

# **Cautionary Statement**



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Qualified Person: The scientific and technical information in this presentation was prepared in accordance with the standards of the Canadian Institute of Mining, Metallurgy and Petroleum and National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") and was reviewed, verified and compiled by Kincora's staff under the supervision of Paul Cromie (BSc Hons, M Economic Geology, PhD Geology, AuslMM), Exploration Manager – Australia, who is a Qualified Person for the purpose of NI 43-101.

JORC Competent person statement: Information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves has been reviewed and approved by Mr. Paul Cromie, who is a Qualified Person under the definition established by JORC and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity being 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. Paul Cromie consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

# Why Kincora?



#### **Team, Location, Targets and well Funded**

Ambition to become the leading pure play porphyry explorer in Australia's foremost porphyry belt



# Industry leading technical team

Unique knowledge of the Lachlan Fold Belt ("LFB") and track record of major discoveries (such as Cadia and Reko Diq) + "skin in the game"



# Foremost gold rich porphyry belt pure play

World-class belt, world-class mines - District scale project pipeline highly prospective for the next one with a juniors leverage to success



# Targets offering world-class copper gold potential

Drilling two advanced exploration stage projects with hallmarks to neighboring mines/deposits that in total host >20Moz gold & >5Mt copper



#### Funded and active program, News flow and catalysts

3 projects currently being drill tested + advanced preparations for the next

- >17,000m drilling post ASX listing

# Capital structure and shareholder register



Recent dual listing on the ASX (Mar'21) -- Ticker "KCC" on TSXV & ASX

Australian based assets, management/board and now capital market support/liquidity



A\$30.7m

Market Cap<sup>1</sup>

120.7m

Issued shares

50.2m TSXV Shares 70.5m ASX CDIs<sup>3</sup>

A\$12.4m

Cash<sup>2</sup>

(raised A\$10m @ 20c/sh at ASX IPO)

As at March 31st, 2021

Closing price on ASX July 16th, 2021 @ \$0.255/sh

6.7m

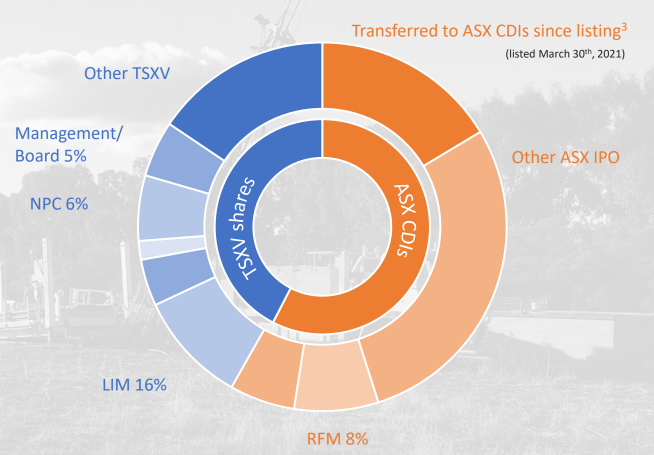
**Options** 

(weighted average C\$0.50/sh exercise price)

23.3m

Warrants

(C\$0.75/sh exercise price)



3. Transfer of TSXV shares to ASX CDIs since ASX IPO – see July 6<sup>th</sup> ASX press release for further details.

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### Foundations for success ...



#### 4Q'19

Enter NSW & Lachlan Fold Belt ("LFB"): Nyngan & Nevertire

• 1144km² (two licenses)

Mining License: Bronze Fox project

Mongolia portfolio strategic review

#### Mar'20

#### **Close RareX transaction NSW**

- Controlling interest and JV for 5 projects:
- 587km² incl >3400 holes / >145,000m

#### Dec'20

#### Term sheet to realised value for Mongolia portfolio

- Retain attractive equity and asset level upside
- No funding requirements

#### Mar'21

#### **ASX dual listing**

- Heavily oversubscribed (3x) A\$10m raising
- Step change in liquidity
- New Australian investors

#### May'21

#### Sultan Resources drill testing Kincora's Cundumbul project

 Maiden first phase drilling program of Big Hill target on Cundumbul project boundary

#### Apr'20

#### Commence drilling at Trundle project

- One rig program
- First hole: 51m @ 1.17g/t
   Au and 0.54% Cu from 39m

#### Jan'21

#### Accelerate drilling at Trundle

- Two rig program driven by:
- Continued mineralisation at Trundle Park target and improved geological model

#### May'21

#### Commence drilling at Nyngan project

- First hole
- Co-operative funding from NSW government

#### Jun'21

#### Mulla project application

- 616km² license
- Regionally significant, multiple phase intrusive complex

Continue to pursue further corporate means to add value, including project generation and divestment

# ... support value catalysts for re-rating

>17,000m drilling in the 12 months post ASX listing

+

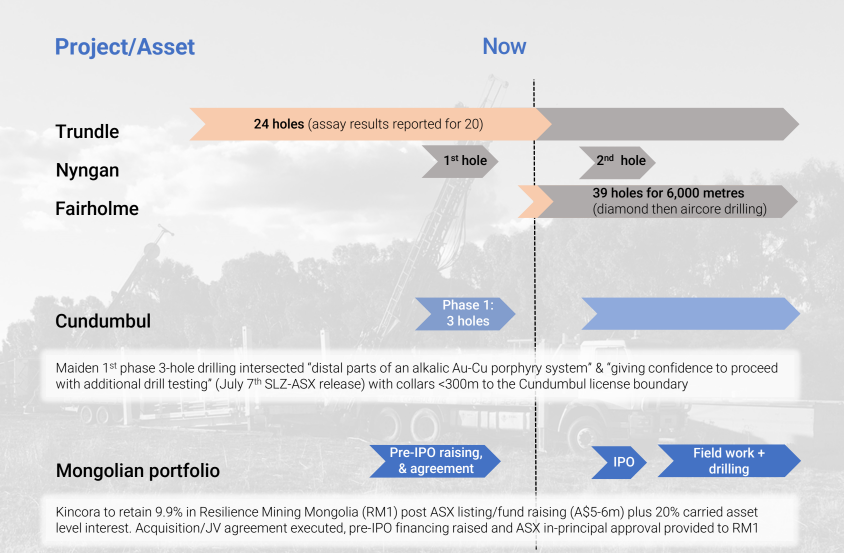
Sultan Resources drilling Big Hill target

(Permitted 10 x 450m holes)

+

Resilience Mining Mongolia transaction & ASX IPO

(KCC carried upside to Mongolian portfolio and strategy )





# **Team**

#### Multiple world-class copper and gold discoveries, and mine developments

Exploration: Led by John Holliday, a foremost expert on LFB porphyries who originated and managed the exploration phases resulting in the discovery of Cadia and also the Marsden porphyry discovery near Cowal.

Development: Led by Cameron McRae, track record of large scale, full project development and production cycle in 4 countries and across 3 continents.

# Industry leading exploration, mining and financing team

#### **Board**



#### Cameron McRae

Independent Chairman Remuneration Committee Based in NSW

- Seasoned director, CEO and mining executive, incl. 28-yrs Rio Tinto.
- Lead full project development and production cycle in 4 countries and across 3 continents.
- Various corporate level transactions. Commerce degree and MBA from Monash University.



#### Lewis Marks

Non-Executive Director (LIM Nominee) Audit Committee Based Mongolia

- Former practicing and currently registered New York lawyer and commodity trader who has lived in Asia for almost 40-yrs.
- · Former long-standing board member of CBH Resources.
- Extensive experience/network across the natural resource sector.



#### Ray Nadarajah

Independent Non-Executive Director Chair of Remuneration and Audit Committees Based in Hong Kong

- Seasoned finance executive and investor with extensive experience in the natural resources and infrastructure sectors.
- Principal with Global Infrastructure Partners, ex-TPG, Rio Tinto,
   Oyu Tolgoi, Citi and Goldman, having worked in >25 countries.

#### **Discovery Team**



Sam Spring

President & CEO, Director Joined Sep 2012 Based in Melbourne, VIC

- Former leading mining analyst, >10-yrs within Goldman Sachs and Ocean Equities, CA and CFA Charterholder.
- Has lead Kincora's activities and strategy since 2012.



#### John Holliday

Independent Non-Executive Director, Technical/Committee Chair Based in Orange, NSW

- A foremost expert on LFB porphyry systems
- Key role in BHP and Newcrest's LFB exploration
- Originated & managed exploration phases resulting in the discovery of Cadia and also the Marsden porphyry discovery near Cowal
- Worldwide experience in Au and Cu deposit exploration, discovery/evaluation, incl. chief geoscientist, regional mgr ES Asia and manager of the Cadia project for Newcrest.



