



Manitoba Resource Development Division

Publications Listings

November 2018

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Aggregate Report (AR) 1976-1997 Publications in this series, formerly the Surficial Map Series and the Municipality Map Series, have in the past been included in the Publication/Geological Report Series and the Open File Report Series. The Aggregate Report Series consists of reports and maps describing the Quaternary geology and sand and gravel resources of rural municipalities and local government districts in the Province.	Page 1
Bibliography Series (BS) Contains bibliographies and annotated bibliographies of Manitoba geology. This series has replaced by the on-line Bibliography of Manitoba (BMG).	Page 7
Economic Geology Paper (EP) 1979-2002 This series is a twin to the Geological Paper Series, but deals with specific economic topics. The Economic Geology Paper Series may contain overviews of data contained in previously published open file reports of an economic nature. This series was replaced by the Geoscientific Paper series.	Page 8
Economic Geology Report (ER) 1978-2002 The Economic Geology Report Series is a twin to the Geological Report Series, but contains the results of comprehensive economic geology studies. These reports may represent an inventory and assessment of the mineral resource base of a specific region or may deal with large scale, usually multi-year, exploration projects. They are normally the products of original investigation complemented by study and analyses of existing data and should provide new concepts and new information which would assist in mineral resource exploration, evaluation and exploitation.	Page 9
Exploration Report (EX) 2003-current Exploration reports are released as website documents with electronic document backup in our library. They deal primarily with developments in exploration technology and property case studies.	Page 12
Geoscience Educational Series (GES) 2013-current Resources in the Geoscience Educational Series come in varying formats and are available as both physical and digital items. Copies of these resources are kept in our library. They are created primarily as educational resources and to promote the Minerals industry and Geoscience. The audience for these resources is broad but the focus is mainly on educators of young children.	Page 13
Geological Paper (GP) 1978-2001 The Geological Paper Series deals with specific geological topics or introduces new data or concepts. These reports, with or without accompanying maps, originally contained the "Summary of Geological Field Work", which now forms part of the Report of Field Activities Series; it also contained reprints of various geological papers published in geological journals. This series was replaced by the Geoscientific Paper Series.	Page 14
Geoscientific Paper (GP) 2002-current The Geoscientific Paper series replaced the Geological Paper series and deals with specific geological topics or introduces new data or concepts. These reports may be published with or without accompanying maps. The papers may introduce new concepts or assessments of innovative techniques. The subjects covered includes: regional geology, stratigraphy, structure and petrology; economic geology; geochemical studies; geophysical studies; industrial mineral studies and Phanerozoic stratigraphic studies. Economic studies deal with specific economic topics and may contain overviews of data contained in previously published open file reports of an economic nature.	Page 17
Geoscientific Presentations (PRES) 2009-current The Geoscientific Presentations Series are copies of short course presentations given at the Manitoba Mining and Minerals Convention	Page 20

Publication Series (PUB) 1937-1977 This series forms the backbone of all the publications from 1937 until 1977	Page 21
Geological Report (GR) 1978-2001 This series replaced the Publication Series in 1978 and was renamed the Geoscientific Series in 2002. This series contains only the results of comprehensive geological studies of specific projects or topics; these are final reports on multi-year projects	Page 33
Geoscientific Report (GR) 2002-current This series replaced the Geological Report series. These reports contain the results of comprehensive geological studies, with or without accompanying maps. These are final reports on multi-year projects, and are based on original research which may also include reviews of pre-existing databases.	Page 37
Mineral Deposit Series (MDS) 1988-2003 A series of reports and accompanying maps presents a uniformly organized and up-to-date collection and analysis of information on mineral occurrences. The series is intended to provide explorationists with a geoscientific database that can be used in mineral exploration, and to provide a technical database for other government users in resource evaluations, formulation of mineral and land use policies, and the initiation of regional development programs.	Page 42
Mineral Education Series (ES) 1978-1979 The Geoscience Educational Series (GES) replaced the Mineral Education Series (ES) in 2013. The focus of this series is the same as the focus of the Geoscience Educational Series that replaced it.	Page 46
Mineral Commodities in Manitoba (MIN) 2015-2018 Manitoba's outstanding world-class deposits are central to building a prosperous and robust economy, to fostering sustainable and strong communities, and to strengthening employment growth for all Manitobans. These deposits include copper-zinc, diamonds, gold, lithium, nickel, rare metals, and uranium. This collection of seven brochures was created to aid in the promotion of the Minerals industry in Manitoba. These brochures are available for free in both print and digital formats.	Page 47
Miscellaneous Publications (MS) 1991-1999 These are various publications issued by the Department that do not fall into any of the other classifications.	Page 48
MISC Reports 1962, 2000 Miscellaneous reports created by the Manitoba Geological Survey or jointly.	Page 50
Open File Report (OF) 1977-current Information on specific geological topics or the results of other activities of the Survey, which may be of immediate interest to the public, are released in the Open File series (known as Open File Report series prior to 2007). Open Files can be reports (with/without accompanying maps), standalone maps, databases, etc. This series is designed for rapid release of data and ideas.	Page 51
Field Trip Guidebooks (GAC/MAC) MGS OF1970; OF1982; OF1996; OF2013 1970, 1982, 1996, and 2013 The field trip guidebooks present the information from the GAC/MAC conference held in Winnipeg, Manitoba from their corresponding years.	Page 84

Report of Activities (RFA) 1977-1989 (RA) 1990-current This series is an annual summary report of field activities carried out by the Geological Services Branch. Each contribution to the report is normally supported by a simplified thematic map and other illustrations in addition to the release of accompanying Preliminary Maps. Prior to 1976 this data was released as part of the Geological Paper Series (GP). From 1977 to 1989 this series was the Report of Field Activities (RFA). In 1990 it was renamed Report of Activities.	Page 87
Plain Language Report Summaries (PLRS) 2016 The Plain Language Report Summaries is a brief overview of current Manitoba Geological Survey projects presented in a non-scientific format. This publication was produced in 2016 only and can be attained for free in both digital format and paper format.	Page 93
"A" Series Maps (AFP) 1998-2002 "A" series maps and reports represent the final outputs of projects. They have undergone rigorous editing and maps are generally full colour press printed maps. This map series was replaced by the Geoscientific map series in 2002.	Page 94
Bedrock Geology Compilation Maps (BGCM) 1980-current Synoptic multi-coloured geological compilation maps at a scale of 1:250,000. These maps present a synthesis of all available geological data with a unified legend throughout the series. These maps are organized by NTS area. Mineral deposits and occurrences are shown and tabulated. Marginal notes accompany the map and a selected bibliography is included.	Page 95
Geoscientific Map (MAP) 1977-current Geoscientific Maps overview specific geoscientific subjects, e.g. bedrock geology, metallic and industrial minerals, tectonism, glacial or surficial geology, etc. In 2002 these maps replaced 'A' series maps.	Page 99
Mineral Deposit Thematic Map (MDT) 1989-1991 The maps present geological, geophysical and geochemical information that characterize a 70 km-long zone in the Lynn Lake area, northern Manitoba. Gold, silver, zinc and lead deposits have been discovered in this zone. The map locates site-specific geological studies undertaken along the zone in the vicinity of these mineral deposits. A reference list and marginal notes accompany the map.	Page 105
Preliminary Map (PMAP) 1968-current Graphic presentation of data from current season's field work on a topographic base showing rock types, distribution, structure, and/or geophysical, geochemical, exploration or other information. These maps present information of a preliminary nature, which will subsequently be updated, elaborated or refined for inclusion in reports. Scales of map are various.	Page 106
Stratigraphic Map Series (STRAT M) 1998-current The stratigraphic map series represents maps of various scales. Maps depict structural and isopach information, subcrop and outcrop, and may contain marginal notes, cross sections and bibliographies. Any Phanerozoic, stratigraphic formation in Manitoba may be represented in this series. As well, structural contours on top of the Precambrian and depth to the Precambrian, are included.	Page 174
Surficial Geology Compilation Map Series (SGCM) 2004-current The surficial geology map series represents maps of various scales. This map series addresses an increasing demand for consistent surficial geology information for applications such as groundwater protection, industrial mineral management; protected lands, basic research, mineral exploration, engineering, and environmental assessment.	Page 178

Data Repository Item (DRI) 2003-current Data Repository Items are digital web releases that primarily provide supplemental geoscientific data and information for other MGS publications. DRI's are available for download at no cost.

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Aggregate Report

AR76-1 to 76-4

Quaternary sediment, bedrock topography and geology of southern Manitoba; Teller, J.T. Bannatyne, B.B. Large, P. Ringrose, S., 1976, NTS area 52E; 52L; 62G; 62H; 62I; 62J. 4 maps. scale 1:500 000. Includes the following maps: 76-1. Total thickness of clay, silt, sand, gravel and till in southern Manitoba -- 76-2. Thickness of fine-grained sediment (clay, silt, sand) in the main Lake Agassiz Basin (Red and Assiniboine river valleys) of southern Manitoba -- 76-3. Geology and topography of the buried bedrock surface of southern Manitoba -- 76-4. Sand and gravel content of buried drift: southern Manitoba.

Available for free download.

Format: Paper and Digital COST \$5.00

AR80-1

Quaternary geology and sand and gravel resources of the Rural Municipality of Springfield; Matile, G.L.D. Conley, G.G., 1979, NTS area 62H14; 62H15; 62H16; 62I2. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR80-1.pdf>

Format: Paper and Digital COST \$5.00

AR80-2

Quaternary geology and sand and gravel resources of the Rural Municipality of Tache; Matile, G.L.D. Conley, G.G., 1979, NTS area 62HNE. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR80-2.pdf>

Format: Paper and Digital COST \$5.00

AR80-3

Quaternary geology and sand and gravel resources of the Rural Municipality of Ste. Anne; Matile, G.L.D. Conley, G.G., 1979, 1 map, NTS area 62H9; 62H1. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR80-3.pdf>

Format: Paper and Digital COST \$5.00

AR80-4

Quaternary geology and sand and gravel resources of the Rural Municipality of Hanover; Matile, G.L.D. Conley, G.G., 1979, 1 map, NTS area 62H7; 62H1; 62H11. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR80-4.pdf>

Format: Paper and Digital COST \$5.00

AR80-5

Quaternary geology map: southern Manitoba 62K Riding Mountain; Manitoba Department of Energy and Mines, 1980, NTS area 62K. 1 map. scale 1:250 000.

Available for free download.

Format: Paper and Digital COST \$5.00

AR80-6

Quaternary geology map: southern Manitoba 62F Virden; Manitoba Department of Energy and Mines, 1980, NTS area 62F. 1 map. scale 1:250 000.

Available for free download.

Format: Paper and Digital COST \$5.00

AR80-7

Quaternary geology map: southern Manitoba 62G Brandon; Manitoba Department of Energy and Mines, 1980, NTS area 62G. 1 map. scale 1:250 000.

Available for free download.

Format: Paper and Digital COST \$5.00

AR84-1

Surficial geology and aggregate resource inventory of the Rural Municipality of Whitemouth; Young, R.V., 1985, 14 p., NTS area 52E13; 52L4; 62H16; 62I1. + 1 map at 1:50 000. Supersedes map 1983WM.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR84-1.zip>

Format: Paper and Digital COST \$5.00

AR84-2

Surficial geology and aggregate resources of the Fisher Branch area: Local Government District of Fisher and Rural Municipality of Bifrost; Groom, H.D., 1985, 33 p., NTS area 62I13; 62I14; 62I15; 62P. + 2 maps at 1:100 000. Supersedes map 1982FB.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR84-2.zip>

Format: Paper and Digital COST \$14.00

AR84-3

Quaternary geology of the Gypsumville area; Nielsen, E. Matile, G.L.D., 1985, NTS area 62O. 1 map. scale 1:100 000.

Available for free download.

Format: Paper and Digital COST \$5.00

AR84-4

Surficial geology and aggregate resource inventory of the Rural Municipality of Victoria; Underwood McLellan & Associates Ltd., 1984, 71 p. + 1 map at 1:250 000, NTS area 62G10; 62G11; 62G14; 62G15.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR84-4.zip>

Format: Paper and Digital COST \$10.00

AR84-5

Quaternary geology map of the Birds Hill area; Matile, G.L.D., 1985, NTS area 62H15; 62I2. 1 map. scale 1:20 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR84-5.pdf>

Format: Paper and Digital COST \$5.00

AR85-1

Aggregate resources in the Rural Municipality of Wallace; Berk, P.R., 1985, 17 p. + 1 map at 1:50 000, NTS area 62F14; 62F15; 62K2; 62K3. Supersedes preliminary map 1984WAL.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR85-1.zip>

Format: Paper and Digital COST \$10.00

AR85-2

Late Wisconsinan Stratigraphy and sand and gravel resources in the Rural Municipality of Lac du Bonnet and Local Government District of Alexander; Matile, G.L.D. Groom, H.D., 1987, 44 p. + 4 maps, NTS area 52L4; 52L5; 62I.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR85-2.zip>

Format: Paper and Digital COST \$15.00

AR85-3

Aggregate resources in the Rural Municipality of Minota; Groom, H.D., 1986, 25 p., NTS area 62O. Supersedes preliminary map 1984MIN.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR85-3.zip>

Format: Paper and Digital COST \$11.00

AR85-4

Surficial geology and aggregate resource inventory of the Rural Municipality of Shell River; Underwood McLellan & Associates Ltd., 1985, 38 p. + 1 map at 1:50 000, NTS area 62N3; 62N6.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR85-4.zip>

Format: Paper and Digital COST \$13.00

AR86-1

The aggregate potential of selected Paleozoic and Precambrian rocks in Manitoba; Jones, C.W., 1986, 13 p., NTS area Manitoba.

Available for free download.

Format: Paper and Digital COST \$6.00

AR86-2

Aggregate resources in the Rural Municipality of Shellmouth; Groom, H.D., 1987, 18 p., NTS area 62K13; 62K14; 62N3; 62N4. Supersedes preliminary map 1985SM; incl. MAP AR86-2.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR86-2.zip>

Format: Paper and Digital COST \$5.00

AR86-3

Aggregate resources and surficial geology of the Rural Municipality of Roblin; Mihychuk, M.A. Berk, P.R., 1988, 23 p. + 1 map at 1:50 000, NTS area 62G3; 62G5; 62G6. Supersedes preliminary map 1985ROB.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR86-3.zip>

Format: Paper and Digital COST \$5.00

AR87-1

Aggregate resource inventory of the Rural Municipality of South Norfolk; Young, R.V., 1988, 14 p., NTS area 62GNE. scale 1:50 000. Supersedes preliminary map 1985SN; incl. Map AR87-1.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR87-1.zip>

Format: Paper and Digital COST \$7.00

AR87-2

Aggregate resources and surficial geology of the Local Government District of Park North; Mihychuk, M.A., 1988, 37 p. + 2 maps at 1:50 000, NTS area 62N5; 62N6; 62N11; 62N12. Supersedes preliminary map 1986PK.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR87-2.zip>

Format: Paper and Digital COST \$5.00

AR87-3

Aggregate resources of the Cross Lake area; Mihychuk, M.A., 1992, 50 p. + 1 map at 1:50 000, NTS area 63I12. Includes 7 appendices; Supersedes map 1987-CL.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR87-3.zip>

Format: Paper and Digital COST \$5.00

AR88-1-1

Kenora, NTS 52E; Manitoba Energy and Mines, 1988, NTS area 52E. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-1.pdf

Format: Paper and Digital COST \$5.00

AR88-1-2

Winnipeg, NTS 62H; Manitoba Energy and Mines, 1988, NTS area 62H; 62H1; 62H2; 62H3; 62H4; 62H5; 62H6; 62H7; 62H8; 62H9; 62H10; 62H11; 62H12; 62H13; 62H14; 62H15; 62H16. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-2.pdf

Format: Paper and Digital COST \$5.00

AR88-1-3

Brandon NTS 62G; Manitoba Energy and Mines, [1988], NTS area 62G. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-3.pdf
Format: Paper and Digital COST \$5.00

AR88-1-4

Virden NTS 62F; Manitoba Energy and Mines, Mines Branch, [1988], NTS area 62F. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-4.pdf
Format: Paper and Digital COST \$5.00

AR88-1-5

Pointe Du Bois, NTS 52L; Manitoba Energy and Mines, 1988, NTS area 52L. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-5.pdf
Format: Paper and Digital COST \$5.00

AR88-1-6

Selkirk, NTS 62I; Manitoba Energy and Mines, 1988, NTS area 62I. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-6.pdf
Format: Paper and Digital COST \$5.00

AR88-1-7

Neepawa, 62J; Manitoba Energy and Mines, 1988, NTS area 62J. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-7.pdf
Format: Paper and Digital COST \$5.00

AR88-1-8

Riding Mountain, 62K; Manitoba Energy and Mines, 1988, NTS area 62K. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-8.pdf
Format: Paper and Digital COST \$5.00

AR88-1-9

Hecla, NTS 62P; Manitoba Energy and Mines, [1988], NTS area 62P. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-9.pdf
Format: Paper and Digital COST \$5.00

AR88-1-10

Dauphin Lake NTS 62O; Manitoba Energy and Mines, [1988], NTS area 62O. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-10.pdf
Format: Paper and Digital COST \$5.00

AR88-1-11

Duck Mountain NTS 62N; Manitoba Energy and Mines, [1988], NTS area 62N. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-11.pdf
Format: Paper and Digital COST \$5.00

AR88-1-12

Swan Lake NTS 63C; Manitoba Energy and Mines, [1988], NTS area 63C. 1 map. scale 1:250 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/ar/MAP_AR88-1-12.pdf
Format: Paper and Digital COST \$5.00

AR88-1-13

Sand and gravel resources in the Flin Flon-Cranberry Portage area; Groom, H.D., 1989, 34 p. + 5 maps at 1:50 000, NTS area 63K9; 63K1; 63K11; 63K12; 63K13; 63K14; 63N2; 63N3.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR88-13.zip>
Format: Paper and Digital COST \$5.00

AR89-1

Aggregate resource inventory of the Rural Municipality of Louise; Young, R.V., 1989, 12 p. + 1 map at 1:50 000, NTS area 62G2; 62G3; 62G6; 62G7. Supersedes preliminary map 1987-LOU.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR89-1.zip>

Format: Paper and Digital COST \$5.00

AR89-2

Aggregate resource inventory in the L.G.D. of Reynolds; Matile, G.L.D., 1991, 178 p. + 4 maps at 1:50 000, NTS area 52E14; 52E13; 52E12; 52E11; 52E5; 52L4; 62I1; 62H8; 62H9; 62H16.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR89-2.zip>

Format: Paper and Digital COST \$15.00

AR89-3

Aggregate resource inventory in the Rural Municipality of De Salaberry; Matile, G.L.D., 1994, 44 p. + 1 map at 1:50 000, NTS area 62H6; 62H7; 62H1; 62H11. Supersedes map 1987-DS.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR89-3.zip>

Format: Digital Out of Print

AR89-4

Aggregate resource inventory of the Rural Municipality of Lorne; Young, R.V., 1991, 52 p. + 1 map at 1:50 000, NTS area 62G6; 62G7; 62G8; 62G9; 62G1; 62G11.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR89-4.zip>

Format: Paper and Digital COST \$5.00

AR89-5

Aggregate resources in the rural municipality of Franklin; Mihychuk, M.A., 1997, 57 p. + 1 map at 1:50 000, NTS area 62H3.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR89-5.zip>

Format: Paper and Digital COST \$5.00

AR89-6

Aggregate resources of the Snow Lake area; Mihychuk, M.A., 1993, 68 p. + 4 maps at 1:50 000, NTS area 63J13; 63K16; 63K9; 63J12. Supersedes map 1988-SL-1 to 1988-SL-4.

Available for free download.

Format: Paper and Digital COST \$5.00

AR90-1

Sand and gravel resources in the Rural Municipalities of Winchester and Morton; Groom, H.D., 1990, 26 p. + 1 map at 1:50 000, NTS area 62F1; 62F2; 62F7; 62F8; 62G2; 62G4; 62G5. Supersedes preliminary maps 1987-MOR and 1987-WIN.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR90-1.zip>

Format: Paper and Digital COST \$5.00

AR91-1

Aggregate resource inventory of the Rural Municipality of Argyle; Young, R.V., 1991, 77 p. + 1 map at 1:50 000, NTS area 62G6; 62G7.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR91-1.zip>

Format: Paper and Digital COST \$5.00

AR91-2

Aggregate resource inventory of the Rural Municipality of Strathcona; Young, R.V., 1992, 37 p. + 1 map at 1:50 000, NTS area 62G3; 62G4; 62G5; 62G6.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR91-2.zip>

Format: Paper and Digital COST \$5.00

AR92-1

Aggregate resources in the rural municipalities of Boulton and Hillsburg; Groom, H.D., 1992, 40 p. + 2 maps at 1:50 000, NTS area 62N2; 62N3; 62N6; 62N7.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR92-1.zip>

Format: Paper and Digital COST \$5.00

AR92-2

Aggregate resource inventory of the Rural Municipality of Pembina; Young, R.V., 1991, 55 p. + 1 map at 1:50 000, NTS area 62G1; 62G2; 62G7; 63G8.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR92-2.zip>

Format: Paper and Digital COST \$5.00

AR92-3

Aggregate resource inventory of the Rural Municipality of Stanley; Young, R.V., 1993, 62 p. + 1 map at 1:50 000, NTS area 62G1; 62G8; 62H4; 62H5.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR92-3.zip>

Format: Paper and Digital COST \$5.00

AR92-4

Aggregate resources in the Rural Municipality of Minitonas; Groom, H.D., 1993, 23 p. + 1 map at 1:50 000, NTS area 62N14; 62N15; 63C2; 63C3; 63C6; 63C7.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR92-4.zip>

Format: Paper and Digital COST \$5.00

AR92-5

Aggregate resources in the rural municipalities of Edward and Arthur; Groom, H.D., 1993, 38 p. + 2 maps at 1:50 000, NTS area 62F2; 62F3; 62F6; 62F7. Supersedes preliminary maps 1988 ART and 1988 ED.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR92-5.zip>

Format: Paper and Digital COST \$5.00

AR93-1

Aggregate resources in the rural municipalities of Albert and Pipestone; Groom, H.D., 1994, 59 p. + 2 maps at 1:50 000, NTS area 62F6; 62F7; 62F1; 62F11; 62F14; 62F15.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR93-1.zip>

Format: Paper and Digital COST \$5.00

AR94-1

Aggregate resource inventory in the Rural Municipality of La Broquerie; Matile, G.L.D., 1994, 51 p. + 1 map at 1:50 000, NTS area 62H7; 62H8; 62H9; 62H1.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR94-1.zip>

Format: Paper and Digital COST \$5.00

AR94-2

Aggregate resource inventory in the Local Government District of Piney; Matile, G.L.D., 1994, 122 p. + 4 maps at 1:50 000, NTS area 52E3; 52E4; 52E5; 62H1; 62H8.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR94-2.zip>

Format: Paper and Digital COST \$5.00

AR94-3

Aggregate resource inventory in the Local Government District of Stuartburn; Matile, G.L.D., 1994, 67 p. + 1 map at 1:50 000, NTS area 62H1; 62H2; 62H7; 62H8.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/AR94-3.zip>

Format: Paper and Digital COST \$5.00

Bibliography Series

MISC REPORT

Bibliography of geology, coal, oil, natural gas, and industrial minerals in the post-Cambrian region of southern Manitoba to 1945; Kerr, L.B., 1949, 25 p., NTS area Manitoba.

Format: Paper Out of Print

PUB51-1

Bibliography of geology of the Precambrian area of Manitoba to 1950; Milligan, G.C., 1951, 67 p., NTS area Manitoba; Precambrian.

Format: Paper COST \$5.00

PUB51-2

Bibliography of geology, palaeontology, industrial minerals, and fuels in the post-Cambrian regions of Manitoba to 1950; Kerr, L.B., 1951, 38 p., NTS area Phanerozoic.

Format: Paper COST \$5.00

PUB57-3

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Williston Basin Project (Targeted Geoscience Initiative II): summary report on Paleozoic stratigraphy, mapping and hydrocarbon assessment, southwestern Manitoba; Nicolas, M.P.B. Barchyn, D., 2008, 21 p., NTS area 62F; 62G; 62H; 62I; 62J; 62K; 62N; 62O; 62P; 63A; 63B; 63C; 63F; 63G; 63J; 63K. includes figures and appendix; Reprinted with minor revisions, January 2009.

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GP2009-1

Williston Basin Project (Targeted Geoscience Initiative II): Summary report on Mesozoic stratigraphy, mapping and hydrocarbon assessment, southwestern Manitoba; Nicolas, M.P.B., 2009, 19 p., NTS area 62F; 62G; 62H; 62J; 62K; 62N; 62O; 63C; 63F. includes appendix.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GP2009-1.zip>

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GP2013-1

Till composition and ice-flow indicator data, Snyder Lake area, northwestern Manitoba (parts of NTS 64N5); Trommelen, M.S. Campbell, J.E. Kremer, P.D. Böhm, C.O., 2013, NTS area 64N5. CD-ROM. includes appendices.

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GP2013-2

Surficial geology, till composition, stratigraphy and ice-flow indicator data, Seal River–North Knife River area, Manitoba (parts of NTS 54L, M, 64I, P); Trommelen, M.S., 2015, NTS area 54L, M, 64I, P. CD-ROM. includes appendices (*27 pages plus 11 appendices*).

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Glacial history and till composition, Knee Lake area, northeastern Manitoba (NTS 53L14, 15, 53M1, 2); Trommelen, M.S., 2015, NTS area 53L14, 15, 53M1, 2. CD-ROM. includes appendices (*30 pages plus 13 appendices*).

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GP2014-1

Till composition and glacial history, Gauer Lake–Wishart Lake area, Manitoba (NTS 64H4, 5, 12, 13); Trommelen, M.S., 2015, NTS area 64H4, 5, 12, 13. CD-ROM. includes appendices (*32 pages plus 14 appendices*).

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GP2015-1

Postglacial lacustrine and marine deposits, far northeastern Manitoba (parts of NTS 54E, L, M, 64I, P);

Gauthier, M.S., 2016, NTS area 54E, L, M, 64I, P. CD-ROM. includes appendices (*28 pages plus 4 appendices*).

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Geoscientific Presentations

PRES2007-18

Exploring for volcanic massive sulphide deposits: short course presentations given at the Manitoba Mining and Minerals Convention, November 15, 2007; Franklin, J. Syme, R. Zwanzig, H.V. Galley, A. Gibson, H. DeWolfe, M. Ames, D. Vowles, A. White, D., 2010, 1 CD-ROM, NTS area Manitoba.

Available for free download. <http://www.gov.mb.ca/iem/geo/shortcourse/2007/PRES2007-18.pdf>

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PRES2008-16

Gold in Manitoba: short course presentations given at the Manitoba Mining and Minerals Convention, November 20, 2008; Lentz, D. Lafrance, B. Beaumont-Smith, C.J. Anderson, S.D., 2010, 1 CD-ROM, NTS area Manitoba.

Available for free download. <http://www.gov.mb.ca/iem/geo/shortcourse/2008/PRES2008-16.pdf>

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PRES2009-26

Drift exploration in Manitoba: short course presentations given at the Manitoba Mining and Minerals Convention, November 19, 2009; Thorleifson, H. Paulen, R. Averill, S. McClenaghan, B. Campbell, J.E. McCurdy, M.W., 2010, 1 CD-ROM, NTS area Manitoba.

Available for free download. <http://www.gov.mb.ca/iem/geo/shortcourse/2009/PRES2009-26.pdf>

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Publication Series

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Principal rock types in greenstone pendant, north of Maskwa Lake; Shepherd, F.D., 1942, NTS area 52L12. 1 map. scale 1:31 680.

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Approximate outline of basic rock complex (andesite, basalt and gabbro sills) at Euclid & Cat lakes area; Shepherd, F.D., 1942, NTS area 52L11. 1 map. scale 1:31 680.

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West Hawk Lake and Falcon Lake areas, southeastern Manitoba; DeLury, J.S., 1937, NTS area 52E11; 52E14. 1 map 1 in. to 1/2 mile.

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Boundary area, southeastern Manitoba; DeLury, J.S., 1937, NTS area 52ENW; 52L3; 52L4; 62H9; 62H16; 62I1. 1 map. scale 1:126 720.

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Assean-Split lakes area; Dawson, A.S., 1941, 18 p., NTS area 54D4; 54D5; 64A1; 64A2; 64A8. + 1 map at 1:126 720.

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Preliminary report on the geology of the Cat Lake-Maskwa Lake area; Springer, G.D., 1948, 9 p. + 1 map, NTS area 52L6; 52L11; 52L12. scale 1:31 680. Superseded by Publication 54-1.

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Geology of the Suwannee Lake area; Barry, G.S. Gait, R.I., 1966, 46 p., NTS area 64C1. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB64-3

Geology of the Leftrook Lake area (East half); Bristol, C.C., 1970, 19 p., NTS area 64B, 64G. + 1 map at 1:63 360 + 5 figures.

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PUB64-5

Geology of the Halfway Lake area (west half); Godard, J.D., 1968, 20 p., NTS area 63O1. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB64-6

Geology of the Guay Lake area (west half); Kornik, L.J., 1968, 19 p., NTS area 63N1. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB65-1

Geological map of Manitoba; Manitoba Department of Mines and Natural Resources, 1965, NTS area Manitoba. 1 map. scale 1:1 267 200. [Superseded by Geological Highway Map.](#)

Format: Paper Out of Print

PUB65-2

Geology of the Split Lake area; Haugh, I., 1969, 87 p., NTS area 64A1; 64A2. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB65-3

Geology of the Iskwasum Lake area (west half); Hunt, G.H., 1970, 40 p., NTS area 63K10. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB66-2

Metallogenetic map of Manitoba; Davies, J.F., 1966, NTS area Manitoba; 52E; 62H; 62G; 62F; 52L; 62I; 62J; 62K; 52M; 62P; 62O; 62N; 53D; 63A; 63B; 63C; 53F; 53E; 63H; 63G; 63F; 53J; 53K; 53L; 63I; 63J; 63K; 53O; 53N; 53M; 63P; 63O; 63N; 54A; 54B; 54C; 54D; 64A; 64B; 64C; 54G; 54F; 54E; 64H; 64G; 64F; 54K; 54L; 64I; 64J; 64K; 54M; 64P; 64O. 1 map.

Format: Paper COST \$5.00

PUB66-3

Geology of the Iskwasum Lake area (east half); Rousell, D.H., 1970, 26 p., NTS area 63K10. + 1 map at 1:63 360.

Format: Paper COST \$5.00

PUB67-1

The clays and shales of Manitoba; Bannatyne, B.B., 1970, 107 p., NTS area Phanerozoic, SW.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PUB67-1.zip>

Format: Paper and Digital COST \$5.00

PUB71-1

Geology and geophysics of the Rice Lake region, southeastern Manitoba (Project Pioneer); McRitchie, W.D. Weber, W., 1971, 430 p., NTS area 52L11; 52L13; 52L14; 52M3; 52M4; 62I16; 62P1. + 15 maps. Supersedes Maps 1969F-1 to 1969F-7; Rerereleased in CD-ROM format September 30, 2005.

Format: Paper, CD-ROM and Digital COST \$10.00 (Paper \$5.00)

PUB71-2A

Stratigraphic and structural studies in the Granville Lake-Lynn Lake region; Campbell, F.H.A., 1972, 40 p., NTS area 64C2; 64C7. + 1 map at 1:50 000.

Format: Paper COST \$5.00

PUB71-2B

Geology of the Rat Lake area; Schledewitz, D.C.P., 1972, 57 p., NTS area 64BSW. + 4 maps at 1:50 000.

Accompanying maps, 71-2-2; 71-2-3; 71-2-6 and 71-2-7 supersede PMAP' 1970E-4&5; 1970E-6&7; 1970E-8 and 1970E-21.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PUB71-2B.zip>

Format: Paper and Digital COST \$5.00

PUB71-2C

Geology of the Mynarski-Notigi lakes area; Elphick, S.C., 1972, 48 p., NTS area 64B3; 64O14. + 2 maps at 1:50 000.

Accompanying maps, 71-2-1 and 71-2-3 supersede PMAP' 1970E-3 and 1970E4&5.

Format: Paper COST \$5.00

PUB71-2D

Geology of the Turnbull Lake (west half) area; Campbell, F.H.A., 1972, 39 p., NTS area 64C8. + 1 map at 1:50 000.

Accompanying map, 71-2-5 supersedes PMAP 1970E-2.

Format: Paper COST \$5.00

PUB71-2E

Geology of the Turnbull Lake (east half) and Pemichigamau Lake (west half) areas; Kendrick, G., 1972, 25 p., NTS area 64B5; 64C8; 64C9. + 2 maps at 1:50 000.

Accompanying maps, 71-2-5 and 71-2-6 supersede PMAP' 1970E-2 and 1970E-8.

Format: Paper COST \$5.00

PUB71-2F

Geology of the Issett - Opachuanau - Pemichigamau - Earp lakes area; Steeves, M.A. Lamb, C.F., 1972, 56 p., NTS area 64B. + 5 maps at 1:50 000.

Accompanying maps, 71-2-6; 71-2-7; 71-2-8; 71-2-9 and 71-2-10 supersede PMAP' 1970E-8; 1970E-9; 1970E-10; 1970E-11 and 1970E-21.

Format: Paper COST \$5.00

PUB71-2G

Geology of the Opachuanau Lake-Fraser Lake-Lemay Island area; Hinds, R.W., 1972, 54 p., NTS area 64BNW; 64G4. + 5 maps at 1:50 000.

Accompanying maps, 71-2-8; 71-2-9; 71-2-11; 71-2-12 and 79-2-14 supersede PMAP' 1970E-9; 1970E-10; 1970E-13; 1970E-14 and 1970E-15.

Format: Paper COST \$5.00

PUB71-2H

Geology of the Southern Indian Lake area, southwestern portion; Thomas, K.A., 1972, 20 p., NTS area 64B13; 64B14; 64G3; 64G4. + 4 maps at 1:50 000.

Accompanying maps, 71-2-11; 71-2-12; 71-2-14 and 71-2-15 supersede PMAP' 1970E-13; 1970E-14; 1970E-15 and 1970E-16.

Format: Paper COST \$5.00

PUB71-2I

Geology of the Southern Indian Lake area, central portion; Frohlinger, T.G., 1972, 91 p., NTS area 64B1; 64B11; 64B14; 64B15; 64G2; 64G3; 64G7. + 7 maps at 1:50 000.

Accompanying maps, 71-2-9; 71-2-10; 71-2-12; 71-2-13; 71-2-15; 71-2-16 and 71-2-18 supersede PMAP' 1970E-10; 1970E-11; 1970E-12; 1970E-13; 1970E-16; 1970E-17 and 1970E-20.

Format: Paper COST \$5.00

PUB71-2J

Geology of the Southern Indian Lake area, northeastern portion; Cranstone, J.R., 1972, 82 p., NTS area 64B15; 64G. + 7 maps at 1:50 000.

Accompanying maps, 71-2-13; 71-2-16; 71-2-17; 71-2-18; 71-2-19; 71-2-20 and 71-2-21 supersede PMAP' 1970E-12; 1970E-17; 1970E-18; 1970E-19; 1970E-20 and 1970E-23.

Format: Paper COST \$5.00

PUB72-1

The undiscovered mineral endowment of the Canadian Shield in Manitoba; Azis, A.Z. Barry, G.S. Haugh, I., 1972, 42 p., NTS area Precambrian; Manitoba. + 8 maps at 1:1 750 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR72-1.zip>

Format: Digital Out of Print

PUB74-1

Geology of the Ospwagan Lake (east half) area; Stephenson, J.F., 1974, 68 p., NTS area 63O9. + 1 map at 1:50 000.

Format: Paper COST \$5.00

PUB74-2

Geology of the Kasmere Lake-Whiskey Jack Lake (north half) area; Weber, W. Schledewitz, D.C.P. Lamb, C.F. Thomas, K.A., 1975, 163 p., NTS area 64K; 64N. + 24 maps at 1:50 000, 5 maps, at 1:250 000, 1 map at 1:375 000. Accompanying maps, 74-2-1 to 74-2-24 supersede PMAP' 1971K-1 to 1971K-10 and 1972K-1 to 1972K-14.

Format: Paper COST \$20.00

PUB75-1

High-calcium limestone deposits of Manitoba; Bannatyne, B.B., 1975, 103 p., NTS area Phanerozoic, SW. + 10 maps.

Format: Paper COST \$5.00

PUB75-2

Geology of the Guay-Wimapedi lakes area; Bailes, A.H., 1975, 104 p., NTS area 63N1; 63O4. + 1 map at 1:50 000. Accompanying map 75-2-1 supersedes 1970B-1.

Format: Paper COST \$5.00

PUB75-3

Residual magnetic anomaly map of Manitoba; Hall, D.H. McGrath, P.H. Richards, D.J., 1975, NTS area Manitoba. 1 map. scale 1:1 000 000.

Format: Paper COST \$5.00

PUB77-1

Devonian rocks of the Lake Winnipegosis-Lake Manitoba outcrop belt, Manitoba; Norris, A.W. Uyeno, T.T. McCabe, H.R., 1982, 280 p., NTS area Phanerozoic, SW. Available from the Geological Survey of Canada as Memoir 392.

Available for free download.

Format: Digital

Out of Print

Geological Report

GR77-2

Quaternary geology and gravel resources of the Leaf Rapids Local Government District; Ringrose, S. Large, P., 1977, 93 p. + 4 maps at 1:50 000, NTS area 52L11; 52L13; 52L14; 52M3; 52M4; 62I16; 62P1. Supersedes Maps 1974P-1; 1974P-2.

Format: Paper COST \$7.50

GR78-1

Geology of the File Lake area; Bailes, A.H., 1980, 134 p. + 1 map at 1:25 000, NTS area 63K15; 63K16. Accompanying map 78-1-1, supersedes Maps 1971B-1 and 1971B-2.

Format: Paper COST \$5.00

GR78-2

Stratigraphy of the Riding Mountain, Boissevain and Turtle Mountain formations in the Turtle Mountain area, Manitoba; Bamburak, J.D., 1978, 47 p. + 5 maps at 1:250 000, NTS area 62FSE; 62G4; 62G5.

Format: Paper COST \$5.00

GR78-3 (pt. II)

History of exploration and geological work in the Nelson House-Pukatawagan region (Burntwood project); McRitchie, W.D. Peters, J. Frohlinger, T.G., 1979, 40 p. + 2 maps, NTS area 63N; 63O. Supersedes Maps 1970G-1; 1971G-1 to 1971G-6; 1971G-8; 1971G-11 to 1971G-13; 1972G-1 to 1972G-11 and 1973G-1 to 1973G-7.

