Global Uranium Completes Historic Data Compilation on Wyoming Uranium Projects

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CALGARY, Feb. 18, 2025 - Global Uranium Corp. (CSE: GURN | OTC: GURFF | FRA: Q3J) (the "Company") is pleased to announce the completion of a comprehensive historic data compilation and geospatial mapping program on its Wyoming uranium projects. The work, conducted by Big Rock Exploration, provides a foundation for developing a drill targeting model across all five project areas.

The compilation involved digitizing neighboring claims, compiling historic geological and radiometric data, georeferencing access routes, and integrating key exploration datasets. Publicly available drill logs, surveys, and historic mine data were incorporated to refine the regional uranium exploration framework. This work supports the Company's ability to identify high-priority targets and improve the efficiency of future exploration programs.

"With this historic data compilation phase complete, we now have the technical groundwork needed to advance our Wyoming projects to the next stage," said Ungad Chadda, CEO of Global Uranium. "By leveraging both historical and modern datasets, we are now better positioned to refine our drill targets and accelerate project development."

With the historic data review now complete, the Company will turn its focus onto refining the roadmap to drilling. The next phase of work will involve reviewing exploration strategies to optimize targeting, assessing permitting considerations, and identifying the most effective geophysical techniques to enhance subsurface modeling. The Company is continuing to evaluate the potential use of magnetic and radiometric surveys to refine target areas further. Additional field-based validation work is planned to assess access routes and confirm site conditions for potential drilling.

The results of this program will be incorporated into Global Uranium's exploration plans, with additional geophysical and geochemical surveys anticipated prior to initiating the permitting process. The Company remains committed to a data-driven exploration strategy, leveraging historical and modern datasets to maximize project potential.

Qualified Person

Jared Suchan, Ph.D., P.Geo., Global Uranium's Vice President of Exploration and Qualified Person under National Instrument 43-101, has reviewed and approved the contents of this news release.

About Global Uranium Corp.

Global Uranium Corp. focuses on exploring and developing uranium assets primarily in North America. The Company currently holds key uranium projects: the Wing Lake Property in the Mudjatik Domain of Northern Saskatchewan, Canada; the Northwest Athabasca Joint Venture with Forum Energy Metals Corp. and NexGen Energy Ltd. in the Northwest Athabasca region of Saskatchewan, Canada; and the Great Divide Basin District Projects, the Gas Hills District Projects, and the Copper Mountain District Projects in Wyoming, USA.

On Behalf of The Management Team

Ungad Chadda CEO 587-330-0045 info@globaluranium.com

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Forward-Looking Statements

Certain statements contained in this press release constitute forward-looking information. These statements relate to future events or future performance. The use of any of the words "could", "intend", "expect", "believe", "will", "projected", "estimated" and similar expressions and statements relating to matters that are not historical facts are intended to identify forward-looking information and are based on the Company's current belief or assumptions as to the outcome and timing of such future events. In particular, this press release contains forward-looking information relating to, among other things, the intention to continue exploration efforts on the Project with the aim of further unlocking the Project's potential; and the expectation that natural attenuation will allow the site to recover without further action.

Although forward-looking information is based on the reasonable assumptions of the Company's management, there can be no assurance that any forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include the risk that exploration of the Project may not continue, whether as a result of a lack of financial resources, a failure to receive the requisite permits or approvals, the discretion of management of the joint venture or otherwise; the risk that exploration of the Project will not progress as currently contemplated and, that, even if exploration does proceed as anticipated, such exploration activities may not achieve their anticipated outcomes; risks inherent in the exploration and development of mineral projects, including risks relating to receiving requisite permits and approvals, changes in project parameters or delays as plans continue to be redefined, that mineral exploration is inherently uncertain and that the results of mineral exploration may not be indicative of the actual geology or mineralization of a project; the risk that mineral exploration may be unsuccessful or fail to achieve the results anticipated by the Company; risks related to joint ventures and the other risks and factors identified by the Company in its continuous disclosure filings, filed on the Company's SEDAR+ profile at www.sedarplus.ca.

The forward-looking information contained in this release is made as of the date hereof, and the Company is not obligated to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, except as required by applicable securities laws. Because of the risks, uncertainties and assumptions contained herein, investors should not place undue reliance on forward-looking information. The foregoing statements expressly qualify any forward-looking information contained herein.

The Canadian Securities Exchange has not reviewed, approved, or disapproved the contents of this ?press release.

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