



**LEGEND**

This legend is common to GSC maps 2049A–2060A and MGS geoscientific maps MAP2003-1–MAP2003-12. Coloured legend blocks indicate map units that appear on this map. Not all map symbols shown in the legend necessarily appear on this map.

**QUATERNARY**

**NONGLACIAL DEPOSITS**

- O Organic deposits: peat, muck; <1–5 m thick; very low relief wetland deposits; accumulated in fen, bog, swamp, and marsh settings.
- E Eolian sediments: fine sand; 1–5 m thick; dunes; formed by wind prior to stabilization by vegetation, in most cases on subaqueous outwash sand.
- Lm Shoreline sediments: sand and gravel; 1–2 m thick; beaches; formed by waves at the margins of modern lakes.
- Alluvial sediments: sand and gravel, sand, silt, clay, organic detritus; 1–20 m thick; channel and overbank sediments; deposited by postglacial rivers.
- Ap Overbank deposits.
- Ac Channel deposits.

**GLACIOLACUNAR DEPOSITS**

GLACIAL LAKE SHORELINE SEDIMENTS: sand and gravel; 1–20 m thick; beach ridges, spits, bars, littoral sand and gravel; formed by waves at the margin of glacial Lake Agassiz.

- Ls Shoreline deposits.
- U Littoral deposits.

OFFSHORE GLACIOLACUNAR SEDIMENTS: clay, silt, minor sand; 1–20 m thick; very low relief massive and laminated deposits; deposited from suspension in offshore, deep water of glacial Lake Agassiz, commonly scoured and homogenized by icebergs.

- Lz Clayey to sandy silt.
- Lc Clay to silty clay.

**GLACIOFLUVIAL DEPOSITS**

SUBQUEOUS OUTWASH: fine sand, minor gravel, thin silt and clay interbeds; 1–75 m thick; subaqueous outwash fans; deposited near the ice margin in glacial Lake Agassiz by meltwater turbidity currents, commonly reworked by wave erosion and reworked by ice.

ICE-COATED GLACIOFLUVIAL SEDIMENTS: sand and gravel; 1–20 m thick; coarse-grained, often with single or multiple older horizons and lenses, as well as thin, low-relief deposits; deposited in contact with glacial ice by meltwater.

- Gs Predominantly derived from carbonate rocks.
- Gc Predominantly derived from igneous and metamorphic rocks.
- Gp Predominantly derived from igneous and metamorphic rocks.

**GLACIAL DEPOSITS**

TILL: calcareous silt diamictite; 1–75 m thick; low-relief, commonly streamlined deposits; subaqueous deposits; largely derived from carbonate rocks; thicker sections consist of lenses of varying texture, commonly scoured by icebergs; covered discontinuously by thin veneers (<1 m) of glaciolacustrine and glaciofluvial sediments.

- Tc Predominantly derived from carbonate rocks.
- Tp Predominantly derived from igneous and metamorphic rocks.

**PRE-QUATERNARY**

ROCK: >75% bedrock outcrop; Paleozoic carbonate-dominated rocks in areas west and south of Lake Winnipeg, exposed typically as gleyistically stained, low-relief surfaces; Paleozoic and Precambrian metamorphic rocks, predominantly sedimentary, and metavolcanic rocks having a gleyically scoured irregular surface with high local relief; includes patches of thin glacial sediments and organic material.

- Rc Paleozoic sedimentary rocks.
- Rp Precambrian igneous and metamorphic rocks.

Geological boundary (approximate)

Built-up area (map GSC 205A / MGS MAP2003-7 only)

Mine waste

Peat-extraction area

Gravel pit

Mine or bedrock quarry

Stabilized dunes

Abandoned channel

Minor beach ridge

Wave-cut scarp

Groundwater sapping channel

Piping depression

Iceberg scour

Tunnel valley

Esker (direction of flow indicated)

Streamlined landform

Glacial striae

Crossed striae (numbers indicate relative age, 1 being the oldest)

Small bedrock outcrop

Copies of this map may be obtained from the Geological Survey of Canada  
601 Booth Street, Ottawa, Ontario K1A 0E6  
330-350 Lakeshore Road, Burlington, Ontario L7R 2A7  
101-605 Robson Street, Vancouver, B.C. V6B 5J5

Manitoba Industry, Economic Development and Mines  
Manitoba Geological Survey  
350-1295 Elbow Avenue, Winnipeg, Manitoba R3G 3P2



Geology by A.K. Burt, University of Waterloo, 1997–1998

Co-ordinated by H. Thorleifson and G.L.D. Matto through the auspices of the Southern Prairies NATMAP Project and the Winnipeg Region NATMAP Project

Digital cartography by S.J. Froberg, Earth Sciences Sector Information Division (ESS Info)

This map was produced from processes that conform to the ISO 9001:2000 standard

### GSC MAP 205A MGS GEOSCIENTIFIC MAP MAP2003-5

#### SURFICIAL GEOLOGY

### BEAUSEJOUR MANITOBA

Scale 1:100 000 / Échelle 1/100 000

kilometers 2 0 2 4 6 8 kilometers  
Universal Transverse Mercator Projection  
Projection transversale universelle de Mercator  
Système de référence géodésique nord-américain, 1983  
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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada and the Manitoba Geological Survey

Digital base map from data compiled by Geomatics Canada, modified by ESS Info

Mean magnetic declination 2004, 3°57' E, decreasing 6.0' annually. Readings vary from 4°29' E in the SW corner to 3°25' E in the NE corner of the map

Elevations in feet above mean sea level, except in the NW quadrant (NTS 62-U7) where elevations are in metres

62-U13	62-U14	62-U15	62-U16	62-U17
GSC 2049A	GSC 2050A	GSC 2051A	GSC 2052A	GSC 2053A
MGS MAP2003-1	MGS MAP2003-2	MGS MAP2003-3	MGS MAP2003-4	MGS MAP2003-5
62-U5	62-U6	62-U7	62-U8	62-U9
GSC 2052A	GSC 2053A	GSC 2054A	GSC 2055A	GSC 2056A
MGS MAP2003-4	MGS MAP2003-5	MGS MAP2003-6	MGS MAP2003-7	MGS MAP2003-8
62-U13	62-U14	62-U15	62-U16	62-U17
GSC 2055A	GSC 2056A	GSC 2057A	GSC 2058A	GSC 2059A
MGS MAP2003-7	MGS MAP2003-8	MGS MAP2003-9	MGS MAP2003-10	MGS MAP2003-11
62-U5	62-U6	62-U7	62-U8	62-U9
GSC 2058A	GSC 2059A	GSC 2060A	GSC 2061A	GSC 2062A
MGS MAP2003-9	MGS MAP2003-10	MGS MAP2003-11	MGS MAP2003-12	MGS MAP2003-13

NATIONAL TOPOGRAPHIC SYSTEM INDEX AND INDEX TO ADDITIONAL GEOLOGICAL SURVEY OF CANADA AND MANITOBA GEOLOGICAL SURVEY MAPS

Recommended citation:  
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