

Richard Thomas Walker, P.Geo.
2601 42ND Avenue South, Cranbrook, B.C. V1C 7H3

Phone: (250) 426 - 8755; Fax: (250) 426 - 8755; Cell: (250) 489 - 8908;
E-mail: Dynamic1@shaw.ca

PROFILE

Experienced consulting geologist with extensive field experience and proven organizational / management ability, having completed contracts with the Department of Indian and Northern Affairs (NWT) and the Geological Survey of Canada, as well as considerable experience with junior to major resources companies active in Canada, the US and South America.

Predominantly managed exploration programs for a diverse suite of possible commodities in a wide variety of settings. Experience in exploration programs for precious metals (predominantly gold), base metals (copper, lead, molybdenum and zinc), as well as industrial minerals (graphite, mica, dimension stone). Programs successfully completed in prairie, mountain and arctic settings.

SUMMARY OF MAJOR QUALIFICATIONS

- identification of numerous properties for acquisition, including Jasper Mining Corporation's current portfolio (except Vowell Creek)
- Qualified Person under National Instrument 43-101
- M.Sc. in geology with an emphasis in Structural Geology (1989)
- Professional geologist registered with APEGBC (P.Geo.)
- President of Dynamic Exploration Ltd since 1996
- Over twenty years geological mapping experience in BC, AB, NWT, YT, NB, Montana and Brazil
- Industry member of committee to develop first edition of B.C.' Mineral Exploration Code
- Past-President of the East Kootenay Chamber of Mines (EKCM) 1994 - 2006
- Director of the BC and Yukon Chamber of Mines (now AMEBC) February, 1999 - 2004
- Fellow of the Society of Economic Geologists (SEG)

EXPERTISE

MANAGEMENT

- Vice-President - Exploration - Jasper Mining Corporation - 2005 - present, supervising exploration programs for a variety of exploration targets, currently emphasizing Cu-Mo and Mo-Cu porphyries
- Supervised 1 month compilation of geology / geophysical data to develop uranium targets in Athabasca Basin, SK - 2004
- Supervised Jasper Mining Corporation's 2002 -2003 field programs - Vowell Creek Project
- Interim Operations Manager for Eagle Vision Geomatics and Archaeology Ltd - May-Aug., 2000
- Managed Chapleau Resources Shingle Gulch and Sewell Brook drill programs - late 1990's
- Project Manager for Chapleau Resources' remote field camp north of Great Slave Lake, NWT - 1997
- President of East Kootenay Chamber of Mines (EKCM) - 1994 - 2006
- Director of the BC and Yukon Chamber of Mines (now AMEBC) - Feb. 1999 - 2004
- Lead Organizer for EKCM's inaugural "**Minerals South**" conference- 2005
- Joint organizer of EKCM's 2003 Cranbrook Conference - "**Golden Opportunities in southern British Columbia**"
- Lead organizer for EKCM's 2000 Cranbrook Workshop - "**New Ideas for a New Millennium**"

FIELD GEOLOGIST

- Over 20 years experience in geological and / or structural mapping of Proterozoic to Paleozoic sedimentary, metamorphic and igneous lithologies in undeformed to multiply deformed, structurally complex areas.
- Designed, permitted and managed numerous exploration programs, including soil, silt, rock sampling; prospecting, geological mapping; geophysical surveys (airborne and ground) and / or diamond drill programs for a wide variety of commodities in BC, NWT, NB
- Description, sampling and analysis of thousands of metres of drill core
- Completed exploration programs for diamonds (kimberlites and other possible host lithologies); Sedimentary Exhalative, Porphyry, Volcanogenic Massive Sulphide, base and/or precious metal vein and/or replacement (manto), skarns, orogenic gold and intrusion-related gold deposits
- Till surveys for indicator minerals - diamond exploration on Chapleau Resources Ltd's Hoarfrost property, NWT
- Sampled various alkaline to peralkaline, mafic to ultramafic lithologies (including both Type I and Type II kimberlites) in BC, southern AB and Montana (Missouri River breaks)
- Correlation of lithological and / or geochemical data from diamond drill hole data for numerous projects
- Analysis of geochemical (soil, silt, rock, core) data using primary and pathfinder elements

COMPUTERS

- extensive use of IBM compatible computers for word processing (Word, WordPerfect), spreadsheets (Excel, Quattro Pro, Lotus 1-2-3), limited GIS (ArcGIS, Manifold), satellite and air photo image analysis (IDRISI) and drill hole and geochemical data analysis (Oasis Montaj, Surfer, Rockworks, SPSS, Borsurv, IntelliCAD and Dighem's Vision software)
- multiple comprehensive geochemical data compilations, including compilation of Cominco Ltd's litho-geochemical database for Geological Association of Canada's "**Sullivan Volume**".

TECHNICAL REPORT WRITING

- First paper proposing application of "Eclogitic Subduction Model" for diamond potential in SE BC
- Author or co-author of several journal articles, co-author of paper in Geological Association of Canada's Sullivan Volume and author of more than 110 technical and/or Assessment Reports
<http://www.em.gov.bc.ca/cf/aris/search/search.asp> - Search "Walker, Richard T."

EDUCATION

Master of Science Degree - Geology
(September, 1989)

University of Calgary
Calgary, Alberta

Bachelor of Science Degree - Geology
(June, 1986)

University of Calgary
Calgary, Alberta

AWARDS:

Raymond Dales Award of Excellence in Geology

PUBLICATIONS (does not include Technical and/or Assessment Reports):

Walker, R. T. 1994. Diamond Potential in Southern British Columbia. Northwest Geology, Montana State University, Vol. 23, October 1994.

Walker, R.T. 1989. Geology of the Mt. Lulu area, Southern Cariboo Mountains, British Columbia. Unpublished M.Sc. thesis, University of Calgary, Calgary, Alberta. 263 pages.

Walker, R.T. and Simony, P.S. 1989. Stratigraphy, Structure and Metamorphism of the Mt. Lulu area, Cariboo Mountains, British Columbia, in Current Research, Part E, Geological Survey of Canada, Paper 89-1E, pp. 101-107.

JOINT PUBLICATIONS:

Lydon, J.W., Walker, R.T., and E.H. Anderson. 2000. Lithogeochemistry of the Aldridge Formation and the Chemical effects of Burial Diagenesis, in The Geological Environment of the Sullivan Deposit, British Columbia, Geological Association of Canada Special Publication Number 1, edited by J.W. Lydon, T. Höy, J.F. Slack and M.E. Knapp, pp. 136 - 179.

Murphy, D.C., Walker, R.T. and Parrish, R.R. 1991. Age and Setting of the Gold Creek Gneiss, Crystalline Basement of the Windermere Supergroup, Cariboo Mountains, B.C. Canadian Journal of Earth Sciences, vol. 28, pp. 1217-1231.

NATIONAL INSTRUMENT 43-101 COMPLIANT REPORTS:

Click on following text to view an example of a 43-101 compliant report written for Jasper Mining Corporation and filed on the SEDAR web-site

Chapleau Resources Ltd

<http://www.sedar.com/DisplayCompanyDocuments.do?lang=EN&issuerNo=00011409>

Jasper Mining Corporation

<http://www.sedar.com/DisplayCompanyDocuments.do?lang=EN&issuerNo=00008874>

Ruby Red Resources

<http://www.sedar.com/DisplayCompanyDocuments.do?lang=EN&issuerNo=00024735>