Format: Paper COST \$5.00

GR78-3 (pt. III)

Geology of the Nelson House-Pukatawagan region (Burntwood project); Baldwin, D.A. Frohlinger, T.G. Kendrick, G. McRitchie, W.D. Zwanzig, H.V., 1979, 22 maps at 1:50 000, 78-3-1 to 78-3-22, NTS area 63N; 63O. Supersedes Maps 1970G-1; 1971G-1 to 1971G-6; 1971G-8; 1971G-11 to 1971G-13; 1972G-1 to 1972G-11 and 1973G-1 to 1973G-7.

Format: Paper COST \$22.00

GR79-1

Geology of the McKnight-McCallum lakes area; Lenton, P.G., 1981, 39 p. + 2 maps at 1:50 000, 1 map at 1:20 000, NTS area 64C3; 64C4. Supersedes 1975R-2; 1975R-3; 1976R-1 and 1976R-2.

Format: Paper COST \$15.00

GR79-2

Geological map of Manitoba; Manitoba Department of Mines, Resources and Environmental Management, 1979, NTS area Manitoba. 1 map. scale 1:1 000 000. Superseded by the Geological Highway Map.

Format: Paper Out of Print

GR80-2

Sand and gravel resources and Quaternary geology of The Pas region; Singhroy, V.H. Werstler, R., 1980, 60 p. + 3 maps at 1:50 000, NTS area 63F11; 63F12; 63F13; 63KSW; 63K7. Supersedes 1977S/PAS-1 to 1977S/PAS-9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-2.zip>

Format: Paper and Digital COST \$7.50

GR80-3

Quaternary geology and gravel resources of the Island Lake-Red Sucker Lake area; Nielsen, E., 1980, 24 p. + 2 maps at 1:100 000, NTS area 53ENE; 53F12; 53F13; 53F14; 53KSW; 53LSE.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-3.zip>

Format: Paper and Digital COST \$15.00

GR80-4

Radiocarbon dates in Manitoba; Teller, J.T., 1980, 61 p., NTS area Manitoba.

Format: Paper COST \$5.00

GR80-6 (north)

Quaternary geology of a part of southeastern Manitoba, north sheet; Nielsen, E., 1987, 1 map, NTS area 52E13; 52E14; 52L4; 52L5; 52LNW; 52LSW; 52M3; 52M4; 62I1; 62I8; 62I9; 62I16; 62J9; 62J16; 62P1; 62P8; 62P9; 62P15; 62P16. scale 1:100 000.

Format: Paper COST \$5.00

GR80-6 (south)

Quaternary geology of a part of southeastern Manitoba, south sheet; Nielsen, E., 1987, 1 map, NTS area 52E13; 52E14; 52L4; 52L5; 52LNW; 52LSW; 52M3; 52M4; 62I1; 62I8; 62I9; 62I16; 62J9; 62J16; 62P1; 62P8; 62P9; 62P15; 62P16. scale 1:100 000.

Format: Paper COST \$5.00

GR80-7

Surficial geology of the Swan River area; Nielsen, E., 1988, 1 CD-ROM (51 p. + 1 map at 1:100 000), NTS area 62N13; 62N14; 62N15; 62N16; 63CSE; 63CSW. Rerelease of a previous print copy produced in 1988; Report only available as a free download, CD includes the map.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-7.zip>

Format: Digital Out of Print

GR80-9

Geology of the Cochrane and Seal rivers area; Schledewitz, D.C.P., 1986, 139 p. + 8 maps at 1:250 000, 5 maps at 1:500 000, NTS area 54I; 64I; 64J; 64K; 64N; 64O; 64P. Supersedes OF77/3. Maps GR80-9-6; GR80-9-7; GR80-9-8 supersedes PMAP1976S-1; 1976S-2; 1977S-1; 1977S-2; 1977S-4. Map GR80-9-6 in turn has been superseded by [BGCMS 64P](#); Map GR80-9-7 in turn has been superseded by [BGCMS 64O](#); Map GR80-9-8 in turn has been superseded by [BGCMS 64N](#).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-9.zip>

Format: Paper and Digital COST \$30.00

GR81-1

Volcanic rocks of the Fox River Belt, northwestern Manitoba; Scoates, R.F.J., 1981, 109 p. + 1 map at 1:50 000, NTS area 53MNE; 53N12; 53N13. Supersedes 1975G-1; 1975G-2.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR81-1.zip>

Format: Paper and Digital COST \$10.00

GR81-1-1

Geology of the western part of the Fox River Belt; Scoates, R.F.J. Corkery, M.T. Macek, J.J. Trueman, D.L. Weber, W., [1981], 1 map, NTS area 53M15; 53M16; 53N11; 53N12; 53N13; 53N14. scale 1:50 000. To accompany Geological Reports GR 81-1 and GR 82-3.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR81-1.zip> (please see accompanying map.)

Format: Paper and Digital Out of Print

GR82-1

Geology of the lower Nelson River project area; Corkery, M.T., 1985, 66 p. + 5 maps, NTS area 54D; 54D5; 54D6; 54D7; 54D8; 64A1; 64A8; 64A9. Supersedes Maps 1969C-1; 1969C-2; 1974N; 1975N-3; 1975N-4 and 1977N-5.

Format: Paper COST \$25.00

GR82-2

Systematics and paleoecology of Upper Ordovician trilobites from the Selkirk Member of the Red River Formation, southern Manitoba; Westrop, S.R. Ludvigsen, R., 1983, 51 p., NTS area Phanerozoic, SW.

Format: Paper COST \$5.00

GR82-3

The Fox River sill, northeastern Manitoba - a major stratiform intrusion; Scoates, R.F.J., 1990, 192 p., NTS area 53M9; 53M1; 53M15; 53M16; 53N11; 53N12; 53N13; 53N14. + 1 map at 1:50 000. Supersedes 1969C-2; 1975G-1; 1975G-2.

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GR82-4

Quaternary geology and aggregate resource inventory of the Thompson area; Young, R.V., 1982, 24 p. + 4 maps at 1:50 000, NTS area 63O9; 63O16; 63P12; 63P13. Supersedes 1981TH-1 to 1981TH-4.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR82-4.zip>

Format: Paper and Digital COST \$10.00

GR82-5

Aggregate resource inventory of the Churchill area; Young, R.V., 1982, 53 p. + 1 map at 1:50 000, NTS area 54K12; 54K13; 54LNE.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR82-5.zip>

Format: Paper and Digital COST \$5.00

GR82-6

Geology and hydrocarbon potential of the lower Amaranth Formation, Waskada-Pierson area, southwestern Manitoba; Manitoba; Barchyn, D., 1982, 30 p., NTS area 62F2; 62F3; 62F6; 62F7. + 4 maps at 1:125 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR82-6.zip>

Format: Digital Out of Print

GR83-1A

Geology of the Oxford Lake-Carrot River area; Hubregtse, J.J.M.W., 1985, 73 p. + 4 maps at 1:50 000, NTS area 53L12; 53L13; 53L14; 63INE. Supersedes Map 1973H-1 to 1973H-4; 1973H-7.

Format: Paper and CD-ROM COST \$10.00 (Paper \$20.00)

GR83-1B

Geology of the Knee Lake-Gods Lake area; Gilbert, H.P., 1985, 76 p. + 10 maps at 1:50 000, NTS area 53K12; 53K13; 53L; 53M2; 53N4. Supersedes Maps 1972H-1; 1972H-3 to 1972H-8; 1972H-11; 1972L-1; 1973H-5; 1973H-6; 1973H-8; 1973H-15.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR83-1B.zip>

Format: Paper, CD-ROM and Digital COST \$10.00 (Paper \$20.00)

GR83-1D

Geology of the Gods Lake, Munro Lake, Webber Lake area, Manitoba; Marten, B., 1992, 1 CD-ROM, NTS area 53L6; 53L7; 53L8; 53L9; 53L1; 53K5. Supersedes 1972H-9; 1972H-10; 1972H-12; 1973H-9; 1973H-11 to 1973H-14; 24 p. + 6 maps at 1:50 000.

Format: Paper and CD-ROM COST \$10.00 (Paper and CD-ROM cost)

GR83-2

Geology of the Saw Lake area; Bailes, A.H., 1985, 47 p. + 1 map at 1:50 000, NTS area 63J11; 63J14.

Supersedes Map 1976B-1.

Format: Paper COST \$25.00

GR84-1

Geochemistry of metavolcanic rocks in the Lynn Lake Belt; Syme, E.C., 1985, 84 p. + 1 map at 1:100 000, NTS area 64C.

Format: Paper COST \$12.00

GR84-2

Geology of the Eden Lake area; Cameron, H.D.M., 1988, 18 p. + 1 map at 1:50 000, NTS area 64C9.

Supersedes map 1978L-2.

Format: Paper COST \$10.00

GR85-1

Geology of the lower Churchill River region; Corkery, M.T. Lenton, P.G., 1990, 7 colour maps at 1:100 000, 2 at 1:250 000, NTS area 53E; 64A; 64BNE; 64BSE; 64H. Supersedes 1980M-1 to 1980M-7.

Format: Paper COST \$25.00

GR86-1

Geology of the southern part of the Rusty Lake volcanic belt; Baldwin, D.A., 1988, 90 p. + 1 map at 1:50 000, NTS area 64B5; 64B6; 64B11; 64B12. Supersedes 1980R-1; 1980R-2.

Format: Paper COST \$20.00

GR87-1

Geology of the Flin Flon-White Lake area; Bailes, A.H. Syme, E.C., 1989, 1 CD-ROM (313 p. + 2 maps at 1:20 000), NTS area 63K12; 63K13. Rerelease of a previous print copy produced in 1989.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR87-1.zip>

Format: Paper, CD-ROM and Digital COST \$10.00 (\$40.00 Paper)

GR87-1-1

Geology of the Flin Flon-White Lake area; Bailes, A.H. Syme, E.C., 1986, 1 map, NTS area 63K12; 63K13. scale 1:20 000.

Available for free download. <http://www.manitoba.ca/iem/info/libmin/GR87-1.zip> (please see accompanying map.)

Format: Paper and Digital COST \$5.00

GR87-3

Geology of the Barrington Lake-Melvin Lake-Fraser Lake area; Gilbert, H.P., 1993, 97 p. + 4 maps at 1:50 000, NTS area 64B13; 64F1; 64C16. Supersedes 1979L-2; 1980L-1; 1980L-2.

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Format: Paper and Digital COST \$25.00

GR93-1

The Fort Garry aquifer in Manitoba; Betcher, R.N. McCabe, H.R. Render, F.W., 1993, 15 p., NTS area 63K; 63J; 63I; 53L; 63F; 63G; 63H; 53E; 63C; 63B; 63A; 53DW12; 62N; 62O; 62P; 52MW12; 62K; 62J; 62I; 52LW12; 62F; 62G; 62H; 52EW12.

Format: Paper COST \$5.00

GR94-1

Sedimentology and geomorphic evolution of the south shore of Lake Winnipeg; Nielsen, E. Conley, G.G., 1994, 58 p., NTS area 62I7. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$15.00

Geoscientific Report

GR2002-1

Bedrock mineral resources of Manitoba's Capital Region; Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, 45 p. + 1 CD-ROM and 16 maps, NTS area 62H10; 62H11; 62H14; 62H15; 62I2; 62I3; 62I6; 62I7. includes 16 maps at 1:50 000 scale, 23 figures, 14 tables and accompanying CD-ROM containing appendices 1 and 2; Supersedes Maps 1999CAP-1 to 1999CAP-8.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$200.00

GR2002-1-1

Capital Region mineral resource potential and overburden thickness, Selkirk (NTS 62I2); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I2. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-2

Capital Region geology and bedrock topography, Selkirk (NTS 62I2); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I2. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-3

Capital Region mineral resource potential and overburden thickness, Stonewall (NTS 62I3); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I3. 1 colour map. scale 1:50 000.

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GR2002-1-4

Capital Region geology and bedrock topography, Stonewall (NTS 62I3); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I3. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-5

Capital Region mineral resource potential and overburden thickness, Teulon (NTS 62I6); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I6. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

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GR2002-1-6

Capital Region geology and bedrock topography, Teulon (NTS 62I6); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I6. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
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Format: Paper and Digital COST \$15.00

GR2002-1-7

Capital Region mineral resource potential and overburden thickness, Netley Marsh (NTS 62I7); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I7. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-8

Capital Region geology and bedrock topography, Netley Marsh (NTS 62I7); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I7. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-9

Capital Region mineral resource potential and overburden thickness, Ste. Anne (NTS 62I10); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I10. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-10

Capital Region geology and bedrock topography, Ste. Anne (NTS 62I10); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I10. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-11

Capital Region mineral resource potential and overburden thickness, Ste. Adolphe (NTS 62I11); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I11. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-12

Capital Region geology and bedrock topography, Ste. Adolphe (NTS 62I11); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I11. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-13

Capital Region mineral resource potential and overburden thickness, Winnipeg (NTS 62I14); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I14. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-14

Capital Region geology and bedrock topography, Winnipeg (NTS 62I14); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I14. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-15

Capital Region mineral resource potential and overburden thickness, Dugald (NTS 62I15); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I15. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2002-1-16

Capital Region geology and bedrock topography, Dugald (NTS 62I15); Bezys, R.K. Bamburak, J.D. Conley, G.G., 2002, NTS area 62I15. 1 colour map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2002-1.zip>
<http://www.gov.mb.ca/iem/info/libmin/GR2002-1maps.zip>

Format: Paper and Digital COST \$15.00

GR2004-1

Prairie-type microdisseminated mineralization in the Dawson Bay area, west-central Manitoba (NTS 63C14 and 15); Fedikow, M.A.F. Bezys, R.K. Bamburak, J.D. Hosain, I.T. Abercrombie, H.J., 2004, 77 p. + 1 CD-ROM and 3 illustrations, NTS area 63C14; 63C15. includes 61 figures, 17 tables and 8 appendices.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2004-1.zip>

Format: Paper and Digital COST \$25.00

GR2004-2

Geology and geochemistry of Archean supracrustal and intrusive rocks in the southeast Max Lake–Aswapiswanan Lake area, Manitoba (parts of NTS 53L5N, 6NW and 12SW); Gilbert, H.P., 2004, 48 p. + 1 CD-ROM and 3 colour maps, NTS area 53L5N; 53L6NW; 53L12SW. includes 43 figures, 7 tables and 1 appendix; PDFs of the report and accompanying maps as well as Excel® files of appendix data.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2004-2.zip>

Format: Paper and Digital COST \$50.00

GR2005-1

Structure and geometry of the Paleoproterozoic Ruttan VMS deposit, southwest Rusty Lake belt (NTS 64B5), Manitoba; Anderson, S.D. Beaumont-Smith, C.J. Böhm, C.O., 2005, 35 p., NTS area 64B5. includes 24 figures and 2 tables.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2005-1.zip>

Format: Paper and Digital COST \$10.00

GR2005-2

Geology of the Black Island area, Lake Winnipeg, Manitoba (parts of NTS 62P1, 7 and 8); Bailes, A.H. Percival, J.A., 2005, 33 p. + 2 colour maps, NTS area 62P1; 62P7; 62P8. includes 45 figures, 2 maps and analytical data in Data Repository Item 2005004; WARNING: Large file, 39.7 MB.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2005-2.zip>

Format: Paper and Digital COST \$30.00

GR2006-1

Geology of the Thompson Bay–Persian Lake area, North Arm, Athapapuskow Lake, Manitoba (NTS 63K12NE); Prouse, D.E, 2006, 17 p., NTS area 63K12NE. includes 9 figures, 2 tables of analytical data and 1 colour map, scale 1:10 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2006-1.zip>

Format: Paper and Digital COST \$15.00

GR2008-1

Geology of the Rice Lake area, Rice Lake greenstone belt, southeastern Manitoba (parts of NTS 52L13, 52M4); Anderson, S.D., 2008, 96 p., NTS area 52L13; 52M4. includes 69 figures, 10 tables and accompanying colour map, scale 1:20 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2008-1.zip>

<http://www.gov.mb.ca/iem/info/libmin/DRI2008002.xls>

Format: Paper and Digital COST \$20.00

GR2010-1

Geology and geochemical evolution of the northern Flin Flon and southern Kisseynew domains, Kississing–File lakes area, Manitoba (parts of NTS 63K, N); Zwanzig, H.V. Bailes, A.H., 2010, 135 p., NTS area 63K; 63N. includes figures, tables and accompanying colour map, scale 1:20 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2010-1.zip>

Format: Paper, DVD-ROM and Digital COST \$10.00 (\$40.00 Paper)

GR2011-1

Geology and geochemistry of arc and ocean-floor volcanic rocks in the northern Flin Flon Belt, Embury–Wabishkok–Naosap lakes area, Manitoba (parts of NTS 63K13, 14); Gilbert, H.P., 2012, 46 p., NTS area 63K13; 63K14. report with accompanying map and DVD.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2011-1.zip>

Format: Paper, DVD-ROM and Digital COST \$5.00 (\$25.00 Paper)

GR2012-1

Geology of the Elbow Lake area, central Flin Flon Belt, Manitoba (part of NTS 63K15W); Syme, E.C. Whalen, J.B., 2012, 100 p., NTS area 63K15W. Report with accompanying map and DVD.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2012-1.zip>

Format: Paper, DVD-ROM and Digital COST \$5.00 (\$40.00 Paper)

GR2012-2

Geology of the Flin Flon area, Manitoba and Saskatchewan (parts of NTS 63K12, 13); Simard, R-L. MacLachlan, K. Gibson, H.L. DeWolfe, Y.M. Devine, C.A. Kremer, P.D. Lafrance, B. Ames, D. Syme, E.C. Bailes, A.H. Bailey, K. Price, D. Pehrsson, S. Lewis, E.M. Lewis, D. Galley, A.G., 2013, 67 p. + 1 col. Map + 1 table.

Available for free download. <http://www.manitoba.ca/iem/info/libmin/GR2012-2.zip>

Format: Paper and Digital COST \$40.00

GR2012-3

Stratigraphy and regional geology of the Late Devonian-Early Mississippian Three Forks Group, southwestern Manitoba (NTS 62F, parts of 62G, K); Nicolas, M.P.B., 2012, 92 p., NTS area 62F; 62G; 62K.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2012-3.pdf>

Format: Paper, DVD-ROM and Digital COST \$5.00 (\$18.00 Paper)

GR2013-1

Geology of the Garner–Gem lakes area, Rice Lake greenstone belt, southeastern Manitoba (parts of NTS 52L11, 14); Anderson, S.D., 2013, 135 p. + 1 col. map, NTS area 52L11; 52L14.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2013-1.zip>

Format: Paper and Digital COST \$40.00

GR2014-1

Geology of the Athapapuskow Lake area, western Flin Flon belt, Manitoba (part of NTS 63K12); Syme, E.C., 2015, (Report with accompanying maps and DVD), NTS area 63K12.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2014-1.zip>

Format: Paper, DVD-ROM and Digital COST \$5.00 (\$65.00 Paper)

GR2016-1

Geology of the Paint and Phillips lakes area, Thompson nickel belt, central Manitoba (parts of NTS 63O1, 8, 9, 63P5, 12); Couëslan, C.G., 2016, 44 p. + 1 col. map, NTS area 63O1, 8, 9, 63P5, 12.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR2016-1.zip>

Format: Paper and Digital COST \$15.00

Mineral Deposit Series

MDSReport No. 1

Mineral deposits and occurrences in the Flin Flon area NTS 63K/13: Part 1, Mikanagan Lake area (63K/13SE); Gale, G.H. Eccles, D.R., 1988, 133 p. + 1 map at 1:20 000, NTS area 63K13. incl. MAP MDS87-1.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS1.zip>

Format: Paper and Digital COST \$6.00

MDSReport No. 2

Mineral deposits and occurrences in the Flin Flon area: Part II, Flin Flon area, (63K/13 SW); Gale, G.H. Eccles, D.R., 1988, 98 p. + 1 map at 1:20 000, NTS area 63K13.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS2.zip>

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Mineral deposits and occurrences in the Flin Flon area, NTS 63K/13: Part III, Weasel Bay (63K/13 NW) and Defender Lake (63K/13 NE); Gale, G.H. Eccles, D.R., 1988, 46 p. + 1 map at 1:50 000, NTS area 63K13.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS3.zip>

Format: Paper and Digital COST \$5.00

MDSReport No. 4

Mineral deposits and occurrences in the Manigotagan Lake area, NTS 52L/13; Theyer, P. Yamada, P.H., 1989, 108 p. + 1 map at 1:50 000, NTS area 52L13. "Contributions to programming conducted under the Canada-Manitoba Mineral Development Agreement".

Available for free download.

Format: Paper and Digital COST \$5.00

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Mineral deposits and occurrences in the File Lake area, NTS 63K/16; Fedikow, M.A.F. Ostry, G. Ferreira, K.J. Galley, A.G., 1989, 277 p. + 1 map at 1:50 000, NTS area 63K16.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS5.zip>

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Mineral deposits and occurrences in the Lynn Lake area, NTS 64C/14; Baldwin, D.A., 1989, 130 p. + 1 map at 1:50 000, NTS area 64C14.

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Mineral deposits and occurrences in the Tramping Lake area, NTS 63K/9; Ferreira, K.J. Fedikow, M.A.F., 1990, 96 p. + 1 map at 1:50 000, NTS area 63K9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS7.zip>

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Mineral deposits and occurrences in the Cockeram Lake area, NTS 64C/15; Ferreira, K.J. Baldwin, D.A., 1997, 154 p. + 1 map at 1:50 000, NTS area 64C15. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS8.zip>

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Mineral deposits and occurrences in the Laurie Lake area, NTS 64C/12; Ferreira, K.J., 1993, 101 p. + 1 map at 1:50 000, NTS area 64C12. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS9.zip>

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MDSReport No. 10

Mineral deposits and occurrences in the Garner Lake area, NTS 52L/14; Theyer, P. Ferreira, K.J., 1990, 172 p. + 1 map at 50 000, NTS area 52L14.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS10.zip>

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MDSReport No. 11

Mineral deposits and occurrences in the Schist Lake area, NTS 63K/12; Gale, G.H. Eccles, D.R., 1992, 233 p. + 1 map at 1:50 000, NTS area 63K12. This report supersedes OF77/6.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS11.zip>

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Mineral deposits and occurrences in the Saw Lake area, NTS 63J/14; Fedikow, M.A.F. Ferreira, K.J., 1991, 89 p. + 1 map at 1:50 000, NTS area 63J14.

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Mineral deposits and occurrences in the Duval Lake area, NTS 63N/4; Ostry, G., 1990, 46 p. + 1 map at 1:50 000, NTS area 63N4.

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Mineral deposits and occurrences in the Wekusko Lake area, NTS 63J/13; Fedikow, M.A.F. Athayde, P. Galley, A.G., 1993, 460 p. + 1 map 1:50 000, NTS area 63J13. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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Mineral deposits and occurrences in the Aikens Lake area, NTS 52M/3; Theyer, P., 1991, 107 p. + 1 map at 1:50 000, NTS area 52M3.

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Mineral deposits and occurrences in the Cranberry Portage area, NTS 63K/11; Gale, G.H. Norquay, L.I., 1996, 163 p. + 1 map at 1:50 000, NTS area 63K11.

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Mineral deposits and occurrences in the Sherridon area, NTS 63N/3; Ostry, G. Athayde, P. Trembath, G.D., 1998, 157 p. + 1 map at 1:50,000, NTS area 63N3.

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MDSReport No. 18

Mineral deposits and occurrences in the Bissett area, NTS 52M/4; Theyer, P., 1994, 101 p. + 1 map at 1:150 000, NTS area 52M4. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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MDSReport No. 19

Mineral deposits and occurrences in the Batty Lake area, NTS 63N/2; Ostry, G. Trembath, G.D., 1992, 264 p. + 1 map at 1:50 000, NTS area 63N2.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS19.zip>

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Mineral deposits and occurrences in the Naosap Lake area, NTS 63K/14; Gale, G.H. Norquay, L.I., 1996, 91 p. + 1 map at 1:50 000, NTS area 63K14.

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MDSReport No. 21

Mineral deposits and occurrences in the Buzz Lake area, NTS 63J/12; Ferreira, K.J. Fedikow, M.A.F., 1991, 105 p. + 1 map at 1:50 000, NTS area 63J12.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS21.zip>

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Mineral deposits and occurrences in the Flintstone Lake area, NTS 52L/11; Theyer, P., 1994, 60 p. + 1 map at 1:50 000, NTS area 52L11. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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Mineral deposits and occurrences in the Sickle Lake area, NTS 64C/10; Ferreira, K.J., 1993, 28 p. + 1 map 1:50 000, NTS area 64C10. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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MDSReport No. 24

Mineral deposits and occurrences in the Nightingale Lake area, NTS 63N/1; Prouse, D.E. Fedikow, M.A.F. Ostry, G., 2000, 45 p. + 1 map at 1:50 000, NTS area 63N1.

Available for free download.

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MDSReport No. 25

Mineral deposits and occurrences in the Wimapedi Lake area, NTS 63O/4; Fedikow, M.A.F. Trembath, G.D., 1991, 131 p. + 1 map at 1:50 000, NTS area 63O4. Map title: Mineral deposits and occurrences in the Guay-Wimapedi Lakes area (63O/4).

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Mineral deposits and occurrences in the McGavock Lake area, NTS 64C/11; Ferreira, K.J., 1993, 49 p. + 1 map at 1:50 000, NTS area 64C11. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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Mineral deposits and occurrences in the Barrington Lake area, NTS 64C/16; Ferreira, K.J., 1994, 102 p. + 1 map at 1:50 000, NTS area 64C16. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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Mineral deposits and occurrences in the Uhlman Lake (South) area, NTS 64B/1 to 8; Ferreira, K.J., 1994, 140 p. + 2 maps at 1:50 000, NTS area 64B1; 64B2; 64B3; 64B4; 64B5; 64B6; 64B7; 64B8. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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MDSReport No. 29

Mineral deposits and occurrences in the Uhlman Lake (northwest) area, NTS 64B/11 to 14; Ferreira, K.J., 1996, 104 p. + 1 map at 1:100 000, NTS area 64B11; 64B12; 64B13; 64B14. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Available for free download.

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MDSReport No. 30

Mineral Deposits and Occurrences in the Elbow Lake Area, Manitoba, NTS 63K15; Heine, T.H., 2003, 378 p. + 2 maps (one black & white, one colour), NTS area 63K15. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS30.zip>

Format: Digital Out of Print

MDSReport No. 31

Mineral deposits and occurrences in the Iskwasum Lake area, Manitoba, NTS 63K10; Heine, T.H., 2003, 213 p. + 1 colour map, NTS area 63K10. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MDS31.zip>

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MDSReport No. 32

Mineral deposits and occurrences in the Island Lake area, NTS 53E/15, /16, 53F/13 and parts of 53E/9, /10, 53F/12; Theyer, P., 2000, 183 p. + 3 colour maps, NTS area 53E15; 53E16; 53F13; 53E9; 53E1; 53F12. scale 1:50 000.

Available for free download.

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MDSReport No. 33

Mineral deposits and occurrences in the south half of the Cormorant Lake area, (NTS 63K/1 to 63K/8); Ferreira, K.J. Mitchell, J. Gula, D., 1996, 150 p. + 8 maps at 1:50,000, NTS area 63K1; 63K2; 63K3; 63K4; 63K5; 63K6; 63K7; 63K8.

Available for free download.

Format: Paper and Digital COST \$15.00

Mineral Education Series

ES 78-1

Minerals of Manitoba: Volume I: Non-metallic and pegmatitic; Phillips, K.A., 1978, 115p. NTS area Manitoba.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/MRD_ED78-1.pdf

Format: Paper and Digital

Out of Print

ES 78-2

Minerals of Manitoba: Volume II: Metallic minerals; Phillips, K.A., 1979, 84 p., NTS area Manitoba.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/MRD_ED78-2.pdf

Format: Paper and Digital

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Mineral Commodities in Manitoba Brochures

<http://www.gov.mb.ca/iem/geo/commodity/index.html>

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Mineral Commodities in Manitoba: Copper-Zinc in Manitoba; 2015 (2016) (2017) (2018), 4p. NTS area Manitoba.

Available for free download. http://www.gov.mb.ca/iem/geo/commodity/files/comm_copperzinc.pdf
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Mineral Commodities in Manitoba: Gold in Manitoba; 2015 (2016) (2017) (2018), 4p. NTS area Manitoba.

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Mineral Commodities in Manitoba: Nickel in Manitoba; 2015 (2016) (2017) (2018), 4p. NTS area Manitoba.

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Mineral Commodities in Manitoba: Rare Metals in Manitoba; 2015 (2016) (2017) (2018), 4p. NTS area Manitoba.

Available for free download. https://www.gov.mb.ca/iem/geo/commodity/files/comm_raremetals.pdf
Format: Paper and Digital COST \$0.00

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Mineral Commodities in Manitoba: Uranium in Manitoba; 2017 (2018), 4p. NTS area Manitoba.

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MIN-D

Mineral Commodities in Manitoba: Diamonds in Manitoba; 2017 (2018), 4p. NTS area Manitoba.

Available for free download. https://www.gov.mb.ca/iem/geo/commodity/files/comm_diamonds.pdf
Format: Paper and Digital COST \$0.00

Miscellaneous Publication

MP88-1

The Tie Creek Land Use Conflict: A Geological Perspective; Schmidtke, B.E., 1988.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/tie_creek.pdf

Format: Digital Out of Print

MP91-2, Part A

Mineral inventory cards (supplement to Economic geology report [ER79-6](#)): Flin Flon-Snow Lake, NTS areas 63K/9 to 63K/15; Athayde, P., 1991, NTS area 63K9; 63K1; 63K11; 63K12; 63K13; 63K14; 63K15. 1 v. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences.

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MP91-2, Part B

Mineral inventory cards (supplement to Economic geology report [ER79-6](#)): Lynn Lake, NTS areas 64C/10, 64C/11 and 64C/12; Athayde, P., 1991, 1 v., NTS area 64C10; 64C11; 64C12. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences.

See link: <http://www2.gov.mb.ca/lm-cat/web/minsearch.html>

Format: Online and Diskette Out of Print

MP91-2, Part C

Mineral inventory cards (supplement to Economic geology report [ER79-6](#)): Island Lake, NTS areas 53E/9 to 53E/16, and 53F; Athayde, P., 1991, 1 v., NTS area 53E9; 53E1; 53E11; 53E12; 53E13; 53E14; 53E15; 53E16; 53F. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences. See also: Mineral Inventory database; GIS Map Gallery, Geoscientific maps, Geological Map of Manitoba, Mineral Occurrences.

See link: <http://www2.gov.mb.ca/lm-cat/web/minsearch.html>

Format: Online and Diskette Out of Print

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Available for free download. <http://www.gov.mb.ca/lem/info/libmin/OF78-3.pdf>

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Also available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF92-4.pdf>

Format: Paper and Digital COST \$5.00

OF93-2

Summary and evaluation of the geophysical data of the Rice Lake Area, southeastern Manitoba; Hosain, I.T. Weber, W. Fedikow, M.A.F., 1993, 12 p. + 5 maps at 1:50 000, NTS area 62P1; 52M4; 52M3; 52L13; 52L14. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

OF93-3

Regional seismic stratigraphic study of southwestern Manitoba: an interim report; Hajnal, Z. Zhu, C., 1994, 6 p., NTS area 62F.

Format: Paper COST \$5.00

OF93-4

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Format: Paper COST \$5.00

OF93-5

Bench scale processing and technical evaluation of Manitoba kaolin clay bulk sample; Schlesinger, L. Tanner, J.T., Jr., 1993, 20 p., NTS area 62-I14. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

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Format: Paper COST \$5.00

OF94-1

Arborg kaolin, Manitoba: evaluation and market study; Ash Associates, 1994, 73 p., NTS area 62P3. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper Out of Print

OF94-2

A Study to determine potential uses and markets of Manitoba kaolin; Urton, Engele, Kook Associates Ltd. North Rim Exploration Ltd. Cambrian Monenco Inc., 1994, 126 p., NTS area 62-I14. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

OF94-3

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Format: Paper COST \$5.00

OF94-3 Supple.

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Format: Paper COST \$40.00

OF94-4

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Format: Paper COST \$15.00

OF94-5

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Format: Paper Out of Print

OF95-1

Surficial geology, Whitemouth Lake area, Manitoba, Ontario and Minnesota; Matile, G.L.D. Thorleifson, L.H., 1995, 1 map, NTS area 52E3; 52E4; 52E5; 52E6; 52ESW. scale 1:100 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Also released as GSC Open File 2993.

Format: Paper COST \$15.00

OF95-6

Index to non-confidential assessment reports; Esposito, B., 1995, 337 p., NTS area Manitoba. Supersedes OF90-1; Superseded by online database: <http://www.gov.mb.ca/iem/geo/gis/databases.html>.

Format: Paper and Online COST \$15.00

OF95-7

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Format: Paper COST \$5.00

OF95-8

Georeference information package for the Northern Superior Geologic Province; Manitoba Energy and Mines, Geological Services, 2nd ed., 1995, 97 p., NTS area 53E; 63I; 53F; 53O; 53M; 63H; 53L; 53K; 53N; 63P.

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Format: Paper and Digital COST \$5.00

OF96-2

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Format: Paper and Digital COST \$5.00

OF96-4

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Format: Digital Out of Print

OF96-7

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF96-7.pdf>

Format: Digital Out of Print

OF96-8

Holocene evolution of the Manitoba Great Lakes region; Matile, G.L.D. Lewis, C.F.M. Nielsen, E. Thorleifson, L.H. Todd, B.J., 1996, 1 sheet, NTS area 63K; 63J; 63I; 63F; 63G; 63H; 63C; 63B; 63A; 62N; 62O; 62P; 62K; 62J; 62I.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF96-8.jpg>

Format: Digital Out of Print

OF97-1

Operation Superior : Subtitle 1996 multimedia geochemical data from the Max Lake area (NTS 63I/8,9 and 53L/5, 12); Fedikow, M.A.F. Nielsen, E. Conley, G.G., 1997, 34 p. + 1 diskette, NTS area 53L5; 53L12; 63I8; 63I9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF97-1.pdf>

Format: Paper and Digital COST \$10.00

OF97-2

Operation Superior: multimedia geochemical survey results from the Echimamish River, Carrot River and Munro Lake Greenstone Belts, Northern Superior Province, Manitoba (NTS 53L and 63I); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Matile, G.L.D., 1997, 6 v. + 2 diskettes, NTS area 53L; 63I. Contents: pt. 1. Rock geochemical survey -- pt. 2. Till geochemical survey -- pt. 3. B-Horizon soil geochemical survey -- pt. 4. Humus geochemical survey -- pt. 5. Vegetation geochemical survey -- pt. 6 Kimberlite indicator minerals.

Format: Paper and CD-ROM COST \$10.00 (Paper \$100.00)

OF97-3

Till geochemical and indicator mineral reconnaissance of northeastern Manitoba; Matile, G.L.D. Thorleifson, L.H., 1997, 174 p. + 1 diskette, NTS area 53E; 53F; 53K; 53L; 53M; 53N; 53O; 63G; 63H; 63I; 63J; 63O; 63P. Also released as GSC Open File 3449 (\$15.00).

Available for free download.

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Format: Paper and Digital COST \$25.00

OF97-4

Summary of geophysical data from open assessment files of the southern portion of the Gods Lake area Manitoba (NTS 53K, 53L and 63I), volume 1; Hosain, I.T., 1997, 18 p. + 21 maps at 1:50 000, NTS area 53K; 53K5; 53K6; 53K1; 53K11; 53K12; 53L; 53L5; 53L6; 53L7; 53L8; 53L9; 53L1; 53L11; 53L12; 63I; 63I6; 63I7; 63I8; 63I9; 63I1; 63I15; 63I16.

Format: Paper

Out of Print

OF97-5

Geological setting of the Photo Lake volcanic-hosted massive sulphide deposit, Snow Lake, Manitoba, NTS 63K/16SE (part); Bailes, A.H. Simms, D. Galley, A.G. Young, J., 1997, 1 colour map, NTS area 63K16SE. scale 1:5 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF97-5.pdf>

Format: Digital

Out of Print

OF97-6

Geology of "Millrock Hill", Creighton, part of NTS 63K/13; Syme, E.C., 1997, 1 map, NTS area 53K13. scale 1:400.

Format: Paper

Out of Print

OF98-2

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-2.zip>

Format: Paper and Digital COST \$10.00

OF98-3

Enzyme leach and mobile metal ion B-Horizon soil geochemical signatures of buried geophysical conductors, Assean Lake area, northeast Manitoba; Fedikow, M.A.F. Ziehlke, D.V., 1998, 36 p. + 1 folded figure in back pocket, NTS area 64A1NW; 64A1; 64A8.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-3.zip>

Format: Paper and Digital COST \$5.00

OF98-5

Operation Superior: multimedia geochemical survey results from the Edmund Lake and Sharpe Lake Greenstone Belts, northern Superior Province, Manitoba (NTS 53K); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Matile, G.L.D., 1998, 410 p. + 1 CD-ROM, NTS area 53K.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-5.zip>

Format: Digital and CD-ROM COST \$10.00 CD-ROM (Paper, Out of Print)

OF98-6

Observations on selenite distribution within the Lake Agassiz clay plain; Matile, G.L.D. Betcher, R.N., 1998, 6 p., NTS area 62HNW; 62ISW.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-6.pdf>

Format: Paper and Digital COST \$5.00

OF98-7

Manitoba Stratigraphic Database and the Manitoba stratigraphic map series; Bezys, R.K. Conley, G.G., 1999, 1 CD-ROM, NTS area 62I. System requirements: Includes installation files for Acrobat Reader 3.01 (Adobe Systems Inc.) that will allow viewing of the PDF files. In order to use the Microsoft Access97 database, the user will require the Microsoft Access97 software and Windows 95 or better (not included).

<http://www.gov.mb.ca/iem/geo:stratmaps/index.html>

Format: CD-ROM and Online COST \$10.00

OF98-8

A new source of carvable soapstone in the vicinity of Thompson, Manitoba (part of NTS 63O/9); Theyer, P., 1998, 3 p., NTS area 63O9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-8.pdf>

Format: Paper and Digital COST \$5.00

OF98-9

Ore-associated and barren rhyolites in the central Flin Flon belt: case study of the Flin Flon mine sequence; Syme, E.C., 1998, 26 p., NTS area 63K12; 63K13.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF98-9.pdf>

Format: Paper and Digital COST \$5.00

OF99-1

Geochemistry of Paleoproterozoic volcanic rocks in the Lac Aimée-Naosap Lake area, Flin Flon belt (parts of NTS 63K/13SE and 63K/14SW); Gilbert, H.P., 1999, 21 p., NTS area 63K13SE; 63K14SW. scale 1:20 000.

