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## Kintavar Exploration Inc. (KTR-V):

## New zone on Wabash extends copper mineralization footprint by 4 km to the NW; 31 claims added to cover new extensions

On September 7, 2021 Kintavar reported the discovery of a new copper mineralized zone to the NW of the Indiana Zone. Recall on August 18, 2021 grab sample results from 3 trenches in the Indiana area extended by >500m a new mineralization trend at the Wabash project. The Cooper area, to the NW, is a new zone discovered outside of the current copper soil footprint and continues to increase the scope of the polymetallic mineralized corridors (see: <a href="https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-mineralization-extends-lemieux/">https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-mineralization-extends-lemieux/</a>). Kintavar has staked 31 additional claims for a total of 1,786.53 ha to the West and to the North of the current Wabash property outline in order to secure the extensions of this newly discovered mineralized zone. The Wabash polymetallic copper-silver project (100% Kintavar) is located to the ENE of Parent, central Québec.

Again, growing footprint: The mineralization at Cooper is found predominantly within paragneiss with some presence of marble units and is associated with bornite, chalcopyrite and locally traces of chalcocite. The new discovery consists of several small trenches over a strike length of 500m, manually dug, along the favorable units of paragneiss. The unique feature of the Cooper zone is the presence of molybdenite, a molybdenum sulfide, that has not been observed on any of the main zones being explored so far. After identifying galena, a lead and silver sulfide, in the Indiana area, the discovery of molybdenite at Cooper further amplifies the polymetallic nature of the Wabash project and emphasizes the significant potential of the entire mineralized package of paragneiss and marbles. Indicative of additional enrichment patterns within the stratiform copper sequence, it confirms a likely hybrid stratigraphic model of the Wabash basin. Re-evaluation of the trace elements data from the regional survey from 2020 suggests the Cooper area anomaly is over 1 km long and of considerable thickness. Kintavar has proceeded immediately with a soil geochemistry survey consisting of 700 samples along strike towards the Indiana area to the SE. Extension of the geochemical survey to the NW of Cooper is planned for later the fall. Trails are currently being upgraded to improve access to this part of the property to begin mechanical trenching and to prepare eventual drill pads for an upcoming drilling program.

**Well diversified:** Recall Kintavar is a Canadian mineral exploration company engaged in the acquisition, assessment, exploration and development of copper, gold and base metal mineral properties. The flagship project is the Mitchi – Wabash copper-silver district, covering ~39,000

ha, is located ~100 km north of the town of Mont-Laurier in Québec and are accessible by a network of logging and gravel roads with access to hydro-electric power and a major regional railroad with a spur at Wabash owned by Imerys and serving the Suzorite mica quarry (<u>https://www.imerys.com/minerals/mica</u>). Kintavar also has exposure in the gold greenstones of Québec with the Anik Gold Project in a partnership with IAMGOLD and the New Mosher and Rivière-à-L'Aigle projects that were optioned by Gitennes Exploration (GIT-V).

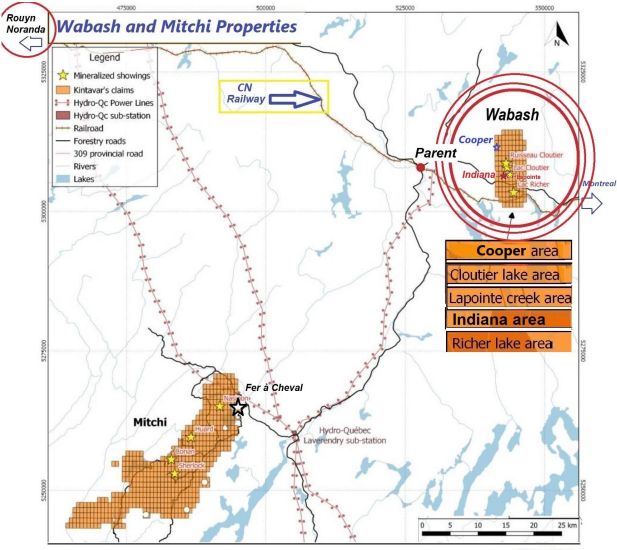
What is next: Recall that Kintavar has only published assays for the Indiana zone (see August 18, 2021 - <u>https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-mineralization-extends-lemieux/?published=t</u>). Notably, assays are pending for all the other trenches that were completed in summer of 2021. We expect a maiden drilling program on the Wabash property to start before the end of the year.

