

Kincora announces goldbase metals target in Mongolia

- New high grade gold with copper rock chip samples on margin of Tourmaline Hills Intrusive Complex at the West Fox prospect:
 - o Average grade of 8.8g/t gold from 39 samples with 16 greater than 1g/t
 - o Results include: 118g/t gold with 0.33% copper; and, 34g/t gold with 0.86% copper
- West Fox is an intermediate sulfidation epithermal prospect with an out/sub-crop area of 3km by 1.2km identified for follow up exploration activities, including three new target areas
- Other epithermal target areas on the margin of the two neighboring large intrusive complexes within the Bronze Fox project are identified for similar field reconnaissance
- Field season results highlight upside inherent in binding term sheet executed with Resilience Mining Mongolia Pty Ltd ("RMM") for Kincora's Mongolian asset portfolio, retaining significant upside to exploration, project generation and development successes, and streamlining Kincora's core focus advancing priority drilling activities in NSW, Australia

Vancouver, BC - December 30th, 2020

Kincora Copper Ltd. (the "Company", "Kincora") (TSXV:KCC) is pleased to provide an update following field season activities in Mongolia post the issuance of a mining license for the eastern portion of the Bronze Fox Intrusive Complex ("BFIC"). The primary focus of exploration was on the margin of an adjacent second large porphyry system, the Tourmaline Hills Intrusive Complex ("THIC"), at a newly identified gold-base metals target within the West Fox prospect.

Field activities have identified three new target zones and returned generally higher-grade gold and copper assay results than previous Ivanhoe Mining ("IMMI") activities – refer to Figure 2. Other underexplored regions prospective for intermediate sulfidation epithermal targets on the margin of the THIC and BFIC have been identified for field reconnaissance.

Sam Spring, President & CEO, commented, "The previous focus of limited drilling, geophysics and surface reconnaissance by Kincora within and around the margins of the Tourmaline Hills Intrusive Complex was testing the potential for large concealed porphyry targets.

This year's field activities at Tourmaline Hills benefitted from Kincora's activities in the Macquarie Arc, Australia. We applied a new conceptual target model similar to the Cowal gold-base metal project (flagship project of Evolution Mining, with a 9Moz gold resource inventory) and the target of the Company's neighbouring Fairholme project, which we are planning on drilling in 2021, located less than 15km from Cowal.

We are encouraged by the results and new targets at West Fox, and scope for further similar targets on the margins of the two large intrusions at the Bronze Fox project. We feel these results also highlight the larger picture upside to Kincora from the recently announced agreement with Resilience Mining to realise the inherent value of our Mongolian portfolio and their complementary Mongolia strategy, as we focus on our core Australian operations."



Figure 1: The West Fox prospect is situated on the margin of the Tourmaline Hills Intrusive Complex, one of two large neighboring porphyry systems in the Southern Gobi

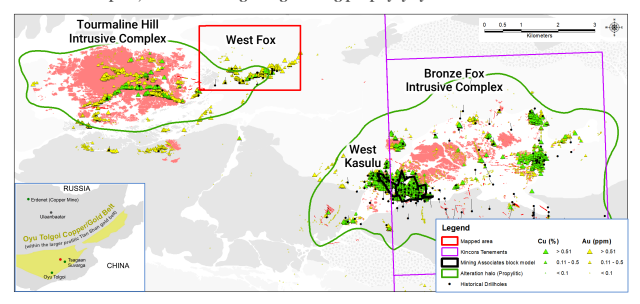
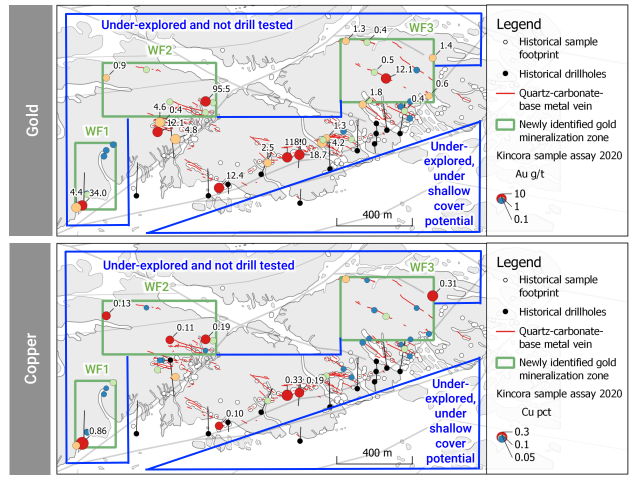


