

REACH: NON- REGULATORY

15 July 2024

**Fulcrum Metals plc**

("Fulcrum" or the "Company" or the "Group")

**Notice of focusIR Investor Webinar**

Fulcrum Metals plc (LON: FMET), a company focused on mineral exploration and development in Canada, announces that Ryan Mee (CEO) will be presenting at the focusIR Investor Webinar on Tuesday 23 July 2024 at 6pm (UK local time) and broadcast on the London South East investor platform ([www.lse.co.uk](http://www.lse.co.uk)).

Following the presentation attendees will have the opportunity to ask questions. If you would like to attend, you can register for free using the link below:

[https://us06web.zoom.us/webinar/register/4317206969800/WN\\_EVcAcrD4SlqUL6r2O7DPWQ](https://us06web.zoom.us/webinar/register/4317206969800/WN_EVcAcrD4SlqUL6r2O7DPWQ)

**\* \* ENDS \* \***

For further information, please contact:

<b>Fulcrum Metals PLC</b> Ryan Mee (Chief Executive Officer)	<b>Via St Brides Partners Limited</b>
<b>Allenby Capital Limited (Nominated adviser)</b> Nick Athanas / George Payne	Tel: +44 (0) 203 328 5656
<b>Clear Capital Markets Limited (Broker)</b> Bob Roberts	Tel: +44 (0) 203 869 6081
<b>St Brides Partners Ltd (Financial PR)</b> Ana Ribeiro / Paul Dulieu	E: <a href="mailto:FMET@stbridespartners.co.uk">FMET@stbridespartners.co.uk</a> Tel: +44 (0) 20 7236 1177
<b>FocusIR</b> Kat Perez	+44 20 4570 2250 FulcrumMetals@focusir.com

**Notes to Editors**

**FULCRUM METALS - BACKGROUND**

Fulcrum Metals PLC (LON: FMET) is an AIM quoted exploration and development company which finances and manages exploration projects focused on Canada, widely recognised as a top mining jurisdiction. Fulcrum's ambition is to create an environmentally friendly and sustainable tailings and mine waste business, driving mining change through combining low discovery risk assets and jurisdictions with transformative technology capable of near-term cash flow whilst capitalising on a portfolio of highly prospective exploration assets.

**Creating an environmentally friendly and sustainable tailings and mine waste business**

Through the adoption of potentially industry disruptive technologies to deliver near-term cash producing assets. Fulcrum has acquired two gold tailings projects via option agreements, the Teck-Hughes and Sylvanite gold tailings projects, in the prolific Kirkland Lake gold camp, Ontario. The projects are within 3km proximity of each other, with non-compliant estimates of 138,460 ounces of gold and 67,051 ounces of gold respectively, totalling 205,511 ounces, subject to verification by Fulcrum. In addition, Fulcrum is working on delivering a licensing framework in Ontario with Technology

partners Extract Process Solutions and alliance partners Bechtel Engineering.

#### **Growth stage gold projects in Ontario**

Fulcrum has two drill ready gold projects in Ontario.

The Big Bear and Jackfish Schreiber - Hemlo properties have a history of prospecting and localised extraction since the late 19th century. However, coherent property-level exploration programmes have been limited or absent, particularly in recent times. The work completed by Fulcrum at Big Bear has established a gold corridor of 3km in the Schreiber-Pyramid area with high grade gold in rock samples of up to 45g/t and historical grades of upto 233g/t, developing multiple drill targets and prospects. This trend is open to the North, East and South for further discovery. Fulcrum has also completed high resolution geophysical surveys which now fully cover Big Bear, identifying a further 5 high priority exploration targets for follow-up investigation. Big Bear is reported to have the potential to host a large, structurally controlled, stratabound-style banded iron formation (BIF) gold prospect similar to the Musselwhite deposit (McNicoll et al., 2016), in addition to an Archean greenstone, orogenic-style lode gold prospect, extending past the bounds of known historical mineral occurrences.

The Tully property is host to a NI 43-101 compliant resource of 107,000 ounces of gold with high grades reported in 1997 drilling of up to 2,555.5g/t Au over 0.5 metres within a wider intersection of 322.02g/t over 5.7 metres and 2013 drilling by SGX demonstrating potential extension and depth reporting 9.01g/t Au over 6.7 metres, and 8.0g/t Au over 6.5 metres. Tully is located 30 kilometres northeast of Timmins within the world class Timmins-Porcupine gold camp that has produced over 70m Oz of gold to date. Tully is 2 kilometres southwest of the 1.2Moz Bradshaw Gold Project of Gowest Gold Ltd., currently in development and within 30km of several multi-million ounce historical deposits including the producing Hoyle Pond gold deposit. Work undertaken by Fulcrum has identified several drill target locations with the objective of extending the deposit along strike and at depth.

#### **Establish the prospectivity of its wider non-core Ontario and Saskatchewan portfolio**

Fulcrum has highly prospective base metal projects in Ontario and Uranium projects in Saskatchewan for which cost effective exploration methods will be utilised to evaluate the projects with a view to securing potential joint venture and/or acquisition interest.

**Ontario Base Metals** -Fulcrum has developed a strong nickel target at Dog Lake in the Michipicoten Greenstone Belt with several rock samples in excess of 1,000ppm Ni related to a mafic/ultramafic intrusives, a strong copper exploration target at Carib Creek in the Winston Lake Greenstone belt with soil sampling surveys returning several strongly anomalous copper samples up to 737ppm whilst at Tocheri Lake in the Dayohessarah Greenstone belt a Versatile Time Domain Electromagnetics (VTEM) airborne geophysical survey conducted over the southwest corner of the property identified a weak electromagnetic conductor which may indicate buried mineralisation in addition to several magnetic targets.

#### **Saskatchewan Uranium**

On 3 July 2024, Fulcrum announced that they had entered into a definitive option agreement with Terra Balcanica Resources Corp. for the sale of the Company's uranium projects in Saskatchewan. Under the terms of the agreement, Terra has the option to acquire 100% of Fulcrum's uranium projects by completing four years of exploration programmes and making a series of cash and equity payments, details of which are set out in the announcement released by the Company on 3 July 2024.

#### **Conclusion**

Fulcrum's mining assets are a combination of low discovery risk and high prospectivity in the exploration phase, so Fulcrum stands to be able to add significantly to the inherent value through exploration and development success. Fulcrum will continually review opportunities with potential and with a view to increasing shareholder value. It is the Board's intention to deliver medium and long-term growth and to establish the Group as a significant exploration and development company.

#### **About Reach announcements**

This is a Reach announcement. Reach is an investor communication service aimed at assisting listed and unlisted (including AIM quoted) companies to distribute media only / non-regulatory news releases into the public domain. Information required to be notified under the AIM Rules for Companies, Market Abuse Regulation or other regulation would be disseminated as an RNS regulatory announcement and not on Reach.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [ms@seg.com](mailto:ms@seg.com) or visit [www.ms.com](http://www.ms.com).

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAQKBBPQBKDFOD