<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001F-1</td>
<td>Geology of the Millrock Hill area, Flin Flon (parts of NTS 63K/13SW, /12NW) by H.L. Gibson, A.H. Bailes, G. Tourigny and E.C. Syme</td>
<td>1:500</td>
</tr>
<tr>
<td>2001F-2</td>
<td>Geology of the South Main shaft area, Flin Flon (part of NTS 63K/13SW) by A.H. Bailes, D. Bray and E.C. Syme</td>
<td>1:500</td>
</tr>
<tr>
<td>2001F-3</td>
<td>Geology of the Wabishkok Lake area (parts of NTS 63K/13NE, /14NW) by H.P. Gilbert</td>
<td>1:20 000</td>
</tr>
<tr>
<td>2001S-2</td>
<td>Geology of the Pipestone Lake area (parts of NTS 63I/5, /12) by A.C. Parmenter, S. Lin and M.T. Corkery</td>
<td>1:20 000</td>
</tr>
</tbody>
</table>
Manitoba Geological Survey Reports and Maps

Open File Reports

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. and Ziehlke, D.V.

OF2000-1
Manitoba radiocarbon dates / Morlan, R.E., McNeely, R., and Nielsen, E.

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 metal concentrations / Sailerova, E.

OF2001-4

OF2001-5
Operation Superior: Kimberlite indicator mineral survey results (2000) for the northern half of the Knee Lake greenstone belt, Manitoba (NTS 53M) / Fedikow, M.A.F., Nielsen, E., Conley, G.G. and Lenton, P.G.

OF2001-6 (CD-ROM)
Geochemistry and tectonic setting of volcanic and intrusive rocks in the VMS-hosting Snow Lake arc assemblage, Flin Flon Belt, Manitoba: a preliminary release of the geochemical data set / Bailes, A. H. and Galley, A.G.

Economic Geology Reports

ER2000-1 (CD-ROM)
Digital map and database of magmatic Ni-Cu ± PGE occurrences and mafic-ultramafic bodies in Manitoba / Hulbert, L. and Scoates, J. (Published in collaboration with the Geological Survey of Canada)

Mineral Deposit Series

MDS No. 32
Mineral deposits and occurrences in the Island Lake area, NTS 53E/15, 16, 53F/13, and parts of 53E/9, 10 and 53F/12 / Theyer, P.

Bedrock Geology Compilation Map Series

NTS 64N
Kasmere Lake, scale 1:50 000.

Report of Activities 2000

Introductory summary / Syme, E.C., p. 1-8

Flin Flon – Snow Lake
Geochemistry and metal mobility during silicification of the 1.89 Ga Welch Lake primitive arc basalt, Snow Lake arc assemblage, Snow Lake / Surka, M. and Bailes, A.H., p. 9-11.

Thompson Nickel Belt, Superior Boundary Zone, Fox River Belt


Thompson Nickel Belt Project: petrographic and chemical characterization of major rock types (parts of NTS 63J, 63O and 63P) / McGregor, C.R., p. 16-17.

Mystery Lake high-strain zones: sinistral and dextral, east-side-up displacements, Thompson Nickel Belt / Zwanzig, H.V., p. 18-23.

Petrographic investigations at Sipiwesk Lake (part of NTS 63J/16) / Lettley, C.D., p. 24-25.


Lynn Lake

Controls on gold mineralization associated with the Johnson Shear Zone and Agassiz Metallotect, Lynn Lake greenstone belt: summary of current activities (parts of NTS 64C/10, /11, /12, /14, /15, /16) / Beaumont-Smith, C.J., p. 49-50.

Preliminary structural analysis of the Agassiz Metallotect near the MacLellan and Dot Lake gold deposits, Lynn Lake greenstone belt (parts of NTS 64C/14, /15) / Ma, G., Beaumont-Smith, C.J. and Lentz, D.R., p. 51-56.