Peter Leaman

Senior Vice-President of Exploration Based in Brisbane, QLD

- Discovery and results orientated senior explorationist with discovery, project gen, JV negotiation and management record
- >40-yrs field experience incl. PanAust (Regional Exploration Mgr SE Asia) and BHP (focused on Cu-Au/base metals)

#### Senior field team



Paul Cromie
Exploration Manager



Sam McRae

Corporate
Development/Operations
Manager

#### **Exploration track record**

Discoveries include:

- Cadia Au/Cu (Tier 1)
- Marsden Cu/Au
- Reko Dig Cu/Au (Tier 1)
- Crater Mountain Au/Ag
- Mt. Bini (Kodu) Cu/Au

"Skin in the game" Own 5% of share register

Exploration, development, operational, capital markets and corporate skills balance

Supported by wider team of in-house geologists and consultant geophysicists. Further details available at <a href="https://www.kincoracopper.com/about-us">www.kincoracopper.com/about-us</a>

## Location

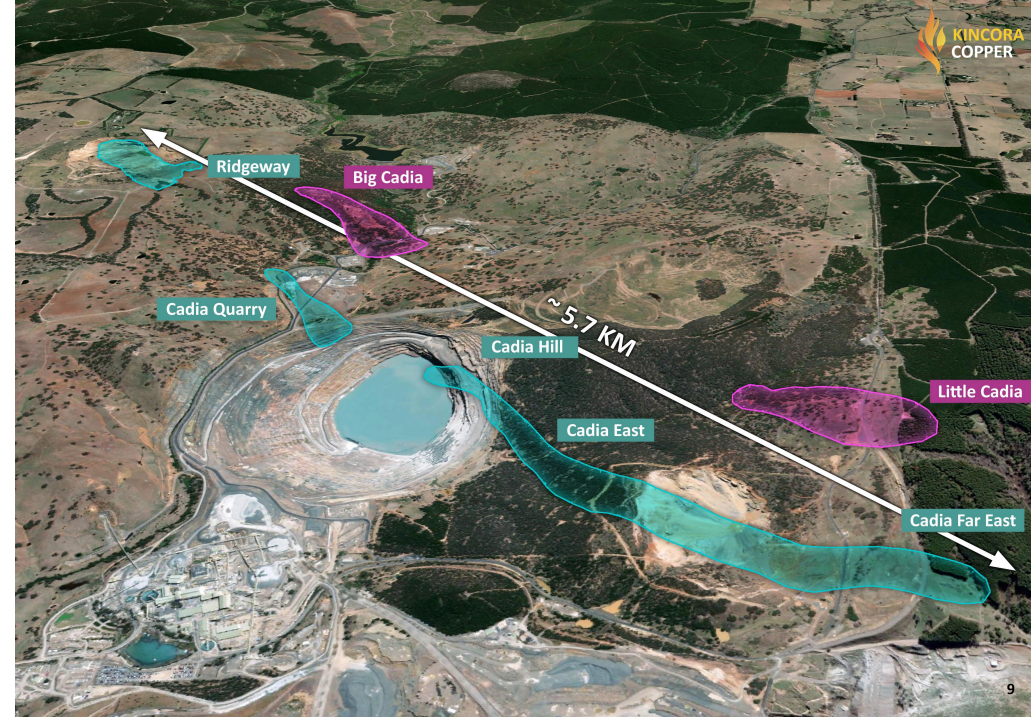
World-class belt with world-class mines — looking for the next one ...

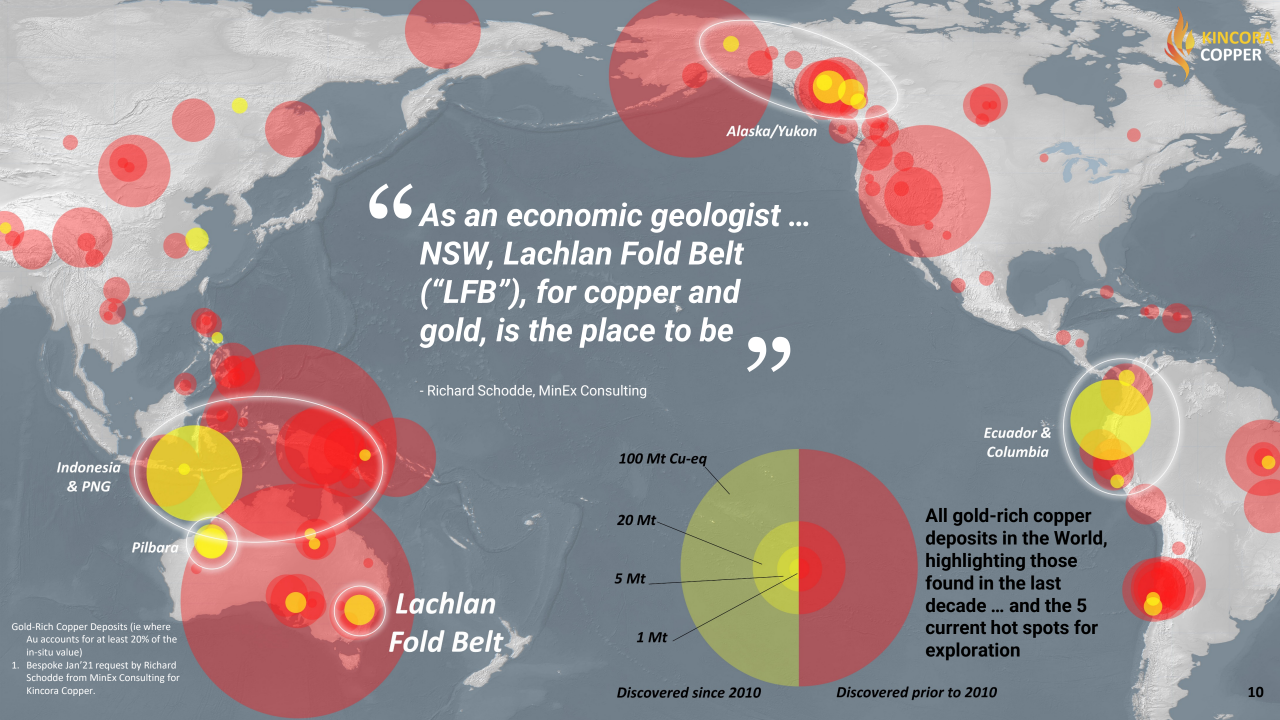
Cadia is the largest alkalic porphyry system in the world with multiple deposits

Underground resources projected to surface.

Deposit outlines:

- Aqua = porphyry
- Purple = skarn





World-class porphyry systems

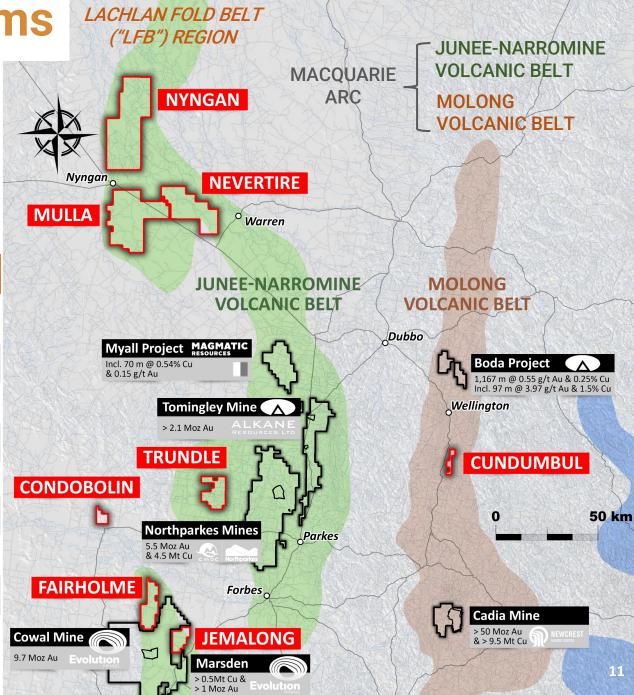
#### Multiple world-class mines with multiple deposits

Kincora's priority drilling projects:

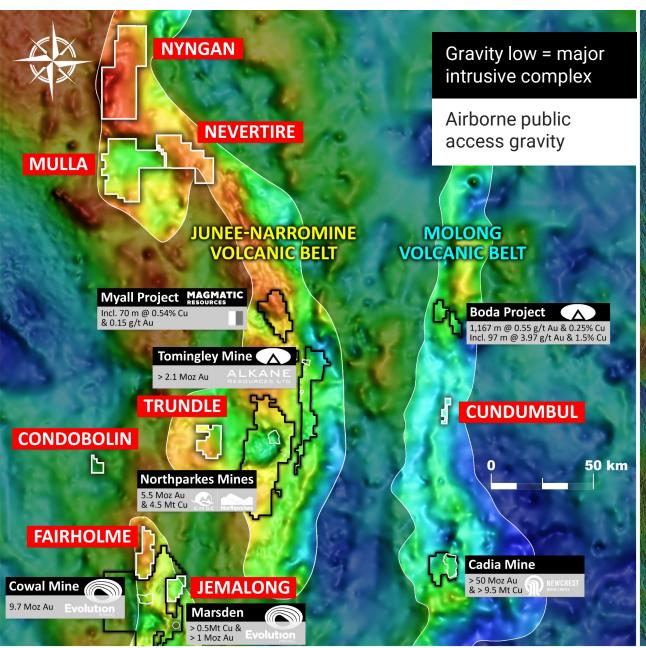
- Sit in favorable locations of the key porphyry belts of the Macquarie Arc
- Are advanced stages of exploration and/or host large scale footprints
- Demonstrate potential hallmarks of neighboring world-class deposits

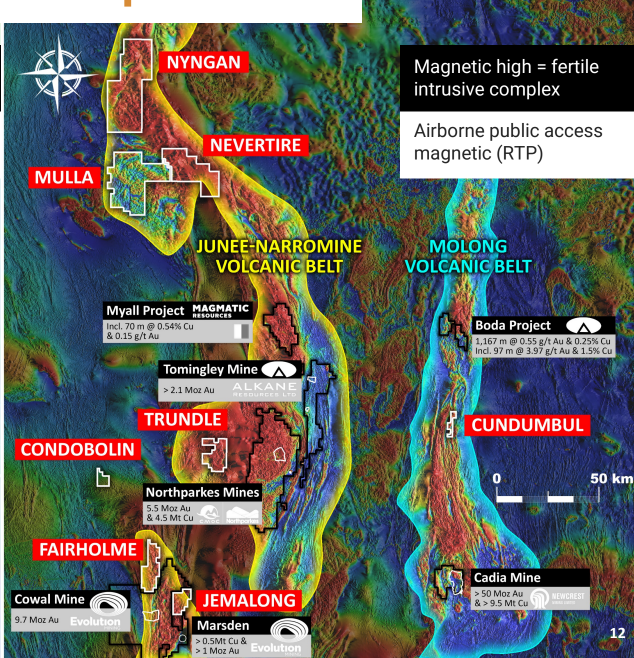
Project	Macquarie Arc	Proximity to world- class mine	Near term drilling	Level of prior drilling	Evidence of Cu & Au	Last partner / owner
Trundle *	$\checkmark\checkmark\checkmark$	Same system as Northparkes	√on-going	$\checkmark\checkmark\checkmark$	<b>/ / /</b>	High Powered Exploration
Fairholme *	$\checkmark\checkmark\checkmark$	<15km to Cowal	√ from Juľ21	<b>///</b>	$\checkmark\checkmark$	Kaizen Discovery
Nyngan	$\checkmark$		√ on-going	$\checkmark$	<b>√</b>	Newcrest
Nevertire	✓				<b>√</b>	St Barbara
Mulla	$\checkmark$				✓	Burdekin
Cundumbul *	<b>/</b> /		√ adjacent license	✓	<b>√</b>	Mitsubishi Materials
Condobolin *	r			$\checkmark\checkmark$	$\checkmark\checkmark$	Ramelius Resources
Jemalong *	<b>/ / /</b>	<10km to Cowal & Marsden		$\checkmark\checkmark$	$\checkmark$	





