# Silverton Metals Corp. Announces Commencement of Drilling at its Penasco Quemado Project, Sonora, Mexico

03.11.2021 | CNW

VANCOUVER, Nov. 3, 2021 - <u>Silverton Metals Corp.</u> (TSX-V: SVTN) (OTCQB: SVTNF) ("Silverton" or the "Company") to announce it has commenced a 2,200-meter diamond drilling program on its 100% owned Peñasco Quemado ("PQ") located in northern Sonora, Mexico. The drilling will test two priority target areas called La Fortuna and Penasco Pit, located areas of the property.

In the Penasco Pit area, on the eastern part of the property, the drilling will target the south and southeast, down-dip exconglomerate-hosted, shallow, southwest-dipping replacement manto that contains the drill defined historic resource es (Table 1). Additional drilling is designed to test the interpreted along-strike extensions to this mineralized zone area as strong, southeast-trending geochemical anomalies (zinc, lead, barium and manganese in soils) which exceed three kild length and have some coincidental geophysical anomalies (Fig. 1).

Drilling in the Fortuna area, on the western part of the property, will test strong zinc, lead and copper soil anomalies wit coincidental "plug" like geophysical low resistivity anomaly that extends beyond 500 meters in depth. Company geologi this geophysical anomaly as altered intrusive rocks which may be a potential source of mineralization. Historic drilling ir intersected significant silver values (340g/t Ag over 4.5m and 113g/t Ag over 4.5m in holes PQRC51, and PQRC49 res within northwest-oriented, east-dipping vein structures adjacent to an andesitic dyke traced for a length exceeding 700 mineralization in this target is open along strike and at depth. Conceptually there is potential for manto style mineralization conglomerates as well as skarn at the interpreted contact between the plug and conglomerate rocks (Fig 2).

John Theobald, President and CEO commented; "We are pleased to commence this initial phase of drilling to test the of the mineralization along strike and at depth in both the Penasco and Fortuna areas of the project. It is worth noting that resource estimate is confined to the Penasco Pit area and, subject to results of the initial drilling, a second drilling phase conducted with the aim of expanding the deposit. We note some geological similarities between Penasco Quemado an Hermosa-Taylor zinc, silver, lead and manganese deposit, located approximately 100 km northeast of Penasco Quema Arizona".

#### About Peñasco Quemado

Peñasco Quemado is a 3,746-hectare property located in northern Sonora, 60 kilometres south of the town of Sasabe US-Mexico border. A 2006 drilling program outlined a historical measured and indicated resource of 2.57 million tonnes of 117 g/t silver for a silver historic measured and indicated resource of 9.63 million ounces (see below). The silver min associated with manganese and barium oxides in a near surface shallow westerly dipping zone of volcaniclastic rocks to called polymictic conglomerate.

Figure 1. Penasco Quemado drill hole map showing programmed holes in yellow, historic holes in red, on the zinc soil geochemistry map. Section W-E is shown in Figure 2.

Figure 2. Conceptual Schematic section illustrating the manto extension and Fortuna targets on Penasco Quemado

# Historic Resources

Silvermex Resources Limited reported in a technical report titled "Updated NI 43-101 Technical Report and Resource E the Penasco Quemado Silver Property" dated March 9, 2007 (filed on SEDAR on March 16, 2007), prepared by William and James A. McCrea, the above referenced historical mineral resource estimate. Accordingly, Silverton considers the estimates reliable as well as relevant as it represents a target for exploration work by Silverton. The historical resource

08.11.2025 Seite 1/3

set out in detail below:

Table 1. Penasco Quemado historic resource estimate.

RESOURCE CATEGORY	MINERALIZATION TYPE	TONNES (MT)		Ag (MOZ)
Measured	Oxides	0.12	152	0.60
Indicated	Oxides	2.44	115	9.03
Total M + I	Oxides	2.57	117	9.63
Inferred	Oxides	0.10	41	0.13

<sup>\*</sup>The data base for the historical resource estimate consisted of 24 reverse circulation holes from a 1981/82 program, 1 circulation holes from a 2006 program and 8 diamond drill holes from a 2006 drill program. Assay data was available for the drill holes and 12 trenches. The mineral resource estimate used a kriging estimation method to establish ore zones cut-off grade of 30 g/t Ag and assay's capped at 700 g/t Ag. Resource blocks were estimated by ordinary kriging with swithin a search radius of 25 meters classified as a measured mineral resource, within 47 meters classified as an indicate resource and within 70 meters classified as an inferred mineral resource. As required by NI 43-101, CIM definitions (Au were used to classify mineral resources with the classification of each kriged ore block dependent upon the number of pholes. An in-situ block density of 2.50 t/cu meter was assigned the ore blocks. The qualified person has not done sufficion classify the historical estimate as a current mineral resource. Silver One is not treating this historical estimate as current resources.

# La Frazada Permitting

The Company has been informed by Mexico's Secretaría del Medio Ambiente y Recursos Naturales ("SEMARNAT") the Informe Preventivo report needed to conduct surface drilling has not been approved and that the Company will be requisible under the approved an Environmental Impact Statement ("EIS") before drilling can commence. It is estimated the will take about six months. Exploration will be halted temporarily until the EIS has been prepared and approved.

#### Qualified Person

The scientific and technical information contained in this news release has been reviewed and approved by Peter Born Qualified Person for the purpose of NI 43-101.

On behalf of the Board

John Theobald President, CEO & Director Silverton Metals Corp.

About Silverton Metals Corp

Silverton Metals Corp. is a Canadian company focused on the exploration and development of quality silver projects. Tholds a 100% interest in three significant silver assets in Mexico - Pluton, in Durango, Peñasco Quemado in Sonora an Frazada in Nayarit. Silverton management and board have extensive experience identifying and evaluating acquisition exploration prospects. The company intends to build a strong portfolio of silver and gold-silver projects to drive future grexploration success and from later stage projects with production potential. To achieve this growth the Silverton busine for a dynamic combination of development of its existing properties, acquisitions, and partnerships.

For further information please contact:

# Silverton Metals Corp.

W. Barry Girling, VP Corporate Development and Director

08.11.2025 Seite 2/3

(604) 683-0911

#### Forward-Looking Statements

Information set forth in this news release contains forward-looking statements that are based on assumptions as of the news release. These statements reflect management's current estimates, beliefs, intentions and expectations. They are guarantees of future performance. Silverton cautions that all forward looking statements are inherently uncertain, and the performance may be affected by a number of material factors, many of which are beyond Silverton's control. Such factor among other things: risks and uncertainties relating to Silverton's limited operating history and the need to comply with environmental and governmental regulations. Accordingly, actual and future events, conditions and results may differ material forward-looking information. Except under applicable securities legislation, Silverton undertakes no obligation to publicly update or revise forward-looking in

NEITHER TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURA RELEASE.

For further information please contact:

Silverton Metals Corp.
John Theobald, CEO and Director www.silvertonmetals.ca (604) 683-0911

View original content to download multimedia:https://www.prnewswire.com/news-releases/silverton-metals-corp-announces-commencement-of-drilling-at-

SOURCE Silverton Metals Corp.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/398461--Silverton-Metals-Corp.-Announces-Commencement-of-Drilling-at-its-Penasco-Quemado-Project-Sonora-Mexico.ht

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 Rohstoff-Welt.de -1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

08.11.2025 Seite 3/3