



The Silver Boss Property

New copper-molybdenum-gold-silver prospects adjacent a significant past-producer





Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this presentation. The information provided is believed to be reliable however no assurance as to its accuracy, completeness or timeliness is represented herein.

This presentation may contain statements and projections such as plans, forecasts, prices, resources, profits, value, scale, and others that are forward looking and subject to risks and uncertainties more fully described in the Company's Prospectus, Financial Statements and Public Filings located on SEDAR. \$ are U.S. currency unless otherwise noted. "Diversified Metals Exploration" and the Company's logo and images are trademarks and copyright of Happy Creek Minerals Ltd. All Rights Reserved. David E. Blann, P.Eng., Director, is a Qualified Person under NI-43-101 has approved the technical content of this presentation.

Under NI43-101 (2001), the reader is cautioned that results or information from an adjacent property does not infer or indicate similar results or information will or does occur on the subject property. Historical information from the subject or adjacent property cannot not be relied upon as the Company's QP, a term which was created and defined under NI-43-101 has not prepared nor verified the historical information.



MANAGEMENT

David Blann, P.Eng, President, CEO, Director

Mr. Blann has engaged in precious and base metal exploration, development and production stage projects for 30 years, having a background in mining engineering technology and geological engineering. He has experience as Director and VP Exploration for several Jr. public companies, and is the founder of the Company in 2005.

Richard Lee, CMA, Chief Financial Officer

Mr. Lee has spent the past 30 years in public corporate accounting practice with and for publicly listed TSX companies, and has a wealth of financial, accounting and business experience. Mr. Lee has been involved with numerous startup companies in Canada and those registered with the SEC in the United States.

Paul Berndt, Director

Mr. Berndt is a resource development executive with extensive experience in taking projects to production, in particular, tungsten projects. He has a background in mineral process engineering and over 45 years' experience. His expertise includes public company management roles, project development and process engineering as well as stakeholder relations. He has managed many small to medium-sized projects from conception to production, with attention to safety and sound environmental practices.

Michael Cathro, P. Geo., Director

Mr. Cathro's career includes exploration with major and junior resource companies and 17 years with the B.C. Ministry of Energy and Mines in technical and management roles. Mr. Cathro currently serves as VP Exploration and Director of several Jr. resource companies.

Rodger Gray, Director

Mr. Gray has over 20 years of experience as a stockbroker and officer of an IDA member firm. Mr. Gray is currently with Altus Securities in Toronto, and was until recently, the President and Chief Executive Officer of Toll Cross Securities Inc., a Toronto-based, full-service broker dealer specializing in the junior resource sector. Mr. Gray has previously acted as a Director and Vice-President investment banking, institutional equities, with First Associates Investments Inc. and prior thereto as President of St. James Securities Inc. Mr. Gray is a graduate of Laurentian University.

Sassan Liaghat, PhD, Project Manager/ Senior Geologist

With a background in technical research, MDRU at UBC, Mr. Liaghat has experience as an exploration geologist with several companies including NovaGold Resources and the HDI Group. Mr. Liaghat performs project field management roles and manages the Company's geological database and GIS systems.

Technical Advisory Board:

Donald Barker, geological/mining engineer. Over 50 years experience with open pit, underground operations and feasibility studies.

Graeme Evans, P.Geo. Over 35 years experience in global mining and exploration stage projects including 17 years with Teck Resources.

Dave Kuran, P.Geo. Over 35 years experience in global mining and exploration stage projects with several major, mid-tier and junior companies.



LOCATION

100% Owned Properties in B.C., Canada

ROADS POWER RAIL WATER LABOUR

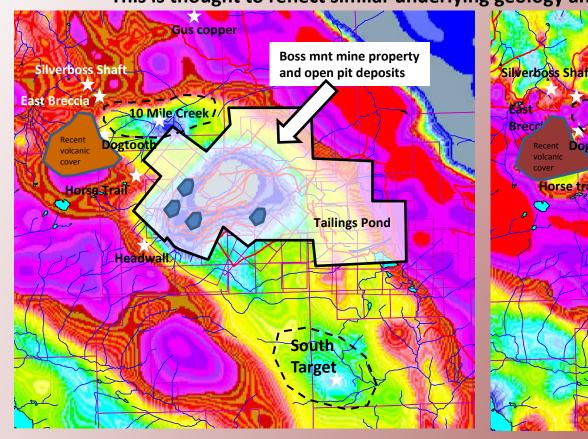
- Proximity to existing mines in south central B.C.
- Recent logging provides new industrial access roads
- Hydropower 10 km away
- Natural gas 50 km away
- Town of 100 Mile House & Highway 97
- CN rail to the east and Pacific port at Vancouver
- Access to Eastern U.S. and Asian markets