# Porphyry systems sit on the Macquarie Arc



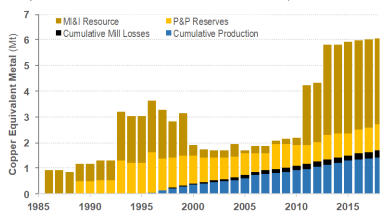


# Gold rich mines with multiple deposits



- Core of the systems not evident in the top 50 metres
- Cadia undergoing mine expansion and comprised of 5 main deposits
  - Australia's largest and most profitable gold mine<sup>2</sup>
  - Mar'21 quarter production from Cadia East Panel Caves1:
    - 179.546oz gold
    - \$1911/oz AISC margin (AISC negative \$160/oz)
    - 0.94g/t Au and 0.41% Cu head grade
- Northparkes undergoing mine expansion with life to 2047 from 4 orebodies + PEA/resource upside<sup>1</sup>
  - Commenced production in 1994: Reserve 68Mt
  - 25 years on: Reserves 133Mt and 483Mt Resources

#### **Northparkes**: Resource, Reserve, Cumulative Production summary <sup>2</sup>



#### Cadia

#### Newcrest

CY'2020 Production 822koz Au <sup>1</sup>

AISC US\$107/oz 1

Resources 37Moz Au and 8.2Mt Cu <sup>1</sup>

Endowment >50Moz Au and >9.5Mt Cu <sup>2</sup>

Expansions Stage 1 in execution <sup>1</sup>

Stage 2 in feasibility 1

#### **Northparkes**

#### CMOC & Sumitomo

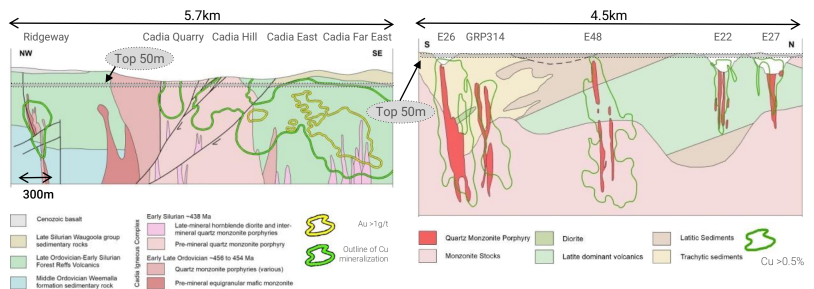
FY'2020F Production 38.6kt Cu<sup>2</sup>

AISC US\$1.34/lb Cu<sup>2</sup>

Resources 3.3Mt Cu and 3.7Moz Au <sup>2</sup>

Endowment 5.5Moz Au and 4.5Mt Cu <sup>2</sup>

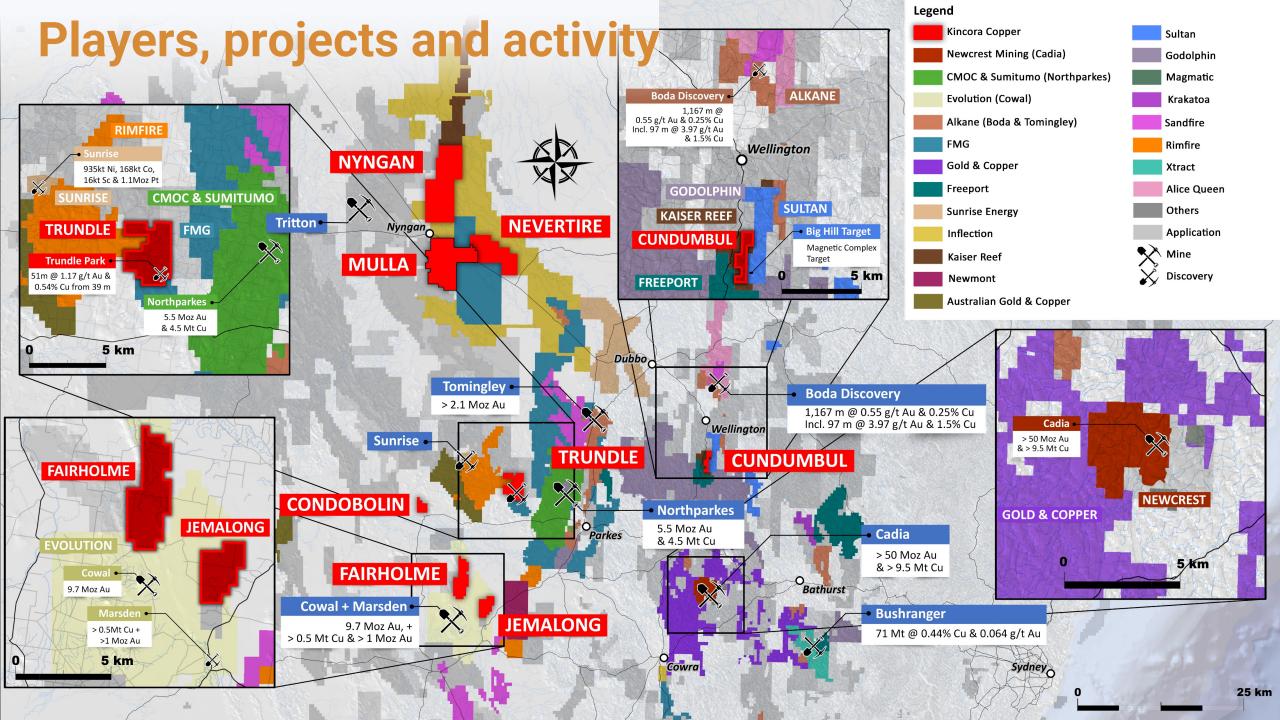
Expansion Stage 1 in execution <sup>1</sup>



- Cadia Hill discovery (6th hole): 217m @ 1.36g/t Au, 0.15% Cu<sup>1</sup>
- Ridgeway discovery: 145m @ 4.3g/t Au, 1.20% Cu <sup>1</sup>

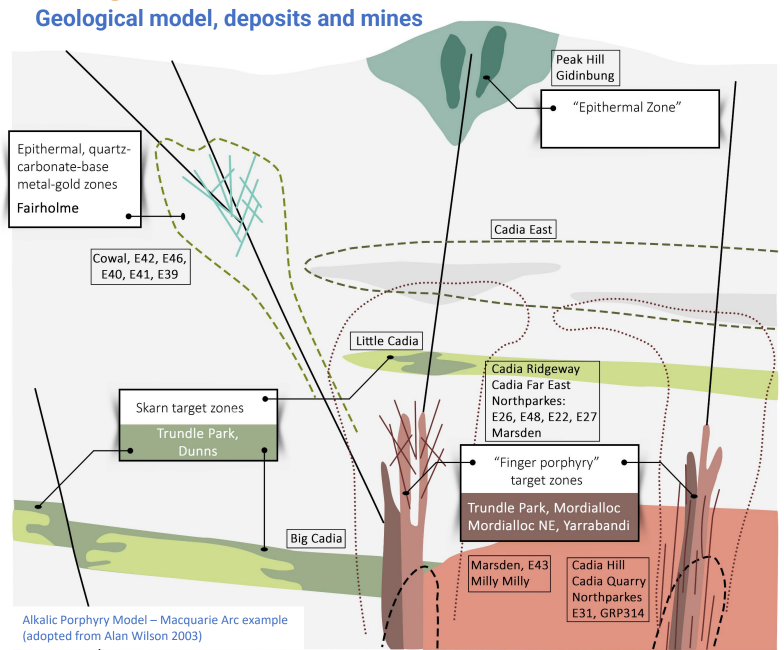
- E22 discovery (1st DDH): 229m @ 0.61% Cu, 0.67g/t Au <sup>1</sup>
- E26 discovery: 441m @ 0.67% Cu<sup>1</sup>

- 1. Sourced and adapted from public market presentations, releases and papers.
- 2. Bespoke Mar' 20 request by Richard Schodde from MinEx Consulting for Kincora. "Endowment" reported on a pre-mined resource basis.



