Max Resource Discovers New Copper-Silver Zone at the AM District CESAR Project

25.05.2023 | Newsfile

Vancouver, May 25, 2023 - Max Resource Corp. (TSXV: MAX) (OTC PINK: MXROF) (FSE: M1D2) ("Max" or the "Company") is pleased to report the discovery of a significant copper-silver system, called AM-7, which is located on 1 of 6 new Application for Mining Concessions. All six concessions lie within the AM District of Max's wholly owned CESAR Copper Silver Project in northeastern Colombia (refer to Figures 1 to 9).

Highlights

- The AM-7 Target is the 7th discovery by Max in the AM District.
- The total number of copper-silver targets at the CESAR Project now stands at 21.
- The AM-7 mineralized horizon is a tabular body that ranges from 0.3m to 2m in width, extends over 1600m along strike and is open in all directions.
- AM-7 encompasses five historic open cut copper workings extending over 700m (refer to Figures 3 to 7).
- The primary copper mineral is Chalcocite (80% by weight copper) with minor malachite.
- Rock chip and channel samples have been collected across the outcroppings and results are pending.
- Six new Application for Mining Concessions were approved this year.

"AM-7 appears to be a significant discovery with potential for multiple stacked mineralized horizons across an impressive strike length of at least 1,600m and is open in all directions. To date, Max has identified 21 copper silver targets through three districts that span over 90-km of the Cesar Copper Rich Basin: AM, URU and Conejo," commented Max CEO, Brett Matich.

"The significant AM-7 discovery underscores the potential of the Cesar Basin to host multiple depositional models as our skilled exploration team continues to make significant copper-silver discoveries," he continued.

Max is one of the first companies to recognize this part of Colombia is underexplored for copper, and our persistence and patience continues to be rewarded as evidenced by the AM-7 discovery," he concluded.

Figure 1. CESAR Project.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_001full.jpg

Figure 2. AM District copper silver targets, AM-1 to 7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_002full.jpg

Figure 3. Pit 1, AM-7.

To view an enhanced version of this graphic, please visit:

18.12.2025 Seite 1/5

https://images.newsfilecorp.com/files/3834/167432 1b381a4284d8787e 003full.jpg

Pit 1, Video link: https://www.youtube.com/watch?v=5LBvWmxyitl

Figure 4. Pit 2, AM-7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432 1b381a4284d8787e 004full.jpg

Pit 2, Video link: https://www.youtube.com/watch?v=uKoSWVBrh5k

Figure 5. Pit 3, AM-7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_005full.jpg

Pit 3, Video link: https://www.youtube.com/watch?v=9GiQtoKf2JU

Figure 6. Pit 4, AM-7.

view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432 1b381a4284d8787e 006full.jpg

Pit 4, Video link: https://www.youtube.com/watch?v=WM0BRNP1R U

Figure 7. Pit 5, AM-7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_007full.jpg

Pit 5, Video link: https://www.youtube.com/watch?v=awqroeL_iWU

The AM-7 Target represents classic stratiform copper-silver mineralization hosted in interbedded mudstone, siltstone and fine grained cross bedded red-bed sandstone of the La Quinta Formation. The mineralized horizon is a tabular body that ranges from 0.3m to 2m wide and extends for over 1600m meters along strike. The mineralized 'reduced beds' are bleached (clay-sericite-calcite-limonite altered) and lie between shallow water red-bed sediments, typically arkose fine grained sandstone (refer to Figure 8).

Figure 8. Copper Mineralization at AM-7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_008full.jpg

18.12.2025 Seite 2/5

Figure 9. Mineralized Sedimentary Rocks at AM-7.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/3834/167432_1b381a4284d8787e_009full.jpg

Chalcocite is the main copper‐ bearing mineral in the prospect and is concentrated along stratigraphic laminations, and as disseminated grains. Malachite and azurite have also been observed. Carbonaceous material was associated with all mineralized beds (refer to Figure 9).

Channel and chip samples across AM-7 were collected at intervals over the length of the exposed mineralization. Assays are expected in the coming weeks and will help to define next steps in the evaluation of the AM-7 Target.

Target Evaluation

Max is evaluating the each of the 21 targets it has identified at Cesar for potential drill testing. Assessing each target area includes the following field activities:

- Systematic chip and channel sampling of the mineralized outcrops.
- Detailed geological and structural mapping of each showing.
- Trenching where possible to expose additional mineralization.
- Target scale prospecting and soil sampling.
- Ground geophysical surveys.

