

High impact targets High conviction – results driven

November 2022

Recent results include the highest grade primary mineralisation interval drilled so far at the brownfield Trundle project. Photo of high grade zone and porphyry vein at the Southern Extension Zone discovery in hole TRDD032 within 2m @ 19.9 g/t gold & 2.43% copper within a broader zone of 34m @ 1.45 g/t gold & 0.25% copper.

KINCORA COPPER

Cautionary Statement

Certain disclosure may constitute "forward-looking statements". In making the forward-looking statements, the Company has applied certain factors and assumptions that the Company believes are reasonable. However, the forward-looking statements are subject to numerous risks, uncertainties and other factors that may cause future results to differ materially from those expressed or implied in such forward-looking statements. Such uncertainties and risks are described from time to time in the Company's filings with the appropriate securities commissions, and may include, among others, market conditions, delays in obtaining or failure to obtain required regulatory approvals or financing, fluctuating metal prices, the possibility of project cost overruns, mechanical failure, unavailability of parts and supplies, labour disturbances, interruption in transportation or utilities, adverse weather conditions, and unanticipated costs and expenses, variations in the cost of energy or materials or supplies or environmental impacts on operations. There can be no assurance that such statements. Readers are cautioned not to place undue reliance on forward-looking statements. The Company does not intend, and expressly disclaims any intention or obligation to, update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as required by law.

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, AusIMM), 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 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'. 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.

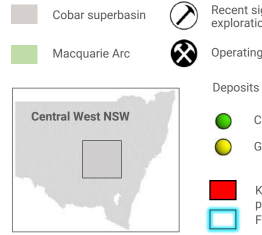
Strategic and district scale position

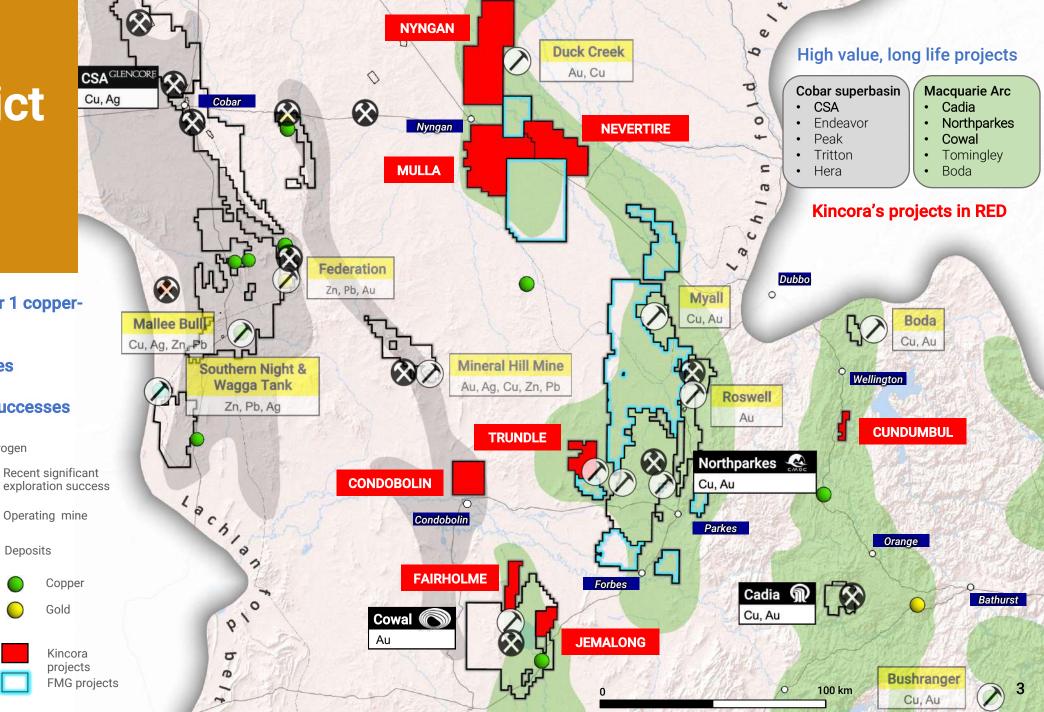
Lachlan Fold Belt is a Tier 1 coppergold province

Multiple world-class mines

Recent significant peer successes

Key belts of the Lachlan Fold Belt/Orogen

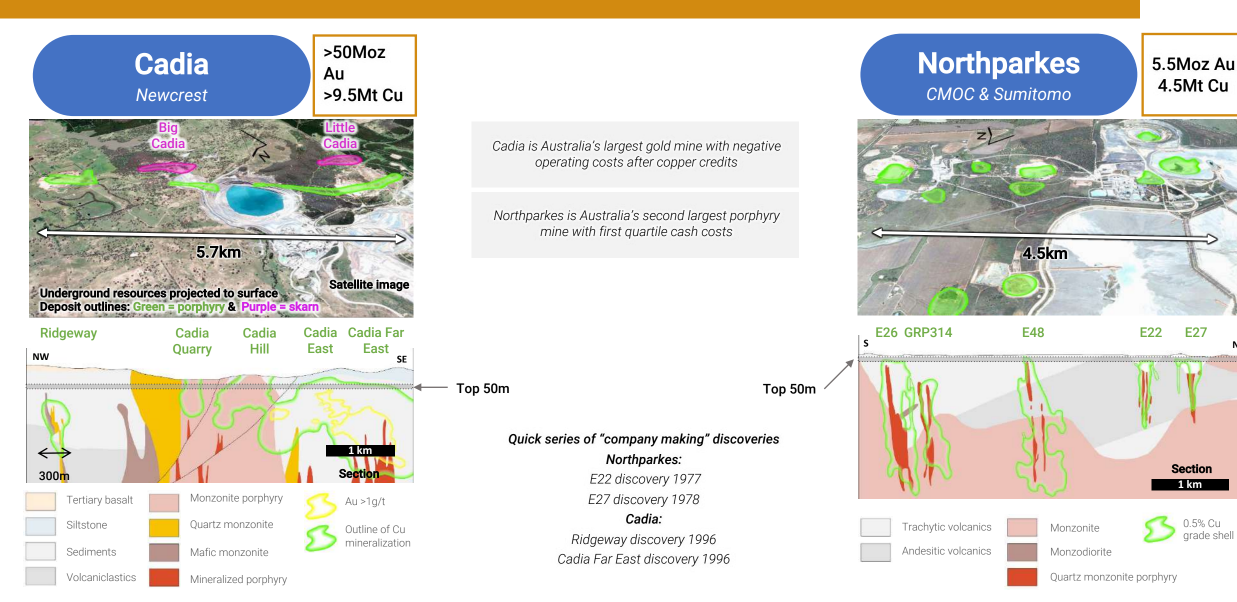




What are we drilling for? A series of discoveries

Illustration of world-class copper-gold discovery opportunities In the Macquarie Arc, NSW (Australia's foremost porphyry province)





4

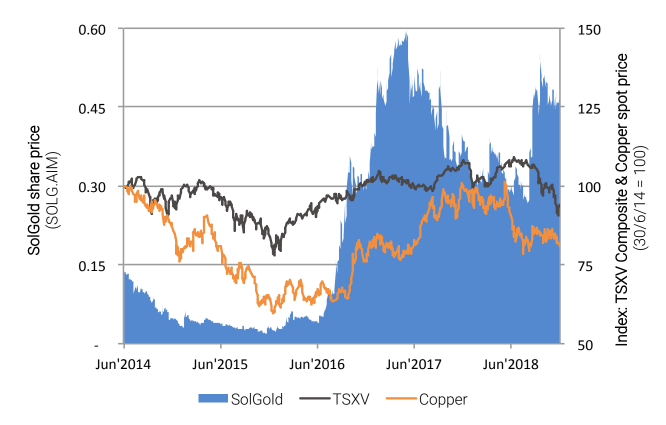
Why discovery drilling?

The discovery of a new globally significant copper-gold deposit generates significant shareholder returns through the cycle



>20x return for single porphyry deposit discovery

SolGold case study (SOLG.AIM): Alpala porphyry deposit discovery at the Cascabel project in Ecuador - without a decarbonisation transition or commodity cycle tailwind



Raisings / drilling	Mar'16	Sep'16	Jun'17	Nov'17	Oct'18	Nov'18	
Amount raised (\$m)	A\$5.7	US\$54	US\$41.2	C\$75.6m	US\$59.2	US\$3.2	
@ price /sh	2.3p	\$0.16	41p	25p	45p	37.14p	
Drill holes completed	13	15	23	39	67	67	
Stage	Target	Testing		Assessment			
Share price re-rating					20x	"Top up rights"	
Resource				Maiden	Upgrade		
Industry groups	١	Vewcrest	Newcrest	Newcrest	BHP	Newcrest	

Why Kincora?

Leading pure play porphyry explorer in Australia's foremost porphyry district











Tier-1 Aligned Team

Highly accomplished technical team with an outstanding track record of project generation and discovery

Industry Leading Technical Team

John Holliday

Discovery track record (amongst others)

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

John Holliday

Peter Leaman

Technical committee chair

A foremost expert on Lachlan Fold Belt porphyries

Originated and managed exploration phases resulting in the discovery of Cadia, and also the Marsden porphyry discovery, with global gold-copper deposit exploration, discovery and evaluation track record

Peter Leaman

Technical committee

Large copper-gold discoveries in 4 continents

Paul Cromie

Discovery and results orientated senior explorationist with project generation, discovery, drill out, JV negotiation, strategic planning and management record

Paul Cromie

Exploration Manager

Experienced economic geologist & team leader

Internationally experienced exploration manager and leader of copper gold project generation and exploration programs

7

KINCORA COPPER

Discovery team with dynamic + rounded board

Professional board focused on exploration excellence with "skin in the game" shareholder ownership





Cameron McRae

Independent Chairman Chair Remuneration Committee Based in NSW

 Seasoned chairman, CEO and mining executive, incl. 28yrs Rio Tinto. Strategic thinker and problem solver. Across all aspects of the business with strong governance principals.



Lewis Marks

Non-Executive Director (LIM Nominee) Audit Committee Based in USA

• Extremely well networked commodity trader and lawyer. Extensive experience across the natural resource sector, incl.. multiple board appointments for NSW based projects.



Sam Spring

President & CEO, Director Technical Committee Based in Melbourne, VIC

• Advised on formation of Kincora. Leading mining analyst, >10-yrs within Goldman Sachs and Ocean Equities, CA and CFA Charterholder. Technical hands on - detail oriented leader.



