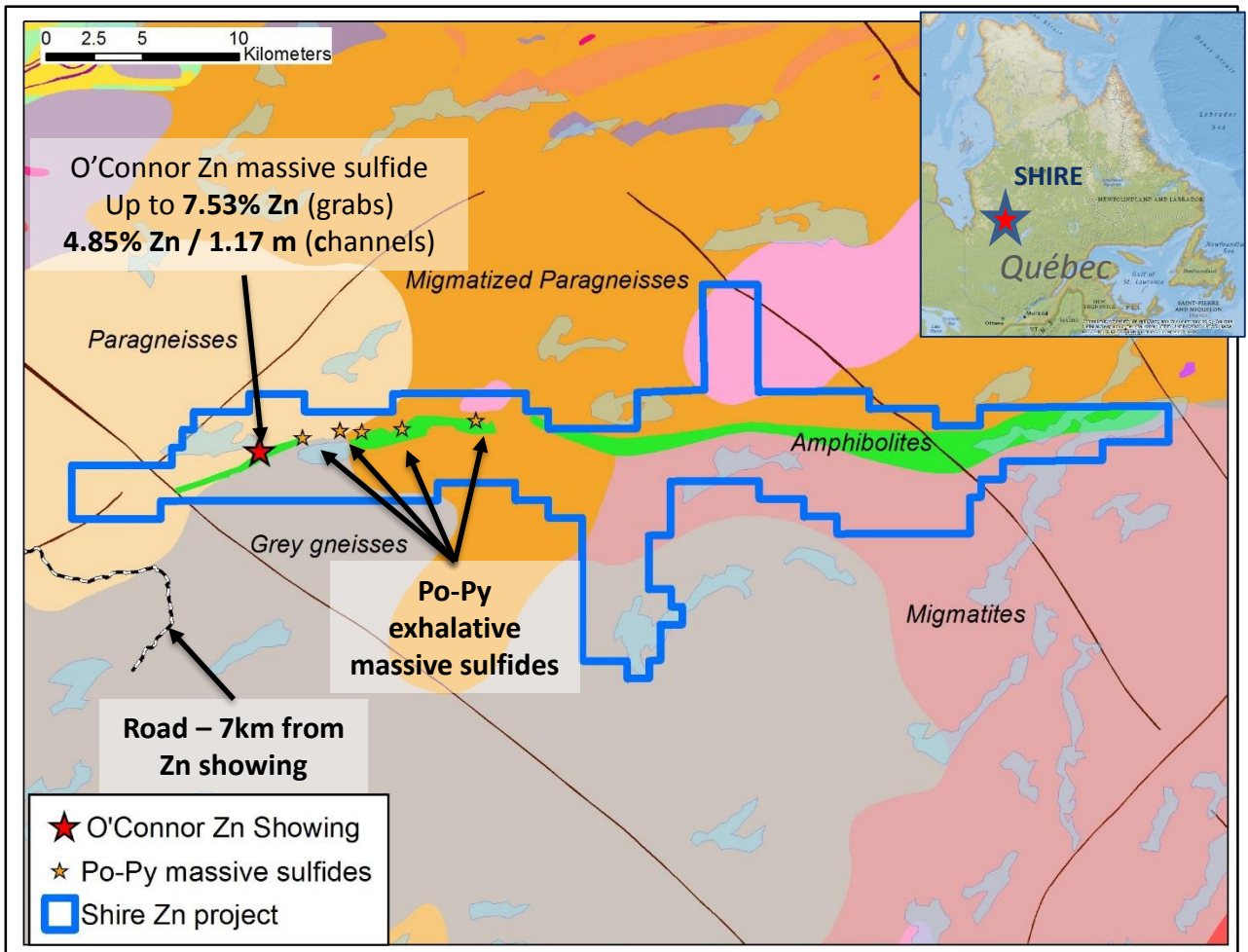


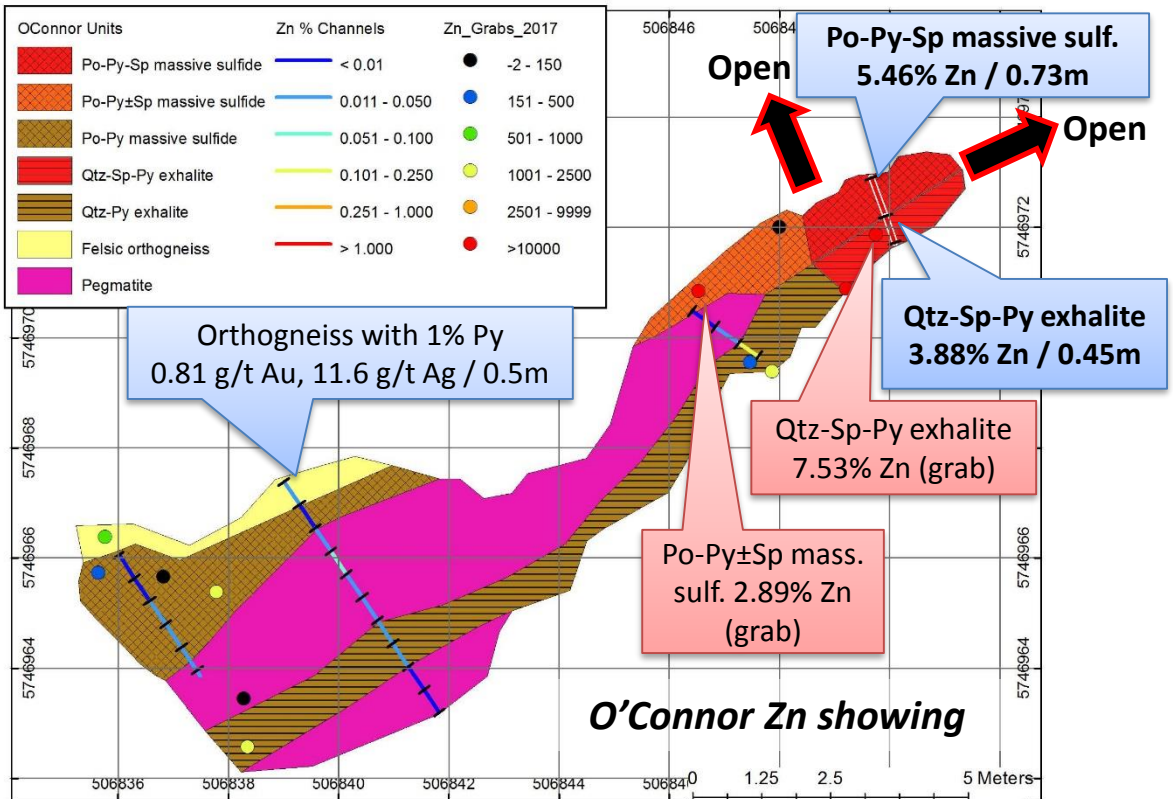
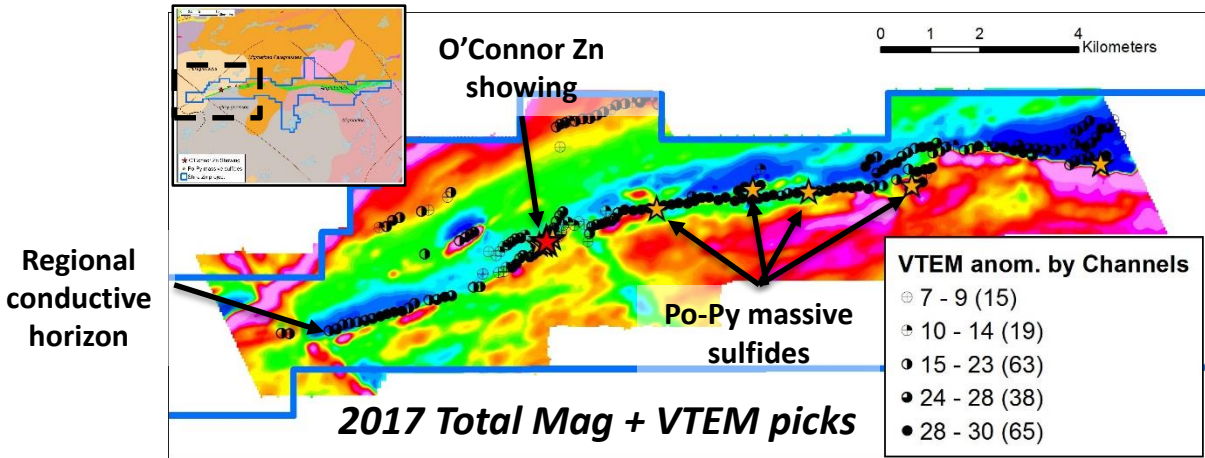
SHIRE ZINC PROJECT



- The Shire project hosts a newly discovered mineralized Archean greenstone belt segment that is at least 20 km long. It is the western extension of a 50 km-long, poorly known greenstone belt.
- Altius and Midland control the entire greenstone belt, with 573 claims covering 286.5 km². No prior exploration for base metals or gold is recorded in the entire belt.
- A new VMS Zn showing (“O’Connor”) was discovered in 2017 and returned up to **7.53% Zn** in grab samples, and **4.85% Zn / 1.17 m** in channels. Mineralization occurs as massive sulfides and as a quartz-rich exhalite. The mineralization is still open along strike and across strike
- A VTEM survey performed in 2017 has identified a regional conductive horizon that is at least 15 km long and that hosts the O’Connor showing. Po-Py massive sulfides, up to 30 meters thick, have been discovered at several additional locations along that horizon. No graphite was observed (all sulfides).
- This suggests that a previously unknown, regional-scale VMS exhalative event is present on the project.



SHIRE ZINC PROJECT



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

FOR FURTHER INFORMATION

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