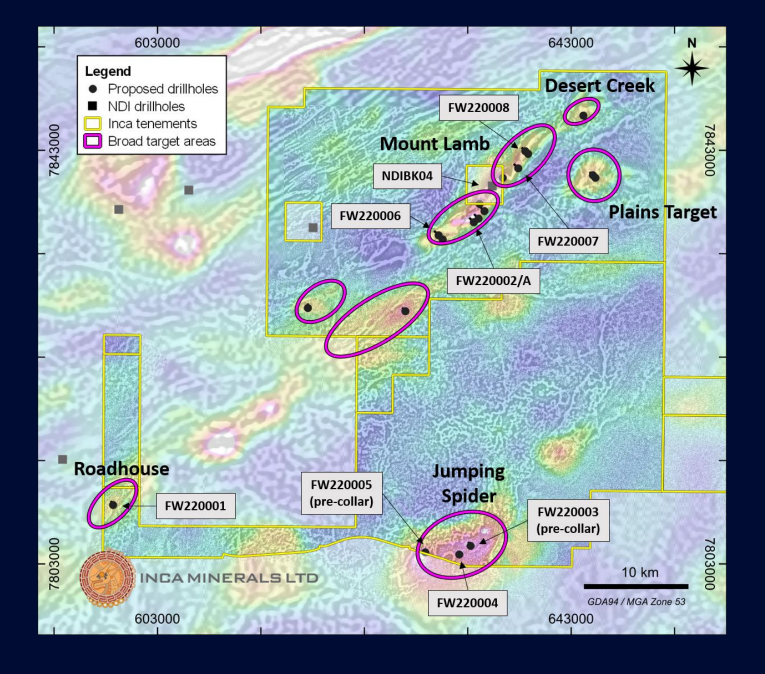
•FW220001, FW220002/A, FW220006 and FW220007

#### **Current holes**

- •FW220008 Mount Lamb NE
- •FW220004 Jumping Spider, being extended

#### Future holes

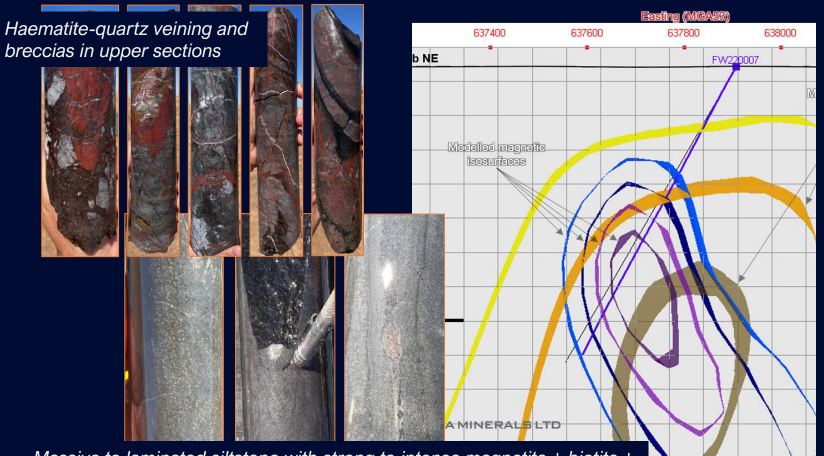
- •Follow-up of FW220007
- •Follow-up of FW220004
- Planned holes for Desert Creek and Plains





#### Drill Hole FW220007 at Mount Lamb NE

•Identifies +500m interval of IOCG-style alteration with zones of veining and visible mineralisation



Massive to laminated siltstone with strong to intense magnetite ± biotite ± kspar alteration. Abundant to rare sulphides including copper, lead and zinc mineralisation intermittently from 200m to end of hole +900m.

