



Mike Hodge, President & CEO of Saville Resources Inc., sampling a komatiite outcrop at the Covette Property in the prolific James Bay Region of Québec, Canada.

Saville Resources: Getting Ready

With currently about 19.5 million shares issued, Saville Resources Inc. has recently restructured its share capital and this may provide significant updside.

With a current market capitalization of \$1.2 million CAD, Saville today <u>announced</u> the acquisition of its new flagship project ("Covette") in the prolific James Bay Region of Québec in Canada.

Have you followed the spectacular creation of shareholder value by companies such as Nemaska Lithium Inc. (\$673 million CAD market cap.), Critical Elements Corp. (\$246 million CAD market cap.) or Galaxy Resources Ltd. (\$1.5 billion AUD)? These 3 companies have something in common:

Projects in the James Bay Region of Québec. This region is known for its worldclass pegmatites. And Saville also has pegmatites on its newly acquired Covette Property. It's just not yet confirmed what those pegmatites are made of.

President & CEO Mike Hodge was accompanied by geologist Nick Rodway to the Covette Property for a ground prospecting program in the 3rd quarter of 2017.

All pegmatite outcrops they found on the property were sampled as this rock type could be a favorable host to lithium or other metals. **Assays are pending and expected to be announced once available.**

Company Details Saville Resources Inc. #1450 – 789 West Pender Street Phone: +1 604 681 1568 Shares Issued & Outstanding: 19,466,714 Canadian Symbol (TSX.V): SRE **←**Chart Germany (Frankfurt)

Current Price: €0.031 EUR (11/24/2017)



A 1402 line-km VTEM survey was completed over the Covette Property by Geotech Ltd. in late 2016. This modern geophysics survey was a success because several high priority electromagnetic (EM) conductors were identified coincident with strong and distinct magnetic high anomalies, as well a broad and large coincident EM and magnetic high anomaly. These areas are considered prospective for base and precious metal targets.

So Saville is not only hunting for potential lithium-rich pegmatites but also for other metals.

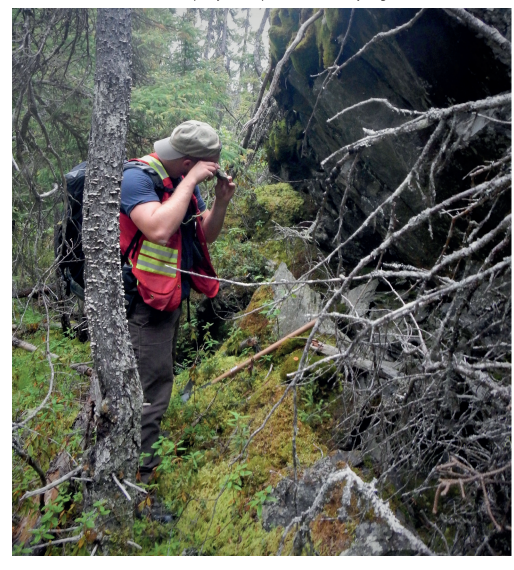
Geologically, a greenstone belt underlies the region, comprised of various mafic to ultramafic rock units considered prospective for base and precious metals (nickel-copper-cobalt-PGE-gold-silver), as well as pegmatite hosted rare metals (lithium-tantalum). Komatiites have also been described in the region with such rock types known to host significant nickel-copper massive sulphide deposits at other localities globally, adding further to the prospective nature of the region.

Historically, the Covette Property area has been subject to only limited exploration, which focused primarily on prospecting and sampling. Outcrop exposure in the area is limited. Historic sampling results include the pegmatite/amphibolite Clothilde Showing, where 4.7% molybdenum, 0.73% bismuth, 0.09% lead, and 6 g/t silver, as well as 1.2 g/t silver and 0.18% copper were returned from 2 grab samples, respectively. That's a lot of molybdenum!

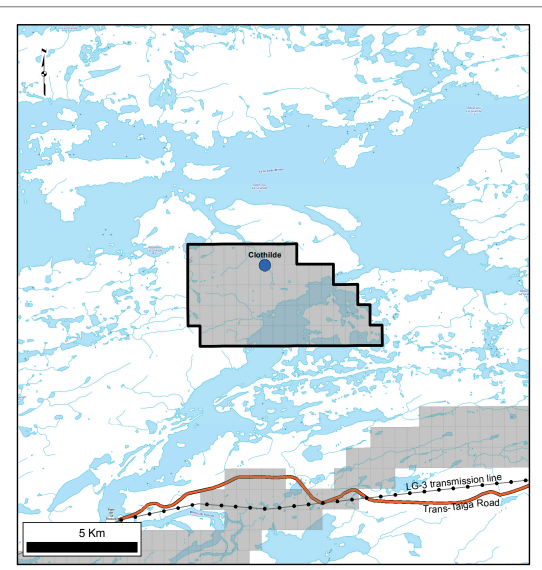
Thus, Saville's new property has the potential to host several deposit types with a diverse range of metals. It will be interesting to follow this project being explored over the next months. In order to do so, the company is currently restructuring itself by way of a new management led by its new President & CEO, Mike Hodge, settling debt with the issuance of equity, and raising funds for exploration, project evaluation and acquisition as well as general working capital. After the financing and debt settlement, Saville would have 28,416,714 issued and outstanding, translating into a market capitalization of about \$1,705,00 at \$0.06.