John Holliday

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

• Unparalleled knowledge and experience in the Lachlan Fold Belt and based in the region. Intimately involved in project and target generation, and execution.

Ray Nadarajah Independent No

Independent Non-Executive Director

Chair Audit Committee, Remuneration Committee Based in Hong Kong • Seasoned finance executive, banker and investor with extensive experience and network in the resources sector, including 8-yrs Rio Tinto and Executive to Global CEO.

Key milestones

- ✓ Technical Committee formed (2017): Tier-1 discovery focus
- **Board & major shareholder refresh** (2018)
- Pivot to NSW / strategic review of existing Mongolian portfolio post mining license (2019)
- NSW execution (2019-22)
 Milestones to high conviction targets
 see slide 7
- ✓ ASX dual listing (2021)
- ✓ JORC resource for Mongolian portfolio & pending divestment (2022)

Supported by wider team of in-house geologists and consultant geophysicists. Further details available at www.kincoracopper.com/about-us

8

Tier-1 Location

"The place to be" for gold-rich copper deposits globally

Indonesia & PNG

Pilbara

¹ Geoscience Australia – "Australia's Identified Mineral Resources 2020".

Gold-Rich Copper Deposits (ie where Au accounts for at least 20% of the in-situ value).

Bespoke request by Richard Schodde from MinEx Consulting for Kincora Copper. Australia's world ranking for1:GoldCopperResources1st2ndProduction2nd6th

As an economic geologist ... NSW, Lachlan Fold Belt, for <u>copper</u> and <u>gold, is the place to be</u>"

Richard Schodde, MinEx Consulting

Lachlan

Fold Belt

100 Mt Cu-eq 20 Mt 5 Mt

1 Mt -

Discovered since 2010

Alaska/Yukon

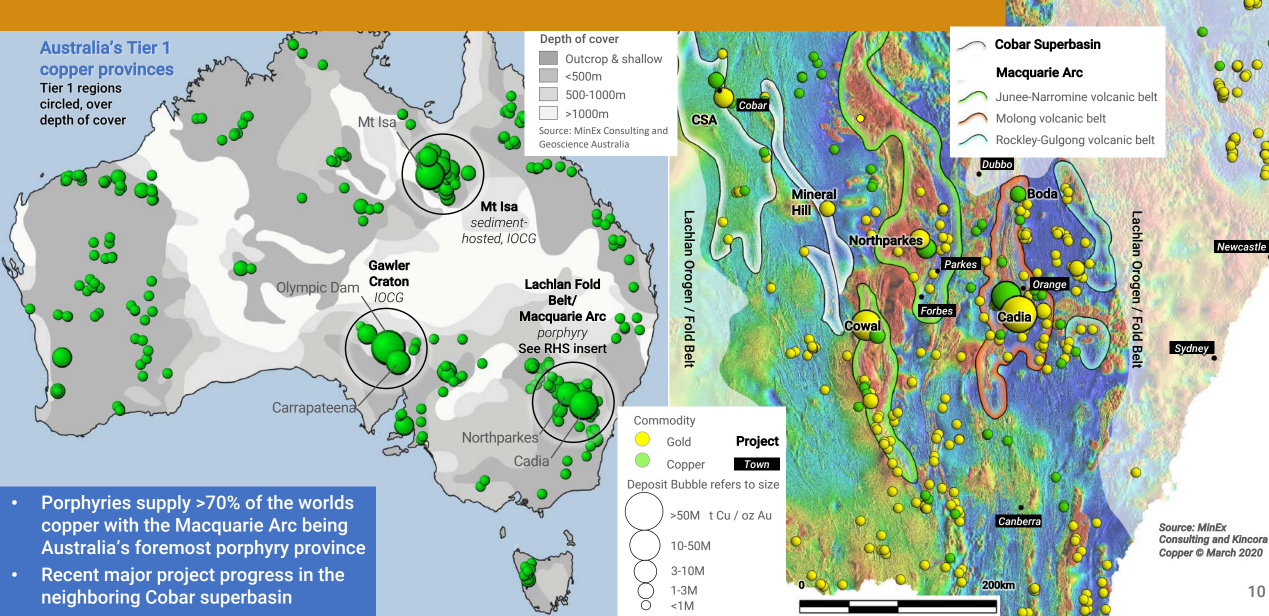
Ecuador & Columbia

All gold-rich copper deposits in the World, & highlighting those found in the last decade

Discovered prior to 2010

Geology, infrastructure & legal environment

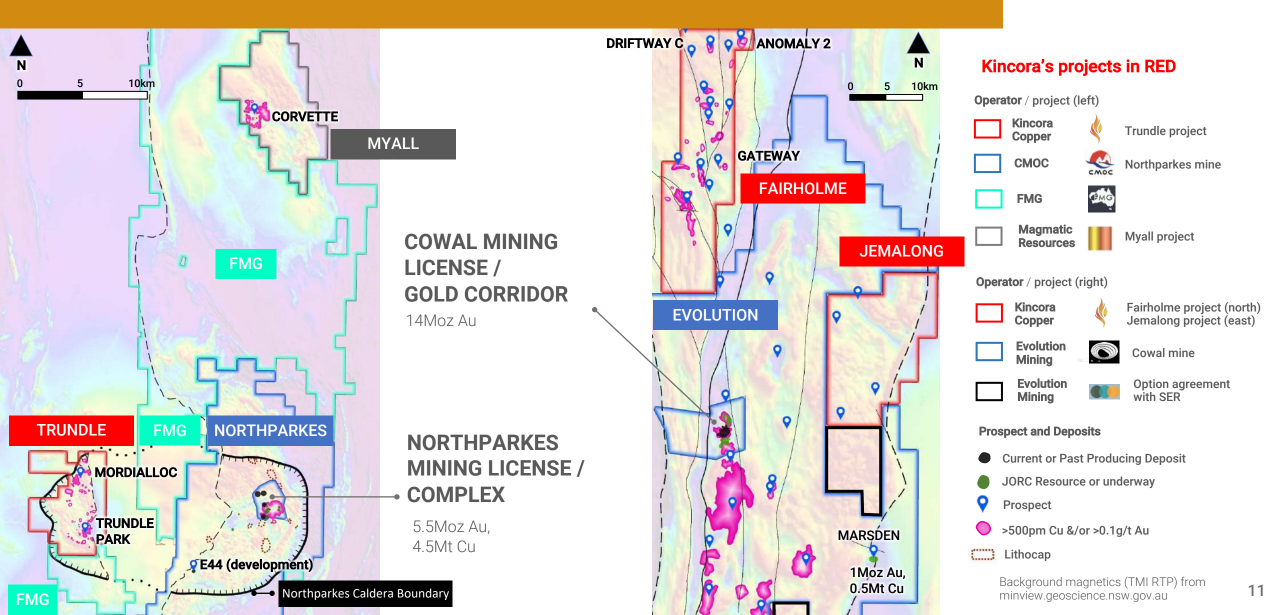
In the Lachlan Fold Belt (Macquarie Arc & Cobar Superbasin)



KINCORA COPPER

Hallmarks to neighboring world-class mines

With big, underexplored mineral systems hosting demonstrated ore grade potential

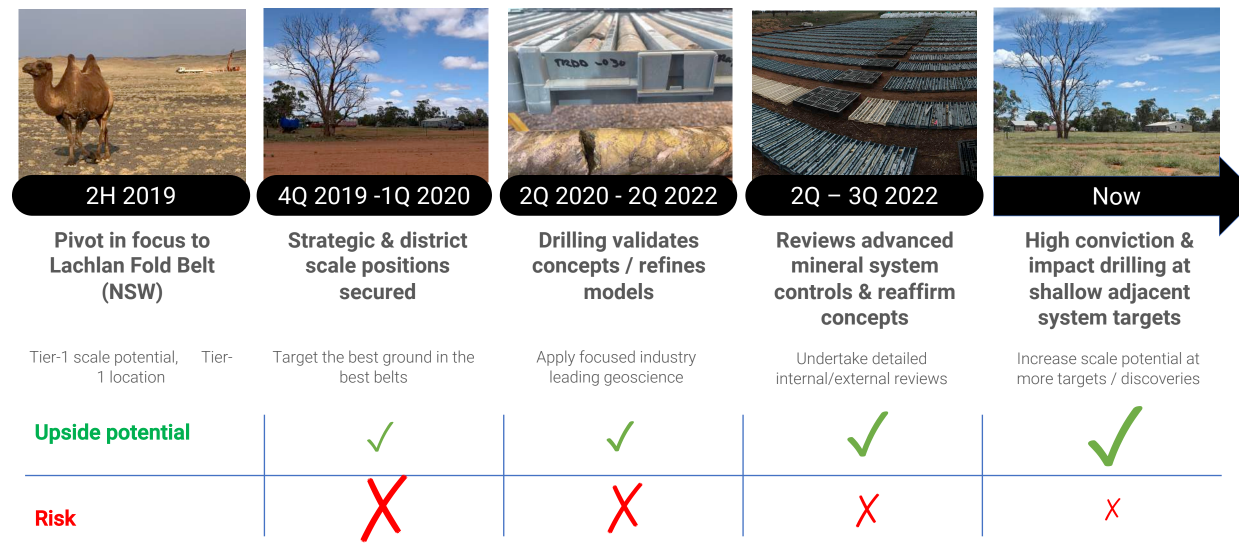


KINCORA COPPER

Methodical Exploration Key Milestones

Validating and de-risking targets towards Tier-1 scale porphyry discoveries





Why Now? High conviction - results driven





Refined high conviction targets Shallow depths & deep porphyry ore source



Improved understanding of mineral system controls Reaffirmed geological concepts



Pipeline offering world-class scale potential Multiple discovery opportunity

Kincora discoveries to date at the Trundle project

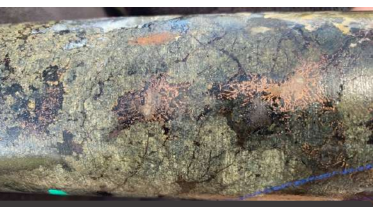


Multiple phase, zoned, porphyry intrusive typical of the Macquarie Arc

- 2 new discoveries so far
 - Eastern/Central Zones:
 - Hole TRDD001:
 51m @ 1.17g/t Au, 0.54% Cu including 8m @ 3.07g/t Au, 1.95% Cu
 - skarn with causative porphyry intrusion (photo's RHS)
 - Southern Extension Zone:
 - Hole TRDD034:

34m @ 1.45g/t Au, 0.25% Cu including 2m @ 19.9g/t Au, 2.43% Cu

- skarn with first signs of porphyry intrusion (photo on front cover of presentation)



Native copper, chalcocite, chalcopyrite and black chlorite in skarn: 4.24g/t gold & 1.6% copper @ 60.6-61.6m



Qz-Ch-Ser altered skarn with patchy chalcopyrite and bornite: 2.44g/t gold & 0.20% copper @ 286-287m

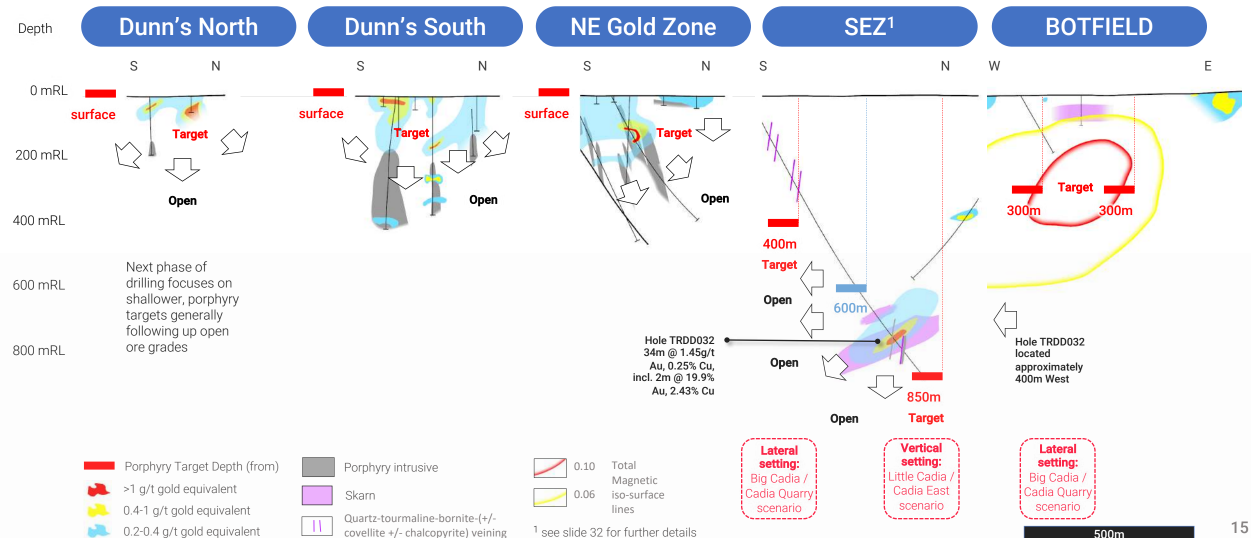




Altered quartz-monzodiorite with quartz-py-cpy veining and vein selvage potassic alteration @ 415m

5 further discovery opportunities at Trundle

Next phase of drilling at the Trundle project: tests more targets, nearer/from surface and with open ore grades





Multiple Discovery Leverage with high conviction targets

Geoscience and commercial merits validated by drilling

Fundamentals:

- ✓ Key belts of the Lachlan Orogen
- ✓ Advanced stage &/or host large footprints
- Hallmarks to neighboring worldclass mines
- ✓ Applying industry leading geoscience
- ✓ Drill results affirm geological concepts
- ✓ Large-scale & shallow targets
- High conviction & drill ready targets

Trundle hosts an estimated quarter of the brownfield Northparkes Igneous Complex (NIC)

- Eastern portion of NIC hosts the Northparkes mine: >24Moz gold equivalent
 - Series of 10 discoveries across a 4.5km strike with a 40% conversion of technical to commercial discovery
 - Recent new significant discovery (MJH)
- 2 discoveries to date made by Kincora on western portion of NIC
 - Drilling has confirmed geological concepts with recent reviews refining mineral system controls and targets:
 - Series of 5 adjacent system and shallow targets across a 3.2km strike, and, follow up of recent high grade new porphyry discovery
 - Commercial appeal: Northparkes is Australia's second largest porphyry mine with Trundle located in a brownfield location. Recent share price re-rate of Magmatic Resources (MAG.ASX) following drilling north of NIC.

High-grade open pit mining field

- Kincora has consolidated the full **Condobolin** mineral field in the southern extension of the Cobar superbasin that hosts historic high grade mining and near surface underexplored gold-base metals systems
- Commercial appeal: High grade near surface targets supporting hub and spoke development potential.

Highly strategic and district scale position in the under explored Northern Junee-Narromine belt portfolio

- Kincora an early mover into this region that potentially hosts the largest underexplored portion of the Macquarie Arc
- 1,740km², 100% owned portfolio; with FMG and Inflection subsequently securing neighboring licenses
- Commercial appeal: Technical discovery <2.5km from portfolio underpins share price re-rate, capital raising and favorable peer valuation of Inflection Resources (AUCU.CSE).

Fairholme drilling confirms a series of large and underexplored mineral systems on strike from Cowal

- Across a similar mineralised strike Cowal hosts ~15Moz gold and >0.5Mt copper
- Commercial appeal: Analogous exploration strategy and results to that which led to the discoveries at Cowal. Evolution Mining's option deals with Strategic Energy Resources for neighboring projects.

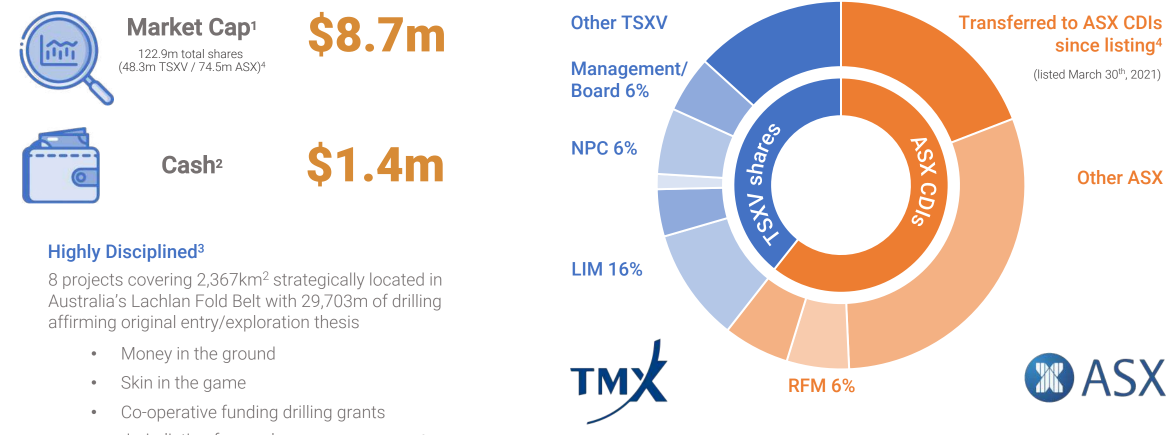
District pipeline focused on commercial outcomes

Project	Prospect	Target depth	Analogue	System target	Further details on slide #	Summary
Trundle	Dunn's South & North	From surface	Cadia Hill + Northparkes intrusives	Porphyry	30	Eg First time following up 10m at 1.99 g/t Au, 0.12% Cu (from 36m to EOH) on the margin of a subsequently defined coincident IP chargeability and magnetic anomaly
	Trundle Park, North- East Gold Zone	Near surface	E44 open pit - Northparkes	Porphyry	31	Significant gold values in 4 diamond core/RC holes over 400 x 150m (open) with gap in drill coverage to high grade air-core results – favourable level in a multi-phase intrusive complex
	Trundle Park, Southern Extension Zone (SEZ)	Moderate & Deep ¹	Little Cadia / Cadia East	Porphyry &/or skarn	32-33	Follow up 2m @ 19.9 g/t Au, 2.4% Cu within 34m @ 1.45 g/t Au, 0.25% Cu, driven by a newly identified very high-grade porphyry vein within an extensive and mineralised skarn
	Botfield	<500m	Little Cadia / Cadia East	Porphyry &/or skarn	34	Historical informal mining, coincident with large magnetic complex with shallow copper-gold - indicative of an untested skarn &/or porphyry complex
Condobolin	Meritilga, Phaoenix & Tilga	From surface	Cobar superbasin mineral district	Gold-base metals	35	Historic open pit, high grade mining district (25 pits) with lack of systematic modern exploration. Kincora's has consolidated the mineral field.
Northern Junee-	Nyngan	<500m	Boda, Cadia or Cowal style	Porphyry	24	New technical discovered with Macquarie Arc rocks within 2.5km of license boundary. Co-operative funding in place from the NSW Government.
Narromine belt portfolio	Nevertire	<500m	for porphyry deposit(s)	Porphyry		Yet to be drill tested despite vectors from neighbouring license with anomalous copper-gold, favourable fertility/age/green rock analysis & alteration. Co-operative funding in place.
Fairholme	Gateway	Near surface	Cowal gold corridor	Epithermal, Carbonate Base Metals	38	All 9 Kincora air-core holes returned good gold-copper (up to 3.35g/t Au) & expanded the mineralised footprint to 1.6km (open)
	Driftway C	Near surface	Marsden / Northparkes	Porphyry		All first phase holes with anomalous end of hole copper
	Anomaly 2 Near Marsden / surface Northparkes	Porphyry		All first phase holes with intrusion related copper		

Corporate Summary



Ticker "KCC" on TSXV & ASX



• Jurisdiction focused: pending divestment of Mongolian portfolio

(JORC resource on mining license with carrying value \$1.9m)

ASX Nov 11 @ \$0.071/sh (AUD)
 As at September 30, 2022 (AUD)
 Control activities on slide 42

4. Transfer of TSXV shares to ASX CDIs since ASX IPO & CDI balance as at Nov 3° , 2022

Investment Opportunity

High impact next phase of drilling:

- follows up open ore grade intervals
- increases scale potential with more and shallower targets