#### **Preliminary Logging**

- Haematite zone with quartz-pyrite veining and breccias from 212-282m with rare chalcopyrite, galena and sphalerite
- Pervasive magnetite zone between 540m and 720m
- Sodic alteration observed at 740m
- Sulphides dominantly pyrite-pyrrhotite ± chalcopyrite, galena, sphalerite, arsenopyrite

#### IOCG Target Review

- FW220007 cuts across the top of the geophysical anomaly
- Strong correlation between magnetics and magnetite zone
- Strong correlation between gravity and haematite-magnetite zone

#### Follow-up

- FW220008 underway 1.8km along strike from FW220007
- More holes planned



#### Drill Hole FW220007 in Relation to an IOCG



Seedorff et al 2005

- •Downhole sequence of alteration closely matches the vertical zoning of an IOCG
- •Sulphides associated with veins and breccias might indicate the proximity of a mineralised IOCG

Volcanic edifice may Magmatic-hydrothermal **Porphyry** or may not be present **IOCG** Upper Breccia pipe Advanced argillic or vent Intermediate-low sulfidation Haematite High-sulfidation Intermediate-sulfidation Sinter, breccia or vein Vein Au, Ag (As, Hg, Cu, Zn, Pb) Cu,Ag,U,Co Clay-Chl Py ± Hem Propylitic Clay-Chl Supracrustal ± Py Hem Propylitic ± Hem sequence Vein Cu.Pb.Zn.Aq.Au Middle Magnetite Cu±Au±Mo Cu, Au ± Co ± Ag ±t Magnetite) Vein Au, Ag K-feldspar Propylitic Chl = Chlorite Hem = Hematite Lower km K-fsp = Potassium feldspar Na Mag = Magnetite IOCG Ore Zone Albite Na = Sodic alteration sement rocks Na-Ca = Sodic-calcic alteration Pv = PvriteBatholith Veins/breccias Ser = Sericite

## LATEST NEWS: Drill Hole FW220004 at Jumping Spider

•FW220004 intersects IOCG style alteration and sulphides in veins and breccia

#### Daily Log Report

- •Sharp contact between haematite altered sediments and haematite-quartz-chlorite-epidote-fluorite-sulphide bearing vein & breccia
- •Sulphides include pyrite and chalcopyrite, from trace to minor levels

