Millennial Precious Metals Corp. Extends Oxide Mineralization ~150m East of Proposed Pit at Wildcat Project

29.11.2022 | CNW

TORONTO, Nov. 29, 2022 - Millennial Precious Metals Corp. (TSXV: MPM) (OTCQB: MLPMF) ("Millennial" or the "Company") is pleased to provide final assay results from the recently completed resource conversion and exploration drill program at its Wildcat project located in Nevada, USA. The Phase 1 drill program at Wildcat consisted of 12 holes, totaling ~1,250m. The program was designed for mineral resource conversion, to gather material for geotechnical and metallurgical analysis, and to test gold mineralization below the oxidation profile. Phase 1 drilling will support the updated mineral resource estimate and PEA expected to be released following the completion of metallurgical column testing and various mining studies.

Highlights:

 Drillhole WCCD-0005 returned intercepts of 0.36 g/t oxide Au over 17.7m and 0.55 g/t oxide Au over In additionate the Rhaseld with eprogram at 3 Mild catt Mild catt Mild also recently completed a regional mapping and samplinglpulgsamOCIIIchoves high Dcoocessfulin/Oci Dfping1sexeraledewienineralized. 36ng/systems (priveary contros D.8mineratization) den ausionerican synexpanding the oxide ratized a for sint, as high data to ~3.0 km x 2.0 km the Exploration Plaixed Operational (Bob) the 2000 Nr estimated for the Buse and Tablend Madegalere interest news reteated from Noce Decode w2022 illed to gather material for metallurgical studies and to test the highly brecciated

oxide material in the eastern part of the 2020 NI 43-101 pit shell. WCCD-0005 intercepted ~70m of

oxide material in the eastern part of the 2020 NI 43-101 pit shell. WCCD-0005 intercepted ~70m of mineralization outside the current oxide pit with the oxidation profile visible ~30m deeper than Jason Kosec, Presidenti CED & Difference of Millennial commented, "We are extremely pleased with the final results from the Phase C pullor 29 and ale of the Commented, "We are extremely pleased with the final intercepts outside the current oxide pit with the side of the Commendation outside to test the addition, the deeper than antigipated oxide intercept on the level of the comment of the side of the comment of the side of the comment of the side of the comment of the updated mineral resource. Over the other antigipated oxide the control of the comment of the control of the comment of the side of the comment of the comment of the control of the comment of the control of the comment of the control of t resource growth. Warage tormachtorsonation in a future mini Company.' scenario

Excluding the high-grade intercept, the residual grade of WCCD-0008 is 0.24 g/t oxide Au over 32.0 Investor Webinar - November 2020 NI 43-101 Technic Report for the Wildcat Project available on SEDAR).
Millennial will provide a year end corporate update or isonature via webinar by Arlelaide Capitalinole WCCD-000 Tuesday, November 2020 VI 42-00 DF Sodifibrate analysis in addition for the Wildcat Project available on SEDAR).
President, CEO and Director via very at the set motor via the set of 0.93 President, CEO and Director via the set of 0.93 President, CEO and Director via the set of 0.94 President, CEO and Director via the set of 0.94 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President, CEO and Director via the set of 0.95 President of 0.95 President, CEO and Director via the set of 0.95 President of 0.95

Au over 38.1m in fresh material (see Figure 1 and Table 2) • All reported drillholes from the Phase 1 program intersected the rhyolitic tuff breccia, which represe To register for this event, please use the following invite at Main Hill, Overall, Phase 1 drilling at Wildcat demonstrated https://us02web.zoom/us/webina/register/wildcat/wildcat/W

competency for favourable pit slope angles, all of which are attractive characteristics for a potential

Wildcat Project Overviews of the Phase 1 drill programmers 1 and 2 for longitudinal overviews of the Phase 1 drill programmers 1 and 2 for longitudinal overviews of the Phase 1 drill programmers and Phase 1 drill pro at Wildcat.

Wildcat is located Maiotine manifered the retrained the retrained with the section of the sectio Pershing County. The property can be accessed by year-round roads from Lovelock Tal State Runderstanding of local Seven Troughs Road. The 17,612-acre land package consists of 916 unpatented claims and state the state of support claims. The claims are located on federally owned lands administered by the U.S. Bureaucoseal step-out drilling to sup Management (BLM). The mineralization at Wildcat consists of a gold-dominated, low Stiphatian or eight Neipla is deeper vein system with oxidized, disseminated sulphide mineralization hosted in volcanic and entresplerations tangets identified Inferred mineral resource estimate at Wildcat contains 776,000 ounces of Au (oxide) (60.8 million tonnes at 0.40 g/t Au; effective date of November 18, 2020). A technical report for the Wildcat Project is available on Millennial's issuer profile on SEDAR at www.sedar.com.

ABOUT MILLENNIAL PRECIOUS METALS CORP.

