

Linked In Article: <https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-mineralization-extends-lemieux/?published=t>

Kintavar Exploration Inc. (KTR-V):

Wabash mineralization extends over 4km; polymetallic nature confirmed with copper, silver, zinc, lead, gold and manganese

Event: Kintavar announced extension to the mineralization trend at the Wabash property in central Québec.

Impact: More than slightly positive. The summer program is advancing as planned with newly identified mineralization areas. Confirmation of polymetallic mineralization and new zones indicate pluri-kilometric extensions and excellent exploration potential. We are anticipating a drilling program in the coming months to test the main mineralization.

- **Kintavar reported on July 19, 2021 that mineralization has now been observed over 4km at the Wabash project with trenching program continuing in preparation for an upcoming drilling program.** Several new zones have been identified since work commenced in late spring and saliently extending the mineralization trend beyond the previously identified 2.5 km strike (Cloutier, Lapointe and Richer areas). A total of 1,500 soil samples were completed to infill areas that were remaining from the 2020 program and hence extend the geochem soil sampling area. Also, over 200 grab samples have been taken from the new trenches and outcrops with assays pending.
- **Indiana - New Zone:** The new Indiana zone, discovered outside of the copper soil footprint now allows to trace the mineralized corridor for over 4 km with mineralization observed over 500 m, 700 m and 1 km in three areas along that corridor. The Indiana trenching area shows strong polymetallic mineralization with Cu, Zn and Pb sulphides (chalcopyrite, bornite-covellite, sphalerite and galena) within interbedded metric calcitic marbles and paragneissic units. Based on trenches, outcrops and geophysics, the mineralization is open in all directions. Thickness of the mineralized units in the trench is over 15 m and remains open to the East and to the West and the mineralization was traced in outcrops for another ~100 m on surface.
- **Trenching on Lac Richer:** The Richer area in the South is locus of the strongest copper soil anomaly on the property. Trenching has confirmed favorable mineralized units on

surface. Mineralization has been observed over 200 m within the 1.4 km regional footprint. We understand that although similar geology is observed to that of the Northern part of the property, the Lac Richer area appears to be part of the regional fold hinges with structure and deformation significantly different from the North portion of the property. Trenching and mapping to connect the South with the Northern mineralization shall continue.

- **Geological interpretation being confirmed:** Trenching of high priority targets shall continue throughout the rest of the summer in preparation of a modern maiden drill program. Work is currently ongoing on the strong IP (Induced Polarization) targets as there is correlation with the mineralized horizons. The identification of thick and strongly mineralized units at Indiana confirms various degrees of mineralized fluids circulating within the sedimentary layers and bodes well in establishing an eventual mineable target. The targeted ~50 m width of mineralization looks attainable and certain high-grade units add potential. Work suggest good continuity throughout the Northern part of the project and mineralization remains open in all directions. Selection of the drilling targets is being finalized. More to come.

See: <https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-mineralization-extends-lemieux/?published=t>

As well as:

<https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-continuing-advance-eric-lemieux/>

