

Allied Copper Intersects 4.26% Copper Over 1.06 Metres At West Graben Fault Target In Colorado

30.11.2022 | [GlobeNewswire](#)

- *First modern drill test of the Klondike Property, funded by Allied under earn-in agreement in partnership with Alianza Minerals Ltd. and Cloudbreak Discovery PLC*
- *Management interpretation of results indicates strong potential for copper mineralization on the main strand of the West Graben Fault*
- *West Graben Fault target is a priority for the next phase of drilling at Klondike*

Vancouver, BC, Nov. 30, 2022 -- [Allied Copper Corp.](#) ("Allied" or the "Company") (TSXV: CPR) is pleased to announce results of the first modern drill test of the Klondike Property, funded by Allied and in partnership with [Alianza Minerals Ltd.](#) ("Alianza") (TSX-V: ANZ, OTCQB: TARSF) and Cloudbreak Discovery PLC ("Cloudbreak") (LSE: CDL) (the "Alliance"), under the terms of an earn-in agreement with the Alliance.

Five holes were completed, testing targets at the Northeast Fault (two holes), West Graben Fault (two holes) and East Graben Fault (one hole), the results of which are outlined in the table below. At the West Graben Fault, hole 'KDB22-05' yielded a 42 metre long (core length) section with strong alteration and anomalous copper mineralization in a halo surrounding a fault intersection of 4.26% copper over 1.06 metres. Management interprets this as a strong indication of the potential for copper mineralization in the main strand of the West Graben Fault. With 76 unpatented mining claims, a State of Colorado Exploration Permit and an exclusive right to a State lease, the Klondike property affords Allied and the Alliance extensive runway to define additional copper exploration targets. Combined with the Company's recent acquisition of Volt [Lithium Corp.](#), active exploration of these copper assets supports Allied's goal of becoming a meaningful and responsible contributor to the world's battery metals supply.

"We are very pleased with the results of this first drill test, which intersected a strand of the West Graben Fault featuring a large alteration footprint and the presence of high-grade copper mineralization," stated Warner Uhl, Executive Chairman of Allied. "This represents an important milestone in our journey to build a battery metals-focused company with the size and scale to deliver critical inputs needed for a clean energy future. Further, by focusing on assets within high integrity jurisdictions, such as Colorado for copper and Alberta for our lithium assets, stakeholders can be confident we are adhering to robust regulatory regimes with strong environmental regulation, all of which are important ingredients in the generation of long-term value for shareholders."

Table 1 - Klondike 2022 Drill Intercepts

Hole	Target	From (m)	To (m)	Interval (m)	Copper (%)
KDB22-01	North East Fault	3.41	14.81	11.40	0.34
<i>Incl.</i>		<i>7.19</i>	<i>13.99</i>	<i>6.80</i>	<i>0.51</i>
KDB22-02	West Graben Fault	3.05	3.93	0.88	0.13
KDB22-03	East Graben Fault	11.64	14.33	2.69	0.21
and		24.69	25.30	0.61	0.66
KDB22-04	North East Fault	14.57	17.65	3.08	0.24
<i>Incl.</i>		<i>15.85</i>	<i>16.89</i>	<i>1.04</i>	<i>0.57</i>
KDB22-05	West Graben Fault	44.96	46.02	1.06	4.26
and		68.88	70.41	1.53	0.39
and		74.07	75.13	1.05	0.17

North East Fault Target

Two holes were drilled in a scissor pattern to test the trace of the North East Fault, however problems with the drill rig prevented both holes from reaching target depth.

- KDB22-01 was collared on Salt Wash Member sandstone that is strongly mineralized in the target area, including previous chip samples in 2021 that included 4.6 metres averaging 1.56% copper and 1.4 g/t silver. The first 3.4 metres of malachite and copper oxide mineralization were not recovered due to broken ground and setting casing, with the next 6.8 metres averaging 0.51% copper.
- KDB22-04 intersected 3.08 metres of 0.24% copper from 14.57 metres depth.

Given the targeted North East Fault was ultimately not tested here, the presence of significant copper

mineralization at the tops of both KDB22-01 and -04 is particularly encouraging. Copper mineralized sandstones at the North East Fault target can be traced along the fault and outboard from it into the adjacent sandstones over an area 200 metres long by 100 metres wide before becoming obscured beneath gravel cover. Further anomalous copper, including 2.1 metres of 463 ppm copper, was encountered over one kilometre ("km") to the northwest where the structure and host strata next appear from beneath the same gravel cover.

West Graben Fault

Two holes, KDB22-02 and -05, were located to test the West Graben Fault target.

- KDB22-05 intersected an eastern strand of the West Graben Fault, which contained native copper and chalcocite at a depth of 44.96 metres. This interval returned 4.26% copper over 1.06 metres within a broad interval of anomalous copper mineralization (chalcocite and copper oxide) over 42 metres. This -05 hole exhibits extensive alteration and bleaching, with chalcocite and copper oxides within four different sedimentary units in the hole. Strong copper mineralization within the fault strand and the extent of alteration and bleaching within adjacent units suggests the main strand of the fault remains a highly prospective target.

East Graben Fault

One hole, KDB22-03, targeted the East Graben Fault, where surface sampling returned anomalous copper over 2 km of strike length, including 2.8% copper with 37.8 g/t silver and 1.5% copper with 24.3 g/t silver in rock samples.

