## The Race for Resources: \$4,300 Gold Triggers Aggressive Global Drilling Frenzy

17:55 Uhr | CNW

Issued on behalf of GoldHaven Resources Corp.

USANewsGroup.com News Commentary

For the second time this year, gold trading above \$4,300 per ounce has created record profit margins<sup>[1]</sup> that are fueling aggressive drilling boom across the mining sector, with companies rapidly expanding exploration programs to extend mullock high-grade discoveries at depth. From inaugural diamond drilling campaigns in prolific gold provinces to the large exploration programs since 2012, gold companies are executing on multiple fronts to capitalize on sustained pricing str Positioned to benefit from this operational momentum are GoldHaven Resources Corp. (CSE: GOH) (OTCQB: GHVNF Gold Mines Corp. (TSXV: OMG) (OTCQB: OMGGF), Fortuna Mining Corp. (NYSE: FSM) (TSXL FVI), Coeur Mining, Ir CDE), and Hecla Mining Company (NYSE: HL).

Morgan Stanley revised its 2026 gold forecast upward to \$4,400 per ounce, citing strong demand from central banks, E retail investors, while regulatory hurdles continue to limit global supply expansion<sup>[2]</sup>. With gold above \$4,200 and all-in a \$1,600, the record margin environment is creating advantageous conditions for systematic exploration ahead of an anti supply deficit, positioning companies with active drilling programs and advancing projects to capture expanding profit m institutional forecasts point toward \$4,500 to \$5,000 gold in 2026<sup>[3]</sup>.

GoldHaven Resources Corp. (CSE: GOH) (OTCQB: GHVNF) has completed its inaugural diamond drilling program at a Gold Project in Brazil, marking a significant milestone as the first diamond drilling campaign ever conducted on the 3,68 property. The company reported that nine holes totaling 1,085.7 meters successfully tested two priority gold targets, with gold-bearing minerals intersected at the East Target and all drill core now being logged and sampled for laboratory ass year-end.

The program delivered GoldHaven's first subsurface confirmation that surface gold readings connect to mineralization a Hole COPE-PDH-004 intersected potential gold-bearing minerals across approximately 30 meters, prompting GoldHave follow-up hole COPE-PDH-009, which discovered bornite, a copper-rich mineral never before identified at Copeçal.

The presence of bornite is significant because it commonly appears in large-scale gold-copper systems and suggests of may have intersected a substantial mineralized system with potential for both gold and copper mineralization. This disc materially expand the project's economic scope beyond a single-metal gold deposit.

"Intersecting sulphide mineralisation in Hole COPE-PDH-004 and subsequently in follow-up Hole COPE-PDH-009 at our Target during a first-pass drilling program has provided valuable new geological insights," said Rob Birmingham, CEO of GoldHaven Resources. "These results continue to enhance our understanding of the system as we integrate geological and geochemical data to refine targeting across both the East and West anomalies, as well as other prospective targets from our newly developed 3D diamond drilling dataset at Copeçal."

At the West Target, drilling penetrated approximately 60 meters of weathered rock containing fractured zones with gold quartz, suggesting potential gold mineralization that could have been concentrated during the weathering process. Lab results from these zones will determine whether significant gold grades exist across the western target area, potentially second mineralized corridor on the property.

The Copeçal Project sits within the prolific Juruena Gold Province, the same region hosting G-Mining's Tocantinzinho comultiple recent gold discoveries, underscoring the district-scale exploration potential. The province has produced major deposits over the past decade.

Beyond Brazil, GoldHaven continues advancing its British Columbia portfolio, including recent expansion to its Magno I

17.12.2025 Seite 1/5

Cassiar region and the Three Guardsmen Project, where recent surface sampling returned copper grades up to 15.85%

GoldHaven now commands 123,900 hectares across two premier mining jurisdictions, with its first-ever diamond drilling at Copeçal complete and laboratory results pending that could confirm gold grades, thickness, and continuity, potentiall the scale and economic viability of the company's Brazilian flagship project, all underpinned by a comprehensive 43-10 Report.

CONTINUED… Read this and more news for GoldHaven Resources at:

https://usanewsgroup.com/2025/09/23/the-goldhaven-story-two-continents-one-strategy-systematic-exploration-in-history-two-co

In other industry developments and happenings in the market include:

Omai Gold Mines Corp. (TSXV: OMG) (OTCQB: OMGGF) has announced high-grade drilling results from its Omai Gol Guyana, with significant mineralization intersected in central Wenot returning 13.54 g/t gold over 13.3 meters and a new zone at East Wenot delivering 11.07 g/t gold over 14.7 meters including 34.31 g/t gold over 4.3 meters. A total of 79 ho 35,300 meters have been completed in 2025, with 30 holes not included in the August 2025 Mineral Resource Estimate

"We are excited to see a very significant new zone at the east end of Wenot, where there has been limited drilling in the Elaine Ellingham, President & CEO of Omai Gold Mines Corp. "The intersection of 11.07 g/t Au over 14.7m in Hole 142 a spectacular new zone and follow-up drilling is underway."

The 30 additional Wenot holes will contribute to a planned updated Mineral Resource Estimate in early 2026, which will integrated into the updated Preliminary Economic Assessment expected in the first half of 2026. Five rigs are currently Wenot, with Southern Arc remaining open to the south, east, and at depth.

Fortuna Mining Corp. (NYSE: FSM) (TSX: FVI) has delivered expansion drilling results from Southern Arc at its Diamba Project in Senegal, with drill hole DSDD574 intersecting 1.7 g/t gold over 29.6 meters and a further 2.0 g/t gold over 20 Infill drilling returned 6.8 g/t gold over 35.5 meters in hole DSDD555 and 13.54 g/t gold over 13.3 meters in hole 145W.

"Southern Arc continues to deliver strong results with high grade intersections from both infill and extension drilling," sa Weedon, Senior Vice President of Exploration of Fortuna Mining Corp. "Drilling to the southwest of the current optimize expanding mineralization, returning broad and consistent gold intervals."

Southern Arc remains open to the south, east, and at depth, with drilling to date testing to only approximately 150 mete surface. An updated Mineral Resource Estimate is expected in early 2026 ahead of the updated Preliminary Economic planned for the first half of 2026.

Coeur Mining, Inc. (NYSE: CDE) has completed its largest exploration campaign since 2012 at its Palmarejo gold-silve Mexico, with 68,000 meters of diamond drilling across eleven drill rigs delivering exceptional results. Inaugural drilling a Miguel returned some of the best assays ever recorded at Palmarejo, including 58.8 feet at 0.12 oz/t gold and 54.55 oz while near-mine expansion drilling extended the Hidalgo, Libertad, and San Juan veins by a combined 950 meters.

"Following a 75% increase in Palmarejo's inferred mineral resources last year, our 2025 program has generated additional discoveries and leaves the operation well positioned for further mine life extensions," said Mitchell J. Krebs, CEO of Co "With a 300 km² total land package that is just 3% drilled, we are only scratching the surface of the next phase of Palma potential growth and development."

The program successfully discovered the new Camuchín trend, confirming gold and silver mineralization over 900 meter within the previously untested 4-kilometer-wide Camuchín-Escondida Zone. Additional validation drilling at Independen La Unión demonstrated strong potential for meaningful near-term resource additions to support Palmarejo's long-term profile.

Hecla Mining Company (NYSE: HL) has received federal permits for the 2026 Polaris Exploration Project in Nevada's hadrora Mining District, clearing the way for exploration activities in one of Nevada's highest-grade gold districts that promillion ounces of gold with underground production averaging 2.24 ounces per ton. The U.S. Forest Service issued the

17.12.2025 Seite 2/5

No Significant Impact on November 20, 2025, following a comprehensive environmental review.

"This approval marks a significant milestone in advancing our exploration strategy in one of Nevada's most prospective gold districts," said Kurt Allen, Vice President of Exploration. "We are excited to begin our 2026 exploration program at which produced some of the highest-grade gold and silver ore in Walker Lane during its historic operations."

The planned 2026 program will test multiple high-grade epithermal vein systems including partially eroded targets at M. Juniata, and Ann, as well as deep preserved targets at Brawley Peak, Sawtooth Ridge, and Polaris. The project benefit existing infrastructure including a 600-ton-per-day mill on site and significant private land holdings that reduce permitting requirements for future discoveries.

Article Source: https://usanewsgroup.com/goh-profile/

CONTACT: USA NEWS GROUP info@usanewsgroup.com (604) 265-2873

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

## **SOURCES CITED:**

- 1. https://fortune.com/article/current-price-of-gold-12-16-2025/
- 2. https://www.morganstanley.com/insights/articles/gold-price-forecast-rally-into-2026
- 3. https://www.globenewswire.com/news-release/2025/12/11/3204032/0/en/Record-Margins-Drive-Drilling-Boom-as-Gold

Logo - https://mma.prnewswire.com/media/2838876/5686789/USA\_News\_Group\_Logo.jpg

View original content to download

17.12.2025 Seite 3/5

multimedia:https://www.prnewswire.com/news-releases/the-race-for-resources-4-300-gold-triggers-aggressive-global-description-

17.12.2025 Seite 4/5

Dieser Artikel stammt von Minenportal.de
Die URL für diesen Artikel lautet:
https://www.minenportal.de/artikel/585351--The-Race-for-Resources--4300-Gold-Triggers-Aggressive-Global-Drilling-Frenzy.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 <a href="AGB/Disclaimer">AGB/Disclaimer</a>!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

17.12.2025 Seite 5/5