Zacatecas Silver Awarded Drill Permits for Panuco and San Gill

12.08.2021 | <u>CNW</u>

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VANCOUVER, Aug. 12, 2021 - Zacatecas Silver Corp. ("Zacatecas Silver" or the "Company"), (TSX: ZAC) (OTC: ZCT: (Frankfurt: 7TV) is pleased to announce it has received drilling permits for the Panuco and San Gill Projects.

Highlights:

- Drill permit awarded by SEMARNAT and 3 to 5 year land access agreements in place with the Municipality, Panuprivate landowners for Panuco.
- Drill permit awarded by SEMARNAT and 2 year land access agreements in place with all private land-owners at sencompassing all areas delineated for further exploration and drill targeting.
- Drill contract in place with Major Drilling for an initial 10,000 metres of angled diamond drilling.
- Environmental studies complete at San Manual and El Cristo. Drill permit applications for both areas submitted.

Dr Wilson, Chief Operating Officer and a Director of Zacatecas comments, "We are delighted to receive our drill permits Panuco and San Gill. SEMARNAT processed our applications expeditiously and efficiently, despite the inherent challer operating during the COVID pandemic. This professionalism and support of exploration activity in the region is apprecia stakeholders."

Zacatecas Silver, in anticipation of the now granted drill permits, has already signed a contract for 10,000 metres of dia drilling with Major Drilling, who have indicated that they are able to mobilize to site by the end of August. Drilling will cor Panuco and thereafter San Gill.

The Company also expects, given the speed at which the Panuco and San Gill permits were processed, to have drill perplace for San Manual and El Cristo in approximately 4 weeks.

All four key areas (Panuco, San Gill, San Manual and El Cristo) of the large Zacatecas Silver land package have been significant fieldwork to identify and prioritize drill targets in preparation of permitting.

Panuco

The Panuco Silver Deposit has an historic inferred mineral resource of 19,472,901 ounces Ag Eq. (cut-off 100 g/t Ag Eq 3,954,729 tonnes at 153.2 g/t Ag Eq (136 g/t Ag, 0.14 g/t Au, 0.012% Pb, 0.11% Zn) (the "Historical Estimate"). See "H Resource Estimate Information" set forth below. Zacatecas have verified historical drill data by re-sampling and re-assa approximately 15% of drill intercepts used in the historical resource, re-surveying drill collar locations, and completing n test-work on Panuco drill core (see news release dated June 15, 2021). A current resource estimate for Zacatecas is cubeing prepared.

Silver, gold, and base metal mineralization at the Panuco deposit is hosted in breccia veins, banded, crustiform and col quartz-calcite veins, and quartz vein stockwork within zones of strong argillic alteration - as is typical of the intermediate sulphidation veins throughout the Zacatecas region. Mineralization is open in all directions.

San Gill - San Manuel

San Gill Breccia is located in the southern part of the main Zacatecas concessions and is approximately 2 kilometres to southwest of the Veta Grande vein. It is a zone of intense brecciation and quartz veining with an abundant matrix of iro after sulphides. Veins are multiphase - as evidenced by breccias, quartz vein stockworks, and crustiform and collaform Remnant mineralized zones that have not been fully oxidized to iron oxides include galena, sphalerite, chalcopyrite and consistent with the styles of mineralization at other similarly oriented mineralized systems in the Zacatecas region.

The technical content of this news release has been reviewed, verified and approved by Dr. Chris Wilson, B.Sc (Hons), FAusIMM (CP), FSEG. Chief Operating Officer and Director of Zacatecas Silver, a qualified person as defined by NI 43

On behalf of the Company Bryan Slusarchuk Chief Executive Officer and Director

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Historical Mineral Resource Estimate Information

In 2019 <u>Santacruz Silver Mining Ltd.</u> completed an updated historical resource estimate as set forth in the technical rep "Technical Report - Veta Grande Project, Zacatecas State, Mexico" dated 20th of August 2019. The report was prepare Phu Bui, P. Geo and Michael O'Brien, P. Geo, and filed on www.sedar.com ("2019 Panuco Historical Resource"). The 2 Panuco Historical Resource reported 3,954,729 tonnes at 153 g/t Ag Eq. (136 g/t Ag, 0.14 g/t Au, 0.012 % Pb, 0.11% Z total of 19,472,901 ounces Ag Eq. (cut-off 100 g/t Ag Eq.). The 2019 Panuco Historical Resource used "inferred minera resources", which is a category set forth under CIM Definition Standards for Mineral Resources & Mineral Reserves ad May 10, 2014.

The 2019 Panuco Historical Resource was calculating using 75 drill collars, 866 down hole surveys and 2,607 assayed surface trench database totalling 183 trenches with 1,813 samples was used. Resource blocks were defined using with dimensions of 20 m along strike and down dip, and 1 m across strike. Grades for gold, silver, lead and zinc were interpolated using the following estimation algorithms: central - ordinary kriging and NW and Tres Cruces - inverse distance a Assumptions used in the 2019 Panuco Historical Resource include the following metal prices: gold price of US \$1,350/c price of US \$16/oz, lead price of US \$0.90/lb and zinc price of US \$1.10/lb. The 2019 Panuco Historical Resource assured very similar to the Veta Grande System being: gold at 52.2%, silver at 62.1%, lead at 87.9% and zinc at 78.6%. To Company considers the 2019 Panuco Historical Resource relevant due to its identification and modelling of the Panuco

The Company has not done sufficient work to classify the 2019 Panuco Historical Resource as a current mineral resource mineral reserves, and the Company is not treating the historical estimate as current mineral resources or mineral reserved. Although the historical resource estimate is considered reliable, 8% of the drill core intervals used in the resource calcure-sampled and submitted these to ALS for independent assay. Further, additional data verification including resurveying diamond drill holes collars; review of graphic drill core logs, comparison of these logs with remaining half-cut core, and cross-check of select geological logs agonist database entries; and a check of original ALS assay certificates against the and drill hole database. Remodelling of the current Panuco resource is ongoing pending receipt of check sample assay

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. Zacatecas Silver cautions that all forward looking statements are inherently uncertain actual performance may be affected by many material factors, many of which are beyond their respective control. Such include, among other things: risks and uncertainties relating to Zacatecas Silver's limited operating history, its proposed and development activities on is Zacatecas Properties and the need to comply with environmental and governmental reflected properties, conditions and results may differ materially from the estimates, beliefs, intentions expectations expressed or implied in the forward-looking information. Except as required under applicable securities legical Zacatecas Silver does not undertake to publicly update or revise forward-looking information.

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Die URL für diesen Artikel lautet:
https://www.rohstoff-welt.de/news/391404--Zacatecas-Silver-Awarded-Drill-Permits-for-Panuco-and-San-Gill.html

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