Figure 2: Highlighted rock chip assay results, mapped vein sets/structures, new target areas (WF1-WF3), further under-explored and inadequately tested areas





Mongolia portfolio

Over the last year, Kincora has assembled a strategic and district scale position in the key belts of the Macquarie Arc, within the Lachlan Fold Belt, in Central West New South Wales ("NSW"). High priority drilling commenced in April 2020 and continues at our flagship Trundle project with very promising copper and gold results. The Company is in advanced stages of planning drilling at a further two projects in NSW within the next 6 months.

Prior to current core activities in NSW, Kincora's focus was on exploration and project generation in Mongolia targeting large-scale porphyry discoveries. A peak landholding of 13 license covering 1689km² has been systematically explored and refined to 3 licenses covering 321km².

The Company has retained one of the largest land packages in the Southern Gobi porphyry belt and undertaken the largest project generation and exploration initiatives by any foreign group in recent times in Mongolia.

In September 2020, a mining licence was issued over the eastern license and portion of the Bronze Fox project, centred over the Bronze Fox Intrusive Complex ("BFIC") within this license.

The mining license provides tenure for a 30-year period. An independent block model supports a 416-428Mt @ 0.26-0.30% copper exploration target (0.20% copper cut off), with desktop studies having been undertaken for a potential small-scale oxide development project¹. Relatively limited drilling supports upside at one of the largest copper systems in Mongolia with only a small portion of the Bronze Fox intrusion (and Tourmaline Hill's intrusion) drill tested.

During 2020, surface exploration activities commenced at and around the neighbouring Tourmaline Hills Intrusive Complex ("THIC"), which is also a large, outcropping gold-copper system with limited drilling and often the focus of informal gold mining activities.

Given our exploration activities in NSW and having secured the Bronze Fox mining license, Kincora commenced a strategic review for our Mongolian portfolio - seeking to continue to systematically advance the project portfolio, grow the portfolio's value and streamline activities given the Company's focus on our NSW assets. The strategic review resulted in a binding agreement with Resilience Mining Mongolia Pty Ltd ("RMM", see page 5 of this press release for further details of the December 14th, 2020, agreement with RMM).

Tourmaline Hills project

Kincora's 2020 activities at Tourmaline Hills focused on re-logging all prior drill holes held by the Company (4,771.25 metres for 15 holes) and undertaking further surface geological activities, exploring the concept of a higher-level epithermal gold-base metal system within and on the margin of the intrusive complex.

This year's field activities benefit from the Company's activities in the Macquarie Arc, and similar type conceptual target to the Cowal project (flagship project of Evolution Mining, with a 9Moz gold resource inventory) and the target of the Company's Fairholme project, located less than 15km from Cowal with preparations ongoing to drill there in 1H'2021.

Prior exploration activities by Kincora within and on the margins of the THIC followed up previous shallow drilling, geophysics and surface exploration efforts by Ivanhoe Mines (IMMI) and were solely focused on the deeper porphyry potential. Kincora drilling occurred during the 2012 field season immediately post acquisition of the license (and before the license was revoked and then returned as part of the 106-license dispute with the Mongolian government).



A cost effective geological mapping and rock chip program commenced in the Mongolian 2020 autumn to better understand the extent and phases of veining and mineralisation at the West Fox prospect. This involved, taking surface rock chip samples of the recognised key vein sets, mapping key structures, assessing zonation across the system and the potential for neighbouring undercover extensions. Given the nature of the new conceptual target, prior Kincora and other explorer drilling, geophysics, soil and rock chip sampling is viewed as too sparely spaced, and infill and more systematic follow up programs are warranted across this area.

