



QMC Quantum Minerals Corp.

QMC Quantum Minerals Corp. is a junior mineral exploration company exploring VMS style Copper-Gold prospects in the world-class Flin Flon Snow Lake District, Greenstone style Gold prospect in the Gods Lake-Wolfden Belt, and Mugaha Gold project in Mackenzie, British Columbia.

QMC management’s extensive experience in the field of mineral exploration and development give it a competitive advantage in discovering, appraising, and advancing mineral deposits. QMC also draws on the tremendous experience of its management in the realm of corporate finance and public markets which will prove invaluable in acquisition, financing, and creating overall shareholder value.

Investment Highlights

- Situated in one of the most productive mining regions with a centralized and well-developed mining infrastructure
- 43-101 released May 2013; recommendation to define the Rocky Lake VMS Project as an economic mineral resource
- Work permits obtained for a two phase drilling program planned for 2013-2014 exploration season
- Massive sulphide mineralization with visible chalcopyrite confirmed on the main Rocky Lake target
- Massive sulphide mineralization confirmed on 3 additional Geotech VTEM targets
- 41 new targets identified through additional Geotech VTEM surveys
- New discoveries: Potential for additional discoveries at Rocky Lake, Namew Lake , Mugaha, and Carrot River



TSX.V: QMC OTC: QMCQF FSE: 3LQ

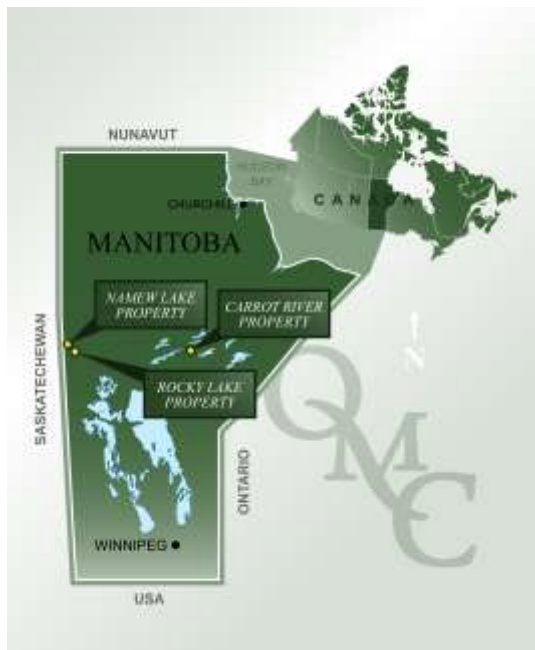
Capital Structure

Shares Issued & Outstanding	25,805,869
Options @ \$0.20	1,200,000
Options @ \$0.25	1,300,000
Shares Fully Diluted	40,809,069
Market Capitalization (mil)	\$9.22
Shares Held by Officers & Directors	29%

This document contains forward-looking statements that are subject to a number of known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those anticipated. Factors that could cause such differences include uncertainties inherent to geological interpretations, changes in world gold and equity markets, the cost and supply of materials and regulations affecting the mining industry, etc. Although we believe the expectations reflected in our forward-looking statements are reasonable, results may vary and we cannot guarantee future results, levels of activity or the achievement of stated goals.



Projects Overview



Rocky Lake Project

- 100% owned by QMC; 14 claims 3,446 hectares
- QMC completed and interpreted PEM and VTEM surveys
- Four holes completed, with visible chalcopyrite in hole RL11-2 and 1.0% copper content across 0.75 m in hole RL11-1
- Drilling confirms the presence of copper-bearing volcanogenic massive sulphides
- Hudbay previously drilled 10 holes totaling 2,292 m yielding 3.0% copper content across 0.3 m in hole RES-122
- These drillings confirm that Hudbay missed the deep-seated conductor

Namew Lake Project

- 100% owned by QMC; 3 licenses 19,499 hectares
- Multiple anomalies and conductors to be tested
- Proximity to Namew Lake Mine in Proven VMS district; adjoins Rocky Lake Project
- Located in the Flin-Flon Greenstone Belt
- Potential to host several volcanogenic massive sulphide bodies
- 3 targets drilled contain massive sulphide mineralization, all with copper
- Zinc mineralization confirmed in RL12-9

Carrot River Project

- 100% owned by QMC
- Consists of 15 contiguous claims totaling 3,073 hectares
- Located in the Carrot River belt 140 km southeast from the mining center of Thompson, MB
- Primary targets are gold and base metals – 1,337 m of scout drilling completed in spring 2011
- Previous sampling returned 15.69 g/t Au and 310 g/t Ag

Mugaha Property

- Consists of 12 MTO claims totaling 5,508 hectares 15 km north of the town of Mackenzie, BC; good access and infrastructure
- Gold mineralization discovered on property after several years of regional and geochemical exploration
- Eight of 13 trenches cut several sub-parallel mineralized quartz veins with values from 1 g/t gold over 1.0 m to 139.1 g/t gold over 1.0 m
- Systematic continuous sampling req'd to determine mineralization over wide widths
- Similar to other well-known deposits such as Muruntau, Uzbekistan - 80 million oz.; Sukhoy Log, Russia - 20 million oz.; Bendigo-Ballarat district, Australia - 20 million oz.; Macres Flat, Otago Schist Belt, New Zealand - 5.2 million oz.
- Only one of 25 anomalies within 5 km by 3 km has been explored by trenching

Management and Advisors

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CEO & Director

Anthony Zelen, B.Econ.Sc.
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Director

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Corporate Information

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QMC Quantum Minerals Corp. and Manitoba

For the past 100 years, Manitoba has been one of the most productive mining regions in the world for nickel, copper, zinc, gold, lithium, and cesium. Currently Manitoba is home to 9 operating mines which include mines in the productive Thompson, Lynn Lake, Leaf Rapids, Snow Lake, and Flin Flon areas.

Quantum Minerals Corp. owns 100% working interest in the Rocky Lake Project, located within the Flin Flon VMS district, as well as 100% working interest in the Carrot River, Namew Lake, and Cinder Lake Projects, also located in mining friendly Manitoba.