

LEGEND*

PRECAMBRIAN

INTRUSIVE/ AND METAMORPHIC ROCKS

POST KINEMATIC INTRUSIVE ROCKS

METAMORPHIC AND ANATECTIC ROCKS

SYN- TO LATE KINEMATIC INTRUSIVE ROCKS

EARLY KINEMATIC INTRUSIVE ROCKS

MISSISSIPPI GROUP

AMISK GROUP

METASEDIMENTARY ROCKS

INTRUSIVE ROCKS

METAVOLCANIC ROCKS*

BUTLER-FUSSEY LAKES AREA

STORZUK-MORTON LAKES AREA

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INDEX TO AERIAL PHOTOGRAPHS

NOTE

Geology by
A. H. BAILES, 1970-1972
Cartography by
P. BLUMFELDER, 1977

Geological Services Branch, Mineral Resources Division, Winnipeg
To accompany MRD Geological Report 78/1

The approximate magnetic declination at the east edge of the map area is 14° 22' (1995) and is decreasing by 1.1° annually.

Aerial photographs numbered:
A 19759 85-107
A 19762 83-94
A 19763 104-117, 128-140 and 236-250
A 20043 218-230
A 20044 252-273 and 79-82
A 20135 20-33 and 44-54
provide complete coverage of the area at 1 inch = 1320 feet, and may be obtained from the National Air Photo Library, Ottawa.

Scale 1: 25 000

MAP 78-1-1

GEOLOGY OF THE FILE LAKE AREA

