

EXPLORING THE MUSKWA COPPER DISTRICT



HIGHLIGHTS

- Experienced Management Team
- Confirmed copper district with over 10 separate high grade copper showings
- Two of the targets are previously developed historical mines
- On completion of the ChurchKey Property acquisition (announced May 28, 2019), the Company's Muskwa Project will have more than doubled to a total area of 3,869.85 hectares.

Fabled Copper Corp. (TSX.V:FCO) is a junior mining company engaged in the exploration of its Muskwa copper property covering over 3,800 hectares in the Liard Mining District, located approximately 160 km's west-southwest of Fort Nelson, British Columbia, Canada in the traditional territory of the Kaska Dene First Nation. The Muskwa Property includes assets such as the historic Davis Keayes prospect and Magnum Mine.

CORPORATE STRUCTURE

TSX.V: FCO

Share Price: 0.08

(May, 2019)

Issued & Outstanding

44,009,760

High/Low

\$0.08/\$0.04

MANAGEMENT

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PROJECT

Muskwa Copper Project

The area contains several high grade quartz-carbonate - chalcopyrite vein deposits, a few of which will be mentioned in this memorandum. Of potentially more significance is a large, shallow dipping conductive horizon which may represent a thick sheet of mineralized breccia.. This horizon dips gently to the south and may be the feeder for all of the vein mineralization observed in the Neil, Eagle and Magnum veins. The breccia mineralization observed at the Matnik showing consisted of hematite, magnetite and chalcocite. The style, mineralogy and grade of this mineralization suggests the potential for a very large, high grade IOCG deposit similar to that presently being mined at Olympic Dam in Australia.



Projects

- **Davis Keayes** - The main asset on the Property is the historic Davis Keayes mine which was developed in 1971. A Feasibility Study was completed in 1970 and a complementary Evaluation Study was completed in 1971. The mine was developed but production was never started.
- **Neil Claims** - In the 1990's Harrington examined a breccia zone at the 8100 foot level of the Northern extension of the Neil vein. A brecciated mineralized structure, having been cut by a Northwest striking fault zone, assayed 6.1 % copper over a true width of (20.8) 69 feet. Tests by Lakefield Labs and Applied Ore Testing concluded that in excess of 90% recovery is possible without chemically activating the ore.
- **Toro-Churchill** - The principal mineralized structure is an irregular quartz vein in the foot wall of the main dike. Rock sampling returned 8.8% copper over a width of 19 meters and strike length of 133 meters. To the north, a wide quartz vein occurs in the dike hanging wall and contains appreciable chalcopyrite above 5500 foot elevation (1680 meters). Rock sampling returned an average grade of 6.8% copper over a width of 14 meters and a strike length of 107 meters.
- **Magnum** - Mineralization is described as being epigenetic hydrothermal vein-type, consisting of chalcopyrite, bornite, and malachite, with gangue of pyrite, quartz, carbonate, graphite, and ankerite. Copper mineralization occurs in quartz-carbonate veins.

Cautionary Statement and Forward Looking Statement Disclaimer: Certain information included in this discussion may constitute forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Such statements are based on a number of assumptions which may prove to be incorrect. Investors should not place undue reliance on forward-looking statements as the plans, intentions or expectations upon which they are based might not occur. The Company cautions that the foregoing list of important factors is not exhaustive. Investors and others who base themselves on the Company's forward-looking statements should carefully consider the above factors as well as the ability of obtaining sufficient financial support. Fabled is not treating any historical resource or reserve calculation disclosed in this document as a NI 43-101 defined resource or reserve verified by Fabled. A qualified person has not done sufficient work to classify any historical estimates as current mineral resources or mineral reserves.