Accompanying Map No. OF99-1 supersedes preliminary map 1997F-1, which is superseded by [PMAP2002-1](#).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-1.zip>

Format: Paper and Digital COST \$10.00

OF99-7

Summary of geophysical data from open assessment files of the northern portion of the Gods Lake area Manitoba : volume 2 (NTS 53L, 53M, 53N and 63P); Hosain, I.T., 1999, 25 p. + 34 maps at 1:50 000, NTS area 53L; 53L13; 53L14; 53L15; 53L16; 53M; 53M1; 53M2; 53M3; 53M4; 53M5; 53M6; 53M7; 53M8; 53M1; 53M11; 53M12; 53N; 53N2; 53N3; 53N4; 53N5; 53N6; 53N7; 63P; 63P1; 63P2; 63P3; 63P4; 63P5; 63P6; 63P7; 63P8; 63P9; 63P10; 63P11; 63P12; 63P13; 63P14; 63P15; 63P16.

Format: Paper COST \$80.00

OF99-8

Operation Superior : multimedia geochemical survey results from the Webber Lake, Knife Lake, Goose Lake and Echimamish River Greenstone Belts, northern Superior Province, Manitoba (NTS 53L and 53K); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 1999, 400 p. + 1 CD-ROM, 1 mylar, NTS area 53L; 53K.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-8.zip>

Format: Paper, CD-ROM and Digital COST \$10.00 (Paper \$50.00)

OF99-9

Vertical zonation of elements in glaciofluvial sands and gravels overlying the Photo Lake Cu-Zn massive sulphide type deposit (Snow Lake area): preliminary results of a mobile metal ion process survey; Fedikow, M.A.F., 1999, 16 p., NTS area 63K16.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-9.zip>

Format: Paper and Digital COST \$5.00

OF99-10

An enzyme leach B-horizon soil geochemical profile over the Pipestone Ti-V deposit (South, Disseminated and North Contact zones), Pipestone Lake, Manitoba (NTS 63I/5 and 63I/12); Fedikow, M.A.F., 2000, 34 p., NTS area 63I5; 63I12.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-10.pdf>

Format: Paper and Digital COST \$10.00

OF99-11

Re-examining the northwest Superior Province margin; Heaman, L.M. Corkery, M.T., 1999, 6 p., NTS area 53M; 53D; 63I; 63P; 63O; 64A; 64B.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-11.pdf>

Format: Paper and Digital COST \$5.00

OF99-12

Geology, magnetic & gravity maps of Manitoba: a digital perspective; Viljoen, D. Chackowsky, L.E. Lenton, P.G., 1999, 1 CD-ROM, NTS area Manitoba; 52E3; 52E4; 52E5; 52E6; 52E11; 52E12; 52E13; 52E14; 52L3; 52L3; 52L5; 52L6; 52L11; 52L12; 52L13; 52E14; 52M3; 52M4; 52M5; 52M6; 52M11; 52M12; 52M13; 52M14; 53D3; 53D4; 53D5; 53D6; 53D11; 53D12; 53D13; 53D14; 53E; 53K; 53L; 53M; 53N; 53O; 54B; 54C; 54D; 54E; 54F; 54K; 54L; 54M; 62F; 62G; 62H; 62I; 62J; 62K; 62N; 62O; 62P; 63A; 63B; 63C; 63F; 63G; 63H; 63I; 63J; 63K; 63N; 63O; 63P; 64A; 64B; 64C; 64F; 64G; 64H; 64I; 64J; 64K; 64N; 64O; 64P. GSC Open File Report 3695.

<http://www.gov.mb.ca/iem/geo/gis/geoscience.html>

Format: CD-ROM and Online COST \$40.00

OF99-13

Updated trace element geochemistry of ca. 1.9 Ga metavolcanic rocks in the Paleoproterozoic Lynn Lake belt; Zwanzig, H.V. Syme, E.C. Gilbert, H.P., 1999, 46 p. + 1 map, NTS area 64C. scale 1:100 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-13.zip>

Format: Digital Out of Print

OF99-14

Assessing gold potential in overburden and swamp covered lineaments using the geochemistry of ashed alder (*alnus rugosa* twigs, gold dust zone, Ferro gold deposit area, Snow Lake area (NTS 63J/13); Fedikow, M.A.F. Ziehlke, D.V., 2000, 11 p., NTS area 63J13.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-14.zip>

Format: Paper and Digital COST \$10.00

OF99-15

Digital elevation model of southern Manitoba (version 1.0); Matile, G.L.D. Keller, G.R., 1999, 1 CD-ROM, NTS area 52E; 52L; 62F; 62G; 62H; 62I; 62J; 52M; 62N; 62O; 62P; 63C.

<http://www.gov.mb.ca/iem/geo/demsdm/index.html>

Format: CD-ROM and Online COST \$10.00

OF99-16

Multimedia geochemical signatures of a REE-enriched britholite-allanite zone in the Eden Lake aegirine-augite syenite, Lynn Lake area, northwestern Manitoba (NTS 64C/9); Fedikow, M.A.F. Ziehlke, D.V., 2000, 39 p., NTS area 64C9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF99-16.zip>

Format: Paper and Digital COST \$10.00

OF2000-1

Manitoba radiocarbon dates: geological radiocarbon dates (section I), archaeological radiocarbon dates (section II); Morlan, R.E. McNeely, R. Nielsen, E., 2000, 187 p., NTS area Manitoba; 52E; 62H; 62G; 62F; 52L; 62I; 62J; 62K; 62P; 62O; 62N; 63A; 63B; 63C; 63H; 63G; 63F; 63J; 63K; 53O; 63P; 54A; 54B; 54C; 54D; 64A; 64C; 54F; 54E; 64F; 54K; 54L; 64I; 54M; 64N. Previously available on-line through the Geological Survey of Canada GEOSCAN Database.

<https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/shorte.web&search1=R=211852>

The archaeological data is available interactively through the 'Canadian Archaeological Radiocarbon Database' at. <http://www.canadianarchaeology.ca/>

Format: Paper and Online COST \$10.00

OF2000-2

Operation Superior: multimedia geochemical and mineralogical survey results from the southern portion of the Knee Lake Greenstone Belt, northern Superior Province, Manitoba (NTS 53L); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 2000, 2 v. + 1 CD-ROM, NTS area 53L.

Format: Paper and CD-ROM COST \$10.00 (Paper \$50.00)

OF2000-3

Metal contents of selected Phanerozoic drill cores and the potential for carbonate-hosted Mississippi Valley-type deposits in Manitoba; Gale, G.H. Conley, G.G., 2000, 126 p. + 1 diskette, NTS area 62I; 62J; 62N; 62O; 62P; 63C; 63F; 63G.

Available for free download <http://www.gov.mb.ca/iem/info/libmin/OF2000-3.zip>

Format: Paper and Digital COST \$15.00

OF2000-4

Geochemical flux in black spruce (*Picea mariana*) crowns and the correlation with root water uptake: effects of sample site drainage and tree and crown morphology on crown twig and outer bark concentration; Sailerova, E., 2000, 25 p. + 1 CD-ROM, NTS area 63J9.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2000-4.zip>

Format: Paper and Digital COST \$10.00

OF2000-5

Preliminary exploration database for platinum-group elements in Manitoba; Peck, D.C. Theyer, P. Hulbert, L. Xiong, J. Fedikow, M.A.F. Cameron, H.D.M., 2000, 1 CD-ROM, NTS area 52E; 52L; 52M; 53E; 53F; 53K; 53L; 53M; 53N; 54C; 54D; 54L; 62P; 63C; 63F; 63H; 63I; 63J; 63K; 63N; 63O; 63P; 64A; 64B; 64C; 64F; 64G; 64H; 64I; 64J.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2000-5.zip>

Format: CD-ROM and Digital COST \$10.00

OF2001-1

Operation Superior: multimedia geochemical survey results from the northern half of the Knee Lake greenstone belt, northern Superior Province, Manitoba (NTS 53L); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 2002, 2 v. + 1 CD-ROM, NTS area 53L. Includes 3 figures, 2 tables and 34 appendices;

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-1.zip>

Format: Paper, CD-ROM and Digital COST \$10.00 (Paper \$50.00)

OF2001-2

Enzyme leachSM geochemical profile over the Bil Group (Gods River) lithium pegmatite, Gods Lake area, east-central Manitoba (NTS 53L/16); Fedikow, M.A.F., 2001, 10 p. + 1 CD-ROM, NTS area 53L16. includes a CD-ROM containing PDF and Word and Excel files for the appendices.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-2.zip>

Format: Paper and Digital COST \$10.00

OF2001-3

Kimberlite indicator minerals from west-central Manitoba (NTS 62N, 63C, 63K); Bamburak, J.D. Fedikow, M.A.F., 2001, 11 p. + 1 CD-ROM, NTS area 62N; 63C; 63K. Accompanying CD-ROM containing Excel files for tables 1 to 6.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-3.zip>

Format: Paper and Digital COST \$10.00

OF2001-4

Operation Superior: compilation of kimberlite indicator mineral survey results (1996-2000); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 2001, 60 p., NTS area 53K; 53L; 53M; 63I. [Superseded by OF2002-1](#).

Format: Paper COST \$15.00

OF2001-5

Operation Superior: kimberlite indicator mineral survey results (2000) for the northern half of the Knee Lake Greenstone Belt, Northern Superior Province, Manitoba (NTS 53M/1, 2, 3, 7 and 53L/15); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 2001, 57 p. + 1 mylar, NTS area 53M1; 53M2; 53M3; 53M7; 53L15. ZIP file containing PDF of entire report and Excel(r) tables of KIM survey data is.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-5.zip>

Format: Paper and Digital COST \$15.00

OF2001-6

Geochemistry and tectonic setting of volcanic and intrusive rocks in the VMS-hosting Snow Lake area assemblage, Flin Flon Belt, Manitoba: a preliminary release of the geochemical data set; Bailes, A.H. Galley, A.G., 2001, NTS area 63J12; 63J13; 63K9; 63K16. 1 CD-ROM.

Format: CD-ROM COST \$10.00

OF2001-7

Summary of geophysical data from open assessment files of the Fox River Sill area, Manitoba (part of NTS 53N, 53M and 54D); Hosain, I.T., 2003, 12 p. + 11 black & white maps, NTS area 53N; 53N9; 53N10; 53N11; 53N11; 53N12; 53N13; 53N14; 53N15; 53N16; 53M; 53M15; 53M16; 54D; 54D2. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-7.zip>

Format: Paper and Digital COST \$60.00

OF2001-8

Geoscience data compilation for southeastern Manitoba; Panagapko, D. Chackowsky, L.E. Lenton, P.G. Bailes, A.H. Corkery, M.T. Poulsen, K.H. Brommecker, R. Weber, W. Ames, D.E. Scoates, R.F.J. Garson, D.F. Theyer, P. Percival, J.A. Thorleifson, L.H. Matile, G.L.D. Grant, N.M. Burt, A.K. Mann, J.D., 2001, 1 CD-ROM, NTS area 52ESW; 52ENW; 52LSW; 52LNW; 52MSW; 62HSE; 62HNE; 62ISE; 62INE; 62PSE. Released by the Geological Survey of Canada as open file 4159.

Format: CD-ROM COST \$10.00

OF2001-9

Geology, alteration mineralogy, geochemistry and volcanogenic massive-sulphide potential of the Ruttan mine area and the southern Rusty Lake volcanic belt (NTS 64B); Barrie, C.T. Taylor, C.F., 2001, 25 p. + 1 CD-ROM, NTS area 64B. Accompanying CD-ROM containing PDF and Excel files of the geochemical and mineralogical data.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2001-9.zip>

Format: Paper and Digital COST \$25.00

OF2002-1

Operation Superior: compilation of kimberlite indicator mineral survey results (1996-2001); Fedikow, M.A.F. Nielsen, E. Conley, G.G. Lenton, P.G., 2002, 60 p., Digital web release, ZIP file containing PDF of entire report and Excel(r) tables of KIM survey data <http://www.gov.mb.ca/iedm/mrd/info/libmin/OF2002-1.zip>, NTS area 53K; 53L; 53M; 63I. Supersedes OF2001-4.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2002-1.zip>

Format: Digital web release

OF2003-1

Geology and tectonostratigraphic assemblages, West Uchi map area, Manitoba/Ontario; Bailes, A.H. Percival, J.A. Corkery, M.T. McNicoll, V. Tomlinson, K.Y. Rogers, N. Sasseville, C. Whalen, J.B. Stone, D., 2003, NTS area 52K; 52L; 52M; 52N. 1 full colour map. scale 1:250 000. With marginal notes, 3 tables and 5 figures; Also released as GSC open file 1522; Also released as OGS preliminary map P.3461.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2003-1.zip>

Format: Paper and Digital COST \$15.00

OF2004-3

First vertical derivative of the magnetic field, Split Lake, Manitoba (NTS 64A1); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A1. 1 full colour map. scale 1:50 000. Also released as GSC open file 4764.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-3.pdf>

Format: Paper and Digital COST \$15.00

OF2004-4

First vertical derivative of the magnetic field, Assean Lake, Manitoba (NTS 64A2); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A2. 1 full colour map. scale 1:50 000. Also released as GSC open file 4765.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-4.pdf>

Format: Paper and Digital COST \$15.00

OF2004-5

First vertical derivative of the magnetic field, Orr Lake, Manitoba (NTS 64A3); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A3. 1 full colour map. scale 1:50 000. Also released as GSC open file 4766.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-5.pdf>

Format: Paper and Digital COST \$15.00

OF2004-6

First vertical derivative of the magnetic field, Strong Lake, Manitoba (NTS 64A4); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A4. 1 full colour map. scale 1:50 000. Also released as GSC open file 4767.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-6.pdf>

Format: Paper and Digital COST \$15.00

OF2004-7

First vertical derivative of the magnetic field, Meridian Lake, Manitoba (NTS 64A6); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A6. 1 full colour map. scale 1:50 000. Also released as GSC open file 4768.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-7.pdf>

Format: Paper and Digital COST \$15.00

OF2004-8

First vertical derivative of the magnetic field, Pelletier Lake, Manitoba (NTS 64A7); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A7. 1 full colour map. scale 1:50 000. Also released as GSC open file 4769.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-8.pdf>
Format: Paper and Digital COST \$15.00

OF2004-9

First vertical derivative of the magnetic field, Crying Lake, Manitoba (NTS 64A8); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A8. 1 full colour map. scale 1:50 000. Also released as GSC open file 4770.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-9.pdf>
Format: Paper and Digital COST \$15.00

OF2004-10

First vertical derivative of the magnetic field, Hale Lake, Manitoba (NTS 64A9); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A9. 1 full colour map. scale 1:50 000. Also released as GSC open file 4771.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-10.pdf>
Format: Paper and Digital COST \$15.00

OF2004-11

First vertical derivative of the magnetic field, Caldwell Lake, Manitoba (NTS 64A10); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A10. 1 full colour map. scale 1:50 000. Also released as GSC open file 4772.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-11.pdf>
Format: Paper and Digital COST \$15.00

OF2004-12

First vertical derivative of the magnetic field, Birthday Rapids, Manitoba (NTS 54D5); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 54D5. 1 full colour map. scale 1:50 000. Also released as GSC open file 4773.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-12.pdf>
Format: Paper and Digital COST \$15.00

OF2004-13

First vertical derivative of the magnetic field, Gull Rapids, Manitoba (NTS 54D6); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 54D6. 1 full colour map. scale 1:50 000. Also released as GSC open file 4774.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-13.pdf>
Format: Paper and Digital COST \$15.00

OF2004-14

Residual total magnetic field, Gull Rapids, Manitoba (NTS 54D6); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 54D6. 1 full colour map. scale 1:50 000. Also released as GSC open file 4775.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-14.pdf>
Format: Paper and Digital COST \$15.00

OF2004-15

Residual total magnetic field, Birthday Rapids, Manitoba (NTS 54D5); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 54D5. 1 full colour map. scale 1:50 000. Also released as GSC open file 4776.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-15.pdf>
Format: Paper and Digital COST \$15.00

OF2004-16

Residual total magnetic field, Caldwell Lake, Manitoba (NTS 64A10); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A10. 1 full colour map. scale 1:50 000. Also released as GSC open file 4777.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-16.pdf>
Format: Paper and Digital COST \$15.00

OF2004-17

Residual total magnetic field, Hale Lake, Manitoba (NTS 64A9); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A9. 1 full colour map. scale 1:50 000. Also released as GSC open file 4778.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-17.pdf>
Format: Paper and Digital COST \$15.00

OF2004-18

Residual total magnetic field, Crying Lake, Manitoba (NTS 64A8); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A8. 1 full colour map. scale 1:50 000. Also released as GSC open file 4779.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-18.pdf>
Format: Paper and Digital COST \$15.00

OF2004-19

Residual total magnetic field, Pelletier Lake, Manitoba (NTS 64A7); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A7. 1 full colour map. scale 1:50 000. Also released as GSC open file 4780.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-19.pdf>
Format: Paper and Digital COST \$15.00

OF2004-20

Residual total magnetic field, Meridian Lake, Manitoba (NTS 64A6); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A6. 1 full colour map. scale 1:50 000. Also released as GSC open file 4781.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-20.pdf>
Format: Paper and Digital COST \$15.00

OF2004-21

Residual total magnetic field, Strong Lake, Manitoba (NTS 64A4); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A4. 1 full colour map. scale 1:50 000. Also released as GSC open file 4782.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-21.pdf>
Format: Paper and Digital COST \$15.00

OF2004-22

Residual total magnetic field, Orr Lake, Manitoba (NTS 64A3); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A3. 1 full colour map. scale 1:50 000. Also released as GSC open file 4783.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-22.pdf>
Format: Paper and Digital COST \$15.00

OF2004-23

Residual total magnetic field, Assean Lake, Manitoba (NTS 64A2); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A2. 1 full colour map. scale 1:50 000. Also released as GSC open file 4784.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-23.pdf>
Format: Paper and Digital COST \$15.00

OF2004-24

Residual total magnetic field, Split Lake, Manitoba (NTS 64A1); Coyle, M. Kiss, F. Oneschuk, D., 2004, NTS area 64A1. 1 full colour map. scale 1:50 000. Also released as GSC open file 4785.
Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2004-24.pdf>
Format: Paper and Digital COST \$15.00

OF2004-25

Manitoba Kimberlite Indicator Mineral Database (Version 3.0); Keller, G.R. Bogdan, D.J. Matile, G.L.D., 2004, NTS area Manitoba. Supersedes OF2003-3, OF2004-1 and OF2004-2.
<http://www.gov.mb.ca/iem/geo/kimdata/index.html#kimdatabase>
Format: Online Database

OF2005-1

Geology of the Hidden formation on the west limb of the Hidden syncline north of the Railway Fault, Flin Flon, Manitoba and Saskatchewan (part of NTS 63K13SW); DeWolfe, M., 2005, NTS area 63K13SW. scale 1:1 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2005-1.pdf>

Format: Paper and Digital COST \$15.00

OF2005-2

Till geochemistry in northwestern Manitoba (NTS 63N, 64B, 64F and 64G and parts of 63K, 63O, 64A and 64C); Lenton, P.G. Kaszycki, C.A., 2005, 1 CD-ROM, NTS area 63N; 64B; 64F; 64G; 63K; 63O; 64A; 64C.

Format: CD-ROM COST \$10.00

OF2005-3

Manitoba Geochronology Database; Manitoba Geological Survey, 2005, NTS area Manitoba. Supersedes OF93-4; [Superseded by OF2006-34](#).

Format: Digital web release

OF2006-1

Humus sampling in the Mayville Igneous Complex, southeastern Manitoba (NTS 52L12): using the mobility of palladium in aqueous surficial environments as a guide to nickel–copper–platinum group element mineralization; Theyer, P., 2006, 6 p., NTS area 52L12. includes 2 figures and 1 table.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-1.pdf>

Format: Paper and Digital COST \$5.00

OF2006-2

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Muhigan Lake (NTS 63J/10), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63J10. 1 full colour map. scale 1:50 000. Also released as GSC open file 5123.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-2.pdf>

Format: Paper and Digital COST \$15.00

OF2006-3

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Pakwa Lake (NTS 63J/15), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63J10. 1 full colour map. scale 1:50 000. Also released as GSC open file 5124.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-3.pdf>

Format: Paper and Digital COST \$15.00

OF2006-4

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Halfway Lake (NTS 63O/01), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5125.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-4.pdf>

Format: Paper and Digital COST \$15.00

OF2006-5

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Pistol Lake (NTS 63O/02), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5126.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-5.pdf>

Format: Paper and Digital COST \$15.00

OF2006-6

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Wimmedi River (NTS 630/06), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O6. 1 full colour map. scale 1:50 000. Also released as GSC open file 5127.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-6.pdf>

Format: Paper and Digital COST \$15.00

OF2006-7

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Tullibee Lake (NTS 630/07), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O7. 1 full colour map. scale 1:50 000. Also released as GSC open file 5128.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-7.pdf>

Format: Paper and Digital COST \$15.00

OF2006-8

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Hambone Lake (NTS 630/08), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O8. 1 full colour map. scale 1:50 000. Also released as GSC open file 5129.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-8.pdf>

Format: Paper and Digital COST \$15.00

OF2006-9

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Ospwagan Lake (NTS 630/09), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O9. 1 full colour map. scale 1:50 000. Also released as GSC open file 5130.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-9.pdf>

Format: Paper and Digital COST \$15.00

OF2006-10

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Wuskwatim Lake (NTS 630/10), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O10. 1 full colour map. scale 1:50 000. Also released as GSC open file 5131.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-10.pdf>

Format: Paper and Digital COST \$15.00

OF2006-11

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Nelson House (NTS 630/15), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O15. 1 full colour map. scale 1:50 000. Also released as GSC open file 5132.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-11.pdf>

Format: Paper and Digital COST \$15.00

OF2006-12

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Noble Lake (NTS 630/16), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O16. 1 full colour map. scale 1:50 000. Also released as GSC open file 5133.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-12.pdf>

Format: Paper and Digital COST \$15.00

OF2006-13

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Thompson (NTS 63P/12), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63P12. 1 full colour map. scale 1:50 000. Also released as GSC open file 5134.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-13.pdf>

Format: Paper and Digital COST \$15.00

OF2006-14

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Mystery Lake (NTS 63P/13), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63P13. 1 full colour map. scale 1:50 000. Also released as GSC open file 5135.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-14.pdf>

Format: Paper and Digital COST \$15.00

OF2006-15

Residual total magnetic field, Wuskwatim Lake aeromagnetic survey, Manitoba, Harding Lake (NTS 64B/01), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 64B1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5136.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-15.pdf>

Format: Paper and Digital COST \$15.00

OF2006-16

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Muhiigan Lake (NTS 63J/10), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63J10. 1 full colour map. scale 1:50 000. Also released as GSC open file 5137.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-16.pdf>

Format: Paper and Digital COST \$15.00

OF2006-17

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Pakwa Lake (NTS 63J/15), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63J15. 1 full colour map. scale 1:50 000. Also released as GSC open file 5138.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-17.pdf>

Format: Paper and Digital COST \$15.00

OF2006-18

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Halfway Lake (NTS 63O01), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5139.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-18.pdf>

Format: Paper and Digital COST \$15.00

OF2006-19

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Pistol Lake (NTS 63O02), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5140.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-19.pdf>

Format: Paper and Digital COST \$15.00

OF2006-20

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Wimpedi River (NTS 63O06), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O6. 1 full colour map. scale 1:50 000. Also released as GSC open file 5141.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-20.pdf>

Format: Paper and Digital COST \$15.00

OF2006-21

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Tullibee Lake (NTS 63O07), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O7. 1 full colour map. scale 1:50 000. Also released as GSC open file 5142.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-21.pdf>

Format: Paper and Digital COST \$15.00

OF2006-22

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Hambone Lake (NTS 63O08), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O8. 1 full colour map. scale 1:50 000. Also released as GSC open file 5143.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-22.pdf>

Format: Paper and Digital COST \$15.00

OF2006-23

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Ospwagan Lake (NTS 63O09), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O9. 1 full colour map. scale 1:50 000. Also released as GSC open file 5144.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-23.pdf>

Format: Paper and Digital COST \$15.00

OF2006-24

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Wuskwatim Lake (NTS 63O10), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O10. 1 full colour map. scale 1:50 000. Also released as GSC open file 5145.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-24.pdf>

Format: Paper and Digital COST \$15.00

OF2006-25

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Nelson House (NTS 63O15), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O15. 1 full colour map. scale 1:50 000. Also released as GSC open file 5146.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-25.pdf>

Format: Paper and Digital COST \$15.00

OF2006-26

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Noble Lake (NTS 63O16), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63O16. 1 full colour map. scale 1:50 000. Also released as GSC open file 5147.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-26.pdf>

Format: Paper and Digital COST \$15.00

OF2006-27

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Thompson (NTS 63P/12), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63P12. 1 full colour map. scale 1:50 000. Also released as GSC open file 5148.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-27.pdf>

Format: Paper and Digital COST \$15.00

OF2006-28

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Mystery Lake (NTS 63P/13), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 63P13. 1 full colour map. scale 1:50 000. Also released as GSC open file 5149.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-28.pdf>

Format: Paper and Digital COST \$15.00

OF2006-29

First vertical derivative of the magnetic field, Wuskwatim Lake aeromagnetic survey, Harding Lake (NTS 64B/01), Manitoba; Coyle, M. Kiss, F., 2006, NTS area 64B1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5150.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-29.pdf>

Format: Paper and Digital COST \$15.00

OF2006-30

GIS compilation of geology and tectonostratigraphic assemblages, western Uchi Subprovince, western Superior Province, Ontario and Manitoba; Lemkow, D.R. Sanborn-Barrie, M. Bailes, A.H. Percival, J.A. Rogers, N. Skulski, T. Anderson, S.D. Tomlinson, K.Y. McNicoll, V. Parker, J.R. Whalen, J.B. Hollings, P. Young, M., 2006, 1 CD-ROM, NTS area 52K9; 52K10; 52K11; 52K12; 52K13; 52K14; 52K15; 52K16; 52L9; 52L10; 52L11; 52L12; 52L13; 52L14; 52L15; 52L16; 52M1; 52M2; 52M3; 52M4; 52M5; 52M6; 52M7; 52M8; 52N1; 52N2; 52N3; 52N4; 52N5; 52N6; 52N7; 52N8; 62I9; 62I16; 62P1; 62P8. scale 1:250 000. Also released as GSC Open File 5269; and OGS Miscellaneous Release Data 2003.

Available as free download.

<https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/fulle.web&search1=R=222244>

Format: CD-ROM and Digital COST \$10.00

OF2006-31

Reinterpretation of Falconbridge Limited drillcore from the southern part of the exposed Thompson Nickel Belt, Manitoba (parts of NTS 63J, O, P and 64A); McGregor, C.R. Macek, J.J. Zwanzig, H.V., 2006, 1 DVD, NTS area 63J; 63O; 63P; 64A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2006-31.zip>

Format: DVD-ROM and Digital COST \$10.00

OF2006-32

Bedrock geology of the Gull Rapids area, Manitoba (part of NTS 54D6); Böhm, C.O. Bowerman, M.S. Downey, M.W., 2006, 1 DVD-ROM, NTS area 54D6.

Format: DVD-ROM COST \$10.00

OF2006-33

Thompson Nickel Belt geological compilation map, Manitoba (parts of NTS 63G, J, O, P and 64A and B); Macek, J.J. Zwanzig, H.V. Pacey, M., 2006, 1 CD-ROM, NTS area 63G; 63J; 63O; 63P; 64A; 64B. Supersedes PMAP 2001FN-1, PMAP 2001FN-2, PMAP 2001FN-3, PMAP 2001FN-4, PMAP 2001FS-1, PMAP 2001FS-2, PMAP 2001FS-3, PMAP 2001FS-4, PMAP 2001FS-5, PMAP 2001HB-1, PMAP 2001HB-2, PMAP 2001I-1, PMAP 2001I-2, PMAP 2001I-3. PMAP 2001I-4.

Format: CD-ROM COST \$10.00

OF2006-34

Manitoba Geochronology Database; Manitoba Geological Survey, 2006, NTS area Manitoba. Supersedes OF2005-3, on December 20, 2006 version (1.51) released with minor revisions.

<http://www.gov.mb.ca/iem/geo/index.html>

Available for free download. http://www.gov.mb.ca/iem/info/libmin/mbgeochron_version_1_8.zip

Format: Digital web release

OF2007-1

Geochemistry data for the Lynn Lake greenstone belt, Manitoba (NTS 64C11–16); Beaumont-Smith, C.J., 2008, NTS area 64C11; 64C12; 64C13; 64C14; 64C15; 64C16.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-1.zip>

Format: Digital web release

OF2007-2

Geology of the Hidden and Louis formations north of the Canadian National Railway, Flin Flon region, Manitoba and Saskatchewan (part of NTS 63K13); DeWolfe, Y.M., 2007, 1 colour map, Digital web release only; NTS area 63K13. scale 1:2000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-2.pdf>

Format: Digital web release

OF2007-3

Geology of the Hidden and Louis formations in the Hidden Lake area, Flin Flon region, Manitoba and Saskatchewan (part of NTS 63K13); DeWolfe, Y.M., 2007, 1 colour map, NTS area 63K13. scale 1:2000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-3.pdf>

Format: Digital web release

OF2007-4

Geology of the Hidden and Louis formations in the Louis Lake area, Flin Flon region, Manitoba and Saskatchewan (part of NTS 63K13); DeWolfe, Y.M., 2007, 1 colour map, NTS area 63K13. scale 1:2000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-4.pdf>

Format: Digital web release

OF2007-5

Geology of the Hidden and Louis formations in the Phantom Lake Golf Course area, Flin Flon region, Saskatchewan (parts of 63K12, 13); DeWolfe, Y.M., 2007, 1 colour map, NTS area 63K12; 63K13. scale 1:2000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-5.pdf>

Format: Digital web release

OF2007-6

Geology of the Hidden and Louis formations, northern peninsula of Potter Bay, Phantom Lake area, Flin Flon region, Saskatchewan (part of NTS 63K12W); DeWolfe, Y.M., 2007, 1 colour map, NTS area 63K12W. scale 1:2000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-6.pdf>

Format: Digital web release

OF2008-1

Residual total magnetic field, Kisseynew-north aeromagnetic survey, Wuskwatim Lake / Apeganau River (parts of NTS 63-O/10 and 63-O/11), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O10; 63O11. 1 full colour map. scale 1:50 000. Also released as GSC open file 5783.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-1.pdf>

Format: Paper and Digital COST \$15.00

OF2008-2

Residual total magnetic field, Kisseynew-north aeromagnetic survey, Wapisu Lake / Hall Lake (NTS 63-O/14 and part of 63-O/13), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O14; 63O13. 1 full colour map. scale 1:50 000. Also released as GSC open file 5784.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-2.pdf>

Format: Paper and Digital COST \$15.00

OF2008-3

Residual total magnetic field, Kisseynew-north aeromagnetic survey, Nelson House (NTS 63-O/15), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O15. 1 full colour map. scale 1:50 000. Also released as GSC open file 5785.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-3.pdf>

Format: Paper and Digital COST \$15.00

OF2008-4

Residual total magnetic field, Kisseynew-north aeromagnetic survey, Leftrook Lake (NTS 64 B/2), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 64B2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5786.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-4.pdf>

Format: Paper and Digital COST \$15.00

OF2008-5

Residual total magnetic field, Kisseynew-north aeromagnetic survey, Mynarski Lakes (NTS 64 B/3), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 64B3. 1 full colour map. scale 1:50 000. Also released as GSC open file 5787.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-5.pdf>

Format: Paper and Digital COST \$15.00

OF2008-6

First vertical derivative of the magnetic field, Kisseynew-north aeromagnetic survey, Wuskwatim Lake / Apeganau River (parts of NTS 63-O/10 and 63-O/11), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O10; 63O11. 1 full colour map. scale 1:50 000. Also released as GSC open file 5788.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-6.pdf>

Format: Paper and Digital COST \$15.00

OF2008-7

First vertical derivative of the magnetic field, Kisseynew-north aeromagnetic survey, Wapisu Lake / Hall Lake (NTS 63-O/14 and part of 63-O/13), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O14; 63O13. 1 full colour map. scale 1:50 000. Also released as GSC open file 5789.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-7.pdf>

Format: Paper and Digital COST \$15.00

OF2008-8

First vertical derivative of the magnetic field, Kisseynew-north aeromagnetic survey, Nelson House (NTS 63-O/15), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 63O15. 1 full colour map. scale 1:50 000. Also released as GSC open file 5790.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-8.pdf>

Format: Paper and Digital COST \$15.00

OF2008-9

First vertical derivative of the magnetic field, Kisseynew-north aeromagnetic survey, Leftrook Lake (NTS 64 B/2), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 64B2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5791.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-9.pdf>

Format: Paper and Digital COST \$15.00

OF2008-10

First vertical derivative of the magnetic field, Kisseynew-north aeromagnetic survey, Mynarski Lakes (NTS 64 B/3), Manitoba; Kiss, F. Coyle, M., 2008, NTS area 64B3. 1 full colour map. scale 1:50 000. Also released as GSC open file 5792.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-10.pdf>

Format: Paper and Digital COST \$15.00

OF2008-11

CAMIRO Project 97E-02, Thompson Nickel Belt: final report March 2002, revised and updated June 2003; Burnham, M. Halden, N. Layton-Matthews, D. Lesher, M. Liwanag, J. Heaman, L. Hulbert, L. Machado, N. Michalak, D. Pacey, M. Peck, D. Potrel, A. Theyer, P. Toope, K. Zwanzig, H.V., 2009, 1 CD-ROM, NTS area 63F; 63G; 63J; 63O; 63P; 63F8; 63G5; 63G6; 63F9; 63G12; 63G11; 63G13; 63G14; 63J2; 63J3; 63J4; 63J6; 63J7; 63J11; 63J10; 63J15; 63O2; 63O1; 63O8; 63O9; 63P5; 63P12; 63P13. 434 p. report includes 187 figures, 29 tables, 11 appendices + GIS shape files for use with ArcInfo® on CD-ROM.

Format: CD-ROM COST \$10.00

OF2008-12

Reinterpretation of Precambrian drillcore from the area between Cedar Lake and Hargrave River (parts of NTS 63F, G, J) and miscellaneous core from NTS areas 63O, P, 64A, Manitoba, with criteria for recognizing lithological units in the Ospwagan Group; Macek, J.J. McGregor, C.R., 2008, 1 DVD-ROM, NTS area 63F; 63G; 63J; 63O; 63P; 64A.

Format: DVD-ROM COST \$10.00

OF2008-13

Geochemical and kimberlite-indicator-mineral results for till samples from the Nejanilini, Kasmere and Putahow lakes areas, northern Manitoba (NTS 64N, 64O, 64P); Böhm, C.O. Anderson, S.D. Matile, G.L.D. Keller, G.R., 2008, NTS area 64N; 64O; 64P.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-13.zip>

Format: CD-ROM and Digital COST \$10.00

OF2008-15

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Fraser Lake / Lemay Island (parts of NTS 64 B/13 and part of 64 B/14), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64B13; 64B14. 1 full colour map. scale 1:50 000. Also released as GSC open file 5929.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-15.pdf>

Format: Paper and Digital COST \$15.00

OF2008-16

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Torrance Lake (64 G/01), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5928.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-16.pdf>

Format: Paper and Digital COST \$15.00

OF2008-17

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Numakoos Lake (64 G/02), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5927.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-17.pdf>

Format: Paper and Digital COST \$15.00

OF2008-18

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Missi Rapid (64 G/08), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G8. 1 full colour map. scale 1:50 000. Also released as GSC open file 5926.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-18.pdf>

Format: Paper and Digital COST \$15.00

OF2008-19

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Hood Lake (64 H/03), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H3. 1 full colour map. scale 1:50 000. Also released as GSC open file 5925.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-19.pdf>

Format: Paper and Digital COST \$15.00

OF2008-20

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, McLeod Peninsula (64 H/04), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H4. 1 full colour map. scale 1:50 000. Also released as GSC open file 5924.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-20.pdf>

Format: Paper and Digital COST \$15.00

OF2008-21

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Wood Lake (64 H/05), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H5. 1 full colour map. scale 1:50 000. Also released as GSC open file 5923.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-21.pdf>

Format: Paper and Digital COST \$15.00

OF2008-22

Residual total magnetic field, Partridge Breast Lake aeromagnetic survey, Kilfoyle Lake (64 H/06), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H6. 1 full colour map. scale 1:50 000. Also released as GSC open file 5922.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-22.pdf>

Format: Paper and Digital COST \$15.00

OF2008-23

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Fraser Lake / Lemay Island (NTS 64 B/13 and part of 64 B/14), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64B13; 64B14. 1 full colour map. scale 1:50 000. Also released as GSC open file 5921.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-23.pdf>

Format: Paper and Digital COST \$15.00

OF2008-24

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Torrance Lake (NTS 64 G/01), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G1. 1 full colour map. scale 1:50 000. Also released as GSC open file 5920.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-24.pdf>

Format: Paper and Digital COST \$15.00

OF2008-25

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Numakos Lake (NTS 64 G/02), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G2. 1 full colour map. scale 1:50 000. Also released as GSC open file 5919.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-25.pdf>

Format: Paper and Digital COST \$15.00

OF2008-26

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Missi Rapid (NTS 64 G/08), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64G8. 1 full colour map. scale 1:50 000. Also released as GSC open file 5918.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-26.pdf>

Format: Paper and Digital COST \$15.00

OF2008-27

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Hood Lake (NTS 64 H/03), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H3. 1 full colour map. scale 1:50 000. Also released as GSC open file 5917.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-27.pdf>

Format: Paper and Digital COST \$15.00

OF2008-28

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, McLeod Peninsula (NTS 64 H/04), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H4. 1 full colour map. scale 1:50 000. Also released as GSC open file 5916.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-28.pdf>

Format: Paper and Digital COST \$15.00

OF2008-29

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Wood Lake (NTS 64 H/05), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H5. 1 full colour map. scale 1:50 000. Also released as GSC open file 5915.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-29.pdf>

Format: Paper and Digital COST \$15.00

OF2008-30

First vertical derivative of the magnetic field, Partridge Breast Lake aeromagnetic survey, Kilfoyle Lake (NTS 64 H/06), Manitoba; Coyle, M. Kiss, F., 2008, NTS area 64H6. 1 full colour map. scale 1:50 000. Also released as GSC open file 5914.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2008-30.pdf>

Format: Paper and Digital COST \$15.00

OF2009-1 to 2009-12

Airborne geophysical survey of the Great Island and Seal River area, Manitoba (NTS 64P/03, 64P/02, 64P/01 and part of 54M/04, 64I/16 and part of 54 L/13, 64I/15, 64I/14, 64I/11, 64I/10, 64I/09 and part of 54L/12, 64I/07, 64I/06, 64I/08 and part of 54L/05, parts of 64I, 64P, 54L and 54M); Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64P3; 64P2; 64P1; 54M4; 64I16; 54 L13; 64I15; 64I14; 64I11; 64I10; 64I9; 54L12; 64I7; 64I6; 64I8; 54L5; 64I; 64P; 54L; 54M. 1 DVD-ROM (120 colour maps). scale 1:50 000. Also released as GSC open file 6065 to 6076. Available online through the GEOSCAN database.

