MRD011 Can be downloaded at the following location:

http://www.geologyontario.mndm.gov.on.ca/mndmaccess/mndm dir.asp?type=pub&id=MRD011

Please note that all right, title and interest in this Electronic Intellectual Property (EIP) in all languages, formats and media, including all copyrights are and shall continue to be the exclusive property of the Crown in right of Ontario.

There are legal constraints defining the use of this data. The complete and entire Electronic Intellectual Property Agreement may be viewed at http://www.geologyontario.mndm.gov.on.ca/terms of use.html

Any use of the EIP in all languages, formats and media must include an acknowledgement of the MNDM as the source. Reference must be made in the following form:

Byron, M. and Whitehead, R.E. 1993. Bedrock Geology of the Whiskey Lake greenstone belt, digital map; Ontario Geological Survey, Miscellaneous Release - Data 11.

For information on purchasing all publications, including digital data, contact:

Publication Sales 933 Ramsey Lake Rd., Level A3 Sudbury, Ontario P3E 6B5

Tel: 1-888-415-9845 (toll-free inside Canada and the United States)

Tel: (705) 670-5691 (local calls)

Fax: (705) 670-5770

E-mail: pubsales@ndm.gov.on.ca

DISCLAIMER

This digital map represents a product that was completed by Mike Byron, Department of Geology, Laurentian University. The compilation was completed from available published information as part of the "Lithogeochemical Study of the Whiskey Lake Greenstone Belt". This study is sponsored by a grant from the Ministry of Northern Development and Mines, as part of the Elliot Lake Initiative. The grant was awarded to Dr. Bob Whitehead, Department of Geology, Laurentian University, is administered by the Centre in Mining and Mineral Exploation Research (Laurentian University) and is managed by the Ontario Geological Survey.

The digital map is provided on an "as-is" basis. The map is unedited and does not conform to drawing, data or symbology standards of the Ministry of Northern Development and Mines.

WHISKEY LAKE GREENSTONE BELT - 1:50 000 COMPILED BEDROCK MAP.

Format - AutoCad (R12) DWG.

June 30, 1993.

Hard copy previously released in Ontario Geological Survey Open File Report 5837.

Queen's Printer for Ontario, 1993

LAYER DESCRIPTION

0- Rivers, lake outlines.

CALC-ALK- Pattern, distribution of intermediate to felsic calc alkalic metavolcanic rocks.

CONTACTS- Geological contacts.

EAST-BULL- Pattern, distribution of East Bull Lake gabbro-anorthosite intrusion.

FAULTS- Trace of faults.

FE-FORMATION- Pattern, distribution of iron formation.

FELSIC-INTRUSION- Pattern, distribution of Archean felsic intrusions.

GABBRO- Pattern, distribution of Archean and possible Proterozoic gabbro intrusions.

LEGEND- Legend text, all other descriptive test except lake and river names, and north arrow.

LINEATIONS- Trace of interpreted lineaments.

MAFIC-INTRUSION- Pattern, distribution of Archean mafic intrusions. These may be coarse grained mafic flows.

MARGIN- Clean line and UTM co-ordinates.

NIPISSING-GABBRO- Pattern, distribution of Nipissing gabbro.

QUIRKE-SYNCLINE- Trace of larger-scale fold axes.

SEDS- Pattern, distribution of Archean metasedimentary rocks.

THESSALON-VOLCANICS- Pattern, distribution of Thessalon metavolcanic rocks.

THOLEIITE- Pattern, distribution of tholeiitic mafic Metavolcanic rocks.

MAFIC-CALCALK- Pattern, distribution of mafic to intermediate metavolcanic rocks.

WATER- Lake and river names.

Note- Patterned polygons are no longer closed.

WHISKEY LAKE GREENSTONE BELT. 1:50 000 COMPILED BEDROCK MAP.

Format - AutoCad (R12) DWG.

June 30, 1993.

Hard copy previously released in Ontario Geological Survey Open File Report 5837.

Queen's Printer for Ontario, 1993