## **Targets**





#### **Advanced targets**

#### **Trundle Project**

hallmarks of Cadia & Northparkes

- Brownfield setting to Northparkes
- Target: demonstrated skarn and finger porphyry mineralization at multiple prospects

#### **Fairholme Project**

hallmarks of Cowal

- <15km on strike to Cowal</li>
- Target: demonstrated epithermal, quartz-carbonatebase metal-gold mineralization
- Breccia
- Lithocap
- Volcaniclastic Rock
- Volcaniclastic Sandstone
- Limetstone
- Early-Inter-Mineral QMP
- Pre-Mineral QMP
- Pre-Mineral Monzonite
  Skarn
- Porphyry Stockwork
- Quartz-Carbonate-base metal vein
- - Sericite-Quartz
- Orthoclase-Albite
- -- Sodic / Sodic-Calcic
- ····· Potassic (Calc-Potassic)

#### **Active pipeline**

#### **Nyngan Project**

hallmarks of Boda

- Co-operative government funding
- Target: northern extension of unexplored portion of Macquarie Arc

#### **Big Hill target**

"the standout, undrilled porphyry gold copper target in the central Lachlan Fold Belt<sup>1</sup>"

• Sultan Resources¹ has completed phase 1 drilling <300 metres of the license boundary of Kincora's Cundumbul project testing the Big Hill target situated within both the Sultan and Kincora licenses

#### Mongolian portfolio

Drilling funded by Resilience expected post successful ASX IPO



# The Trundle Project - a Northparkes repeat?

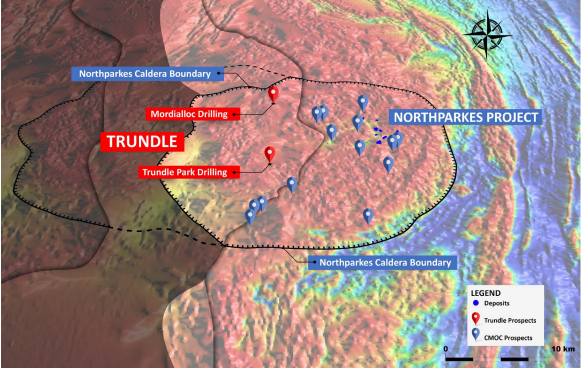


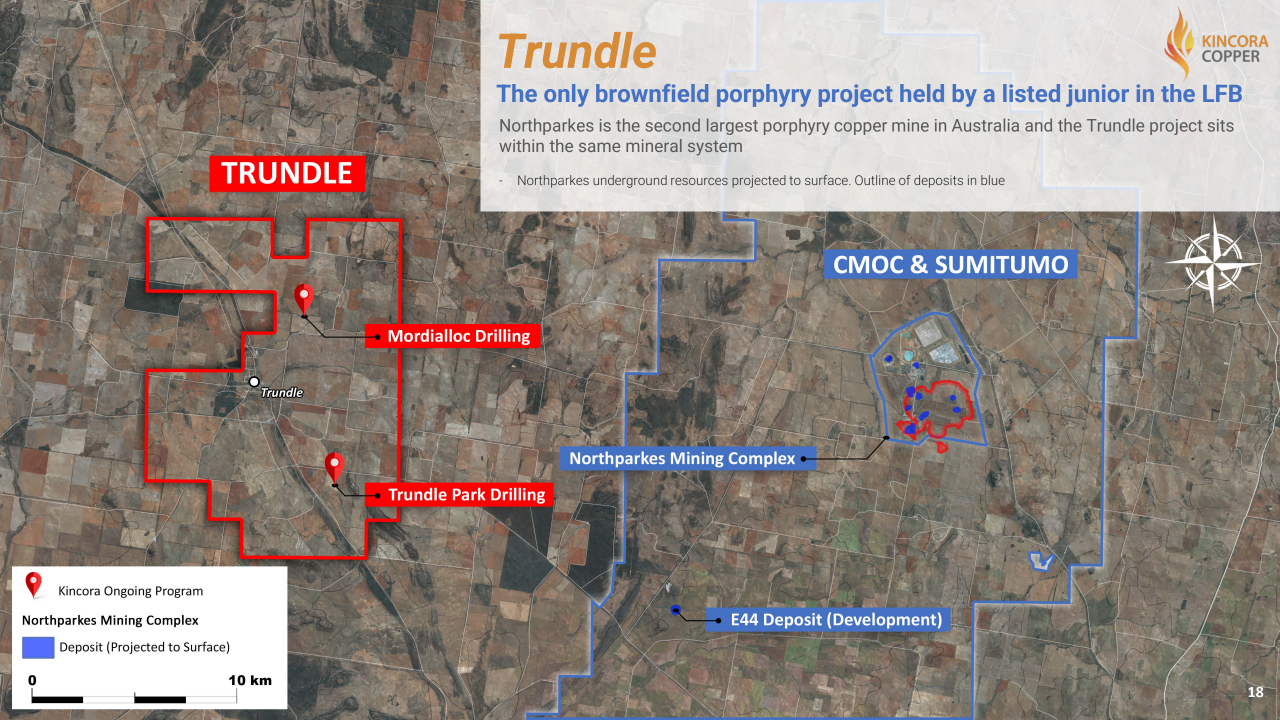
Conceptual restoration of the Trundle and Northparkes projects (Northparkes endowment 5.5Moz Au and 4.5Mt Cu<sup>1</sup>)

Now

# TRUNDLE Rift Basin CMOC & SUMITUMO Mordialloc Drilling Rift Basin Northparkes Caldera Boundary LEGEND Trundle Prospects CMOC Prospects CMOC Prospects

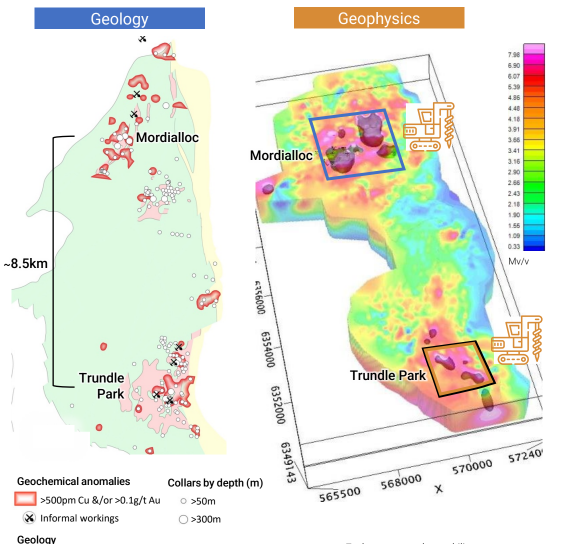
#### At mineral deposition





# Trundle Drilling - two advanced priority targets (so far)

Mineralization at 2 targets across ~8.5km N-S strike; both with significant further strike potential



Background IP Chargeability Mordiallo Mordialloc NE Mordialloc Mordialloc SW 0.5km

#### **Mordialloc target**

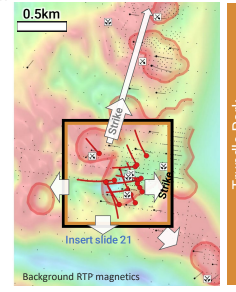
- Broad anomalous surface and down-hole mineralization and favourable alteration; typical hallmarks of close proximity to cores of a Macquarie Arc finger porphyry complex
- Multiple systems, intrusions & targeted finger porphyry pipes indicated from geophysics and drilling to date
- Prior limited deeper drilling interpreted to be away from core of intrusive systems
- Large untested target area

#### Near surface geochemical anomalies

- >500pm Cu and/or >0.1g/t Au
- ✗ Informal workings
- Kincora drill hole traces

#### **Trundle Park target**

- Significant at or near surface skarn mineralization, incl. recent high grade zones from Kincora drilling
- Multiple broad skarn horizons to depth
- Improving vectors to expand footprint of the skarn mineralised system potential and targeted large porphyry intrusion system source
- Large untested target area



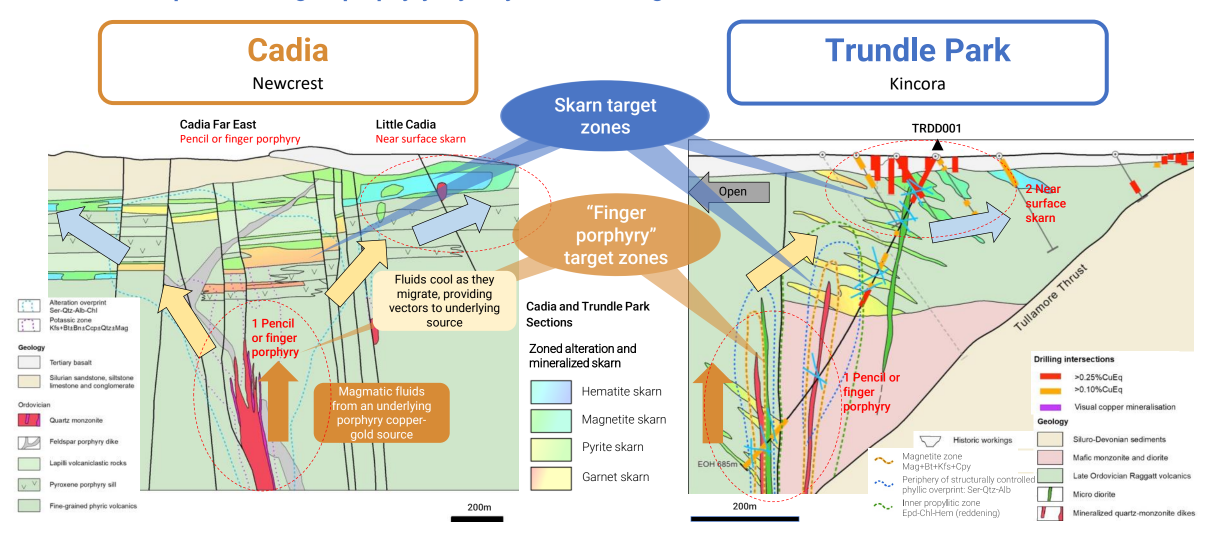
Devonian sediments

(section >1km depth)

# **Trundle Park Target - our initial concept**



Both skarn and "pencil or finger" porphyry style systems are targets at Trundle Park



• Skarn alteration and mineralization at Big and Little Cadia helped focus exploration at Cadia toward the largest porphyry system in Australia

# Trundle Park Target - potential ore grade at/near surface

Significant intervals in the skarn with vectors to the targeted intrusive porphyry source

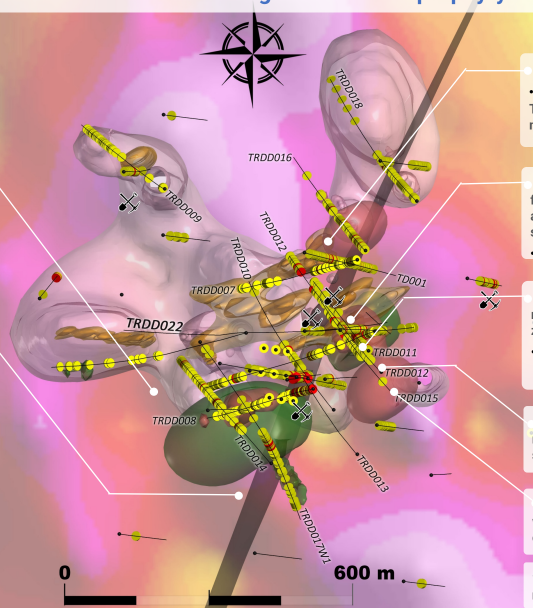
Drill hole traces for holes >50m depth only