... for Tier-1 copper-gold discoveries



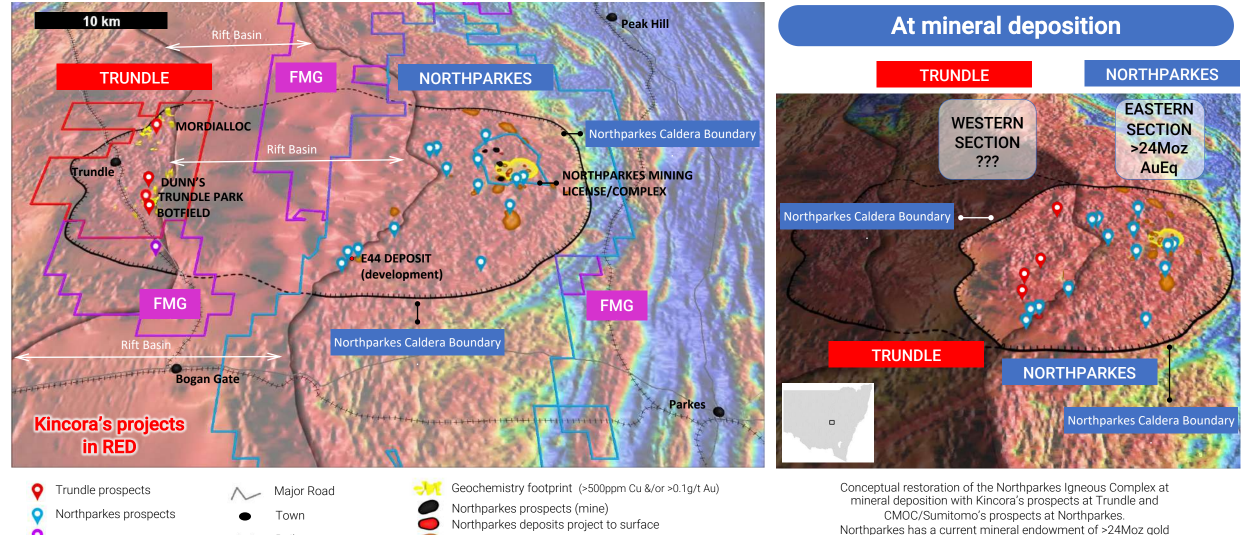
Trundle Targets in detail



Trundle: Quarter of a world-class mining complex



Australia's 2nd largest porphyry mine at Northparkes, the eastern section of the complex



Northparkes mines project to surface

FMG prospects

Railway

21

equivalent with excellent exploration upside

Eastern side of Northparkes Igneous Complex >24Moz AuEq

Northparkes series of mines

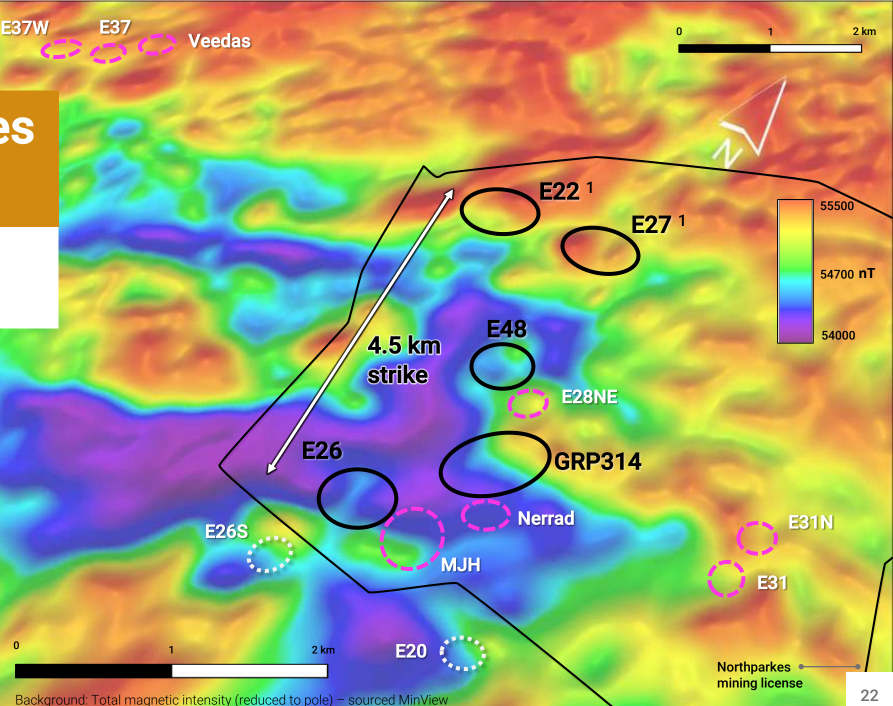
- 22 porphyry systems defined to date
- 4 main ore systems mined, 5 planned
- 40% of discoveries economic

Hopetoun Gold

¹ Plan view and section of initial aircore discovery holes and confirmation diamond hole discovery intervals outlined on slide 29

Economic Discoveries

Porphyry Prospect



Western side of Northparkes **Igneous Complex** Same scale to Northparkes

Trundle series of systems

5 adjacent porphyry systems to be drilled over a near surface mineralised and magnetic complex strike covering 3.2km (and open)

The Trundle Park prospect includes the North-East Gold, Central & Eastern, and, Southern **Extension Zones**



Economic Discoveries

Technical Discoveries

Botfield prospect¹ **Porphyry Prospect**

Eastern & Southern Central Zones **Extension** Zone (SEZ)¹

Rawenswood South prospect



Waynes

prospect

2 km

Dunn's North Extension prospect

Dunn's North¹ Dunn's South¹ 3.2km strike **North-East**

Kincora targets drilled to date ¹ Next phase drill targets

> Kincora diamond drilling to date only at **Central & Eastern** Zones and SEZ and resulted in technical discoveries

Background: Total magnetic intensity (reduced to pole) – sourced MinView

Gold Zone¹

2 km

55500

54700 **nT**

54000

Trundle: Ticks the boxes for a porphyry explorer



- Last phase of drilling discovered the largest mineralised skarn system in NSW with ore grade porphyry interval at depth
- Expert technical reviews advanced mineral system controls, refine vectors and generate high conviction targets
- Next phase of drilling focuses on a series of shallow ore grade porphyry targets + deeper porphyry source to skarn discovery

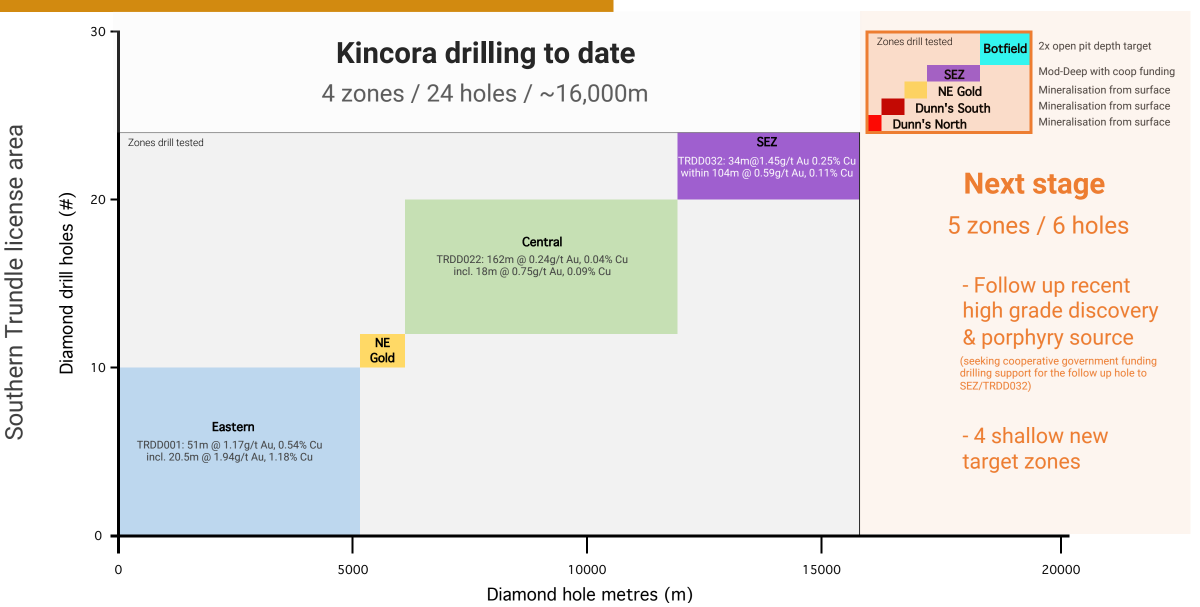
Jurisdiction	✓ Tier 1	One of the worlds premier mining and porphyry jurisdictions
Location	✓ Tier 1	Favorable ESG, infrastructure reduces cost base + year round drilling
Secure the Best Ground	√ Tier 1	Only brownfield porphyry project held by a listed junior in Australia

Trundle geological	Last phase of drilling	Next phase of drilling			
Model	Advanced	✓ Confirmed post drilling + reviews			
Vectors	Favorable	✓ Refined -> High conviction			
Scale Potential	X 1 target/discovery	✓ 5 targets/discovery opportunities			
Target Depth	Х Деер	✓ 3 from surface / 1 moderate depth/open pit target 1 deeper underground target with funding support			
Grade	✓ Ore grade	✓ 4 testing ore grade scale potential			
Measure of success	 One new technical discovery 34m @ 1.45g/t Au, 0.25% Cu including 2m @ 19.9g/t Au, 2.43% Cu Largest mineralised skarn system in NSW, sign of ore grade porphyry 	✓ Tier-1 potential confirmed : series of commercial porphyry discoveries			

Trundle: Why Now?

