

SYMBOLS

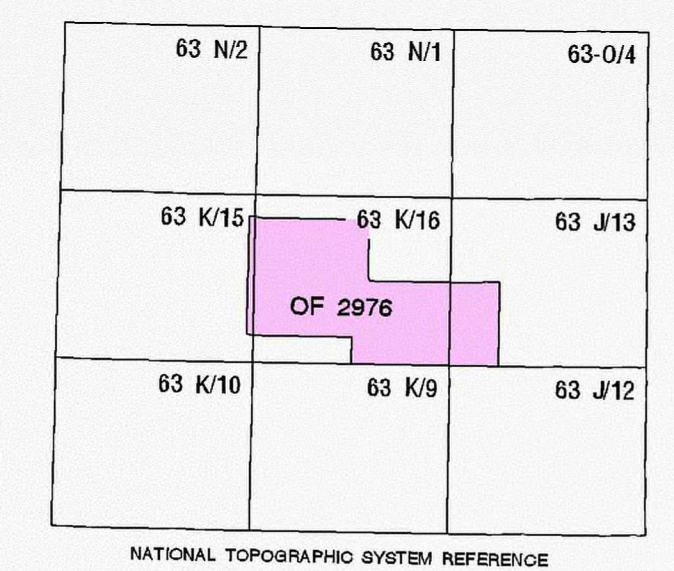
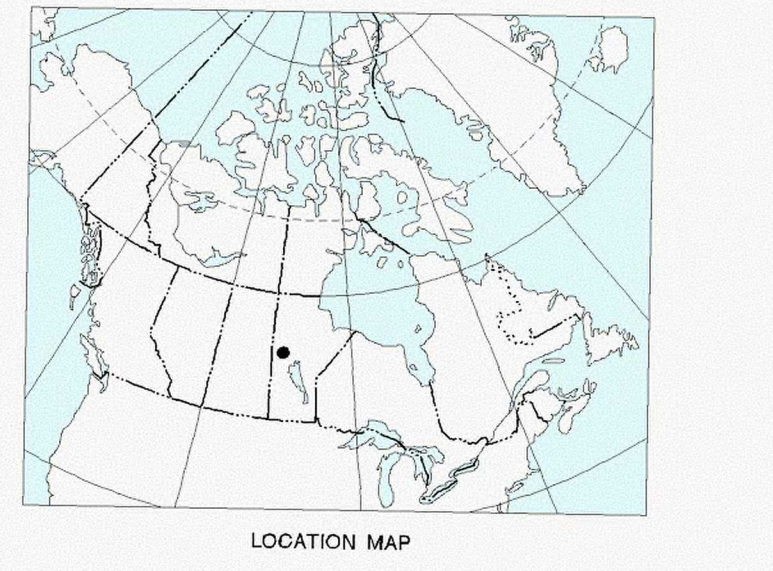
Geological contact: solid line with dots
 Fault, shear zone: solid line with dashes
 Early thrust fault: solid line with triangles
 Fold axial trace (anticline): dashed line with triangles
 Fold axial trace (syncline): dashed line with inverted triangles
 Stratigraphic way-up (generalized): dashed line with arrows
 Mineral deposit: star symbol

MINERAL DEPOSITS

- 1 Diskone Cu-Zn mine (pp)
- 2 Morgan Lake Zn-Cu deposit
- 3 Pat Lake Zn-Cu deposit
- 4 Rainbow Zn-Cu deposit
- 5 Bomber Zn-Cu showing
- 6 Chase Lake Zn-Cu mine (pp)
- 7 North Chase Zn-Cu mine (pp)
- 8 Last Lake Zn-Cu mine (pp)
- 9 Ghost Lake Zn-Cu mine (pp)
- 10 Photo Lake mine (pp)
- 11 Joazeiro Cu showing
- 12 Anderson Lake Cu-Zn mine (pp)
- 13 Ram Cu showing
- 14 Small Cu-Zn mine (pp)
- 15 Linda Zn-Cu deposit
- 16 Red Cu-Zn mine (pp)

(pp) current producer
(pp) past producer

Copies of this map may be obtained from the Geological Survey of Canada, 601 Booth Street, Ottawa, Ontario K1A 0E8, 250-966-8626, 250-966-8627, 250-966-8628.



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 * Manitoba Energy and Mines
 * Geological Survey of Canada

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**GEOLOGY OF THE
 SNOW LAKE-FILE LAKE AREA
 MANITOBA**
 Scale 1:50 000 - Échelle 1/50 000
 Kilometers 1 2 3 4 Kilomètres
 Universal Transverse Mercator Projection
 © Crown copyright reserved
 Projection transversale universelle de Mercator
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Digital base map from Surveys, Mapping and Remote Sensing published at the same scale. Generalized and modified by the Geological Survey of Canada
 Copies of the topographical editions covering this map area may be obtained from the Canada Map Office, Department of Natural Resources, Ottawa, Ontario, K1A 0E8
 Mean magnetic declination, 1984, 9°04' E, decreasing 9.7" annually

