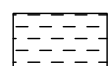
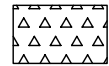



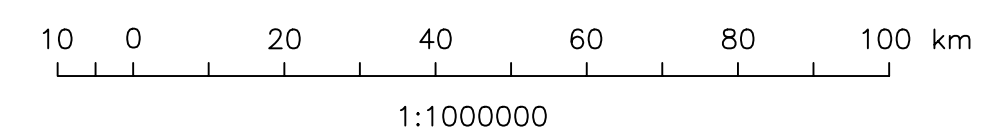
STRATIGRAPHIC MAP SERIES P-1  
**SUBCROP – OUTCROP  
 AND  
 STRUCTURE CONTOUR MAP**  
 PALEOZOIC EROSION SURFACE

- STRUCTURE CONTOUR (100' Contour Interval)
- ±250 ELEVATION ABOVE (BELOW) SEA LEVEL DATUM
- ▨ PRECAMBRIAN (Inliers)

For detail in area of Mississippian subcrop, see map M-2.  
 Additional data are incorporated from water wells and industrial mineral core holes in the Winnipeg area.

LAKE ST. MARTIN CRYPTOEXPLOSION STRUCTURE

-  Red Beds and Evaporites – Jurassic Amaranth Formation?
-  St. Martin Series – Permian: breccias and trachyandesites
-  Structurally uplifted Precambrian and Lower Paleozoic Strata.



Structure and Isopach values are given in feet  
 Digital cartography by: M.E.McFarlane

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