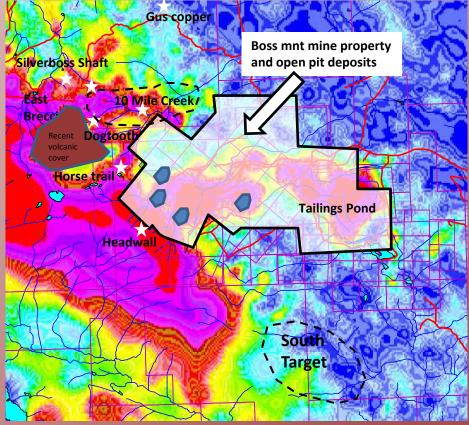




Silver Boss property: 10 Mile Creek and South Target occur in a similar geophysical setting.

This is thought to reflect similar underlying geology and potential for mineralization.





2005 Airborne Magnetics

Blue-green-yellow colors represent lower magnetics.
At Boss Mountain mine this is due to hydrothermal biotite alteration, but also occurs at the 10 Mile Creek and South Target. These areas are covered by glacial till.

2005 Airborne Potassium

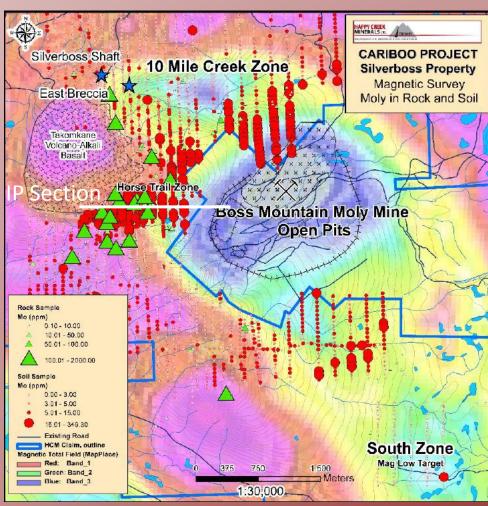
Red-purple colors represent higher potassium. The blue (lower potassium) can be caused by poor rock exposure, wet or deep glacial till, swamps etc. ie) poor data.

Well exposed, Boss Mountain mine shows positive potassium + magnetic low.

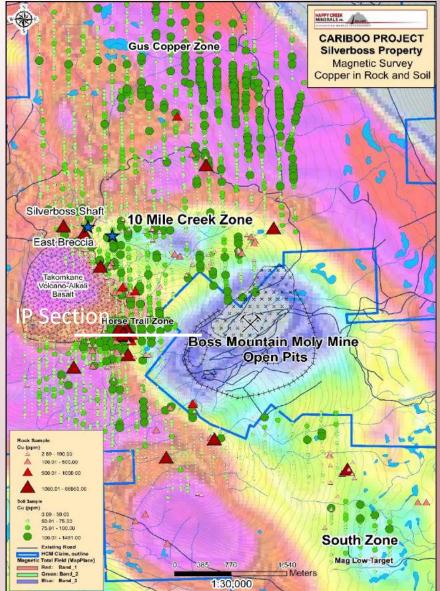
Silver Boss property – South target and 10 Mile Creek are similar.

COPPER-MOLYBDENUM

Copper-moly: Horse Trail Zone 1.5 km X 500m Copper only: Gus 2 km X 1 km target



Systematic soil geochemical surveys have identified new large scale mineralized zones.



Horse Trail Zone

Quartz veins contain 0.10 to 1.69% copper, 0.108 to 0.637% molybdenum and 1.03 to 10.0 g/t gold. Silverboss Horse Trail Zone Elevation Copper, moly, gold, silver in quartz veins (m) 400E **Property line** 2000 1900 Boss mine open pit 1800 1700 1600

Strong Induced Polarization Chargeability: is it "just pyrite"?

