



UTM Zone 14, NAD83

Digital elevation model from NASA Shuttle Radar Topography Mission (SRTM) data<sup>1</sup> 100X vertical exaggeration Project Number: MGS2010\_001

Scale 1:250 000

10 15 0

kilometres

## Surficial Geology Compilation Map SG-GF2022-64A

ge	Δ	Delta
-tail landform	V	lce-contact delta
ridge	٠	Field site with sample
moraine	0	Field site without sample
	$\boldsymbol{\times}$	Gravel pit
id ridge or fluting	(k)	Kame
	К	Kettle
ection known	$\mathbf{r}$	Mass movement
ection unknown	*	Mine
shed, direction known	×	Outcrop
shed, direction unknown	ŧ	Roche moutonée
cour	$\square$	Sample analysis results (dating)
praine	ф I	Striae, direction known, poorly preserved
er channel	ſ	Striae, direction known, well preserved
er channel corridor	<del>ф</del>	Striae, direction unknown, poorly preserved
oraine, undifferentiated	θ	Striae, direction unknown, well preserved
oraine (pristine)	к	Thermokarst
oraine (modified)	$\square$	Major moraine
ned bedrock		
wave cut scarp) •	•••	Limit of mapping

To aid the reader, a shadow effect has been added to exaggerate the topographic relief based on data from the

<sup>1</sup> U.S. Geological Survey 2014: USGS EROS archive - digital elevation - Shuttle Radar Topography Mission (SRTM)

## Surficial point and line features of the Split Lake map sheet

Gauthier, M.S. 2022: Surficial point and line features of the Split Lake map sheet (NTS 64A), Manitoba; Manitoba Natural Resources and Northern Development, Manitoba Geological Survey, Surficial Geology

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/iem/info/libmin/geofile1.zip> [February 2022].

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.

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> Copies of this map can be obtained from: Manitoba Natural Resources and Northern Development Manitoba Geological Survey, Publication Sales 360-1395 Ellice Avenue Winnipeg MB R3G 3P2 Canada

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