See: <u>https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-new-zone-wabash-extends-eric-lemieux/</u>

As well as:

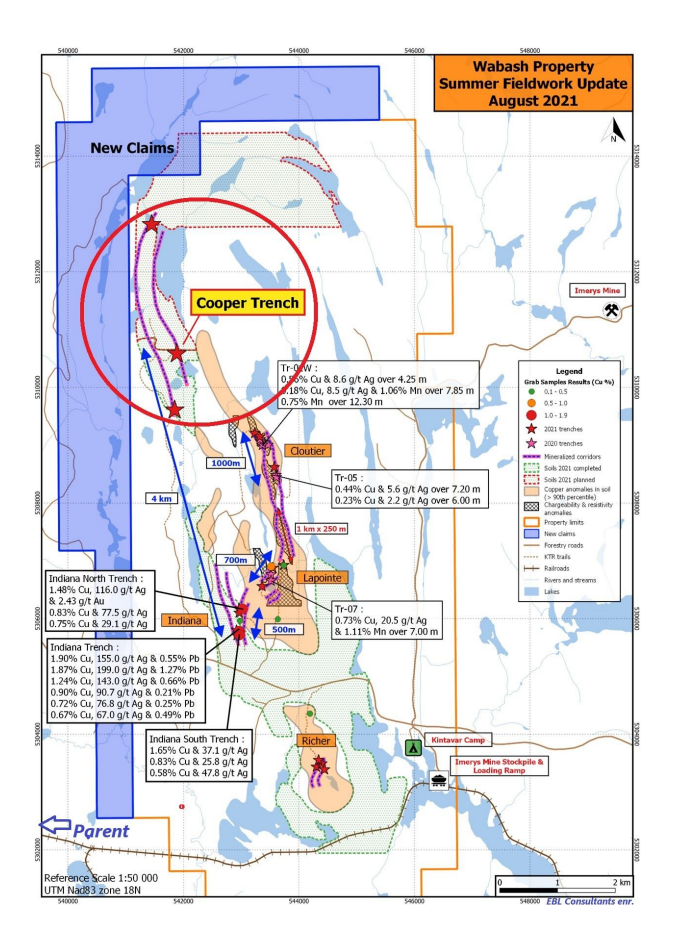
https://www.linkedin.com/pulse/kintavar-exploration-inc-ktr-v-wabash-continuing-advance-ericlemieux/

https://kintavar.com/2021-09-07-cooper-discovery/



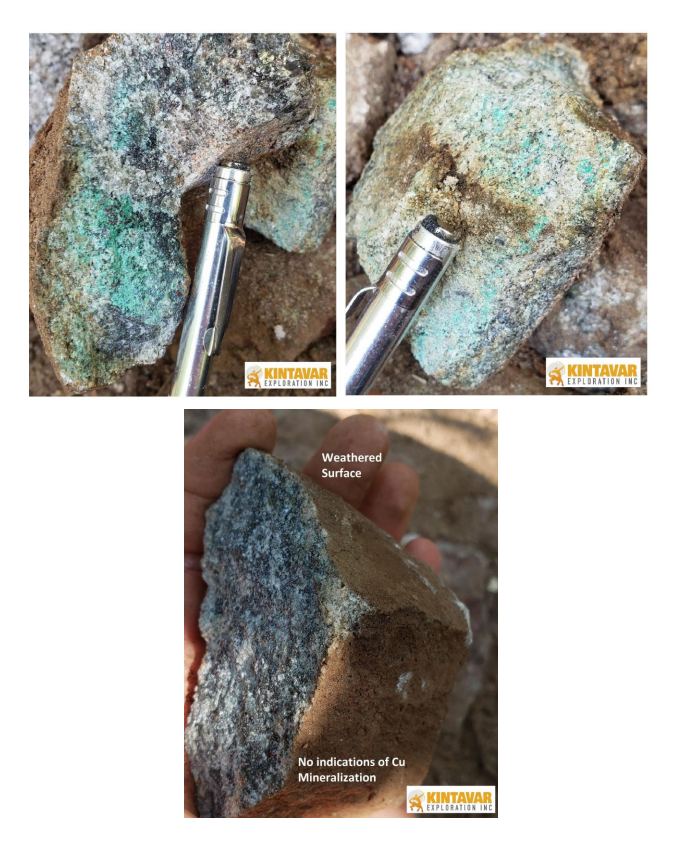
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## **Important Disclosures**

<u>Compa</u>	ny	Ticker	Disclosures*
Kintava	ar Exploration Inc.	KTR-V	<b>D</b> , V, Q, R
* Legend	Ł		
А		wn account or in a family related tstanding equity securities of this	account, owns securities in excess of 1,000 s issuer.
В	• • •	wn account or in a family related tstanding equity securities of this	account, owns securities in excess of 10,000 s issuer.
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V		ed material operations of this iss October 25, 2019 and the Waba	suer, namely the Mitchi project on October 26, sh project on June 11, 2021.
Ρ	This issuer paid a portion of operations of this issuer.	the travel-related expenses incu	urred by the Mining Analyst to visit material
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- Q This issuer had directly paid the Mining Analyst for the 2018 Analyst Report.
- R This issuer has indirectly paid the Mining Analyst.

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