## **CANEX Metals Completes Drilling at Gibson**

25.10.2018 | ACCESS Newswire

CALGARY, October 25, 2018 - <u>CANEX Metals Inc.</u>("CANEX" or the "Company") is pleased to announce the successful completion ofdrilling at the Company's Gibson Project located in central British Columbia.

The Company completed 10 holes for 1001 metres of drilling and excavated two trenches during the program. Easy access to the project and proximity to infrastructure helped the Company complete the program ahead of schedule and significantly under budget.

Dr. Shane Ebert President of the Companycommented, "This drill program is a critical step in demonstrating thepotential of the Project and understanding the nature and orientation of themineralization. Drilling has intersected multiple quartz-sulfide veins ranging from less than 0.5 metres to over 2.5 metres wide, containing variable amounts of pyrite, sphalerite, galena, withminor chalcopyrite, arsenopyrite, and sulfosalts. Trenching and drilling also identified a newzone of quartz-sulfide veining located adjacent to the main Gibson trend, demonstrating excellent exploration potential in the large covered areasurrounding the known veins".

The drill core has been logged and sampled with assay results expectedin 8 to 10 weeks.

The Gibson Prospect

TheGibson prospect is 887 hectares in size and located in central BritishColumbia, approximately 95 kilometres northwest of Fort St. James. The area is accessible via a network of all-weatherlogging roads. Gibson contains epithermalgold-silver base metal mineralization hosted in highly altered sedimentary and volcanicrocks adjacent to the Hogem Batholith. The zone was discovered and explored by Noranda Exploration Company from 1989 to 1991. Noranda drilled 9 holeswith 8 of the 9 holes intersecting significant gold and silver mineralization. The best drill intercept returned 4.26 metresgrading 6.77 g/t gold and 1828 g/t silver. Prior to the 2017 trenching program by CANEX no follow up trenching ordrilling has been conducted at Gibson since the highly successful Norandaprogram. Known mineralized zones at Gibson are located within a strong soil anomaly850 metres long by 500 metres wide, and only a small portion of that anomalyhas been explored by trenching or drilling.

The Noranda drillresults are reported in BC Assessment report 21762 for Noranda ExplorationCompany by Stewart and Walker (1991). This drilling was done prior to NI 43-101 and should be consideredhistoric in nature. The results have notbeen verified by CANEX and should not be relied upon.

About CANEX MetalsInc.

CANEX Metals is a Canadian based exploration company focused onacquiring and advancing high grade gold and silver deposits in stable miningjurisdictions. Company Management has aproven track record of exploration success, with key personnel being involved in discoveries in Mexico, Newfoundland, and British Columbia. CANEX has optioned five British Columbia exploration projects from Altius Resources Inc. and Altius is a significant shareholder of the Company. Please visitour website at www.canexmetals.ca for additionnelinformation.

Dr. Shane Ebert P.Geo., is the Qualified Person for CANEX Metals and hasapproved the technical disclosure contained in this news release.

"ShaneEbert"

Shane Ebert President/Director

10.05.2025 Seite 1/2

Neither the TSX Venture Exchange norits regulation services provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracyof this release.

Exceptfor the historical and present factual information contained herein, thematters set forth in this news release, including words such as "expects," "projects," "plans," "anticipates" and similar expressions, are forward-lookinginformation that represents management of <a href="CANEX Metals Inc.">CANEX Metals Inc.</a> internal projections, expectations or beliefs concerning, among other things, future operating results and various components thereof or the economic performance of CANEX. The projections, estimates and beliefs contained in such forward-lookingstatements necessarily involve known and unknown risks and uncertainties, whichmay cause CANEX's actual performance and financial results in future periods to differ materially from any projections of future performance or results expressed or implied by such forward-looking statements. These risks and uncertainties include, among other things, those described in CANEX's filingswith the Canadian securities authorities. Accordingly, holders of CANEX sharesand potential investors are cautioned that events or circumstances could causeresults to differ materially from those predicted. CANEX disclaims anyresponsibility to update these forward-looking statements.

SOURCE: CANEX MetalsInc.

Dieser Artikel stammt von Rohstoff-Welt.de
Die URL für diesen Artikel lautet:
https://www.rohstoff-welt.de/news/311590--CANEX-Metals-Completes-Drilling-at-Gibson.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 Rohstoff-Welt.de -1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

10.05.2025 Seite 2/2