

Legend

Symbols

	Beach ridge		Delta
	Crag-and-tail landform		Ice-contact delta
	Crevasse ridge		Field site with sample
	De Geer moraine		Field site without sample
	Drumlin		Gravel pit
	Drumlinoid ridge or fluting		Kame
	Dune		Kettle
	Escher, direction known		Mass movement
	Escher, direction unknown		Mine
	Escher, washed, direction known		Outcrop
	Escher, washed, direction unknown		Roche moutonnée
	Iceberg scour		Sample analysis results (dating)
	Major moraine		Striae, direction known, poorly preserved
	Meltwater channel		Striae, direction known, well preserved
	Meltwater channel corridor		Striae, direction unknown, poorly preserved
	Minor moraine, undifferentiated		Striae, direction unknown, well preserved
	Rogen moraine (pristine)		Thermokarst
	Rogen moraine (modified)		Major moraine
	Streamlined bedrock		Limit of mapping
	Trimline (wave cut scarp)		

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:

¹ 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 <<https://doi.org/10.5066/F7PR7TFT>> [December 2014].

Surficial Geology Compilation Map SG-GF2022-54G

Surficial point and line features of the Cape Tatnam map sheet (NTS 54G), Manitoba

Compilation and updating by M.S. Gauthier

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

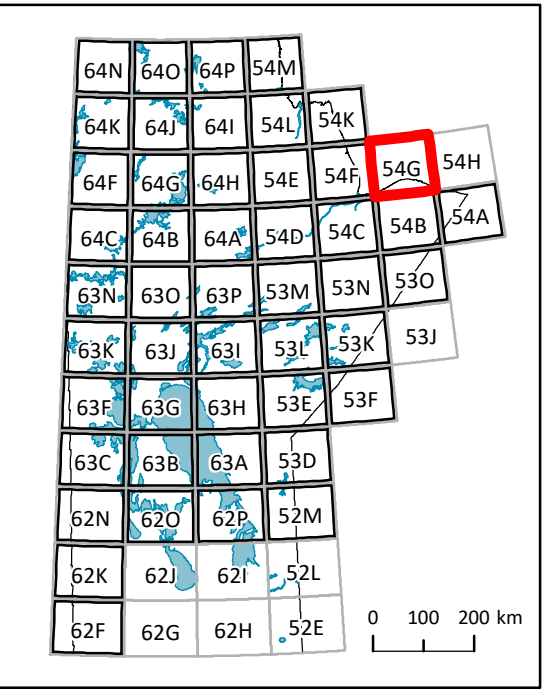
Suggested reference:
Gauthier, M.S. 2022: Surficial point and line features of the Cape Tatnam map sheet (NTS 54G), Manitoba; Manitoba Natural Resources and Northern Development, Manitoba Geological Survey, Surficial Geology Compilation Map SG-GF2022-54G, scale 1:250 000.

Accompanying document:
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 <<https://www.manitoba.ca/lem/info/libmin/geo1.zip>> [February 2022].

Data can be viewed, queried and downloaded from the GIS Map Gallery at <https://www.manitoba.ca/lem/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.

Location Map



Published by:
Manitoba Natural Resources and Northern Development
Manitoba Geological Survey, 2022

Copies of this map can be obtained from:
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