

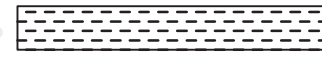







STRATIGRAPHIC MAP SERIES KSR-1a
STRUCTURE CONTOUR MAP
CRETACEOUS
SWAN RIVER FORMATION

-  Structure Contour (contour interval = 20m)
-  Limit of Swan River Formation¹
-  Swan River Formation Outcrop Belt¹
-  Area of Structural Disturbance²
-  See Stratigraphic Map KSR-2 for detail in this area.
-  -222 Subsea elevation in metres
-  D_{SR} Devonian Souris River Formation
-  K_{SR} Cretaceous Swan River Formation

Scale 1:1 000 000



Revised Date: August 31, 2000
Cartography: N. Barton

Original Geology by: B. B. Bannatyne, 1970²
Revised by: M. P. B. Nicolas, P. Geo.

¹Manitoba Geological Survey (1979) Geological Map of Manitoba; Trade and Mines, Map 79-2, 1:1 000 000
²B. B. Bannatyne (1970). The Clays and Shales of Manitoba; Department of Mines and Natural Resources, Mines Branch, Publication 67-1.