TRDD008 - Broadest grade skarn intervals, & from surface, which coupled with TRDD014 illustrates southern and western strike potential:

- 87.7m @ 0.9 g/t AuEq<sup>1</sup> from surface incl:
  - 16.4m @ 1.8 g/t AuEq<sup>1</sup> from surface; and,
  - 8m @ 2.4 g/t AuEq1 from 66m

#### TRDD014

- 44m @ 0.4 g/t AuEq<sup>1</sup> from 358m
  - incl.: 7m @ 1.4 g/t AuEq<sup>1</sup> from 385m
- 1.3m @ 3.1 g/t AuEq<sup>1</sup> from 487m
- 10m @ 0.9 g/t AuEq1 from 626m



#### TRDD007

8m @ 1.4 g/t AuEq<sup>1</sup> from 158m
 TRDD007, TRDD016 & TRDD018 - Support
 northern strike and skarn mineralisation potential

TRDD001 - High grade mineralized skarn zone from near surface, with second mineralised skarn and adjacent mineralized porphyry intrusion system

76m @ 1.4 g/t AuEq<sup>1</sup> from 29m

TRDD011 - High grade, structurally controlled mineralized skarn zones extending mineralisation zone to the north of TRDD001

 74m @ 0.9 g/t AuEq<sup>1</sup> from surface incl.14m @ 3.7 g/t AuEq<sup>1</sup> from 58m

TRDD012 - Primary bornite, chalcopyrite and molybdenite suggesting hotter part of the porphyry system and vectors for follow up

TRDD015 – Intersected a monzonite intrusion with quartz-molybdenite veining, providing proof of concept for targeted geological setting

1 AuEq at \$1800/oz Au and 3.55lb Cu (100% recoveries).

#### **DRILL HOLE KEY**

- Collar
  - Collar > 0.5 CuEq %
- 0.1 0.5 CuEq %
- Background Magnetics
- Background Magnetics
- \* Down-hole lengths; true widths not known

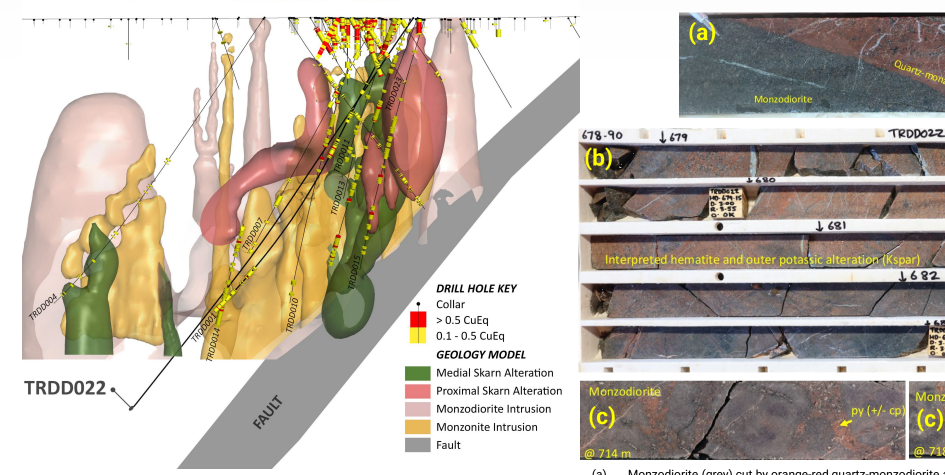
#### **GEOLOGY MODEL**

- Medial Skarn
  - Proximal Skarn
  - Monzodiorite
- Monzonite
- Interpreted Fault
- Informal Workings

# "Proof of concept" support for targeted model



Most recent hole TRDD022 provides greatest support to date for targeted causative porphyry intrusive complexes

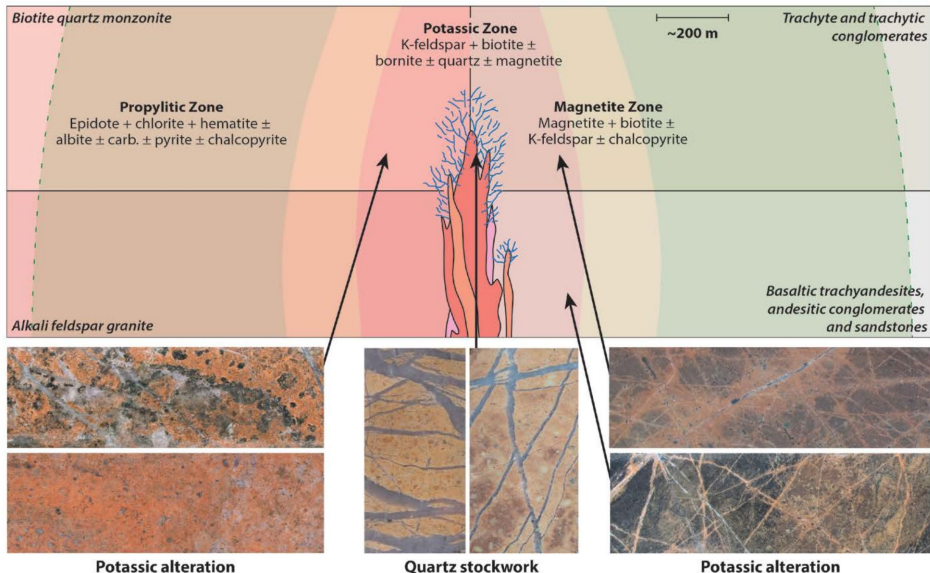


Section northerly view. Photos of selected intervals which are not representative of the mineralization hosted on the whole property or Trundle Park prospect but are of the lithology's intersected in the mineralized zones in these sections of drill hole. There is insufficient drilling data to date to demonstrate continuity of mineralized domains and determine the relationship between mineralization widths and intercept lengths, true widths are not known.

- (a) Monzodiorite (grey) cut by orange-red quartz-monzodiorite at 626.5m down hole, in turn cut by quartz-carbonate veinlets (white).
- b) Monzodiorite (light-grey) with strongly developed and variable red alteration (interpreted hematite and outer potassic) along with fine magnetite veinlets (black) and some quartz veins (white), from 679m down hole.
- c) Brecciated monzodiorite (light-grey) with strongly developed and variable red alteration (interpreted to be outer potassic). Pyrite with chalcopyrite occur as matrix fill or along veins, from 714m (left) and 718m (right) down hole.

# Illustration of Northparkes porphyry intrusive system

Zonation with discrete potassic zone to the core of the system/orebody





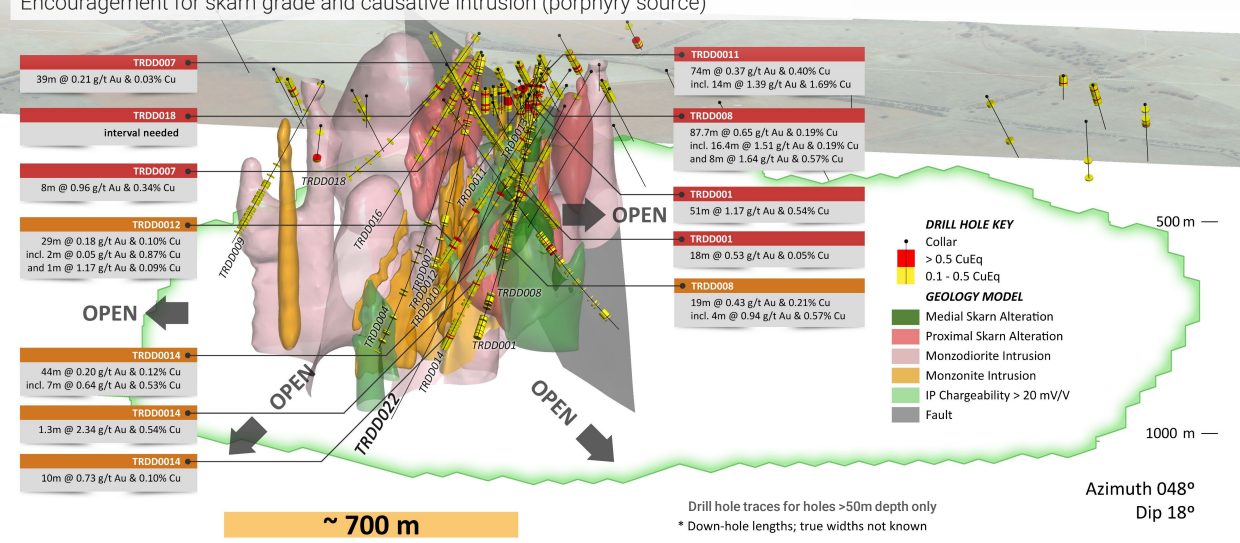
Potassic alteration

## **Encouragement to grade and scale potential**



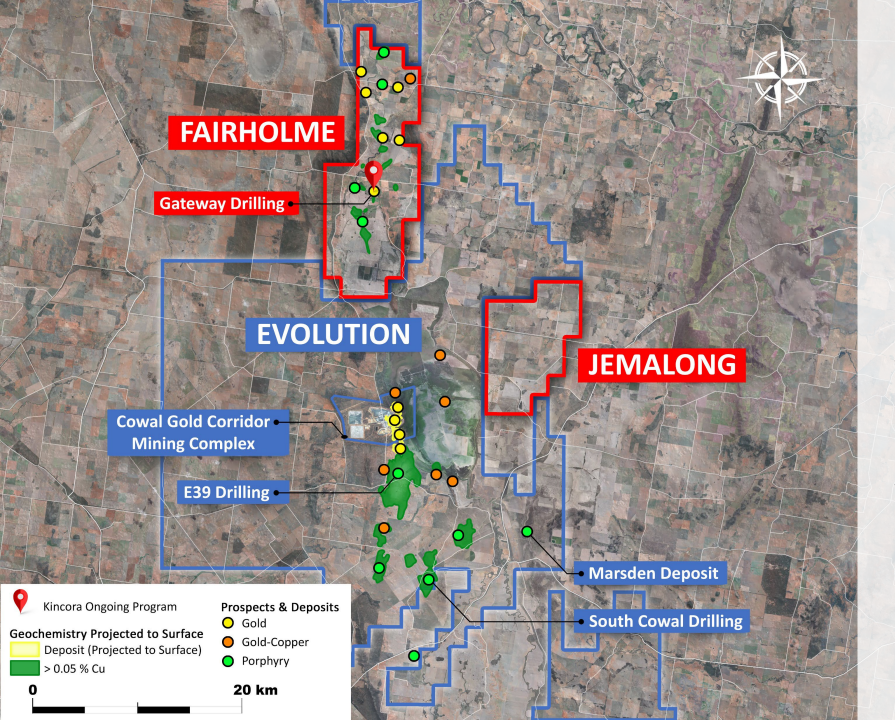
Multiple and broad skarn horizons with grade at/near surface growing at central Trundle Park over 500m+ strike