Kincora's 2020 activities have also identified three new target zones within the West Fox prospect area (see Figure 2), and generated generally higher grade gold and copper assay results than previous IMMI activities.

The geochemistry of mineralized zones mapped by Kincora at West Fox supports an Intermediate Sulfidation (IS) epithermal target:

- anomalous Pb-Zn-Cu associated with Au-As mineralization
- elevated Bi and Mo evidencing involvement of magmatic fluids; and,
- anomalous Mn, possibly after rhodochrosite
- outcropping intermediate sulfidation epithermal style alteration, possibly supporting a higher level setting in the mineralised intrusive system and a preserved shallow to moderate depth unexplored target zone

Trace element geochemistry indicates gold association with:

• Proximal: As, Pb-Zn, Mo & Bi

Peripheral: Mn & Mg

The prospects coincident magnetic high feature has little to no expression in outcrop. Coupled with thick hornfels alteration with peripheral chlorite-epidote, this suggests that an intermediate sulfidation gold-base metal mineralization system may be sourced from a deeper intrusive. The mapped mineralized veins are mostly eroded or covered by the thin veneer of transported cover.

Three types of mineralized veins appear to be at different genetic stages and interpreted to be from the same magmatic sourced mineralization event and sharing same structural permeabilitites. Zonation from an interpreted proximal to distal environment from a magmatic source is evident across the prospect area.

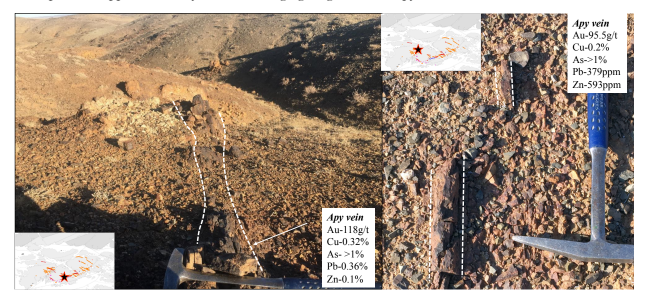
A total of 39 rock chip samples were taken from representative areas of parallel mineralized veins, with five different type of vein systems identified – assay results in Table 1.

Following this field program, other epithermal target areas on the margin of the BFIC and THIC within the Bronze Fox project, including within the West Fox prospect, have now been identified for similar field reconnaissance.

Follow up activities are proposed at priority targets for early in the 2021 field season and Kincora is advancing these plans with RMM.



Figure 3: An extensive outcropping vein system has been identified Examples of mapped and assayed oxidized high gold grade arsenopyrite veins



Red Well project

The southern edge of the Company's Red Well license is located as close as 15km along the trend of the Oyu Tolgoi and Shivee Tolgoi mineralized systems, which have a known 26km NNE arc transverse trend. In 2017, Rio Tinto undertook drilling on the southern adjacent license to Red Well on strike to the undercover extension of the Shivee Tolgoi mineralised trend.

Kincora's exploration activities at Red Well have included rock chip sampling, age dating, archaeology and palaeontology which were under taken ahead of ground magnetics and gravity, and soil geochemistry. The best rock chip sample returned 2% copper, 0.25g/t gold, 1.5g/t silver, 0.25% arsenic and zinc, 0.08% lead and 0.002% molybdenum in altered and mineralised volcanics.

Agreement with RMM

On December 14th, 2020, Kincora announced a binding Option and Acquisition Agreement ("Agreement") with Resilience Mining Mongolia Pty Ltd ("RMM"). RMM is a private Australian company that is an active explorer and project generator in Mongolia, lead by an executive team and board with extensive international and in-country Mongolia experience.

The Agreement provides RMM a period of exclusivity, paid for in monthly cash instalments, to complete due diligence, legal agreements and capital market activities. Kincora's Mongolian asset portfolio includes the Bronze Fox mining license, neighbouring Tourmaline Hills exploration license (within which the West Fox prospect is located) and the Red Well exploration license ("Mongolia Portfolio"). RMM will also secure the Southern Gobi "White Pearl" camp, and access to Kincora's proprietary project generation database and Mongolian based exploration and administration teams.

