## Renforth's Malartic West Property Sampled for 8.08% Cu in Surface Discovery

04.09.2019 | ACCESS Newswire

- Surface grab samples of 8.08% Cu, 2.11% Cu and 1.31% Cu by SOQUEM, 2.55% Cu confirmation grab sample by Renforth
- 60m strike exposure of chalcopyrite and bornite, ending in overburden
- Located in Pontiac Sediments south of Cadillac Break

PICKERING, September 4, 2019 - Renforth Resources Inc. (CSE: RFR) (OTC Pink: RFHRF) ("Renforth" or the "Company") is pleased to announce the discovery of a surface copper occurrence, with grab samples as high as 8.08% Cu, on Renforth's wholly owned Malartic West property, contiguous to the Canadian Malartic Mine property in Malartic, Quebec. Grab samples are selected samples and are not indicative of the average grade of mineralization hosted on the property.

The mineralization, located on surface in an area which had been logged, has been traced over 60m on the NW flank of a NE trending greywacke ridge, with some poorly exposed volcanics on the ridge. The ridge plunges into low ground to NE, to the SW it joins higher ground. This copper occurrence is located in a void of geophysical data of a useful scale and is accessible by logging road.

The initial discovery work was carried out by SOQUEM, under the supervision of Anthony Franco De Toni, géo., M.Sc. of SOQUEM in the summer of 2018. In July of 2019 Renforth's geologists visited the location of the SOQUEM sampling, carried out initial mapping and sampling.

Renforth's geologists will be further exploring this Malartic West Discovery while in the field during Sept. 2019. In addition the geologists will be doing additional sampling at New Alger's Discovery Veins where the previously announced 20.8 g/t Au over 0.5m channel sample is unconstrained, and surveying all accessible drill collars at New Alger and Parbec ahead of remodelling each property in order to update 43-101 resources to reflect drilling subsequent to the existing Resource Estimates and reflect current geological models for each property.

"A copper discovery! Not really what was expected, but it is exploration. Now we need to start to understand what we have. Currently we do not see significant gold on surface, however, a copper/gold system could be present, different types of minerals can be deposited in the same system in different areas due to the chemical or temperature environment during formation. We look forward to additional exploration at this property and sharing our findings as they occur" states Nicole Brewster, President and CEO of Renforth.

Samples referred to in this press release were obtained in the field and, in the case of SOQUEM, bagged, tagged and sealed under the supervision of Anthony Franco De Toni, géo., M.Sc. and transported to the facilities of SGS in Val-d'Or for 4 acids digestion and ICP-OES analysis on the grab samples and to AGAT Laboratories in Val-d'Or for 4 acids digestion and ICP-MS analysis on the channel samples. In the case of Renforth the samples were obtained in the field, bagged, tagged and sealed by Renforth's geologists and transported to the facilities of ALS Canada Ltd. For acqua regia digestion and ICP-MS for gold and a multi-element suite.

Technical information in this press release was reviewed and approved by Brian H. Newton P.Geo, a "qualified person" pursuant to NI 43-101.

For further information please contact:

05.05.2025 Seite 1/2

## Renforth Resources Inc.

Nicole Brewster President and Chief Executive Officer T:416-818-1393 E: nicole@renforthresources.com #269 - 1099 Kingston Road, Pickering ON L1V 1B5

No securities regulatory authority has approved or disapproved of the contents of this news release.

## Forward Looking Statements

This news release contains forward-looking statements and information under applicable securities laws. All statements, other than statements of historical fact, are forward looking. Forward-looking statements are frequently identified by such words as 'may', 'will', 'plan', 'expect', 'believe', 'anticipate', 'estimate', 'intend' and similar words referring to future events and results. Such statements and information are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, the risks of obtaining necessary approvals, licenses and permits and the availability of financing, as described in more detail in the Company's securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward-looking statements and the reader is cautioned against placing undue reliance thereon. Forward-looking information speaks only as of the date on which it is provided and the Company assumes no obligation to revise or update these forward-looking statements except as required by applicable law.

SOURCE: Renforth Resources Inc.

View source version on accesswire.com:

https://www.accesswire.com/558451/Renforths-Malartic-West-Property-Sampled-for-808-Cu-in-Surface-Discovery

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/333730--Renforths-Malartic-West-Property-Sampled-for-8.08Prozent-Cu-in-Surface-Discovery.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de 1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

05.05.2025 Seite 2/2