

Rogers Creek Project, B.C. Cu-Au Porphyry Deposits



**TOCVAN VENTURES
CORP.**

Canadian Stock Exchange (CSE:TOC)

Frankfurt Stock Exchange (FSE: TV3)

10.35M Shares issued
16.808M Shares, Fully Diluted

TOCVAN Ventures Corp. (CSE:TOC) is an early-stage natural resource company formed to acquire, explore and, for economic and shareholder interests, develop mineral properties.

Exceptional management team of executives and directors with decades of capital and retail market, assessment and acquisition, and exploration and development experience.

Sensible capital structures for initial public listings, effective equity offerings, tactical use of proceeds, and sound fiscal controls to develop mining assets and build shareholder value.

The Project

Target Areas I and II: are the most extensive zones in the large hydrothermal system identified within a 6 x 2 km zone which exhibits widespread alteration.

Target Area III: from stream sediment samples contained highly-anomalous values in gold and silver in quartz-pyrite stockworks.

Target Area IV: has surface showings of copper-molybdenum mineralization along with soil geochemical Au, Cu and Mo.

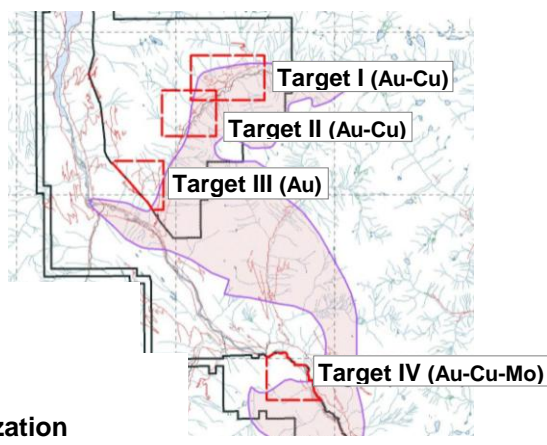
Rogers Creek Property

Rogers Creek Property rests in the *Lower Lillooet River* valley, about 90 km NE of Vancouver, B.C, with 47 contiguous mineral claims covering **212.34 km²** with **Four Targets (I-IV)**.

The Property has porphyry Cu, Au, and Mo mineralization from intrusive activity within a post-accretionary magmatic arc comparable to major **Cu-Mo** deposits in similar U.S. belts.

Exploration History

- 5,209 m of diamond drilling.
- 1,061 surface rock samples, 3,117 soil samples, and 318 stream sediment samples.
- 1,786 line-km of helicopter-borne magnetic and EM.
- 280 line-km of helicopter-borne radiometrics.
- 47 line-km of induced polarization



Historical Exploration*

Target I (Drilling)

MRC-007 380 ppm Cu over 158 m,
0.172% Cu over 12.3 m.

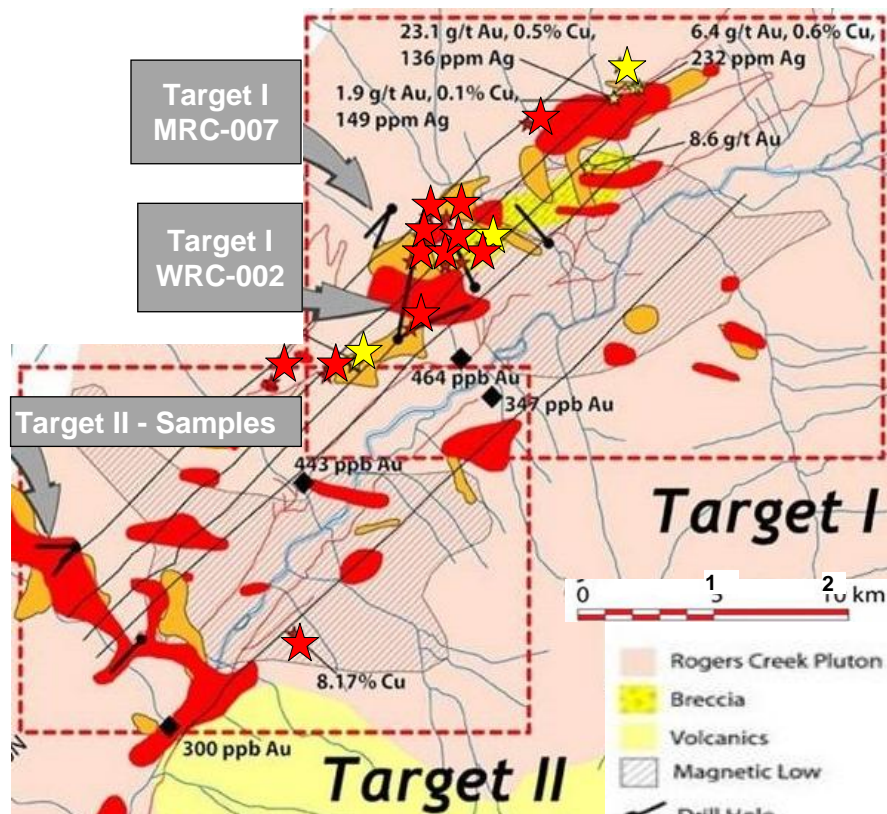
WRC 002 0.2 g/t Au over 120 m
(13.5 m-1.05 g/t Au and
16 m of 0.51 g/t Au).

Target II (Sampling)

10 Grab Samples over an
80 x 100m area, averaging:

1.372 g/t Au and 0.573% Cu.

-  Rock Sample Au > 0.5 g/t
-  Rock Sample Cu > 0.1%
-  Stream Sample Au > 300 ppb
-  Soil Sample Cu > 100 ppm
-  Soil Sample Au > 25 ppb



Porphyry Cu-Au Opportunity

- Geophysical surveys, stream sediment and soil sampling, mapping, and prospecting delineated Targets I, II, as well as III and IV.
- Porphyry-style (Cu-Au-Mo) with intrusions comparable to very large porphyry (Cu-Mo) deposits in Alaska and Washington.
- Similar age magmatic belts worldwide contain (>1 billion tonnes) copper and molybdenum deposits with mega mines.
- For Target I, MRC-007 showed 158m of 380ppm Cu with 12.3 m of 0.172% Cu, possibly trending of system to the North.
- In Target II, Cu-Au mineralization within hornblende granodiorite draws to a large magnetic low at the centre of the target.
- Target III appears to have potential for high-level epithermal Au mineralization, while Target IV is a strong Cu-Mo target.

Management

Derek Wood - President, CEO, Corporate Secretary, and Director

Gregory E. Ball, CPA - CFO and Director

Mark T. Smethurst - COO and Director

Brodie A. Sutherland - Independent Director

*Historical estimates are not current mineral resources and TOCVAN Ventures Corp. is not treating these historical estimates as current mineral resources, which are not fully verified.



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