## New High-grade Silver-polymetallic Intercepts From Drilling At Agmr's Reliquias Mine

17.11.2022 | CNW

/NOT FOR DISTRIBUTION TO U.S. NEWSWIRE SERVICES OR DISSEMINATION IN OR INTO THE UNITED STATE

## Highlights

- Underground drilling returned high-grade silver-polymetallic intercepts in the Matacaballo and Ayayay veins, inclu
  TORCENTION NEW 13573 20/28g, SISW POUT 696 ZRESUSSWSOUC ATTOX 23 AGMAR) in (ONTERABLA ARCHRIT) (BY LILLING MER) ("Silver
  Mounts MR-56-214 RV ToC the closing and used a second and used a telephones of the closing at the Garapa and a second as the content of the closing at the Garapa and a second as the content of the closing at the closing at the content of the closing at the closing at
- Reliquias silver mine in Huancavelica central @e40210 @dr/Np 25 % rPto tags surpassechandotata of 68 for some field to test the Matacaballo and adjacent veins are reported in this release 1). The main objective of the fully funded drill program is to establish a National Instrument 43-101 Standards of the Science for Mineral Projects ("NI 43-101") compliant mineral resource in H1 2023 that will form the basis of our production in H2 2023. In addition, the Company aims to better characterize and extend the known silver-rich zones at de 4.9%

Pb, altogo Bazo, President and CEO, commented: "Four of the drill holes reported today are located in the western part of Reliquias mine, returning interesting intercepts in the Matacaballo and Ayayay structures as well as showing various vereigned by with promising results. The remainder of the holes were drilled from platform C10 (Fig.1), aimed at the eastern extension of the Matacaballo ore shoot tested by previous bore holes during the current campaign. We are strongly appouraged by the silver and base metal results encountered over significant vein widths in this area. Additional holes in the strong area in progress, with pending assay results."

g/t

Au, in following table shows the detailed results of mineralized intercepts encountered in the drill holes reported in this ne

vein,

mole shalf of the Board of Directors of Silver Mountain Resources Inc. 5018-59-22-MIC.

Solving 22 MOT 234.0 g/t Ag, 2.7% Pb, 5.1% Zn, 0.14% Cu, and 1.48 g/t Au

includes \$520, @ 1991. Protection of the part of the p

## **Qualified Person**

The scientific and technical information contained in this news release has been reviewed and approved by Antonio Cr independent consultant of the Company and a Qualified Person within the meaning of NI 43-101.

## About Silver Mountain

<u>Silver Mountain Resources Inc.</u> is a silver explorer and mine developer planning to restart production at the Reliquias underground mine and undertake exploration activities at its prospective silver camps at the Castrovirreyna Project in Huancavelica, Peru.

For additional information in respect of the Castrovirreyna Project, please refer to the Company's technical report, titled National Instrument 43-101 Technical Report-Castrovirreyna Project, Peru, dated October 6, 2021, amended November 2021, effective date August 17, 2021, available at https://sedar.com.

For further information about our drill program, including cross sections of the main veins with drill hole locations, pleas refer to our corporate presentation, available on our website at www.agmr.ca

Silver Mountain's subsidiary Sociedad Minera Reliquias S.A.C. owns 100% of its concessions and holds more than 27, hectares in the district of Castrovirreyna, Huancavelica, Peru.

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

08.12.2025 Seite 1/2

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

Sampling, QA/QC, and Analytical Procedures

Silver Mountain follows systematic and rigorous sampling and analytical protocols which meet industry standards. Thes protocols are summarized below.

All drill holes are diamond core holes with HQ or NQ core diameters. Drill core is collected at the underground drill site where recovery measurements are taken before the core is transported by truck to the core logging facility at the Cauda Grande mine camp, where it is photographed and geologically logged. The core is then cut in half with a diamond saw with half the sample retained in the core box for future reference and the other half placed into a pre-labelled plastic basealed with a plastic zip tie, and identified with a unique sample number. The core is typically sampled over a 1-2 metre sample interval unless the geologist determines the presence of an important geological contact. The bagged samples then stored in a secure area pending shipment to a certified laboratory sample preparation facility. Samples are sent by batch to the ALS laboratory in Lima for assay. Silver Mountain independently inserts certified control standards, fine an coarse blanks, and duplicates into the sample stream to monitor data quality. These standards are inserted "blindly" to laboratory in the sample sequence prior to departure from the core storage facilities. At the laboratory, samples are drie graphed, and pulverized and then analyzed using a fire assay-AA finish analysis for gold and a full multi-acid digestion of the page of the manney of the page o

Dieser Artikel stammt von Minenportal.de

Fighward Lise Indiana. Proceeding the Control of th

Finisenews release contains forward-looking statements and forward-looking information within the meaning of Canadian securities registerion (collectively: forward-looking statements) that relate to Silver Mountain's turnent expectations are sized to a reflict the light of the

Forward-looking statements are based on a number of assumptions and are subject to a number of risks and uncertain many of which are beyond Silver Mountain's control, which could cause actual results and events to differ materially from those that are disclosed in or implied by such forward-looking statements. Such risks and uncertainties include, but are limited to, the factors set forth under "Forward-Looking Statements" and "Risk Factors" in the Company's final prospect dated January 26, 2022, and other disclosure documents available on the Company's profile at www.sedar.com. Silver Mountain undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as may be required by law. New factors emerge from time to time, and in not possible for Silver Mountain to predict all of them or assess the impact of each such factor or the extent to which are factor, or combination of factors, may cause results to differ materially from those contained in any forward-looking statement. Any forward-looking statements contained in this news release are expressly qualified in their entirety by this cautionary statement.

<sup>1</sup> For additional information in respect of the Castrovirreyna Project, please refer to the Company's technical report, titled National Instrument 43-101 Technical Report-Castrovirreyna Project, Peru, dated October 6, 2021, amended November 18, 2021, effective date August 17, 2021, available on the Company's profile on www.sedar.com.

SOURCE Silver Mountain Resources Inc.

08.12.2025 Seite 2/2