Available as free download. <http://geoscan.ess.nrcan.gc.ca/cgi-bin/starfinder/0?path=geoscan.fl&id=fastlink&pass=&format=FLSHORTORG&search=R=247454:247465>

Format: DVD-ROM and Digital COST \$10.00

OF2009-1

Geophysical Series, NTS 64 P/03, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64P3. 10 colour maps. scale 1:50 000. Also released as GSC open file 6065.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-1.zip>

Format: Paper and Digital COST \$0.00

OF2009-2

Geophysical Series, NTS 64 P/02, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64P2. 10 colour maps. scale 1:50 000. Also released as GSC open file 6066.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-2.zip>

Format: Paper and Digital COST \$0.00

OF2009-3

Geophysical Series, NTS 64 P/01 and part of NTS 54 M/04, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64P1; 54M4. 10 colour maps. scale 1:50 000. Also released as GSC open file 6067.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-3.zip>

Format: Paper and Digital COST \$0.00

OF2009-4

Geophysical Series, NTS 64-I/16 and part of NTS 54 L/13, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I16; 54L13. 10 colour maps. scale 1:50 000. Also released as GSC open file 6068.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-4.zip>

Format: Paper and Digital COST \$0.00

OF2009-5

Geophysical Series, NTS 64-I/15, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I15. 10 colour maps. scale 1:50 000. Also released as GSC open file 6069.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-5.zip>

Format: Paper and Digital COST \$0.00

OF2009-6

Geophysical Series, NTS 64-I/14, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I14. 10 colour maps. scale 1:50 000. Also released as GSC open file 6070.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-6.zip>

Format: Paper and Digital COST \$0.00

OF2009-7

Geophysical Series, NTS 64-I/11, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I11. 10 colour maps. scale 1:50 000. Also released as GSC open file 6071.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-7.zip>

Format: Paper and Digital COST \$0.00

OF2009-8

Geophysical Series, NTS 64-I/10, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I10. 10 colour maps. scale 1:50 000. Also released as GSC open file 6072.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-8.zip>

Format: Paper and Digital COST \$0.00

OF2009-9

Geophysical Series, NTS 64-I/09 and part of NTS 54 L/12, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I9. 10 colour maps. scale 1:50 000. Also released as GSC open file 6073.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-9.zip>

Format: Paper and Digital COST \$0.00

OF2009-10

Geophysical Series, NTS 64-I/07, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I7. 10 colour maps. scale 1:50 000. Also released as GSC open file 6074.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-10.zip>

Format: Paper and Digital COST \$0.00

OF2009-11

Geophysical Series, NTS 64-I/06, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I6. 10 colour maps. scale 1:50 000. Also released as GSC open file 6075.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-11.zip>

Format: Paper and Digital COST \$0.00

OF2009-12

Geophysical Series, NTS 64-I/08 and part of NTS 54 L/05, airborne geophysical survey of the Great Island and Seal River area, Manitoba; Fortin, R. Coyle M. Carson, J.M. Kiss, F., 2009, NTS area 64I8; 54L5. 10 colour maps. scale 1:50 000. Also released as GSC open file 6076.

Available as free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-12.zip>

Format: Paper and Digital COST \$0.00

OF2009-13

Till geochemical and indicator mineral reconnaissance of southeastern Manitoba (west half of NTS 52E AND 52L and all of 62H and 62I): final results; Thorleifson, L.H. Matile, G.L.D. Keller, G.R. Hauck, S.A., 2009, NTS area Manitoba.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2009-13.zip>

Format: Digital web release

OF2010-1

Measured sections in the Lower and Upper volcanic formations, Fox River Belt, Manitoba (parts of NTS 53M16 and 53N13); Syme, E.C., 2010, NTS area 53M16; 53N13.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2010-1.zip>

Format: CD-ROM and Digital COST \$10.00

OF2010-2

GIS compilation of relogged sub-Phanerozoic Precambrian exploration drillcore from the Cormorant and Shield Margin projects (parts of NTS 63J, 63K, 63L); McGregor, C.R., 2010, 1 DVD-ROM, NTS area 63J; 63K; 63L.

Format: DVD-ROM COST \$10.00

OF2010-3

Regional Lake Sediment Geochemical Data, Great Island–Seal River Area, Manitoba (NTS 54L, 54M, 64I, 64P); McCurdy, M.W. Böhm, C.O. Campbell, J.E. Day, S.J.A. McNeil, R.J., 2010, NTS area 54L; 54M; 64I; 64P; 54L11; 54L12; 54L13; 54L14; 54M3; 54M4; 54M5; 54M6; 54M11; 54M12; 54M13; 54M14; 64I9; 64I10; 64I11; 64I14; 64I15; 64I16; 64P1; 64P2; 64P3; 64P7; 64P8; 64P9; 64P10; 64P16.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2010-3.zip>

Format: CD-ROM and Digital COST \$7.00

OF2011-1

GIS compilation of relogged sub-Phanerozoic Precambrian exploration drillcore from the Thompson Nickel Belt, eastern Flin Flon Belt and Winnipegosis Komatiite Belt (parts of NTS 63B, C, F, G, J, K); McGregor, C.R., 2012, 1 DVD-ROM, NTS area 63B; 63C; 63F; 63G; 63J; 63K.

Format: DVD-ROM COST \$5.00

OF2011-2

GIS compilation of drillcore logs from Manitoba Geological Survey drilling programs, 1968–2007; McGregor, C.R., 2011, 1 DVD-ROM, NTS area Manitoba.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2011-2.zip>

Format: DVD-ROM and Digital COST \$10.00

OF2011-3

Regional hydrogeological characterization of the northeastern margin of the Williston Basin, northeast Manitoba; Campbell, B. Palombi and B.J. Rostron, 2014, Set of 55, 1:3 000 000-scale maps; digital release only. Also available in PDF format for download from the 'Williston Basin TGI' web site;

<https://www.gov.mb.ca/iem/geo/willistontgi/downloads.html>

Also released as Saskatchewan Ministry of the Economy, Saskatchewan Geological Survey, Open File 2010-45.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/OF2011-3_OF2010-45.zip

Format: Online and Digital COST \$0.00

OF2011-4

Till composition and ice-flow indicator data, Great Island - Caribou Lake area parts of NTS 54L, 54M, 64I and 64P), northeast Manitoba; Campbell, J.E. Trommelen, M.S. McCurdy, M.W. Böhm, C.O. Ross, M., 2012, 1 CD-ROM, NTS area 54L13; 54L14; 54M3; 54M4; 54M5; 54M6; 64I9; 64I10; 64I15; 64I16; 64P1; 64P2; 64P7; 64P8; 64P10.

Available for download. <http://www.gov.mb.ca/iem/info/libmin/OF2011-4.zip>

Format: CD-ROM and Digital COST \$7.00

OF2012-1

GIS compilation of exploration drillcore from all Manitoba Geological survey drillcore libraries; McGregor, C.R., 2012, 1 DVD-ROM, NTS area 63B; 63C; 63F; 63G; 63J; 63K.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2012-1.zip>

Format: DVD-ROM and Digital COST \$5.00

OF2012-2

Digital compilation of sub-Phanerozoic Precambrian geology in Manitoba; McGregor, C.R., 2013, 1 DVD-ROM.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2012-2.zip>

Format: DVD-ROM and Digital COST \$5.00

OF2013-2

Regional lake sediment geochemical data, Kasmere Lake–Nueltin Lake area, Manitoba (NTS 64-K, 64-N, 64-O); McCurdy, M.W. Campbell, J.E. Böhm, C.O. Trommelen, M.S. and Syme, E.C., 2013.

(Also released as Geological Survey of Canada Open File 7309).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2013-2.zip>

Format: Digital web release COST \$0.00

OF2013-10

Digital compilation of surficial point and line features for Manitoba north of 54°: datasets; Trommelen, M.S. Keller, G.R. Lenton, B.K., 2014, The zipped file includes ESRI® Shapefiles and ESRI® ArcGIS® project files and accompanying Open File in PDF; digital release only available for download from the Manitoba Geological Survey's 'Digital compilation of surficial point and line features for Manitoba north of 54°' web page.

<http://www.gov.mb.ca/iem/geo/surficial/digitalcompilation.html>

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2013-10.zip>

Format: Online and Digital COST \$0.00

OF2016-1

Geochemical Data for Lake Sediments in the Superior Province of Manitoba (NTS 53-E, 53-L and 53-M); McCurdy, M.W. Böhm, C.O. Anderson, S.D. and Gauthier, M.S., 2017, NTS area 53-E, 53-L and 53-M. (Also released as Geological Survey of Canada Open File 8179).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2016-1.zip>

Format: Digital web release COST \$0.00

OF2017-1

Kimberlite-indicator-mineral results derived from glacial sediments (till) in the Kaskattama; T.J. Hodder and S.E. Kelley, 2017, NOTE: OF2017-1.pdf was reprinted with minor changes to measurements (July, 2017).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2007-1.zip>

Format: Digital web release COST \$0.00

OF2017-2

Kimberlite-indicator-mineral results derived from glacial sediments (till) in the Southern Indian Lake area of north-central Manitoba (parts of NTS 64B15, 64G1, 2, 7, 8); T.J. Hodder, 2017, NOTE: OF2017-2.pdf was reprinted with minor changes to measurements (July, 2017).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/OF2017-2.zip>

Format: Digital web release COST \$0.00

OF2017-3

Preliminary geology of the diamond occurrence at southern Knee Lake, Oxford Lake–Knee Lake greenstone belt, Manitoba (NTS 53L15); S.D.Anderson, 2017.

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BGCM63I

Cross Lake, NTS 63I; Manitoba Energy and Mines, 1996, NTS area 63I. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_cross_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM63J

Wekusko Lake, NTS 63J; Manitoba Energy and Mines, 1993, NTS area 63J. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_wekusko_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM63K

Geology of the Cormorant Lake sheet (NTS 63K), Manitoba and Saskatchewan; Lucas, S.B., 1993, 3 maps, NTS area 63K. scale 1:250 000. **Clients can purchase from the GSC bookstore Ottawa**; Preliminary 2nd ed., sheet 1. Paleozoic Rock. Precambrian Bedrock. -- Sheet 2. Geophysical information. -- Sheet 3. Interpretation based on drill data of Precambrian basement. Superseded by Geological Survey of Canada Open File 2581.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_cormorant_lake.zip
<http://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/downloade.web&search1=R=183860>

Format: Paper and Digital COST \$5.00

BGCM63N

Kississing, NTS 63N; Manitoba Energy and Mines, 1988, NTS area 63N. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_kississing.pdf

Format: Paper and Digital COST \$5.00

BGCM63O

Nelson House, NTS 63-O; Manitoba Energy and Mines, 1989, NTS area 63O. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_nelson_house.pdf

Format: Paper and Digital COST \$5.00

BGCM63P

Sipiwersk, NTS 63P; Manitoba Energy and Mines, 1995, NTS area 63P. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_sipiwersk.pdf

Format: Paper and Digital COST \$5.00

BGCM64A

Split Lake area, NTS 64A; Manitoba Energy and Mines, 1991, NTS area 64A. 1 map. scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_split_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM64B

Uhlman Lake, NTS 64B; Manitoba Energy and Mines, 1986, NTS area 64B. 1 map. scale 1:250 000.

Supersedes 1984C-1.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_uhlman_lake.pdf

Format: Digital

Out of Print

BGCM64C

Granville Lake, NTS 64C; Manitoba Energy and Mines, 1986, NTS area 64C. 1 map. scale 1:250 000.

Supersedes 1984C-2.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_granville_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM64F

Brochet, NTS 64F; Manitoba Energy and Mines, 1989, NTS area 64F. 1 map. scale 1:250 000. Supersedes 1983M-1.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_brochet.pdf

Format: Paper and Digital COST \$5.00

BGCM64G

Big Sand Lake area, NTS 64G; Manitoba Energy and Mines, 1990, NTS area 64G. 1 map. scale 1:250 000.

Supersedes 1977M-2.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_big_sand_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM64H

Northern Indian Lake - NTS 64H; Manitoba Energy and Mines, 1988, NTS area 64H. 1 map. scale 1:250 000.

Available for free download.

http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms_northern_indian_lake.pdf

Format: Paper and Digital COST \$5.00

BGCM64I (GR 80-9-3)

Shethanei Lake, NTS 64I; Manitoba Energy and Mines, [1980], NTS area 64I. 1 map. scale 1:250 000. To accompany MRD geological report [GR80-9](#).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-9.zip>

Format: Paper and Digital COST \$5.00

BGCM64J (GR 80-9-2)

Tadoule Lake, NTS 64J; Manitoba Energy and Mines, [1980], NTS area 64J. 1 map. scale 1:250 000. To accompany MRD geological report [GR80-9](#).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-9.zip>

Format: Paper and Digital COST \$5.00

BGCM64K (GR80-9-1)

Whiskey Jack Lake, NTS 64K; Manitoba Energy and Mines, [1980], NTS area 64K. 1 map. scale 1:250 000. To accompany MRD geological report [GR80-9](#).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/GR80-9.zip>

Format: Paper and Digital COST \$5.00

BGCM64N (GR80-9-8)

Kasmere Lake; Manitoba Energy and Mines, 1980, NTS area 64N. 1 map. scale 1:250 000. Superseded by Bedrock Geology Compilation Map 64N; To accompany MRD geological report [GR80-9](#); "Including revisions from 1:250000 scale map 74-2-25 Kasmere Lake - Whiskey Jack Lake (North Half)".

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms64n.pdf>

Format: Paper and Digital COST \$5.00

BGCM64O (GR80-9-7)

Munroe Lake; Manitoba Energy and Mines, [1980], NTS area 64O. 1 map. scale 1:250 000. To accompany MRD geological report [GR80-9](#); [Map GR80-9-7](#) superseded by BGCM 64O Munroe Lake (2001).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms64o.pdf>

Format: Paper and Digital COST \$5.00

BGCM64P (GR80-9-6)

Nejanilini Lake; Manitoba Energy and Mines, [1980], NTS area 64P. 1 map. scale 1:250 000. To accompany MRD geological report [GR80-9](#); [Map GR80-9-6](#) superseded by Bedrock Compilation Map 64P.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/bgcms/bgcms64p.pdf>

Format: Paper and Digital COST \$5.00

Geoscientific map

Stake a claim in Manitoba: Flin Flon - Snow Lake area; Manitoba Energy and Mines, [1992], NTS area 63K13. scale 1:250 000.

Format: Paper COST \$0.00

Stake a claim in Manitoba: Lynn Lake area; Manitoba Energy and Mines, [1992], NTS area 64C14. scale 1:250 000.

Format: Paper COST \$0.00

MAP80-1

Mineral map of Manitoba; Manitoba Department of Energy and Mines, 1980, NTS area Manitoba. 1 map. scale 1:1 000 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP80-1.pdf>

Format: Paper and Digital COST \$5.00

MAP81-1

Surficial geological map of Manitoba; Nielsen, E. Ringrose, S. Matile, G.L.D. Groom, H.D. Mihychuk, M.A. Conley, G.G., 1981, NTS area Manitoba. 1 map. scale 1:1 000 000. Insert: Speculative ice-marginal positions during retreat of late Wisconsinan ice (At time of release this was issued as a separate postcard).

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP81-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1994

Manitoba geological highway map (2nd ed.); Corkery, M.T. Lauhn-Jensen, D.M. Franceschet, T. Hopper, D.J., 1994, NTS area MANITOBA. 1 colour map. scale 1:1 000 000. Supersedes GM map 1987; PUB65-1; and GR79-2. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/highwaymap1994.zip>

Format: Digital Out of Print

MAP2002-1

Geology of the Baker Patton Complex, Flin Flon, Manitoba (parts of NTS areas 63K12, 13); Gale, G.H. Dabek, L.B., 2002, NTS area 63K12; 63K13. 1 map. scale 1:10 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2002-1.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-1

Surficial geology, Inwood, Manitoba; Grant, N.M., 2004, NTS area 62I11; 62I12; 62I13; 62I14. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2049A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-1.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-2

Surficial geology, Bélair, Manitoba; Burt, A.K., 2004, NTS area 62I9; 62I10; 62I15; 62I16. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2050A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-2.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-3

Surficial geology, Nopiming, Manitoba-Ontario; Mann, J.D., 2004, NTS area 52L11; 52L12; 52L13; 52L14. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2051A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-3.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-4

Surficial geology, Woodlands, Manitoba; Grant, N.M., 2004, NTS area 62I3; 62I4; 62I5; 62I6. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2052A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-4.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-5

Surficial geology, Beausejour, Manitoba; Burt, A.K., 2004, NTS area 62I1; 62I2; 62I7; 62I8. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2053A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-5.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-6

Surficial geology, Big Whiteshell Lake, Manitoba-Ontario; Mann, J.D., 2004, NTS area 52L3; 52L4; 52L5; 52L6. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2054A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-6.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-7

Surficial geology, Winnipeg, Manitoba; Matile, G.L.D., 2004, NTS area 62H11; 62H12; 62H13; 62H14. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2055A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-7.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-8

Surficial geology, Steinbach, Manitoba; Matile, G.L.D., 2004, NTS area 62H9; 62H10; 62H15; 62H16. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2056A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-8.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-9

Surficial geology, West Hawk Lake, Manitoba-Ontario; Matile, G.L.D., 2004, NTS area 52E11; 52E12; 52E13; 52E14. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2057A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-9.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-10

Surficial geology, Winkler, Manitoba; Matile, G.L.D., 2004, NTS area 62H3; 62H4; 62H5; 62H6. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2058A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-10.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-11

Surficial geology, Sandilands, Manitoba; Matile, G.L.D., 2004, NTS area 62H1; 62H2; 62H7; 62H8. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2059A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-11.pdf>

Format: Paper and Digital COST \$15.00

MAP2003-12

Surficial geology, Whitemouth Lake, Manitoba-Ontario-Minnesota; Matile, G.L.D., 2004, NTS area 52E3; 52E4; 52E5; 52E6. 1 colour map. scale 1:100 000. Also released as Geological Survey of Canada Map 2060A.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2003-12.pdf>

Format: Paper and Digital COST \$15.00

MAP2004-1

Geology and tectonostratigraphic assemblages, eastern Sachigo Subprovince, Ontario and Manitoba; Stone, D. Corkery, M.T. Halle, J. Ketchum, J. Lange, M. Shulski, T. Whalen, J., 2004, NTS area 53K; 53J; 53N; 53O. 1 colour map with marginal notes. scale 1:250 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2004-1.zip>

Format: Paper and Digital COST \$15.00

MAP2004-4

Shaded relief topography of Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area Manitoba. 1 map. scale 1:1 000 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2004-4.zip>

Format: Paper and Digital COST \$15.00

MAP2005-1

Geology of the South pit (northwest shoulder), Thompson mine, Thompson, Manitoba (part of NTS 63P12); Macek, J.J. McGregor, C.R. Zwanzig, H.V., 2005, NTS area 63P12. 1 colour map. scale 1:200.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2005-1.pdf>

Format: Paper and Digital COST \$15.00

MAP2005-2

Geology of the southern Wekusko Lake area, Manitoba (NTS 63J12NW); Gilbert, H.P. Bailes, A.H., 2005, NTS area 63J12NW. scale 1:20 000. MGS Data Repository item 2005003, containing the data or other information sources used to compile this map, is available online to download free of charge.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2005-2.pdf>
<http://www.gov.mb.ca/iem/info/libmin/DRI2005003.zip>

Format: Paper and Digital COST \$15.00

MAP2005-3

3-D topography of Manitoba; Morin, P. Matile, G.L.D. Keller, G.R., 2005, NTS area Manitoba; 64N; 64O; 64P; 54M; 64K; 64J; 64I; 54L; 54K; 64F; 64G; 64H; 54E; 54F; 64C; 64B; 64A; 54D; 54C; 54B; 54A; 63N; 63O; 63P; 53M; 53N; 53O; 63K; 63J; 63I; 53L; 53K; 63F; 63G; 63H; 53E; 53F; 63C; 63B; 63A; 53D; 62N; 62O; 62P; 52M; 62K; 62J; 62I; 52L; 62F; 62G; 62H; 52E. scale 1:1 000 000. Free (limit 10 maps per customer), \$5.00 for each additional 10 maps; With accompanying 3-D glasses.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2005-3.pdf>

Format: Paper and Digital COST \$0.00

MAP2006-1

Aggregate resources in the Rural Municipality of Grahamdale, Manitoba; Groom, H.D., 2006, NTS area 62I13; 62J16; 62O1; 62O2; 62O7; 62O8; 62O9; 62O10; 62O15; 62O16; 62P4. 1 colour map with marginal notes. scale 1:100 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2006-1.pdf>

Format: Paper and Digital COST \$15.00

MAP2007-1

Geology of the Chisel–Anderson lakes area, Snow Lake, Manitoba (NTS areas 63K16SW and west half of 63J13SE); Bailes, A.H. Galley, A.G., 2007, NTS area 63K16SW; 63J13SE. scale 1:20 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2007-1.zip>

Format: Paper and Digital COST \$20.00

MAP2008-1

Geology of the Bird River Belt, southeastern Manitoba (parts of NTS 52L5, 6); Gilbert, H.P. Davis, D.W. Duguet, M. Kremer, P. Mealin, C.A. MacDonald, J., 2008, NTS area 52L5; 52L6. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2008-1.zip>

Format: Paper and Digital COST \$25.00

MAP2010-1

Geology of the Flin Flon area, Manitoba and Saskatchewan (part of NTS 63K12, 13); Simard, R-L. MacLachlan, K. Gibson, H.L. DeWolfe, Y.M. Devine, C. Kremer, P.D. Lafrance, B. Ames, D.E. Syme, E.C. Bailes, A.H. Bailey, K. Price, D. Pehrsson, S. Cole, E. Lewis, D. Galley, A.G., 2010, NTS area 63K12; 63K13. Supersedes Map 2009-1. scale 1:10 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2010-1.pdf>

Format: Paper and Digital COST \$15.00

MAP2011-1

Surficial geology, Gordon River, Manitoba; Trommelen, M.T. Campbell, J.E., 2012, NTS area 64P8; 64P1NW; 64P2NE; 64P7SE; 64P7NE; 64P8SW; 64P8NW; 64P9SW; 64P10SE. scale 1:50 000. Also released as Geological Survey of Canada, Canadian Geoscience Map 40.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2011-1.zip>

Format: Paper, CD-ROM and Digital COST \$7.00 (Paper \$11.45)

MAP2011-2

Surficial geology, Stubner Lake, Manitoba; Trommelen, M.T. Campbell, J.E., 2012, NTS area 64P8; 64P8; 54M4NW; 54M5SW; 54M5NW; 54M12SW; 64P1NE; 64P8SE; 64P8NE; 64P9SE. scale 1:50 000. Also released as Geological Survey of Canada, Canadian Geoscience Map 41.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2011-2.zip>

Format: Paper, CD-ROM and Digital COST \$7.00 (Paper \$11.45)

MAP2011-3

Surficial geology, Great Island–Seal River, Manitoba; Trommelen, M.T. Campbell, J.E., 2012, NTS area 64I15; 64I16SW; 64I16NW; 64P1SW; 64P1NW; 64P2. scale 1:50 000. Also released as Geological Survey of Canada, Canadian Geoscience Map 42.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2011-3.zip>

Format: Paper, CD-ROM and Digital COST \$7.00 (Paper \$11.45)

MAP2011-4

Surficial geology, Sosnowski Lake, Manitoba; Trommelen, M.T. Campbell, J.E., 2012, NTS area 64P1; 54L13SW; 54L3NE; 54M4SW; 54M4NW; 64I16SE; 64I16NE; 64P1SE; 64P1NE. scale 1:50 000. Also released as Geological Survey of Canada, Canadian Geoscience Map 43.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2011-4.zip>

Format: Paper, CD-ROM and Digital COST \$7.00 (Paper \$11.45)

MAP2013-1

Surficial geology of the Thuykay Lake area, Manitoba (parts of NTS 64I14, 15, 64P2, 3, 6, 7); Trommelen, M.S., 2014, Digital Release only, NTS area 64I14, 15, 64P2, 3, 6, 7, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-1.zip>

Format: Digital web release.

MAP2013-2

Surficial geology of the Kuytoocho Lake area, Manitoba (parts of NTS 64I10, 11, 14, 15); Trommelen, M.S., 2014, Digital Release only, NTS area 64I10, 11, 14, 15, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-2.zip>

Format: Digital web release.

MAP2013-3

Surficial geology of the Dechanhooledezay River area, Manitoba (parts of NTS 64I9, 10, 15, 16); Trommelen, M.S., 2014, Digital Release only, NTS area 64I9, 10, 15, 16, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-3.zip>

Format: Digital web release.

MAP2013-4

Surficial geology of the Pady Lake area, Manitoba (parts of NTS 54L12, 13, 64I9, 16); Trommelen, M.S., 2014, Digital Release only, NTS area 54L12, 13, 64I9, 16, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-4.zip>

Format: Digital web release.

MAP2013-5

Surficial geology of the Schoenthaler Lake area, Manitoba (parts of NTS 54L13, 54M4, 5); Trommelen, M.S., 2014, Digital Release only, NTS area 54L13, 54M4, 5, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-5.zip>

Format: Digital web release.

MAP2013-6

Surficial geology of the Makakaysip Lake map area, Manitoba (NTS 53M1); Trommelen, M.S., 2014, Digital Release only, NTS area 53M1, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-6.zip>

Format: Digital web release.

MAP2013-7

Surficial geology of the Mines Point map area, Manitoba (NTS 53M2); Trommelen, M.S., 2014, Digital Release only, NTS area 53M2, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-7.zip>

Format: Digital web release.

MAP2013-8

Surficial geology of the Oxford House map area, Manitoba (NTS 53L14); Trommelen, M.S., 2014, Digital Release only, NTS area 53L14, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-8.zip>

Format: Digital web release.

MAP2013-9

Surficial geology of the Knee Lake map area, Manitoba (NTS 53L15); Trommelen, M.S., 2014, Digital Release only, NTS area 53L15, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2013-9.zip>

Format: Digital web release.

MAP2014-1

Surficial geology of the McLeod Peninsula NTS area (64H4), Manitoba; Trommelen, M.S., 2015, Digital Release only, NTS area 64H4, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2014-1.zip>

Format: Digital web release

MAP2014-2

Surficial geology of the Wood Lake NTS area (64H5), Manitoba; Trommelen, M.S., 2015, Digital Release only, NTS area 64H5, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2014-2.zip>

Format: Digital web release.

MAP2014-3

Surficial geology of the Majury Lake NTS area (64H12), Manitoba; Trommelen, M.S., 2015, Digital Release only, NTS area 64H12, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2014-3.zip>

Format: Digital web release.

MAP2014-4

Surficial geology of the Currie Lake NTS area (64H13), Manitoba; Trommelen, M.S., 2015, Digital Release only, NTS area 64H13, scale 1:50 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2014-4.zip>

Format: Digital web release.

MAP2015-1

Surficial geology of the North Knife and South Knife lakes area (west half), Manitoba (parts of NTS 64I2–7, 10, 11); Gauthier, M.S., 2016, Digital Release only, NTS area 64I2–7, 10, 11, scale 1:100 000., Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2015-1.zip>

Format: Digital web release.

MAP2015-2

Surficial geology of the North Knife and South Knife lakes area (east half), Manitoba (parts of NTS 54L4, 5, 12, 64I1, 8, 9); Gauthier, M.S., 2016, Digital Release only, NTS area 54L4, 5, 12, 64I1, 8, 9, scale 1:100 000..

Available for download in zipped file containing map and ReadMe in PDF, and ESRI® Shapefiles.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/MAP2015-2.zip>

Format: Digital web release.

Mineral Deposit Thematic Map

MDT89-1

Agassiz metallotect - a regional metallogenetic concept, Lynn Lake area; Fedikow, M.A.F. Parbery, D. Ferreira, K.J., 1990, NTS area 64C14; 64C15; 64C16. 1 map. scale 1:50 000.

Available for free download.

Format: Paper and Digital COST \$5.00

MDT91-1

The Johnson shear zone - a regional metallogenetic feature in the Lynn Lake area; Fedikow, M.A.F. Ferreira, K.J. Baldwin, D.A., [1991], NTS area 64C. 1 map. scale 1:50 000.

Available for free download.

Format: Paper and Digital COST \$5.00

Preliminary Map

MAP1969A

Ultramafic rocks of Manitoba; Scoates, R.F.J., 1969, NTS area Manitoba. 1 map. scale 1:1 267 000.

[Superseded by GP71-3.](#)

Format: Paper COST \$5.00

MAP1969B

Guay lake (east half); Bailes, A.H., 1968, NTS area 63N1E. 1 map. scale 1:31 680. [Superseded by PUB75-2.](#)

Format: Paper Out of Print

MAP1969B-2

Wimapedi Lake; Bailes, A.H., 1969, NTS area 63O4E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969B-3

Wimapedi Lake; Bailes, A.H., 1969, NTS area 63O4W. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969C-1

Gull Rapids-Moose Lake; Haugh, I., 1969, NTS area 54D6; 54D11. 1 map. scale 1:31 680. [Superseded by GR82-1.](#)

Format: Paper COST \$5.00

MAP1969C-2

Kettle Rapids; Haugh, I., 1969, NTS area 54D7. 1 map. scale 1:31 680. [Superseded by GR82-3.](#)

Format: Paper COST \$5.00

MAP1969D-1

Pakwa Lake; Cranstone, D.A. Toogood, D.J., 1969, NTS area 63J15. 1 map. scale 1:36 000.

Format: Paper COST \$5.00

MAP1969D-2

Pistol Lake (east half); Cranstone, D.A. Toogood, D.J., 1969, NTS area 63O2. 1 map. scale 1:36 000.

Format: Paper COST \$5.00

MAP1969E-1

Granville lake; Campbell, F.H.A., 1969, NTS area 64C2; 64C7. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-2

Turnbull lake; Campbell, F.H.A., 1969, NTS area 64C8. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-3

Wapisu lake; Schledewitz, D.C.P. Elphick, S.G., 1969, NTS area 64C8. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-4

Mynarski lake; Schledewitz, D.C.P. Elphick, S.G., 1969, NTS area 64B3E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-5

Mynarski lake; Schledewitz, D.C.P. Elphick, S.G., 1969, NTS area 64B3W. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-6

Rat lake; Schledewitz, D.C.P. Elphick, S.G., 1969, NTS area 64B4E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-7

Rat lake; Schledewitz, D.C.P. Elphick, S.G., 1969, NTS area 64B4W. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-8

Pemichigamau; Steeves, M.A. Hinds, R.W., 1969, NTS area 64B5E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-9

Opachauanau Lake; Steeves, M.A. Hinds, R.W., 1969, NTS area 64B12. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-10

Issett Lake; Steeves, M.A. Hinds, R.W., 1969, NTS area 64B11. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-11

Swan Bay; Frohlinger, T.G., 1969, NTS area 64B10. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-12

Cousins Lake and part of Lemay Island; Frohlinger, T.G., 1969, NTS area 64B14E; 64B15. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-13

Lemay Island; Thomas, K.A. Hinds, R.W., 1969, NTS area 64B14. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-14

Fraser Lake; Thomas, K.A. Hinds, R.W., 1969, NTS area 64B13. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-15

Grandmother Lake; Thomas, K.A. Hinds, R.W., 1969, NTS area 64G4. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-16

Mulcahy Lake; Thomas, K.A., 1969, NTS area 64G3. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-17

Pine Lake and part of Mulcahy Lake; Frohlinger, T.G., 1969, NTS area 64G3; 64G3E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-18

Torrance Lake and part of Pine Lake; Cranstone, J.R., 1969, NTS area 64G4; 64G2E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-19

Missi Rapid and part of Nutter Lake; Cranstone, J.R., 1969, NTS area 64G8; 64G7E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969E-20

Nutter Lake; Frohlinger, T.G., 1969, NTS area 64G7. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1969F-1

Black River West; McRitchie, W.D., 1969, NTS area 62I16. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00 Out of Print

MAP1969F-2

Black River East; McRitchie, W.D., 1969, NTS area 52L13. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00

MAP1969F-3

Pine Falls; McRitchie, W.D., 1969, NTS area 52L12; 62I9. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00 Out of Print

MAP1969F-4

Maskwa Lake; McRitchie, W.D., 1969, NTS area 52L12. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00

MAP1969F-5

Lac du Bonnet (west); McRitchie, W.D., 1969, NTS area 63I8. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00

MAP1969F-6

Lac du Bonnet East; McRitchie, W.D., 1969, NTS area 52L5. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00

MAP1969F-7

Milner Ridge; McRitchie, W.D., 1969, NTS area 62I1. 1 map. scale 1:50 000. [Superseded by Pub 71-1](#).

Format: Paper COST \$5.00

MAP1970A-1

Ultramafic project: Geology of the Chrome and Page properties, Bird River Sill; Trueman, D.L., 1970, NTS area 52L5. 1 map. scale 1:15 840.

Format: Paper COST \$5.00

MAP1970B-1

Wimapedi Lake; Bailes, A.H., 1970, NTS area 63O. 1 map. scale 1:31 680. [Superseded by PUB 75-2-1](#).

Format: Paper Out of Print

MAP1970E-2

Turnbull Lake; Campbell, F.H.A. Kendrick, G., 1970, NTS area 64C8. 1 map. scale 1:31 680. Superseded by PUB 71-2-5. [PUB71-2D](#); [PUB71-2E](#).

Format: Paper Out of Print

MAP1970E-3

Wapisu Lake; Elphick, S.C., 1970, NTS area 64O14. 1 map. scale 1:31 680. Superseded by PUB 71-2-1. [PUB71-2C](#).

Format: Paper Out of Print

MAP1970E-4&5

Mynarski Lake; Schledewitz, D.C.P. Elphick, S.C., 1970, NTS area 64B3. 1 map. scale 1:31 680. Superseded by PUB 71-2-3. [PUB71-2B](#); [PUB71-2C](#).

Format: Paper Out of Print

MAP1970E-6&7

Rat Lake; Schledewitz, D.C.P., 1970, NTS area 64B4. 1 map. scale 1:31 680. Superseded by PUB 71-2-2.
[PUB71-2B](#).

Format: Paper Out of Print

MAP1970E-8

Pemichigamau Lake; Steeves, M.A. Kendrick, G. Lamb, C.F., 1970, NTS area 64B5. 1 map. scale 1:31 680.
Superseded by PUB 71-2-6. [PUB71-2B](#); [PUB71-2E](#); [PUB71-2F](#).

Format: Paper Out of Print

MAP1970E-9

Opachuanau Lake; Steeves, M.A. Hinds, R.W., 1970, NTS area 64B12. 1 map. scale 1:31 680. Superseded by
PUB 71-2-8. [PUB71-2F](#); [PUB71-2G](#).

Format: Paper Out of Print

MAP1970E-10

Issett Lake; Steeves, M.A. Lamb, C.F. Hinds, R.W. Frohlinger, T.G., 1970, NTS area 64B11. 1 map. scale
1:31 680. Superseded by PUB 71-2-9. [PUB71-2F](#); [PUB71-2G](#); [PUB71-2I](#).

Format: Paper Out of Print

MAP1970E-11

Swan Bay; Frohlinger, T.G. Steeves, M.A. Lamb, C.F., 1970, NTS area 64B10. 1 map. scale 1:31 680.
Superseded by PUB 71-2-10. [PUB71-2F](#); [PUB71-2I](#).

Format: Paper Out of Print

MAP1970E-12

Cousins Lake; Frohlinger, T.G. Cranstone, J.R., 1970, NTS area 64B15. 1 map. scale 1:31 680. Superseded by
PUB 71-2-13. [PUB71-2I](#); [PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-13

Lemay Island; Thomas, K.A. Frohlinger, T.G. Hinds, R.W., 1970, NTS area 64B14. 1 map. scale 1:31 680.
Superseded by PUB 71-2-12. [PUB71-2G](#); [PUB71-2H](#); [PUB71-2I](#).

Format: Paper Out of Print

MAP1970E-14

Fraser Lake; Hinds, R.W. Thomas, K.A., 1970, NTS area 64B13. 1 map. scale 1:31 680. Superseded by PUB 71-
2-11. [PUB71-2G](#); [PUB71-2H](#).

Format: Paper Out of Print

MAP1970E-15

Grandmother Lake; Hinds, R.W. Thomas, K.A., 1970, NTS area 64G4. 1 map. scale 1:31 680. Superseded by
PUB 71-2-14. [PUB71-2G](#); [PUB71-2H](#).

Format: Paper Out of Print

MAP1970E-16

Mulcahy Lake; Thomas, K.A. Frohlinger, T.G., 1970, NTS area 64G3. 1 map. scale 1:31 680. Superseded by
PUB 71-2-15. [PUB71-2H](#); [PUB71-2I](#).

Format: Paper Out of Print

MAP1970E-17

Pine Lake; Frohlinger, T.G. Cranstone, J.R., 1970, NTS area 64G2. 1 map. scale 1:31 680. Superseded by PUB
71-2-16. [PUB71-2I](#); [PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-18

Torrance Lake; Cranstone, J.R., 1970, NTS area 64G1. 1 map. scale 1:31 680. Superseded by PUB 71-2-17.
[PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-19

Missi Rapids; Cranstone, J.R., 1970, NTS area 64G8. 1 map. scale 1:31 680. Superseded by PUB 71-2-19.
[PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-20

Nutter Lake; Frohlinger, T.G. Cranstone, J.R., 1970, NTS area 64G7. 1 map. scale 1:31 680. Superseded by
PUB 71-2-18. [PUB71-2I](#); [PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-21

Earp Lake; Lamb, C.F. Steeves, M.A., 1970, NTS area 64B6. 1 map. scale 1:31 680. Superseded by PUB 71-2-7.
[PUB71-2B](#); [PUB71-2F](#).

Format: Paper Out of Print

MAP1970E-23

Hammond Point; Cranstone, J.R., 1970, NTS area 64G9. 1 map. scale 1:31 680. Superseded by PUB 71-2-21.
[PUB71-2J](#).