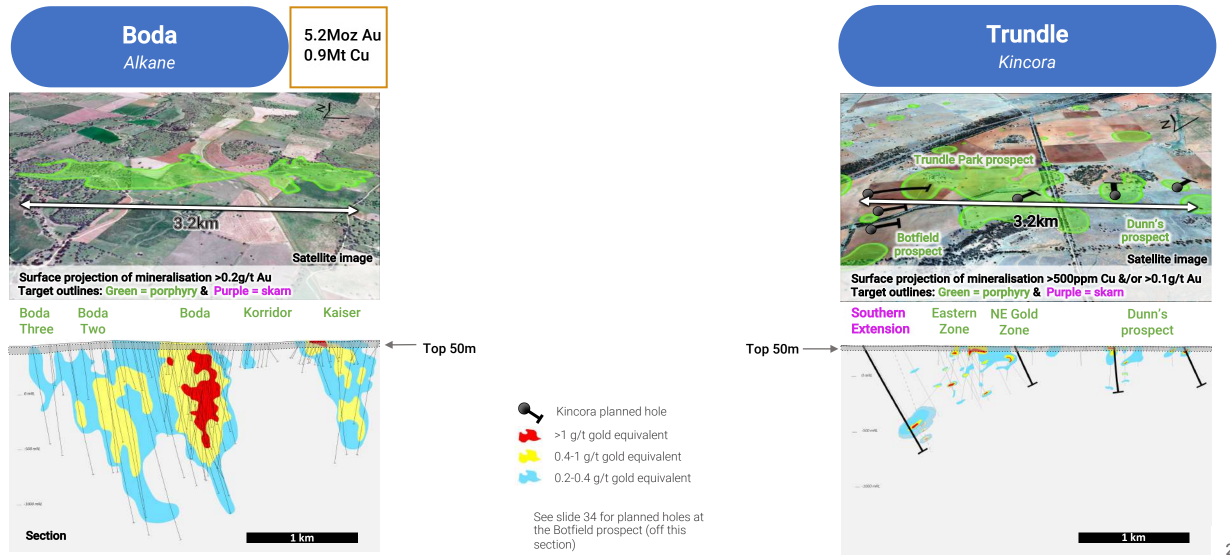
Improved knowledge of the system - leveraging scale potential





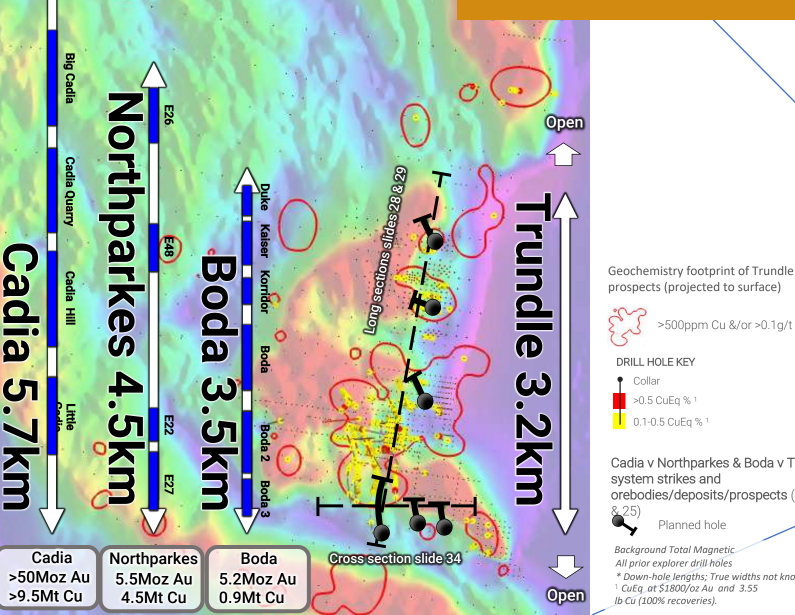
The next generation of porphyry discovery's

In the Macquarie Arc (Australia's foremost porphyry province)



KINCORA COPPER

Geochemical footprints & series of deposits



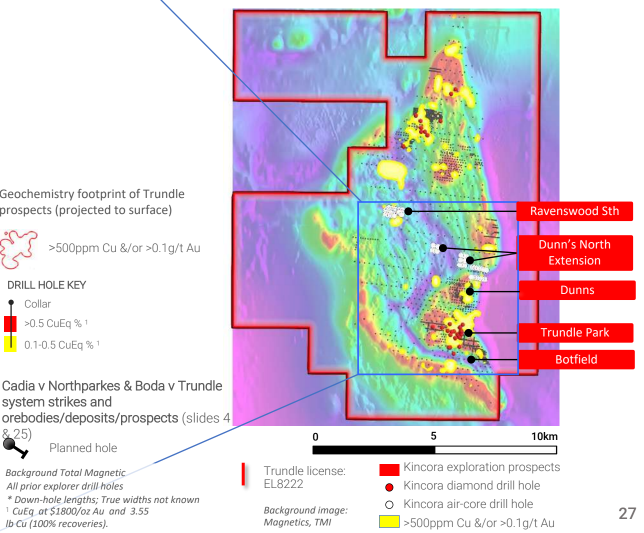
Next phase tests scale potential

Multiple discovery opportunity's across a 3.2km mineralised and magnetic system complex

Collar >0.5 CuEq % 1

Planned hole

TRUNDLE PROJECT Significant coincident mineral footprints and magnetic complexes in both the north and south of license



Significantly improved vectors results in high conviction

High conviction targets driven by comprehensive internal and external technical reviews 4 shallow porphyry target zones (Dunn's Nth + Sth, NE Gold Zone and Botfield), *with 1 deeper hole following up high grade* (SEZ, seeking coop funding support)

Long section () s N **NE GOLD** SOUTHERN EXTENSION EASTERN **DUNN'S DUNN'S** Open ZONE SOUTH Open ZONE NORTH ZONE (SEZ) 200 mRI \bigcirc \bigtriangledown $\overline{\mathbf{v}}$ $\overline{\mathbf{n}}$ Open Open Open Open 0 mRI Open Open Open PORPHYRY PORPHYRY TARGET TARGET ____ -200 n

>1 g/t gold equivalent¹
 0.4-1 g/t gold equivalent¹
 0.2-0.4 g/t gold equivalent¹
 hole
 See slide 34 for planned holes at the Botfield prospect (off this section)

Planned hole

300m

Off-section (TRDD030 off section ~290m)

¹ AuEq at \$1800/oz Au and 3.55 lb Cu (100% recoveries). Total section thickness 450m

High grade, narrow interpreted porphyry vein within wider skarn TRDD032: 34m @ 1.45 g/t Au, 0.25% Cu incl: 2m @ 19.9 g/t Au, 2.43% Cu

 $\sum_{i=1}^{n}$

Open

____ -400 /

PORPHYRY

TARGET

Series of porphyry systems, shallow depths with grade

Kincora drilling has focused on 2 zones (Eastern/Central & Southern Extension Zones (SEZ)) *Resulting in 2 discoveries,* including the highest primary mineralisation to date at the project (SEZ)

Long section

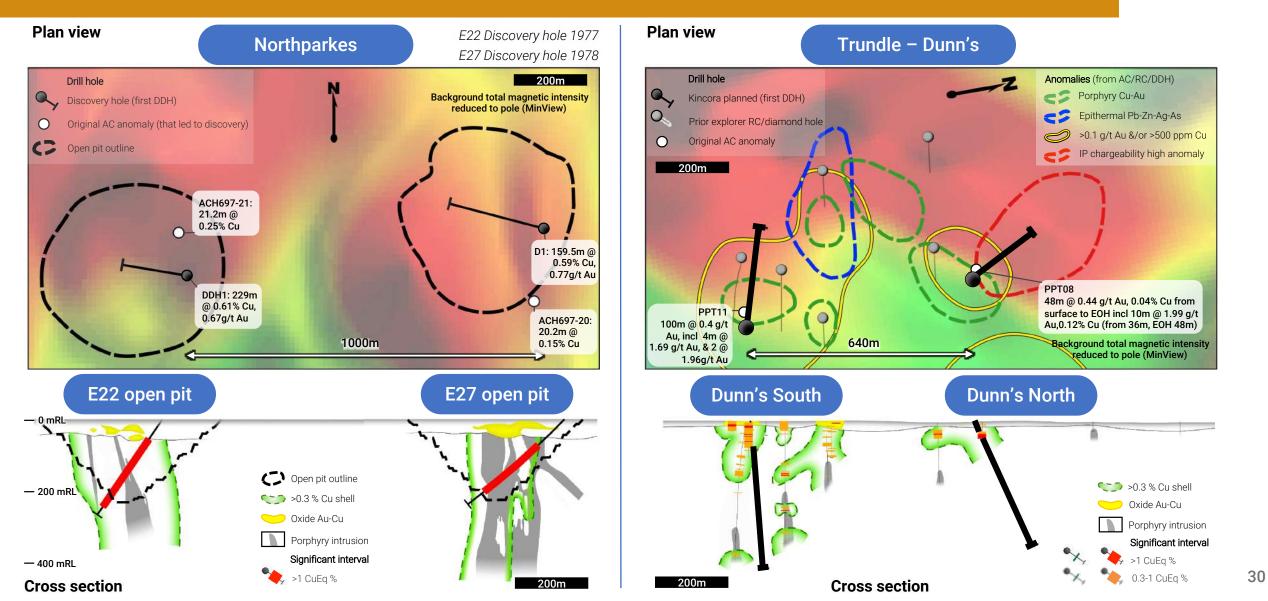
Northparkes

- 22 porphyry systems defined to date
- 40% of technical discoveries economic

$\langle \Box \rangle$ S N C **NE GOLD** SOUTHERN EXTENSION EASTERN DUNN'S DUNN'S Open SOUTH Open ZONE ZONE ZONE (SEZ) NORTH 200 mR $\overline{\mathbf{n}}$ $\overline{\mathbf{n}}$ $\overline{1}$ Open Open Open Open 0 mRI Open Open Open PORPHYRY PORPHYRY TARGET TARGET ____ -200 n _____400 Open PORPHYRY TARGET See slide 34 for planned holes at the **Botfield prospect** (off this section) Planned hole Quartz-carbonate-chalcopyrite vein set Sheeted guartz-carbonate pyrite veins Monzonite Volcaniclastic Skarn Open fault Monzodiorite Chalcopyrite-pyrite-quartz-carbonate-SEZ Skarn (TRDD032 off section ~200m) Quartz-tourmaline-bornite-(+/covellite +/- chalcopyrite) veining muscovite-hematite (porphyry) vein SEZ Skarn (TRDD029-30 off section ~290-375m) Diorite Hematite fault 29 Total section thickness 450m 300m

