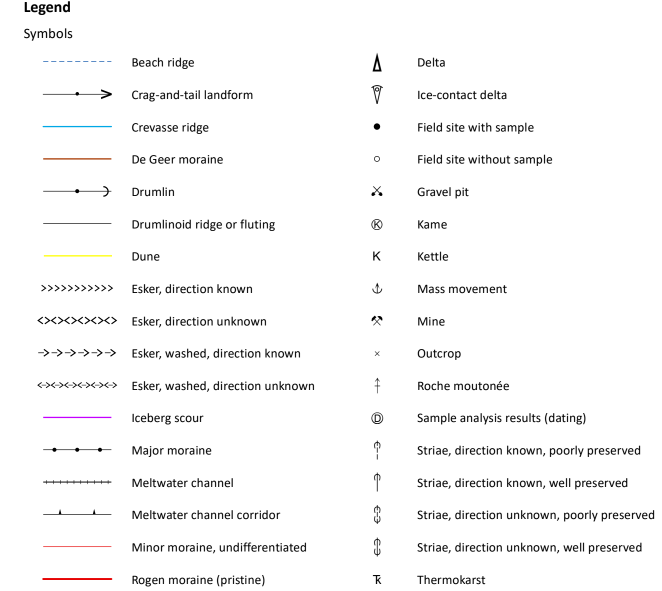


kilometres

100X vertical exaggeration

Project Number: MGS2010\_001



To aid the reader, a shadow effect has been added to exaggerate the topographic relief based on data from the Shuttle Radar Topography Mission Digital Elevation Model:

Major moraine

• • • • Limit of mapping

<sup>1</sup> U.S. Geological Survey 2014: USGS EROS archive - digital elevation - Shuttle Radar Topography Mission (SRTM) 1 arc-second global; U.S. Geological Survey, 30 m cell, zipped hgt format, URL <a href="https://doi.org/10.5066/F7PR7TFT">https://doi.org/10.5066/F7PR7TFT</a> [December 2014].

### Surficial Geology Compilation Map SG-GF2022-54F

Rogen moraine (modified)

----- Streamlined bedrock

Trimline (wave cut scarp)

# Surficial point and line features of the York Factory map sheet (NTS 54F), Manitoba

Compilation and updating by M.S. Gauthier

GIS/Cartography by G.R. Keller and A. Santucci

### Suggested reference:

Gauthier, M.S. 2022: Surficial point and line features of the York Factory map sheet (NTS 54F), Manitoba; Manitoba Natural Resources and Northern Development, Manitoba Geological Survey, Surficial Geology Compilation Map SG-GF2022-54F, scale 1:250 000.

### Accompanying document:

**Location Map** 

Gauthier, M.S., Santucci, A. and Keller, G.R. 2022: Digital compilation of surficial point and line features for Manitoba, including ice-flow data; Manitoba Natural Resources and Northern Development, Manitoba Geological Survey, GeoFile 1-2022, URL <a href="https://www.manitoba.ca/iem/info/libmin/geofile1.zip">https://www.manitoba.ca/iem/info/libmin/geofile1.zip</a> [February 2022].

Data can be viewed, queried and downloaded from the GIS Map Gallery at https://www.manitoba.ca/iem/geo/gis/index.html (Geoscience).

Note: Data presented at 1:250 000 scale; some data compiled at scales as detailed as 1:30 000. For areas with very

## detailed data, use of the GIS Map Gallery is recommended. Updated November 2021; supersedes previous version.

# 64N 64O 64P 54M 64K 64J 64I 54L 54K 64F 64G 64H 54E 54F 54G 54H 64C 64B 64A 54D 54C 54B 54A 63N 63O 63P 53M 53N 53O 63K 63J 63I 53E 53K 53J 63C 63B 63A 53D 62N 62O 62P 52M 62K 62J 62I 52L 62F 62G 62H 52E 0 100 200 km

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