

## Windfall Geotek Announces the discovery of many AI grassroot targets in Northern Parkes, Australia

**Brossard, Quebec / The Newswire / June 5, 2025 – Windfall Geotek (CSE: WIN)** a leader in the use of Artificial Intelligence (AI) since 2005 for targets generation in the mining sector for digital exploration is pleased to announce the first of several internal works carried out with public data from Quebec and Australia.

Digital Exploration means "Lets the data speak for themselves". Windfall Geotek is like a "Google Maps" for miners, but with a layer of AI that predicts the best places to dig. This is exactly what our AI System is doing since 20 years.

It is time to work/explore on our AI targets and validate the potential of the tool by our selve. By ourselfes or with partners, as the adage says, the best place to find the next mine is beside a mine. Also as generally recognized with VMS deposits, Porphyry deposits and Kimberlites as form as clusters can find one, you should find additional around them. Our tool can do the work and we will prove it.

We used available Public Data in Australia NSW MinView Database:

Check the report to understand more our work and see the data and maps:

https://www.windfallgeotek.com/wp-content/uploads/2025/04/Northern Parkes Cu Au Porphyry Internal Project Work Summary.pdf

How to explore an area 27764 sq/km without AI? Our engine scored 11 106 127 cells to identify two distinct signatures our AI System created using the minimum grade of copper and gold as follow:

- : 1. Cu (threshold  $Cu \ge 2000 ppm$ )
- 2. Au (threshold  $Au \ge 1$  ppm)

Windfall Geotek is an (AI) company that has been in business for over 20 years developing its proprietary AI System analysis and data mining techniques. The idea is to use algorithms to "predict" where deposits might be located, much like a smart metal detector based on mountains of historical data.

Michel Fontaine CEO and President of Windfall Geotek commented: "We are the PIONEER since 2005 by selling our AI services around the world. We worked with data from more 13 countries. With the Noront discovery (2007) and Canada Nickel (Crawford project) in 2019, we have proved 39 times that data driven approach can make discoveries faster by decreasing every project than more than 98%. If you know Robert Friedland, can you tell him to call me because we found some big grassroot targets in his claims in Australia. I am very easy to reach."

## About Windfall Geotek – Powered by Artificial Intelligence (AI) since 2005

Windfall Geotek is a services company using Artificial Intelligence (AI). Windfall Geotek can count on a multidisciplinary team that includes professionals in geophysics, geology, Artificial Intelligence, and mathematics. Windfall has been instrumental in integrating Artificial Intelligence into mineral exploration. Windfall Geotek has evolved into a pioneer in AI-driven exploration, leveraging innovative data analysis to identify high-potential mineral targets. Windfall is focused on validating AI-generated targets, enhancing shareholder value, and expanding Windfall's applications into areas such as landmine detection.

For further information, please contact:

Michel Fontaine CEO and President of Windfall Geotek Telephone: 514-994-5843

Email: <u>michel@windfallgeotek.com</u> Website: www.windfallgeotek.com

Additional information about the Company is available under Windfall Geotek's profile on SEDAR at www.sedar.com. Neither the TSX Venture Exchange nor does its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accept responsibility for the adequacy or accuracy of this release.

FORWARD LOOKING STATEMENTS This news release may contain forward-looking statements. Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in forward looking statements. Forward-looking statements are based on the beliefs, estimates and opinions of the Company's management on the date such statements were made. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of TSX Venture Exchange) accepts responsibility for the adequacy of accuracy of this release