The information gathered during this process will allow the Company to select several of the highest priority targets for testing during the next drill campaign.

Background

Max's CESAR Project lies along the copper silver rich Cesar basin in NE Colombia. This region provides access to major infrastructure resulting from oil & gas and mining operations, including Cerrejón, the largest coal mine in South America, held by global miner Glencore. Max's twenty mining concessions collectively span over 188-km² (refer to Figure 1).

In 2022, Max executed a 2-year co-operation agreement with <u>Endeavour Silver Corp.</u>, which assists Max to significantly expand its 100% owned landholdings at CESAR, Endeavour will hold an underlying 0.5% NSR.

Starting in the far north of the Jurassic basin, classic stacked red bed outcrops with extensive lateral continuity have been rock sampled over many kilometres within the AM District. Highlight values of 34.4% copper and 305 g/t silver have been documented in the sedimentary red bed sequences.

The Conejo District, midway south, demonstrates mineralization at the contact of intermediate and felsic volcanics which outcrops over 3.7-km. The average of surface samples over a 2.0% cut-off come in at 4.9% copper.

To the far south, the 2022 inaugural drilling was initiated at two mineralized surface exposures, each located 0.75-km apart and lie within the URU District's 20-km-long, 2-km wide mineralized target area. The drill program at URU-C and URU-CE was the first opportunity to test continuity of the structurally controlled copper silver mineralization within the volcanic host rocks in the sub-basinal environment of the Cesar sedimentary basin.

Qualified Person

18.12.2025 Seite 3/5

The Company's disclosure of a technical or scientific nature in this news release was reviewed and approved by Tim Henneberry, PGeo (British Columbia), a member of the Max Resource advisory board, who serves as a qualified person under the definition of National Instrument 43-101.

About Max Resource Corp.

<u>Max Resource Corp.</u> (TSXV: MAX) is a mineral exploration company advancing the newly discovered district-scale CESAR copper-silver project. The wholly owned CESAR project sits along the Colombian portion of the world's largest producing copper belt (Andean belt), with world class infrastructure and the presence of global majors (Glencore and Chevron).

In addition, Max controls the RT Gold project (100% earn-in) in Peru, encompassing a bulk tonnage primary gold porphyry zone, and 3-km to the NW, a gold bearing massive sulphide zone. Historic drilling in 2001, returned values ranging 3.1 to 118.1 g/t gold over core lengths ranging from 2.2 to 36.0-metres.

Max is proactive, with the corporate goal of transitioning the CESAR basin towards the mining of copper, the key metal for Colombia's transition to clean energy. The safety of our people and the communities where we operate is most important. We conduct exploration in a manner which supports protection of ecosystems through responsible environmental stewardship.

Source: NI 43:101 Geological Report Rio Tabaconas Gold Project for Golden Alliance Resources Corp. by George Sivertz, Oct.3, 2011.

For more information visit: https://www.maxresource.com/

For additional information contact:

Tim McNulty E: info@maxresource.com T: (604) 290-8100

Rahim Lakha E. rahim@bluesailcapital.com

Neither 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.

Except for statements of historic fact, this news release contains certain "forward-looking information" within the meaning of applicable securities law. Forward-looking information is frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates at the date the statements are made and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward-looking statements including, but not limited to delays or uncertainties with regulatory approvals, including that of the TSXV. There are uncertainties inherent in forward-looking information, including factors beyond the Company's control. There are no assurances that the commercialization plans for Max Resources Corp. described in this news release will come into effect on the terms or time frame described herein. The Company undertakes no obligation to update forward-looking information if circumstances or management's estimates or opinions should change except as required by law. The reader is cautioned not to place undue reliance on forward-looking statements. Additional information identifying risks and uncertainties that could affect financial results is contained in the Company's fillings with Canadian securities regulators, which fillings are available at www.sedar.com.

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/167432

18.12.2025 Seite 4/5

Dieser Artikel stammt von Minenportal.de
Die URL für diesen Artikel lautet:
https://www.minenportal.de/artikel/503865--Max-Resource-Discovers-New-Copper-Silver-Zone-at-the-AM-District-CESAR-Project.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 Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

18.12.2025 Seite 5/5