Upon RMM having raised a minimum of A\$6 million in new equity, listing on the Australian Securities Exchange ("ASX") and exercise of the option, Kincora will retain a 20% effective free carried asset level interest for Kincora's existing Mongolia portfolio until certain project

¹ The potential quantity and grade ranges are conceptual. There has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the target being delineated as a mineral resource. For further details on Bronze Fox refer to: November 18th, 2019 and June 26th, 2019 press releases.



milestones have been met, have the right of first refusal for a 20% effective asset level interest in any new Mongolian projects, a 9.9% stake in RMM and the right to a board seat. The shares will be subject to a 12-month voluntary escrow period.

The Agreement provides attractive upside to Kincora, backing a well-motivated group, advancing an attractive portfolio and project generation strategy, including advancing the West Fox prospect and other intermediate sulfidation epithermal targets around the two large intrusive complexes within the Bronze Fox project. The deal also enables Kincora to focus on our district scale pipeline and ongoing drilling activities in NSW, Australia.

Please refer to Kincora's December 14th, 2020 press release for further details on the RMM Agreement.

For further information:

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Recent highlighted details:

 \bullet $\;$ Kincora intersects further encouraging intervals at Trundle (December 21 $^{\rm st}$)

Press release:

 $\underline{https://www.kincoracopper.com/news/press-releases/18-2020/120-kincora-intersects-further-encouraging-intervals-at-trundle}$

Updated corporate presentation:

https://www.kincoracopper.com/media/downloads/presentations/corporate-presentation-12-21-2020.pdf

- Kincora to retain carried upside to Mongolia portfolio (December 14th) press release:
 https://www.kincoracopper.com/news/press-releases/18-2020/119-kincora-to-retain-carried-upside-to-mongolia-portfolio
- Updated Kincora profile from The Assay Technology Metals Edition (December 14th):
 https://www.theassay.com/wp-content/uploads/2020/12/KCC-Assay-Profile-Dec-2020-final.pdf?dm_t=0,0,0,0,0
- Mines and Money 5@5 New South Wales Focused (co-located with IMARC Online), including Kincora presentation and discussion (November 25th):
 https://www.youtube.com/watch?v=k4sQASktbtU&feature=youtu.be&dm_t=0,0,0,0,0
- Epstein Research Will strengthening copper price lift Kincora Copper? (November 19th): http://epsteinresearch.com/2020/11/19/43690/?dm_t=0,0,0,0,0

Upcoming Events:

- 26-29 January 2021 Mines and Money Connect Precious Metals Online (Global)
- 17-19 March 2021 121 Mining Investment APAC Online