Millennial Precious Metals (TSXV: MPM) (OTCQB: MLPMF) is an exploration and development company focused on unlocking quality ounces through the responsible expansion of its eight gold and silver projects located in Nevada and Arizona, USA. The Company plans to accelerate the development of its two flagship projects located in Nevada: Wildcat and Mountain View. The Wildcat Inferred Mineral Resource estimate contains 776,000 ounces of oxide Au (60.8 million tonnes at 0.40 g/t Au; effective date of November 18, 2020) and the Mountain View Inferred Mineral Resource estimate contains 427,000 ounces of oxide Au (23.2 million tonnes at 0.57 g/t Au; effective date of November 15, 2020). Technical reports titled "NI 43-101 Technical Report Resource Estimate for the Wildcat Project, Pershing County, Nevada, United States", dated November 20, 2020 with an effective date of November 18, 2020 prepared by William J. Lewis, B.Sc., P.Geo., Rodrigo Calles-Montijo, MSc., CPG, and Leonardo de Souza, MAusIMM (CP) and "NI 43-101 Technical Report for the Mountain View Project, Washoe Country, Nevada, USA", dated November 25, 2020 with an effective date of November 18, 2020 prepared by William J. Lewis, B.Sc., P.Geo., Rodrigo Calles-Montijo, MSc., CPG, and Leonardo de Souza, MAusIMM (CP) and "NI 43-101 Technical Report for the Mountain View Project, Washoe Country, Nevada, USA", dated November 25, 2020 with an effective date of November 15, 2020, prepared by William J. Lewis, B.Sc., P.Geo., Rodrigo Calles-Montijo, MSc., CPG, and Leonardo de Souza, MAusIMM (CP) are available on Millennial's issuer profile on SEDAR at www.sedar.com.

Millennial Precious Metals is led by an experienced management team and board of directors with a proven track record of success in financing and developing high-quality mining projects. The Company is well positioned to create value for all stakeholders by applying a systematic strategy to advance and de-risk all eight projects over the next few years.

Corporate Website: https://millennialpreciousmetals.com/

QUALIFIED PERSON

The information in this news release was reviewed and approved by Raphael Dutaut, Ph.D., P.Geo., Vice President, Exploration for <u>Millennial Precious Metals Corp.</u> Mr. Dutaut is a QP as defined by NI 43-101.

SAMPLE PREPARATION AND QAQC

Drill core at the Wildcat project is drilled in NQ to PQ size ranges (47.6mm to 85mm). Drill core samples are minimum 50cm and maximum 200cm long along the core axis. All core is sampled, at the exception of the overburden. All of Millennial's drilling samples and field samples were prepared and analyzed at American Assay Laboratories ("AAL") in Sparks, Nevada. Sample preparation includes drying in an oven at a maximum temperature of 60°C, fine crushing of the sample to at least 70% passing less than 2mm, sample splitting using a riffle splitter, and pulverizing a 250g split to at least 85% passing 75 microns. Thirty-gram aliquots of the pulps material were analyzed at AAL for gold by fire-assay fusion with an ICP finish. When requested by MPM geologists, silver and 49 major, minor, and trace elements were determined by ICP and ICP-MS following an aqua-regia digestion of 0.5-gram aliquots. Samples that assayed greater than 5.0 g/t Au were re-analyzed by fire-assay fusion of 30-gram aliquots with a gravimetric finish. Commercial CRMs and blanks material were inserted as pulps at a frequency of approximately every 20th sample. Approximately 5% of the samples were randomly selected for coarse duplicate re-assays. Sample QAQC measures make up 15% of the samples submitted to the lab for holes reported in this release.

CAUTION REGARDING FORWARD LOOKING STATEMENTS

Certain statements in this news release are forward-looking statements, which reflect the expectations of management regarding the business development objectives and plans of Millennial.

Forward-looking information contained in this news release are based on certain factors and assumptions. While Millennial considers these assumptions to be reasonable based on information currently available to it, they may prove to be incorrect. Forward looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include risks inherent in the exploration and development of mineral deposits, including risks relating to changes in project parameters as plans continue to be redefined, risks relating to variations in grade or recovery rates, risks relating to changes in mineral prices and the worldwide demand for and supply of minerals, risks related to increased competition and current global financial conditions, access and supply risks, reliance on key personnel, operational risks, regulatory risks, including risks relating to the acquisition of the necessary licenses and permits, financing, capitalization and liquidity risks, title and environmental risks and risks relating to health pandemics and the outbreak of communicable diseases, such as the current outbreak of the novel coronavirus, COVID-19.

Further, these forward-looking statements reflect management's current views and are based on certain expectations, estimates and assumptions which may prove to be incorrect. A number of risks and uncertainties could cause the Company's actual results to differ materially from those expressed or implied by the forward-looking statements, including: (1) a downturn in general economic conditions in North America and internationally, (2) the inherent uncertainties and speculative nature associated with mineral exploration, (3) a decreased demand for precious metals, (4) any number of events or causes which may delay exploration and development of the property interests, such as environmental liabilities, weather, mechanical failures, safety concerns and labour problems, (5) the risk that the Company does not execute its business plan, (6) inability to finance operations and growth, (7) inability to obtain all necessary permitting and financing, and (8) other factors beyond the Company's control. These forward-looking statements are made as of the date of this news release and Millennial does not assume an obligation to update these forward-looking statements, or to update the reasons why actual results differed from those projected in the forward-looking statements, except in accordance with applicable securities laws.

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.

SOURCE Millennial Precious Metals Corp.

Contact

Jason Kosec, President, CEO & Director, jason.kosec@millennialpm.com, Dir.: 250-552-7424; Jason Banducci, Vice President, Corporate Development, jason.banducci@millennialpm.com, Dir.: 647-537-8295

Dieser Artikel stammt von <u>GoldSeiten.de</u> Die URL für diesen Artikel lautet:

https://www.goldseiten.de/artikel/560516--Millennial-Precious-Metals-Corp.-Extends-Oxide-Mineralization-~150m-East-of-Proposed-Pit-at-Wildcat-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 GoldSeiten.de 1999-2024. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.