

OFM Series

Table with 5 columns: Map No., Scale, Year, Description, Related Publication(s), Notes. Lists maps from OFM 192 to OFM 199.

P Series

Table with 5 columns: Map No., Scale, Year, Description, Related Publication(s), Notes. Lists maps from P 3231 to P 3840.

2000 Series

Table with 5 columns: Map No., Scale, Year, Description, Related Publication(s), Notes. Lists maps from 2488 to 2865.

ABBREVIATIONS

Table of abbreviations for map types and symbols, including AC, BRM, C, CN, COMDA, DAI, FNGMI, KLIP, MD, MN, MRD, NODA, OFR, PZ, TA.

FOR MORE INFORMATION ABOUT PUBLISHED MAPS

The Index to Published Reports and Maps, 1891 to 1992 (Miscellaneous Paper 177) provides a comprehensive listing of all publications of the Mines and Minerals Division and its predecessor organizations from 1891 to 1992.

The Geographic Index to Published Reports and Maps, 1891 to 1993 (Miscellaneous Paper 178) provides a listing, organized by geographic area, of all publications of the Mines and Minerals Division and its predecessor organizations from 1891 to 1993.

HOW TO OBTAIN MAPS

Published Maps Online: Digital versions of maps and reports are available for downloading free of charge from GeologyOntario. In cases where the file size is prohibitive for downloading, please contact Publication Sales (see below) and a CD or DVD with the digital file(s) will be sent to you for the fee that is normally charged for this medium.

In Person

All Mines and Minerals and Ontario Geological Survey publications are available for sale and for viewing at: John B. Gammon Geoscience Library, Willet Green Miller Centre, Sudbury.

By Phone, Fax, or E-Mail

Mail, fax, e-mail and telephone orders should be directed to Publication Sales, Sudbury (see address below). Regional Mines and Minerals offices sell ministry publications that report on work performed in their region.

Publication Sales

Ministry of Energy, Northern Development and Mines, Willet Green Miller Centre, 933 Ramsey Lake Road, Level A3, Sudbury, ON P3E 6B5. Tel: 1-888-415-0845 (toll-free inside Canada and the United States).

New Maps

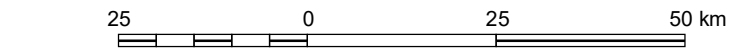
You can learn of new maps and reports released by the Ontario Geological Survey through our Publications Release Notice, which is available in English and French, and distributed primarily through the Mines and Minerals Division Web site at <http://www.ogov.on.ca>.

INDEX TO MAPS SURFICIAL GEOLOGY

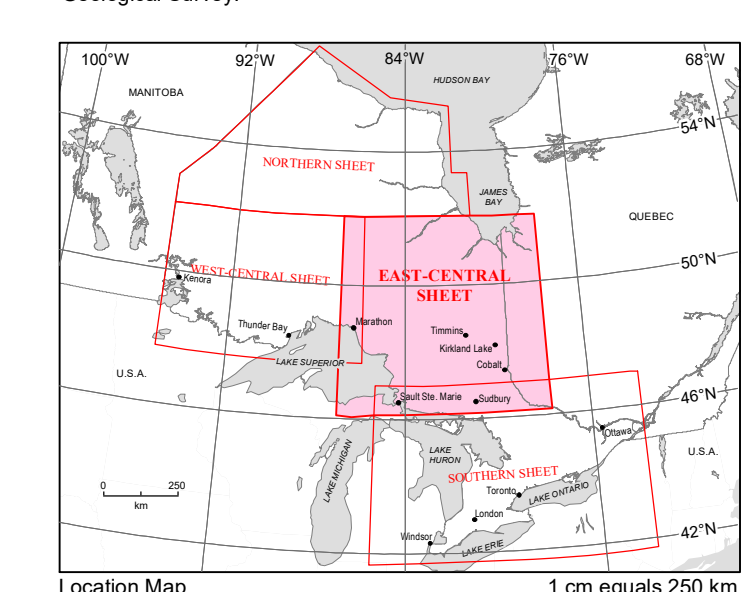
1991-2020

EAST-CENTRAL SHEET

Scale 1:1 000 000



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SYMBOLS

Table of symbols for map features: Outline of map area, Position of map areas too small to outline, International boundary, Provincial boundary, Township boundary, Railway, Divided highway, Main highway.

WHAT THIS INDEX PROVIDES

This index shows all maps published by the Ontario Geological Survey between 1991 and 2020 that pertain to surficial geology, industrial minerals and aggregate resources. (Maps published in 1991 or earlier, which were not included on previous index maps, are also shown on this index.)

Maps on this index cover the following topics:

- SURFICIAL GEOLOGY AND RELATED STUDIES: General, Quaternary geology, Drift thickness, Bedrock topography, Engineering geology, Petrogeology. MINERAL RESOURCES: Aggregate, Exploration data. MISCELLANEOUS: Geochronology, Remote sensing analysis.

*Note: most recent publications pertaining to aggregate resources are reports and accompanying maps of the Aggregate Resources Inventory Paper series (reports and accompanying maps are not shown on this index). Refer to Miscellaneous Paper 177, Miscellaneous Paper 178, their supplements, and GeologyOntario.

The maps indexed here have been produced by the Ontario Geological Survey, and comprise the following series:

OFM Series: The Open File Map series was initiated in 1985 but was discontinued in 1994. These maps were intended for rapid release and were issued without editing.

P Series: The Preliminary Map series is intended for rapid release of information; maps in this series have not been subject to a rigorous edit. These maps generally show preliminary results from a season of research in an area. This series has been produced since 1950. Prior to 1995, these maps were usually uncoloured; they are now produced in colour.

2000 Series: This series of coloured maps has been produced since 1961 and presents the final results of geologic investigations of specific areas. Most accompany a final published report.

SOURCES AND CREDITS

The outline of each map represents the area of survey coverage. The outlines were determined from the geographic co-ordinates (latitude, longitude) printed on the maps. In some cases, discrepancies are evident between these positions and the topographic base for the index map. These are mainly due to inaccuracies in earlier base maps.

To expedite publication, a limited editorial review has been performed. Discrepancies may occur for which the Ontario Ministry of Energy, Northern Development and Mines does not assume liability. You may wish to verify critical information. The Ministry would appreciate notification of errors or omissions. Please write to:

Senior Editor, Publication Services Unit, Ontario Geological Survey, Ministry of Energy, Northern Development and Mines, 933 Ramsey Lake Road, Level A3, Sudbury, ON P3E 6B5.

Index map compilation and editing by Publication Services Unit, Ontario Geological Survey.

Map outlines compilation by J. Rose.

Cartographic production by J. Rose.

Parts of this publication may be quoted if credit is given. It is recommended that reference to this publication be made in the following form:

Ontario Geological Survey 2021. Index to maps, surficial geology, 1991-2020, east-central sheet, Ontario Geological Survey, Index Maps, scale 1:1 000 000.

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