#### **IOCG Target Review**

•Currently underway

#### Follow-up

- •FW220004 is being extended
- •Follow-up holes planned



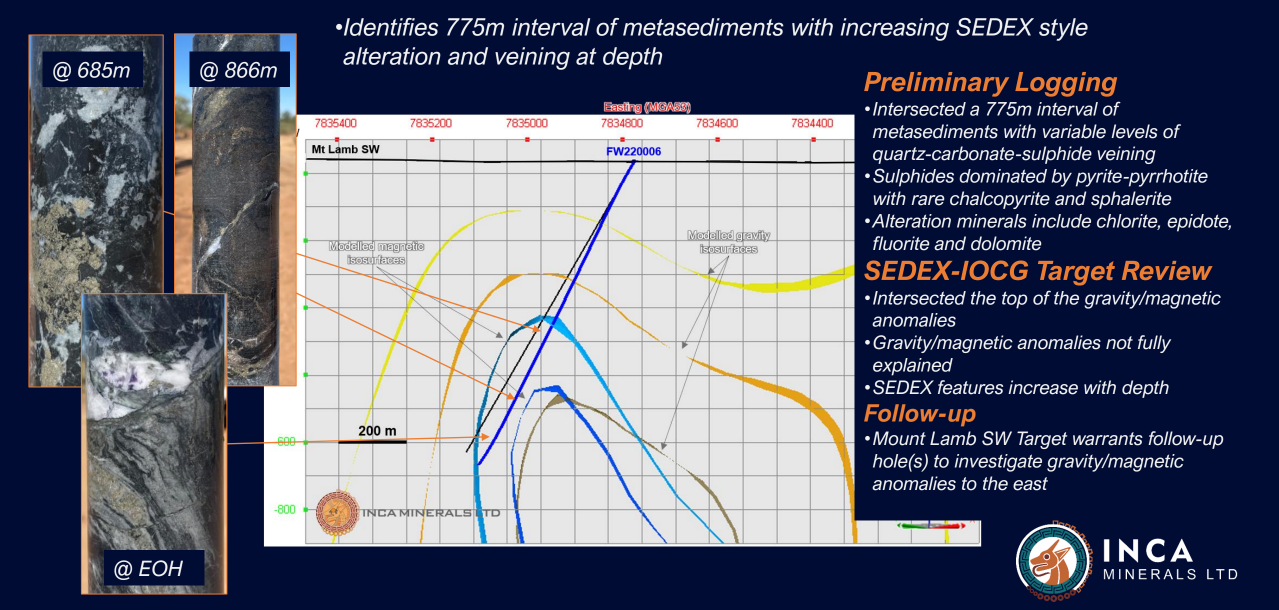








## ALSO COMPLETED: Drill Hole FW220006 at Mount Lamb SW



#### ALSO COMPLETED: Drill Hole FW220001 at Roadhouse

•Identifies foliated rocks with IOCG-style alteration and veining with sulphides





# Jean Elson Project Update

#### **Status:**

- •AMAGRAD survey and detailed interpretation completed
- •Three follow-up programs recommended, ground gravity, gradient array induced polarisation (GAIP) and airborne electromagnetics (VTEM)
- •Gravity completed, GAIP about to commence

#### **Results:**

- •Six additional targets generated as a result of AMAGRAD
- •Gravity program identifies strong anomalies coincident with AMAGRAD targets

#### **Targeting:**

- •Large-scale IOCG/ISCG mineralisation
- •Large-scale metamorphosed SEDEX mineralisation (Broken Hill-type)
- •Smaller-scale metamorphosed SEDEX mineralisation (Jervoistype)