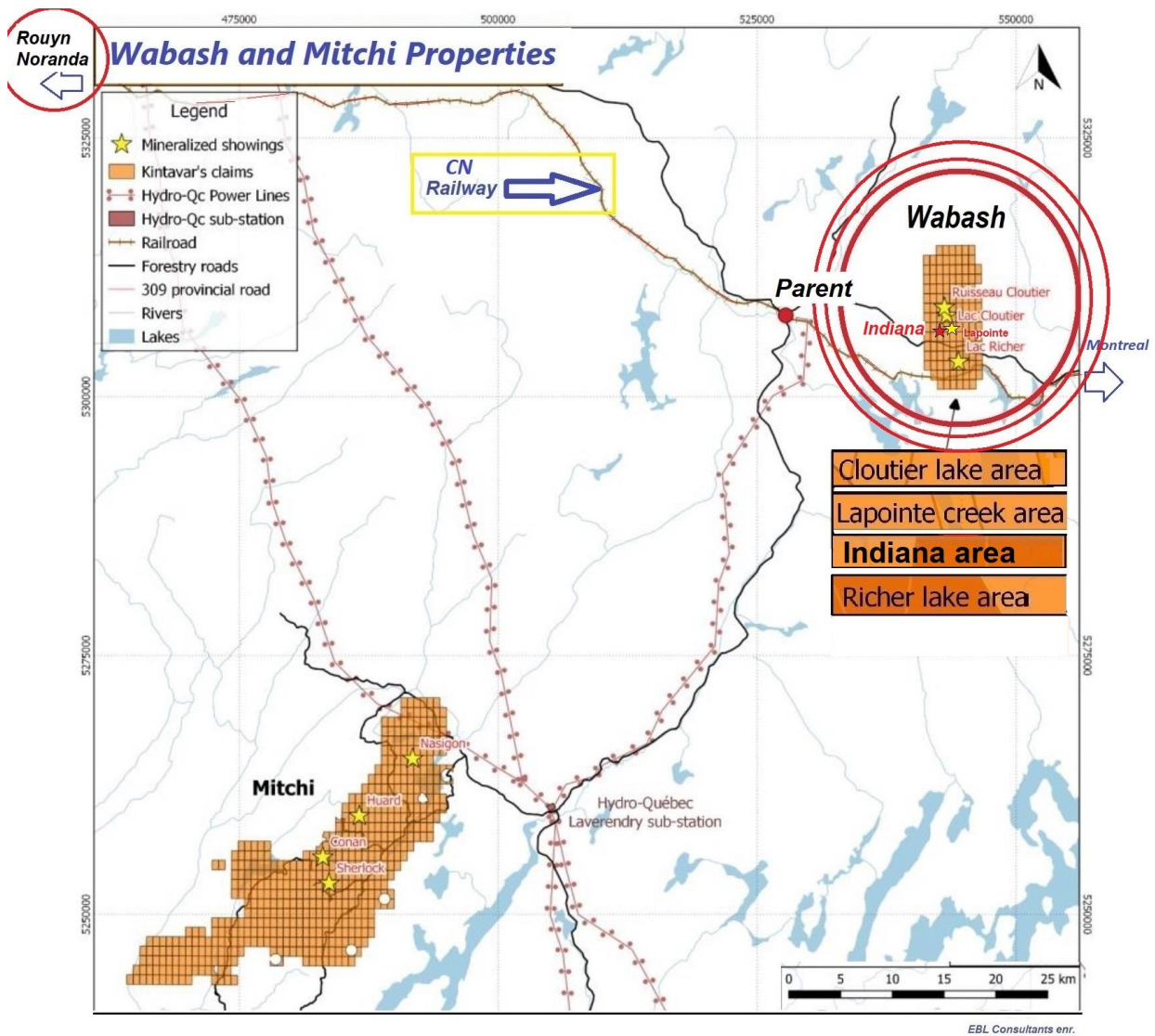
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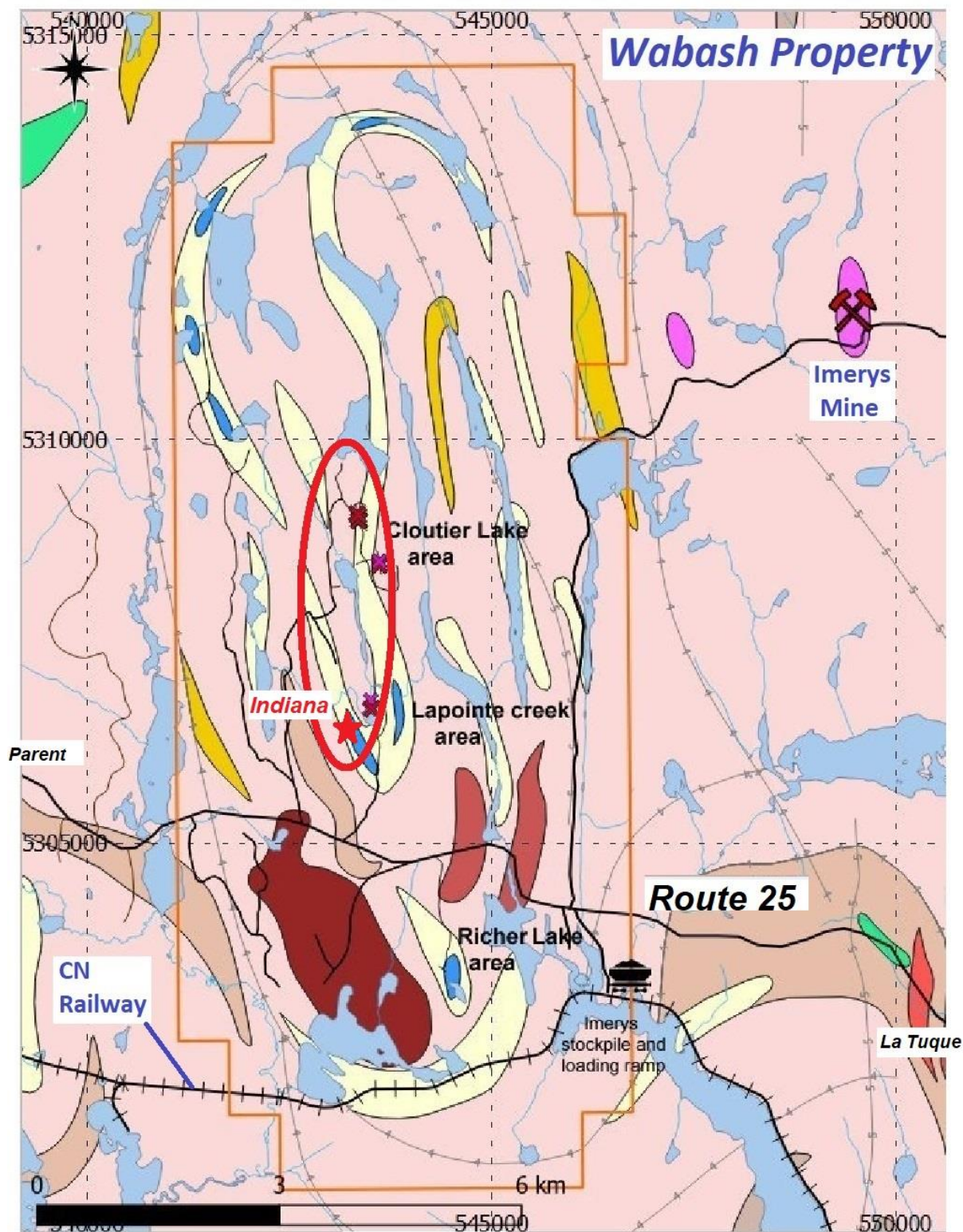
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