Noront Provides Drill Program Update on McFaulds Property in Ring of Fire

26.09.2017 | GlobeNewswire

TORONTO, Sept. 26, 2017 - <u>Noront Resources Ltd.</u> ("Noront") (TSX Venture:NOT) is pleased to provide an update on the copper-zinc focused drill program at its 85% owned McFaulds property in the Ring of Fire.

The three-hole program—totaling 1,387 metres—was completed in early September. The most notable results were from drill hole MCF-17-88 which intersected 18 metres of anomalous copper-zinc mineralization, including 9.0 metres grading 2.0% copper, 3.6% zinc and 7.8 grams per tonne silver from 557.3 to 566.3 metres down hole. This intersection is located northeast and approximately 175 metres into the footwall of the McFaulds No.3 deposit (see Figure 1 for location) and is believed to represent a new volcanogenic massive sulphide (VMS) mineralized horizon (not intersected in historic drilling) which has been named McFaulds No.8.

The intersection is hosted within chlorite altered volcaniclastics and consists of a zinc-rich upper zone (6.5 metres wide), a copper and zinc rich main zone (9 metres wide) and a zinc-rich lower zone (1.5 metres wide). The mineralization is underlain by extensive chlorite alteration which continues to the end of hole at 610 metres. Highlights of the intersections are provided in Table 1. Table 1

Drill	Hole Summary Results		
	Drill Hole	Zone	From
(m)	То		
(m)	Width		
(m)	Cu		
(응)	Zn		
(응)	Ag		
(g/t)			
	MCF-17-86	No significant results	
	MCF-17-87	No significa	ant results
	MCF-17-88		

Zn-rich uppe: Including	r horizon 551.3	550.0 553.4	556.5 2.1	0.3	6.5 3.5	0.2
Cu-Zn-rich m Including Including	ain horizon 562.5 564.0	557.3 566.3 565.5	566.3 3.8 1.5	2.7 5.3	9.0 8.5 9.0	2.0 8 14
Zn-rich lower Including	horizon 573.5	573.5 573.5	575.0 0.5	1.5 0.3	0.5 5.1	2

Drill hole MCF-17-88 was targeted after a bore-hole electromagnetic (EM) survey was completed in August on historic drill holes in the vicinity of McFaulds No.3. The survey identified several conductive plates, including a 5,500 siemens off-hole anomaly not detected in any historic airborne EM surveys. It measures 300 metres deep by 60 metres wide, and begins at 300 metres depth which was the target for MCF-17-88. Another highly conductive off-hole anomaly (4,100 siemens) was identified in an historic hole drilled approximately half way between the McFaulds No.3 and No.1 deposits. It remains to be tested.

The discovery of a new copper-zinc horizon and the identification of a strong geophysical anomaly opens up the entire two-kilometre corridor between McFaulds No.1 and No.3 to future exploration. It is Noront's vision to build upon the existing outlined resources in this area to support a one million tonne per year centralized milling operation. "We believe there are additional untested copper-zinc horizons at McFaulds which could host significant mineralization," said Noront Vice President, Exploration Ryan Weston. "This represents an

exciting new discovery for us in the Ring of Fire."

Crews are being organized for a follow-up drill program at McFaulds No.8. In addition, geophysical contractors will conduct a more extensive bore-hole EM program in the vicinity of known VMS occurrences with the aim of identifying additional untested conductors at depth.

Figure 1: Location of 2017 McFaulds drill holes and BHEM conductors A image accompanying this announcement is available at http://www.globenewswire.com/NewsRoom/AttachmentNg/6a7a2483-8ae7-4c17-9676-3bc3e6339ce7

Quality Assurance and Quality Control (QA/QC) Program

Noront maintains a strict QA/QC protocol for all its drilling programs. Core logging and sampling is performed on-site under the supervision of geologists licensed by the Association of Professional Geoscientists of Ontario (APGO). Reference standards, field blanks, and duplicates are inserted into the sample stream at regular intervals. Once cut, drill core samples are labelled and sealed in individual bags then grouped into batches for shipping to Thunder Bay via Nakina under chain of custody documentation.

Samples are submitted to Activation Laboratories (Actlabs), an ISO-17025 certified laboratory in Thunder Bay, for sample preparation and multi-element analysis. This includes fire-assay for precious metals and total-digestion ICP-OES for base metals (exclusive of chromium which is analysed by XRF). Samples exceeding analytical upper limits are automatically run for over-limit analysis. Analytical results are sent electronically by Actlabs to a database manager at Noront whereupon the company's internal standards, duplicates and blanks are reviewed for accuracy, precision and the presence of possible contamination. QA/QC results for each batch are reviewed by a Noront Qualified Professional prior to accepting and importing new assays into the database. All assays reported in this press release passed the Noront QA/QC program.

About Noront Resources

Noront Resources Ltd. is focused on development of its high-grade Eagle's Nest nickel, copper, platinum and palladium deposit and the world class chromite deposits including Blackbird, Black Thor, and Big Daddy, all of which are located in the James Bay Lowlands of Ontario in an emerging metals camp known as the Ring of Fire. www.norontresources.com

Ryan Weston, Noront Vice President, Exploration M.Sc., MBA, P.Geo and a Qualified Person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI-43-101") has reviewed and approved the technical information contained in this press release.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

For more information please contact:

Noront Resources Ltd. Janice Mandel janice.mandel@stringcom.com (647) 300-3853

CAUTIONARY NOTE REGARDING FORWARD-LOOKING INFORMATION

This press release includes certain "forward-looking information" within the meaning of applicable Canadian securities legislation

Forward-looking information is based on reasonable assumptions that have been made by Noront as at the date of such information and is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Noront to be materially different from those expressed or implied by such forward-looking information, including but not limited to: the impact of general business and economic conditions; that all conditions precedent to the transactions will be met;

risks related to government and environmental regulation, actual results of current exploration activities, conclusions of economic evaluations (including those contained in the Feasibility Study) and changes in project parameters as plans continue to be refined; problems inherent to the marketability of base and precious metals; industry conditions, including fluctuations in the price of base and precious metals, fluctuations in interest rates; government entities interpreting existing tax legislation or enacting new tax legislation in a way which adversely affects Noront; stock market volatility; competition; risk factors disclosed in Noront's most recent Management's Discussion and Analysis and Annual Information Form, available electronically on SEDAR; and such other factors described or referred to elsewhere herein, including unanticipated and/or unusual events. Many such factors are beyond Noront's ability to control or predict.

Although Noront has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking information will prove to be accurate as actual results and future events could differ materially from those reliant on forward-looking information.

All of the forward-looking information given in this press release is qualified by these cautionary statements and readers are cautioned not to put undue reliance on forward-looking information due to its inherent uncertainty. Noront disclaims any intent or obligation to update any forward-looking information, whether as a result of new information, future events or results or otherwise, except as required by law. This forward-looking information should not be relied upon as representing the Company's views as of any date subsequent to the date of this press release.

Dieser Artikel stammt von <u>Rohstoff-Welt.de</u> Die URL für diesen Artikel lautet: <u>https://www.rohstoff-welt.de/news/277918--Noront-Provides-Drill-Program-Update-on-McFaulds-Property-in-Ring-of-Fire.html</u>

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 <u>AGB</u> und <u>Datenschutzrichtlinen</u>.