PUBLICATIONS
### 2000R-1
Geology of the Black Island-Seymourville area (NTS 62P/1 and 8)
by A.H. Bailes and J.A. Percival

### 2000R-2
Geology of the Pipestone Rock-Rice River area (NTS 62P/7 and 8)
by J.A. Percival and A.H. Bailes

### 2000S-1
Geology of the Kistigan Lake area (NTS 53K/10)
by M.T. Corkery and D. Stone

### 2000S-2
Geology of the Stull Lake area (NTS 53K/7)
by M.T. Corkery and D. Stone

### 2000S-3
Southeast Max Lake area (parts of NTS 53L/5NW, 12SW) Supercedes 1999S-1
by H.P. Gilbert

### 2000S-4
Aswapiswanan Lake east area (part of NTS 53L/6NW)
by H.P. Gilbert

### 2000S-5
Aswapiswanan Lake west area (parts of NTS 53L/5NE, 6NW)
by H.P. Gilbert

### 2000S-6
Geology of the Gods Lake area (NTS 53L/9)
by M.T. Corkery and H.D.M. Cameron

---

**Preliminary Maps**

---

| 2000R-1 | Geology of the Black Island-Seymourville area (NTS 62P/1 and 8) | 1:20 000 |
| 2000R-2 | Geology of the Pipestone Rock-Rice River area (NTS 62P/7 and 8) | 1:20 000 |
| 2000S-1 | Geology of the Kistigan Lake area (NTS 53K/10) | 1:50 000 |
| 2000S-2 | Geology of the Stull Lake area (NTS 53K/7) | 1:50 000 |
| 2000S-3 | Southeast Max Lake area (parts of NTS 53L/5NW, 12SW) Supercedes 1999S-1 | 1:20 000 |
| 2000S-4 | Aswapiswanan Lake east area (part of NTS 53L/6NW) | 1:20 000 |
| 2000S-5 | Aswapiswanan Lake west area (parts of NTS 53L/5NE, 6NW) | 1:20 000 |
| 2000S-6 | Geology of the Gods Lake area (NTS 53L/9) | 1:50 000 |
Publications Released
November 1999 - November 2000


Böhm, Ch.O. and Corkery, M.T. 1999: Geology of the Waskaiowa Lake area (part of NTS 64A/7,8,9,10); Manitoba Industry, Trade and Mines, Geological Services, Preliminary Map 1999T-1, scale 1:50 000.


Fedikow, M.A.F. 2000: 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); Manitoba Industry, Trade and Mines, Geological Services, Open File Report OF99-10, 34 p.


Sasseville, C. 1999: Geology of the Wallace-Siderock lakes area (part of NTS 52M/3 and 52L/14); Manitoba Industry, Trade and Mines, Geological Services, Preliminary Map 1999R-1, scale 1:20,000.


**External Publications**


Böhm, Ch.O., Heaman, L.M., Creaser, R.A., and Corkery, M.T. 2000: Discovery of pre-3.5 Ga exotic crust at the northwestern Superior Province margin, Manitoba; Geology, v. 28, no. 1, p. 75-78.


Machado, N.D., Zwanzig, H.V., Parent, M. 1999: U-Pb ages of plutonism, sedimentation, and metamorphism of the Paleoproterozoic Kisseynew metasedimentary belt, Trans-Hudson Orogen (Manitoba, Canada); Canadian journal of earth sciences, 36:11, p. 1829.


St. George, S. and Nielsen, E. 2000: Signatures of high-magnitude 19th century floods in Quercus macrocarpa (Michx.) tree-rings along the Red River, Manitoba, Canada; Geology, v. 28, p. 899-902.


