

BG GOLD CAPITAL II CORP.
Suite 3200, Bay Adelaide Centre – North Tower
40 Temperance Street
Toronto, Ontario
ON M5H 0B4 Canada

BG Gold Announces 2025 Exploration Programme

June 12, 2025 Toronto, Canada - BG Gold Capital II Corp. ("BG Gold" or the "Company") is pleased to announce the opening of its summer field camp at its Whale Cove Project (the "Project"), located to the south of Rankin Inlet, and the beginning of its 2025 summer exploration programme which will run from June to October.

The programme will build upon the outstanding success of its 2024 programme at its principal Vickers deposit ("Vickers") and provide additional focus on the significant potential of identified new targets.

In 2024, BG Gold completed a successful 8,200 metres ("**m**") drill programme; the largest ever programme at Vickers. At the beginning of 2025, BG Gold published a NI 43-101 Resource of 1.5 Moz in the Measured and Indicated categories and 0.9 Moz in the Inferred. Gold mineralisation at the Whale Cove Project, including Vickers, is interpreted to be best represented by the orogenic style gold deposit model, and Vickers consists of gold mineralisation hosted in a shear zone that crosses both the Gereghty Intrusion and volcanoclastic host rocks.

Following the outstanding success at Vickers, in 2025 BG Gold intends to augment this significant progress with the prioritisation of several high-potential targets identified in 2023/2024 field work to achieve a comprehensive interpretation of the Company's full geological prospectivity. These include several targets with field samples above 250 g/t and as high as 9,100 g/t, a number of which have not previously been drilled. The Company's programme will therefore incorporate drilling of 2,000m - 3,000m across three additional principal targets.

In parallel, BG Gold will continue its significant momentum at Vickers by conducting a further c. 1,000m of confirmation and metallurgical drilling, which the Company believes will further substantiate the favourable metallurgy of the deposit.

Peter Bacchus, Chairman of BG Gold, commented: "This year's exploration programme is intended to build upon the stellar success of last season's work at Vickers by demonstrating the potential of our full 842 km² portfolio. We would like to thank David Reading, Chair of our Technical Committee, for delivering an outstanding set of results last year culminating in the NI 43-101 Report, and the Whale Cove mayor, council and community for their continuing support and the welcome that we received in Whale Cove during the year."

About BG Gold

BG Gold holds a 100% interest in the Whale Cove Project, a 842 km² contiguous claim area near the hamlet of Whale Cove in Nunavut, Canada. The Vickers deposit, which forms part of the Whale Cove Project, has a Mineral Resource with 1.5 million ounces of gold ("Moz") grading 2.0 g/t in Measured and Indicated category and 0.9 Moz at 1.8 g/t in Inferred category. This Resource includes high-grade intersections including 101m at 12.3 g/t and 163m at 5.6 g/t. Vickers, located on the coast, is roughly 80 km away from Agnico Eagle's Meliadine mine, which has a 3.5 Moz mineral Reserve and produced

364 thousand ounces of gold in 2023. A further 18 prospective targets have been identified on the Whale Cove Project.

For further information, please visit:

https://bggold.ca/

https://www.linkedin.com/company/102049875

Qualified Person and Technical Information

The technical information contained in this press release has been reviewed and approved by Brian May, P.Geo., Vice President of Exploration for Whale Cove Gold Corp. (a subsidiary of BG Gold Capital II Corp.) and a "Qualified Person" ("QP") within the meaning of National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101").

The Vickers Mineral Resource referred to in this press release, and released on February 14, 2025, was prepared by Mr Ivor Jones of Aurum Consulting, a geologist who is a QP by way of his experience, qualifications, and APEG membership and license through NAPEG. Mr. Ivor Jones, BSc. (Hons), MSc, FAusIMM, P.Geo. is an independent QP as defined under NI 43-101 and has reviewed and approved the contents of this press release.

Caution Regarding Forward-Looking Statements

Certain statements in this press release constitute "forward-looking statements". Such forward-looking statements involve risks and other factors which may cause the actual results, achievements or performance to be materially different from those expressed or implied by such forward-looking statements. Such risks and other factors include, but are not limited to, access to capital, regulatory approvals, commodity prices, new geological information or interpretations, and other risks. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in the forward-looking information, there may be other factors that cause results not to be as anticipated. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forward-looking information, whether as a result of new information or future events or otherwise, except as may be required by applicable laws.