

Patriot Battery Metals Inc. Provides Update on 2022 Drill Campaign at the Corvette Lithium Property, Quebec

22.03.2022 | [GlobeNewswire](#)

VANCOUVER, March 22, 2022 - [Patriot Battery Metals Inc.](#) (the "Company" or "Patriot") (CSE: PMET) (OTCQB: PMETF) (FSE: R9GA) is pleased to provide an update on the winter/spring component of its 2022 drill campaign program at its wholly owned Corvette Property (the "Property"), located in the James Bay Region of Quebec. The target drill area - at the CV Lithium Trend - is located approximately 13.5 km south of the regional and all-weather Trans-Taiga Road and powerline infrastructure.

The winter/spring phase of the 2022 drill campaign began in late February with two diamond drill rigs currently operating on site. The drilling is currently testing the areas northeast and along strike of the CV5-6 pegmatites, beneath a shallow lake, extending to the CV1-2 pegmatites outcropping on the opposite shore. The primary objective is to test for mineralized pegmatite along strike, potentially connecting CV5-6 with CV1-2, as well as testing the mineralization at depth.

To date, six (6) NQ size drill holes have been completed for a total of approximately 1,329 m. The Company is pleased to report that all six (6) drill holes have encountered significant intervals of pegmatite, with intercepts (near continuous) ranging from approximately 12 m to 121 m (core length). The drill core is currently being processed with the first shipments of core samples expected to arrive at the analytical lab (SGS Canada) this week.

Blair Way, Company President and Director, comments: *"I am at site this week and it is very exciting to see the two rigs turning on our Corvette Property. Seeing the pegmatite core coming out of the ground is very reassuring that we are on to something significant. I look forward to seeing the analytical results for these first few holes."*

The winter/spring phase of the 2022 drill campaign is expected to continue into May, where a short break is expected to allow for spring break-up as the ice and snow disappears for summer. The summer/fall phase of the drill campaign will then immediately follow and will focus on continued land-based infill and step-out drilling around CV5-6 and CV1-2, as well as testing new regional targets (see news release dated March 8th, 2022).

The aggressive 2022 drill campaign is being completed as a direct follow-up to the strong lithium-tantalum mineralization encountered in the first four (4) drill holes to test the CV5-6 pegmatite this past fall. Drill intercept highlights include 155.1 m at 0.94% Li₂O and 117 ppm Ta₂O₅ (CF21-002), and 58.1 m at 1.25% Li₂O and 194 ppm Ta₂O₅ (CF21-003) (see news releases dated January 27th and February 3rd, 2022).

The Company has engaged Forage Fusion Drilling Ltd. of Hawkesbury, Ont., to carry out the diamond drilling with the program being managed by Dahrouge Geological Consulting Ltd. of Edmonton, AB.

The Company notes that it has developed a COVID Management Plan for the program and will carry out its field programs while adhering to all federal, provincial, and regional restrictions in place due to the COVID-19 pandemic. Mineral exploration has been recognized as an essential service in Canada and the Province of Quebec.

About the CV Lithium Trend

The CV Lithium Trend is an emerging spodumene pegmatite district discovered by the Company in 2017 and spans the FCI West, FCI East, and Corvette claim blocks. The core area includes an approximate 2 km long

corridor, which is part of the more than 25-km long and Property-wide CV Lithium Trend. It consists of numerous spodumene pegmatite occurrences, which include the CV1, CV2, CV3, CV5, CV6, and CV7 pegmatites, highlighted by the CV5 Pegmatite - a large (~220 m long and 20-40 m wide), well-mineralized outcrop with drill intercepts of 155.1 m at 0.94% Li₂O and 117 ppm Ta₂O₅ (CF21-002), and 58.1 m at 1.25% Li₂O and 194 ppm Ta₂O₅ (CF21-003). Drilling indicates a pegmatite body approximating 60 m in true width (at CF21-001 and 003), and therefore considerably larger than that observed in outcrop. The high number of well-mineralized pegmatites in this core area of the trend indicate a strong potential for a series of relatively closely spaced/stacked, sub-parallel, and sizable spodumene-bearing pegmatite bodies, with significant lateral and depth extent, to be present.

Qualified Person

Darren L. Smith, M.Sc., P. Geo., Vice President of Exploration of the Company, a registered permit holder with the Ordre des G^éologues du Qu^ébec and Qualified Person as defined by National Instrument 43-101, has reviewed the technical information in this news release.

About Patriot Battery Metals Inc.

[Patriot Battery Metals Inc.](#) is a mineral exploration company focused on the acquisition and development of mineral properties containing battery, base, and precious metals.

The Company's flagship asset is the Corvette Property, which includes the wholly owned Corvette, FCI East, FCI West, Deca-Goose, Felix, and Corvette East claim blocks, located in the James Bay Region of Qu^ébec. The land package hosts significant lithium potential highlighted by the CV5-6 spodumene pegmatite with drill intercepts of 0.94% Li₂O and 117 ppm Ta₂O₅ over 155.1 m (CF21-002), and 1.25% Li₂O and 194 ppm Ta₂O₅ over 58.1 m at (CF21-003). Additionally, the Property hosts the Golden Gap Trend with grab samples of 3.1 to 108.9 g/t Au from outcrop and 10.5 g/t Au over 7 m in drill hole, and the Maven Trend with 8.15% Cu, 1.33 g/t Au, and 171 g/t Ag in outcrop.

The Company also holds 100% ownership of the Freeman Creek Gold Property in Idaho, USA which hosts two prospective gold prospects - the Gold Dyke Prospect with a 2020 drill hole intersection of 4.11 g/t Au and 33.0 g/t Ag over 12 m, and the Carmen Creek Prospect with surface sample results including 25.5 g/t Au, 159 g/t Ag, and 9.75% Cu.

The Company's other assets include the Pontax Lithium-Gold Property, QC; and the Hidden Lake Lithium Property, NWT, where the Company maintains a 40% interest, as well as several other assets in Canada.

For further information, please contact us at info@patriotbatterymetals.com Tel: +1 (778) 945-2950 , or visit www.patriotbatterymetals.com.

On Behalf of the Board of Directors,

"BLAIR WAY"

"ADRIAN LAMOUREUX"

Blair Way, President & Director Adrian Lamoureux, CEO & Director

Disclaimer for Forward-Looking Information

Statements included in this announcement, including statements concerning our plans, intentions, and expectations, which are not historical in nature are intended to be, and are hereby identified as, "forward-looking statements". Forward-looking statements may be identified by words including "anticipates", "believes", "intends", "estimates", "expects" and similar expressions. The Company cautions readers that forward-looking statements, including without limitation those relating to the Company's future operations and business prospects, are subject to certain risks and uncertainties that could cause actual results to differ materially from those indicated in the forward-looking statements.

The Canadian Securities Exchange has not approved nor disapproved the contents of this news release.

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/410423--Patriot-Battery-Metals-Inc.-Provides-Update-on-2022-Drill-Campaign-at-the-Corvette-Lithium-Property-Quebec.htm>

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 [Datenschutzrichtlinien](#).