Geological And Geophysical Data Define Vectors to a Potential Sullivan-Type Massive Sulphide Target on Pjx Resources' DD Property

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Toronto, Ontario (FSCwire) - <u>PJX Resources Inc.</u>’s (“PJX”) is pleased to announce that geologic geophysical data define vectors to a potential Sullivan Type massive sulphide (zinc-lead-silver) target on its DD Proper approximately 35 kilometres southwest of Cranbrook, BC. See PJX’s website for additional information. (pjxresources.com/dd-maps-and-sections.pdf).

" Historical drilling adjacent to the DD Property define geological and geochemical vectors for a potential Sulliva system, which increase toward the DD Property, " states Dave Pighin, PGeo for PJX Resources. " The states deposit occurs at a geological time called the Sullivan Horizon. The thickness, alteration and anomalous zinc-lead confidences, alteration and anomalous zinc-lead concentrations in the Sullivan Horizon occurs in proximity to the Sullivan Deposit. "

"The Magnetotelluric (MT) geophysical survey carried out by Quantec Geoscience on the DD Property has define anomaly that appears to coincide with the anticipated depth of the favourable Sullivan Horizon, " states the Prest CEO of PJX, John Keating. "The Sullivan deposit contained iron sulphides that could be detected by an MT sucause an MT anomaly. The MT anomaly on the DD Property occurs on two widely spaced lines, 700 metres apart, and the north and south. The DD Property MT anomaly is at a depth and a size that supports the potential for a Sullivan Type target. "

PJX has granted <u>Teck Resources Ltd.</u> (“Teck”) an option to earn up to a 75% interest in the DD Propert March 5, 2018 press release for more details.). Teck is assessing the MT target for drilling and is in the process of apprelevant permits.

The road-accessible DD Property is located approximately 120 km east of Teck's Metallurgical Complex in Trainabout 45 kilometres south of the Sullivan Mine, which operated for over 90 years before being closed in 2001.

The foregoing geological disclosure has been reviewed by Dave Pighin P.Geo. and John Keating P.Geo. (qualified perpurpose of National Instrument 43-101 Standards of Disclosure for Mineral Projects). Mr. Pighin is the consulting geologon the DD and Vine Properties. Mr. Keating is the President, Chief Executive Officer and a Director of PJX.

About PJX Resources Inc.

PJX is a mineral exploration company focused on building shareholder value and community opportunity through the end development of mineral resources with a focus on gold and base metals. PJX's properties are located in the mining area of Cranbrook and Kimberley, British Columbia. Please refer to our web site http://www.pjxresources.com additional information.

FOR FURTHER INFORMATION PLEASE CONTACT:

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Although PJX has attempted to identify important factors that could cause actual actions, events or results to differ matthose described in forward-looking statements, there may be other factors that cause actions, events or results not to be anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurat results and future events could differ materially from those anticipated in such statements. Accordingly, readers should undue reliance on forward-looking statements.

To view the original release, please click here

Source: PJX Resources Inc. (TSX Venture:PJX)

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