



Copies of this map may be obtained from the Geological Survey of Canada: 101 Bloor Street East, Suite 500, Toronto, Ontario M4W 1A6, 333 Queen Street, N.W., Calgary, Alberta T2L 2A7, 101-402 Robson Street, Vancouver, B.C. V6C 2B5. Manitoba Geological Survey Division, 200-218 Lakeshore Avenue, Winnipeg, Manitoba, R3G 2P2. Manitoba Geological Survey, Publication Sales, 360-1398 Elbow Avenue, Winnipeg, Manitoba R3G 2P2.

Geology by A.K. Burt, University of Waterloo, 1997–1998  
Co-ordinated by H. Thorleifson and G.L.D. Matte through the auspices of the Southern Prairies NATMAP Project and the Winnipeg Region NATMAP Project

Digital cartography by S.J. Frohberg, Earth Sciences Sector Information Division (ESS Info)  
This map was produced from processes that conform to the ESS Info Publishing Services Subdivision Quality Management System, registered to the ISO 9001: 2000 standard



GSC MAP 2050A

MGS GEOSCIENTIFIC MAP MAP2003-2

SURFICIAL GEOLOGY

BÉLAR  
MANITOBA

Scale 1:100 000 Échelle 1/100 000

kilometres 2 0 2 4 6 8 kilometres

Universal Transverse Mercator Projection North American Datum 1983 © Her Majesty the Queen in Right of Canada 2004

Projection transversale universelle de Mercator Système de référence géodésique nord-américain, 1983 © Sa Majesté la Reine du chef du Canada 2004

Elevations in metres above mean sea level, except in the NE quadrant (NTS 62-U/6) where elevations are in feet

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: 2°53' E, decreasing 6.0' annually. Readings vary from 4°25' E in the SW corner to 3°20' E in the NE corner of the map

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

|                |                |                |                |                |
|----------------|----------------|----------------|----------------|----------------|
| 62-U/1         | 62-U/1A        | 62-U/1B        | 62-U/1C        | 62-U/1D        |
| GSC 204A       | GSC 205A       | GSC 206A       | GSC 207A       | GSC 208A       |
| MGS MAP2003-1  | MGS MAP2003-2  | MGS MAP2003-3  | MGS MAP2003-4  | MGS MAP2003-5  |
| 62-U/2         | 62-U/2A        | 62-U/2B        | 62-U/2C        | 62-U/2D        |
| GSC 205A       | GSC 206A       | GSC 207A       | GSC 208A       | GSC 209A       |
| MGS MAP2003-6  | MGS MAP2003-7  | MGS MAP2003-8  | MGS MAP2003-9  | MGS MAP2003-10 |
| 62-U/3         | 62-U/3A        | 62-U/3B        | 62-U/3C        | 62-U/3D        |
| GSC 205B       | GSC 206B       | GSC 207B       | GSC 208B       | GSC 209B       |
| MGS MAP2003-11 | MGS MAP2003-12 | MGS MAP2003-13 | MGS MAP2003-14 | MGS MAP2003-15 |