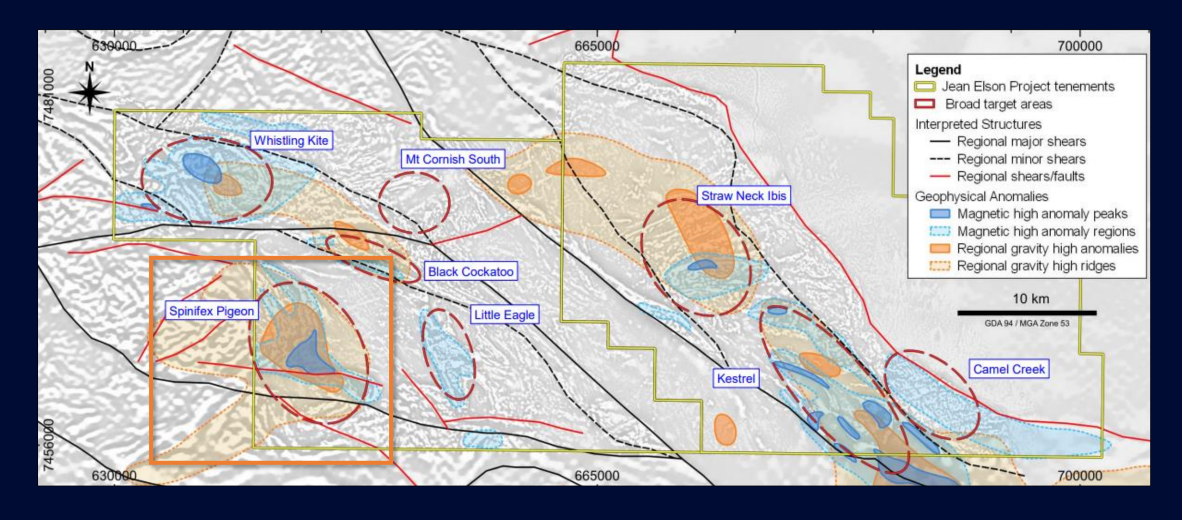




### Jean Elson AMAGRAD results



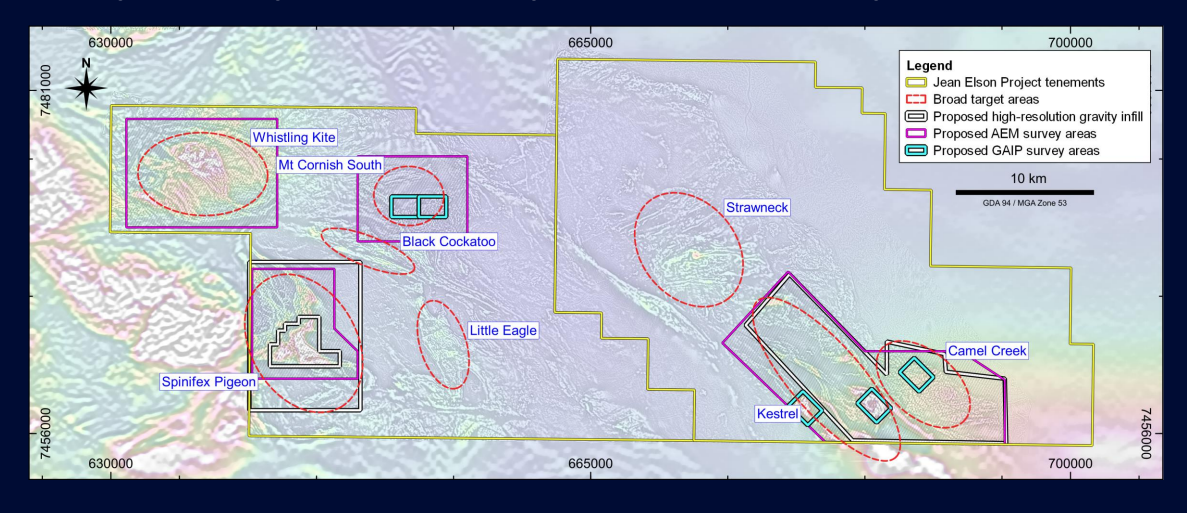
- •Six new targets across the project area including the very large Spinifex Pigeon Target
- •New targets materially increase prospectivity of the project





# Jean Elson Geophysics Program

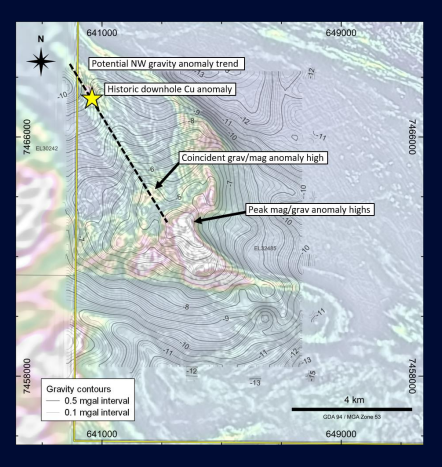
- •Gravity survey already completed with IP survey starting next month
- •VTEM survey to start later in the year in 2022 (Gov co-funding application approved)
- •All programs are designed to better define targets in preparation for drill testing

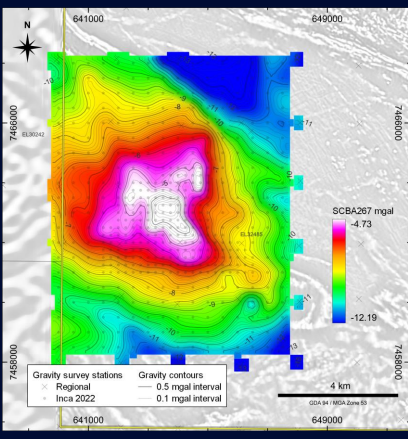


# RECENT NEWS: New Spinifex Pigeon Target Enhanced

INCA MINERALS LTD

- •Large-scale gravity high closely coincident with magnetic high anomaly
- •Over 4km across with known copper in the vicinity





#### Target Description

- Coincident strong magnetic and gravity anomaly approximately 4km across
- Close to the surface with only 50-100m cover
- Located on major structures with known copper mineralisation

#### **Prospectivity**

- IOCG/ISCG
- Metamorphosed SEDEX Broken Hill

#### Follow-up

- GAIP This month
- VTEM August
- Drilling Planned for 2022Q4 or 2023Q1 (subject to season)

# Southern Riqueza and Riqueza South Update (Peru)

#### **Status:**

- •Greater Riqueza recently re-set to focus on southern existing and emerging targets
- •Target generation current at Riqueza South

