


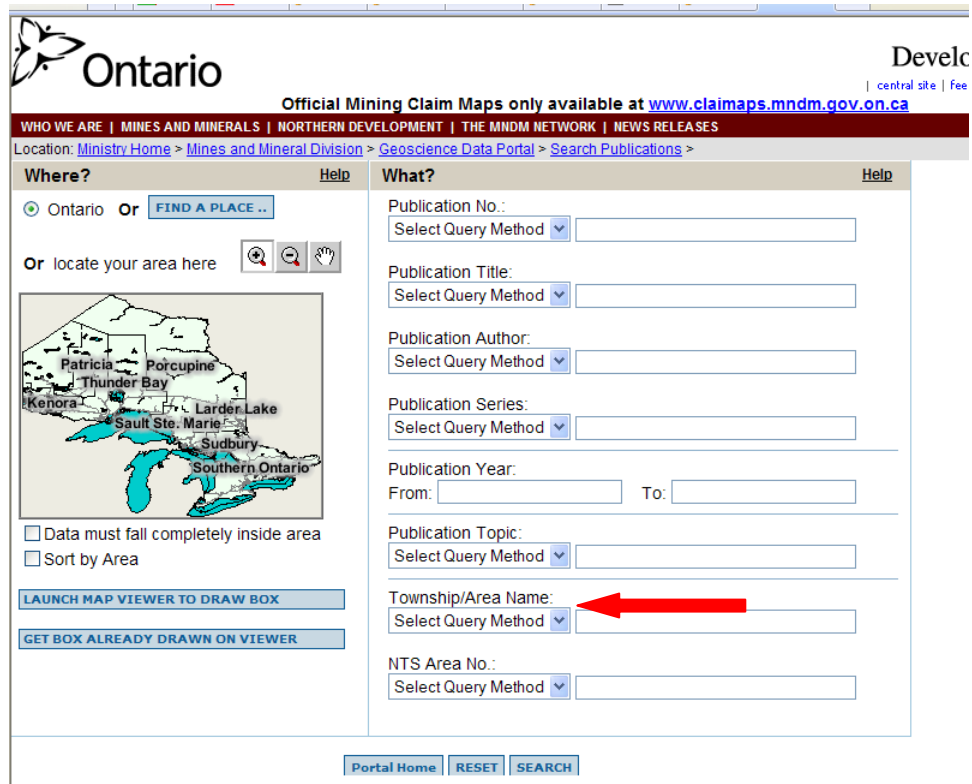
Accessing OGS maps on the Web

Open Map Library website and click on “Internet Resources”. Scroll down the Ontario list and open **Geology Ontario**. Click “Search OGS Publications (OGS PUB)”.



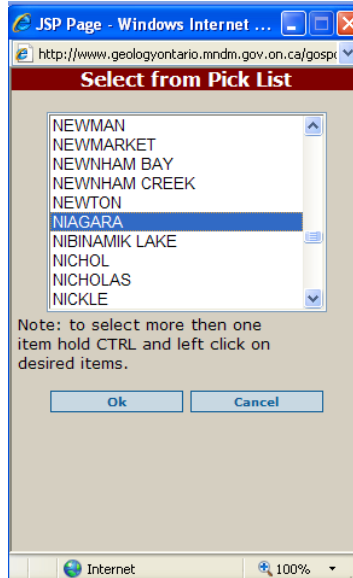
The screenshot shows the homepage of the Geology Ontario website. At the top left is the Ontario logo. The top right identifies the Ministry of Northern Development and Mines. A navigation bar includes links for 'central site', 'feedback', 'search', 'site map', and 'français'. Below this is a banner for 'Official Mining Claim Maps only available at www.claimaps.mndm.gov.on.ca'. The main content area is titled 'Geology Ontario' and features a 'Search Categories' list with a red arrow pointing to 'Search OGS Publications (OGS PUB)'. Other categories include AFRI, MDI, LGC, DDH, and AMIS. A 'Search Text Content' section also lists 'Search OGS Publications (OGS PUB)'. On the left, there is a 'Make a Map' section with a 'Launch: Geology Ontario' link and a globe icon. A 'Help' section at the bottom left contains links for 'Quick Start Guide' and 'Geology Ontario Disclaimer'. The date 'Friday, April 11, 2008' is displayed in the top right corner.

