

"POISED FOR DISCOVERY"

TSX - V - BML

www.barkerminerals.com

The Company

Barker Minerals Ltd. was founded in 1993. Since then the company has invested more than \$7 million exploring in this mineralized district, which has potential to host not only massive sulphide (MS) deposits, but also gold, silver and platinum group elements (PGE) deposits. The properties are located along the southern extension of the historic Cariboo Gold District in East-Central British Columbia, Canada, which has yielded 3.7 million ounces of gold to date. The claim group consists of approximately 290,000 acres.



Barker Minerals Project
Cariboo Gold District of British Columbia

Deposit Type Sought

- Polymetallic VMS
- Porphyry Copper/Moly/Gold
- Epithermal Gold
- Intrusion Related Gold
- Sediment Hosted Gold
- Platinum Group Elements (PGE's)
- Silver/ Lead/Gold Veins

Highlights

- 100% outright or beneficial owner of mineral claims
- Excellent access; infrastructure nearby
- Massive sulphide discoveries of significant interest and initial exploration drilling on Frank Creek, Ace and SCR projects confirm district size massive sulphide potential.
- 19 projects, six drill ready
- Short and long term discovery potential
- Experienced management and technical team
- Numerous independent third party verification

Exploration Plans

The company plans to follow-up its successful Titan geophysical survey with drill programs on a number of its targets on the Frank Creek Project. Geophysical, geochemical, prospecting and geological programs will also continue to further define existing drill targets and also to outline future targets.

Initial drilling is being planned for Kangaroo project along with further geophysical and geochemical surveys to outline further targets. Exploration plans are also being made to advance the Ace and Black Bear projects. Airborne geophysics are being considered on strategic project areas for follow-up exploration.

Projects

Frank Creek: VMS (SEDEX - Sullivan Type)

- Airborne and ground electro-magnetic and magnetic geophysical anomalies
- Coincident base and precious metal soil anomalies
- Coincident massive sulphide boulders up to 2.2% Cu, 15% Pb, 3.8% Zn, 680 g/t Ag (20 oz/t Ag), .5 g/t Au
- Cu stringer mineralization in bedrock
- First massive sulphide discovery in the Barkerville Terrane
- Bedrock up to 4.3% Cu, 8.2% Zn, 3.4% Pb, 14.8 oz/t Ag, .60 g/t Au
- Initial exploration drilling intersects massive sulphide type mineralization and alteration:
 - altered feeder zone up to 70 meters in width of lower grade copper/lead/zinc. Narrower mineralized horizons, or bands, within these units which have individual assays up to 5.7% copper, 4.3% lead, 11.3% zinc, 73 g/t silver and 1.7 g/t Gold
- Follow up drilling planned to determine economic potential of new discovery and begin drilling of high priority Titan targets



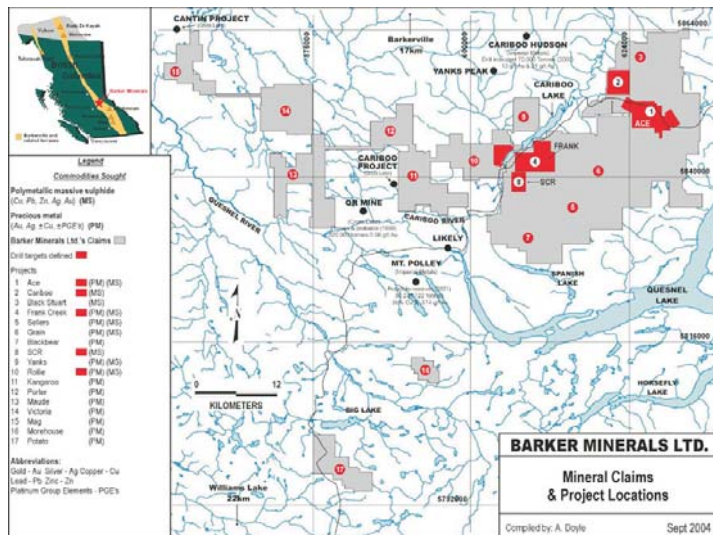
Frank Creek Discovery Trench - October 2002

Ace Project: VMS (SEDEX - Sullivan Type), POGO-Type Gold

- Au/Bi/Te/W quartz vein boulders carrying up to 29g/t Au
- Bedrock quartz veins carrying up to 6g/t Au
- Base and precious metals stream sediment anomalies
- MS boulders carrying up to 16% combined Pb/Zn
- MS mineralization and felsic volcanics in initial drill core
- Large geophysical anomalies outlined
- Drill targets identified

