

Geological compilation by B.V. Sanford and A.C. Grant, 1994

Geological cartography and data digitization by A.G. Lemay and A.V. Okulitch, Geological Survey of Canada (Calgary) and Hughes Aircraft of Canada, Ltd., Calgary

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Any revisions or additional geological information known to the user would be welcomed by the Geological Survey of Canada

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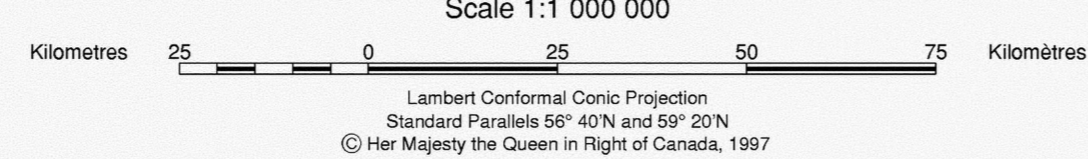
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THE NATIONAL EARTH SCIENCE SERIES
GEOLOGICAL ATLAS
GENERAL CO-ORDINATOR: A.V. OKULITCH

MAP NO-16-G
SHEET 1
BEDROCK GEOLOGY

PARTRIDGE ISLAND
DISTRICT OF KEEWATIN - ONTARIO - MANITOBA

Scale 1:1 000 000



Base map at the same scale, published by Surveys and Mapping Branch in 1975. Bathymetry from National Earth Science Series Map N 16-B, published by the Canadian Hydrographic Service in 1986, and from data compiled by B.V. Sanford in 1990. Not to be used for navigation.

Elevations and depths in metres above and below sea level

Copies of the topographical edition of this map may be obtained from the Canada Map Office, Natural Resources Canada, Ottawa, Ontario, K1A 0E8

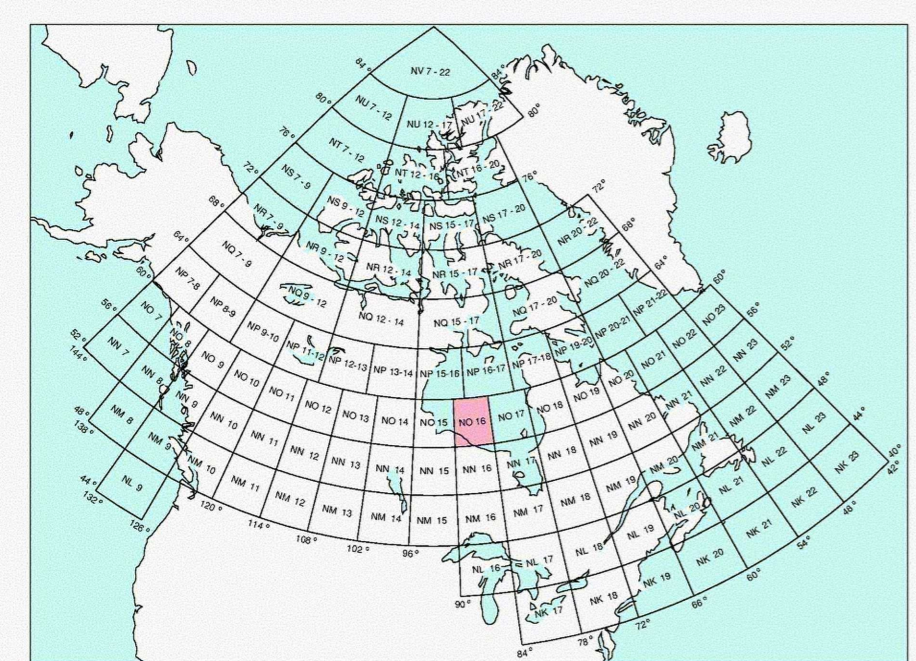
This 1:1 000 000 scale map is part of the Geological Atlas of Canada and is plotted on the International Map of the World (IMW) base. Bedrock geology is one parameter being published in the National Earth Science Series

PUBLICATION NOTE

The Geological Atlas of Canada is being published in substandard preliminary form to make map data available quickly and because there are no resources for traditional A-series printing. Preliminary release does not provide the fine detail of bedrock geology, the geotectonic correlation charts, supplementary maps of physiography, metamorphism, lithotectonic elements, compilation sources, etc. or references that comprise a complete Atlas set. A French edition is available on special order only.

In addition to this open file map, base and geological map data are available in digital form by special order in a variety of file formats (dwg, dxf, ps) and media (diskette, omega zip).

Although every effort has been made to ensure accuracy, this Open File Map has not been edited for conformity with Geological Survey of Canada standards.



Sheet 1, Map NO-16-G, Bedrock geology

Recommended citation:
Sanford, B.V. and Grant, A.C. (compilers)
1997: Geology, Partridge Island, District of Keewatin - Manitoba - Ontario. Geological Atlas of Canada Map NO - 16 - G, scale 1:1 000 000. Geological Survey of Canada, Open File 3515.