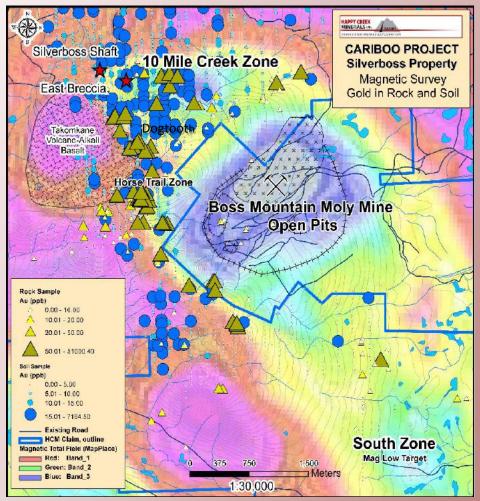
Positive copper, moly and gold in quartz veins and soil samples occur at surface.

It's a drill-ready target.



Gold

Positive gold in soil Over 1.5 km X 1.5 km in dimension



Copper-moly-gold zones open in extent beneath the thin Takomkane basalt flow.

10 Mile Creek and Silver Boss Shaft area contains large scale and positive gold in soil and rocks.

Sheeted quartz veins in granite: a bulk-tonnage target.



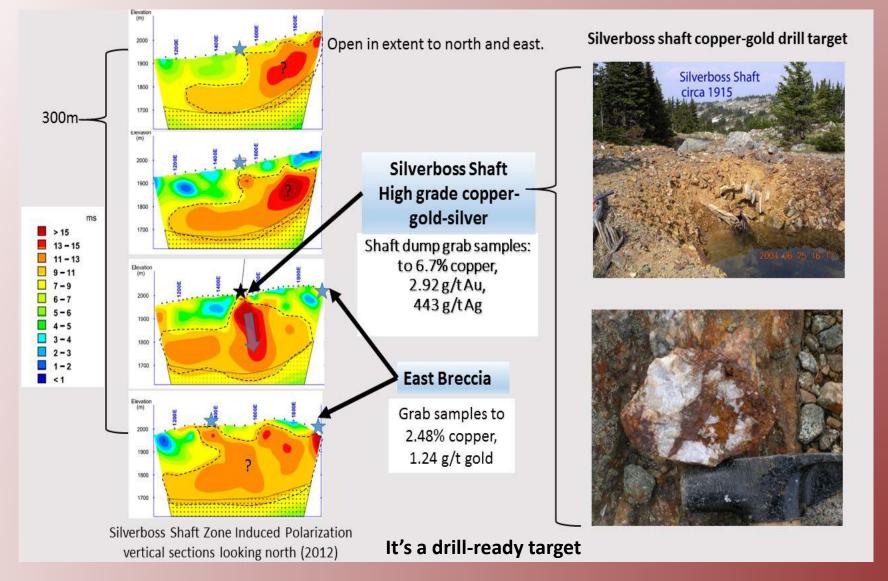




Silver Boss Shaft Zone

Modern geophysics indicate potential for the zone to extend to depth.

And is much larger than previously thought.







- Silver Boss is 100% owned and in a great location: low-cost exploration
- Adjoins a past-producing mine and there is a much larger scale mineral system than previously thought
 - Gold values are new and important
- Two drill-ready targets for copper-moly-gold-silver: Horse Trail and Silver Boss shaft
- Several other zones are resolving into excellent targets:
 - 10 Mile Creek
 - The Gus copper- 2 km X 1 km
 - South Target- magnetic low and positive potassium

Opportunity for new copper-moly-gold discoveries. Low-cost, high reward exploration targets.





CONTACT US

Shares outstanding: 72.2 million

Warrants: 7.2 million @ avg. \$0.16

Options: 3.67 million @ avg. \$0.19

Year Low: \$0.08

Year High: \$0.17

Happy Creek Minerals Ltd.

Suite 460-789 West Pender Street

Vancouver, B.C. Canada V6C 1H2

Email: info@happycreekminerals.com

Website: www.happycreekminerals.com

David Blann, P.Eng. President, CEO

Phone: 1-604-662-8310

Toll Free: 1-877-662-8310

Investor Relations:

Ron Birch

Toll Free: 1-800-910-7711