

Sama Resources acquires 370 exploration claims following the discovery of a mineralised gossan at the new Lac Brûlé Nickel-Copper project

16.06.2021 | [The Newswire](#)

[b]Highlights:

- Gossan returned up to 0.52% nickel and up to 0.58% copper (XRF Niton)
- Gossan extending over 115 meters ("m") at surface by up to 25 m wide
- Gossan returned up to 1.49 ounce per tonne (oz/t) of scandium
- Exploration will proceed with airborne surveys.
- Creation of a newly Quebec division 100% owned subsidiary Sama Resources Quebec Inc. (SRQ) where the claims are going to be domiciled.[/b]

Montréal, June 16, 2021 - [Sama Resources Inc.](#) ("Sama" or the "Company") (TSXV:SME) | (OTC:SAMMF) is pleased to announce that it acquired a total of 370 explorations claims in the Outaouais region in the Province of Québec following the discovery at surface of a mineralised gossan at the 100% owned new project called Lac Brûlé Nickel ("Ni") - Copper ("Cu") (Gossans are highly ferruginous rock which is the product of the oxidation by weathering and leaching of a sulfide body: Elsevier Mineral Exploration 2013). The gossan is exposed at surface over a strike length of 115 m and is part of a larger meta-gabbro/ultramafic unit that can be traced over more than 430 m of strike and 200 m of width.

"This striking new discovery in the Province of Québec is opening-up a new chapter for Sama by showing our ability to discover new base metal districts in virgin territory", said Marc-Antoine Audet, CEO of [Sama Resources Inc.](#). M. Audet continued by saying that "Gossans of this type usually return low Ni and Cu values due to the intense surface leaching of the sulfide body. Results of up to 0.52% Ni and 0.58% Cu with the handheld portable XRF is therefore very significant (Figure 3). Assays of nine samples collected from the gossan (Table 1) report very high scandium tenors ranging between 1.25 and 1.49 oz/t. These very elevated scandium values are indicative of a gossan derived from sulfide accumulations within a meta-ultramafic system. Scandium of such high tenor reported with nickel and copper sulphide mineralisation is one of a first, if not the first, reported occurrence in the Province of Quebec".

Similar types of surface gossan can be indicative of nickel and copper mineralisation at depth, as was the case for the discovery of the Voisey's Bay Ni-Cu deposit in 1995 and the Lac Renzy Ni-Cu deposit in the 1950's.

In April and May 2021, the Company launched the Lac Brûlé Ni-Cu project with the acquisition of a total of 370 exploration claims in the Nivernais and Esgriseilles Townships located within a 5-hour drive north of Montreal (Figures 1 & 2). Dr. Audet (Ph.D. Geology) became aware of the potential of the entire area following his compilation for base metals of the Province of Québec performed in the late 1980's while working for Falconbridge. On the eastern edge of the large deformation pattern outlined by regional airborne magnetic data (Figure 1) is the small Renzy Ni-Cu mine. The Renzy Ni-Cu mine operated from 1969 to 1972, selling Ni & Cu concentrate to Falconbridge in Sudbury, Ontario.

Using data available on GESTIM (the Province of Quebec's Exploration & Mining public database), showing an excellent combination of magnetic and gravity responses and, more importantly, Sama's own base metal index, Sama staked the entire potential area (Figure 2).

During the initial field investigation, aimed at validating Sama's base metal index, the Company discovered a new gossan and its meta-gabbro/ultramafic host. The gossan was discovered exactly at the location

predicted by the index.

A 700 line-kilometre magnetometer and radiometric drone survey will be performed shortly over the prime area for exploration and will be conducted by the Montréal-based Helios UAV. The Company is targeting possible accumulations of Ni and Cu mineralisation at depth that could be of similar nature to the nearby Renzy mine Ni-Cu mineralisation and to other well-known Ni-Cu deposits in Québec and Labrador.

Click Image To View Full Size

Figure 1: Lac Brûlé Ni-Cu project, Province of Quebec, Canada. Vertical gradient magnetics (left) and Ni showings/occurrences in Québec (right).

Click Image To View Full Size

Figure 2: Lac Brûlé Ni-Cu project. exploration claims forming 1 large block surrounding the initial 19 claims taken in May 2020 and own by Dr. Audet, and a smaller block (block SE) south-west of the old Renzy Mine. The vertical gradient of gravity anomaly and the first derivative of the gradient magnetometer are shown in background.

Table 1: Assay results for nine samples collected at the gossan at surface. Sulfur (S) is showing that the gossan is derived from a sulfide body, Cu is up to 0.15% even after leaching and Sc ranging between 1.25 oz/t to 1.49 oz/t is highly significant, indicating a sulfide body derived from a meta-ultramafic protore. Percentages and oz/t were calculated from ppm divided by 10,000 for % and 32 for oz/t.

Click Image To View Full Size

Readers are invited to view the updated Corporate Presentation showing exploration progress at all our properties: https://samareresources.com/i/pdf/Sama_Corporate_Presentation.pdf

Assaying for the nine samples was performed by Activation Laboratories Inc (Actlab) in Ancaster, Ontario, Canada. Samples were analysed using Fire Assay finish ICPOES for gold and INAA/total digestion finish ICPOES for the other elements.

ABOUT SAMA RESOURCES INC.

Sama is a Canadian-based mineral exploration and development company with projects in West Africa and now in Canada.

In Côte d'Ivoire only, Sama, has a strategic partnership to develop the Samapleu-Yepleu

nickel-copper-palladium project with Ivanhoe Electric (previously HPX) in which entrepreneur Robert Friedland is a significant stakeholder. For more information about Sama, please visit Sama's website at <http://www.samareresources.com>.

FOR FURTHER INFORMATION, PLEASE CONTACT:

[Sama Resources Inc./RESSOURCES SAMA INC.](#)

Dr. Marc-Antoine Audet, President and CEO

Tel: (514) 726-4158

OR

Mr. Matt Johnston, Corporate Development Advisor

Tel: (604) 443-3835

Toll Free: 1 (877) 792-6688, Ext. 5

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

Forward-Looking Statements

Certain of the statements made and information contained herein are "forward-looking statements" or "forward-looking information" within the meaning of Canadian securities legislation. Forward-looking statements and forward-looking information such as "evidence", "potential", "appears", "seems", "suggest", are subject to a variety of risks and uncertainties which could cause actual events or results to differ from those reflected in the forward-looking statements or forward-looking information, including, without limitation, the availability of financing for activities, risks and uncertainties relating to the interpretation of drill results and the estimation of mineral resources and reserves, the geology, grade and continuity of mineral deposits, the possibility that future exploration, development or mining results will not be consistent with the Company's expectations, metal price fluctuations, environmental and regulatory requirements, availability of permits, escalating costs of remediation and mitigation, risk of title loss, the effects of accidents, equipment breakdowns, labour disputes or other unanticipated difficulties with or interruptions in exploration or development, the potential for delays in exploration or development activities, the inherent uncertainty of cost estimates and the potential for unexpected costs and expenses, commodity price fluctuations, currency fluctuations, expectations and beliefs of management and other risks and uncertainties.

In addition, forward-looking statements and forward-looking information are based on various assumptions. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking information or forward-looking statements. Accordingly, readers are advised not to place undue reliance on forward-looking statements or forward-looking information. Except as required under applicable securities legislation, the Company undertakes no obligation to publicly update or revise forward-looking statements or forward-looking information, whether as a result of new information, future events or otherwise.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/386586--Sama-Resources-acquires-370-exploration-claims-following-the-discovery-of-a-mineralised-gossan-at-the-new-Lac>

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 -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinen](#).