

BROCK UNIVERSITY MAP LIBRARY

Instructions for Accessing Online GSC Maps in MIRAGE

1. Access the Geoscience Data Repository [http://gdr.nrcan.gc.ca/index_e.php].
2. Select "MIRAGE- Geoscience map images".
3. From the searching interface, select the "text based search tool".
4. Enter **Database Search** fields, such as, a keyword in Title, i.e. *Niagara*. Limit to Subject if desired, i.e. *bedrock*, or *surficial*.

MIRAGE Database Search

Number	<input type="text"/>
Series	<input type="text"/>
Year	= <input type="text"/>
Author	<input type="text"/>
Title	niagara
Subject	<input type="text"/>
Map Scale	scale >= 1: <input type="text"/> (an approximation)
Location	Longitude <input type="text"/> Latitude <input type="text"/> eg. -128.5 and 52.25
	or NTS sheet number <input type="text"/> eg. 58H or 31G5

Once complete, select the "Submit Search" button.

5. Scroll the chronological **Search Results** list to the record desired.

MIRAGE Search Results

Info / Download	Image	Number	Year	Author	Title (records: 5)
more	Map	3746d	2000	Kiss, F; Coyle, M	Aeromagnetic residual total field survey, Niagara Falls, Ontario-New York / Champ aéromagnétique résiduel total, Niagara Falls, Ontario-New York

Select the "Map" link to display the map.

6. In the preview, the "Image size" can be increased and the map can be panned and zoomed in or out.
7. Select "Download".
In the **Image Download** screen, select the "I agree, download (i.e. Mr. Sid, JPEG 2000, or PDF) image.

The map can be viewed or saved.

Image Size: 600 x 400

235 x 169 (width x height pixels) 1 % (zoom)
Aeromagnetic residual total field survey, Niagara Falls, Ontario-New York / Champ aéromagnétique résiduel total, Niagara Falls, Ontario-New York
Kiss, F; Coyle, M, 2000
Geological Survey of Canada, Open File, 3746d
[View metadata](#)
[Download](#)