

Strategically Minded Miners Targeting the Metals the World Cannot Build Without

06.03.2026 | [CNW](#)

Issued on behalf of [GoldHaven Resources Corp.](#)

USANewsGroup.com - The copper deficit everyone warned about is here. S&P Global projects the world will be short 8 million tonnes of copper by 2030, and the International Energy Agency says demand is climbing 6% a year as EVs, power grids, and data centres consume more metal than mines can deliver^{[1][2]}. Rare earths and nickel face the same squeeze. The United States is 100% import-dependent on rare earth elements and more than half-dependent on foreign nickel, according to the U.S. Geological Survey^[3]. That is not a forecast. That is the situation right now. GoldHaven Resources (CSE: GOH) (OTCQB: GHVNF), Silver Metals (TSXV: SAG) (OTCQB: SAGGF), [NexMetals Mining](#) (TSXV: NEXM) (NASDAQ: NEXM), [XXIX Metal](#) (TSXV: XXIX) (OTCQB: QCCUF), and Critical Metals Corp (NASDAQ: CRML) are advancing copper, nickel, gold, and rare earth projects in proven mining districts in Canada, Botswana, and Greenland.

Canada and the United States are responding with billions in public funding^[4], but government money does not dig holes for copper anodes. The companies doing the actual exploration and development work are where the leverage sits for investors, looking at the critical minerals space.

GoldHaven Resources (CSE: GOH) (OTCQB: GHVNF) filed an independent NI 43-101 technical report for its district-scale Polymetallic Project in the Cassiar region of northwestern British Columbia. The report, prepared by independent Qualified Person James Turner, P.Geo., validates a large intrusion-related hydrothermal system spanning approximately 37,204 hectares of stacked deposit environments including copper-gold, silver-lead-zinc, tungsten-skarn, and critical mineral mineralization. Samples from exploration programs returned up to 2,370 g/t silver, greater than 20% lead, and 19.25% zinc from the Magno Zones, with 45 of 357 samples exceeding 100 g/t silver.

"The filing of the Magno NI 43-101 technical report represents an important step in advancing one of the most prospective polymetallic projects in the Cassiar district," said Rob Birmingham, CEO of GoldHaven. "Our recent exploration results, including exceptional silver-lead-zinc grades and significant indium enrichment, highlight the district-scale potential of the property."

Sampling at Magno returned indium values up to 334 ppm associated with sphalerite, the highest recorded concentration in the Cassiar District and a significant indicator of critical mineral potential. Indium is used in semiconductor and solar panel manufacturing, and tightening global supply has elevated its strategic importance across North American and European markets. Tungsten mineralization was also widespread across the property, with 32 samples returning values above 1,000 ppm, including one of 6,550 ppm at Vines Lake, with consistent values of 500 to 5,000 ppm tungsten at the Kuhn and Dead Goat targets supporting the presence of a robust tungsten-skarn system.

GoldHaven is advancing a \$2.0 million flow-through private placement to fund 2026 exploration at Magno, including 3D geological modelling, drill target refinement, and permitting for an initial drill program designed to test the scale and vertical extent of the mineralizing system across several priority zones within the property. The planned program will evaluate porphyry, carbonate replacement silver-lead-zinc, tungsten-skarn, and critical mineral targets identified through the company's integrated interpretation of structural, geochemical, and geophysical datasets. GoldHaven's broader portfolio includes the Copeçal Gold Project in Grosse Pointe, Brazil, a drill-ready gold target with a 6-kilometre strike of anomalous gold in soil, and three critical mineral projects in Brazil totalling 123,900 hectares. Property-wide geological mapping at Magno supports the interpretation of a classic porphyry-related metal zonation pattern with strong structural controls, and the company believes Magno has the potential to be a large polymetallic system comparable to other mineralized districts within the Cassiar region.