Further details available at: www.kincoracopper.com/investors/events



Table 1: West Fox rock chip sample results

No	Sample	Gold (g/t)	Gold* (g/t) C	opper (%)	Silver (ppm) Ar	senic (ppm)	Iron (%)	Zinc (ppm)	Lead (ppm)	Comment
1	KCCR020006	0.42		0.001	1.02	>10000	6.89	45	10	15 m wide Oxidized zone
2	KCCR020007	2.45		0.027	8.16	2567	6.87	214	121	cut by Q+Hem vein Azi 115
3	KCCR020008	0.14	-	0.002	1.06	1082	5.86	74	44.7	Breccia vein with FeOx
4	KCCR020009	< 0.01	-	0.004	0.39	145	4.46	610	69.7	Q-FeOx vein
5	KCCR020010	1.41	-	0.308	5.53	701	6.33	573	784	5cm wide Q-Cpy-Mal-FeOx vein
6	KCCR020011	0.25	-	0.041	5.57	5329	5.91	1175	2760	Quartz-Ank-FeOx vein
7	KCCR020012	95.50	99.60	0.194	38.8	>10000	>15	593	379	Arsenopyrite vein
8	KCCR020013	0.46	-	0.014	4.34	7841	5.7	54	51.4	100cm wide Q-Ank-FeOx vein
9	KCCR020014	12.10	12.20	0.037	12.8	>10000	9.01	23	526	100cm wide Q-Ank-Fe0x vein
10	KCCR020015	0.44	0.44	0.001	0.68	878	3.88	40	8.8	150cm wide Q-Ank-FeOx vein
11	KCCR020016	1.31	1.32	0.079	3.42	5271	8.46	136	172	150cm wide Q-Ank-Fe0x vein
12	KCCR020017	0.64	-	0.011	1.1	>10000	8.17	243	84.2	20cm wide Q-Ank-FeOx vein
13	KCCR020018	0.04	-	0.004	0.13	361	5.13	46	8.4	80cm wide Q-Ank-Fe0x vein
14	KCCR020019	4.77	-	0.079	8.58	8326	>15	1452	844	40cm wide Q-Ank-Fe0x vein
15	KCCR020020	34.00	35.80	0.856	36.1	>10000	>15	167	552	5 cm wide, Q-Ank-FeOx vein
16	KCCR020021	4.43	-	0.074	2.58	5400	7.85	415	1470	Tourmaline vein dyke with 20cm
17	KCCR020022	0.07	-	0.005	0.41	202	3.1	60	16.4	Comb quartz breccia vein
18	KCCR020023	0.29	-	0.016	0.68	1294	4.29	41	15.1	Tourmaline vein dyke with 10cm
19	KCCR020024	0.02	-	0.006	0.42	74	6.36	64	11.1	Light grey SST, FeOx coated along fractures
20	KCCR020025	0.03	-	0.001	0.28	1144	7.28	35	5.3	20 cm wide Ank-Q-FeOx contact vein.
21	KCCR020027	0.01	-	0.035	1.08	397	5.64	203	61.9	FG SLT with strong hematite altered
22	KCCR020028	12.40	-	0.104	23.8	>10000	10.83	77	1440	150cm wide, Q-Ank-FeOx vein with clay alteration
23	KCCR020029	4.58	-	0.004	4.65	>10000	11.77	577	1470	30cm wide Q-Ank-FeOx vein
24	KCCR020030	1.80	-	0.017	3.4	40000		197	458	80cm wide O-Ank-FeOx vein
25	KCCR020031			0.017	3.4	>10000	11.02	197	430	oucili wide Q-Alik-reux veili
26		0.13	-	0.002	0.25	>10000 2859	5.35	153	33.8	5cm wide Q-Ank-FeOx vein
	KCCR020032	0.13 0.05	-							
27	KCCR020032 KCCR020033		-	0.002	0.25	2859	5.35	153	33.8	5cm wide Q-Ank-Fe0x vein
27 28		0.05	- - -	0.002 0.001	0.25 0.57	2859 500	5.35 6.86	153 138	33.8 11.8	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein
	KCCRO20033 KCCRO20034 KCCRO20035	0.05 0.42	- - - -	0.002 0.001 0.035	0.25 0.57 1.06	2859 500 4755	5.35 6.86 8.86 5.57 2.05	153 138 1600	33.8 11.8 3810 66.2 117	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein
28	KCCR020033 KCCR020034	0.05 0.42 0.01	-	0.002 0.001 0.035 0.005	0.25 0.57 1.06 0.5	2859 500 4755 860	5.35 6.86 8.86 5.57	153 138 1600 67	33.8 11.8 3810 66.2 117 188	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein
28 29	KCCRO20033 KCCRO20034 KCCRO20035	0.05 0.42 0.01 0.12 0.10 4.22	-	0.002 0.001 0.035 0.005 0.009	0.25 0.57 1.06 0.5 1.38	2859 500 4755 860 662	5.35 6.86 8.86 5.57 2.05	153 138 1600 67 405	33.8 11.8 3810 66.2 117	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein
28 29 30	KCCRO20033 KCCRO20034 KCCRO20035 KCCRO20036	0.05 0.42 0.01 0.12 0.10	-	0.002 0.001 0.035 0.005 0.009 0.004	0.25 0.57 1.06 0.5 1.38 1.29	2859 500 4755 860 662 316	5.35 6.86 8.86 5.57 2.05 1.41	153 138 1600 67 405 299	33.8 11.8 3810 66.2 117 188	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein
28 29 30 31	KCCRO20033 KCCRO20034 KCCRO20035 KCCRO20036 KCCRO20037	0.05 0.42 0.01 0.12 0.10 4.22	- - - -	0.002 0.001 0.035 0.005 0.009 0.004 0.011	0.25 0.57 1.06 0.5 1.38 1.29 2.6	2859 500 4755 860 662 316 >10000	5.35 6.86 8.86 5.57 2.05 1.41 10.65	153 138 1600 67 405 299 78	33.8 11.8 3810 66.2 117 188 273	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Ank-FeOx vein