#### **Results:**

•Strong copper and silver mineralisation across multiple targets and prospects

#### Targeting:

- •Large-scale copper and gold epithermal mineralisation
- •Large-scale copper and gold porphyry mineralisation



2,238g/t silver + copper + lead in a sample taken from outcrop in the new Riqueza South project area



# Riqueza South Emerging as new "Hot Spot"



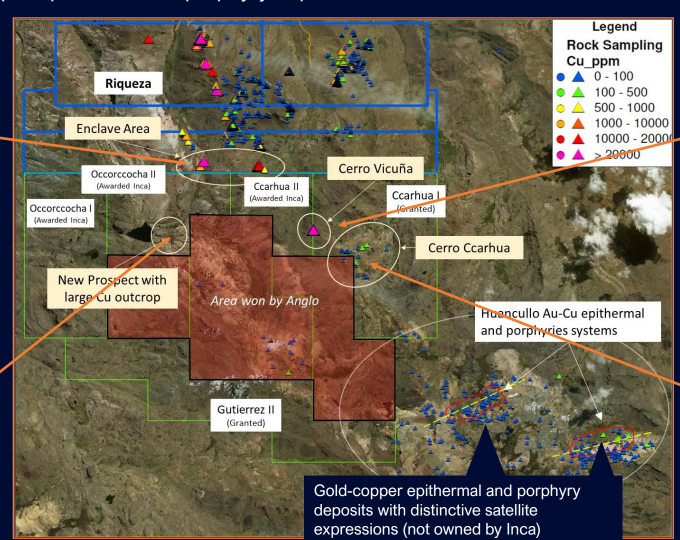
•Multiple strong zones of copper and silver mineralisation identified along a 12km strike length connecting Riqueza to the gold-copper epithermal and porphyry deposits to the southeast



4.94% Cu, 294g/t Ag



2.98% Cu, 197g/t Ag





4.54% Cu, 50g/t Ag



2.98% Cu

# MaCauley Creek Update

#### **Status:**

- •Near 100% detailed AMAGRAD coverage
- •IP deferred due to COVID-related reasons, to recommence
- •Target generation ongoing with intention to drill as soon as possible

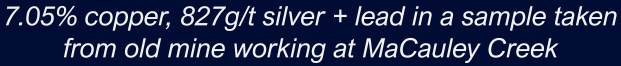
#### **Results:**

•12km x 10km area with multiple zones of strong porphyry and skarn style mineralisation

#### **Target:**

- •Tier-1 scale porphyry-skarn mineralisation
- •Tier-2 skarn mineralisation
- •Tier-3 copper-silver-lead-zinc mineralisation







# More Mineralisation Found at MaCauley Creek



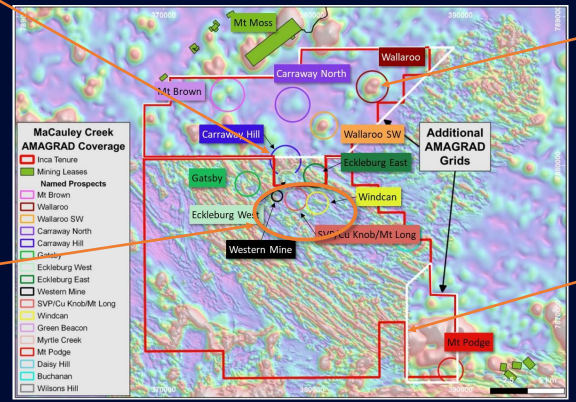


1.87% Cu, 2,250g/t Ag



•Mapping repeatedly results in mineralisation being found

•Mineralisation is hosted in altered granites and along granite margins



3.39% Cu, 264g/t Ag



7.04% Cu, 220g/t Ag

Multiple High Cu/Ag results

# Why invest?

- Big projects with big programs
- ·Currently drilling a possible IOCG at Frewena
- •2022-2023 drilling programs planned for Jean Elson, MaCauley Creek, Riqueza/Riqueza South
- Targeting large-scale types of mineralisation
- •Trading at near year-lows

Thank you for listening