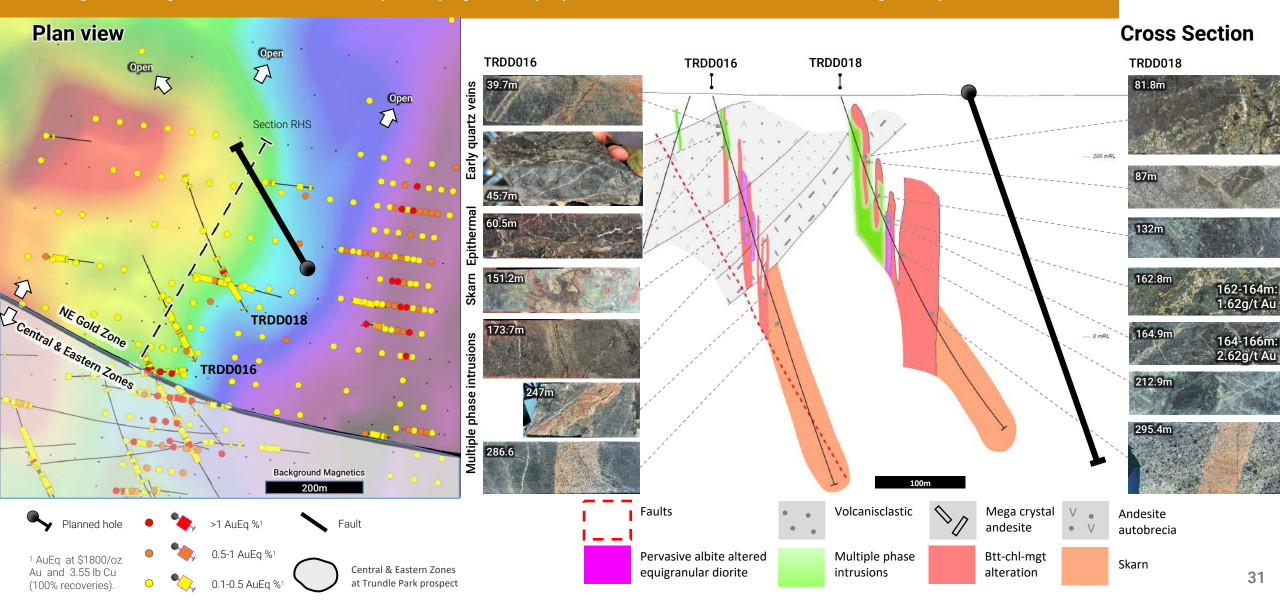
Dunn's North + South prospects

Mineralisation from surface with more favourable vectors than what led to the respective discovery holes at the initial E22 & E27 deposits/mines at Northparkes (both E22 and E27 discovered with the first respective diamond drill holes following up air-core anomalies)



NE Gold Zone, Trundle Park prospect

Favourable gold geochemistry, alteration & level in the porphyry system Analogue to the gold rich E44 skarn development project, the proposed first satellite mine to the existing Northparkes mill



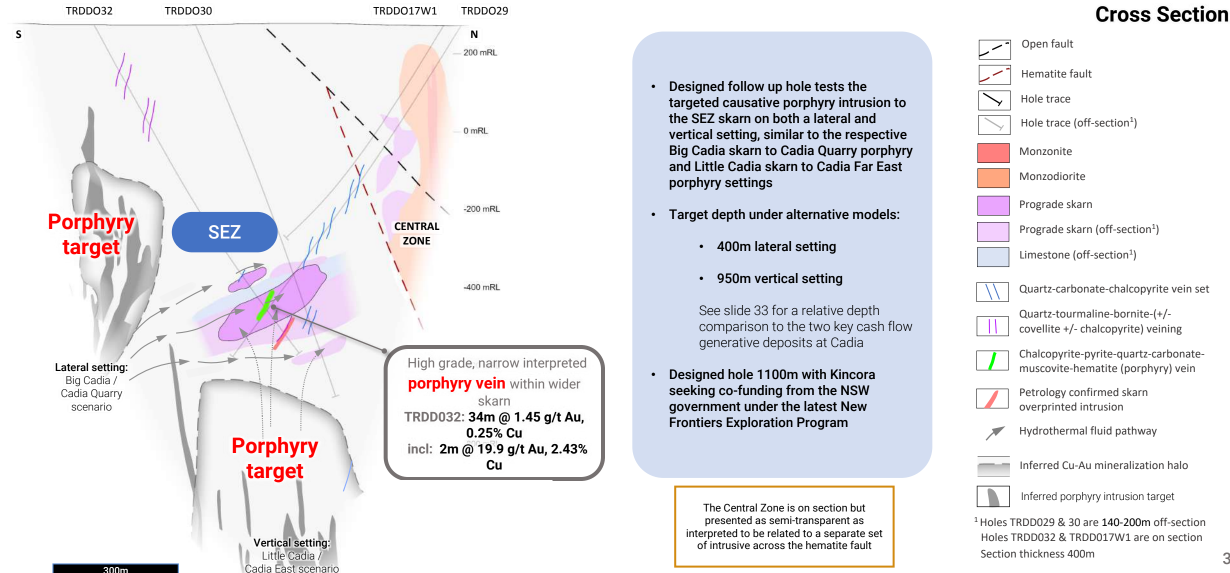


Southern Extension Zone, Trundle Park prospect

300m

First sign of porphyry potential in the largest mineralised skarn in NSW drove the highest primary mineralisation to date at Trundle Interpreted porphyry vein drove 2m @ 19.9g/t Au, 2.43% Cu interval within wider 34m @ 1.45g/t Au, 0.25% Cu

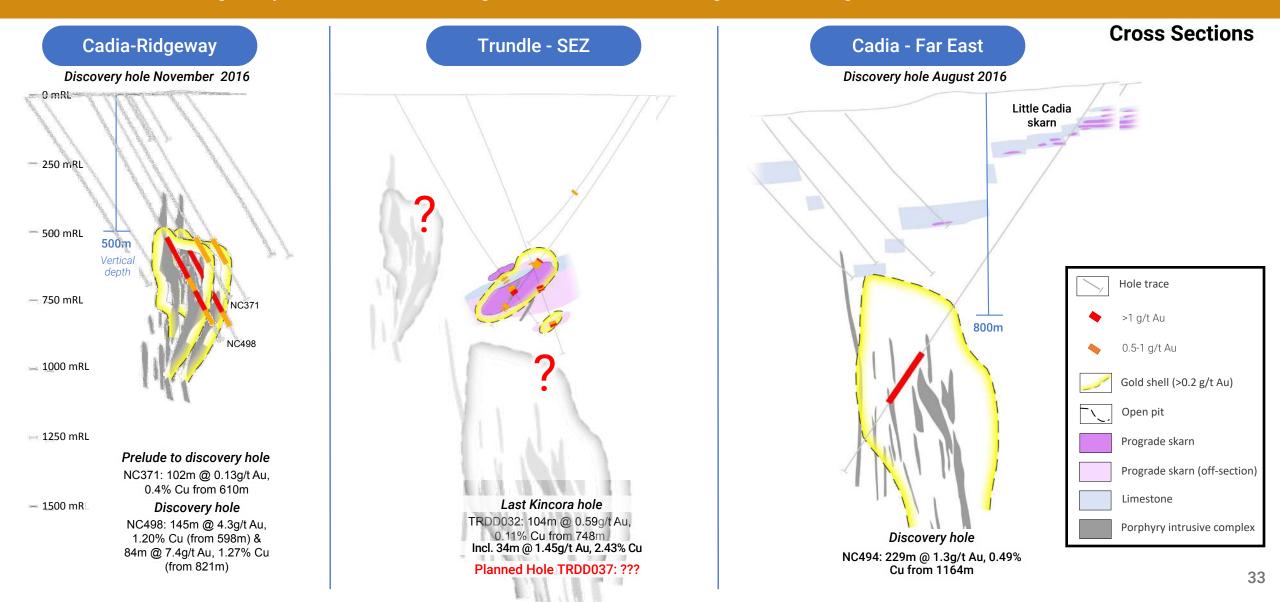




32

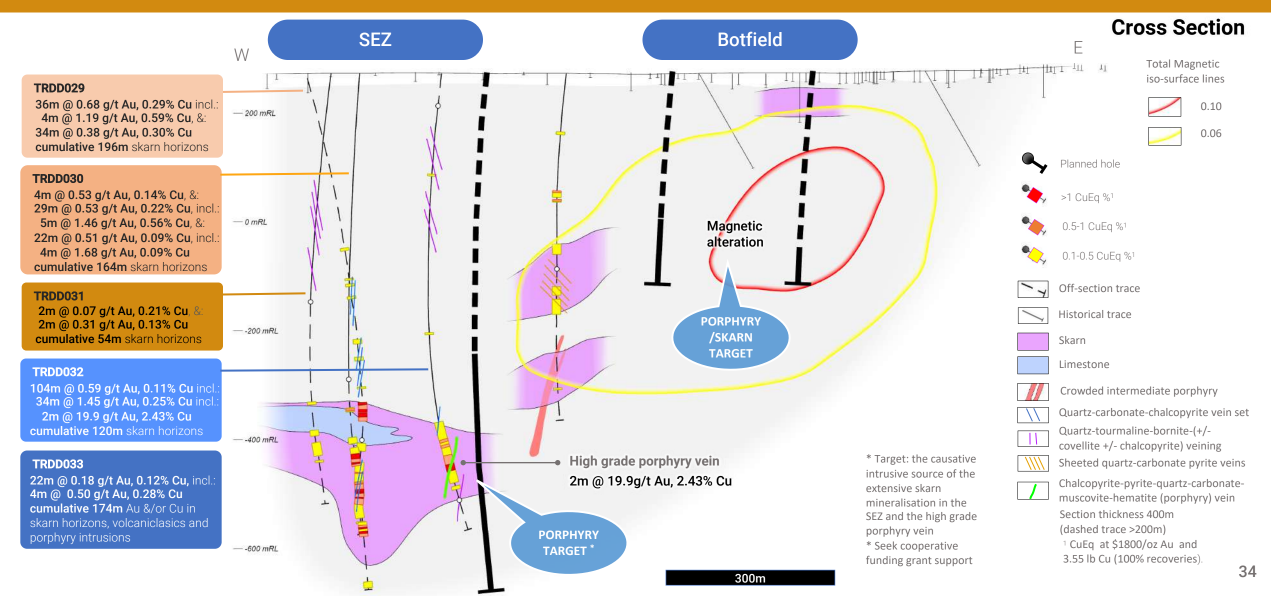
Relative depth profiles: SEZ @ Trundle Park in perspective

High grade (at depth) from Cadia-Ridgeway underpinned and bootstrapped the Cadia project Newcrest is now mining at depth from Cadia East at negative cash costs with head grades of ~0.80g/t Au, ~0.40% Cu



