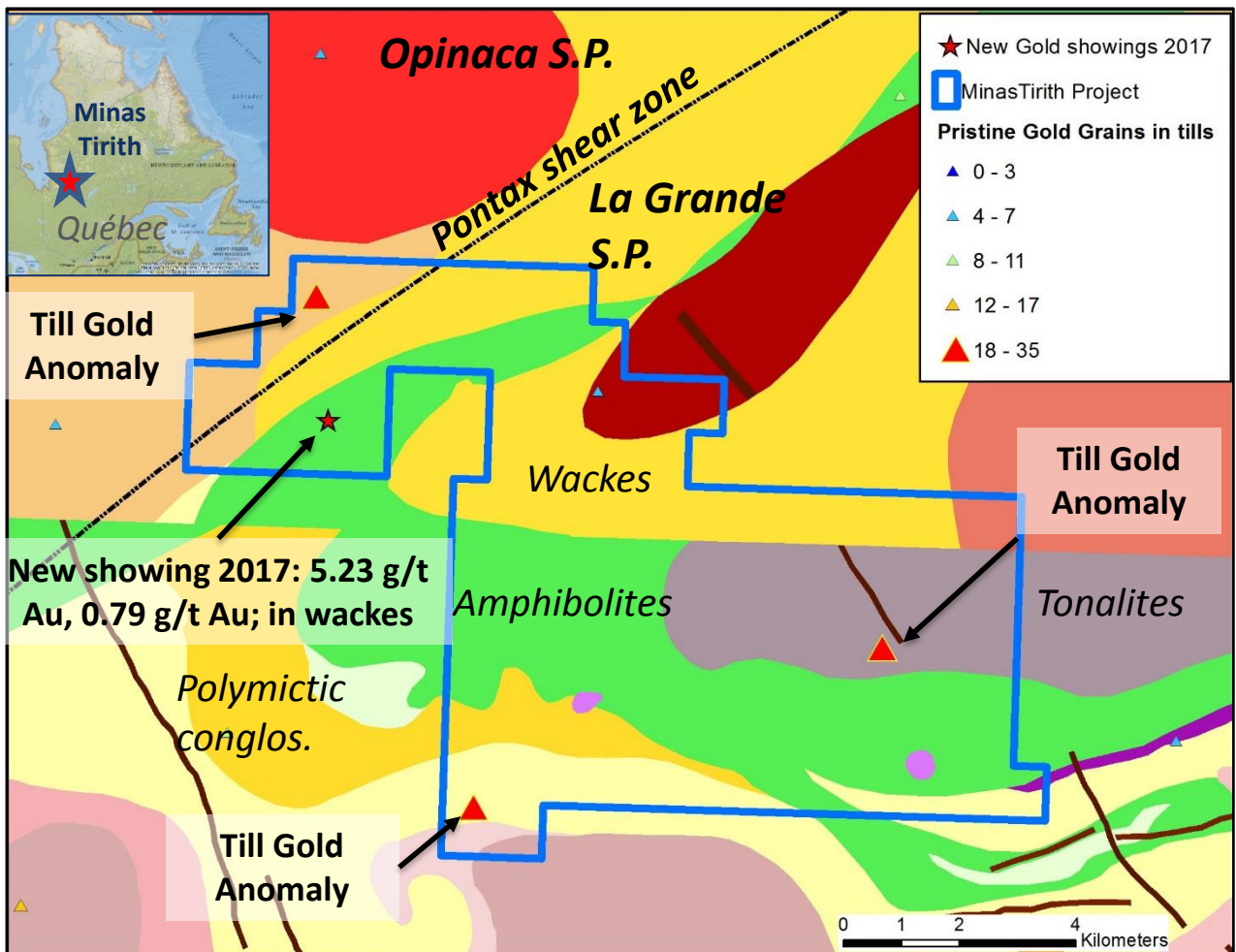


MINAS TIRITH GOLD PROJECT



- The Minas project features new gold showings located in a little known segment of the La Grande / Opinaca subprovinces contact zone. The La Grande – Opinaca contact hosts most of the significant gold deposits in the James Bay region, including the Eleonore mine.
- The project is underlain by wackes and amphibolites of the La Grande subprovince. The contact with the Opinaca subprovince to the northwest is called the Pontax shear zone, and also occurs on the project.
- Prospection in 2017 has revealed the first known gold showing of the area, which returned up to **5.23 g/t Au** in grab samples. Mineralization occurs as quartz veinlets within a wacke that is strongly altered in chlorite, silica and calc-silicates. Widespread distal calc-silicate alteration is also observed, and is strongly reminiscent of distal alteration associated with the Eleonore deposit.
- Mapping by the Quebec government in 2016 also identified Eleonore-type alterations in polymictic conglomerates just southwest of the project.
- New till data released in 2017 by the government outlined high numbers of pristine gold grains in tills; some of the strongest anomalies found in a large regional survey.



MINAS TIRITH GOLD PROJECT



Calc-silicate replacement bands in wacke, Minas Tirith project



Calc-silicate replacement bands in wacke, Elenore Mine

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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