Format: Paper Out of Print

MAP1970E-24A

Geological Compilation Map of the Lynn Lake-Southern Indian Lake area (southern part); Campbell, F.H.A. Cranstone, J.R. Elphick, S.C. Frohlinger, T.G. Hinds, R.W. Kendrick, G. Lamb, C.F. Schledewitz, D.C.P. Steeves, M.A. Thomas, K.A., 1970, NTS area 64C1; 64C2; 64C7; 64C8; 64C9; 64C10; 64C11; 64C12; 64C15; 64C16; 64C14; 64B3; 64B4; 64B5; 64B6; 64B10; 64B11; 64B12; 64B13; 64B14; 64B15; 64O14N. 1 map. Superseded by PUB [71-2A](#) to [2J](#).

Format: Paper Out of Print

MAP1970E-24B

Geological Compilation Map of the Lynn Lake-Southern Indian Lake area (northern part); Campbell, F.H.A. Cranstone, J.R. Elphick, S.C. Frohlinger, T.G. Hinds, R.W. Kendrick, G. Lamb, C.F. Schledewitz, D.C.P. Steeves, M.A. Thomas, K.A., 1970, NTS area 64G; 64F1; 64F2; 64F3; 64F4; 64F7; 64F8; 64F9; 64F10E. 1 map. Superseded by [PUB 71-2A](#) to [2J](#).

Format: Paper Out of Print

MAP1970G-1

Preliminary Reconnaissance Map, Sisipuk Lake Sheet; McRitchie, W.D., 1970, NTS area 63N13. 1 map. scale 1:126 720. Superseded by [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971A-1

Ultramafic project: Geology of the Bird River Sill; Trueman, D.L. Macek, J.J., 1971, NTS area 52L5; 52L6; 52L11; 52L12. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1971B-1

File-Morton Lakes; Bailes, A.H. Whiteway, P., 1971, NTS area 63K16. 1 map. scale 1:15 840. Superseded by GR 78-1-1 accompanying map to [GR78-1](#).

Format: Paper Out of Print

MAP1971B-2

File-Woosey Lakes; Bailes, A.H. Whiteway, P., 1971, NTS area 63K16. 1 map. scale 1:15 840. Superseded by GR 78-1-1 accompanying map to [GR78-1](#).

Format: Paper Out of Print

MAP1971G-1

Hall Lake; Frohlinger, T.G., 1971, NTS area 63O13E. 1 map. scale 1:31 680. Superseded by GR 78-3-12 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-2

Wapisu Lake; Frohlinger, T.G., 1971, NTS area 63O14E. 1 map. scale 1:31 680. Superseded by GR 78-3-13 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-3

Nelson House; Frohlinger, T.G. Kendrick, G., 1971, NTS area 63O15E. 1 map. scale 1:31 680. Superseded by GR 78-3-14 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-4

Odei River; Kendrick, G., 1971, NTS area 63O16W; 63O16E. 2 maps. scale 1:31 680. Superseded by GR 78-3-15 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-5

Apeganau Lake; Frohlinger, T.G. Baldwin, D.A., 1971, NTS area 63O12E. 1 map. scale 1:31 680. Superseded by GR 78-3-16 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-6

Apeganau River; Baldwin, D.A. Frohlinger, T.G., 1971, NTS area 63O11W. 1 map. scale 1:31 680. Superseded by GR 78-3-17 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-7

Wuskwatin Lake; Kendrick, G. Baldwin, D.A. Frohlinger, T.G. McRitchie, W.D., 1971, NTS area 63O10E. 1 map. scale 1:31 680.

Format: Paper Out of Print

MAP1971G-8

Ospwagan Lake; Kendrick, G., 1971, NTS area 63O9E. 1 map. scale 1:31 680. Superseded by GR 78-3-19 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-9

Takipy Lake and part of Flatrock Lake; McRitchie, W.D., 1971, NTS area 63N7E. 1 map. scale 1:31 680.

[Superseded by PMAP 1972G-10](#).

Format: Paper Out of Print

MAP1971G-10

Burntwood Lake; McRitchie, W.D., 1971, NTS area 63N8E. 1 map. scale 1:31 680. [Superseded by PMAP 1972G-11](#).

Format: Paper Out of Print

MAP1971G-11

Driftwood River; Baldwin, D.A., 1971, NTS area 63O5E. 1 map. scale 1:31 680. Superseded by GR 78-3-20 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-12

Wimapedi River; Baldwin, D.A., 1971, NTS area 63O6E. 1 map. scale 1:31 680. Superseded by GR 78-3-21 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971G-13

Tullibee Lake; Kendrick, G. McRitchie, W.D., 1971, NTS area 63O7W. 1 map. scale 1:31 680. Superseded by GR 78-3-22 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1971H-1

Parker Lake; Elbers, F.J., 1971, NTS area 53M2W. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-1](#).

Format: Paper Out of Print

MAP1971H-2

Semmens Lake; Elbers, F.J., 1971, NTS area 53M1W. 1 map. scale 1:31 680. Superseded by Prelim Map 1972H-2.

Format: Paper Out of Print

MAP1971H-3

Carghill Island; Campbell, F.H.A., 1971, NTS area 53L13. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-3](#).

Format: Paper Out of Print

MAP1971H-4

Oxford House; Campbell, F.H.A., 1971, NTS area 53L14. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-4](#).

Format: Paper Out of Print

MAP1971H-5

Oxford House; Gilbert, H.P., 1971, NTS area 53L14E. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-4](#).

Format: Paper Out of Print

MAP1971H-6

Knee Lake; Gilbert, H.P., 1971, NTS area 53L15W. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-5](#).

Format: Paper Out of Print

MAP1971H-7

McIvor Lake; Gilbert, H.P., 1971, NTS area 53L16W. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-6](#).

Format: Paper Out of Print

MAP1971H-8

Gods Lake east; Gilbert, H.P., 1971, NTS area 53K13E. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-7](#).

Format: Paper Out of Print

MAP1971H-9

Vermilyea Lake; Campbell, F.H.A., 1971, NTS area 53L10E. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-9.](#)

Format: Paper Out of Print

MAP1971H-10

Gods Lake; Gilbert, H.P. Campbell, F.H.A., 1971, NTS area 53L9E. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-10.](#)

Format: Paper Out of Print

MAP1971H-11

Gods Lake southeast; Gilbert, H.P., 1971, NTS area 53K12W. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-11.](#)

Format: Paper Out of Print

MAP1971H-12

Kanuchuan Rapids; Elbers, F.J., 1971, NTS area 53L7W. 1 map. scale 1:31 680. [Superseded by Prelim Map 1972H-12.](#)

Format: Paper Out of Print

MAP1971H-13

Gods Lake Narrows; Campbell, F.H.A. Giesbrecht, K.O., 1971, NTS area 53L9; 53L1. 1 map. scale 1:15 840.

Format: Paper Out of Print

MAP1971K-1

Veal Lake; Lamb, C.F., 1971, NTS area 64N13. 1 map. scale 1:31 680. [Superseded by PUB 74-2-1.](#)

Format: Paper Out of Print

MAP1971K-2

Tice Lake; Lamb, C.F., 1971, NTS area 64N14. 1 map. scale 1:31 680. [Superseded by PUB 74-2-2.](#)

Format: Paper Out of Print

MAP1971K-3

Wolk Lake; Lamb, C.F., 1971, NTS area 64N12. 1 map. scale 1:31 680. [Superseded by PUB 74-2-5.](#)

Format: Paper Out of Print

MAP1971K-4

Kasmere Lake; Lamb, C.F. Thomas, K.A., 1971, NTS area 64N11. 1 map. scale 1:31 680. [Superseded by PUB 74-2-6.](#)

Format: Paper Out of Print

MAP1971K-5

Snyder Lake; Thomas, K.A., 1971, NTS area 64N5. 1 map. scale 1:31 680. [Superseded by PUB 74-2-9.](#)

Format: Paper Out of Print

MAP1971K-6

Thanout Lake; Thomas, K.A., 1971, NTS area 64N6. 1 map. scale 1:31 680. [Superseded by PUB 74-2-10.](#)

Format: Paper Out of Print

MAP1971K-7

Erickson Lake; Schledewitz, D.C.P. Thomas, K.A., 1971, NTS area 64N4. 1 map. scale 1:31 680. [Superseded by PUB 74-2-13.](#)

Format: Paper Out of Print

MAP1971K-8

Colbeck Lake; Schledewitz, D.C.P., 1971, NTS area 64N3. 1 map. scale 1:31 680. [Superseded by PUB 74-2-14.](#)
Format: Paper Out of Print

MAP1971K-9

Misty Lake; Schledewitz, D.C.P., 1971, NTS area 64K13. 1 map. scale 1:31 680. [Superseded by PUB 74-2-17.](#)
Format: Paper Out of Print

MAP1971K-10

Rutledge Lake; Schledewitz, D.C.P., 1971, NTS area 64K14. 1 map. scale 1:31 680. [Superseded by PUB 74-2-18.](#)
Format: Paper Out of Print

MAP1972A-1

Beaver Hill mafic complex; Macek, J.J. Trueman, D.L., 1972, NTS area 53L7. 1 map. scale 1:7 920.
Format: Paper COST \$5.00

MAP1972D-1

Ospwagan Lake; Stephenson, J.F., 1972, NTS area 63O9. 1 map. scale 1:31 680.
Format: Paper Out of Print

MAP1972F-1

Geological compilation map of the Bird River area; Trueman, D.L., 1972, NTS area 52L5; 52L6; 52L11; 52L12.
1 map. scale 1:31 680.
Format: Paper COST \$5.00

MAP1972G-1

Britton Lake; Zwanzig, H.V., 1972, NTS area 63N13. 1 map. scale 1:31 680. Superseded by GR78-3-1
accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-2

Llama Lake; Zwanzig, H.V., 1972, NTS area 63N14W. 1 map. scale 1:31 680. Superseded by [1973G-1](#) and
GR78-3-2 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-3

Madsen Bay; Frohlinger, T.G. Seeram, B., 1972, NTS area 63N15E. 1 map. scale 1:31 680. Superseded by
GR78-3-3 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-4

Highrock; Frohlinger, T.G. Beakhouse, G.P., 1972, NTS area 63N16E. 1 map. scale 1:31 680. Superseded by
GR78-3-4 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-5

Sisipuk Lake; Zwanzig, H.V., 1972, NTS area 63N12E. 1 map. scale 1:31 680. Superseded by GR78-3-5
accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-6

Morin Lake; Baldwin, D.A. Zwanzig, H.V., 1972, NTS area 63N11W. 1 map. scale 1:31 680. Superseded by
[1973G-3](#) and GR78-3-6 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1972G-7

Flatrock Lake; McRitchie, W.D. Frohlinger, T.G. Anderson, R., 1972, NTS area 63N10. 1 map. scale 1:31 680.

Superseded by GR78-3-7 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1972G-8

Asippitti Creek; Frohlinger, T.G. McRitchie, W.D., 1972, NTS area 63N9W. 1 map. scale 1:31 680. Superseded by GR78-3-8 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1972G-9

Crow Creek; Baldwin, D.A., 1972, NTS area 63N6E. 1 map. scale 1:31 680. Superseded by GR78-3-9 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1972G-10

Takipy Lake; Baldwin, D.A. McRitchie, W.D., 1972, NTS area 63N7E. 1 map. scale 1:31 680. Superseded by GR78-3-10 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1972G-11

Burntwood Lake; McRitchie, W.D., 1972, NTS area 63N8. 1 map. scale 1:31 680. Superseded by GR78-3-11 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1972H-1

Parker Lake; Elbers, F.J., 1972, NTS area 53M2. 1 map. scale 1:31 680. [Superseded by GR83-1B](#).

Format: Paper COST \$5.00

MAP1972H-3

Semmens River; Gilbert, H.P. Elbers, F.J., 1972, NTS area 53N4. 1 map. scale 1:31 680. Superseded by [Map 1973H-15](#).

Format: Paper Out of Print

MAP1972H-4

Oxford House; Gilbert, H.P., 1972, NTS area 53M1. 1 map. scale 1:31 680. [Superseded by GR83-1B](#).

Format: Paper Out of Print

MAP1972H-5

Knee Lake; Gilbert, H.P. Elbers, F.J., 1972, NTS area 53L15. 1 map. scale 1:31 680. [Superseded by GR83-1B](#).

Format: Paper COST \$5.00

MAP1972H-6

McIvor Lake; Gilbert, H.P., 1972, NTS area 53L16. 1 map. scale 1:31 680. Supersedes Map 1971H-7.

Superseded by [Map 1973H-5](#).

Format: Paper Out of Print

MAP1972H-7

Gods Lake East; Gilbert, H.P., 1972, NTS area 53L9; 53L1. 1 map. scale 1:31 680. Supersedes Map 1971H-8.

Superseded by [Map 1973H-6](#).

Format: Paper Out of Print

MAP1972H-8

Munroe Lake; Elbers, F.J. Gilbert, H.P., 1972, NTS area 53L11. 1 map. scale 1:31 680. [Superseded by GR83-1B](#).

Format: Paper COST \$5.00

MAP1972H-9

Vermilyea Lake; Gilbert, H.P., 1972, NTS area 53L10. 1 map. scale 1:31 680. Supersedes Map 1971H-9.
Superseded by [Map 1973H-8](#).

Format: Paper Out of Print

MAP1972H-10

Gods Lake; Gilbert, H.P., 1972, NTS area 53L9; 53L1. 1 map. scale 1:31 680. Supersedes Map 1971H-10.
Superseded by [1973H-9](#).

Format: Paper Out of Print

MAP1972H-11

Gods Lake Southeast; Gilbert, H.P., 1972, NTS area 53K12. 1 map. scale 1:31 680. Supersedes Map 1971H-11.
[Superseded by GR83-1B](#).

Format: Paper COST \$5.00

MAP1972H-12

Kanuchuan Rapids; Elbers, F.J., 1972, NTS area 53L7. 1 map. scale 1:31 680. Supersedes Map 1971H-12.
Superseded by [Map 1973H-12](#).

Format: Paper COST \$5.00

MAP1972K-1

Putahow Lake; Lamb, C.F., 1972, NTS area 64N15. 1 map. scale 1:63 360. [Superseded by PUB 74-2-3](#).
Format: Paper Out of Print

MAP1972K-2

Bagg Lake; Lamb, C.F., 1972, NTS area 64N16. 1 map. scale 1:63 360. [Superseded by PUB 74-2-4](#).
Format: Paper Out of Print

MAP1972K-3

Sucker Lake; Lamb, C.F. Thomas, K.A., 1972, NTS area 64N10. 1 map. scale 1:63 360. [Superseded by PUB 74-2-7](#).
Format: Paper Out of Print

MAP1972K-4

Turner Lake; Lamb, C.F., 1972, NTS area 64N9. 1 map. scale 1:63 360. [Superseded by PUB 74-2-8](#).
Format: Paper Out of Print

MAP1972K-5

Hugill Creek; Thomas, K.A., 1972, NTS area 64N7. 1 map. scale 1:63 360. [Superseded by PUB 74-2-11](#).
Format: Paper Out of Print

MAP1972K-6

Finner Lake; Thomas, K.A., 1972, NTS area 64N8. 1 map. scale 1:63 360. [Superseded by PUB 74-2-12](#).
Format: Paper Out of Print

MAP1972K-7

Whitmore Lake; Thomas, K.A. Schledewitz, D.C.P., 1972, NTS area 64N2. 1 map. scale 1:63 360. [Superseded by PUB 74-2-15](#).
Format: Paper Out of Print

MAP1972K-8

Minuhik Lake; Thomas, K.A. Weber, W., 1972, NTS area 64N1. 1 map. scale 1:63 360. [Superseded by PUB 74-2-16](#).
Format: Paper Out of Print

MAP1972K-9

Chatwin Lake; Schledewitz, D.C.P., 1972, NTS area 64K15. 1 map. scale 1:63 360. [Superseded by PUB 74-2-19.](#)
Format: Paper Out of Print

MAP1972K-10

Burnie Lake; Weber, W., 1972, NTS area 64K16. 1 map. scale 1:63 360. [Superseded by PUB 74-2-20.](#)
Format: Paper Out of Print

MAP1972K-11

Lac Brochet; Schledewitz, D.C.P., 1972, NTS area 64K12. 1 map. scale 1:63 360. [Superseded by PUB 74-2-21.](#)
Format: Paper Out of Print

MAP1972K-12

Chipewyan Falls; Schledewitz, D.C.P., 1972, NTS area 64K11. 1 map. scale 1:63 360. [Superseded by PUB 74-2-22.](#)
Format: Paper Out of Print

MAP1972K-13

Paulson Lake; Schledewitz, D.C.P., 1972, NTS area 64K10. 1 map. scale 1:63 360. [Superseded by PUB 74-2-23.](#)
Format: Paper Out of Print

MAP1972K-14

Pangman Lake; Weber, W., 1972, NTS area 64K9. 1 map. scale 1:63 360. [Superseded by PUB 74-2-24.](#)
Format: Paper Out of Print

MAP1972L-1

Metchanais Rapids; Phillips, K.A., 1972, NTS area 63J8. 1 map. scale 1:50 000. [Superseded by GR83-1B.](#)
Format: Paper Out of Print

MAP1973G-1

Llama Lake; Zwanzig, H.V. McRitchie, W.D. Baldwin, D.A., 1973, NTS area 63N14W. 1 map. scale 1:31 680.
Supersedes 1972G-1; Superseded by GR 78-3-2 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1973G-2

Madsen Bay (west half); Frohlinger, T.G. Corkery, M.T., 1973, NTS area 63N15W. 1 map. scale 1:31 680.
Superseded by GR 78-3-2 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1973G-3

Morin Lake; Baldwin, D.A. McRitchie, W.D. Zwanzig, H.V., 1973, NTS area 63N11W. 1 map. scale 1:31 680.
Supersedes 1972G-6; Superseded by GR78-3-6 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1973G-4

Flatrock Lake (west half); Baldwin, D.A. McRitchie, W.D. Zwanzig, H.V. Frohlinger, T.G., 1973, NTS area
63N10W. 1 map. scale 1:31 680. Superseded by GR78-3-7 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1973G-5

Asippitti Creek (east half); Frohlinger, T.G., 1973, NTS area 63N9E. 1 map. scale 1:31 680. Superseded by
GR78-3-8 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).
Format: Paper Out of Print

MAP1973G-6

Crow Lake; Baldwin, D.A. McRitchie, W.D. Zwanzig, H.V., 1973, NTS area 63N6W. 1 map. scale 1:31 680.

Superseded by GR78-3-9 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1973G-7

Takipy Lake (west half); Baldwin, D.A. Zwanzig, H.V. McRitchie, W.D., 1973, NTS area 63N7W. 1 map. scale 1:31 680. Superseded by GR78-3-10 accompanying map to [GR78-3 \(pt. II\)](#) and [GR78-3 \(pt. III\)](#).

Format: Paper Out of Print

MAP1973H-1

Carrot River West; Hubregtse, J.J., 1973, NTS area 63I15S; 63I10N. 1 map. scale 1:31 680. [Superseded by GR83-1A](#).

Format: Paper COST \$5.00

MAP1973H-2

Carrot River East; Hubregtse, J.J., 1973, NTS area 63I6N; 63I16S. 1 map. scale 1:31 680. [Superseded by GR83-1A](#).

Format: Paper COST \$5.00

MAP1973H-3

Carghill Island; Hubregtse, J.J., 1973, NTS area 53L13. 1 map. scale 1:31 680. [Superseded by GR83-1A](#).

Format: Paper COST \$5.00

MAP1973H-4

Oxford House; Hubregtse, J.J. Gilbert, H.P., 1973, NTS area 53L14. 1 map. scale 1:31 680. [Superseded by GR83-1A](#).

Format: Paper COST \$5.00

MAP1973H-5

McIvor Lake; Gilbert, H.P., 1973, NTS area 53L16. 1 map. scale 1:31 680. Supersedes Map 1972H-6; [Superseded by GR 83-1B](#).

Format: Paper COST \$5.00

MAP1973H-6

Gods Lake East; Gilbert, H.P., 1973, NTS area 53K13. 1 map. scale 1:31 680. Supersedes 1972H-7; [Superseded by GR 83-1B](#).

Format: Paper COST \$5.00

MAP1973H-7

Windy Lake; Hubregtse, J.J., 1973, NTS area 53L12. 1 map. scale 1:31 680. [Superseded by GR 83-1A](#).

Format: Paper COST \$5.00

MAP1973H-8

Vermilyea Lake; Marten, B. Gilbert, H.P. Elbers, F.J., 1973, NTS area 53L10. 1 map. scale 1:31 680. Supersedes 1972H-9; [Superseded by GR 83-1B](#).

Format: Paper COST \$5.00

MAP1973H-9

Gods Lake; Marten, B. Gilbert, H.P., 1973, NTS area 53L9. 1 map. scale 1:31 680. Supersedes 1972H-10; [Superseded by GR 83-1D](#).

Format: Paper COST \$5.00

MAP1973H-10

Bolton Lake (north half); Elbers, F.J., 1973, NTS area 53L5. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1973H-11

Joint Lake (north half); Elbers, F.J. Marten, B.E., 1973, NTS area 53L6. 1 map. scale 1:31 680. [Superseded by GR 83-1D.](#)

Format: Paper COST \$5.00

MAP1973H-12

Kanuchuan Rapids; Elbers, F.J. Marten, B.E., 1973, NTS area 53L7. 1 map. scale 1:31 680. Supersedes 1972H-12; [Superseded by GR 83-1D.](#)

Format: Paper COST \$5.00

MAP1973H-13

Murray Lake; Marten, B.E. Elbers, F.J., 1973, NTS area 53L8. 1 map. scale 1:31 680. [Superseded by GR 83-1D.](#)

Format: Paper COST \$5.00

MAP1973H-14

Sharpe Lake (west half); Marten, B.E., 1973, NTS area 53K5. 1 map. scale 1:31 680. [Superseded by GR 83-1D.](#)

Format: Paper COST \$5.00

MAP1973H-15

Semmens River; Elbers, F.J. Gilbert, H.P., 1973, NTS area 53N4. 1 map. scale 1:31 680. Supersedes 1972H-3; [Superseded by GR 83-1B.](#)

Format: Paper COST \$5.00

MAP1973M-1

Grand Rapids Area, Manitoba; Whiteway, P.B., 1973, NTS area 63B; 63G; 63J3. 1 map. scale 1:253 440.
descriptive notes.

Format: Paper COST \$5.00

MAP1974F

S.E. Manitoba Compilation; Lamb, C.F., 1974, NTS area 52E3; 52E4; 52E5; 52E6; 52E11; 52E12; 52E13; 52E14; 52L3; 52L4; 62H1; 62H2; 62H7; 62H8; 62H9; 62H10; 62I1; 62I2; 62I7; 62I8. 1 map. scale 1:126 720.
[Superseded by 1975F-8.](#)

Format: Paper Out of Print

MAP1974N

Kettle Rapids-Long Spruce area; Frohlinger, T.G., 1974, NTS area 54D7; 54D8. 1 map. scale 1:24 000.

[Superseded by GR 82-1.](#)

Format: Paper COST \$5.00

MAP1974P-1

Surficial geology - Leaf Rapids Local Government District (east half); Ringrose, S. Large, P., 1974, NTS area 64B5. 1 map. scale 1:31 680. [Superseded by GR 77-2.](#)

Format: Paper COST \$5.00

MAP1974P-2

Surficial geology - Leaf Rapids Local Government District (west half); Ringrose, S. Large, P., 1974, NTS area 64B5. 1 map. scale 1:31 680. [Superseded by GR 77-2.](#)

Format: Paper COST \$5.00

MAP1974R

Kadeniuk Lake; Baldwin, D.A., 1974, NTS area 64C6. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1974S-1

Nichol Lake; Schledewitz, D.C.P., 1974, NTS area 64I9. 1 map. scale 1:50 000. Superseded by 1975S-1.

Format: Paper Out of Print

MAP1974S-2

Wither Lake; Schledewitz, D.C.P., 1974, NTS area 64I15. 1 map. scale 1:50 000. Superseded by 1975S-1.

Format: Paper Out of Print

MAP1974S-3

Meades Lake; Schledewitz, D.C.P., 1974, NTS area 64I16. 1 map. scale 1:50 000. Superseded by 1975S-1.

Format: Paper Out of Print

MAP1974S-4

Hebner Lake; Schledewitz, D.C.P., 1974, NTS area 64P1. 1 map. scale 1:50 000. Superseded by 1975S-1.

Format: Paper Out of Print

MAP1974S-5

Kesselman Lake; Schledewitz, D.C.P., 1974, NTS area 64P2. 1 map. scale 1:50 000. Superseded by 1975S-1.

Format: Paper Out of Print

MAP1974S-6

Button Bay; Schledewitz, D.C.P., 1974, NTS area 54L9. 1 map. scale 1:50 000. Superseded by [1977S-3](#) and [1977S-4](#).

Format: Paper Out of Print

MAP1974S-7

Eppler Lake; Schledewitz, D.C.P., 1974, NTS area 54L13. 1 map. scale 1:50 000. Superseded by [1977S-3](#) and [1977S-4](#).

Format: Paper Out of Print

MAP1974S-8

Churchill; Schledewitz, D.C.P., 1974, NTS area 54L16. 1 map. scale 1:50 000. Superseded by [1977S-3](#) and [1977S-4](#).

Format: Paper Out of Print

MAP1974U-1

Goulet Lake; Weber, W., 1974, NTS area 63P8. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1974U-2

Cuddle Lake; Weber, W., 1974, NTS area 53M5. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1974U-3

Cotton Lake; Weber, W., 1974, NTS area 63P2. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1974U-4

Allbright Lake; Weber, W., 1974, NTS area 63P1. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1974U-5

Dobbs Lake; Weber, W., 1974, NTS area 53M4. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975F-1

Waugh East; Lamb, C.F., 1975, NTS area 52E11. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975F-5

Whitemouth West; Lamb, C.F., 1975, NTS area 52E13W. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975F-8

Southeast Manitoba: revised compilation; Lamb, C.F., 1975, NTS area 52L6. 1 map. scale 1:31 680.

Supersedes 1974F.

Format: Paper COST \$5.00

MAP1975F-9

Bird River area east; Trueman, D.L., 1975, NTS area 52L6. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975F-10

Bird River area west; Trueman, D.L., 1975, NTS area 52L5. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975G-1

Fox River greenstone belt West; Scoates, R.F.J., 1975, NTS area 53M15; 53M16. 1 map. scale 1:31 680.

Superseded by [GR81-1](#) and [82-3](#).

Format: Paper COST \$5.00

MAP1975G-2

Fox River greenstone belt East; Scoates, R.F.J., 1975, NTS area 53N11; 53N12; 53N13; 53N14. 1 map. scale 1:31 680. Superseded by [GR81-1](#) and [82-3](#).

Format: Paper COST \$5.00

MAP1975N-1

Ilford; Hubregtse, J.J.M.W., 1975, NTS area 54D4. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975N-2

Butnau Lake; Hubregtse, J.J.M.W., 1975, NTS area 54D3. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975N-3

Birthday Rapids; Corkery, M.T. Hubregtse, J.J.M.W., 1975, NTS area 54D5. 1 map. scale 1:50 000. [Superseded by GR 82-1](#).

Format: Paper COST \$5.00

MAP1975N-4

Gull Rapids; Corkery, M.T., 1975, NTS area 54D6. 1 map. scale 1:50 000. [Superseded by GR 82-1](#).

Format: Paper COST \$5.00

MAP1975R-1

Kamuchawie Lake; Zwanzig, H.V. Wielezynski, P., 1975, NTS area 64C5. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1975R-2

McKnight Lake; Lenton, P.G., 1975, NTS area 64C3. 1 map. scale 1:31 680. [Superseded by GR 79-1.](#)
Format: Paper COST \$5.00

MAP1975R-3

Russell Lake South; McRitchie, W.D., 1975, NTS area 64C3; 64C4. 1 map. scale 1:31 680. [Superseded by GR 79-1.](#)
Format: Paper COST \$5.00

MAP1975U-1

High Hill Lake (south half); Weber, W., 1975, NTS area 53M5; 53M12. 1 map. scale 1:31 680.
Format: Paper COST \$5.00

MAP1975U-2

Bigstone River (south half); Weber, W., 1975, NTS area 53M6; 53M11. 1 map. scale 1:31 680.
Format: Paper COST \$5.00

MAP1976B-1

Saw Lake; Bailes, A.H. Malyon, J., 1976, NTS area 63J14; 63J11NW
. 1 map. scale 1:50 000. [Superseded by GR 83-2.](#)
Format: Paper COST \$5.00

MAP1976F-1

Waugh; Janes, D.A., 1976, NTS area 52E11. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976F-2

McMunn; Janes, D.A., 1976, NTS area 52E12. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976F-3

Caddy Lake; Janes, D.A., 1976, NTS area 52E14. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976F-5

Crowduck Lake; Janes, D.A., 1976, NTS area 52L3. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976F-7

Ryerson Lake; Janes, D.A., 1976, NTS area 52L6. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976F-8

Pointe du Bois; Janes, D.A., 1976, NTS area 52L5. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1976L-1

Laurie Lake; Zwanzig, H.V., 1976, NTS area 64C12. 1 map. scale 1:50 000. [Superseded by GP80-1.](#)
Format: Paper COST \$5.00

MAP1976L-2

Lynn Lake; Gilbert, H.P. Syme, E.C., 1976, NTS area 64C14E. 1 map. scale 1:50 000. [Superseded by 1977L-4.](#)
Format: Paper COST \$5.00

MAP1976L-3

Cockeram Lake; Gilbert, H.P. Syme, E.C., 1976, NTS area 64C15. 1 map. scale 1:50 000. [Superseded by 1977L-5.](#)

Format: Paper COST \$5.00

MAP1976P-1

Quaternary geology of the Lynn Lake area; O'Donnell, N., 1976, NTS area 64C14. 1 map. scale 1:50 000.

Available for free download (2016 DRR). <http://www.gov.mb.ca/iem/info/libmin/PMAP1976-P1.pdf>

Format: Paper and Digital COST \$5.00

MAP1976P-2

Quaternary geology of the Cockeram Lake area; O'Donnell, N., 1976, NTS area 64C15. 1 map. scale 1:50 000.

Available for free download (2017 DRR). <http://www.gov.mb.ca/iem/info/libmin/PMAP1976-P2.pdf>

Format: Paper and Digital COST \$5.00

MAP1976R-1

McCallum Lake (64C-4); Lenton, P.G., 1976, NTS area 64C4. 1 map. scale 1:50 000. [Superseded by GR79-1.](#)

Format: Paper COST \$5.00

MAP1976R-2

McCallum Lake (part of 64C-4E); Lenton, P.G., 1976, NTS area 64C4. 1 map. scale 1:20 000. [Superseded by GR79-1.](#)

Format: Paper COST \$5.00

MAP1976S-1

Munroe Lake; Schledewitz, D.C.P., 1976, NTS area 64O. 1 map. scale 1:200 000. [Superseded by GR80-9.](#)

Format: Paper COST \$5.00

MAP1976S-2

Tadoule Lake; Schledewitz, D.C.P., 1976, NTS area 64J. 1 map. scale 1:200 000. [Superseded by GR80-9.](#)

Format: Paper COST \$5.00

MAP1976T-1

Mystery Lake; Weber, W. Scoates, R.F.J., 1976, NTS area 63P13. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1976U-1

Prud'homme Lake; Weber, W., 1976, NTS area 63P7. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1976U-2

Goulet Lake; Weber, W., 1976, NTS area 63P8. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1976U-3

Bear Head Lake (south half); Weber, W., 1976, NTS area 63P9. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977 S-1

Nejanilini Lake, N.T.S. 64P; Schledewitz, D.C.P. Cameron, H.D.M., 1977, NTS area 64P. 1 map. scale 1:200 000. [Superseded by GR80-9.](#)

Format: Paper COST \$5.00

MAP1977CP-1

Quaternary Geology of the Cranberry Portage Area, Tramping Lake, N.T.S. 63K/9; Singhroy, V.H., 1977, NTS area 63K9. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-2

Quaternary Geology of the Cranberry Portage Area, Iskwasum Lake, N.T.S. 63K/10; Singhroy, V.H., 1977, NTS area 63K10. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-3

Quaternary Geology of the Cranberry Portage Area, Cranberry Portage, N.T.S. 63K/11; Singhroy, V.H., 1977, NTS area 63K11. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-4

Quaternary Geology of the Cranberry Portage Area, Schist Lake, N.T.S. 63K/12; Singhroy, V.H., 1977, NTS area 63K12. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-5

Quaternary Geology of the Cranberry Portage Area, Flin Flon, 63K/13; Singhroy, V.H., 1977, NTS area 63K13. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-6

Quaternary Geology of the Cranberry Portage Area, Naosap Lake, N.T.S. 63K/14; Singhroy, V.H., 1977, NTS area 63K14. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-7

Quaternary Geology of the Cranberry Portage Area, Elbow Lake, N.T.S. 63K/15; Singhroy, V.H., 1977, NTS area 63K15. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977CP-8

Quaternary Geology of the Cranberry Portage Area, File Lake, N.T.S. 63K/16; Singhroy, V.H., 1977, NTS area 63K16. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977F-1

Whitemouth; Janes, D.A. Malyon, J., 1977, NTS area 52E13. 1 map. scale 1:50 000. Supersedes 1976F-4.

Format: Paper **COST** \$5.00

MAP1977F-2

Pinawa; Janes, D.A. Malyon, J., 1977, NTS area 52L4. 1 map. scale 1:50 000. Supersedes 1976F-6.

Format: Paper **COST** \$5.00

MAP1977H-1

Harding Lake; McRitchie, W.D., 1977, NTS area 63O16; 64B1. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977H-2

Rock Lake; McRitchie, W.D., 1977, NTS area 64A3; 64A4. 1 map. scale 1:50 000.

Format: Paper **COST** \$5.00

MAP1977H-3

Hunter Lake; McRitchie, W.D., 1977, NTS area 63P13. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977H-4

Waskaiowaka Lake; Corkery, M.T., 1977, NTS area 64A7; 64A8; 64A9; 64A1. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-10

Quaternary Geology of the Kiski-Hill Lakes area, Saw Lake, N.T.S. 63J/14; Ringrose, S., 1977, NTS area 63J14.
1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-11

Quaternary Geology of the Kiski-Hill Lakes area, Pakwa Lake, N.T.S. 63J/15; Ringrose, S., 1977, NTS area
63J15. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-12

Quaternary Geology of the Kiski-Hill Lakes area, Duck Lake, N.T.S. 63J/16; Ringrose, S., 1977, NTS area 63J16.
1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-13

Quaternary Geology of the Kiski-Hill Lakes area, Drunken Lake, N.T.S. 63J/09; Ringrose, S., 1977, NTS area
63J9. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-14

Quaternary Geology of the Kiski-Hill Lakes area, Muhigan Lake, N.T.S. 63J/10; Ringrose, S., 1977, NTS area
63J10. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-15

Quaternary Geology of the Kiski-Hill Lakes area, Tyrrell, N.T.S. 63J/11; Ringrose, S., 1977, NTS area 63J11. 1
map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-16

Quaternary Geology of the Kiski-Hill Lakes area, Hargrave River, N.T.S. 63J/06; Ringrose, S., 1977, NTS area
63J6. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-17

Quaternary Geology of the Kiski-Hill Lakes area, Hill Lake, N.T.S. 63J/07; Ringrose, S., 1977, NTS area 63J7. 1
map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-18

Quaternary Geology of the Kiski-Hill Lakes area, Metchanais Rapids, N.T.S. 63J/08; Ringrose, S., 1977, NTS
area 63J8. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-19

Quaternary Geology of the Kiski-Hill Lakes area, Kiskittogisu Lake, N.T.S. 63J/01; Ringrose, S., 1977, NTS area 63J1. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-20

Quaternary Geology of the Kiski-Hill Lakes area, Kiskitto Lake, N.T.S. 63J/02; Ringrose, S., 1977, NTS area 63J2. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-21

Quaternary Geology of the Kiski-Hill Lakes area, Gladish Lake, N.T.S. 63J/03; Ringrose, S., 1977, NTS area 63J3. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977KH-22

Quaternary Geology of the Kiski-Hill Lakes area, William Lake, N.T.S. 63G/14; Ringrose, S., 1977, NTS area 63G14. 1 map. scale 1:50 000.

Available for free download. (DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1977_kh-22.pdf

Format: Paper and Digital COST \$5.00

MAP1977KH-23

Quaternary Geology of the Kiski-Hill Lakes area, Limestone Bay, N.T.S. 63G/15; Ringrose, S., 1977, NTS area 63G15. 1 map. scale 1:50 000.

Available for free download. (DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1977_kh-23.pdf

Format: Paper and Digital COST \$5.00

MAP1977KH-24

Quaternary Geology of the Kiski-Hill Lakes area, Playgreen Lake, N.T.S. 63G/16; Ringrose, S., 1977, NTS area 63G16. 1 map. scale 1:50 000.

Available for free download. (DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1977_kh-24.pdf

Format: Paper and Digital COST \$5.00

MAP1977L-1

Fox Mine, N.T.S. parts of 64C/11, 12; Zwanzig, H.V., 1977, NTS area 64C11; 64C12. 1 map. scale 1:50 000.

Superseded by GP80-1.

Format: Paper COST \$5.00

MAP1977L-2

Eager Lake, N.T.S. parts of 64C/5, 11, 12; Keay, J.P., 1977, NTS area 64C5; 64C11; 64C12. 1 map. scale 1:50 000. Superseded by GR80-1.

Format: Paper COST \$5.00

MAP1977L-3

McGavock Lake, N.T.S. part of 64C/11; Gilbert, H.P. Zwanzig, H.V. McGill, B., 1977, NTS area 64C11. 1 map. scale 1:50 000. Superseded by GP80-1.

Format: Paper COST \$5.00

MAP1977L-4

Lynn Lake, N.T.S. part of 64C/14; Gilbert, H.P. Zwanzig, H.V. McGill, B., 1977, NTS area 64C14. 1 map. scale 1:50 000. Supersedes 1976L-2; Superseded by GP80-1.