Encouragement for skarn grade and causative intrusion (porphyry source)



~ 2.5 km

24



## **Fairholme**

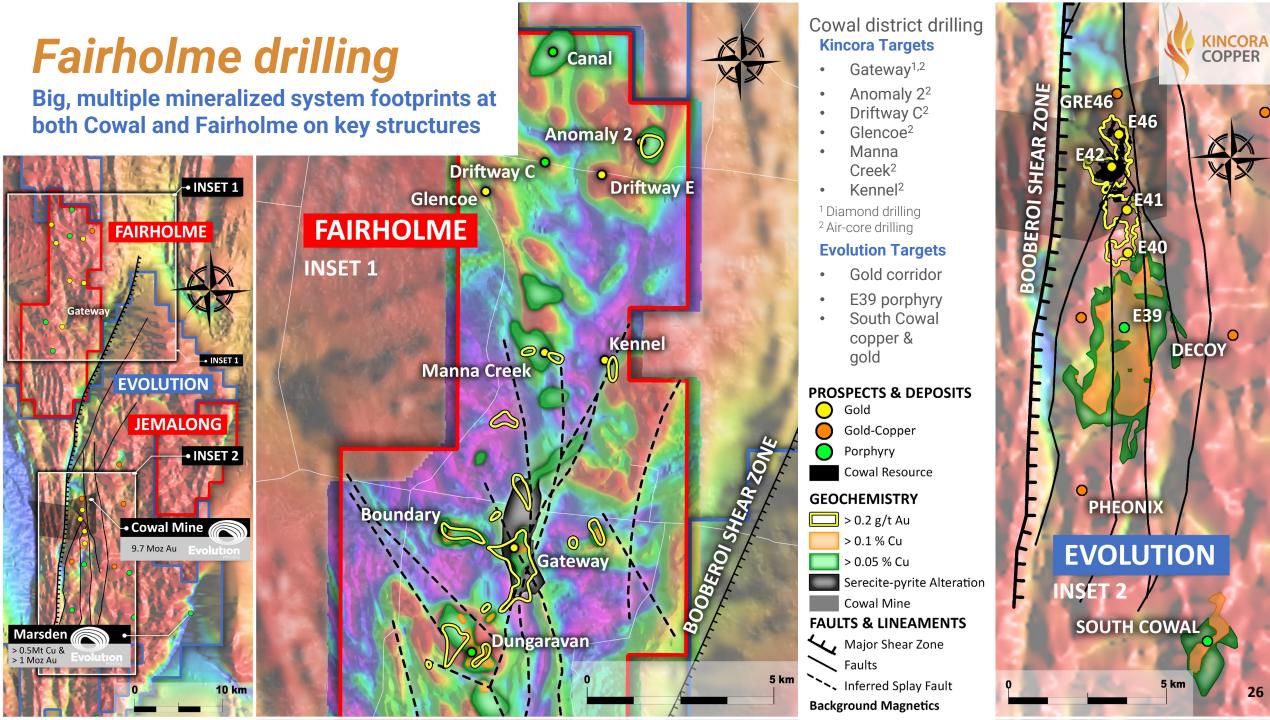


# Kincora's Fairholme project has various hallmarks to the neighboring Cowal mine

World class geologic setting for gold and copper-gold deposits

The gold corridor at Cowal host a 13.7Moz gold endowment and the Marsden porphyry deposit a further >0.5Mt copper and >1Moz gold resource endowment

 Cowal underground resources, and known Cowal and Fairholme geochemistry, projected to surface.



# Kincora following in the footsteps of significant



Copper porphyry focus & changes in corporate ownerships Gold corridor focus & growth Pre-1980 1988-1999 2004 2015 2017-2018 2021 **Evolution buys** Geopeko undertakes North discovers E42, **Barrick** Recognition of GRE46 & 9.7Moz Au resource with regional exploration for Cowal for A\$703m fuller potential of "gold target production of 350k development approved commences US\$270m Cowal Northparkes repeat corridor" • 2000 Rio Tinto acquires North 3.4Moz Au • Mine depletion 4Moz construction E35 outcrop discovered 2001 Cowal sold to Homestake resource Expansion of open pit (Evolution + Barrick) 1980 & E39 porphyry / Homestake mergers with 1.6Moz Au 2.4Moz mine systems & underground Increasing (~4km x 2km) 1985 Barrick drilling/exploration of depletion potential resource district Prior to Evolution the focus of exploration in the district was largely 1893 1997 2007 2016 Late 1990s MARSDEN porphyry copper (another Gold discovered Marsden Marsden Marsden Evolution in Cowal district porphyry system discovery maiden acquires Northparkes) and small scale recognized by hole Marsden from resource operations Newcrest Newcrest Cowal is a world-class 13.7Moz gold system (with further significant exploration upside) 1971 1990-2005 2006 -----2013- 2015 -----> **FAIRHOLME** Geopeko Clancy/RareX JV with **Newcrest explores Fairholme** Clancy/RareX No activities at Fairholme since the Kaizen for Fairholme discovers porphyry secures 550 holes, only 15 Diamond significant resource growth at Cowal Fairholme mineralisation in · Large geochem footprint at Focus on porphyry Goonumbla copper: 74km<sup>2</sup> Typhoon various prospectus

survey, new magnetics +

deep drilling

123m @ 0.62g/t Au, incl.

5m @ 8.2g/t Au at Gateway

district

(Northparkes)

27

Fairholme has not been drilled

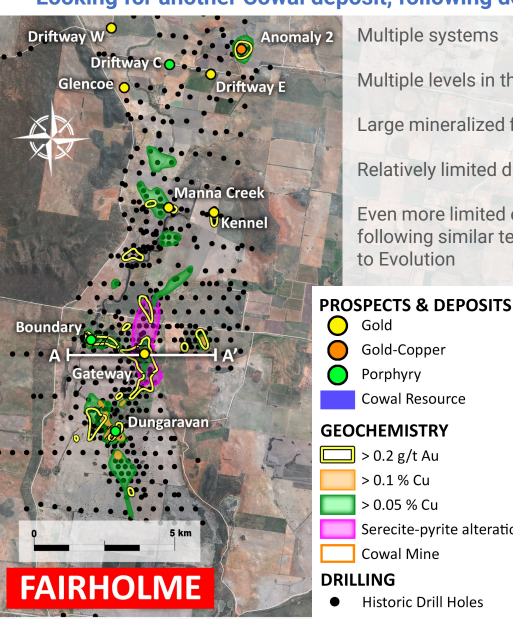
deposits

systematically for Cowal style

# **Project level: Hallmarks to neighboring Cowal**



Looking for another Cowal deposit, following deposit style targets and exploration approaches of Evolution



Multiple systems

Multiple levels in the porphyry system

Large mineralized footprints

Relatively limited drilling at Fairholme

Even more limited effective drilling following similar techniques/targets to Evolution

#### Cowal district drilling

#### **Kincora Targets**

- Gateway<sup>1,2</sup>
- Anomaly 2<sup>2</sup>
- Driftway C<sup>2</sup>
- Glencoe<sup>2</sup>
- Manna Creek<sup>2</sup>
- Kennel<sup>2</sup>

<sup>1</sup> Diamond drilling <sup>2</sup> Air-core drilling

#### **Evolution Targets**

- Gold corridor (GRE46 & E42)
- E39 porphyry
- South Cowal

# CENTRAL COWAL **EVOLUTION**

#### Gold-Copper

- Porphyry
- **Cowal Resource**

#### **GEOCHEMISTRY**

- > 0.2 g/t Au
- > 0.1 % Cu
  - > 0.05 % Cu
  - Serecite-pyrite alteration
- Cowal Mine

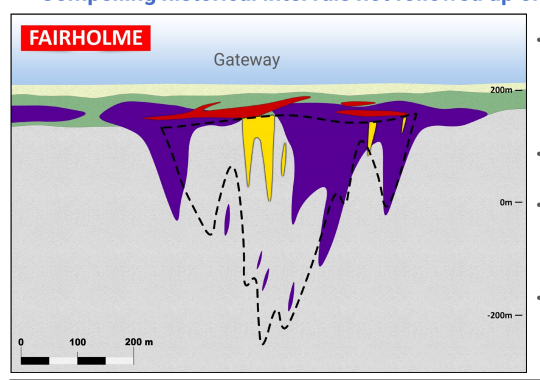
#### **DRILLING**

Historic Drill Holes

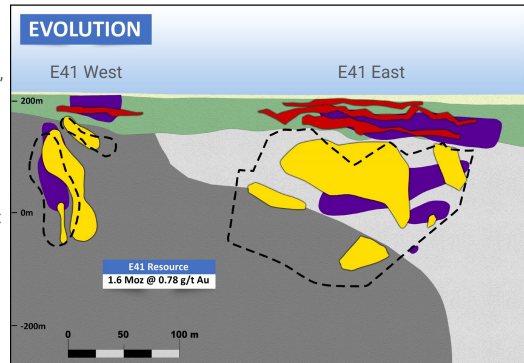
# **Prospect level: Hallmarks to neighboring Cowal**