Structural analysis of the Johnson Shear Zone in the Gemmell Lake-Dunphy Lakes area, Lynn Lake greenstone belt (parts of NTS 64C/11, /12) / Beaumont-Smith, C.J., p. 57-63.

Detailed structural analysis of the Johnson Shear Zone in the west Gemmell Lake area (NTS 64C/11) / Beaumont-Smith, C.J. and Edwards, C.D., p. 64-68.

Preliminary structural and gold metallogenic studies at the Burnt Timber mine and surrounding area, Lynn Lake greenstone belt (NTS 64C/10) / Jones, L.R., Beaumont-Smith, C.J. and Lafrance B., p. 69-72.

Structural analysis and gold metallogony of the Farley Lake gold deposit, Lynn Lake greenstone belt (NTS 64C/16) / Beaumont-Smith, C.J., Lentz, D.R. and Tweed, E.A., p. 73-81.


Geochemistry and tectonic framework of the Kisseynew Domain-Lynn Lake belt boundary (part of NTS 63P/13) / Zwanzig, H.V., p. 91-96.

U-Pb age of the gabbro and other plutons at Lynn Lake (part of NTS 64C) / Turek, A., Woodhead, J. and Zwanzig H.V., p. 97-104.

Northern Superior

Operation Superior: multimedia geochemical surveys in the Knee Lake greenstone belt (northern half), northern Superior Province, Manitoba (NTS 53L) / Fedikow, M.A.F. and Nielsen, E., p. 105-107.


Southeast Max Lake area (parts of NTS 53L/5N, /6NW, /12SW) / Gilbert, H.P., p. 137-149.


Southeast Manitoba


Southeast Manitoba


Saline spring geochemistry, west-central Manitoba / Grasby, S.E., p. 214-216.


Paleoenvironmental history of the Red River valley since AD 1463 / Nielsen, E. and St. George, S., p. 220-222.

Manitoba General


Mining sector participation in the Protected Areas Initiative / Leskiw, P.D., p. 225.

Industrial minerals of the Churchill area (parts of NTS 54K/13SE and 54L/16SW) / Bamburak, J.D., p. 226-230.

GIS-based interactive maps on the Web / Pacey, M., p. 231.
Preliminary Map Series

2000R-1
Geology of the Black Island-Seymourville area (NTS 62P/1 and 8) / Bailes, A.H. and Percival, J.A., scale 1:20 000.

2000R-2
Geology of the Pipestone Rock-Rice River area (NTS 62P/7 and 8) / Percival, J.A. and Bailes, A.H., scale 1:20 000.

2000S-1
Geology of the Kistigan Lake area (NTS 53K/10) / Corkery, M.T. and Stone, D., scale 1:50 000.

2000S-2
Geology of the Stull Lake area (NTS 53K/7) / Corkery, M.T. and Stone, D., scale 1:50 000

2000S-3
Southeast Max Lake area (parts of NTS 53L/5NW, 12SW) / Gilbert, H.P., scale 1:20 000.

2000S-4
Aswapiswanan Lake east area (part of NTS 53L/6NW) / Gilbert, H.P., scale 1:20 000.

2000S-5
Aswapiswanan Lake west area (parts of NTS 53L/5NE, 6NW) / Gilbert, H.P., scale 1:20 000.

2000S-6
Geology of the Gods Lake area (NTS 53L/9) / Corkery, M.T. and Cameron, H.D.M., scale 1:50 000.

Thompson Nickel Belt compilation maps by Macek, J.J. and the TNB Working Group

2001FN-1
Geology of the Muhigan Lake area (63J/10), scale 1: 50 000

2001FN-2
Geology of the Pakwa Lake area (63J/15), scale 1: 50 000

2001FN-3
Geology of the Pistol Lake area (63O/2), scale 1: 50 000

2001FN-4
Geology of the Halfway Lake area (63O/1), scale 1: 50 000

2001FS-1
Geology of Perch Lake (63G/5), Eating Point (63G/06), Howell Point (63G/11) and Bracken Lake (63G/12) areas, scale 1: 100 000