Format: Paper COST \$5.00

MAP1977L-5

Cockeram Lake, N.T.S. part of 64C/15; Syme, E.C. Gilbert, H.P., 1977, NTS area 64C15. 1 map. scale 1:50 000.
Supersedes by 1976L-3; [Superseded by GP80-1](#).
Format: Paper COST \$5.00

MAP1977L-6

Sickle Lake, north half, N.T.S. part of 64C/10N1/2; Syme, E.C., 1977, NTS area 64C10. 1 map. scale 1:50 000.
[Superseded by GP80-1](#).
Format: Paper COST \$5.00

MAP1977L-7

Barrington Lake, west half, N.T.S. part of 64C/16W1/2; Syme, E.C., 1977, NTS area 64C16. 1 map. scale 1:50 000.
[Superseded by GP80-1](#).
Format: Paper COST \$5.00

MAP1977M-1

Brochet Regional Compilation, N.T.S. 64F; McRitchie, W.D., 1977, NTS area 64F. 1 map; scale 1:250 000.
[Superseded by 1982M-1](#).
Format: Paper Out of Print

MAP1977M-2

Big Sand Lake: regional compilation; McRitchie, W.D., 1977, NTS area 64G. 1 map. scale 1:250 000.
[Superseded by BGCM 64G](#).
Format: Paper COST \$5.00

MAP1977N-1

Bulger Lake, N.T.S. 63P/3; Hubregtse, J.J., 1977, NTS area 63P3. 1 map. scale 1:50 000. [Superseded by 1978N-1](#).
Format: Paper COST \$5.00

MAP1977N-2

Sipiwek Lake East Half, N.T. S. 63P/4E1/2; Hubregtse, J.J., 1977, NTS area 63P4. 1 map. scale 1:50 000.
[Superseded by 1978N-2](#).
Format: Paper COST \$5.00

MAP1977N-3

Wintering Lake, N.T. S. 63P/5; Hubregtse, J.J., 1977, NTS area 63P5. 1 map. scale 1:50 000. [Superseded by 1978N-3](#).
Format: Paper COST \$5.00

MAP1977N-4

Duck Lake north half, N.T. S. 63J/16N1/2; Hubregtse, J.J., 1977, NTS area 63J16N. 1 map. scale 1:50 000.
[Superseded by 1978N-5](#).
Format: Paper COST \$5.00

MAP1977N-5

Split Lake northeast; Corkery, M.T., 1977, NTS area 54D4; 54D5; 64A1; 64A8. 1 map. scale 1:50 000.
[Superseded by GR82-1](#).
Format: Paper COST \$5.00

MAP1977S-2

Shethanei Lake, N.T.S. 64I; Schledewitz, D.C.P. Cameron, H.D.M., 1977, NTS area 64I. 1 map. scale 1:200 000.
[Superseded by GR80-9](#).
Format: Paper COST \$5.00

MAP1977S-3

Caribou River, N.T.S. 54M; Schledewitz, D.C.P. Cameron, H.D.M., 1977, NTS area 54M. 1 map. scale 1:200 000.

Format: Paper COST \$5.00

MAP1977S-4

Churchill, N.T.S. 54L; Schledewitz, D.C.P. Cameron, H.D.M., 1977, NTS area 54L. 1 map. scale 1:200 000.

Superseded by GR80-9.

Format: Paper COST \$5.00

MAP1977S/PAS-1

Quaternary geology of The Pas area, N.T.S. 63F/14; Singhroy, V., 1977, NTS area 63F14. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-2

Quaternary geology of the Pasquia Lake area, N.T.S. 63F/11; Singhroy, V., 1977, NTS area 63F11. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-3

Quaternary geology of the Root Lake area, N.T.S. 63K/3; Singhroy, V., 1977, NTS area 63K3. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-4

Quaternary geology of the Yawningstone Lake area, N.T.S. 63K/7; Singhroy, V., 1977, NTS area 63K7. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-5

Quaternary geology of the Egg Lake area, N.T.S. 63K/6; Singhroy, V., 1977, NTS area 63K6. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-6

Quaternary geology of the Namew Lake area, N.T.S. 63K/4, east half; Singhroy, V., 1977, NTS area 63K4. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-7

Quaternary geology of the Goose Lake area, N.T.S. 63K/5, east half; Singhroy, V., 1977, NTS area 63K5. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-8

Quaternary geology of the Culdesac Lake area, N.T.S. 63F/12, east half; Singhroy, V., 1977, NTS area 63F12. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977S/PAS-9

Quaternary geology of the Barrier Lake area, N.T.S. 63F/13, east half; Singhroy, V., 1977, NTS area 63F13. 1 map. scale 1:50 000. Superseded by GR80-2.

Format: Paper COST \$5.00

MAP1977T-1

Moak Lake; Scoates, R.F.J. Macek, J.J., 1977, NTS area 63P13; 63P14. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977U-1

Burntwood-Odei rivers (west half); Weber, W., 1977, NTS area 63P14; 64A3. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977U-2

Burntwood-Odei rivers (east half); Weber, W., 1977, NTS area 64A2. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1977WPG-1

Quaternary Geology of the Winnipeg Region, Sundown, N.T.S. 62H/1; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H1. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-2

Quaternary Geology of the Winnipeg Region, Tolstoi, N.T.S. 62H/2E; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H2. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-3

Quaternary Geology of the Winnipeg Region, Morris, N.T.S. 62H/6; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H6. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

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MAP1977WPG-4

Quaternary Geology of the Winnipeg Region, St. Malo, N.T.S. 62H/7; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H7. 1 map. scale 1:50 000.

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MAP1977WPG-5

Quaternary Geology of the Winnipeg Region, Marchand, N.T.S. 62H/8; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H8. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-6

Quaternary Geology of the Winnipeg Region, Richer, N.T.S. 62H/9; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H9. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

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MAP1977WPG-7

Quaternary Geology of the Winnipeg Region, Ste. Anne, N.T.S. 62H/10; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H10. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-8

Quaternary Geology of the Winnipeg Region, Elie, N.T.S. 62H/13; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H13. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-9

Quaternary Geology of the Winnipeg Region, Winnipeg, N.T.S. 62H/14; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H14. 1 map. scale 1:50 000.

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MAP1977WPG-10

Quaternary Geology of the Winnipeg Region, Dugald, N.T.S. 62H/15; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H15. 1 map. scale 1:50 000.

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MAP1977WPG-11

Quaternary Geology of the Winnipeg Region, Vivian Station, N.T.S. 62H/16; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62H16. 1 map. scale 1:50 000.

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MAP1977WPG-12

Quaternary Geology of the Winnipeg Region, Molson, N.T.S. 62I/1; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I1. 1 map. scale 1:50 000.

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MAP1977WPG-13

Quaternary Geology of the Winnipeg Region, Selkirk, N.T.S. 62I/2; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I2. 1 map. scale 1:50 000.

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MAP1977WPG-14

Quaternary Geology of the Winnipeg Region, Stonewall, N.T.S. 62I/3; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I3. 1 map. scale 1:50 000.

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MAP1977WPG-15

Quaternary Geology of the Winnipeg Region, Warren, N.T.S. 62I/4; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I4. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

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MAP1977WPG-16

Quaternary Geology of the Winnipeg Region, St. Laurent, N.T.S. 62I/5; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I5. 1 map. scale 1:50 000.

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Format: Paper and Digital COST \$5.00

MAP1977WPG-17

Quaternary Geology of the Winnipeg Region, Teulon, N.T.S. 62I/6; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I6. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-18

Quaternary Geology of the Winnipeg Region, Red River delta, N.T.S. 62I/7; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I7. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-19

Quaternary Geology of the Winnipeg Region, Lac du Bonnet, N.T.S. 62I/8; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I8. 1 map. scale 1:50 000.

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Format: Paper and Digital COST \$5.00

MAP1977WPG-20

Quaternary Geology of the Winnipeg Region, Pine Falls, N.T.S. 62I/9; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I9. 1 map. scale 1:50 000.

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Format: Paper and Digital COST \$5.00

MAP1977WPG-21

Quaternary Geology of the Winnipeg Region, Victoria Beach, N.T.S. 62I/10; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I10. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-22

Quaternary Geology of the Winnipeg Region, Gimli, N.T.S. 62I/11; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62I11. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1977WPG-23

Quaternary Geology of the Winnipeg Region, Macdonald, N.T.S. 62J/1; Ringrose, S. Large, P. Duyf, C., 1977, NTS area 62J1. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP1977_1_to_23.zip

Format: Paper and Digital COST \$5.00

MAP1978F-1

Geology of the west part of Kenora sheet; Janes, D.A., 1978, NTS area 52E. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1978F-2

Geology of the west part of Pointe du Bois sheet; Janes, D.A., 1978, NTS area 52L. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1978F-3

Geology of the west part of Carroll Lake sheet; Janes, D.A., 1978, NTS area 52M. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1978L-1

Lynn Lake area; Zwanzig, H.V., 1978, NTS area 64C12; 64C15; 64C10; 64C11; 64C14; 64C16. 1 map. scale 1:100 000.

Format: Paper COST \$5.00

MAP1978L-2

Eden Lake; Cameron, H.D.M., 1978, NTS area 64C9. 1 map. scale 1:50 000. [Superseded by GR84-2](#).

Format: Paper COST \$5.00

MAP1978M-1

Northern Indian Lake area; McRitchie, W.D. Peters, J., 1978, NTS area 64H. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1978M-2

Preliminary compilation of the Split Lake area; Corkery, M.T., 1978, NTS area 64A. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1978N-1

Bulger Lake; Hubregtse, J.J.M.W. Kusmirski, R.T. Charbonneau, R., 1978, NTS area 63P3. 1 map. scale 1:50 000. Supersedes 1977N-1.

Format: Paper COST \$5.00

MAP1978N-2

Sipiwek Lake; Hubregtse, J.J.M.W. Kusmirski, R.T. Charbonneau, R., 1978, NTS area 63P4. 1 map. scale 1:50 000. Supersedes 1977N-2.

Format: Paper COST \$5.00

MAP1978N-3

Wintering Lake; Hubregtse, J.J.M.W. Charbonneau, R. Culshaw, N.G., 1978, NTS area 63P5. 1 map. scale 1:50 000. Supersedes 1977N-3.

Format: Paper COST \$5.00

MAP1978N-4

Landing Lake; Hubregtse, J.J.M.W. Charbonneau, R., 1978, NTS area 63P6. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978N-5

Duck Lake; Hubregtse, J.J.M.W. Culshaw, N.G. Kusmirski, R.T., 1978, NTS area 63J16. 1 map. scale 1:50 000. Supersedes 1977N-4.

Format: Paper COST \$5.00

MAP1978N-6

Hill Rapids; Hubregtse, J.J.M.W. Kusmirski, R.T., 1978, NTS area 63I13. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978N-7

White Rabbit Lake (west half); Hubregtse, J.J.M.W., 1978, NTS area 63I14. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978PIL-1

[God's Lake - Beaver Hill]; Nielsen, E., 1978, NTS area 53L7. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978PIL-2

Murray Lake; Nielsen, E., 1978, NTS area 53L8. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978PIL-3

Sharpe Lake, West; Nielsen, E., 1978, NTS area 53K5. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1978PIL-4

Sharpe Lake East; Nielsen, E., 1978, NTS area 53K6. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1978PIL-5

Stull Lake; Nielsen, E., 1978, NTS area 53K7. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1978PIL-6

Goose Lake; Nielsen, E., 1978, NTS area 53L2. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1978PIL-7

Rochon Lake; Nielsen, E., 1978, NTS area 53L1. 1 map. scale 1:50 000.
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MAP1978PIL-8

Red Sucker Lake; Nielsen, E., 1978, NTS area 53K4. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1978PIL-9

Robson Lake; Nielsen, E., 1978, NTS area 53K3. 1 map. scale 1:50 000.
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MAP1978PIL-10

Dobbs Lake; Nielsen, E., 1978, NTS area 53E14. 1 map. scale 1:50 000.
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MAP1978PIL-11

Island Lake; Nielsen, E., 1978, NTS area 53E15. 1 map. scale 1:50 000.
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MAP1978PIL-12

York Lake; Nielsen, E., 1978, NTS area 53E16. 1 map. scale 1:50 000.
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MAP1978PIL-13

Angling Lake; Nielsen, E., 1978, NTS area 53F13. 1 map. scale 1:50 000.
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MAP1978PIL-14

Seeber Lake; Nielsen, E., 1978, NTS area 53F14. 1 map. scale 1:50 000.
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MAP1978PIL-15

Wass Lake; Nielsen, E., 1978, NTS area 53E11. 1 map. scale 1:50 000.
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MAP1978PIL-16

Wapus Bay; Nielsen, E., 1978, NTS area 53E10. 1 map. scale 1:50 000.
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MAP1978PIL-17

Benson Bay; Nielsen, E., 1978, NTS area 53E9. 1 map. scale 1:50 000.

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MAP1978PIL-18

Hayward Lake; Nielsen, E., 1978, NTS area 53F12. 1 map. scale 1:50 000.

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MAP1978PSE-1

Whitemouth River; Large, P., 1978, NTS area 52E5. 1 map. scale 1:50 000.

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MAP1978PSE-2

Berry Point; Large, P., 1978, NTS area 52E6. 1 map. scale 1:50 000.

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MAP1978PSE-3

Sprague; Large, P., 1978, NTS area 52E4. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978PSE-4

Buffalo Bay; Large, P., 1978, NTS area 52E3. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1978PW-1

Portage; Ringrose, S. Mihychuk, M.A., 1978, NTS area 62G16. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1978PW-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1978PW-2

St. Claude; Ringrose, S. Mihychuk, M.A., 1978, NTS area 62G9. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1978PW-2.pdf>

Format: Paper and Digital COST \$5.00

MAP1978PW-3

Miami; Ringrose, S. Mihychuk, M.A., 1978, NTS area 62G8. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1978PW-3.pdf>

Format: Paper and Digital COST \$5.00

MAP1978PW-4

Morden; Ringrose, S. Mihychuk, M.A., 1978, NTS area 62G1. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1978PW-4.pdf>

Format: Paper and Digital Out of Print

MAP1978PW-5

Altona; Ringrose, S. Mihychuk, M.A., 1978, NTS area 62H4. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1978PW-5.pdf>

Format: Paper and Digital COST \$5.00

MAP1978S-1

Whiskey Jack Lake area; Schledewitz, D.C.P., 1978, NTS area 64K. 1 map. scale 1:250 000. Superseded by GR80-9.

Format: Paper COST \$5.00

MAP1978T-1

Ospwagan, Middle and Mid lakes; Macek, J.J. Russell, J.K., 1978, NTS area 63O9; 63P12. 1 map. scale 1:25 000.

Format: Paper *COST* \$5.00

MAP1978T-2

Paint and Liz Lakes central part; Macek, J.J. Russell, J.K., 1978, NTS area 63O8; 63O9; 63P5; 63P12. 1 map. scale 1:25 000.

Format: Paper *COST* \$5.00

MAP1978U-1

Armstrong Lake; Weber, W., 1978, NTS area 63P10. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1978U-2

Pikwitonei; Weber, W. Malyon, J., 1978, NTS area 63P11; 63P12; 63P14. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1978U-3

Arnot; Weber, W. Malyon, J., 1978, NTS area 63P15; 64A2. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-1

Dolomite Resources of the Southern Interlake Region Geology Depth to Bedrock, Winnipeg: overburden thickness; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62H14. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-2

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Winnipeg: geology and bedrock topography; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62H14. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-3

Dolomite Resources of the Southern Interlake Region Depth to Bedrock, Dugald: overburden thickness; Jones, C.W. Bannatyne, B.B., 1979, NTS area 62H15. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-4

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Dugald: geology and bedrock topography; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62H15. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-5

Dolomite Resources of the Southern Interlake Region Depth to Bedrock, Selkirk: overburden thickness; Jones, C.W. Bannatyne, B.B., 1979, NTS area 62I2. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-6

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Selkirk: geology and bedrock topography; Jones, C.W. Bannatyne, B.B., 1979, NTS area 62I2. 1 map. scale 1:50 000.

Format: Paper *COST* \$5.00

MAP1979DR-7

Dolomite Resources of the Southern Interlake Region Depth to Bedrock, Stonewall: overburden thickness; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62I3. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979DR-8

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Stonewall: geology and bedrock topography; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62I3. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979DR-9

Dolomite Resources of the Southern Interlake Region Depth to Bedrock, Teulon: overburden thickness; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62I6. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979DR-10

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Teulon: geology and bedrock topography; Bannatyne, B.B. Jones, C.W., 1979, NTS area 62I6. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979DR-11

Dolomite Resources of the Southern Interlake Region Depth to Bedrock, Red River delta: overburden thickness; Jones, C.W. Bannatyne, B.B., 1979, NTS area 62I7. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979DR-12

Dolomite Resources of the Southern Interlake Region Geology and Bedrock Topography, Red River delta: geology and bedrock topography; Jones, C.W. Bannatyne, B.B., 1979, NTS area 62I7. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1979K-1

Molson Lake east half; Weber, W. Schledewitz, D.C.P., 1979, NTS area 63I1; 63I2; 63I7; 63I8. 1 map. scale 1:100 000. [Superseded by MAP1980K-1](#).

Format: Paper Out of Print

MAP1979K-2

Molson Lake west half; Weber, W. Schledewitz, D.C.P., 1979, NTS area 63I3; 63I4; 63I6. 1 map. scale 1:100 000. [Superseded by MAP1980K-2](#).

Format: Paper Out of Print

MAP1979K-3

Oxford House southwest half; Schledewitz, D.C.P. Kusmirski, R., 1979, NTS area 53L3; 53L4; 53L5; 53L6. 1 map. scale 1:100 000. [Superseded by MAP1980K-3](#).

Format: Paper Out of Print

MAP1979K-4

Oxford House southeast half; Schledewitz, D.C.P. Kusmirski, R., 1979, NTS area 53L1; 53L2; 53L7; 53L8. 1 map. scale 1:100 000. [Superseded by MAP1980K-4](#).

Format: Paper COST \$5.00

MAP1979K-5

Stull Lake southwest half; Schledewitz, D.C.P., 1979, NTS area 53K3; 53K4. 1 map. scale 1:100 000. [Superseded by MAP1980K-5](#).

Format: Paper COST \$5.00

MAP1979L-1

Barrington Lake area; Gilbert, H.P., 1979, NTS area 64C16. 1 map. scale 1:50 000. [Superseded by 1980L-1.](#)
Format: Paper COST \$5.00

MAP1979L-2

Melvin Lake area; Gilbert, H.P., 1979, NTS area 64F1. 1 map. scale 1:50 000. [Superseded by GR87-3.](#)
Format: Paper COST \$5.00

MAP1979L-3

Sickle Lake south half; Zwanzig, H.V., 1979, NTS area 63C10. 1 map. scale 1:50 000. [Superseded by GP80-1.](#)
Format: Paper COST \$5.00

MAP1979L-4

McGavock Lake south half; Cameron, H.D.M., 1979, NTS area 64C11. 1 map. scale 1:50 000. [Superseded by GP80-1.](#)
Format: Paper COST \$5.00

MAP1979M-1

Northern Indian Lake; Corkery, M.T. Lenton, P.G., 1979, NTS area 64H. 1 map. scale 1:250 000. [Superseded by GR85-1.](#)
Format: Paper COST \$5.00

MAP1979M-2

Herchmer Lake; Corkery, M.T. Lenton, P.G., 1979, NTS area 54E. 1 map. scale 1:250 000. [Superseded by GR85-1.](#)
Format: Paper COST \$5.00

MAP1979M-3

Northern Indian Lake southwest; Corkery, M.T. Lenton, P.G., 1979, NTS area 64H3; 64H4; 64H5; 64H6. 1 map. scale 1:100 000. [Superseded by GR85-1.](#)
Format: Paper COST \$5.00

MAP1979N-1

Minago River-Black Duck Lake; Hubregtse, J.J.M.W., 1979, NTS area 63J7; 63J8; 63J9; 63J1. 1 map. scale 1:50 000.
Format: Paper COST \$5.00

MAP1979PN-1

Quaternary Geology of the Neepawa area, Glenella, N.T.S. 62J/11W1/2 and 62J/12E1/2; Mihychuk, M.A. Groom, H.D., 1979, NTS area 62J11; 62J12. 1 map. scale 1:50 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP_1979PN-1_to_PN-4.zip
Format: Paper and Digital COST \$5.00

MAP1979PN-2

Quaternary Geology of the Neepawa area, Arden, N.T.S. 62J/5E1/2 and 62J/12W1/2; Mihychuk, M.A. Groom, H.D., 1979, NTS area 62J5; 62J6. 1 map. scale 1:50 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP_1979PN-1_to_PN-4.zip
Format: Paper and Digital COST \$5.00

MAP1979PN-3

Quaternary Geology of the Neepawa area, Moore Park, N.T.S. 62J/4E1/2; Mihychuk, M.A. Groom, H.D., 1979, NTS area 62J4. 1 map. scale 1:50 000.
Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP_1979PN-1_to_PN-4.zip
Format: Paper and Digital COST \$5.00

MAP1979PN-4

Quaternary Geology of the Neepawa area, Neepawa, N.T.S. 62J/3; Mihychuk, M.A. Groom, H.D., 1979, NTS area 62J3. 1 map. scale 1:50 000.

Available for free download. http://www.gov.mb.ca/iem/info/libmin/PMAP_1979PN-1_to_PN-4.zip

Format: Paper and Digital COST \$5.00

MAP1979R-1

Pemichigamau and Opachuanau Lakes; Baldwin, D.A., 1979, NTS area 64B5; 64B12. 1 map. scale 1:20 000.

Superseded by 1980R-1.

Format: Paper Out of Print

MAP1979T-1

Paint Lake (north part); Charbonneau, R. Sutherland, S. Macek, J.J. Russell, J.K., 1979, NTS area 63O9; 63P12.

1 map. scale 1:25 000.

Format: Paper COST \$5.00

MAP1979T-2

Paint Lake (south part); Charbonneau, R. Sutherland, S. Macek, J.J. Russell, J.K., 1979, NTS area 63O8; 63P5. 1 map. scale 1:25 000.

Format: Paper COST \$5.00

MAP1979UR-1

Beaver Hill Lake URP anomaly, gamma spectrometer - total count; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-2

Beaver Hill Lake URP anomaly, gamma spectrometer - potassium; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-3

Beaver Hill Lake URP anomaly, gamma spectrometer - equivalent uranium; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-4

Beaver Hill Lake URP anomaly, gamma spectrometer - equivalent thorium; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-5

Beaver Hill Lake URP anomaly, magnetic field; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-6

Beaver Hill Lake URP anomaly, VLF-electromagnetic; Soonawala, N.M., 1979, NTS area 53L2. 1 map. scale 1:2500.

Format: Paper COST \$5.00

MAP1979UR-7

Helicopter scintillometer survey: Mistuhe Lake; Soonawala, N.M., 1979, NTS area 53L1. 1 map. scale 1:31 680.

Format: Paper COST \$5.00

MAP1979UR-8

Car scintillometer survey: Nopiming Provincial Park; Soonawala, N.M., 1979, NTS area 52L11; 52L14. 1 map. scale 1:126 720.

Format: Paper COST \$5.00

MAP1979W-1

White Lake-Bear Lake area N.T.S. parts of 63K - 12 and 13; Bailes, A.H. Syme, E.C., 1979, NTS area 63K12; 63K13. 1 map. scale 1:15 840.

Format: Paper Out of Print

MAP1980K-1

Molson Lake (east half); Weber, W. Chase, K., 1980, NTS area 63ISE. 1 map; Supersedes 1979K-1. scale 1:100 000.

Format: Paper Out of Print

MAP1980K-2

Molson Lake (west half); Weber, W. Chase, K., 1980, NTS area 63ISW. 1 map; Supersedes 1979K-2. scale 1:100 000.

Format: Paper Out of Print

MAP1980K-3

Oxford House Southwest; Schledewitz, D.C.P. Chase, K., 1980, NTS area 53LSW. 1 map. Supersedes 1979K-3. scale 1:100 000.

Format: Paper COST \$5.00

MAP1980K-4

Oxford House Southeast; Schledewitz, D.C.P., 1980, NTS area 53L1; 53L2; 53L7. 1 map. scale 1:100 000. Supersedes 1979K-4.

Format: Paper COST \$5.00

MAP1980K-5

Stull Lake Southwest; Schledewitz, D.C.P., 1980, NTS area 53K3; 53K4. 1 map. scale 1:100 000. Supersedes 1979K-5.

Format: Paper COST \$5.00

MAP1980L-1

Barrington Lake; Gilbert, H.P., 1980, NTS area 64C16. 1 map. scale 1:50 000. Supersedes 1979L-1; [Superseded by GR87-3.](#)

Format: Paper COST \$5.00

MAP1980L-2

Fraser Lake; Gilbert, H.P., 1980, NTS area 64B13. 1 map. scale 1:50 000. [Superseded by GR87-3.](#)

Format: Paper COST \$5.00

MAP1980L-3

McMillan Lake; Cameron, H.D.M., 1980, NTS area 64C13; 64C14. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1980L-4

Carswell Lake; Cameron, H.D.M., 1980, NTS area 64F3; 64F4. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1980M-1

Split Lake southeast; Corkery, M.T. Lenton, P.G., 1980, NTS area 64A1; 64A2; 64A7; 64A8. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-2

Split Lake southwest; Corkery, M.T. Lenton, P.G., 1980, NTS area 64A3; 64A4; 64A5; 64A6. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-3

Split Lake northwest; Corkery, M.T. Lenton, P.G., 1980, NTS area 64A11; 64A12; 64A13; 64A14. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-4

Uhlman Lake southeast; Corkery, M.T. Lenton, P.G., 1980, NTS area 64B1; 64B2; 64B7; 64B8. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-5

Uhlman Lake northeast; Corkery, M.T. Lenton, P.G., 1980, NTS area 64B9; 64B1; 64B15; 64B16. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-6

Gauer Lake; Corkery, M.T. Lenton, P.G., 1980, NTS area 64A13; 64B16; 64H4. 1 map. scale 1:100 000.

[Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980M-7

Split Lake northeast; Corkery, M.T. Lenton, P.G., 1980, NTS area 64A9; 64A1; 64A15; 64A16. 1 map. scale 1:100 000. [Superseded by 85-1](#).

Format: Paper COST \$5.00

MAP1980N-1

Drunken Lake (west half); Hubregtse, J.J.M.W., 1980, NTS area 63J9. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1980N-2

Muhigan Lake; Hubregtse, J.J.M.W., 1980, NTS area 63J10; 63J15. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1980R-1

Pemichigamau Lake and Opachuanau Lake; Baldwin, D.A., 1980, NTS area 64B5; 64B12. 1 map. scale 1:20 000. Supersedes 1979R-1; [Superseded by GR86-1](#).

Format: Paper COST \$5.00

MAP1980R-2

Earp Lake and Issett Lake; Baldwin, D.A., 1980, NTS area 64B6; 64B11. 1 map. scale 1:20 000. Supersedes 1979R-2 (Unpublished); [Superseded by GR86-1](#).

Format: Paper COST \$5.00

MAP1980SRM-1

Surficial geology of the south Riding Mountain area: Elphinstone; Groom, H.D. Radwanski, M., 1980, NTS area 62K9. 1 map. scale 1:50 000. [Superseded by OFR83-1](#).

Format: Paper Out of Print

MAP1980SRM-2

Surficial geology of the south Riding Mountain area: Wasagaming; Groom, H.D. Radwanski, M., 1980, NTS area 62J12. 1 map. scale 1:50 000. [Superseded by OFR 83-1](#).

Format: Paper Out of Print

MAP1980SRM-3

Surficial geology of the south Riding Mountain area: Clanwilliam; Groom, H.D. Radwanski, M., 1980, NTS area 62J5. 1 map. scale 1:50 000. [Superseded by 1981SRM-3](#).

Format: Paper Out of Print

MAP1980SRM-4

Surficial geology of the south Riding Mountain area: Newdale; Groom, H.D. Radwanski, M., 1980, NTS area 62K8. 1 map. scale 1:50 000. [Superseded by OFR 83-1](#).

Format: Paper Out of Print

MAP1980T-1

Halfway Lake; Macek, J.J., 1980, NTS area 63O1; 63O2. 1 map. scale 1:25 000.

Format: Paper COST \$5.00

MAP1980W-1

White Lake-Mikanagan Lake; Bailes, A.H. Syme, E.C., 1980, NTS area 63K12; 63K13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1981B-1

McNeill Lake; Lenton, P.G., 1981, NTS area 63O3. 1 map. scale 1:50 000. Supersedes 1979B-1.

Format: Paper COST \$5.00

MAP1981B-2

Pistol Lake (west half); Lenton, P.G., 1981, NTS area 63O2. 1 map. scale 1:50 000. Supersedes 1978B-2.

Format: Paper COST \$5.00

MAP1981I-1

Island Lake-Cochrane Bay; Neale, K.L. Weber, W., 1981, NTS area 53E15NE. 1 map. scale 1:20 000.

Superseded by [1982I-1](#) and [1982I-2](#).

Format: Paper Out of Print

MAP1981I-2

Island Lake-Sinclair-Savage islands; Neale, K.L., 1981, NTS area 53E16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1981L-1

Watt Lake Northeast; Zwanzig, H.V., 1981, NTS area 64C7. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1981L-2

Trophy Lake Northeast; Zwanzig, H.V., 1981, NTS area 64C2. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1981L-3

Sewanee Lake Northwest; Zwanzig, H.V., 1981, NTS area 64C1. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1981SRM-3

Clanwilliam; Groom, H.D., 1981, NTS area 62J5. 1 map. scale 1:50 000. Supersedes 1980SRM-3; [Superseded by Open File Report OF 83-1.](#)

Format: Paper Out of Print

MAP1981T-1

Setting Lake Northeast; Albino, K.C. Macek, J.J. Kujanpaa, R.B. Zimmer, F.G. Deverill, B.D. McNeill, D.D., 1981, NTS area 63O1; 63O2. 1 map. scale 1:25 000.

Format: Paper COST \$5.00

MAP1981T-2

Setting Lake Southwest; Albino, K.C. Macek, J.J. Kujanpaa, R.B. Zimmer, F.G. Deverill, B.D. McNeill, D.D., 1981, NTS area 63J15. 1 map. scale 1:25 000.

Format: Paper COST \$5.00

MAP1981TH-1

Odei Lake east half; Nielsen, E. Young, R.V., 1981, NTS area 63O16. 1 map. scale 1:50 000. [Superseded by GR82-4.](#)

Format: Paper COST \$5.00

MAP1981TH-2

Mystery Lake; Nielsen, E. Young, R.V., 1981, NTS area 63P13. 1 map. scale 1:50 000. [Superseded by GR82-4.](#)

Format: Paper COST \$5.00

MAP1981TH-3

Ospwagan Lake east half; Nielsen, E. Young, R.V., 1981, NTS area 63O9. 1 map. scale 1:50 000. [Superseded by GR82-4.](#)

Format: Paper COST \$5.00

MAP1981TH-4

Thompson; Nielsen, E. Young, R.V., 1981, NTS area 63P12. 1 map. scale 1:50 000. [Superseded by GR82-4.](#)

Format: Paper COST \$5.00

MAP1982DM-1

Surficial geology of the Delta Marsh area; Mitchell, P.R., 1982, NTS area 62J1; 62J2; 62J8. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1982DM-2

Surficial geology of the Delta Marsh area (southeast portion); Mitchell, P.R., 1982, NTS area 62H13; 62I4. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1982FB

Fisher Branch; Groom, H.D. Jones, C., 1982, NTS area 62P3; 62P4; 62I13; 62I14. 1 map. scale 1:100 000.

[Superseded by AR84-2.](#)

Format: Paper COST \$5.00

MAP1982I-1

Waasagomach Bay; Weber, W. McGregor, C.R. Neale, K.L., 1982, NTS area 53E15. 1 map; scale 1:20 000. Supersedes 1981I-1.

Format: Paper COST \$5.00

MAP1982I-2

Garden Hill; Neale, K.L. Weber, W. McGregor, C.R., 1982, NTS area 53E15. 1 map; scale 1:20 000. Supersedes 1981I-1.

Format: Paper COST \$5.00

MAP1982I-3

St. Theresa Point; McGregor, C.R. Weber, W., 1982, NTS area 53E15. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1982I-4

Island Lake; Weber, W. Gilbert, H.P. Neale, K.L. McGregor, C.R., 1982, NTS area 53E15SE. 1 map. scale 1:20 000. [Superseded by 1983I-1](#).

Format: Paper COST \$5.00

MAP1982M-1

Brochet-Big Sand Lake; Schledewitz, D.C.P. Cameron, H.D.M., 1982, NTS area 64F. 1 map. scale 1:250 000. Supersedes 1977M-1; [Superseded by 1983M-1](#).

Format: Paper COST \$5.00

MAP1982N-1

Walker Lake-Fairy Lake; Macek, J.J. Zimmer, F.G., 1982, NTS area 63I10; 63I11. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1982N-2

Bjornson Lake-Walker Lake; Zimmer, F.G. Macek, J.J., 1982, NTS area 63I10; 63I11. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1982W-1

Flin Flon-Schist Lake; Bailes, A.H. Syme, E.C., 1982, NTS area 63K12; 63K13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1983I-1

Island Lake; Gilbert, H.P. Neale, K.L. Weber, W. Corkery, M.T. McGregor, C.R., 1983, NTS area 53E15; 53E16. 1 map. scale 1:20 000. Supersedes 1982I-4.

Format: Paper COST \$5.00

MAP1983I-2

McGowan Lake; Weber, W., 1983, NTS area 53E16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1983I-3

Krolman Lake; Weber, W., 1983, NTS area 53E16; 63N3; 63N4. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1983K-1

Lobstick Narrows; Zwanzig, H.V., 1983, NTS area 63K13; 63K14; 63N3; 63N4. 1 map. scale 1:20 000.

[Superseded by 1984K-1](#).

Format: Paper COST \$5.00

MAP1983M-1

Brochet-Big Sand Lake; Schledewitz, D.C.P., 1983, NTS area 64F; 64G. 1 map. scale 1:250 000. Supersedes 1982M-1; [Superseded by BGCM 64F](#).

Format: Paper COST \$5.00

MAP1983N-1

Lawford Lake area; Albino, K.C. Macek, J.J., 1983, NTS area 63I7; 63I9; 63I10. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1983N-2

Cross Lake northeast; Albino, K.C. Barr, N. Grossjean, A. Macek, J.J., 1983, NTS area 63I14; 63I15. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1983N-3

Southeast Cross Lake - West Pipestone Lake; Corkery, M.T. Lenton, P.G., 1983, NTS area 63I12SW; 63I12SE. 1 map. scale 1:20 000. [Superseded by 1984N-2](#).

Format: Paper COST \$5.00

MAP1983SD-1

Sand and gravel resources of the Selkirk and district planning area (north portion); Mitchell, P.R., 1983, NTS area 62I6; 62I7. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1983SD-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1983SD-2

Sand and gravel resources of the Selkirk and district planning area (south portion); Mitchell, P.R., 1983, NTS area 62I2; 62I3. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1983SD-2.pdf>

Format: Paper and Digital COST \$5.00

MAP1983W-1

Flin Flon-Schist Lake; Bailes, A.H. Syme, E.C., 1983, NTS area 63K12; 63K13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1983WM

R.M. Whitemouth; Young, R.V., 1983, NTS area 52E13; 62H16; 52L4; 62I1. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR84-1](#).

Format: Paper COST \$5.00

MAP1984B-1

Bigstone Lake; Neale, K.L., 1984, NTS area 53E12NW; 53E12NE. 1 map. scale 1:20 000. [Superseded by 1986B-1](#).

Format: Paper COST \$5.00

MAP1984C-1

Uhlman Lake: provisional compilation map; Zwanzig, H.V., 1984, NTS area 64B. 1 map. scale 1:250 000. [Superseded by BGCM 64B](#).

Format: Paper COST \$5.00

MAP1984C-2

Granville Lake: provisional compilation map; Zwanzig, H.V., 1984, NTS area 64C. 1 map. scale 1:250 000. [Superseded by BGCM 64C](#).

Format: Paper COST \$5.00

MAP1984I-1

Loonfoot Island; Gilbert, H.P. Wright, J.F., 1984, NTS area 53E16SE. 1 map. scale 1:20 000. [Superseded by 1985I-3](#).

Format: Paper COST \$5.00

MAP1984K-1

Lobstick Narrows-Cleunion Lake; Zwanzig, H.V. Seneshen, D.M., 1984, NTS area 63K13; 63K14; 63N3; 63N4. 1 map. scale 1:20 000. Supersedes 1983K-1.

Format: Paper *COST* \$5.00

MAP1984K-2

Puffy Lake; Zwanzig, H.V., 1984, NTS area 63K14; 63K15; 63N2; 63N3. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1984K-3

Nokomis Lake; Zwanzig, H.V. Seneshen, D.M., 1984, NTS area 63N2. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1984MIN

Sand and gravel resources of the Rural Municipality of Miniota; Groom, H.D., 1984, NTS area 62K2; 62K3; 62K6; 62K7. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR85-3](#).

Format: Paper *COST* \$5.00

MAP1984N-1

Northeast Cross Lake; Macek, J.J. Tirschmann, P., 1984, NTS area 63I11; 63I12; 63I13; 63I14. 1 map. scale 1:50 000. [Superseded by 1985N-1](#).

Format: Paper *COST* \$5.00

MAP1984N-2

Southeast Cross Lake-West Pipestone Lake; Corkery, M.T. Lenton, P.G. Cameron, H.D.M., 1984, NTS area 63I12. 1 map. scale 1:20 000. Supersedes 1983N-3; [Superseded by 1987N-2](#).

Format: Paper *COST* \$5.00

MAP1984N-3

Central Cross Lake; Corkery, M.T. Lenton, P.G., 1984, NTS area 63I12. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1984R-1

Wallace Lake West; Gaboury, D. Weber, W., 1984, NTS area 52M3. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1984R-2

Geology of the Gatlan area, Wallace Lake; Gaba, R.G., 1984, NTS area 52M3. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1984SG

Sand and gravel resources within the southern portion of the Local Government District of Grahamdale; Young, R.V., 1984, NTS area 62J16; 62O1. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1984 SG.pdf>

Format: Paper and Digital *COST* \$5.00

MAP1984WAL

Sand and gravel resources of the R.M. Wallace; Berk, P.R., 1984, NTS area 62F14; 62F15; 62K2; 62K3. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR 85-1](#).

Format: Paper *COST* \$5.00 Out of Print

MAP1985B-1

Knight Lake-Wass Lake; Neale, K.L., 1985, NTS area 53E11. 1 map. scale 1:20 000.

Format: Paper *COST* \$5.00

MAP1985C-1

Cat Creek; Macek, J.J., 1985, NTS area 52L12. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1985I-1

Wakun Lake; Gilbert, H.P., 1985, NTS area 53E13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985I-2

Ogit Lake; Gilbert, H.P., 1985, NTS area 53E13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985I-3

Loonfoot Island; Gilbert, H.P., 1985, NTS area 53E16. 1 map; Supersedes 1984I-1. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985I-4

Meegeesiwaseeson Island; Gilbert, H.P., 1985, NTS area 53E16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985I-5

Wagner Island; Gilbert, H.P., 1985, NTS area 63H16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985K-1

Kisseynew Lake West: Weasel Bay area; McRitchie, W.D., 1985, NTS area 63K13. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985K-2

Big Island-Yakushavich Island, Kississing Lake; Schledewitz, D.C.P., 1985, NTS area 63N3. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1985MI-1

Geology of the Tartan Lake area; Peloquin, S., 1985, NTS area 63K13. 1 map. scale 1:5 000. Superseded by ER87-1.