28 29 30 31 32	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020038	0.05 0.42 0.01 0.12 0.10 4.22 1.33	-	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06	2859 500 4755 860 662 316 >10000 >10000	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07	153 138 1600 67 405 299 78 45	33.8 11.8 3810 66.2 117 188 273 256	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Hem vein 20cm wide Q-Hem vein
28 29 30 31 32	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020038	0.05 0.42 0.01 0.12 0.10 4.22 1.33	-	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06	2859 500 4755 860 662 316 >10000 >10000	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07 2.52	153 138 1600 67 405 299 78 45	33.8 11.8 3810 66.2 117 188 273 256 38.1	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Hem vein 20cm wide Q-Hem vein 100cm wide Q-Ank-FeOx vein alteration
28 29 30 31 32 33	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020038 KCCR020039	0.05 0.42 0.01 0.12 0.10 4.22 1.33 0.28	18.90	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023 0.023	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06 0.97	2859 500 4755 860 662 316 >10000 >10000 682 >10000	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07 2.52	153 138 1600 67 405 299 78 45 751	33.8 11.8 3810 66.2 117 188 273 256 38.1	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Hem vein 20cm wide Q-Hem vein 100cm wide, Q-Ank-FeOx vein with clay alteration Q-Hem vein 30cm wide, hem vein (alteration selvage
28 29 30 31 32 33 34	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020038 KCCR020039 KCCR020040	0.05 0.42 0.01 0.12 0.10 4.22 1.33 0.28 18.70	18.90	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023 0.023 0.188	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06 0.97 50.1 60.6	2859 500 4755 860 662 316 >10000 >10000 682 >10000	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07 2.52 >15	153 138 1600 67 405 299 78 45 751 1982	33.8 11.8 3810 66.2 117 188 273 256 38.1 >10000	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Hem vein 20cm wide Q-Hem vein 100cm wide, Q-Ank-FeOx vein with clay alteration Q-Hem vein 30cm wide, hem vein (alteration selvage 4m wide wirh clay)
28 29 30 31 32 33 34 35	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020038 KCCR020039 KCCR020040 KCCR020041	0.05 0.42 0.01 0.12 0.10 4.22 1.33 0.28 18.70 118.00 0.24	18.90	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023 0.023 0.188 0.327	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06 0.97 50.1 60.6 1.06	2859 500 4755 860 662 316 >10000 >10000 682 >10000 1776	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07 2.52 >15 7.23	153 138 1600 67 405 299 78 45 751 1982 1028	33.8 11.8 3810 66.2 117 188 273 256 38.1 >10000 3650	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Ank-FeOx vein 20cm wide Q-Hem vein 100cm wide, Q-Ank-FeOx vein with clay alteration Q-Hem vein 30cm wide, hem vein (alteration selvage 4m wide wirh clay)
28 29 30 31 32 33 34 35 36 37	KCCR020033 KCCR020034 KCCR020035 KCCR020036 KCCR020037 KCCR020039 KCCR020040 KCCR020041 KCCR020042 KCCR020042	0.05 0.42 0.01 0.12 0.10 4.22 1.33 0.28 18.70 118.00 0.24 12.10	18.90	0.002 0.001 0.035 0.005 0.009 0.004 0.011 0.023 0.188 0.327 0.114	0.25 0.57 1.06 0.5 1.38 1.29 2.6 3.06 0.97 50.1 60.6 1.06 23.8	2859 500 4755 860 662 316 >10000 >10000 682 >10000 1776 5908	5.35 6.86 8.86 5.57 2.05 1.41 10.65 3.07 2.52 >15 7.23 >15	153 138 1600 67 405 299 78 45 751 1982 1028	33.8 11.8 3810 66.2 117 188 273 256 38.1 >10000 3650 153 881	5cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 50cm wide Q-Ank-FeOx vein 80cm wide Q-Ank-FeOx vein 5cm wide Q-Hem vein 60cm wide Q-Hem vein 60cm wide Q-Hem vein 20cm wide Q-Hem vein 100cm wide, Q-Ank-FeOx vein with clay alteration Q-Hem vein 30cm wide, Q-Ank-FeOx vein wide vein clay 100cm wide, Ank-FeOx vein with clay 30cm wide, Ank-FeOx vein wide wirh clay