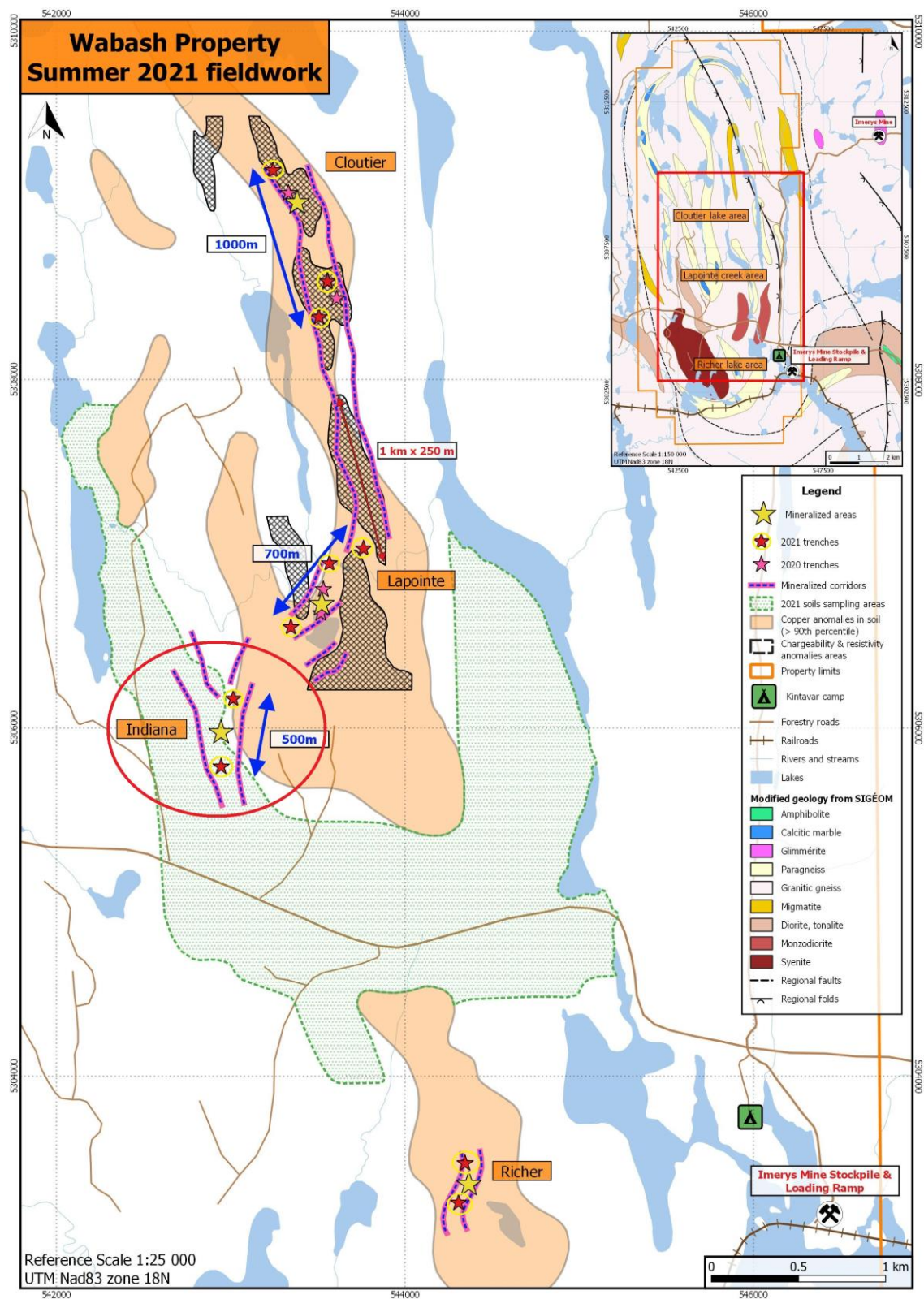
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<https://kintavar.com/2021-07-19-assays-pending/>