Format: Paper COST \$5.00

MAP1985MI-2

Geology of the Evans Lake (Kay Lake) area; Peloquin, S. Hayden-Luck, D., 1985, NTS area 63N2. 1 map. scale 1:5 000.

Format: Paper COST \$5.00

MAP1985N-1

Northeast Cross Lake; Macek, J.J. Finnson, G. Liebrecht, G. Tirschmann, P., 1985, NTS area 63I11; 63I14. 1 map. scale 1:50 000. Supersedes 1984N-1.

Format: Paper COST \$5.00

MAP1985N-2

Pipestone Lake; Corkery, M.T. Cameron, H.D.M., 1985, NTS area 63I5; 63I12. 1 map. scale 1:20 000.

Available for free download (2017 DRR). <http://www.gov.mb.ca/iem/info/libmin/PMAP1985N-2.pdf>

Format: Paper and Digital COST \$5.00

MAP1985N-3

Detailed map of part of the south shore of Pipestone Lake; Cameron, H.D.M., 1985, NTS area 63I12. 1 map. scale 1:100.

Available for free download (2017 DRR). <http://www.gov.mb.ca/iem/info/libmin/PMAP1985N-3.pdf>

Format: Paper and Digital COST \$5.00

MAP1985R-1

Stormy Lake; Owens, D.J. Seneshen, D.M., 1985, NTS area 52L14. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1985ROB

Aggregate resources in the Rural Municipality of Roblin; Berk, P.R., 1985, NTS area 62G3; 62G6. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR86-3](#).

Format: Paper Out of Print

MAP1985SM

Aggregate resources in the Rural Municipality of Shellmouth; Groom, H.D., 1985, NTS area 62K13; 62K14; 62N3; 62N4. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR86-2](#).

Format: Paper Out of Print

MAP1985SN

R.M. South Norfolk; Young, R.V., 1985, NTS area 62G9; 62G1; 62G15; 62G16. 1 map. scale 1:50 000.

[Superseded by Aggregate Report AR87-1](#).

Format: Paper Out of Print

MAP1985T-1

Phillips Lake; Macek, J.J., 1985, NTS area 63O1; 63O8. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1986B-1

Bigstone Lake; Neale, K.L. Bardsley, J.G. Lemoine, R.M.J., 1986, NTS area 53E12. 1 map; Supersedes 1984B-1. scale 1:20 000.

Format: Paper COST \$5.00

MAP1986C-1

Subsurface Precambrian of southwestern Manitoba; McGregor, C.R., 1986, NTS area Phanerozoic, SW. 1 map. scale 1:1 000 000.

Format: Paper COST \$5.00

MAP1986F-1

Schist Lake; Syme, E.C., 1986, NTS area 63K12. 1 map. scale 1:15 840. [Superseded by 1987F-1](#).

Format: Paper COST \$5.00

MAP1986F-2

Tartan Lake-Lac Aimee; Gilbert, H.P., 1986, NTS area 63K13. 1 map. scale 1:15 840. [Superseded by 1987F-3](#).

Format: Paper COST \$5.00

MAP1986I-1

Ponask Lake; Weber, W., 1986, NTS area 63H15; 63H16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1986K-1

Kississing Lake N.T.S. 63N/3 (West Half); Schledewitz, D.C.P. Trembath, G.D., 1986, NTS area 63N3W1/2. 1 map. scale 1:20 000. [Superseded by 1987K-1](#).

Format: Paper COST \$5.00

MAP1986K-2

Kississing Lake N.T.S. 63N/3 (East Half); Schledewitz, D.C.P. Trembath, G.D., 1986, NTS area 63N3E1/2. 1 map. scale 1:20 000. [Superseded by 1987K-2.](#)

Format: Paper COST \$5.00

MAP1986N-1

Butterfly Lake area; Corkery, M.T., 1986, NTS area 63H16. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1986N-2

Kiskitto, Kiskittogisu, Playgreen lakes; Lenton, P.G. McRitchie, W.D. Corkery, M.T. Cameron, H.D.M., 1986, NTS area 63J7; 63J8; 63J9; 63J1. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1986PK

Aggregate resources in the Local Government District of Park (north); Mihychuk, M.A., 1986, NTS area 62N5; 62N6; 62N11; 62N12. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR87-2.](#)

Format: Paper Out of Print

MAP1986R-1

Stormy Lake; Owens, D.J., 1986, NTS area 52L14. 1 map. scale 1:1 000.

Format: Paper COST \$5.00

MAP1986R-2

Manigotagan River; Seneshen, D.M., 1986, NTS area 52L14. 1 map. scale 1:1 000.

Format: Paper COST \$5.00

MAP1986S-1

Chisel Lake-Morgan Lakes; Bailes, A.H., 1986, NTS area 63K16. 1 map. scale 1:15 840. [Superseded by 1987S-1.](#)

Format: Paper COST \$5.00

MAP1987-CL

Aggregate inventory of Cross Lake area (parts of 63I/12 and 63J/9); Mihychuk, M.A., 1987, NTS area 63I12; 63J9. 1 map. scale 1:50 000. [Superseded by AR87-3.](#)

Format: Paper COST \$5.00

MAP1987-DS

Aggregate resources in R.M. of De Salaberry (parts of 62H/6, 7, 10, 11); Matile, G.L.D., 1987, NTS area 62H6; 62H7; 62H1; 62H11. 1 map. scale 1:50 000. [Superseded by AR89-3.](#)

Format: Paper COST \$5.00

MAP1987-LOU

Aggregate resources in R.M. of Louise (parts of 62G/2, 3, 6, 7); Young, R.V., 1987, NTS area 62G2; 62G3; 62G6; 62G7. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR89-1.](#)

Format: Paper Out of Print

MAP1987-MOR

Aggregate deposits in R.M. of Morton (parts of 62G/4, 5 and 62F/7, 8); Groom, H.D., 1987, NTS area 62F7; 62F8; 62G4; 62G5. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR90-1.](#)

Format: Paper and Digital Out of Print

MAP1987-WIN

Aggregate deposits in R.M. of Winchester (parts of 62F/1, 2, 7, 8); Groom, H.D., 1987, NTS area 62FSE. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR90-1.](#)

Format: Paper and Digital Out of Print

MAP1987C-1

Subsurface Precambrian of Hudson Bay Lowland; McGregor, C.R., 1987, NTS area Phanerozoic, NE. 1 map. scale 1:1 000 000. Mylar on loan to Cathy McGregor.

Format: Paper COST \$5.00

MAP1987F-1

Schist Lake; Syme, E.C., 1987, NTS area 63K12. 1 map. scale 1:15 840. Supersedes 1986F-1; [Superseded by 1988F-1.](#)

Format: Paper COST \$5.00

MAP1987F-2

Athapapuskow Lake; Syme, E.C., 1987, NTS area 63K12E. 1 map. scale 1:15 840.

Format: Paper COST \$5.00

MAP1987F-3

Tartan Lake-Lac Aimee; Gilbert, H.P., 1987, NTS area 63K13. 1 map; Supersedes 1986F-2. scale 1:15 840.

Format: Paper COST \$5.00

MAP1987GSC

Geological setting of gold mineralization Elbow Lake, Manitoba (part of 63K/15); Galley, A.G. Ames, D.E., 1987, NTS area 63K15. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1987K-1

Kississing Lake West (63N/3); Schledewitz, D.C.P., 1987, NTS area 63N3. 1 map. scale 1:20 000. Supersedes 1986K-1.

Format: Paper COST \$5.00

MAP1987K-2

Kississing Lake East (63N/3); Schledewitz, D.C.P., 1987, NTS area 63N3. 1 map. scale 1:20 000. Supersedes 1986K-2.

Format: Paper Out of Print

MAP1987K-3

Limestone Point Lake; Zwanzig, H.V. Lenton, P.G., 1987, NTS area 63N1; 63N2. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1987K-4

Star Lake (part of 63N/2); Zwanzig, H.V. Miller, B.S., 1987, NTS area 63N2. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1987K-5

Burntwood Lake Syenite (63N/8, 9, 10); McRitchie, W.D., 1987, NTS area 63N8; 63N9; 63N1. 1 map. scale 1:5 000.

Format: Paper COST \$5.00

MAP1987MI-1

Leo Lake (part of 63K/13); Ferreira, K.J., 1987, NTS area 63K13. 1 map. scale 1:5 000. [Superseded by OFR 91-2.](#)

Format: Paper COST \$5.00

MAP1987N-1

Cross Lake Northwest (63I/12 NW); Corkery, M.T. Cameron, H.D.M., 1987, NTS area 63I12. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1987N-2

Cross Lake Southwest (63I/12 SW); Corkery, M.T. Cameron, H.D.M., 1987, NTS area 63I12. 1 map. scale 1:20 000. Supersedes 1984N-2.

Available for free download (2017 DRR). <https://www.gov.mb.ca/iem/info/libmin/PMAP1987N-2.pdf>

Format: Digital Out of Print

MAP1987S-1

Chisel-Morgan Lakes; Bailes, A.H., 1987, NTS area 63K16. 1 map. scale 1:15 840. Supersedes 1986S-1;
[Superseded by 1988S-1](#).

Format: Paper COST \$5.00

MAP1987T-1

Thompson Open Pit Mine - 1C Pit Cross Section (part of 63P/12W); Macek, J.J., 1987, NTS area 63P12. 1 map. scale 1:500.

Format: Paper COST \$5.00

MAP1988-ART

Aggregate deposits in the R.M. of Arthur (parts of 62F/2, 3, 6, 7); Groom, H.D., 1988, NTS area 62F2; 62F3; 62F6; 62F7. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR92-5](#).

Format: Paper COST \$5.00

MAP1988-ED

Aggregate deposits in the R.M. of Edwards (parts of 62F/3, 6); Groom, H.D., 1988, NTS area 62F3; 62F6. 1 map. scale 1:50 000. [Superseded by Aggregate Report AR92-5](#).

Format: Paper COST \$5.00

MAP1988-SL-1

Surficial geology and aggregate resources of Herb Lake (63J/13); Mihychuk, M.A., 1988, NTS area 63J13. 1 map. scale 1:50 000. [Superseded by AR 89-6](#).

Format: Paper COST \$5.00

MAP1988-SL-2

Surficial geology and aggregate resources of File Lake (63K/16); Mihychuk, M.A., 1988, NTS area 63K16. 1 map. scale 1:50 000. [Superseded by AR 89-6](#).

Format: Paper COST \$5.00

MAP1988-SL-3

Surficial geology and aggregate resources of Tramping Lake (63K/9); Mihychuk, M.A., 1988, NTS area 63K9. 1 map. scale 1:50 000. [Superseded by AR 89-6](#).

Format: Paper COST \$5.00

MAP1988-SL-4

Surficial geology and aggregate resources of Buzz Lake (63J/12); Mihychuk, M.A., 1988, NTS area 63J12. 1 map. scale 1:50 000. [Superseded by AR 89-6](#).

Format: Paper COST \$5.00

MAP1988F-1

Schist Lake; Syme, E.C., 1988, NTS area 63K12. 1 map. scale 1:15 840. Supersedes 1987F-1.

Format: Paper COST \$5.00

MAP1988F-2

Bakers Narrows (part of 63K/12); Syme, E.C., 1988, NTS area 63K12. 1 map. scale 1:15 840.
Format: Paper COST \$5.00

MAP1988F-3

West Arm (part of 63K/12); Syme, E.C., 1988, NTS area 63K12. 1 map. scale 1:15 840.
Format: Paper Out of Print

MAP1988F-4

Millwater (part of 63K/12); Syme, E.C., 1988, NTS area 63K12. 1 map. scale 1:15 840.
Format: Paper Out of Print

MAP1988F-5

Tartan Lake-Embry Lake (part of 63K/13); Gilbert, H.P., 1988, NTS area 63K13. 1 map. scale 1:15 840.
Superseded by 1989F-1.
Format: Paper Out of Print

MAP1988K-1

Kississing Lake (63N/3); Schledewitz, D.C.P., 1988, NTS area 63N3. 1 map. scale 1:20 000. Superseded by OF92-2-1.
Format: Paper Out of Print

MAP1988K-2

Batty Lake (63N/2 and part of 63N/1); Zwanzig, H.V. Lenton, P.G. Miller, B.S. Elias, P. Arkos, G., 1988, NTS area 63N1; 63N2. 1 map. scale 1:50 000. Superseded by OF92-2-2.
Format: Paper Out of Print

MAP1988S-1

Chisel-Morgan Lakes (part of 63K/16); Bailes, A.H., 1988, NTS area 63K16. 1 map. scale 1:15 840. Supersedes 1987S-1; Superseded by 1989S-1.
Format: Paper Out of Print

MAP1988T-1 to 1988T-8

Pipe Open Pit Mine (part of 63O/8 NE); Bleeker, W. Macek, J.J., 1988, NTS area 63O8. 8 maps. scale 1:400.
Format: Paper COST \$16.00

MAP1989F-1

Tartan Lake-Embry Lake (Part of 63K/13); Gilbert, H.P., 1989, NTS area 63K13. 1 map. scale 1:15 840.
Supersedes 1988F-5. Superseded by 1990F-1.
Format: Paper COST \$5.00

MAP1989K-1

Little Stull Lake area (Part of 53K/10); Corkery, M.T., 1989, NTS area 53K10. 1 map. scale 1:20 000.
Available for free download. (DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1989_K1.pdf
Format: Paper and Digital COST \$5.00

MAP1989K-2

Kisseynew Lake-Florence Lake (Part of 63K/13); Ashton, K.E., 1989, NTS area 63K13. 1 map. scale 1:20 000.
Format: Paper COST \$5.00

MAP1989S-1

Chisel Lake-Morgan Lake (Part of 63K/16); Bailes, A.H., 1989, NTS area 63K16. 1 map. scale 1:20 000.
Supersedes 1988S-1; Superseded by 1990S-1.
Format: Paper COST \$5.00

MAP1989S-2

Chisel Lake-Edwards Lake (Part of 63K/16); Bailes, A.H. Galley, A.G. Skirrow, R.G. Young, J., 1989, NTS area 63K16. 1 map. scale 1:5 000.

Format: Paper COST \$5.00

MAP1990F-1

Tartan-Embry Lakes (part of NTS 63K/13); Gilbert, H.P., 1990, NTS area 63K13. 1 map. scale 1:20 000.

Supersedes 1989F-1.

Format: Paper COST \$5.00

MAP1990F-2

North Star Lake (NTS 63K/15); Trembath, G.D. Norquay, L.I., 1990, NTS area 63K15. 1 map. scale 1:5 000.

Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1990K-1

West Cross Lake (parts of NTS 63J/9SE and 63J/9NE); Corkery, M.T., 1990, NTS area 63J9. 1 map. scale 1:20 000. [Superseded by 1991K-1](#).

Format: Paper Out of Print

MAP1990K-2

Webb Lake (NTS 63K/15); Schledewitz, D.C.P., 1990, NTS area 63K15. 1 map. scale 1:20 000. [Superseded by 1991K-2](#).

Format: Paper Out of Print

MAP1990M-1

Paleozoic geology of the Grand Rapids area (NTS 63G); McCabe, H.R. Bezys, R.K., 1990, NTS area 63G. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1990M-2

Subsurface Precambrian structure of the Grand Rapids and Wekusko Lake map sheets (NTS 63G and 63J); McGregor, C.R. Bezys, R.K. McCabe, H.R., 1990, NTS area 63G; 63J. 1 map. scale 1:250 000.

Format: Paper COST \$5.00

MAP1990S-1

Chisel-Morgan-Anderson Lakes (NTS 63K/16SE); Bailes, A.H., 1990, NTS area 63K16. 1 map. scale 1:20 000.

Supersedes 1989S-1; [Superseded by 1992S-1](#).

Format: Paper Out of Print

MAP1990S-2

Anderson Lake (parts of NTS 63K/16SE and 63J/13SW); Bailes, A.H. Galley, A.G., 1990, NTS area 63J13SW; 63K16SE. 1 map. scale 1:5 000. Superseded by [1991S-2](#) and [1991S-3](#).

Format: Digital Out of Print

MAP1991F-1

North Star Lake area (part of NTS 63K/15NE); Norquay, L.I. Prouse, D.E. Bieri, M. Gale, G.H., 1991, NTS area 63K15NE. 1 map. scale 1:10 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; [Superseded by 1994S-2](#).

Available for free download.

Format: Paper and Digital COST \$5.00

MAP1991F-2

North Star Lake area (part of NTS 63K/15SE); Norquay, L.I. Prouse, D.E. Bieri, M. Gale, G.H., 1991, NTS area 63K15SE. 1 map. scale 1:10 000. [Superseded by 1993S-4.](#)

Available for free download.

Format: Paper and Digital COST \$5.00

MAP1991F-3

Elbow Lake (part of NTS 63K/15W); Syme, E.C. Whalen, J.B., 1991, NTS area 63K15W. 1 map. scale 1:20 000. [Superseded by preliminary map 1992F-1;](#) "NATMAP"; Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper Out of Print

MAP1991G-1

Elk Island and Jowsey Island (part of NTS 53L/9); Theyer, P., 1991, NTS area 53L9. 1 map. scale 1:20 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1991K-1

West Cross Lake; Corkery, M.T. Lenton, P.G. Cameron, H.D.M., 1991, NTS area 63J9SE; 63J9NE. 1 map. scale 1:20 000. Supersedes 1990K-1.

Format: Paper COST \$5.00

MAP1991K-2

Webb Lake; Schledewitz, D.C.P., 1991, NTS area 63K15. 1 map. scale 1:20 000. Supersedes 1990K-2.

Format: Paper COST \$5.00

MAP1991R-1

English Brook; Weber, W. Young, J., 1991, NTS area 62P1. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1991S-1

Geology and alteration at the WIM massive sulphide type Cu deposit; Fedikow, M.A.F. Ziehlke, D.V. Ziprick, D., 1991, NTS area 63N1. 1 map. scale 1:5 000. Canada-Manitoba Partnership Agreement on Mineral Development.

Format: Paper COST \$5.00

MAP1991S-2

Anderson Lake (south) (parts of NTS 63K/16SE and 63J/13SW); Bailes, A.H. Galley, A.G. Scoates, J.S., 1991, NTS area 63K16SE; 63J13SW. 1 map. scale 1:5 000. "A preliminary product of the federal-provincial Snow Lake Exploration Science and Technology Initiative (EXTECH) and in part is funded under the 1990-95 Canada-Manitoba Partnership Agreement on Mineral Development (PAMD)"; Supersedes 1990S-2; [Superseded by 1992S-3.](#)

Format: Paper COST \$5.00

MAP1991S-3

Anderson Lake (north) (parts of NTS 63K/16SE and 63J/13SW); Bailes, A.H. Galley, A.G., 1991, NTS area 63K16SE; 63J13SW. 1 map. scale 1:5 000. "A preliminary product of the federal-provincial Snow Lake Exploration Science and Technology Initiative (EXTECH) and in part is funded under the 1990-95 Canada-Manitoba Partnership Agreement on Mineral Development (PAMD)"; Supersedes 1990S-2; [Superseded by 1992S-3.](#)

Format: Paper COST \$5.00

MAP1991S-4

Stall Lake (south) (part of NTS 63J/13SW); Bailes, A.H. Galley, A.G., 1991, NTS area 63J13SW. 1 map. scale 1:5 000. "A preliminary product of the federal-provincial Snow Lake Exploration Science and Technology Initiative (EXTECH) and in part is funded under the 1990-95 Canada-Manitoba Partnership Agreement on Mineral Development (PAMD)"; [Superseded by 1992S-3](#).

Format: Paper COST \$5.00

MAP1991S-5

Stall Lake (north) (part of NTS 63J/13SW); Bailes, A.H. Galley, A.G., 1991, NTS area 63J13SW. 1 map. scale 1:5 000. "A preliminary product of the federal-provincial Snow Lake Exploration Science and Technology Initiative (EXTECH) and in part is funded under the 1990-95 Canada-Manitoba Partnership Agreement on Mineral Development (PAMD)"; [Superseded by 1992S-3](#).

Format: Paper COST \$5.00

MAP1991S-6

Wekusko Lake (northeast) (NTS 63K/16SE); Bailes, A.H. Galley, A.G. Hicks, R., 1991, NTS area 63J13SW. 1 map. scale 1:20 000. "A preliminary product of the federal-provincial Snow Lake Exploration Science and Technology Initiative (EXTECH) and in part is funded under the 1990-95 Canada-Manitoba Partnership Agreement on Mineral Development (PAMD)"; [Superseded by 1992S-2](#).

Format: Paper COST \$5.00

MAP1992F-1

Geology Elbow Lake, Manitoba (part of NTS 63K/15); Syme, E.C. Whalen, J.B., 1992, NTS area 63K15. 1 colour map. scale 1:20 000. "NATMAP"; Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Supersedes 1991F-3.

Format: Paper COST \$5.00

MAP1992K-1

Meat Lake; Zwanzig, H.V., 1992, NTS area 63N2. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1992K-2

Evans Lake; Zwanzig, H.V., 1992, NTS area 63N2. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1992K-3

Webb Lake-Fay Lake; Schledewitz, D.C.P. McGlynn, J.C., 1992, NTS area 63K14NE; 63K15NW. 1 map. scale 1:20 000. Superseded by [1993K-3](#) and [1993K-4](#).

Format: Paper COST \$5.00

MAP1992R-1

Page property, Bird River sill; Young, J., 1992, NTS area 52L5NE. 1 map. scale 1:2 000.

Format: Paper COST \$5.00

MAP1992S-1

Chisel-Anderson-Morgan lakes (NTS 63K/16E); Bailes, A.H. Galley, A.G., 1992, NTS area 63K16E. 1 map. scale 1:20 000. Supersedes 1990S-1; Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1992S-2

Wekusko Lake (north); Bailes, A.H. Galley, A.G., 1992, NTS area 63J13SW. 1 map. scale 1:20 000. Supersedes 1991S-6; Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1992S-3

Anderson-Kormans and Stall lakes; Bailes, A.H. Galley, A.G., 1992, NTS area 63K16SE; 63J13SW. 1 map. scale 1:10 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Supersedes 1991S-2,-3,-4,-5; [Superseded by 1993S-1](#).

Format: Paper COST \$5.00

MAP1993F-1

Baker Patton Felsic Complex; Gale, G.H., 1993, NTS area 63K12; 63K13. 1 map. scale 1:10 000. [Superseded by 1994F-2](#).

Format: Paper COST \$5.00

MAP1993K-1

Jungle Lake; Zwanzig, H.V. Parent, M., 1993, NTS area 63N2. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1993K-2

Puffy Lake; Zwanzig, H.V. Schledewitz, D.C.P. Parent, M., 1993, NTS area 63N2; 63N3; 63K14; 63K15. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1993K-3

Webb Lake-Fay Lake (west half); Schledewitz, D.C.P., 1993, NTS area 63K14NE. 1 map. scale 1:20 000.

Supersedes 1992K-3.

Format: Paper COST \$5.00

MAP1993K-4

Webb Lake-Fay Lake (east half); Schledewitz, D.C.P., 1993, NTS area 63K15NW. 1 map. scale 1:20 000.

Supersedes 1992K-3.

Format: Paper COST \$5.00

MAP1993L-1

Partridge Breast Lake area (parts of NTS 64H/4,5 and 64G/1,8); Corkery, M.T. Lenton, P.G., 1993, NTS area 64H4; 64H5; 64G1; 64G8. 1 map. scale 1:50 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1993L-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1993S-1

Geology Anderson-Stall Kormans area, Manitoba; Bailes, A.H. Galley, A.G., 1993, NTS area 63K16SE; 63J13SW. 1 map. scale 1:10 000. Also included with Geological Survey of Canada Open file 2776; Canada-Manitoba Mineral Development Agreement, 1990-1995; NATMAP Shield Margin Project EXTECH I; Supersedes 1992S-3.

Format: Paper Out of Print

MAP1993S-2

Wekusko Lake southwest; Gilbert, H.P., 1993, NTS area 64J12NW. 1 map. scale 1:20 000. [Superseded by 1994S-1](#).

Format: Paper COST \$5.00

MAP1993S-3

North Star Lake (NTS 63K/15SE4); Prouse, D.E. Gale, G.H., 1993, NTS area 63K15SE4. 1 map. scale 1:5 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1993S-4

North Star Lake (NTS 63K/15SE4); Norquay, L.I. Prouse, D.E. Gale, G.H. Heine, T.H. Trembath, G.D. Bieri, M., 1993, NTS area 63K15SE4. 1 map. scale 1:10 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Supersedes 1991F-2; [Superseded by 1994S-3](#).

Format: Paper COST \$5.00

MAP1994F-1

Iskwasum Lake; Syme, E.C. Morrison, D.W., 1994, NTS area 63K10W. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1994F-2

Baker Patton Felsic Complex; Gale, G.H. Prouse, D.E. Norquay, L.I. Dabek, L.B. Underhill, J., 1994, NTS area 63K13SE; 63K12NE. 1 map. scale 1:10 000. Supersedes 1993F-1.

Format: Paper COST \$5.00

MAP1994K-1

Geology and mineral occurrences in the western part of the Pipestone Lake anorthosite complex (parts of NTS 63I/4 and 63I/5); Peck, D.C. Cameron, H.D.M. Corkery, M.T., 1994, NTS area 63I5; 63I12. 1 map. scale 1:5 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP1994K-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1994K-2

Nokomis Lake; Zwanzig, H.V. Schwetz, J.V., 1994, NTS area 63N3. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1994S-1

Wekusko Lake, southwest; Gilbert, H.P., 1994, NTS area 63J12NW. 1 map. scale 1:20 000. Supersedes 1993S-2.

Format: Paper COST \$5.00

MAP1994S-2

North Star Lake (NTS 63K/15NE4); Norquay, L.I. Prouse, D.E. Gale, G.H. Heine, T.H. Trembath, G.D. Bieri, M., 1994, NTS area 63K15NE1. 1 map. scale 1:10 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Supersedes 1991F-1.

Format: Paper COST \$5.00

MAP1994S-3

North Star Lake (NTS 63K/15SE4); Norquay, L.I. Prouse, D.E. Gale, G.H. Heine, T.H. Trembath, G.D. Bieri, M., 1994, NTS area 63K15SE4. 1 map. scale 1:10 000. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995; Supersedes 1993S-4.

Format: Paper COST \$5.00

MAP1995F-1

Reed Lake, N.T.S. parts of 63K/9, 63K/10; Syme, E.C. Bailes, A.H. Lucas, S.B., 1995, NTS area 53K9; 63K1. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1995K-2

Dow Lake, N.T.S. parts of 63K/15, 63N/2; Zwanzig, H.V., 1995, NTS area 63K15; 63N2. 1 map. scale 1:20 000. [Superseded by 1996K-1](#).

Format: Paper COST \$5.00

MAP1995K-3

Collins Point and Yakushavich Island, Kississing Lake, N.T.S. 63N/3NW; Schledewitz, D.C.P., [1995], NTS area 63N3NW. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1995K-4

Northwest Kississing Lake, N.T.S. 63N/3NW, 63N/6SW; Schledewitz, D.C.P., [1995], NTS area 63N3NW; 63N6SW. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1995T-1

Pipestone Lake, part 1, N.T.S. parts of 63I/5, 63I/12; Jobin-Bevans, L.S. McDonald, J.P. Cameron, H.D.M. Peck, D.C., [1995], NTS area 63I5; 63I12. 1 map. scale 1:2 500. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1995T-2

Pipestone Lake, part 2, N.T.S. parts of 63I/5, 63I/12; Jobin-Bevans, L.S. McDonald, J.P. Cameron, H.D.M. Peck, D.C., [1995], NTS area 63I5; 63I12. 1 map. scale 1:2 500. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1995T-3

Pipestone Lake, part 3, N.T.S. parts of 63I/5, 63I/12; Jobin-Bevans, L.S. McDonald, J.P. Cameron, H.D.M. Peck, D.C., [1995], NTS area 63I5; 63I12. 1 map. scale 1:2 500. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1995T-4

Pipestone Lake, part 4, N.T.S. parts of 63I/5, 63I/12; Jobin-Bevans, L.S. McDonald, J.P. Cameron, H.D.M. Peck, D.C., [1995], NTS area 63I5; 63I12. 1 map. scale 1:2 500. Canada-Manitoba Partnership Agreement on Mineral Development 1990-1995.

Format: Paper COST \$5.00

MAP1996F-1

Photo Lake; Bailes, A.H. Simms, D. Galley, A.G. Young, J., 1996, NTS area 53K16SE. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1996F-2

Lac Aimée-Naosap Lake; Gilbert, H.P., 1996, NTS area 63K13SE; 63K14SW. 1 map. scale 1:20 000. Superseded by 1997F-1.

Format: Paper COST \$5.00

MAP1996F-3

Lake Athapapuskow-Persian Lake area; Prouse, D.E., 1996, NTS area 53K12. 1 map. scale 1:10 000.

Format: Paper COST \$5.00

MAP1996K-1

Dow Lake; Zwanzig, H.V., 1996, NTS area 53K15; 63N2. 1 map. scale 1:20 000. Supersedes 1995K-2.

Format: Paper COST \$5.00

MAP1996S-1

Edmund Lake; Corkery, M.T., 1996, NTS area 53K11NE. 1 map. scale 1:20 000.

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MAP1997F-1

Geology of the LacAimee-Naosap Lake area (NTS 63K/14SW); Gilbert, H.P., 1997, NTS area 63K14SW. 1 map. scale 1:20 000. Supersedes MAP1996F-2; [Superseded by the accompanying Map No. OF99-1 to OFR99-1.](#)

Format: Paper COST \$5.00

MAP1997F-2

Compilation of the geology of the Squall Lake area (NTS 63K/16NE); Schledewitz, D.C.P., 1997, NTS area 63K16NE. 1 map. scale 1:20 000. [Superseded by 1998F-1.](#)

Format: Paper COST \$5.00

MAP1997P-1

Geological setting of Prairie-type Au mineralization, Mafeking Quarry, west central Manitoba 1996 work (NTS 63C); Bezys, R.K. Fedikow, M.A.F. Bamburak, J.D. Abercrombie, H.J., 1997, NTS area 63C. 1 map. scale 1:5 000.

Format: Paper COST \$5.00

MAP1997P-2

Geological setting of Prairie-type Au mineralization, Mafeking Quarry, west central Manitoba 1997 work (NTS 63C); Bezys, R.K. Bamburak, J.D. Fedikow, M.A.F., 1997, NTS area 63C. 1 map. scale 1:5 000.

Format: Paper COST \$5.00

MAP1997P-3

Bedrock fracture orientations, Manitoba Interlake region (parts of NTS 62O, 62P, 63B and 63G); McRitchie, W.D., 1997, NTS area 62O; 62P; 63B; 63G. 1 map. scale 1:750 000.

Format: Paper COST \$5.00

MAP1997S-1

Geology of the Little Stull Lake area (NTS 53K/10); Corkery, M.T. Skulski, T. Whalen, J.B., 1997, NTS area 53K10. 1 map. scale 1:20 000.

Available for free download.(DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1997_S1.pdf

Format: Paper and Digital COST \$5.00

MAP1997S-2

Geology of the High Rock Island gold deposit (Ministik Mine), Island Lake, Manitoba (NTS 53E/15); Lin, S. Cameron, H.D.M., 1997, NTS area 53E15. 1 map. scale 1:75.

Format: Paper COST \$5.00

MAP1997S-3

Geology of the Assean Lake area (parts of NTS 64A/1, 2, 3, 4); Böhm, C.O., 1997, NTS area 64A1; 64A2; 64A3; 64A4. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1998F-1

Compilation of the geology of the Squall Lake area (N.T.S. 63K/16NE); Schledewitz, D.C.P. Bailes, A.H., 1998, NTS area 63K16NE. 1 map. scale 1:20 000. NATMAP; Supersedes 1997F-2.

Format: Paper COST \$5.00

MAP1998S-1

Geology of the Edmund Lake area (N.T.S. part of 53K/11NW); Corkery, M.T., 1998, NTS area 53K11NW. 1 map. scale 1:20 000. NATMAP.

Available for free download. (DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1998_S1.pdf

Format: Paper and Digital COST \$5.00

MAP1998S-2

Geology of the Little Stull Lake area (part of NTS 53K/10SE & 7NE); Corkery, M.T. Skulski, T. Whalen, J.B., 1998, NTS area 53K1SE; 53K7NE. 1 map. scale 1:25 000. NATMAP.

Available for free download.(DRR 2016). http://www.gov.mb.ca/iem/info/libmin/PMAP1998_S2.pdf

Format: Paper and Digital COST \$5.00

MAP1998T-1

Geology of the Natawahunan Lake area (part of NTS 63P/11); Böhm, C.O., 1998, NTS area 63P11. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP1999CAP-1

Capital region study: mineral resource potential and overburden thickness, Selkirk (NTS 62I/2); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I2. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-5](#).

Format: Paper COST \$5.00

MAP1999CAP-2

Capital region study: geology and bedrock topography, Selkirk (NTS 62I/2); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I2. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-2](#).

Format: Paper COST \$5.00

MAP1999CAP-3

Capital region study: mineral resource potential and overburden thickness, Stonewall (NTS 62I/3); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I3. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-3](#).

Format: Paper COST \$5.00

MAP1999CAP-4

Capital region study: geology and bedrock topography, Stonewall (NTS 62I/3); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I3. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-4](#).

Format: Paper COST \$5.00

MAP1999CAP-5

Capital region study: mineral resource potential and overburden thickness, Teulon (NTS 62I/6); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I6. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-5](#).

Format: Paper COST \$5.00

MAP1999CAP-6

Capital region study: geology and bedrock topography, Teulon (NTS 62I/6); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I6. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-6](#).

Format: Paper COST \$5.00

MAP1999CAP-7

Capital region study: mineral resource potential and overburden thickness, Netley Marsh (NTS 62I/7); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I7. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-7](#).

Format: Paper COST \$5.00

MAP1999CAP-8

Capital region study: geology and bedrock topography, Netley Marsh (NTS 62I/7); Bezys, R.K. Bamburak, J.D. Conley, G.G., 1999, NTS area 62I7. 1 map. scale 1:50 000. [Superseded by Map GR2002-1-8](#).

Format: Paper COST \$5.00

MAP1999F-1

Geology of the Squall-Varnson lakes area (part of NTS 63K/16); Bailes, A.H. Schledewitz, D.C.P., 1999, NTS area 63K16. 1 map. scale 1:20 000.

Available for free download.(DRR 2016). <http://www.gov.mb.ca/iem/info/libmin/PMAP1999F-1.pdf>

Format: Paper and Digital COST \$5.00

MAP1999R-1

Geology of the Wallace-Siderock lakes area (parts of NTS 52M/3 and 52L/14); Saserville, C., 1999, NTS area 52M3; 52L14. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP1999S-1

Geology of the southeast Max Lake area (parts of NTS 53L/5NW and 53L/12SW); Gilbert, H.P., 1999, NTS area 53L5NW; 53L12SW. 1 map. scale 1:20 000. Superseded by 2000S-3.

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MAP1999T-1

Geology of the Waskaiowaka Lake area (parts of NTS 64A/7, 8, 9, 10); Böhm, C.O. Corkery, M.T., 1999, NTS area 64A7; 64A8; 64A9; 64A10. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP2000R-1

Geology of the Black Island-Seymourville area (NTS 62P/1 and 8); Bailes, A.H. Percival, J.A., 2000, NTS area 62P1; 62P8. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP2000R-2

Geology of the Pipestone Rock-Rice River area (NTS 62P/7 and 8); Percival, J.A. Bailes, A.H., 2000, NTS area 62P7; 62P8. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP2000S-1

Geology of the Kistigan Lake area (NTS 53K/10); Corkery, M.T. Skulski, T. Whalen, J.B. Stone, D., 2000, NTS area 53K10. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP2000S-2

Geology of the Stull Lake area (NTS 53K/7); Stone, D. Halle, J. Corkery, M.T., 2000, NTS area 53K7; 53K8. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP2000S-3

Southeast Max Lake area (parts of NTS 53L/5NW, 12SW); Gilbert, H.P., 2000, NTS area 53L5NW; 53L12SW. 1 map. scale 1:20 000. Supersedes 1999S-1.

Available for free download. (DRR 2016). <http://www.gov.mb.ca/iem/info/libmin/PMAP2000S-3.pdf>

Format: Paper and Digital COST \$5.00

MAP2000S-4

Aswapiswanan Lake east area (part of NTS 53L/6NW); Gilbert, H.P., 2000, NTS area 53L6NW. 1 map. scale 1:20 000.

Available for free download.(DRR 2016). <http://www.gov.mb.ca/iem/info/libmin/PMAP2000S-4.pdf>

Format: Paper and Digital COST \$5.00

MAP2000S-5

Aswapiswanan Lake west area (parts of NTS 53L/5NE, 6NW); Gilbert, H.P., 2000, NTS area 53L5NE; 53L6NW.
1 map. scale 1:20 000.

Available for free download. (DRR 2016). <http://www.gov.mb.ca/iem/info/libmin/PMAP2000S-5.pdf>

Format: Paper and Digital COST \$5.00

MAP2000S-6

Geology of the Gods Lake area (NTS 53L/9); Corkery, M.T. Bailes, A.H. Cameron, H.D.M. Whalen, J.B., 2000,
NTS area 53L9. 1 map. scale 1:50 000.

Format: Paper COST \$5.00

MAP2001F-1

Geology of the Millrock Hill area, Flin Flon (parts of NTS 63K/13SW, /12NW); Gibson, H.L. Bailes, A.H.
Tourigny, G. Syme, E.C., 2001, NTS area 63K13SW; 63K12NW. 1 map. scale 1:500. [Superseded by PMAP2003-6](#).

Format: Paper COST \$5.00

MAP2001F-2

Geology of the South Main shaft area, Flin Flon (part of NTS 63K/13SW); Bailes, A.H. Bray, D. Syme, E.C.,
2001, NTS area 63K13SW. 1 map. scale 1:500. [Superseded by PMAP2003-7](#).

Format: Paper COST \$5.00

MAP2001F-3

Geology of the Wabishkok Lake area (parts of NTS 63K/13NE, /14NW); Gilbert, H.P., 2001, NTS area
63K13NE; 63K14NW. 1 map. scale 1:20 000.