Geologist Nick Rodway inspects and samples outcropping pegmatites and rocks on the 3,370 hectares sized Covette Property in the prolific James Bay Region of Quebec.









The Covette Property is located approximately 190 km east of **Raddison** and 10 km north of the all-weather **Trans-Taiga Road** and adjacent **LG-3 Transmission Line**.



The claim area consists of 65 contiguous claims, encompassing an area of approximately 3,370 ha (~34 km²).

SAVILLE RESOURCES

July 2017 Property Map Covette Project

2017-07

1:125,000

Covette Property

Newfoundland and Labrador

Quebec

Ontario

Lake Nighton

StiPlane and Miqualon
Saint-Pierro

Grouterin Stand

New Brunswick
Prince Edward Island

North-Imberiand Stiant

Bay of Fundy Nova Scotia



Disclaimer and Information on **Forward Looking Statements:**

All statements in this report, other than statements of historical fact should be considered forward-looking statements. Much of this report is comprised of statements of projection. Statements in this report that are forward looking include that Saville Resources Inc. or any other company or market will perform as expected; that Saville Resources Inc. will complete today's announced acquisition, financing and debt settlement; that the company can raise sufficient funds for a transaction, exploration and corporate matters; that any of the mentioned plans, comparisons with other companies, regions or numbers are valid or economic; that Saville Resources Inc. is getting ready to create shareholder value; that Saville Resources Inc. is in the process of a corporate restructuring that may provide significant updside once completed; that all pegmatites on the Covette property were found and sampled in Q3 2017; that pegmatites could be a favorable host to lithium or other metals; that assays are pending and are expected to be announced once available. Such statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in these forward-looking statements. Risks and uncertainties respecting gold and resource companies are generally disclosed in the annual financial or other filing documents of Saville Resources Inc. and similar companies as filed with the relevant securities commissions, and should be reviewed by any reader of this report. In addition, with respect to Saville Resources Inc., a number of risks relate to any statement of projection or forward statements, including among other risks: the receipt of all necessary approvals and permits; the ability to conclude a transaction to start or continue exploration; uncertainty of future market regulations, capital expenditures and other costs; financings and additional capital requirements for exploration, development, construction, and general working capital; the receipt in a timely fashion of further permitting for its legislative, political, social or economic developments in the jurisdictions in which Saville Resources Inc. carries on business; the ability to keep key employees, joint-venture partner(s), and operations financed. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking information. Rockstone and the author of this report do not undertake any obligation to update any statements made in this report.

Disclosure of Interest and **Advisory Cautions:**

Nothing in this report should be construed

as a solicitation to buy or sell any securities mentioned. Rockstone, its owners and the author of this report are not registered broker-dealers or financial advisors. Before investing in any securities, you should consult with your financial advisor and a registered broker-dealer. Never make an investment based solely on what you read in an online or printed report, including Rockstone's report, especially if the investment involves a small, thinly-traded company that isn't well known. The author of this report is paid by Zimtu Capital Corp., a TSX Venture Exchange listed investment company. Part of the author's responsibilities at Zimtu Capital Corp. is to research and report on companies in which Zimtu Capital Corp. has an investment. So while the author of this report is not paid directly by Saville Resources Inc., the author's employer Zimtu Capital Corp. will benefit from appreciation of Saville Resources Inc.'s stock price. The author also owns equity of Saville Resources Inc., as well as equity of Zimtu Capital Corp., and thus would also benefit from volume and price appreciation of its stocks. Hence, multiple conflicts of interests exist. Therefore, the information provided herewithin should not be construed as a financial analysis or recommendation but as advertisement. The author's views and opinions regarding the companies featured in reports are his own views and are based on information that he has researched independently and has received, which the author assumes to be reliable. Rockstone and the author of this report do not guarantee the accuracy, completeness, or usefulness of any content of this report, nor its fitness for any particular purpose. Saville Resources Inc. has not reviewed all of the content of this report prior to publication. Lastly, the author does not guarantee that any of the companies mentioned in the reports will perform as expected, and any comparisons made to other companies may not be valid or come into effect. Please read the entire Disclaimer carefully. If you do not agree to all of the Disclaimer, do not access this website or any of its pages including this report in form of a PDF. By using this website and/or report, and whether or not you actually read the Disclaimer, you are deemed to have accepted it. Information provided is educational and general in nature.

Author Profile & Contact

Rockstone Research 8260 Stein am Rhein, Switzerland +41-44-5862323



International School of Management of Queensland

of Prof. Dr. Hans J. Bocker, Stephan After working in Dubai for 5 years, he now lives in Switzerland and is the CEO of Elementum International AG specialized bullion in a high-security vaulting facility within the St. Gotthard Mountain Massif in central Switzerland.

Through the publication of general

construed as non-binding educational research and is addressed solely to a