

# Jaxon Intercepts a Thickness of 26.3 Metre Gold-Bearing Tourmaline Breccia Mineralization Zone at Red Springs

17.10.2018 | [Newsfile](#)

Vancouver, October 17, 2018 - [Jaxon Mining Inc.](#) (TSXV: JAX) (FSE: OU31) (OTC: JXMNF) is pleased to announce the completion of the second and third diamond drill holes (BB18-02 and BB18-03) in the Phase One diamond drilling program on the Backbone gold-bearing tourmaline breccia zone at Red Springs, located on its 100% optioned 44,000-hectare Hazelton property in the Skeena Arch area of northwest British Columbia, Canada.

Drilling Program &#8212; Phase One Update:

- BB18-03, a diamond drill hole with HQ core (63.5 mm in diameter), was completed to a depth of 120 metres, with a dip angle of -55 degrees.
- BB18-03 intercepts a thickness of up to 26.3 metres of tourmaline breccia showing strongly silicified and sulphide mineralization (Figures 1-2) from a drill hole depth of 67.0 metres to 93.3 metres.
- BB18-03 was drilled on the azimuth, at 100 degrees and confirms the dip extension of the same tourmaline breccia mineralization sampled at the Channel E outcrop. The assay of the mineralization sampled at the Channel E outcrop previously reported 5 metres grading 6.78 grams per tonne gold (g/t Au) including 2 metres grading 15.28 g/t Au with other metal credits.
- BB18-02, a diamond drill hole with HQ core (63.5 mm in diameter), was completed to a drill hole depth of 189.15 metres with a dip angle of -85 degrees.
- BB18-02 intercepts the tourmaline breccia mineralization zone from a drill hole depth of 10.3 metres to 24.7 metres which includes 2.6 metres of strongly silicified and sulphide mineralization from 22.1 metres to 24.7 metres (Figure 3).
- BB18-02 was drilled on the same azimuth as BB18-01, at 100 degrees, as referenced in the news release dated October 4, 2018.
- BB18-03 is located 295 metres north of BB18-01 and BB18-02 and confirms the continuity of the gold-bearing tourmaline breccia zone along strike at the Backbone area.

Figure 1 &#8212; Segments from 67.0 to 67.3 metres of drill cores from BB18-03 at Jaxon's Red Springs project, which shows very strong silicified and sulphide mineralization.

To view an enhanced version of Figure 1, please visit:

[http://orders.newsfilecorp.com/files/881/40423\\_a1539756913025\\_26.jpg](http://orders.newsfilecorp.com/files/881/40423_a1539756913025_26.jpg)

Figure 2 &#8212; Segments from 88.4 to 89.2 metres of drill cores from BB18-03 at Jaxon's Red Springs, which shows very strong silicified and sulphide mineralization.

To view an enhanced version of Figure 2, please visit:

[http://orders.newsfilecorp.com/files/881/40423\\_a1539756913302\\_9.jpg](http://orders.newsfilecorp.com/files/881/40423_a1539756913302_9.jpg)

Figure 3 &#8212; Segments from 24.1 to 24.7 meters of drill cores from BB18-02 at Jaxon's Red Springs, which shows very strong silicified and sulphide mineralization.

To view an enhanced version of Figure 3, please visit:

[http://orders.newsfilecorp.com/files/881/40423\\_a1539756913572\\_94.jpg](http://orders.newsfilecorp.com/files/881/40423_a1539756913572_94.jpg)

Tony Guo, Jaxon's COO, commented: "We have an early, excellent and confirmatory result. The third drill hole, BB18-03, has intercepted areas with thicknesses of up to 26.3 metres, showing the same type of very strong silicified and sulphide tourmaline breccia mineralization as exposed in our earlier channel sampling program. BB18-03 also confirms the dip extension of the tourmaline breccia mineralization at Channel E and demonstrates the zone's continuity along 295 metres of strike. Should the Company receive positive assay results in the range of the channel sample assay results we have already published, we will have outlined a major discovery that is open along over 1,000 metres of strike and that is part of a much larger porphyritic system."

