

**Field Trip of Ni-Cu-PGM Mineralization within the Parkin Offset Dyke,
Sudbury, Ontario**

Friday, April 29, 8am to 2pm, Weather Permitting

**Maximum Attendance is 30 on a first-come-first-served basis
\$10 cost to cover transportation, 2016 NEOMMS registration is
required**

Sturdy footwear and weather appropriate clothes are required

To sign up, please email Joshua Bailey at

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Wallbridge Mining Company Limited is offering a field trip to its Parkin properties in Sudbury for registered delegates of the 2016 Northeast Ontario Mines and Minerals Symposium.

The Parkin properties are being explored for high-grade polymetallic nickel, copper and platinum group metals over a 9.5 km strike length of the Parkin Offset dyke. The property includes the past-producing Milnet Mine, the high grade Milnet 1500 Zone, a historic near-surface Resource, and a number of high grade surface occurrences.

Offset dykes host approximately 1/3 of the mined ore in Sudbury. Ni-Cu-PGM mineralization on Wallbridge's Parkin Properties is typical of that hosted by quartz diorite offset dykes in the Sudbury mining camp. Examples include the prolific deposits at Vale's North and South Mines hosted by the Copper Cliff Offset dyke; Vale's Totten deposit under development in the Worthington Offset Dyke and KGHM International Ltd.'s recent discovery on its Victoria project, also hosted in the Worthington Offset dyke.

Mechanical stripping of the historic resource in 2015 created an excellent exposure of the mineralization and associated offset dyke lithologies. Ongoing drilling has intersected significant near surface Ni-Cu-PGMs including recent drill hole WMP-170 which intersected 24.25 metres of 1.22 % nickel, 1.50 % copper, 0.81 g/t platinum, 0.96 g/t palladium, and 0.38 g/t gold at very shallow depths from 35.60 to 59.85 metres down hole.

More information is available on Wallbridge's website (<http://www.wallbridgeminig.com/s/parkin-offset.asp>) and in its recent [April 4, 2016 press release](#).