

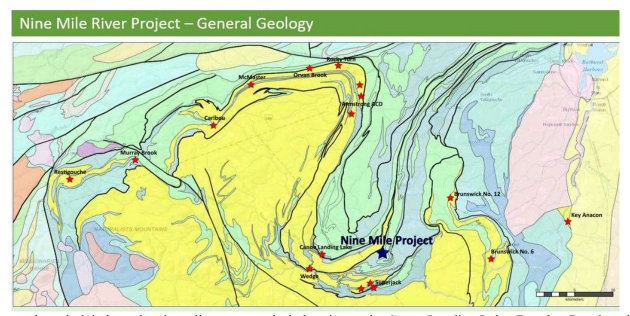
FIDDLEHEAD MINING CORP. ANNOUNCES

Acquisition of "Nine Mile Brook Project" Bathurst, New Brunswick BMC

***** FOR IMMEDIATE RELEASE *****

BATHURST, New Brunswick – (Monday, November 4th, 2019)

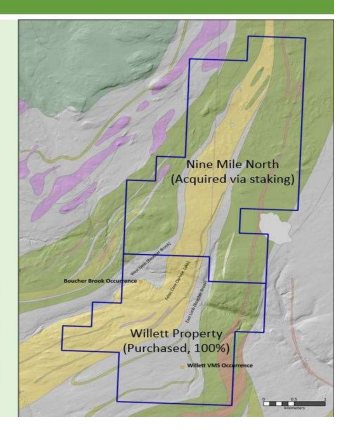
Fiddlehead Mining Corp. ("FMC" or the "Company") is pleased to announce the 100% purchase acquisition of the "Nine Mile Brook Project" - (Willett Property), Bathurst Mining Camp, New Brunswick. In addition, Fiddlehead Mining Corp. has acquired "Nine Mile Brook North" & "Nine Mile Brook North Extension Claims" which enables Fiddlehead to hold the entire Nine Mile Horizon Region. The Nine Mile Brook Project is host to an in-situ Volcanogenic Massive Sulphide (VMS) High Grade Lens at Surface.



The property is underlain by volcanic-sedimentary rocks belonging to the Canoe Landing Lake, Boucher Brook and Spruce Lake Formations of the California Lake Group. There are many known "World Class VMS Deposits" within this group, the most noteworthy being the Brunswick #12, the Brunswick #6 and the current Trevali Caribou Deposit in production with a Total Resource of 70MT grading 0.50% Cu, 5.9% Combined Pb-Zn, 51.3 g/t Ag & 1.715 g/t Au.

Nine Mile River Project - Property Geology

- Property covers approximate N-S axis of Mud Lake <u>Antiform</u> – Felsic Volcanic core (Spruce Lake Formation) overlain by Shales (Boucher Brook Formation) and Basalts (Canoe Landing Lake Formation) which make up the East and West limbs of the fold
- Willett VMS occurrence hosted within the dominantly sedimentary sequence on the eastern limb – analogous to the <u>Superjack</u> ABC deposits (5 km south) and Wedge deposits (10 km SW) which occur along strike within the same sedimentary sequence
- Boucher Brook occurrence is a <u>pyritiferous</u> rhyolite occurring at the contact between the Spruce Lake and Boucher Brook formations, on the West Limb of the Mud Lake <u>Antiform</u> – Same stratigraphy that hosts the Canoe Landing Lake Deposit 7.5 km to the west
- Strong precedent for VMS mineralization within this structure – with considerable strike length yet to be explored



In addition to VMS mineralization in outcrop (Willett occurrence), an abundance and variety of High-Grade Boulders in the area indicates a much larger bedrock source may be present.

Stratigraphic drilling 250m along strike to the north successfully encountered the massive sulphide horizon (North Zone) showing a similar increase in grade and thickness at depth. No deep drilling has been carried out to date and both occurrences are open along strike.

Historic assays from the Willett occurrence assayed 13.7% Cu, 12.83% Pb, 9.78% Zn, 474 g/t Ag & 4.1 g/t Au.

Initial October 2019 work by Fiddlehead has uncovered additional High-Grade samples in Outcrop & Boulders, 12 High Grade VMS (Lead, Zinc, Silver, Copper & Gold) samples of which have been submitted to BV Labs in Timmins, Ontario for base and precious metal assay.

"We are very please & excited to complete the Acquisition of the Nine Mile Brook properties and are determined to advance this project quickly to the drill stage. This project is very special due to the presence of High-Grade VMS at surface. It's also unique with High-Grade Copper & Silver compared to other discoveries in the area and within the BMC. We are very optimistic for a discovery at "Nine Mile Brook" and are driven to increase shareholder value on this project", states Fiddlehead President & CEO, Patrick J Cruickshank, MBA











Ore Grade VMS samples (Lead-Zinc-Silver-Copper-Gold) sent in for Analysis to BV Laboratories, Timmons, Ontario, Canada

Fiddlehead plans an extensive exploration program commencing with data compilation and 3 D geological modeling. Ground inspection revealed a thin cover of till which will facilitate close spaced soil sampling. Targets generated by the soil program will be trenched, sampled and priority targets drilled.

"The technical team is excited with the acquisition of the "Nine Mile Brook Project". Having VMS in outcrop in an under explored portion of the BMC is quite extraordinary and we look forward to commencing with the ground program and moving the project forward" stated G. Lohman, COO.

Mr. Gary Lohman, B.Sc., P. Geo. Fiddlehead Mining Corp., COO and a qualified person under NI 43-101 has reviewed and approved the technical portion of this news release.

Fiddlehead Mining Corp.(FMC) is a private Canadian Junior Exploration Company focused on VMS exploration opportunities in the famous Bathurst Mining Camp (BMC) in Bathurst, New Brunswick, Canada

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