- KDB22-03 encountered patchy malachite and copper oxides throughout the section cutting sandstones of the Salt Wash Formation. Drill rig difficulties again prevented the fault itself from being intersected and the target remains untested. However, the presence of patchy copper mineralization, particularly in the Salt Wash Formation, indicates the potential for copper mineralization between the two graben-bounding faults (East and West Graben Faults), a distance of 600 metres from KDB22-05.

About the Klondike Property

The Klondike property is located approximately 25 km south of Naturita, Colorado. This property lies within the Paradox Copper Belt, which includes the producing Lisbon Valley Mining Complex, located 50 km to the northwest.

The 2022 drilling program followed a 2021 reconnaissance program that consisted of mapping, stream sediment sampling and rock sampling at the Klondike property to help define drill targets at the West Graben Fault and East Graben Fault. Rock sampling and mapping successfully expanded the footprint of both targets and identified a new target, named the North East Fault.

The Klondike property features year-round access, being situated approximately two km along a gravel road off of a paved highway. The Project is comprised of 76 mining claims on Federal mineral rights managed by the US Bureau of Land Management ("BLM"), in addition to an Exploration Permit and the exclusive right to a State lease from the State of Colorado.

Figure 1. Klondike Geology and Drill Plan with Copper Results

About Allied Copper

Allied Copper (TSX-V: CPR, OTCQB: CPRRF), is a growth-oriented, battery-metals focused exploration company whose strategy is to acquire and develop low-cost and potentially high-growth battery metals assets that represent key inputs needed to support the global energy transition, located in ESG-friendly jurisdictions. Allied's core assets include a partnership agreement to earn-in on the copper-focused Klondike

Property in Colorado, and via the Company's wholly-owned subsidiary, Volt [Lithium Corp.](#), approximately 400,000 acres of mines and minerals permits in the Rainbow Lake area of Alberta, specifically targeting lithium found in the brines of the Keg River formation. Deploying a development model grounded in science, the Company will leverage the Volt team's oil and gas chemical extraction and fluid management experience. Allied is committed to operating efficiently and with transparency across all areas of the business and are sharply focused on creating long-term, sustainable value for shareholders. Investors and other interested parties are encouraged to subscribe for Allied's news releases and other corporate updates by visiting the Company's website: www.alliedcoppercorp.com.

Cam Bartsch, P.Geol, Technical Advisor to Allied, is the Qualified Person who has reviewed and approved the technical information contained in this release.

For further information, please contact:

Mr. Warner Uhl, Executive Chairman	Kyle Hookey, CEO & Director
Phone: +1 (778) 835-3753	Phone: +61 431 920 389
Email: wuhl@alliedcoppercorp.com	Email: khokey@cronincapital.ca

Web: <https://www.alliedcoppercorp.com/>

Statement Regarding Forward-Looking Information

This news release includes certain "forward-looking statements" and "forward-looking information" within the meaning of applicable Canadian securities laws. When used in this news release, the words "anticipate", "believe", "estimate", "expect", "target", "plan", "forecast", "may", "would", "could", "schedule" and similar words or expressions, identify forward-looking statements or information. Statements, other than statements of historical fact, may constitute forward looking information and include, without limitation, statements about future exploration activities; interpretation of the indication for copper mineralization in the main strand of the West Graben Fault; the merits of the Klondike Property; the presence of significant copper mineralization; the disclosure of additional technical information and recommended exploration activities for the Klondike Property; and the prospectivity of the main strand of the West Graben Fault; expectations about Forward-looking statements and forward-looking information also include any statements relating to future mineral production, liquidity, enhanced value and capital markets profile of Allied Copper, future growth potential for Allied Copper and its business, and future exploration plans. With respect to the forward-looking information contained in this news release, the Company has made numerous assumptions regarding, among other things, the extent of runway to define additional copper exploration targets; Allied's ability to develop both copper and lithium assets to become a contributor to the world's battery metals supply; the price of copper, lithium and other metals; no escalation in the severity of the COVID-19 pandemic; costs of exploration and development; the estimated costs of development of exploration projects; Allied Copper's ability to operate in a safe and effective manner and its ability to obtain financing on reasonable terms, that the geological, metallurgical, engineering, financial and economic advice that the Company has received is reliable and are based upon practices and methodologies which are consistent with industry standards. While the Company considers these assumptions to be reasonable, these assumptions are inherently subject to significant uncertainties and contingencies and may prove to be incorrect. Additionally, there are known and unknown risk factors which could cause the Company's actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information contained herein. Known risk factors include, among others: fluctuations in commodity prices and currency exchange rates; uncertainties relating to interpretation of well results and the geology, continuity and grade of mineral deposits; uncertainty of estimates of capital and operating costs, recovery rates, production estimates and estimated economic return; the need for cooperation of government agencies in the exploration and development of properties and the issuance of required permits; the need to obtain additional financing to develop properties and uncertainty as to the availability and terms of future financing; the possibility of delay in exploration or development programs or in construction projects and uncertainty of meeting anticipated program milestones; uncertainty as to timely availability of permits and other governmental approvals; increased costs and restrictions on operations due to compliance with environmental and other requirements; increased costs affecting the metals industry and increased competition in the metals industry for properties, qualified personnel, and management. All forward-looking information herein is qualified in its entirety by this cautionary statement, and the Company disclaims any obligation to revise or update any such forward-looking information or to publicly announce the result of any revisions to any of the forward-looking information contained herein to reflect future results, events or developments, except as required by law.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the

policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/429572--Allied-Copper-Intersects-4.26Prozent-Copper-Over-1.06-Metres-At-West-Graben-Fault-Target-In-Colorado.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).