Botfield prospect

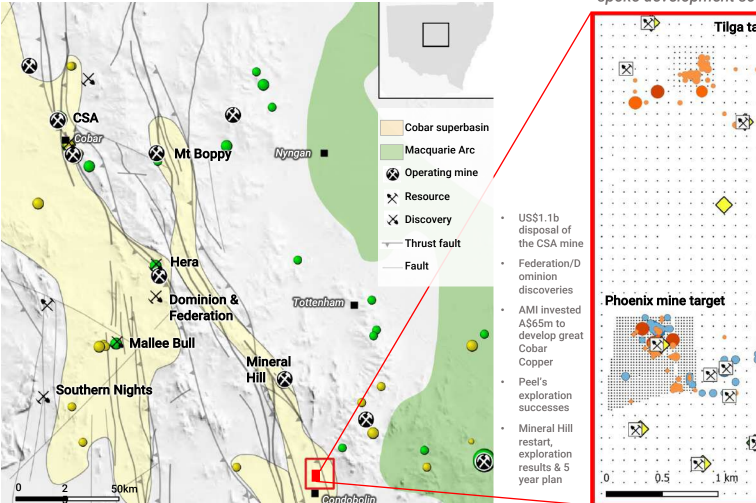
The large magnetic complex coincident with shallow copper-gold at Botfield is indicative of a large untested skarn &/or porphyry complex Following up the SEZ porphyry on a lateral setting (the distance from Botfield to the SEZ is comparable to the Little Cadia skarn and its causative intrusion Cadia East)



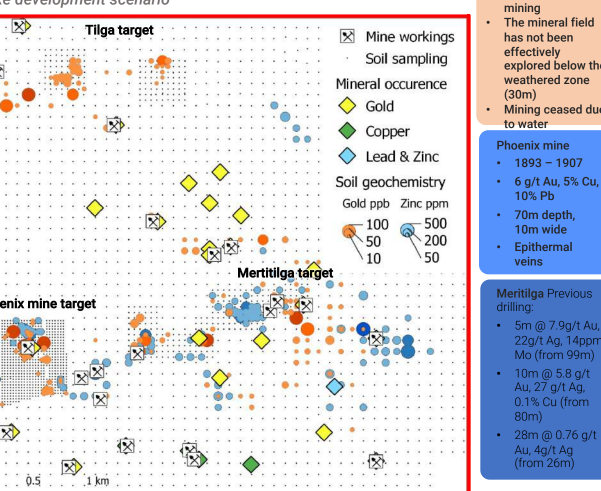
Consolidating the Condobolin mineral field

Historic open pit, high grade mining district with lack of systematic modern exploration Kincora has consolidated the mineral field (including 25 mining pits) with near surface, high grade targets for drilling

Recent significant new discoveries within the Cobar superbaisn within underexplored historic mining districts/mineral fields



3 highly prospective identified prospects, <2km radius testing the concept of a series of high grade open pit deposits: potential hub & spoke development scenario



· Historic Au, Cu, Pb, Ag and Zn minina The mineral field has not been effectively explored below the weathered zone (30m) Mining ceased due to water Phoenix mine • 1893 - 1907 • 6 g/t Au, 5% Cu,

10% Pb

10m wide

22g/t Ag, 14ppm

Mo (from 99m)

Au, 27 g/t Ag,

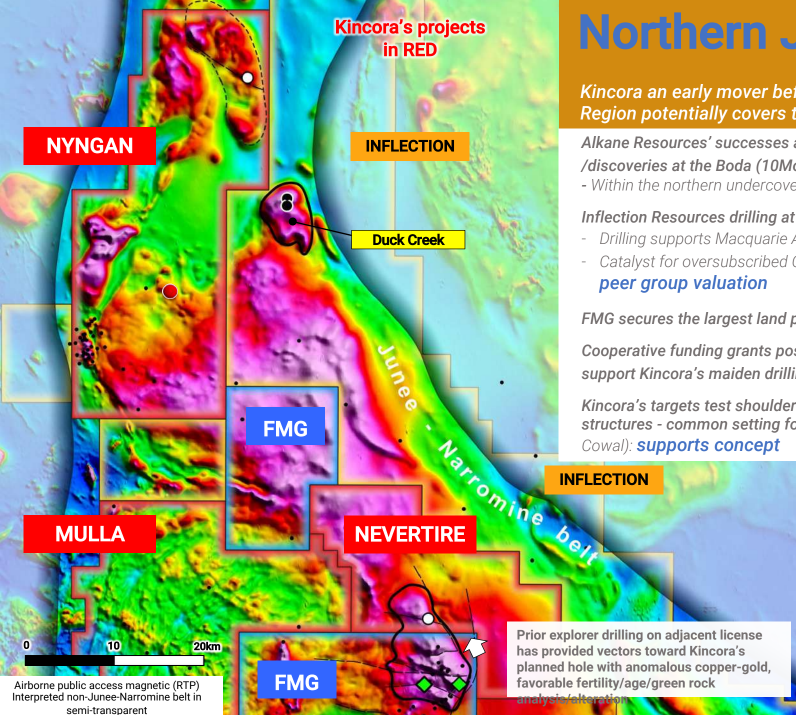
0.1% Cu (from

Au, 4g/t Ag

(from 26m)

veins

KINCORA COPPER



Northern Junee-Narromine belt

(Nyngan, Mulla and Nevertire)

Kincora an early mover before land grab and recent peer successes Region potentially covers the largest intrusive centre of the Macquarie Arc

Alkane Resources' successes at its Northern Molong Porphyry Project with the resource /discoveries at the Boda (10Moz AuEq) / adjacent prospects: provides proof of concept - Within the northern undercover portion of a parallel Macquarie Arc belt

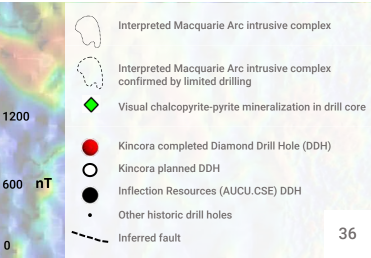
Inflection Resources drilling at Duck Creek prospect (<2.5km from Nyngan)

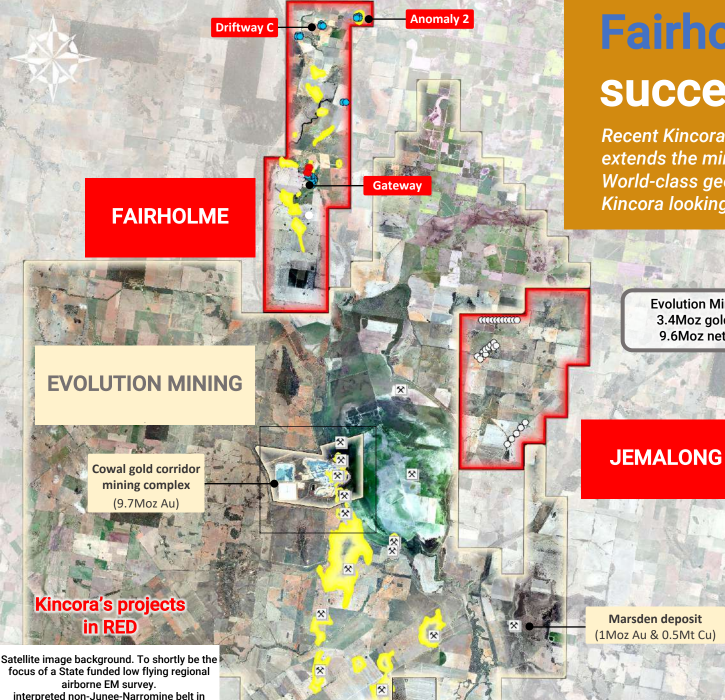
- Drilling supports Macquarie Arc rocks (Jun'22): provides proof of concept
- Catalyst for oversubscribed C\$1.65m raising @ C\$8.8m pre-money valuation (Aug'22): **provides peer group valuation**

FMG secures the largest land position on the Junee-Narromine belt: supports concept

Cooperative funding grants post independent technical reviews of proposed drilling targets to support Kincora's maiden drilling at Nevertire and second hole at Nyngan: **supports concept**

Kincora's targets test shoulders of local magnetic high anomaly truncated by NW-SE/cross arc structures - common setting for Macquarie Arc / global porphyry deposits (eg Boda, Cadia & *Cowal*): *supports concept*





semi-transparent

Fairholme following a highly successful template

Recent Kincora drilling converts two anomalies into highly prospective targets & extends the mineralised system strike to >1.6km at the Gateway prospect World-class geological setting, evidenced by the resource growth at Cowal Kincora looking to replicate recent exploration success and techniques at Cowal

Evolution Mining has grown resources from 3.4Moz gold at the Cowal gold corridor to 9.6Moz net of 4Moz total mine depletion

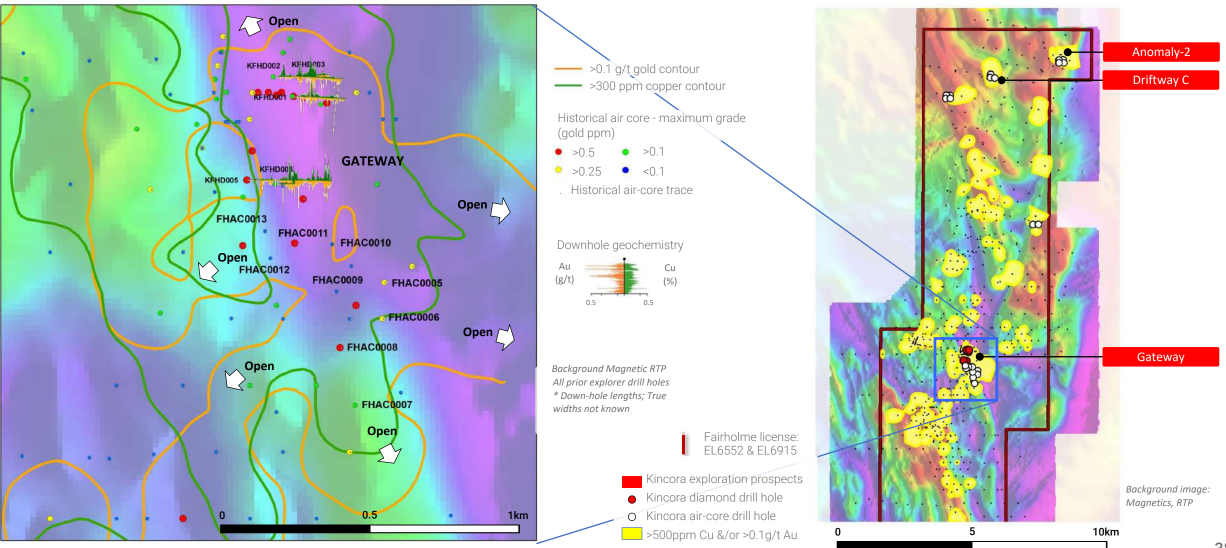


Kincora diamond drill hole
 Kincora air-core drill hole
 Kincora planned drill hole (+ cooperative funding)
 >500pm Cu &/or >0.1g/t Au
 Evolution prospects (regional)
 Cowal mines project to surface
 0
 5
 10km