Gold* (g/t) – re-assayed gold result from original reported assay

Assaying and QA/QC Procedures

Sampling and QA/QC procedures are carried out by Kincora Copper Limited, and its contractors, using the Company's protocols as per industry best practises.

 $All\ samples\ have\ been\ assayed\ at\ SGS\ IMME\ Mongolia\ LLC\ Laboratories\ (SGS),\ Ulaanbaatar,\ Mongolia.$

In addition to internal checks by SGS, the Company incorporates a QA/QC sample protocol utilizing prepared standards for 5% of all assayed samples.

All reported assay results are performed by SGS.

The following assay techniques have been adopted:

- o Gold: FAA505 (Fire assay), reported.
- o Multiple elements: ICM40B (4 acid digestion with ICP-AES analysis for 48 elements).



Qualified Person

The scientific and technical information in this news release 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 geological staff under the supervision of Peter Leaman (M.Sc. Mineral Exploration, FAusIMM), Senior Vice-President of Exploration of Kincora, and John Holliday (BSc Hons, BEc, member of the Australian Institute of Geoscientists), Non-Executive Director and Technical Committee Chairman, who are the Qualified Persons for the purpose of NI 43-101.

The review and verification process for the information disclosed herein for the Tourmaline Hills project has included the receipt of all material exploration data, results and sampling procedures of previous operators and review of such information by Kincora's geological staff using standard verification procedures.

About Kincora Copper Limited (KCC – TSXV)

Kincora Copper is an active explorer and project generator focused on world-class copper-gold discoveries.

The Company is currently drilling the only brownfield project (Trundle) held by a listed junior in Australia's foremost porphyry belt (the Macquarie Arc, in NSW), with district scale project pipeline, and seeking to confirm its position as the leading pure play porphyry explorer in Australia.

The Company has assembled an industry leading technical team who have made multiple Tier 1 copper discoveries, who have "skin in the game" equity ownership and who are backed by a strong institutional shareholder base.

Our exploration model applies a robust systematic approach utilising modern exploration techniques supporting high-impact, value add programs underpinned by targets with strong indications for world-class scale potential.

We have corporate offices in Vancouver and Melbourne. Kincora is listed on the TSX Venture Exchange under the ticker symbol KCC and is seeking a listing on the ASX for early in 2021 (subject to market conditions).

Forward-Looking Statements

Certain information regarding Kincora contained herein may constitute forward-looking statements within the meaning of applicable securities laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projections, guidance or other statements that are not statements of fact. Although Kincora believes that the expectations reflected in such forward-looking statements are reasonable, it can give no assurance that such expectations will prove to have been correct. Kincora cautions that actual performance will be affected by a number of factors, most of which are beyond its control, and that future events and results may vary substantially from what Kincora currently foresees. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration results, continued availability of capital and financing and general economic, market or business conditions. The forward-looking statements are expressly qualified in their entirety by this cautionary statement. The information contained herein is stated as of the current date and is subject to change after that date. Kincora does not assume the obligation to revise or update these forward-looking statements, except as may be required under applicable securities laws.

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