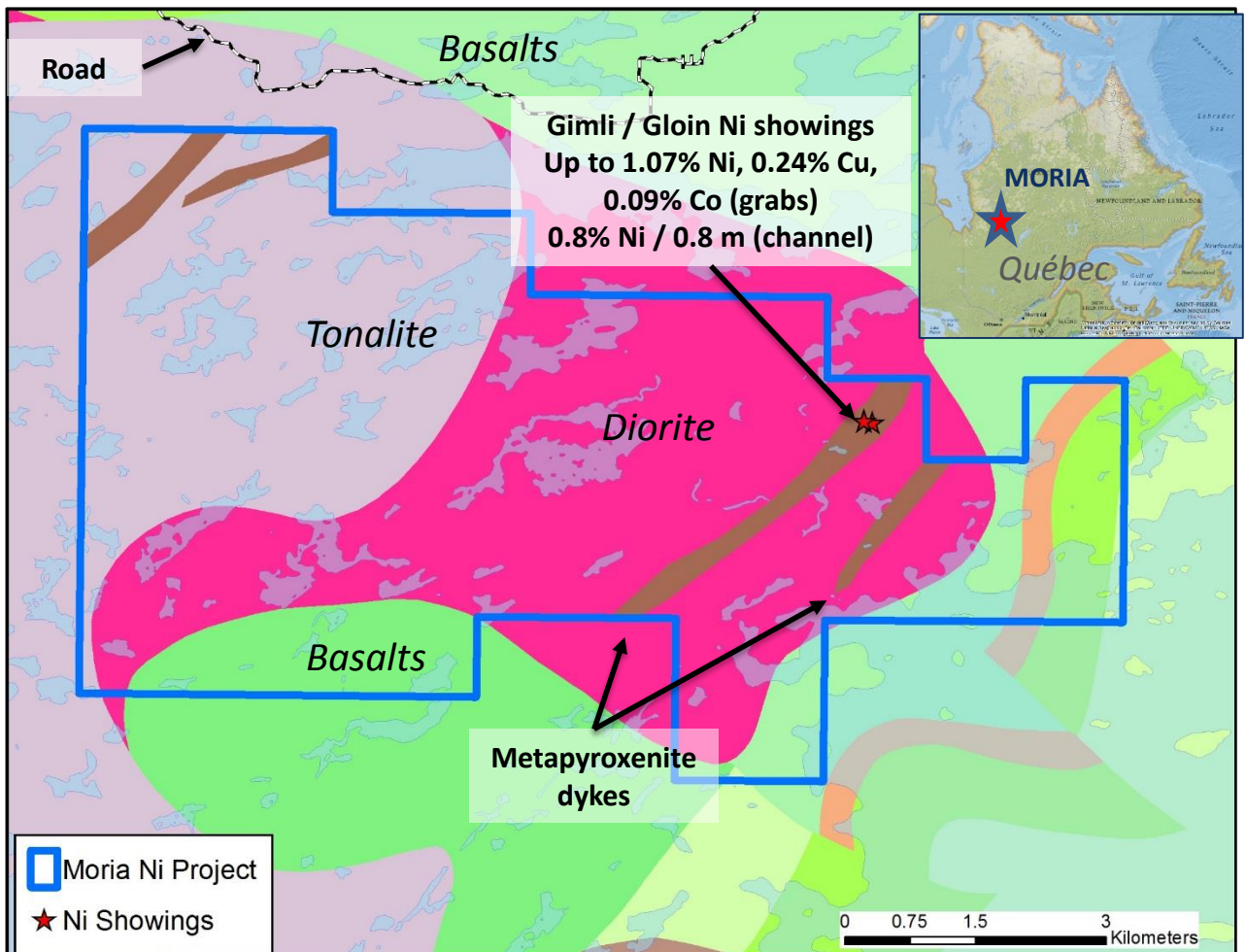


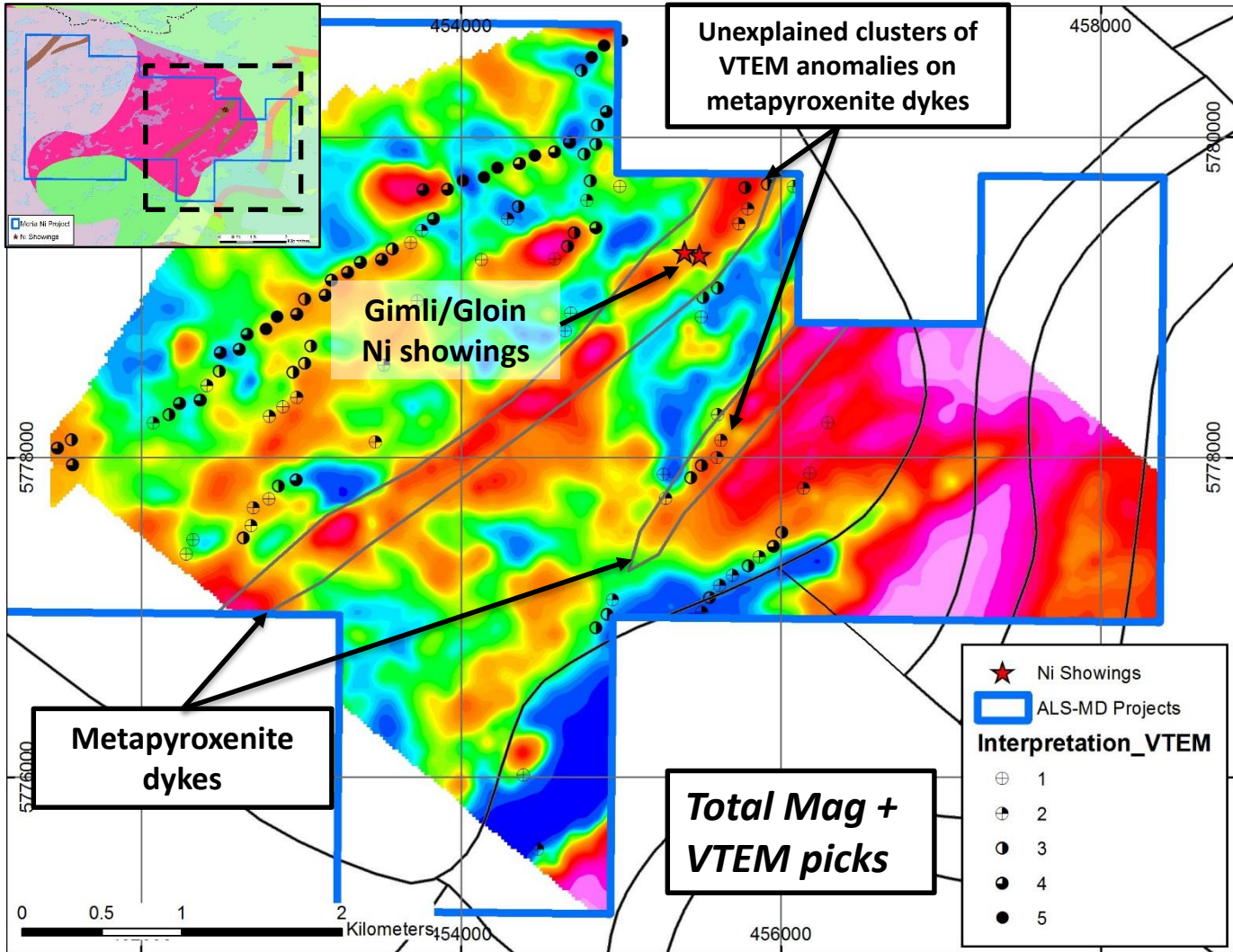
MORIA NICKEL PROJECT



- The Moria nickel project features a series of newly discovered Ni-mineralized metapyroxenites dykes, in an area that was previously mapped as an homogenous, large dioritic intrusion.
- The metapyroxenites dykes appear to be several kilometers in length and hundreds of meters large, based on outcrops and airborne geophysics.
- Two new nickel showings found in 2017: Gimli: grabs up to **1.07% Ni, 0.24% Cu, 0.09% Co**, channel: **0.8% Ni / 0.8m**; open to the north. Gloin: up to **0.78% Ni** in grabs. Low amount of sulfides (S < 5%).
- **Very high nickel “tenors”** (Ni values recalculated to 100% sulfides): up to **14.1% Ni** on Gimli, up to **16.0% Ni** on Gloin.
- No previously recorded prospection on the project
- 2017 VTEM survey identified several prospective EM anomalies located in the NE extension of the main metapyroxenite dyke, and are still unexplained. Several other EM anomalies associated with other dykes remain unexplained.



MORIA NICKEL PROJECT



Sylvain Trépanier, P.Geo., is the qualified person, as defined by NI 43-101, who prepared the technical data presented here.

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FOR FURTHER INFORMATION

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