SCR Project: VMS (SEDEX - Sullivan Type)

- Stringer and semi-massive to massive sulphides in boulders
- Stringer type mineralization in bedrock
- Geology similar to Frank Creek VMS area
- Coincident soil, ground magnetic and HLEM anomalies with VMS boulders carrying up to .38% Cu, 6.4% Pb & 17.3% Zn.
- Drill targets identified



Deposit Types Sought

Besshi Deposits

Besshi-type deposits typically form lenses and sheet-like accumulations of massive sulphides that contain up to a few percent each of Cu and Zn, with significant gold and silver (Ag) credits. Examples are the copper-rich Goldstream deposit (3.2 million tons, 4.5% Cu) in southern BC; and Windy Craggy (297 million tons, 1.4% Cu), the world's largest Besshi deposit, in northwestern British Columbia.

SEDEX Deposits

Large SEDEX-type deposits are up to ten times larger than most volcanic-hosted deposits, and can contain up to 15% Zn, 5% Pb, and 100 grams per ton Ag. SEDEX deposits currently supply a large amount of the silver mined in the world. The famous Sullivan deposit in southern British Columbia (160 million tons 5.6% Zn, 6.5% Pb and 67 gpt of silver) produced more than \$35 billion of metals over a 100-year mine life, including around 300 million ounces of silver.

What others are saying about Barker

Major Mining Company Comments

"We appreciate the excellent cooperation that we have received from you and your team in aiding us in our review, and commend you for the highly professional manner in which you have carried out your exploration and compiled the resulting data."

Inco Technical Services Limited, Dec, 2000

Leading Edge Titan Geophysical Survey

The Titan Survey results identified as many as 90 separate DCIP and MT anomalies of varying significance, including eighteen major IP anomalies within 250 - 500 metres from surface whose high chargeability and low resistivity characteristics support a possible stringer and massive sulphide geological model. Fifteen of these anomalies are considered 1st priority drill targets.

Jean Legault, P.Eng., P.Geo. Senior Geophysicist, Quantec Geoscience

Besshi and/or SEDEX Potential On Ace and Frank Projects

Sulphide mineralization at Frank Creek is generally richer in copper than the Zn+Pb-rich mineralization at Ace. Together with the general lithological features, this suggests that the Frank Creek property represents a Besshi-type setting while the Ace property represents a SEDEX-type setting. This in turn suggests that Frank Creek occupied an originally deeper and more westerly location on a rifted continental shelf than Ace.

Dr. Tim Barrett & Dr. Wally MacLean, Ore Systems Consulting

Government Comments:

"The Ace's geological setting, style of mineralization and geochemistry suggest an analogy to the "Plutonic-associated" or "Pogo-Type" Gold vein model."

Bob Lane, Regional Geologist, Ministry of Energy and Mines

"Although the rocks at Frank Creek are different from those at the Ace showing to the northeast, the proximity of the two zones in the Barkerville Terrane enhances the potential of discovery of more Massive Sulphide deposits within the belt."

Tom Schroeter, Ministry of Energy and Mines

"The most likely targets on the Ace Property are Besshi-type sediment hosted massive sulphides similar to the Goldstream deposit north of Revelstoke, and vein-type gold mineralization."

Strathcona Mineral Services Limited, Sept 1998

Directors

Louis E. Doyle, President

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Peter Hardyckuk

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Officers

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Jerry J. Kristian, B.Comm. CFO

Gary C. Floyd, Corporate Secretary

Independent Consultants & Professionals

Strathcona Mineral Services Limited, Toronto, Ontario

Strathcona has provided international consulting services to the mining industry for thirty years.

Quantec Geoscience Inc. Toronto, Canada

The company provides exposure to a wide range of technologies which make Quantec ideally suited to meet the need's of today's explorationists.

Ore Systems Consulting, Dr. Tim Barrett & Dr. Wally MacLean -

Ore Systems has previously worked on many volcanic-associated massive sulphide deposits in Canada and overseas.

Dr. Trygve Höy, B.Sc., M.Sc., Ph.D., P.Eng.

Dr. Höy has over 28 years experience on gold and massive sulphide deposit in southern BC including the world class massive sulphide Sullivan deposit.

James S. (Jim) Steel, P.Geo., Toronto, Canada

Mr. Steel has 22 years experience in the global mining and investment industry.

Outstanding Share Capital as of October 31, 2006

Shares issued and outstanding 47,899,182

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