## Kincora commences new phase of drilling at the brownfield Trundle project

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High impact drilling has commenced at the Dunn's North prospect following up shallow ore grade mineralisation:
 \*\*United \*\*Output\*\* URNE, Jan. 19, 2023 - Kincora Copper Ltd. (ASX: KCC) (TSXV: KCC) (Kincora or the Company) is pleased to the seminant of drilling at the Dunn's North prospect situated at the brownfield Trundle project, located in the Matthe Lachlan Fold Belt (LFB) in NSW, Australia.

drilling

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photo-folliday, Technical Committee chair, and Peter Leaman, VP of Exploration, commented:

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broject all ling at Dunn's North will for the first time follow up shallow ore grade mineralisation, 10 metres @ 1.99 g/t gold and report from only 36 metres, returned above and on the margin of significant, untested, coincident magnetic and Induce policies and Induce the control of the con

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fine most The Dum's North prospect is the first to be tested of five high conviction, standalone, large-scale, new porphyry discover the purphy of the purph

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Rifficora's next phase of drilling at the Trundle project has commenced at the Dunn's North prospect which will for the fit for up shallow ore grade mineralisation that is interpreted to have drilled short and on the margin of an associated a sample complex.

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(emplantion that note was Placer Pacific Ltd's RAB and percussion drilling, and basement sampling, at the wider Dunn's pr 2986 of This program returned favourable host volcanics intruded by a least three mineralised bodies of mafic monzonite good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t good zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t gold zodiorite, including 10m @ 1.99g/t gold and 0.12% copper from 36m within a total hole interval of 48m @ 0.44 g/t gold zodiorite, including 10m @ 1.99g/t gold zodiorite, in

At the neighbouring Dunn's South prospect, which based on magnetics, previous down-hole mineralisation and baseme is interpreted be the southern extension of the Dunn's North system, limited drilling by <a href="Newcrest Mining Ltd.">Newcrest Mining Ltd.</a> has confirm favourable host and porphyry system environment. Petrology and fertility analysis indicates fertile and mineralised show intrusives comparable to Northparkes and Cadia, with Kincora relogging of diamond core identifying at least four felsic types and quartz-carbonate-pyrite veins with chalcopyrite and bornite.

The designed maiden Kincora drilling program at the Dunn's prospects will for the first time test the core magnetic and porphyry complex:

Dunn's North: commenced hole TRDD035 is designed to drill through shallow and open mineralisation, including
g/t gold and 0.04% copper from surface to end of hole with 10m at 1.99 g/t gold and 0.12% copper from 36m, into
previously untested coincident chargeability and magnetic high, and resistivity anomaly. The geophysical features
further 200-400m extension to the existing mineralised system - see Figures 2 and 3.

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Dunn's South: planned hole TRDD036 is designed to drill through shallow and open mineralisation, including 100 gold, with 4m at 1.69 g/t gold and 2m at 1.96 g/t gold, into the core of a previously untested magnetic anomaly. Li drilling returned the previously noted multiple phase and mineralised intrusive system despite drilling away from the complex and target zone.

The Dunn's North and then Dunn's South prospects are the first of a total of five adjacent systems and separate large-sporphyry targets to be tested in this current phase of drilling across an existing 3.2km mineralised strike, which remains the Trundle project.

For further details please refer to an updated accompanying corporate presentation that is available at: https://kincoracopper.com/corporate-presentation/

This announcement has been authorised for release by the Board of Kincora Copper Limited (ARBN 645 457 763)

## Footnotes

Typhoon™ is a proprietary geophysical system and technology of I-Pulse and Ivanhoe Electric Inc. (NYSE American: IE; TSX: IE), and the latters predecessor company, High Power Exploration Inc (HPX). In 2015, HPX completed a Typhoon™ survey across the Trundle license as part of a project earn-in (vender of the project at that time being Clancy Exploration), and, identified and ranked 17 resulting targets. Only one hole was drilled post this survey, which was a technical success, before the last commodity cycle down turn when HPX exited the Trundle project (and other similar stage projects globally). For further information on Typhoon&TRADE, please refer to https://ivanhoeelectric.com/technologies/typhoon/

<sup>1</sup> for further details please refer to the October 27, 2022 press release "Trundle Project Presentation"

 $^2$  for further details please refer to the December 23, 2022 press release "Kincora awarded drilling grant for brownfield Trundle project"

3 Trundle project background

The Trundle project is located in the Junee-Narromine volcanic belt of the Macquarie Arc, less than 30km from the mill at the Northparkes mines in a brownfield setting within the westerly rift separated part of the Northparkes Igneous Complex ("NIC"). The NIC hosts a mineral endowment of approximately 24Moz AuEq (at 0.6% Cu and 0.2g/t Au) and is Australia's second largest porphyry mine comprising of 22 intrusive porphyry discoveries, 9 of which with positive economics.

The Trundle Project includes one single license covering 167km<sup>2</sup> and was secured by Kincora in the March 2020 agreement with RareX Limited ("REE" on the ASX).

For further information on the Trundle and Northparkes Projects please refer to Kincora's website: https://kincoracopper.com/the-trundle-project/

<sup>4</sup> Geochemistry (AuEq): Gold Equivalent (AuEq) assumptions US\$1800/oz Au and US\$3.55 lb Cu (100% recoveries).

<sup>5</sup> Chargeability inversion follows HPX's Typhoon&TRADE; 3D Induced Polarisation (IP) survey in 2015. Strong inductive EM Coupling is present in specific areas across the Trundle license (including the Dunn's prospects' area) but in general EM Coupling is noted as minimal. Late time readings may have influenced and reduced the absolute mV/v anomaly strength but extensive pre and post survey modeling support a reliable estimation of the subsurface distribution of conductive and chargeable materials.

Streamline Competent Persons Statement (ASX Listing Rule 5.23)

The information contained in this announcement related to past exploration results of the Company is extracted from, out in:

 the ASX release made by the Company on October 27, 2022, titled "Trundle Project Presentation" which included competent person statement from Paul Cromie (BSc Hons. M.Sc. Economic Geology, PhD, member of the Australia of Mining and Metallurgy and Society of Economic Geologists), is Exploration Manager Australia for the Company

The Company confirms that it is not aware of any new information or data which materially affects the information inclu-

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original market announcements.

## About Kincora Copper

Kincora Copper is an active and systematic ASX and TSX-V listed exploration company (ticker "KCC") focused on work copper gold discoveries in Australia's foremost porphyry region, the Macquarie Arc, with the ambition to become the least play porphyry explorer this region. Kincora is also seeking to realise value from its highly prospective portfolio of porphylocated in the Southern Gobi, Mongolia's foremost porphyry region.

For further information please refer to www.kincoracopper.com

## Forward-Looking Statements

Certain information regarding Kincora contained herein may constitute forward-looking statements within the meaning of collidies laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projection of the properties of the collider of the collide

The scientific and technical information in this news release was prepared in accordance with the standards of the Can Institute of Mining Metallurgy and Petroleum and National Instrument 43-101. Standards of Disclosure for Mineral Pro 43-101 and was reviewed had been and compiled by thin some geological statistic moderative supervision of Paul Cromie (EM.Sc. Economic Geology, PhD, member of the Australian Institute of Mining and Metallurgy and Society of Economic Geology and Society and Society and Society and Society and Society and S

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSExchange) or the Australian Securities Exchange accepts responsibility for the adequacy or accuracy of this release.

SOURCE Kincora Copper Ltd.

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