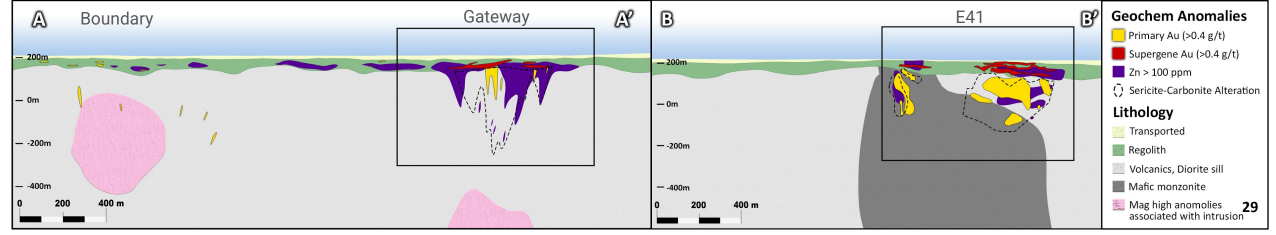


Compelling historical intervals not followed up or systematically tested until now



- Analogous mineral tenure, alteration, geochemical zonation, structure, scale and mineralized intervals
- Some with ore grade not followed up
- Priority diamond drilling commenced at advanced exploration Gateway prospect
- Air-core to follow up other targets with anomalous drill results

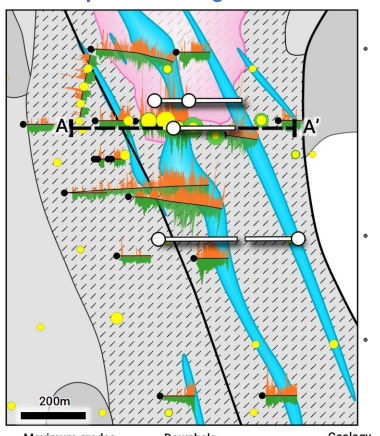




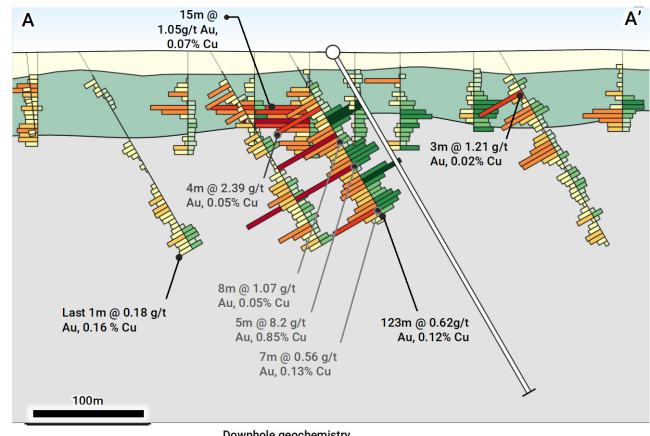
# Significant intervals at the Gateway prospect

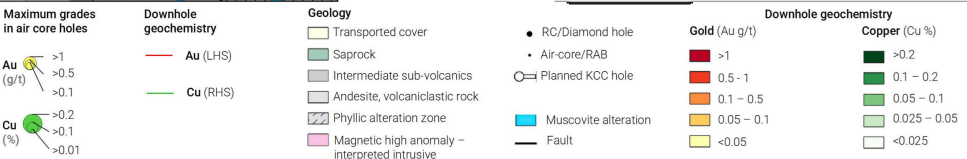


First phase drilling at the Fairholme project focused on zone of broad mineralization with high-grade intervals

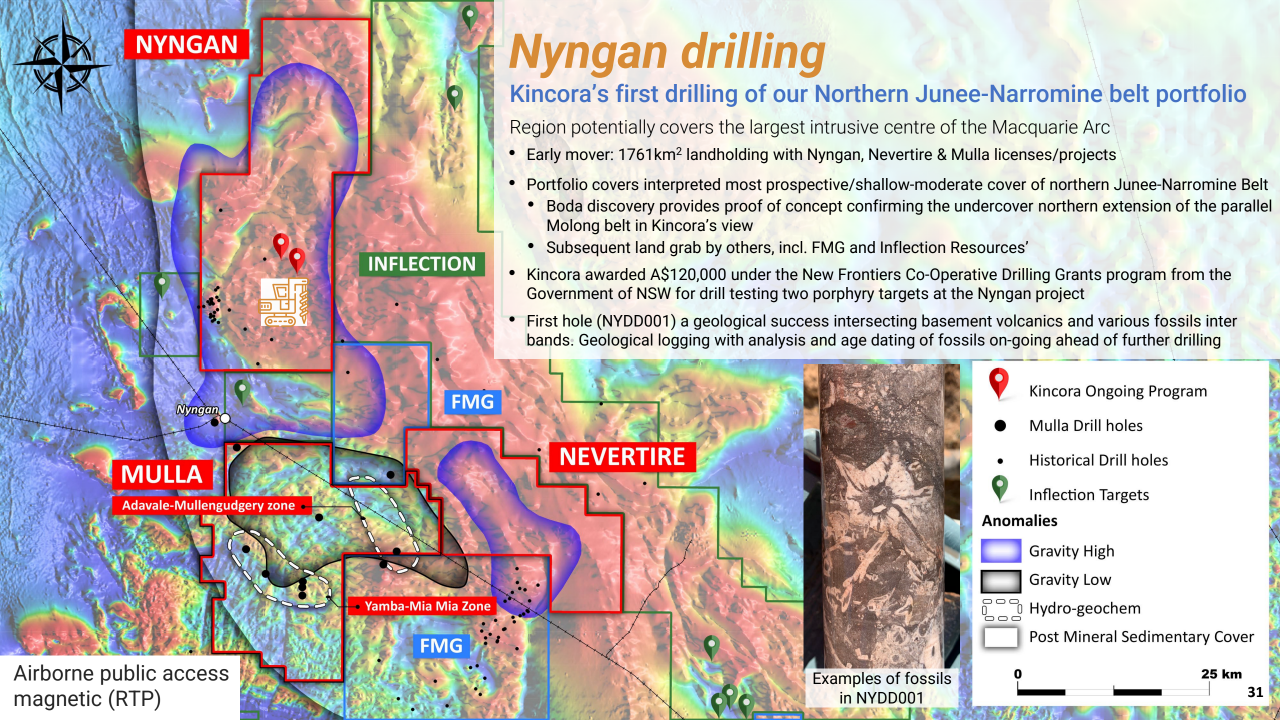


- Geological vectors and previous significant mineralized intercepts (akin to the Cowal gold corridor) have not been followed up
- Phase 1 drilling to provide coverage across 400m strike (5 holes for ~1700m)
- Permits and plans for a total of 6000m drilling





Histograms include 4m interval averaging of gold and copper assay results, with 1m assay samples where available (otherwise intervals are 4m width per original sampling). Noted intervals include 1m assay samples where available, otherwise original 4m width sample included. Higher grade sections within larger reports intervals noted in grey / wider intervals in black.

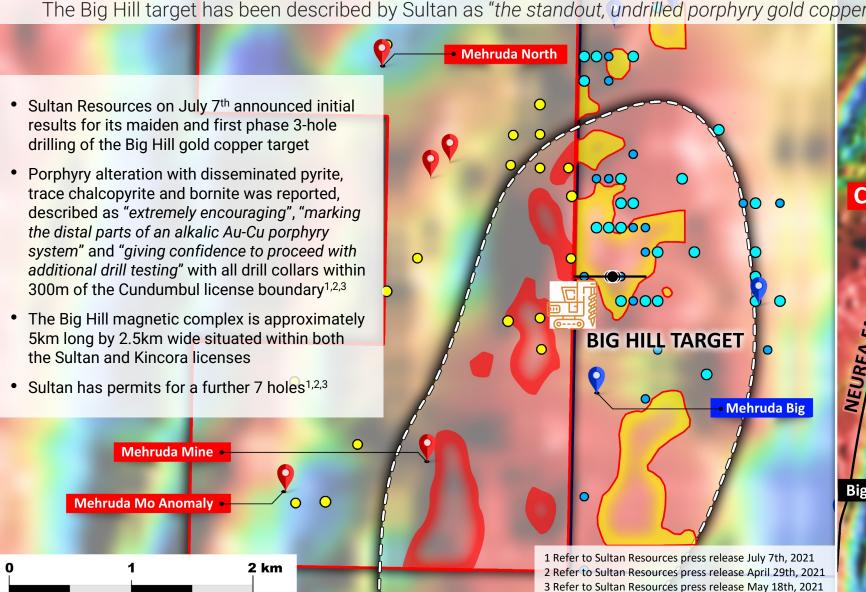


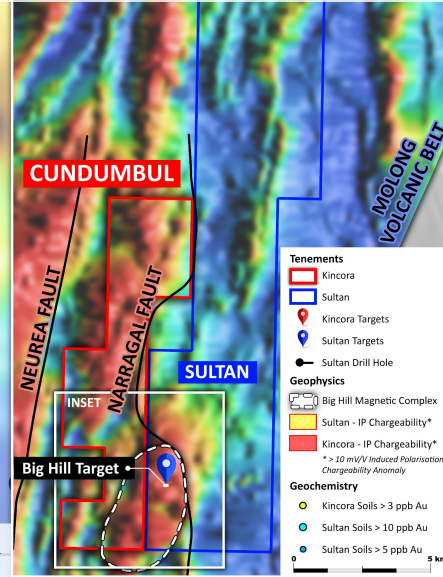
# Big Hill drilling



Sultan Resources is currently drill testing the Big Hill target which is common to Kincora' Cundumbul project

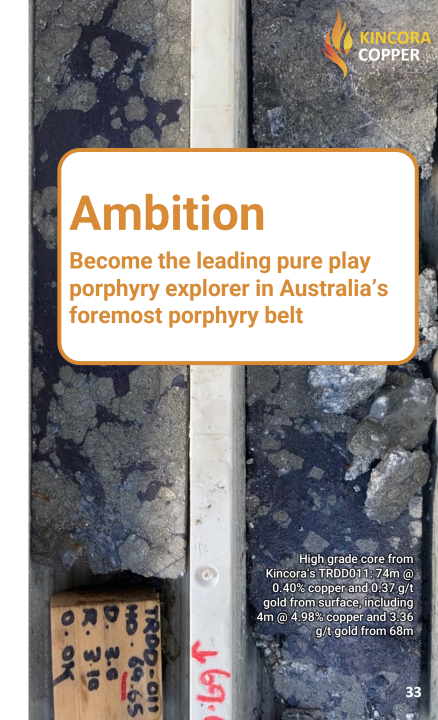
The Big Hill target has been described by Sultan as "the standout, undrilled porphyry gold copper target in the central Lachlan Fold Belt" 2,3