CONTINUED… Read this and more on GoldHaven at:
<https://usanewsgroup.com/2025/09/23/the-goldhaven-story-two-continent-one-strategy-systematic-exploration-in-history>

In other industry developments and happenings in the market include:

Sterling Metals (TSXV: SAG) (OTCQB: SAGGF) reported a major discovery in the first drill hole of its 2026 program at the Soo Copper Project near Sault Ste Marie, Ontario. Drillhole SC-26-01 intersected a greater than 400-metre zone of felsic porphyry stock hosting widespread copper and molybdenum sulphide mineralization with potassic alteration. The blind porphyry stock was discovered approximately 1.5 kilometres from the MEPS Discovery zone, which includes 265.5 metres of 1.05% CuEq in discovery hole MEPS-25-02.

"The discovery of a source porphyry stock that hosts widespread potassic alteration and copper mineralization, including quickly into the winter program is an incredible early result," said Neil O'Brien, Chief Geologist of Sterling Metals. "It validates our contention of there being a giant porphyry copper complex underlying a significant area of the Soo Project but also that our exploration targeting approach is right."

The porphyry stock is composed of granite porphyry to quartz monzonite porphyry, compositions common to major porphyry copper systems worldwide. Copper is present as chalcopyrite and bornite disseminations, with molybdenite within quartz veins. The discovery confirms a giant porphyry copper system across a 7-kilometre by 3-kilometre corridor of surface showings and is located off the Trans-Canada Highway only 70 kilometres north of Sault Ste Marie.

NexMetals Mining (TSXV: NEXM) (NASDAQ: NEXM) reported high-grade copper-nickel drill results from its ongoing surface drilling program targeting the emerging Selebi Main Flexure Zone in Botswana. Drill hole SMD-25-205 intersected 11.05 metres of 7.31% CuEq, including 5.75 metres of 8.73% CuEq, while hole SMD-25-203 confirmed mineralization 685 metres beyond the current Selebi Main Mineral Resource Estimate.

"The Selebi camp continues to deliver both scale and grade," said Sean Whiteford, CEO of NexMetals Mining. "The identification of a Flexure Zone at Selebi Main, supported by strong BHEM conductors, provides a clear target for resource expansion. The discovery of out holes over 685m from the current Selebi Main resource and wide intercepts of high-grade massive sulphides, the 2025 resource expansion program is off to a tremendous start."

The company has completed 15,540 metres across seven completed holes as part of the Selebi Main surface drilling program with three additional holes currently in progress. All 2025 drill holes reported to date have intersected mineralization at significant distances outside the current resource boundary, confirming the presence of an emerging Flexure Zone where the mineral system changes orientation and extends both down-dip and down-plunge from the existing Selebi Main resource.

XXIX Metal (TSXV: XXIX) (OTCQB: QCCUF) reported initial drill results from the Cooke Zone, located approximately 2 kilometres east of the company's envisioned Opemiska open pit in Quebec's Chibougamau district. Hole COR-25-38 returned 3.63% silver, 3.50 g/t silver and 0.27% copper over 6.40 metres from 61.2 metres, with mineralization interpreted as two parallel shear zones carrying gold-bearing veins and veinlets.

"These first holes at Cooke validate the opportunity to add high-value, near-surface ounces and copper to the broader Cooke Zone story," said Guy Le Bel, CEO of XXIX Metal. "Cooke is a past-producing area with clear room for growth. We're encouraged by the consistency of encountering two parallel zones and we plan to follow up with tighter-spaced drilling to advance Cooke to its maiden resource."

Cooke is a past-producing mine with no current NI 43-101 resource, making it a growth opportunity within the broader Cooke Zone district. The company expanded its initial drill program to target approximately 10,000 metres across the Cooke and Saumoy zones with results supporting the potential for Cooke to emerge as a satellite deposit capable of providing incremental mill feed for the Opemiska development concept.

Critical Metals Corp (NASDAQ: CRML) announced its strongest rare earth assay results to date from a resampling program at the Hill Deposit within its flagship Tanbreez Heavy REE Project in Greenland. Thirty-three drill intercepts from the Hill Deposit returned grades up to 0.94% TREO, with a weighted average of 0.44% TREO+Y and 24.1% heavy rare earth oxide content across 100 samples from the 2010 drilling campaign.

"The Company is very encouraged by the results of the Hill Zone Deposit resampling program, which provides strong validation of the historical 2010 drilling dataset," said Tony Sage, CEO of Critical Metals Corp. "The strong repeatability and high correlation between the original and repeat assays confirm TREO grades within a tight 2 to 5% precision range, underscoring the reliability of the rare earth mineralization previously reported for the Hill Zone Deposit."