The searching interface appears. To search for OGS maps in a specific township or geographic area, select “Pick from list” from the Township/Area Name dropdown list.

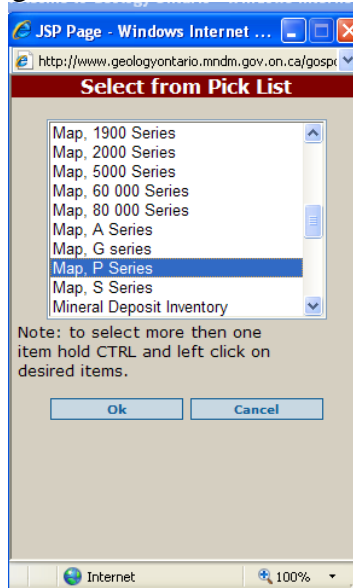


The screenshot displays the search interface on the Geology Ontario website. The left sidebar, titled 'Where?', includes a 'Where?' section with a radio button for 'Ontario' and a 'FIND A PLACE...' button. Below this is a map of Ontario with several regions labeled: Patricia, Porcupine, Thunder Bay, Kenora, Sault Ste. Marie, Larder Lake, Sudbury, and Southern Ontario. There are checkboxes for 'Data must fall completely inside area' and 'Sort by Area', and buttons for 'LAUNCH MAP VIEWER TO DRAW BOX' and 'GET BOX ALREADY DRAWN ON VIEWER'. The main 'What?' section contains search criteria fields: 'Publication No.', 'Publication Title', 'Publication Author', 'Publication Series', 'Publication Year' (with 'From:' and 'To:' input boxes), 'Publication Topic', 'Township/Area Name' (with a red arrow pointing to the dropdown menu), and 'NTS Area No.'. Each field has a 'Select Query Method' dropdown. At the bottom, there are 'Portal Home', 'RESET', and 'SEARCH' buttons.

Scroll down the list to select the township of interest, then click OK.



You can customize your search by selecting a Publication series from a list as well.



Click the SEARCH button at the bottom of the Search criteria interface to see a list of results. Scroll through the list until you find the desired publication.

Records Found: 5

Where: West = -95.25, East = -74.31, North = 56.87, South = 41.33

[VIEW MAP OF SELECTION EXTENT](#)
[REFINE SEARCH CRITERIA](#)

Publication No: M2344

Publication Title: Paleozoic geology, Niagara, southern Ontario

Author: B.A. Liberty, B.H. Feenstra, P.G. Telford

Publisher: Ontario Ministry of Northern Development and Mines, Ontario Geological Survey

Publication Date: 1976

Publication Series: Map, 2000 Series

Location: 30M03, CLINTON, CROWLAND, GAINSBOROUGH, GRANTHAM, LOUTH, NIAGARA, Ontario, Canada, PELHAM, STAMFORD, THOROLD, WILLOUGHBY

[VIEW MAP](#)
[VIEW PUB DIRECTORY](#)
[VIEW PUBLICATION](#)
[VIEW DETAILS](#)

Publication No: M2496

Publication Title: Niagara-Welland, southern Ontario, Quaternary geology

Author: B.H. Feenstra

Publisher: Ontario Ministry of Northern Development and Mines, Ontario Geological Survey

Publication Date: 1984

Publication Series: Map, 2000 Series

Location:

30L14, 30L15, 30M03, 30M06, BERTIE, CLINTON, CROWLAND, GAINSBOROUGH, GRANTHAM, HUMBERSTONE, LOU
 Canada, PELHAM, SHERBROOKE, STAMFORD, THOROLD, WAINFLEET, WILLOUGHBY

[VIEW MAP](#)
[VIEW PUB DIRECTORY](#)
[VIEW PUBLICATION](#)
[VIEW DETAILS](#)

Click the “View Publication” button to view the report and map. You will need to scroll down through the copyright terms and conditions before seeing the map. The publication will open as a PDF in a new window.

NOTE: It may take some time to download each publication. The status of download can be seen in the bottom task bar of the web browser.