2001FS-2
Geology of Kokookuhoo Island (63F/8) and Lamb Lake (63F/9) areas, scale 1: 100 000

2001FS-3
Geology of the William Lake area (63G/14), scale 1: 50 000

2001FS-4
Geology of the Davidson Lake area (63G/13), scale 1: 50 000

2001FS-5
Geology of the Gladish Lake area (63J/5), scale 1: 50 000

2001HB-1
Geology of the Kiskitto Lake west (63J/2 west half), Gladish Lake (63J/3) and Talbot Lake east (63J/4 east half) area, scale 1: 100 000
2001HB-2
Geology of the Hargrave River (63J/6), Hill Lake (63J/7), Muhigan Lake (63J/10) and Tyrell (63J/11) areas, scale 1: 100 000

2001I-1
Geology of the Halfway Lake-Pistol Lake area (parts of 63O/1 and 63O/2), scale 1: 50 000

2001I-2
Geology of the Hambone Lake (63O/8) and Thicket Portage west (part of 63P/5) areas, scale 1: 50 000

2001I-3
Geology of the Ospwagan Lake west (63O/9 west half) and Thompson east (63P/12 west half) areas, scale 1: 50 000

2001I-4
Geology of the Mystery Lake (63P/13) area, scale 1: 50 000

Manitoba Mining and Minerals Convention Speaker Abstracts
Winnipeg, Manitoba, November 16-18, 2000


Wyshynski, M. 2000: Keeping the shine on nickel: a Manitoba success story; how Inco at Thompson is working to stay competitive and maintain Manitoba’s position as a major supplier to world nickel markets; Manitoba Industry, Trade and Mines, Manitoba Mining & Minerals Convention 2000: program, p. 40.


**External Publications**


Lin, S. and Corfu, F. in press: Structural setting and geochronology of auriferous quartz veins at the High Rock Island gold deposit, northwestern Superior Province; Economic Geology.