#### About Jaxon's Red Springs Drilling Program

Jaxon's Phase One of a 2,000 to 2,200 metre diamond drilling program, consisting of 8 drill holes on the Backbone gold-bearing tourmaline breccia zone, commenced on October 4, 2018 at the Company's Red Springs project, located on its 100% optioned 44,000-hectare Hazelton property in the Skeena Arch area of northwest British Columbia, Canada.

The Backbone gold-bearing tourmaline breccia zone is a 1000-metre long strike and up to 15-metre-wide surface outcrop mineralization (Figure 4). This zone, per previously released assay results, indicates the mineralized existence of high-grade gold of up to 25.86 g/t with cobalt, copper, antimony and silver credits.

The first batch of samples is expected to be delivered to the lab for assay by early November of 2018. The drilling program is expected to be completed by the end of October 2018.

The objective of the Phase One drilling program is to determine the width, continuity and grade of gold-bearing tourmaline breccia mineralisation at depth. A further objective is to demonstrate the viability of IP geophysics as an exploration tool for the mineralisation at the Red Springs project and will provide the opportunity for further down-hole geophysics to better define the geometry of any mineralisation intersected during the program (Figure 5). In addition, it is anticipated that the results will add to Jaxon's knowledge of the nature of the tourmaline breccia mineralisation and its controls.

The Company will provide further information as it becomes available and will release updates on the progress of drilling over the coming weeks, including posting videos and photos on its website at [www.jaxonmining.com](http://www.jaxonmining.com).

Figure 4- Backbone high grade gold-bearing tourmaline breccia zone at Red Springs Project.

To view an enhanced version of [40423\_a1539756913853\_55.jpg], please visit:  
[\[http://orders.newsfilecorp.com/files/881/40423\\_a1539756913853\\_55.jpg\]](http://orders.newsfilecorp.com/files/881/40423_a1539756913853_55.jpg)

Figure 5 - 2D resistivity and 2D IP chargeability anomalies at Backbone tourmaline breccia zone.

To view an enhanced version of Figure 5, please visit:  
[http://orders.newsfilecorp.com/files/881/40423\\_a1539756914224\\_70.jpg](http://orders.newsfilecorp.com/files/881/40423_a1539756914224_70.jpg)

#### Qualified Person

Yingting (Tony) Guo, P.Geo., COO for [Jaxon Mining Inc.](#), a Qualified Person as defined by National Instrument 43-101, has reviewed the drilling program, prepared the scientific and technical information and verified the data supporting such scientific and technical information contained in this news release.

#### About Jaxon Mining Inc.

Jaxon is a precious and base metals exploration company with a regional focus on Western Canada. The Company is currently focused on advancing its Hazelton Project in north-central British Columbia and the More Creek Project (consolidating the Wishbone and Foremore properties) in British Columbia's Golden Triangle.

#### ON BEHALF OF THE BOARD OF DIRECTORS

[Jaxon Mining Inc.](#)

"John King Burns"

John King Burns, Chairman

For Head of Capital Markets for [Jaxon Mining Inc.](#), please call 778-938-4459, for Investor Relations enquiries, please call 604-609-6152, and for Corporate enquiries, please call 778-953-4256.

This news release may contain forward-looking information, which is not comprised of historical facts. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward-looking information in this news release may include, but is not limited to, the Company's objectives, goals or future plans. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, those risks set out in the Company's public documents filed on SEDAR. Although the Company believes that the assumptions and factors used in preparing the forward-looking information in this news release are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this news release, and no assurance can be given that such events will occur in the disclosed time frames, or at all. The Company disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law. Neither TSX Venture exchange nor its Regulations 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.

---

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/310951--Jaxon-Intercepts-a-Thickness-of-26.3-Metre-Gold-Bearing-Tourmaline-Breccia-Mineralization-Zone-at-Red-Springs>

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 -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).