



TSXV: JAX



Advancing
Prolific
Districts
in the
Skeena Arch
and Golden
Triangle

Hazelton District – Precious & Base Metal VMS & Porphyry Projects

Location 40 km north of Smithers, BC
Size Up to 47,000 Hectares
Ownership Option to earn 100% or staked

The Hazelton Project is geologically similar to the Eskay Creek and Equity Silver deposits and has widespread outcrop showings returning up to 3,397 g/t silver, 12.7 g/t gold, and 22.29% zinc. The most-advanced target, Max Zone, ranges from 500 m elevation up to 1,400 m with 19 known sulphide showings over a 700 m by 1,000 m area. Numerous discoveries were made during the 2017 field program. These include multiple, previously identified lenses and beds of massive sulphides with silver sulphosalts which appear to be hosted in a marine volcano-sedimentary sequence.

Max Target

A total of 2,281 metres were drilled at the Max target in 12 holes, and 1,019 core samples were selected for assay. The drilling targeted modeled high chargeability and low resistivity locations from the ground-based 2D and 3D induced polarization (IP) survey. The 12 completed drill holes tested a roughly one-square kilometre area at the Max target along the northeastern slope of Blunt Mountain, from elevations of 550m to 775m, coincident with the channel sampling completed in the summer of 2017. This drill zone at Max only represents 0.2% of the area of the Hazelton Project, which covers a contiguous 47,000 hectares.

Phase One Diamond Drilling Highlights

- 11 intervals of high-grade Ag (over 100g/t Ag) intercepted in 7 of 12 holes over 2,280 m
- Intercepts returned grades from 103 g/t to 1,206 g/t Ag, up to 11.1% Zn and up to 2.07 g/t Au
- Multiple-phase overprinting of polymetallic sulphidesulphosalt mineralization is suggestive of a large and long lived shallow- marine VMS

2018 Exploration

- To expand 2017's diamond drilling by following up with up to an additional 4,000 m
- Enlarge detailed ground geophysics survey area coverages 1,028 g/t Ag, up to 11.1% Zn and up to 2.07 g/t Au

Cirque-Ridge-Tarn (CRT) / Red Spring (RS) Discoveries

The discoveries show signs of a large precious and base metals-rich porphyry system. The initial discovery of extensive breccia bodies which returned high grade gold and tellurium assays from the Cirque-Ridge-Tarn (CRT) first reported in September of 2017. During the fall exploration season Jaxon expanded the surface prospecting coverage of the brown and bright red gossanous areas of the CRT and RS prospects with a further 49 rock samples collected from the CRT. This work not only returned high grade gold assays but also expanded the extent of the tourmaline breccia occurrences to three separate cirques approximately 500m apart.

Phase Two Assay Results

- Highly gold-enriched breccia complexes returned assay values up to 33 g/t Au
- Single breccia outcrops occur over widths up to 5 metres and intermittent strike length up to 3 km
- Discovery area of multiple high-grade gold breccia zone complexes expanded to at least 1.5 km by 3 km

2018 Exploration

- Surface rock sampling and ground geophysics survey
- Permit application for diamond drilling campaign (up to 500 m – Fall 2018)



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More Creek Project

Location 26 km south of Teck Cominco's Schaft Creek Property, BC
Size Up to 24,000 Hectares
Ownership Option to earn 100%

Jaxon has consolidated two adjoining properties, Wishbone and Foremore, in British Columbia's famed Golden Triangle. The More Creek property is being earned-into 100%, and has significant historical databases to be collated and compiled. Targets include polymetallic-rich VMS, copper-gold skarns and gold-rich quartz vein systems.

The area known as the Golden Triangle of British Columbia is among the world's most prolific mining districts, host to past and current mining operations including Johnny Mountain, Red Mountain, Snip Mine, Premier Mine, Golden Bear, and Valley of the Kings.

More Creek South (Foremore) Highlights

- 45 km north of Barrick Gold Corp.'s historic Eskay Creek Mine.
- Millions of dollars in historic exploration completed.
- Historic exploration includes;
 - 3.1m drill intercept: 14.6g/t gold, 1,114g/t silver, 6.6% Zinc
 - 250m thick drill intercept, highly anomalous in base and precious metals

More Creek North (Wishbone) Highlights

- 30 km Nova Gold / Teck-owned Galore Creek property.
- Discovery potential with active glacial movement.
- Historic exploration includes;
 - 162 g/t gold sulphide boulder initial discovery
 - 3,240.9 g/t gold, 82,514 g/t silver in outcrop vein

2018 Exploration

- Data compilation on 23 targets with over \$10 million spent historically
- Plan in place to test 4 of 23 targets

MANAGEMENT & DIRECTORS

Jason Cubitt
President & CEO

John King Burns
Chairman & Lead Director

Carl Swenson
Vice President, Exporation

Oleg Scherbina
CFO

Bruce Ballantyne
Project Manager

James Lavigne
Director & Technical Advisor

Laurence Stephenson
Director

Tony Guo
Director

SHARE STRUCTURE as of March 8, 2018

Shares Issued	76,601,834
Options	6,148,259
Warrants	14,617,272
Fully Diluted	97,367,365

CONTACT INFORMATION

Suite 1100 - 595 Howe Street
Vancouver, BC V6C 2T5

Mark Carruthers, *Investor Relations*
778.945.6403
mcarruthers@jaxonmining.com

jaxonmining.com