Format: Paper COST \$5.00

MAP2001FN-1

Geology of the Muhiigan Lake area (63J/10); Thompson Nickel Belt Geology Working Group, 2001, NTS area
63J10. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FN-2

Geology of the Pakwa Lake area (63J/15); Thompson Nickel Belt Geology Working Group, 2001, NTS area
63J15. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

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MAP2001FN-3

Geology of the Pistol Lake area (63O/2); Thompson Nickel Belt Geology Working Group, 2001, NTS area
63O2. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FN-4

Geology of the Halfway Lake area (63O/1); Thompson Nickel Belt Geology Working Group, 2001, NTS area
63O1. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FS-1

Geology of Perch Lake (63G/5), Eating Point (63G/06), Howell Point (63G/11)and Bracken Lake (63G/12)
areas; Thompson Nickel Belt Geology Working Group, 2001, NTS area 63G5; 63G6; 63G11; 63G12. 1 map.
scale 1:100 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FS-2

Geology of Kokookuhoo Island (63F/8) and Lamb Lake (63F/9) areas; Thompson Nickel Belt Geology Working Group, 2001, NTS area 63F8; 63F9. 1 map. scale 1:100 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FS-3

Geology of the William Lake area (63G/14); Thompson Nickel Belt Geology Working Group, 2001, NTS area 63G14. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FS-4

Geology of the Davidson Lake area (63G/13); Thompson Nickel Belt Geology Working Group, 2001, NTS area 63G13. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001FS-5

Geology of the Gladish Lake area (63J/5); Thompson Nickel Belt Geology Working Group, 2001, NTS area 63J5. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001HB-1

Geology of the Kiskitto Lake west (63J/2 west half), Gladish Lake (63J/3) and Talbot Lake east (63J/4 east half) area; Thompson Nickel Belt Geology Working Group, 2001, NTS area 63J2W1/2; 63J3; 63J4E1/2. 1 map. scale 1:100 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001HB-2

Geology of the Hargrave River (63J/6), Hill Lake (63J/7), Muhigan Lake (63J/10) and Tyrell (63J/11) area; Thompson Nickel Belt Geology Working Group, 2001, NTS area 63J6; 63J7; 63J10; 63J11. 1 map. scale 1:100 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001I-1

Geology of the Halfway Lake-Pistol Lake area (parts of 63O/1 and 63O/2); Thompson Nickel Belt Geology Working Group, 2001, NTS area 63O1; 63O2. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001I-2

Geology of the Hambone Lake (63O/8) and Thicket Portage west (part of 63P/5) area; Thompson Nickel Belt Geology Working Group, 2001, NTS area 63O8; 63P5; 63O8. 1 map. scale 1:50 000. "Thompson Nickel Belt Geology"; [Superseded by OF2006-33](#).

Format: Paper and Digital COST \$10.00

MAP2001I-3

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MAP2001I-4

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Format: Paper COST \$5.00

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Geology of the Lac Aimée-Naosap Lake-Alberts Lake area (parts of NTS 63K13SE and 14SW); Gilbert, H.P., 2002, NTS area 63K13SE; 63K14SW. 1 map. scale 1:20 000. Supersedes Preliminary Map 1997F-1 and accompanying Map No. OF99-1 to OFR99-1.
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PMAP2003-1

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP2003-1.zip>
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PMAP2003-2

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP2003-4.zip>
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PMAP2003-5

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PMAP2003-6

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Supersedes Preliminary Map 2001F-1.

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Format: Paper and Digital COST \$15.00

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP2004-4.pdf>

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PMAP2005-1

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP2005-1.pdf>

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PMAP2005-5

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PMAP2005-6

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PMAP2005-8

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PMAP2006-1

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PMAP2006-2

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PMAP2006-3

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PMAP2006-4

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PMAP2006-5

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PMAP2006-6

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PMAP2006-7

Geology and structure of the Garner Lake–Gem Lake area, Rice Lake greenstone belt, Manitoba (NTS 52L11 and 14); Anderson, S.D., 2006, NTS area 52L11; 52L14. 1 colour map. scale 1:20 000.

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PMAP2006-8

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PMAP2006-9

Geology of the Bernic Lake area around the Tanco mine, Bird River greenstone belt, southeastern Manitoba (NTS 52L6); Kremer, P.D. Lin, S., 2006, NTS area 52L6. 1 colour map. scale 1:10 000.

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PMAP2006-10

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PMAP2007-1

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PMAP2007-2

Revised geology of Notigi Lake, Manitoba (NTS 63O14 and parts of 64B3); Murphy, L.A. Zwanzig, H.V., 2007, NTS area 63O14; 64B3. scale 1:20 000.

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PMAP2007-3

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PMAP2007-4

Bedrock geology of the Utik Lake greenstone belt, Manitoba (parts of NTS 53M4, 5 and 63P1, 8); Böhm, C.O. Kremer, P., 2007, NTS area 53M4; 53M5; 63P1; 63P8. scale 1:25 000.

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Structural geology of the Snow Lake–Squall Lake area, Manitoba (parts of NTS 63K16, 63J13); Beaumont-Smith, C.J. Gagné, S., 2008, NTS area 63K16; 63J13. scale 1:20 000.

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PMAP2008-2

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Bedrock geology of the Pukatawakan Bay area, Southern Indian Lake, Manitoba (part of NTS 64G2); Kremer, P.D., 2008, NTS area 64G2. scale 1:25 000.

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Geology of the west-central Paint Lake area, Manitoba (parts of NTS 63O8, 9, 63P5, 12); Couëslan, C.G., 2008, NTS area 63O8; 63O9; 63P5; 63P12. scale 1:20 000.

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Geology of the east part of the Bird River area, southeastern Manitoba (NTS 52L6); Gilbert, H.P., 2008, NTS area 52L6. scale 1:20 000.

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PMAP2008-6

Geology of the west part of the Bird River area, southeastern Manitoba (NTS 52L5); Gilbert, H.P., 2008, NTS area 52L5. scale 1:20 000.

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Geology of the McLeod Road–Birch Lake allochthon, Herblet Lake (Southeast Bay), Snow Lake area, Manitoba (part of NTS 63J13); Gagné, S., 2009, NTS area 63J13. scale 1:10 000.

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Bedrock geology of the Partridge Breast Lake belt, Manitoba (parts of NTS 64G1, 8, 64H4, 5); Kremer, P.D. Corkery, M.T. Lenton, P.G., 2009, NTS area 64G1; 64G8; 64H4; 64H5. scale 1:50 000.

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Bedrock geology of the Paint Lake area, Manitoba (parts of NTS 63O8, 9, 63P5, 12); Couëslan, C.G., 2009, NTS area 63O8; 63O9; 63P5; 63P12. scale 1:20 000.

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PMAP2009-4

Bedrock geology of the Great Island area, Manitoba (parts of NTS 54L13, 54M4, 64I15, 16, 64P1, 2); Anderson, S.D. Böhm, C.O. Syme, E.C. Carlson, A. Murphy, L.A., 2009, NTS area 54L13; 54M4; 64I15; 64I16; 64P1; 64P2. scale 1:75 000.

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Geology of the Notigi–Wapisu lakes area, Northeast Kisseynew subdomain, Manitoba (parts of NTS 63O14 and 64B3); Murphy, L.A. Zwanzig, H.V., 2009, NTS area 63O14; 64B3. scale 1:20 000.

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PMAP2010-1

Precambrian geology of the Seal River region, Manitoba (parts of NTS 54L, M, 64I, P); Anderson, S.D. Böhm, C.O. Syme, E.C., 2010, NTS area 54L; 54M; 64I; 64P. scale 1:175 000.

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Geology of the Misty Lake area, northwestern Manitoba (parts of NTS 64K12, 13, 64N4); Kremer, P.D. Carlson, A.R. Couëslan, C.G., 2010, NTS area 64K12; 64K13; 64N4. scale 1:75 000.

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PMAP2010-3

Geology of the Snow Lake–Squall Lake–Herblet Lake area, Manitoba (parts of NTS 63K16, 63J13); Gagné, S. Beaumont-Smith, C.J., 2010, NTS area 63K16; 63J13. scale 1:20 000.

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PMAP2011-1

Bedrock geology of the Snyder Lake area, northwestern Manitoba (part of NTS 64N5); Kremer, P.D. Böhm, C.O., 2011, NTS area 64N5. scale 1:35 000.

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PMAP2011-2

Updated geology of the Squall–Varnson lakes area, west-central Manitoba (part of NTS 63K16); Bailes, A.H. Schledewitz, D.C.P. Gagné, S., 2011, NTS area 63K16. scale 1:20 000.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/PMAP2011-2.pdf>

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PMAP2011-3

Geology and structure of the Rice Lake mine trend, Rice Lake greenstone belt, southeastern Manitoba (part of NTS 52M4); Anderson, S.D., 2011, NTS area 52M4. scale 1:5000.

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PMAP2011-4

Surficial geology, Snyder Lake, northwestern Manitoba (parts of NTS 64N5); Trommelen, M.S., 2011, NTS area 64N5. scale 1:50 000.

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PMAP2012-1

Geology and structure of southwest Oxford Lake (west part), Manitoba (part of NTS 53L12, 13, 63I9, 16); Anderson, S.D. Kremer, P.D. Martins, T., 2012, NTS area 53L12; 53L13; 63I9; 63I16. scale 1:20 000.

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PMAP2012-2

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PMAP2012-3

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PMAP2012-4

Geology of the southeastern margin of the Ross River pluton, Rice Lake greenstone belt, southeastern Manitoba (parts of NTS 52L14); Zhou, X. Lin, S. Anderson, S.D., 2012, NTS area 52L14. scale 1:2000.

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PMAP2012-5

Bedrock geology of central Sipiwek Lake, Pikwitonei Granulite Domain, central Manitoba (part of NTS 63P4); Couëslan, C.G. Böhm, C.O. Martins, T., 2012, NTS area 63P4. scale 1:20 000.
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PMAP2012-6

Geology of the Brunne Lake area, Flin Flon Belt, west-central Manitoba (parts of NTS 63K11, 14); Gagné, S., 2012, NTS area 63K11; 63K14. scale 1:10 000.
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PMAP2012-7

Preliminary lithostratigraphic map of the McLeod Road–Birch Lake thrust panel, Snow Lake, west-central Manitoba (parts of NTS 63K16, 63J13); Rubingh, K.E. Lafrance, B. Gibson, H.L. Gagné, S., 2012, NTS area 63K16; 63J13. scale 1:5000.
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PMAP2013-1

Geology and structure of northeastern Oxford Lake, Manitoba (part of NTS 53L13, 14): sheet 1; Anderson, S.D. Kremer, P.D. Martins, T., 2013, NTS area 53L13; 53L14. scale 1:20 000.
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PMAP2013-2

Geology and structure of northeastern Oxford Lake (parts of NTS 53L13, 14): sheet 2; Anderson, S.D. Kremer, P.D. Martins, T., 2013, NTS area 53L13; 53L14. scale 1:20 000.
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PMAP2013-3

Geology and structure of northeastern Oxford Lake (parts of NTS 53L13, 14): sheet 3; Anderson, S.D. Kremer, P.D. Martins, T., 2013, NTS area 53L13; 53L14. scale 1:20 000.
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PMAP2013-4

Bedrock geology of northeastern Cauchon Lake, Manitoba (parts of NTS 63P9, 10); Couëslan, C.G., 2013, NTS area 63P9; 63P10. scale 1:20 000.
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PMAP2013-5

Bedrock geology of northern and western Partridge Crop Lake, Manitoba (parts of NTS 63P11, 12); Couëslan, C.G., 2013, NTS area 63P11; 63P12. scale 1:20 000.
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PMAP2013-6

Geology and structure of the eastern extension of the Rice Lake mine trend, Rice Lake greenstone belt, southeastern Manitoba (part of NTS 52M3, 4); Anderson, S.D., 2013, NTS area 52M3; 52M4. Scale 1:10 000.

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PMAP2013-7

Bedrock geology of the Cat Lake–Euclid Lake area, Bird River greenstone belt, southeastern Manitoba (parts of NTS 52L11, 12); Yang, X.M., 2013, NTS area 52L11; 52L12. scale 1:10 000.

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Geology of the Rail Lake–Sewell Lake area, Flin Flon–Snow Lake greenstone belt, west-central Manitoba (parts of NTS 63K10, 15); Gagné, S., 2013, NTS area 63K10; 63K15. scale 1:10 000.

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PMAP2014-1

Bedrock geology of the Armstrong Lake area, central Manitoba (parts of NTS 63P10, 11); Couëslan, C.G., 2014, NTS area 63P10, 11. scale 1:20 000.

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PMAP2014-2

Bedrock geology of the Partridge Crop Lake area, central Manitoba (parts of NTS 63P11, 12); Couëslan, C.G., 2014, NTS area 63P11, 12. scale 1:20 000.

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PMAP2014-3

Bedrock geology of the Cat Creek area, Bird River greenstone belt, southeastern Manitoba (part of NTS 52L12); Yang, X.M., 2014, NTS area 52L12. scale 1:10 000.

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Geology of the Bidou assemblage in the vicinity of the southeastern margin of the Ross River pluton, Rice Lake belt, southeastern Manitoba (part of NTS 52L14); Zhou, X., 2014, NTS area 52L14. scale 1:10 000.

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Bedrock geology west of Reed Lake, Flin Flon greenstone belt, Manitoba (part of 63K10); Gagné, S., Anderson, S.D., 2014, NTS area 63K10. scale 1:20 000.

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Geology of the Northern Indian Lake area, Manitoba (parts of NTS 64H3, 5, 6); Kremer, P.D., Martins, T., 2014, NTS area 64H3, 5, 6. scale 1:50 000.

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Bedrock geology of the southern Knee Lake area, Manitoba (parts of NTS 53L14, 15); Anderson, S.D.,

Syme, E.C., Corkery, M.T., Bailes, A.H., Lin, S., 2015, NTS area 53L14, 15. scale 1:20 000.

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PMAP2015-2

Bedrock geology of the southern and central Cauchon Lake area, central Manitoba (parts of NTS 63P7,

8); Couëslan, C.G., Guevara, V., 2015, NTS area 63P7, 8. scale 1:20 000.

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Bedrock geology of the Keewatin River area, Lynn Lake greenstone belt, northwestern Manitoba (parts of

NTS 64C14, 15); Yang, X.M., Beaumont-Smith, C.J., 2015, NTS area 64C14, 15. scale 1:20 000.

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Bedrock geology of the northern basin of Southern Indian Lake, north-central Manitoba (parts of NTS

64G7, 8, 9, 10); Martins, T., 2015, NTS area 64G7, 8, 9, 10. scale 1:50 000.

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PMAP2016-1

Bedrock geology of south-central Knee Lake, Manitoba (parts of NTS 53L15, 53M2); Anderson, S.D.,

Syme, E.C., Corkery, M.T., 2016, NTS area 53L15, 53M2. scale 1:15 000.

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Bedrock geology of the Natawahunan Lake area, central Manitoba (parts of NTS 63P11, 14); Couëslan, C.G., 2016, NTS area 63P11, 14. scale 1:20 000.

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Bedrock geology of the southeastern Duck Lake–Sesep Rapids area, central Manitoba (part of NTS 63J16); Couëslan, C.G., 2016, NTS area 63J16. scale 1:10 000.

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Bedrock geology of Bigstone Lake, Manitoba (parts of NTS 53E12, 13); Rinne, M.L., Anderson, S.D., Reid, K.D., 2016, NTS area 53E12, 13. scale 1:50 000.

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Bedrock geology of the Farley Lake area, Lynn Lake greenstone belt, northwestern Manitoba (part of NTS 64C16); Yang, X.M., Beaumont-Smith, C.J., 2016, NTS area 64C16. scale 1:20 000.

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Bedrock geology of central Southern Indian Lake, Manitoba (parts of NTS 64G1, 2, 7, 8); Martins, T., 2016, NTS area 64G1, 2, 7, 8. scale 1:50 000.

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Geology of the exposed basement in the Reed Lake area, Flin Flon belt, west-central Manitoba (parts of NTS 63K9, 10, 15, 16); Gagné, S. Syme, E.C. Anderson, S.D. and Bailes, A.H., 2017, NTS area 63K9, 10, 15, 16. scale 1:30 000.

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Sub-Phanerozoic geology of the Reed Lake area, Flin Flon belt, west-central Manitoba (parts of NTS 63K7, 8, 9, 10); Gagné, S., 2017, NTS area 63K7, 8, 9, 10. scale 1:30 000.

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Bedrock geology of the Wasekwan Lake area, Lynn Lake greenstone belt, northwestern Manitoba (parts of NTS 64C10, 15); Yang, X.M. and Beaumont-Smith, C.J., 2017, NTS area 64C10, 15. scale 1:20 000.

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Sub-Phanerozoic geology of the south Wekusko Lake–Mitisho River area, eastern Flin Flon belt, west-central Manitoba (parts of NTS 63J5, 12 and 63K8, 9Y); Reid, K.D., 2018, NTS area 63J5, 12, 63K8, 9. scale 1:50 000.

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PMAP2018-2

Bedrock geology of the Wekusko pegmatite field (northeastern block), central Manitoba (parts of NTS 63J13); Benn, D., Martins, T., Linnen, R., Ziehlke, J. and Singh, J., 2018, NTS area 63J13. scale 1:4000.

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Phanerozoic geology of southern Manitoba; Nicolas, M.P.B. Matile, G.L.D. Keller, G.R. Bamburak, J.D., 2010, 2 map set Sheet A: Paleozoic, Sheet B: Phanerozoic; Available for free download. scale 1:600 000.

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Structure contour & isopach map, Devonian - Ashern Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62K; 62F; 63B; 62O; 62J; 62G; 62I; 62H. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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Structure contour & isopach map, Devonian - Duperow Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62O; 62J; 62K; 62F; 62G. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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STRAT MAPDD-2

Detailed subcrop & isopach map, Devonian - Duperow Formation, Swan River area; McCabe, H.R. Bezys, R.K., 1998, NTS area 62N13; 62N14; 62N15; 63C. 1 map. scale 1:250 000. Revised: January, 1980 / H.R. McCabe; Re-issued.

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Structure contour & isopach map, Devonian - Dawson Bay Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62K; 62F; 63B; 62O; 62J; 62G. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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Structure contour & isopach map, Devonian - Elk Point Group (Prairie Evaporite & Winnipegosis, but excluding Ashern); Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62O; 62J; 62K; 62F; 62G. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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STRAT MAPDN-1

Structure contour & isopach map, Devonian - Nisku Formation (= Birdbear Formation); Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62O; 62J; 62K; 62F; 62G. 1 map. scale 1:500 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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STRAT MAPDPE-1

Structure contour & isopach map, Devonian - Prairie Evaporite Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 62K; 62F; 62N. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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Structure contour & isopach map, Devonian - Souris River Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 63F; 63C; 62N; 62O; 62J; 62K; 62F; 62G. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December 1991 / C.D. Martiniuk; Re-issued.

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STRAT MAPDSR-2

Detailed subcrop - isopach map, Devonian - Souris River Formation, Swan River area; McCabe, H.R. Bezys, R.K., 1998, NTS area 62N13; 62N14; 62N15; 63C. 1 map. scale 1:250000. Revised: January, 1980 / H.R. McCabe; Re-issued.

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Structure contour & isopach map, Devonian - Winnipegosis Formation; Martiniuk, C.D. Bezys, R.K., 1998, NTS area 62H; 62I; 62G; 62J; 62O; 63B; 63F; 63C; 62N; 62K; 62F. 1 map. scale 1:1 000 000. Revised: January, 1980 / H.R. McCabe; Revised: December, 1991 / C.D. Martiniuk; Re-issued.

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STRAT MAPKA-1

Structure contour isopach map, Cretaceous lower Ashville, base of fish Map Scale zone to base of Ashville; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 63C; 62N; 62K; 62F; 62O; 62J; 62G; 62H. 1 map. scale 1:1 000 000. Revised: September 1966 / B.B. Bannatyne; Re-issued.

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Structure contour & isopach map, Cretaceous upper Ashville; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 63C; 62N; 62K; 62F; 62O; 62J; 62G; 62H. 1 map. scale 1:1 000 000. Revised: September 1966 / B.B. Bannatyne; Re-issued.

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STRAT MAPKB-TTM-1

Structure contour & isopach map, upper Cretaceous & Boissevain Formation/Tertiary Turtle Mountain Formation; Manitoba Energy and Mines, 1998, NTS area 62F; 62G. 1 map. scale 1:125 000. Re-issued.

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STRAT MAPKF-1

Structure contour & isopach map, Cretaceous Favel Formation; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 62H; 62G; 62J; 62O; 63C; 62N; 62K; 62F. 1 map. scale 1:1 000 000. Revised by: B.B. Bannatyne, September 1966; Re-issued.

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STRAT MAPKRM-1

Structure contour & isopach map, Cretaceous Riding Mountain Formation: Millwood Member; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 63C; 62N; 62O; 62K; 62F; 62J; 62G. 1 map. scale 1:1 000 000. Revised: B.B. Bannatyne, September 1966; Re-issued.

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STRAT MAPKRM-2

Structure contour & isopach map, Cretaceous Riding Mountain Formation: Odanah Member; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 62N; 62K; 62F; 62J; 62G. 1 map. scale 1:1 000 000. Revised: B.B. Bannatyne, September 1966; Re-issued.

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STRAT MAPKVR-1

Structure contour & isopach map, Cretaceous Vermillion [sic] River Formation, top Morden Member; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 63C; 62N; 62K; 62F; 62O; 62J; 62G; 62H. 1 map. scale 1:1 000 000. Revised: B.B. Bannatyne, September 1966; Re-issued.

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STRAT MAPKVR-2

Structure contour & isopach map, Cretaceous Vermillion [sic] River Formation, top of Pembina Member to base of Boyne Member; Bannatyne, B.B. Bezys, R.K., 1998, NTS area 63C; 62N; 62K; 62F; 62O; 62J; 62G; 62H. 1 map. scale 1:1 000 000. Revised: September 1966 / B.B. Bannatyne; Re-issued.

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Isopach map, Mississippian - Madison group (Lodgepole, Mission Canyon & Charles but excluding Bakken); McCabe, H.R. Bezys, R.K., 1998, NTS area 62N; 62K; 62J; 62F; 62G. 1 map. scale 1:500 000. Revised: January, 1980 / H.R. McCabe; Re-issued.

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Structure contour & subcrop map Mississippian erosion surface; McCabe, H.R. Bezys, R.K., 1998, NTS area 62N; 62K; 62J; 62F; 62G. 1 map. scale 1:500 000. Revised: July, 1976 / H.R. McCabe; Issued: January, 1980 / H.R. McCabe; Re-issued.

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Geology of the Ordovician Red River Formation in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62F; 62G; 62H; 62I; 62J; 62K; 62N; 62O; 62P; 63A; 63B; 63C; 63F; 63G; 63H; 63J; 63K. 1 map. scale 1:2 000 000. Re-issued.

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Geology of the Ordovician/Silurian Stonewall Formation in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62O; 63B; 63G; 63J; 63K; 63F; 63C; 62N; 62K; 62F. 1 map. scale 1:2 000 000. Re-issued.

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Geology of the Ordovician Stony Mountain Formation in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62H; 62I; 62P; 62G; 62J; 62O; 63B; 63G; 63J; 63K; 63F; 63C; 62N; 62K; 62F. 1 map. scale 1:2 000 000. Re-issued.

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STRAT MAPOW-1

Geology of the Ordovician Winnipeg Formation in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62F; 62G; 62H; 62I; 62J; 62K; 62N; 62O; 62P; 63A; 63B; 63C; 63F; 63G; 63J; 63K; 63H. 1 map. scale 1:2 000 000. Re-issued.

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STRAT MAPP-1

Subcrop - outcrop and structure contour map, Paleozoic erosion surface; McCabe, H.R. Bezys, R.K., 1998, NTS area 62N; 62K; 62J; 62F; 62G. 1 map. scale 1:1 000 000. Issued: January, 1980 / H.R. McCabe; Re-issued.

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STRAT MAPP-2

Detailed subcrop - structure contour map, Paleozoic erosion surface Swan River area; McCabe, H.R. Bezys, R.K., 1998, NTS area 62N13; 62N14; 62N15; 63C. 1 map. scale 1:250 000. Revised: January, 1980 / H.R. McCabe; Re-issued.

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The Precambrian in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62H; 62I; 62P; 62G; 62J; 62O; 63B; 62G; 62O; 63B; 63G; 63J; 63K; 63F; 63C; 62N; 62K; 62F. 1 map. scale 1:2 000 000. Re-issued.

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Pre-Mississippian oil show map southwestern Manitoba; Bezys, R.K., 1998, NTS area 62N; 62K; 62J; 62F; 62G. 1 map. scale 1:1 000 000. Re-issued.

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Geology of the Silurian Interlake Group in Manitoba; Bezys, R.K. Conley, G.G., 1998, NTS area 62H; 62I; 62P; 63J; 63G; 63B; 62O; 62J; 62G; 63K; 63F; 63C; 62N; 62K; 62F. 1 map. scale 1:2 000 000. Re-issued.

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Surficial geology of the Kenora map sheet (NTS 52E), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 52E. 1 colour map. Scale 1:250 000.

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Surficial geology of the Pointe du Bois map sheet (NTS 52L), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 52L. 1 colour map. Scale 1:250 000.

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SG52M

Surficial geology of the Carroll Lake map sheet (NTS 52M), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 52M. 1 colour map. Scale 1:250 000.

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SG53D

Surficial geology of the Deer Lake map sheet (NTS 53D), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 53D. 1 colour map. scale 1:250 000. Modified from: Surficial geology Deer Lake, Manitoba-Ontario; Geological Survey of Canada, "A" Series Map, Map 1694A / M.P. Stanton and M.D. Clarke.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-53D_2004.pdf

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SG53E

Surficial geology of the Island Lake map sheet (NTS 53E), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53E. Scale 1:250 000.

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SG53F

Surficial geology of the Opasquia Lake map sheet (NTS 53F), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53F. Scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-53F_2006.pdf

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SG53K

Surficial geology of the Stull Lake map sheet (NTS 53K), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53K. Scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-53K_2006.pdf

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SG53L

Surficial geology of the Oxford House map sheet (NTS 53L), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53L. Scale 1:250 000.

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SG53M

Surficial geology of the Knee Lake map sheet (NTS 53M), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53M. Scale 1:250 000.

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SG53N

Surficial geology of the Gods River map sheet (NTS 53N), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53N. Scale 1:250 000.

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SG53O

Surficial geology of the Sturgeon Lake map sheet (NTS 53O), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 53O. Scale 1:250 000.

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SG54A

Surficial geology of the Black Duck River map sheet (NTS 54A), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54A. Scale 1:250 000.

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SG54B

Surficial geology of the Kaskattama River map sheet (NTS 54B), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54B. Scale 1:250 000.

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SG54C

Surficial geology of the Hayes River map sheet (NTS 54C), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54C. Scale 1:250 000.

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SG54D

Surficial geology of the Kettle Rapids map sheet (NTS 54D), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54D. Scale 1:250 000.

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SG54E

Surficial geology of the Herchmer map sheet (NTS 54E), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54E. Scale 1:250 000.

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SG54F

Surficial geology of the York Factory map sheet (NTS 54F), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54F. Scale 1:250 000.

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SG54G

Surficial geology of the Cape Tatnam map sheet (NTS 54G), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54G. Scale 1:250 000.

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SG54K

Surficial geology of the Caribou River map sheet (NTS 54M), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54M. Scale 1:250 000.

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SG54L

Surficial geology of the Shethanei Lake map sheet (NTS 54L), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54L. Scale 1:250 000.

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SG54M

Surficial geology of the Caribou River map sheet (NTS 54M), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 54M. Scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-54M_2006.pdf

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SG62F

Surficial geology of the Virden map sheet (NTS 62F), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62F. 1 colour map. scale 1:250 000. Modified from: Surficial geology of Virden, Manitoba-Saskatchewan; Geological Survey of Canada, "A" Series Map, Map 1922A / A. Blais-Stevens, C. Sun, R.J. Fulton.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-62F_2004.pdf

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SG62G

Surficial geology of the Brandon map sheet (NTS 62G), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62G. 1 colour map. scale 1:250 000. Modified from: Surficial geology of the Brandon, Manitoba; Geological Survey of Canada, "A" Series Map, Map 1067A / J.A. Elson.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-62G_2004.pdf

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SG62H

Surficial geology of the Winnipeg map sheet (NTS 62H), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62H. 1 colour map. Scale 1:250 000.

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SG62I

Surficial geology of the Selkirk map sheet (NTS 62I), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62I. 1 colour map. Scale 1:250 000.

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Surficial geology of the Neepawa map sheet (NTS 62J), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62J. 1 colour map. Scale 1:250 000.

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SG62K

Surficial geology of the Riding Mountain map sheet (NTS 62K), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62K. 1 colour map. scale 1:250 000. Modified from: Surficial geology of Riding Mountain, west of principle meridian Manitoba-Saskatchewan; Geological Survey of Canada, "A" Series Map, Map 1479A / R.W. Klassen.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-62K_2004.pdf

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SG62N

Surficial geology of the Duck Mountain map sheet (NTS 62N), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62N. 1 colour map. scale 1:250 000. Modified from: Surficial geology of Duck Mountain, west of principle meridian, Manitoba-Saskatchewan; Geological Survey of Canada, "A" Series Map, Map 1480A / R.W. Klassen.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-62N_2004.pdf

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SG62O

Surficial geology of the Dauphin Lake map sheet (NTS 62O), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62O. 1 colour map. Scale 1:250 000.

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SG62P

Surficial geology of the Hecla map sheet (NTS 62P), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 62P. 1 colour map. Scale 1:250 000.

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SG63A

Surficial geology of the Berens River map sheet (NTS 63A), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 63A. 1 colour map. scale 1:250 000. Available for free download; Modified from: Surficial geology of the Berens River, Manitoba; Geological Survey of Canada, "A" Series Map, Map 1685A / M.P. Stanton and M.D. Clarke.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-63A_2004.pdf

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SG63B

Surficial geology of the Waterhen Lake map sheet (NTS 63B), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 63B. 1 colour map. scale 1:250 000. Modified from: Surficial geology of Waterhen-Grand Rapids area, Manitoba; Geological Survey of Canada, Preliminary Map, Map 13-1966 / R.W. Klassen.

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SG63C

Surficial geology of the Swan Lake map sheet (NTS 63C), Manitoba; Matile, G.L.D. Keller, G.R., 2004, NTS area 63C. 1 colour map. scale 1:250 000. Modified from: Surficial geology of Swan Lake, Manitoba-Saskatchewan; Geological Survey of Canada, "A" Series Map, Map 1697A / M.D. Clarke.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-63C_2004.pdf

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SG63F

Surficial geology of The Pas map sheet (NTS 63F), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63F. Scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-63F_2006.pdf

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SG63G

Surficial geology of the Grand Rapids map sheet (NTS 63G), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63G. Scale 1:250 000.

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SG63H

Surficial geology of the Norway House map sheet (NTS 63H), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63H. Scale 1:250 000.

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SG63I

Surficial geology of the Cross Lake map sheet (NTS 63I), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63I. Scale 1:250 000.

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SG63J

Surficial geology of the Wekusko Lake map sheet (NTS 63J), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63J. Scale 1:250 000.

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SG63K

Surficial geology of the Cormorant Lake map sheet (NTS 63K), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63K. Scale 1:250 000.

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SG63N

Surficial geology of the Kississing Lake map sheet (NTS 63N), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63N. Scale 1:250 000.

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SG63O

Surficial geology of the Nelson House map sheet (NTS 63O), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63O. Scale 1:250 000.

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SG63P

Surficial geology of the Sipiwesk map sheet (NTS 63P), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 63P. Scale 1:250 000.

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SG64A

Surficial geology of the Split Lake map sheet (NTS 64A), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64A. Scale 1:250 000.

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SG64B

Surficial geology of the Uhlman Lake map sheet (NTS 64B), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64B. Scale 1:250 000.

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SG64C

Surficial geology of the Granville Lake map sheet (NTS 64C), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64C. Scale 1:250 000.

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SG64F

Surficial geology of the Brochet map sheet (NTS 64F), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64F. Scale 1:250 000.

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SG64G

Surficial geology of the Big Sand Lake map sheet (NTS 64G), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64G. Scale 1:250 000.

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SG64H

Surficial geology of the Northern Indian Lake map sheet (NTS 64H), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64H. Scale 1:250 000.

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SG64I

Surficial geology of the Shethanei Lake map sheet (NTS 64I), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64I. Scale 1:250 000.

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SG64J

Surficial geology of the Tadoule Lake map sheet (NTS 64J), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64J. Scale 1:250 000.

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SG64K

Surficial geology of the Whiskey Jack Lake map sheet (NTS 64K), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64K. Scale 1:250 000.

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SG64N

Surficial geology of the Kasmere Lake map sheet (NTS 64N), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64N. Scale 1:250 000.

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SG64O

Surficial geology of the Munroe Lake map sheet (NTS 64O), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64O. Scale 1:250 000.

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SG64P

Surficial geology of the Nejanilini Lake map sheet (NTS 64P), Manitoba; Matile, G.L.D. Keller, G.R., 2006, NTS area 64P. Scale 1:250 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-64P_2006.pdf

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SGMB

Surficial geology of Manitoba; Matile, G.L.D. Keller, G.R., 2007, NTS area 64N; 64O; 64P; 54M; 64K; 64J; 64I; 54L; 54K; 64F; 64G; 64H; 54E; 54F; 64C; 64B; 64A; 54D; 54C; 54B; 54A; 63N; 63O; 63P; 53M; 53N; 53O; 63K; 63J; 63I; 53L; 53K; 63F; 63G; 63H; 53E; 53F; 63C; 63B; 63A; 53D; 62N; 62O; 62P; 52M; 62K; 62J; 62I; 52L; 62F; 62G; 62H; 52E. Scale 1:1 000 000.

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Format: Paper and Online COST \$10.00

SG-CMS (2nd edition)

Surficial Geology Compilation Map Series of Manitoba Second edition; Matile, G.L.D. Keller, G.R., 2007, NTS area 64N; 64O; 64P; 54M; 64K; 64J; 64I; 54L; 54K; 64F; 64G; 64H; 54E; 54F; 64C; 64B; 64A; 54D; 54C; 54B; 54A; 63N; 63O; 63P; 53M; 53N; 53O; 63K; 63J; 63I; 53L; 53K; 63F; 63G; 63H; 53E; 53F; 63C; 63B; 63A; 53D; 62N; 62O; 62P; 52M; 62K; 62J; 62I; 52L; 62F; 62G; 62H; 52E. 1 DVD-ROM, scales 1:250 000, 1:500 000, 1:1 000 000. Supersedes 1st ed. 2006. Current final version, online.

Available for free download. <http://www.gov.mb.ca/iem/geo/gis/surfgeomap.html>

Format: Paper, DVD-ROM and Online COST \$10.00

SG-SMB

Surficial geology of southern Manitoba (south of 53°); Matile, G.L.D. Keller, G.R., 2004, NTS area 52E; 52L; 52M; 53D; 62F; 62G; 62H; 62I; 62J; 62K; 62N; 62O; 62P; 63A; 63B; 63C. 1 colour map. Scale 1:500 000.

Available for free download. http://www.gov.mb.ca/iem/geo/gis/sgcms/pdfs/SG-SMB_2004.pdf

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Data Repository Items

DRI2003001

Geochemical analyses of dwarf birch twigs, peat, bog iron and clay at Reed Lake, Manitoba (NTS 63K10); by Gale, G.H.; 2003.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/2003001.xls>

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DRI2003002

Major, trace and rare earth element data for selected grab samples of drillcore from the Lynn Lake core repository, Manitoba (NTS 64C); by Gale, G.H.; 2003.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/2003002.xls>

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DRI2004001

Major- and trace-element analytical data for whole-rock samples from the Fox River Belt, northeastern Manitoba (53M15; 53M16); Desharnais, G.; Peck, D.C.; Halden, N.M.; Scoates, R.F.J.; Hulbert, L.J.; 2004.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2004001.xls>

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DRI2004002

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Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2004002.xls>

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DRI2004003

Geochemical analyses of soil samples, pits Mac 31, Mac 32 and Mac 33, Rainbow zone, MacLellan Au-Ag deposit, Lynn Lake, Manitoba (NTS 64C15); Gale, G.H.; Pawliw, P. and Hill, G.T.; 2004.

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Format: Digital web release COST \$0.00

DRI2004004

Geochemical analyses of peat and lake sediment samples, Reed property, Reed Lake, Manitoba (NTS 63K10); by Gale, G.H.; 2004.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2004004.xls>

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DRI2004005

Geochemical analyses of rock and spruce bark samples, occurrence 10, Sheila Lake, Manitoba (NTS 64C14); Gale, G.H.; 2004.

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Format: Digital web release COST \$0.00

DRI2005001

Electron-microprobe analyses of minerals from the Fox River Sill, northeastern Manitoba (53M16); by Turnock, A.C.; Raudsepp, M.; Scoates, R.F.J.; 2005.

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DRI2005002

Geochemical analyses of rocks from sites investigated during the Manitoba iron-oxide copper-gold (IOCG) scoping study (NTS 54L; 63J; 63K; 63N; 63O; 64A; 64H; 64B; 64C; 64F; 64G; 64I; 64J; 64K); by Mumin, A.H.; Perrin, J.A.; 2005.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2005002.xls>

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DRI2005003

Lithogeochemical and lithological data and field photographs for the southern Wekusko Lake area, Manitoba (NTS 63J12NW); by Gilbert, H.P.; Bailes, A.H.; 2005.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2005003.zip>

Format: Digital web release COST \$0.00

DRI2005004

Lithogeochemical and lithological data, Sm-Nd isotopic data and geochronological data for the Black Island area, Lake Winnipeg, Manitoba (parts of NTS 62P1, 7 and 8) and the Rice Lake greenstone belt (parts of NTS 62P, 52M and 52L); by Bailes, A.H.; Percival, J.A.; 2005.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2005004.xls>

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DRI2005005

Major- and trace-element analyses and ϵ Nd of the Bah Lake assemblage, Thompson Nickel Belt (NTS 63J, O and P); by Zwanzig, H.V.; 2005.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2005005.xls>

Format: Digital web release COST \$0.00

DRI2006001

Major- and trace-element analyses of the metasedimentary and basement rocks, Thompson Nickel Belt, adjacent Superior Boundary Zone and Kisseynew Domain (63J; 63O; 63P; 64A; 64B); by Zwanzig, H.V.; Macek, J.J.; McGregor, C.R.; 2008.

Available for free download. <http://www.gov.mb.ca/iem/info/libmin/DRI2006001.xls>

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DRI2006002

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