# Manitoba Geological Survey

<table>
<thead>
<tr>
<th>Position</th>
<th>Personnel</th>
<th>E-mail</th>
<th>Phone (Area Code 204)</th>
<th>Areas of interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>Ric Syme</td>
<td><a href="mailto:rsyme@gov.mb.ca">rsyme@gov.mb.ca</a></td>
<td>945-6556</td>
<td></td>
</tr>
<tr>
<td><strong>Precambrian Mapping Section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chief Geologist</td>
<td>Dr. Alan Bailes</td>
<td><a href="mailto:abailes@gov.mb.ca">abailes@gov.mb.ca</a></td>
<td>945-6555</td>
<td>Flin Flon Belt, SE Manitoba</td>
</tr>
<tr>
<td>Geologist</td>
<td>Tim Corkery</td>
<td><a href="mailto:tcorkery@gov.mb.ca">tcorkery@gov.mb.ca</a></td>
<td>945-6554</td>
<td>Superior Province, SE Manitoba</td>
</tr>
<tr>
<td>Geologist</td>
<td>Paul Gilbert</td>
<td><a href="mailto:pgilbert@gov.mb.ca">pgilbert@gov.mb.ca</a></td>
<td>945-6547</td>
<td>Flin Flon Belt, N Superior Province</td>
</tr>
<tr>
<td>Geologist</td>
<td>Cathy McGregor</td>
<td><a href="mailto:cmcgregor@gov.mb.ca">cmcgregor@gov.mb.ca</a></td>
<td>945-6543</td>
<td>Thompson Nickel Belt</td>
</tr>
<tr>
<td>Geologist</td>
<td>Dr. Josef Macek</td>
<td><a href="mailto:jmacek@gov.mb.ca">jmacek@gov.mb.ca</a></td>
<td>945-6548</td>
<td>Thompson Nickel Belt</td>
</tr>
<tr>
<td>Geologist</td>
<td>Dr. Herman Zwanzig</td>
<td><a href="mailto:hzwanzig@gov.mb.ca">hzwanzig@gov.mb.ca</a></td>
<td>945-6552</td>
<td>Superior Boundary Zone; Lynn Lake Belt</td>
</tr>
<tr>
<td><strong>Mineral Deposits Section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chief Geologist</td>
<td>Dr. Mark Fedikow</td>
<td><a href="mailto:mfedikow@gov.mb.ca">mfedikow@gov.mb.ca</a></td>
<td>945-6562</td>
<td>Multimedia geochemical survey, Superior Province</td>
</tr>
<tr>
<td>Regional geologist, Thompson</td>
<td>Dr. Scott Anderson</td>
<td><a href="mailto:scanderson@gov.mb.ca">scanderson@gov.mb.ca</a></td>
<td>677-6886</td>
<td>Lynn Lake Belt, SE Manitoba</td>
</tr>
<tr>
<td>Mineral deposit geologist</td>
<td>Chris Beaumont-Smith</td>
<td><a href="mailto:cbeaumont@gov.mb.ca">cbeaumont@gov.mb.ca</a></td>
<td>945-6566</td>
<td>Lynn Lake Belt; N Superior Province, SE Manitoba</td>
</tr>
<tr>
<td>Mineral deposits database geologist</td>
<td>Malcolm Cameron</td>
<td><a href="mailto:malcameron@gov.mb.ca">malcameron@gov.mb.ca</a></td>
<td>677-6884</td>
<td>Superior Province</td>
</tr>
<tr>
<td>Mineral deposit geologist</td>
<td>Dr. George Gale</td>
<td><a href="mailto:ggale@gov.mb.ca">ggale@gov.mb.ca</a></td>
<td>945-6561</td>
<td>Flin Flon Belt</td>
</tr>
<tr>
<td>Regional geologist, Flin Flon</td>
<td>Tom Heine</td>
<td><a href="mailto:theine@gov.mb.ca">theine@gov.mb.ca</a></td>
<td>687-1633</td>
<td>Flin Flon</td>
</tr>
<tr>
<td>Resident geologist, Flin Flon</td>
<td>Dave Prouse</td>
<td><a href="mailto:dprouse@gov.mb.ca">dprouse@gov.mb.ca</a></td>
<td>687-1632</td>
<td>Flin Flon</td>
</tr>
<tr>
<td>Mineral deposit geologist</td>
<td>Dr. Peter Theyer</td>
<td><a href="mailto:ptheyer@gov.mb.ca">ptheyer@gov.mb.ca</a></td>
<td>945-6545</td>
<td>Thompson Nickel Belt; SE Manitoba; Flin Flon Belt</td>
</tr>
<tr>
<td><strong>Sedimentary and Industrial Minerals Section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chief Geologist</td>
<td>Ruth Bezys</td>
<td><a href="mailto:rbzys@gov.mb.ca">rbzys@gov.mb.ca</a></td>
<td>945-6563</td>
<td>Southern Manitoba, Interlake</td>
</tr>
<tr>
<td>Industrial minerals geologist</td>