37

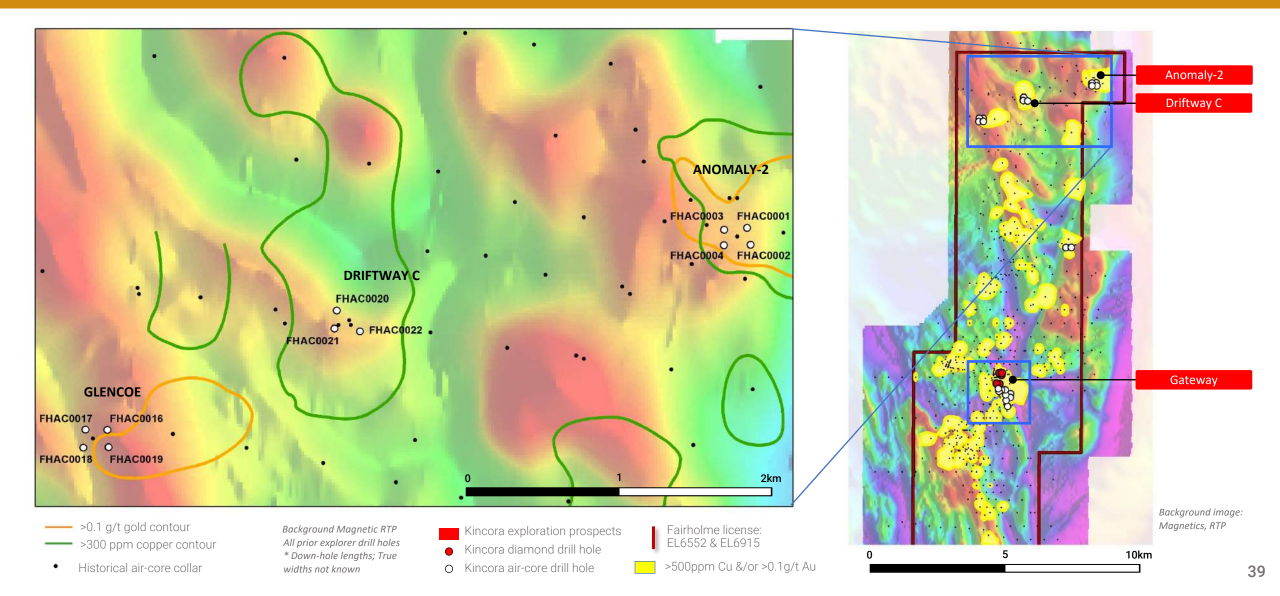
Fairholme: Gateway prospect strike >1.6km with vectors

Recent drilling returned anomalous gold and copper in all nine holes, including 5th highest grade air-core interval to date at the Fairholme project (3.35g/t gold over 2m in hole FHAC008, noting a total of 552 prior explorer air-core holes)



Fairholme: First drilling at northern prospects since 1997 delivers

Anomaly 2 and Driftway identified as highly prospective follow up targets - all Kincora holes returned anomalous copper Results analogues to Geopeko's drilling to bedrock program that ultimately led to the discovery of the Cowal deposits



Divesting Mongolian portfolio

Large-tonnage JORC resource on small portion of one of three underexplored porphyry complexes Corporate strategy to divest and extract appropriate value

100% interest in one of the largest land positions in the worldclass Southern Gobi copper-gold porphyry belt, which hosts 3 large / underexplored porphyry complexes (see slides 33 & 34 for further details)

Maiden JORC resource announced for a large-tonnage porphyry discovery on the margin of a small portion of the Bronze Fox porphyry complex, situated on a 30-year mining license¹

Maiden Inferred Mineral Resource Estimate (MRE)¹:

• 426Kt copper and 437Koz gold to a depth of 325 metres below surface, including an oxidised copper component

Updated Exploration Target³

• below the MRE for between 100Mt and 300Mt at 0.25% to 0.35% copper equivalent

Kincora is seeking to extract appropriate value from the Mongolian portfolio, to assist focus NSW activities²

\$1.9m carrying value in last agreement with Resilience Mining

1. July 26, 2022, Maiden Mineral Resource and updated Exploration Target press release

2. July 8, 2022, Kincora provided update on the status of the Joint Venture Agreement MRE & Exploration Target have been prepared by independent consultant DG & JG Larsen Consulting Pty Ltd and are reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves 2012 (JORC Code), & is not based on Canadian Institute of Mining, Metallurgy and Petroleum (CIM) definitions, and as a result the estimate is not recognized under National Instrument 43-101 of the Canadian Securities Administrators (NI 43-101).

³ The potential quantity & grade are conceptual in nature and there has been insufficient exploration to estimate a Mineral Resource, and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The grade & tonnage estimates constituting the Exploration Target were determined using a block model based on historic drilling. The Exploration Target comprises potential mineralisatio below the current Mineral Resource from ~325m to over 1,200m below surface.



Photo is of one of a series of kilometer+ long historic trenches across the Bronze Fox Intrusive Complex, with visual oxidised copper

Appendix:



Drilling to date in NSW

Summary of activities / portfolio						
Projects	8					
Tenements	10					
Area (km2)	2,367					
Tenements Drilled	4					
Cooperative funding grant program awards ²	4					
Detailed external / internal reviews	5					

- ✓ Focused, cost effective and strong vectors for follow up targets
- Cash cost base benefits from location in Central-West NSW, team/remuneration structures, cooperative funding grants and shallower drilling profiles that drive exploration dollars further

80% of treasury into exploration since ASX listing (ex listing costs)
Two thirds directly into drilling activities
Focused on 2 flagship projects / detailed 3D models for all projects
High conviction targets refined for 12 prospects across 5 projects

Resulting from systematic exploration, detailed reviews and industry leading geoscience

Trundle

Diamond drilled 3 prospects resulting in 2 technical discoveries

>70% of holes have been deep (>500m)

Technical reviews identify 5 stand-out porphyry targets

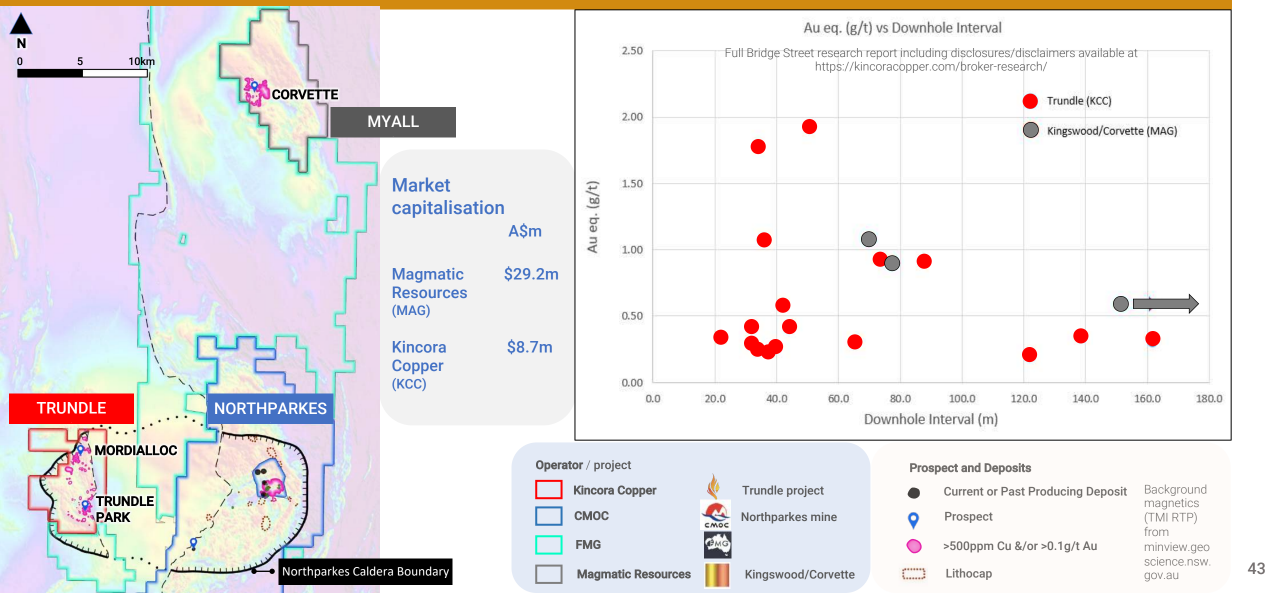
Going forward only one deep target (follow up high grade & seeking coop funding

NSW Activities to date	Meters	Holes	Trundle	Fairholme	Jemalong	Northern Junee Narromine Belt	Condobolin	Cumdumbul
Total Drilling	29,703	112	25,086	3,900		628		
Diamond Drilling	25,847	40	34	6		1		
Diamond Drilling > 500m	20,508	26	24	2		1		
Aircore Drilling	3,856	72	50	2,306				
Cooperative funding grant programs ²			Apply for	1 (used)	1	2	Apply for	
Technical discoveries			2					
Technical discoveries priority for follow up			1					
	5	3	Currently flooded	2	3	Alliance with Earth Al		

 $support^2$

A direct peer comparison

Magmatic's Kingswood/Corvette v Kincora's Trundle Park discoveries: "gold equivalent' plots of assay results (source: Bridge Street research: Sep' 2022) "And comparing the market capitalisations of both companies, it's quite clear that KCC has received no recognition for these discoveries"





a Hyve event

CLICK HERE FOR AN EXPLORATION STRATEGY & PROGRESS VIDEO

Contact

V Cal

Sam Spring President & CEO sam.spring@kincoracopper.com Melbourne +61431 329 345



@KincoraCopper Kincora Copper Limited

www.kincoracopper.com



ASX/TSXV: KCC