# Investment opportunity

- Technical team with unique knowledge of the Lachlan Fold Belt (LFB), track record of world-class copper gold discoveries, and project development
  - Exploration led by John Holliday, a foremost expert on LFB porphyries who originated and managed the exploration phases resulting in the discovery of Cadia and also the Marsden porphyry discovery near Cowal
  - Multiple other discoveries by members of the exploration team including the world-class Reko Diq Cu/Au project
- Pure play LFB explorer with district scale project pipeline
  - One of the largest tenement holders in the Macquarie Arc, Australia's foremost porphyry belt
  - Advanced exploration projects following regional exploration models leading to encouragement from initial drill results at the Trundle project at two advanced targets across ~8.5km N-S strike
- Drilling advanced-stage exploration projects with the hallmarks of neighbouring world-class mines that host >20Moz gold and >5Mt copper
  - Trundle project sits within the same mineralised system as the Northparkes mine (5.5Moz Au and 4.5Mt Cu)
    - Drilling results demonstrate large skarn and finger porphyry systems typical of Cadia and Northparkes mines
  - Fairholme project targets are less than 15km from Cowal (13.7Moz Au at Cowal + >0.5Mt Cu and >1Moz at Marsden) with demonstrated epithermal, quartz-carbonate-base metal-gold mineralisation analogous to Cowal
- Well funded & active program = newsflow and catalysts
  - Two drill rigs active at two Kincora projects with another junior explorer drilling on the license boundary and effectively testing a third project
  - >17,000 metres in the 12 months post ASX listing



**Appendices** 

TRDD001 high grade interval of native copper, chalcocite, chalcopyrite and black chlorite in skarn: 4.24g/t gold and 1.6% copper @ 60.6m-61.6m within a broader interval of 51m @ 1.17g/t gold and 0.54% copper from 39m

- refer July 6th, 2020 press release

 photos of selected intervals are not representative of the mineralization hosted on the whole property



# Appendix - Definitive agreement for Mongolian portfolio

#### Deal to retain attractive carried upside to Mongolia portfolio

- Definitive acquisition and joint venture agreement executed with Resilience Mining Mongolia Limited ("RMM") for Kincora's Mongolian asset portfolio retaining significant upside to exploration, project generation and development successes<sup>1</sup>
- RMM has received in-principal approval from the Australian Securities Exchange ("ASX") for its planned Initial Public Offering ("IPO", ticker reserved "RM1"), completed a pre-IPO financing and is in advanced preparations for a A\$5-6m raising<sup>1</sup>
- A key use of proposed funds for RMM (subject to successful IPO) includes drilling walk up and permitted targets at the Bronze Fox mining license and neighbouring Tourmaline Hills exploration license, and commencing reviews of at/near surface oxide material systems at Bronze Fox for drilling and desktop economic studies. Field activities are expected to shortly commence post IPO in the next quarter<sup>1</sup>
- Benefits to Kincora from RMM Agreement:
  - retain a 20% free carry interest on existing project portfolio to certain material project delivery milestones
  - to own 9.9% of RMM upon successful listing and raising on the ASX
  - first right of refusal to gain a 20% interest in any new project generated by RMM in Mongolia
- Completion of the Agreement is conditional on:
  - Completion of due diligence reviews
  - RMM having raised a minimum of A\$5 million in new equity alongside the IPO and having listed on the ASX



The framework provides attractive upside to Kincora, backing a well-motivated group, advancing an attractive portfolio and project generation strategy. The deal also enables Kincora to focus on our district scale pipeline and ongoing drilling activities in NSW, Australia." Kincora chair, Cameron McRae

RMM chair, Mark Stewart: "our focus is nearer surface higher-grade deposits on Kincora's tenure and through their and our project generation database and network. In particular, we will look to bring our development experience to the table, initially focusing on the scope for a maiden JORC resource and near term oxide SXEW development potential at Bronze Fox.

<sup>&</sup>lt;sup>1</sup> For further details refer to December 14th, 2020, press release "Kincora to retain carried upside to Mongolia portfolio" & July 8th, 2021 release "Exploration portfolio drilling update"

# **Appendix - Kincora deal with RareX for LFB projects**

Key commercial terms (closed March 19, 2020)

- Kincora issued 4.98m<sup>1</sup> shares subject to 12-month lock-up, resulting in RareX becoming a then 9.9% shareholder (RareX no longer a significant shareholder)
- Payment of \$150,000 in cash: \$100,000 in cash consideration; and, \$50,000 in cash as reimbursement for outstanding holding costs/license renewals
- Kincora acquiring a 65% interest in the respective 6 licenses, becoming operator/sole funder of all further exploration until a positive scoping study or preliminary economic assessment ("PEA"). Upon completion of PEA, a joint venture will be formed with standard funding/dilution and right of first refusal on transfers
- All licenses (ex Condobolin) are interpreted to sit in the key belts of the Macquarie Arc and be prospective for porphyry and associated mineralisation

#### Note:

1. Adjusted to reflect the current share capital structure post the 3:1 share consolidation which occurred after the RareX transaction .

Project		Trundle	Cundumbul	Fairholme	Condobolin	Jemalong	
License(s)-EL		8222	6661	6552 and 6915	7748	8502	
Size (km²)		167.0	34.6	169.2	43.1	91.5	
Previous partner		НРХ	Mitsubishi	Kaizen	Ramelius	n/a	
Volcanic belt		Junee-Narromine	Molong	Junee-Narromine	Junee-Narromine	Junee-Narromine	
Holes by depth	profile						
0-25 metres	(# holes)	1,359	1	21	317	1	
	Metres drilled	15,260	18	373	2,670	0	
25-50 metres	(# holes)	683	1	56	117	1	
	Metres drilled	23,656	34	2,197	4,446	42	
50-100 metre	s (# holes)	98	3	358	39	11	
	Metres drilled	6,364	260	27,791	2,735	811	
100 to max	(# holes)	68	5	206	14	51	
	Metres drilled	15,866	532	32,408	2,705	6,848	
Max depth (metres)		589.4	118	799.5	250	183.2	
Total # of holes		2,208	10	641	487	64	
Total metres drilled		61,146	844	62,768	12,556	7,701	

# Appendix - Trundle assay results & other priority exploration project press releases

_			_		_					
Target	Hole#	Length (m)	Dip (°)	Azimuth (°)	RL	Easting (MGA)	Northing (MGA)	Core recovery	Assay results	Press release
Trundle Park	TRDD001	685	60	262	270	570049	6352082	95.90%	Yes	1
Mordialloc	TRDD002	790	60	101	271	568443	6360363	98.20%	Yes	2
Bayleys	TRDD003	721	60	329	274	569230	6360641	99.50%	Yes	3
Trundle Park	TRDD004	694	55	264	271	569780	6352079	99.60%	Yes	3
Mordialloc	TRDD005	958	60	110	266	568439	6360204	97.30%	Yes	3
Mordialloc	TRDD006	962	70	275	267	568599	6360206	98.90%	Yes	4
Trundle Park	TRDD007	521	60	264	268	570012	6352230	84.40%	Yes	6,7
Trundle Park	TRDD008	490	60	264	272	569920	6351962	97.10%	Yes	4,5
Trundle Park	TRDD009	445	60	310	267	569611	6352378	99.20%	Yes	6
Trundle Park	TRDD010	643	60	330	272	569963	6351919	96.40%	Yes	6
Trundle Park	TRDD011	332	55	330	270	570035	6352041	94.80%	Yes	5
Trundle Park	TRDD012	581	55	330	270	570062	6351997	85.60%	Yes	5
Trundle Park	TRDD013	402	60	330	272	570012	6351827	94.60%	Yes	6
Trundle Park	TRDD014	670	65	330	275	569833	6351808	97.40%	Yes	7
Trundle Park	TRDD015	550	60	330	270	570088	6351952	98.10%	Yes	7
Trundle Park	TRDD016	496	60	330	268	570029	6352250	89.40%	Yes	7
Trundle Park	TRDD017	691	55	150	272	569684	6352060	98.73%	Yes	8
Trundle Park	TRDD018	484	55	330	268	570136	6352352	97.40%	Yes	8
Mordialloc	TRDD019	943	75	320	262	568697	6360065	100.0%	Yes	8
Mordialloc	TRDD020	718	60	140	273	568227	6360865	99.80%	Yes	8
Mordialloc	TRDD021	736	60	140	274	568419	6360647	99.21%	pending	pending
Trundle Park	TRDD022	940	55	274	273	570076	6352100		pending	pending
Trundle Park	TRDD023	ongoing	60	320	273	570083	6352077			
Mordialloc NE	TRDD024	ongoing	70	280	283	569848	6361940			
Metres drilled		14,452								

For further details, including QAQC procedures, JORC tables, NI 43-101 statements, please refer to the following press releases:

#### Trundle project

- July 6, 2020 Kincora announces high-grade gold-copper results from first hole at Trundle
- 2. July 23, 2020 Kincora reports further strong encouragement at Trundle
- 3. September 3, 2020 Kincora provides update on expanded drilling program at Trundle
- November 30, 2020 Kincora intersects broad mineralized zones at Trundle
- January 20, 2021 Kincora intersects further shallow mineralization at Trundle
- 6. March 2021, Independent Technical Report for the ASX prospectus
- 7. April 22, 2021 exploration update
- 8. July 8, 2021 exploration update

#### Nyngan project

1. May 17 and July 8, 2021 exploration update

#### Cundumbul project

1. May 19 and July 8, 2021 exploration updates

#### Fairholme project

1. July 2021 exploration update



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