<td>Jim Bamburak</td>
<td><a href="mailto:jamburak@gov.mb.ca">jamburak@gov.mb.ca</a></td>
<td>945-6534</td>
<td>Capital region, Cretaceous</td>
</tr>
<tr>
<td>Quaternary geologist</td>
<td>Heather Groom</td>
<td><a href="mailto:hgroon@gov.mb.ca">hgroon@gov.mb.ca</a></td>
<td>945-6546</td>
<td>Aggregate</td>
</tr>
<tr>
<td>Geophysicist</td>
<td>Ifti Hosain</td>
<td><a href="mailto:ihosain@gov.mb.ca">ihosain@gov.mb.ca</a></td>
<td>945-6540</td>
<td>Manitoba, Superior Province</td>
</tr>
<tr>
<td>GIS specialist</td>
<td>Greg Keller</td>
<td><a href="mailto:grkeller@gov.mb.ca">grkeller@gov.mb.ca</a></td>
<td>945-6744</td>
<td>Red River; digital elevation model</td>
</tr>
<tr>
<td>Mineral assessment geologist</td>
<td>Peter Leskiw</td>
<td><a href="mailto:pleskiw@gov.mb.ca">pleskiw@gov.mb.ca</a></td>
<td>945-6508</td>
<td>MEAP/Protected Areas</td>
</tr>
<tr>
<td>Quaternary geologist</td>
<td>Gaywood Matile</td>
<td><a href="mailto:gmatile@gov.mb.ca">gmatile@gov.mb.ca</a></td>
<td>945-6530</td>
<td>Red River; digital elevation model</td>
</tr>
<tr>
<td>Quaternary geologist</td>
<td>Dr. Erik Nielsen</td>
<td><a href="mailto:enielsen@gov.mb.ca">enielsen@gov.mb.ca</a></td>
<td>945-6506</td>
<td>Hudson Bay Lowlands; dendrochronology</td>
</tr>
<tr>
<td>Dendrochronologist</td>
<td>Scott St. George</td>
<td><a href="mailto:ststgeorge@gov.mb.ca">ststgeorge@gov.mb.ca</a></td>
<td>945-6288</td>
<td>Geological Survey of Canada; dendrochronology</td>
</tr>
<tr>
<td><strong>Geoscience Information Section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Section Head</td>
<td>Paul Lenton</td>
<td><a href="mailto:plenton@gov.mb.ca">plenton@gov.mb.ca</a></td>
<td>945-6553</td>
<td>Geological data management and analysis</td>
</tr>
<tr>
<td>Database geologist</td>
<td>Glenn Conley</td>
<td><a href="mailto:gconley@gov.mb.ca">gconley@gov.mb.ca</a></td>
<td>945-7255</td>
<td>Stratigraphic data files</td>
</tr>
<tr>
<td>GIS specialist</td>
<td>Len Chackowsky</td>
<td><a href="mailto:lchackowsky@gov.mb.ca">lchackowsky@gov.mb.ca</a></td>
<td>945-8204</td>
<td>GIS</td>
</tr>
<tr>
<td>Geological compiler</td>
<td>Dorne Lindal</td>
<td><a href="mailto:dlindal@gov.mb.ca">dlindal@gov.mb.ca</a></td>
<td>945-0661</td>
<td>1:250 000 compilation series</td>
</tr>
<tr>
<td>GIS specialist</td>
<td>Mark Pacey</td>
<td><a href="mailto:mpacey@gov.mb.ca">mpacey@gov.mb.ca</a></td>
<td>945-4624</td>
<td>GIS; Internet Map Server</td>
</tr>
<tr>
<td><strong>Client Services Section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>Monique Lavergne</td>
<td><a href="mailto:mlavergne@gov.mb.ca">mlavergne@gov.mb.ca</a></td>
<td>945-6551</td>
<td>Publications</td>
</tr>
<tr>
<td>Library Services</td>
<td>Lori Janower</td>
<td>ljан<a href="mailto:ower@gov.mb.ca">ower@gov.mb.ca</a></td>
<td>945-6569</td>
<td>Library</td>
</tr>
<tr>
<td>Publication Sales</td>
<td>Elaine Hunter</td>
<td><a href="mailto:ehunter@gov.mb.ca">ehunter@gov.mb.ca</a></td>
<td>945-4154</td>
<td>Publication Sales; library</td>
</tr>
<tr>
<td><strong>Midland Laboratory and Rock Storage Facility</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>Doug Berk</td>
<td><a href="mailto:dberk@gov.mb.ca">dberk@gov.mb.ca</a></td>
<td>945-6550</td>
<td>Sample storage and preparation</td>
</tr>
<tr>
<td><strong>Administration</strong></td>
<td>Diana Kircz</td>
<td><a href="mailto:dkircz@gov.mb.ca">dkircz@gov.mb.ca</a></td>
<td>945-6558</td>
<td></td>
</tr>
</tbody>
</table>