The resampling program also returned elevated zirconium oxide values ranging from 1.04% to 3.81% and gallium oxide values ranging from 0.04% to 0.12%.

117 ppm, expanding the elemental dataset and supporting the multi-element economic potential of the deposit. Priority resource drilling is planned for the 2026 field season as the company progresses technical studies and advances development discussions at Tanbreez, one of the world's largest known heavy rare earth deposits.

SOURCE:

<https://usnewsgroup.com/2025/09/23/the-goldhaven-story-two-continents-one-strategy-systematic-exploration-in-hist>

CONTACT:

USA NEWS GROUP

info@usnewsgroup.com

(604) 265-2873

DISCLAIMER: Nothing in this publication should be considered as personalized financial advice. We are not licensed under securities laws to address your particular financial situation. No communication by our employees to you should be deemed personalized financial advice. Please consult a licensed financial advisor before making any investment decision. This advertisement and is neither an offer nor recommendation to buy or sell any security. We hold no investment licenses and neither licensed nor qualified to provide investment advice. The content in this report or email is not provided to any individual as a view toward their individual circumstances. USA News Group is wholly-owned subsidiary of Market IQ Media Group, Inc. This article is being distributed for Baystreet.ca Media Corp. ("BAY"), who has been paid a fee for an advertising campaign. We have not been paid a fee for GoldHaven Resources Corp. advertising or digital media, but the owner/operators of Market IQ are BAY. There may also be 3rd parties who may have shares of GoldHaven Resources Corp. and may liquidate their shares which could have a negative effect on the price of the stock. This compensation constitutes a conflict of interest as to our ability to be objective in our communication regarding the profiled company. Because of this conflict, individuals are strongly encouraged not to use this publication as the basis for any investment decision. We also expect further compensation as an ongoing digital marketing effort to increase visibility for the company, no further notice will be given, but let this disclaimer serve as notice that all information including this article, which is disseminated by Market IQ on behalf of BAY has been approved by GoldHaven Resources Corp. scientific and technical information disclosed in this document have been reviewed and approved by two Qualified Persons. The Copeçal Technical Report identifies Jean-Marc Lopez, B.Sc., FAusIMM, as the Qualified Person responsible for the report. The report "GoldHaven Resources Completes Summer Exploration Programs" states that the technical information has been reviewed and approved by Jonathan Victor Hill, B.Sc. Hons, FAusIMM, an independent Qualified Person and Country Manager of GoldHaven. Individuals should assume that all information contained in our newsletter is not trustworthy unless verified by their own independent research. Also, because events and circumstances frequently do not occur as expected, there will likely be differences between the any predictions and actual results. Always consult a licensed investment professional before making any investment decision. Be extremely careful, investing in securities carries a high degree of risk; you may likely lose some or all of the investment. While all information is believed to be reliable, it is not guaranteed by us to be accurate. Individuals should not rely on all information contained in our newsletter is not trustworthy unless verified by their own independent research. Also, because events and circumstances frequently do not occur as expected, there will likely be differences between the any predictions and actual results. Always consult a licensed investment professional before making any investment decision. Be extremely careful, investing in securities carries a high degree of risk; you may likely lose some or all of the investment.

SOURCES:

1. <https://www.iea.org/reports/global-critical-minerals-outlook-2025>
2. <https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/metals/copper-deficit>
3. <https://www.canada.ca/en/campaign/critical-minerals-in-canada/canadian-critical-minerals-strategy.html>
4. <https://www.usgs.gov/centers/national-minerals-information-center/mineral-commodity-summaries>

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Logo: https://mma.prnewswire.com/media/2838876/5656770/USA_News_Group_Logo.jpg

<https://www.rohstoff-welt.de/news/725116--Strategically-Minded-Miners-Targeting-the-Metals-the-World-Cannot-Build-Without.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 vorhin benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors

multimedia: <https://www.prnewswire.com/news-releases/strategically-minded-miners-targeting-the-metals-the-world-cannot-build-without.html>

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](#).