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July 19, 2021

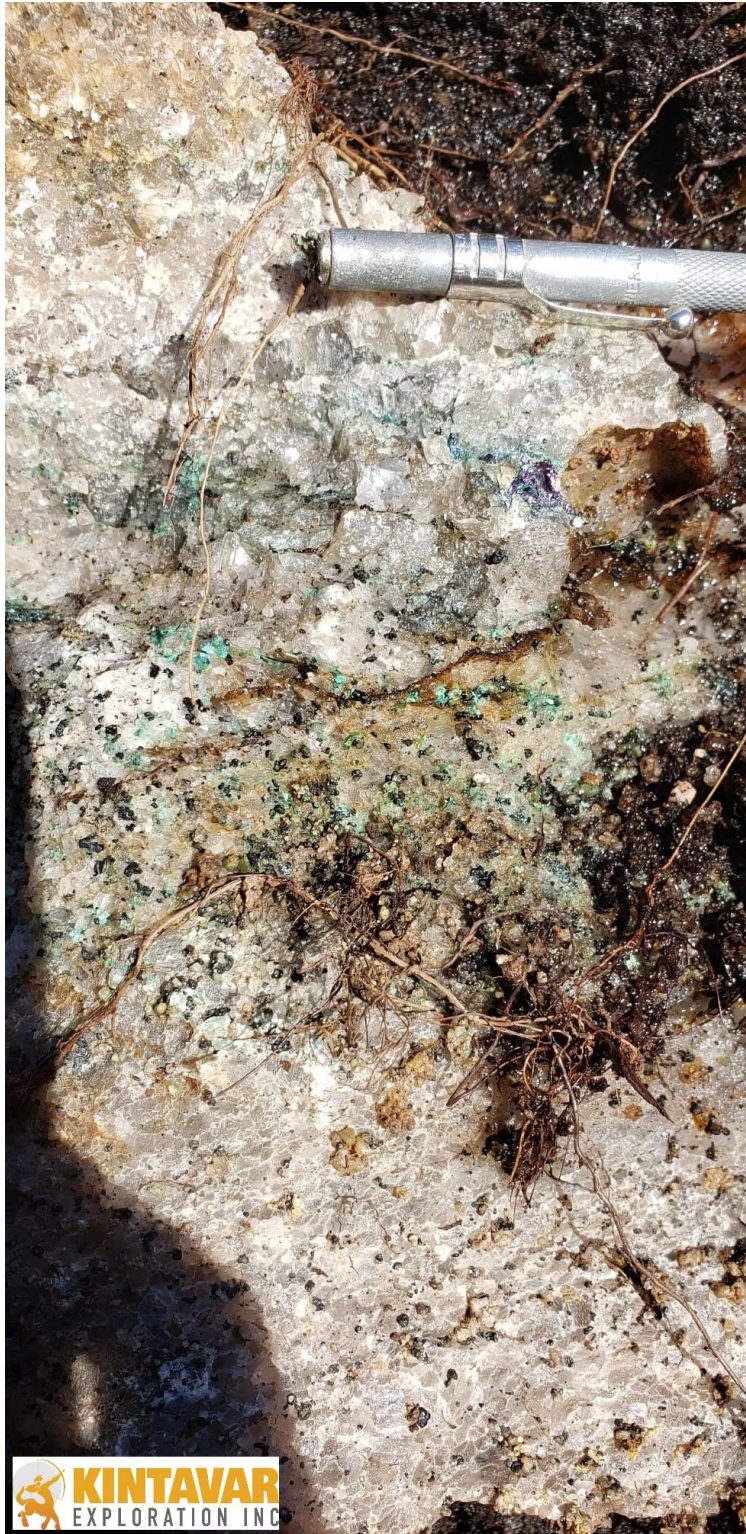












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Important Disclosures

Company	Ticker	Disclosures*
Kintavar Exploration Inc.	KTR-V	D, V, Q, R

* Legend

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- V The Mining Analyst has visited material operations of this issuer, namely the Mitchi project on October 26, 2017, August 21, 2018 and October 25, 2019 and the Wabash project on June 11, 2021.
- P This issuer paid a portion of the travel-related expenses incurred by the Mining Analyst to visit material operations of this issuer.
- Q This issuer had directly paid the Mining Analyst for the 2018 Analyst Report.
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