HOW TO OBTAIN MAPS

Published Maps

For a complete list of maps and descriptions, visit the Mineral Division website at https://www.geo.gov.on.ca/mines/indexes/maps_e.html.

Publications are listed by publication series and author. The mineral and aggregate resources. (Maps published in 1991 or earlier, unless otherwise noted.)

PUBLICATIONS ARE LISTED BY PUBLICATION SERIES AND AUTHOR. THE MINERAL AND AGGREGATE RESOURCES.

WHY THIS INDEX PROVIDES

Published Maps

This index provides a comprehensive overview of geological maps and data available from the Ministry of Energy, Northern Development and Mines.

INDEX TO MAPS

SURFICIAL GEOLOGY

1901-2019

WEST CENTRAL SHEET

Scale: 1:100 000

Produced by the Ontario Geological Survey and the Geological Survey of Canada. Map data was derived from the Geological Survey of Canada's National Topographic Database and Natural Resources Canada's National Vegetation Database. Base data was derived from the National Topographic Database (NTDB). Map data was compiled, edited, and updated by the Ontario Geological Survey.

INDEX MAP

The index map shows the distribution of surficial geology, mineral potential, and exploration areas across the West Central Sheet. The map includes a legend with symbols representing various geological features and exploration areas.

SOURCES


RESOURCES AND CREDITS

The Ontario Geological Survey produces and distributes geological maps and data to support mineral and aggregate exploration, environmental protection, and land use planning. The survey is funded by the Government of Ontario and operates under the Ministry of Energy, Northern Development and Mines.

INDEX MAP

The index map shows the distribution of surficial geology, mineral potential, and exploration areas across the West Central Sheet. The map includes a legend with symbols representing various geological features and exploration areas.

SOURCES


RESOURCES AND CREDITS

The Ontario Geological Survey produces and distributes geological maps and data to support mineral and aggregate exploration, environmental protection, and land use planning. The survey is funded by the Government of Ontario and operates under the Ministry of Energy, Northern Development and Mines.