


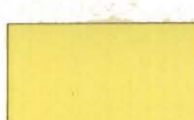







**LEGEND**

-  Shale, siltstone, manganiferous horizons near base (Riding Mountain Formation)
-  Calcareous speckled shale with minor interbedded limestone, non-calcareous black shale and bentonite (Favel and Vermilion River Formations)
-  Black non-calcareous shale (Lower Colorado)
-  Poorly consolidated sands and silts with minor lignite, clays and calcareous sandstone (Blairmore Formation)

**SYMBOLS**

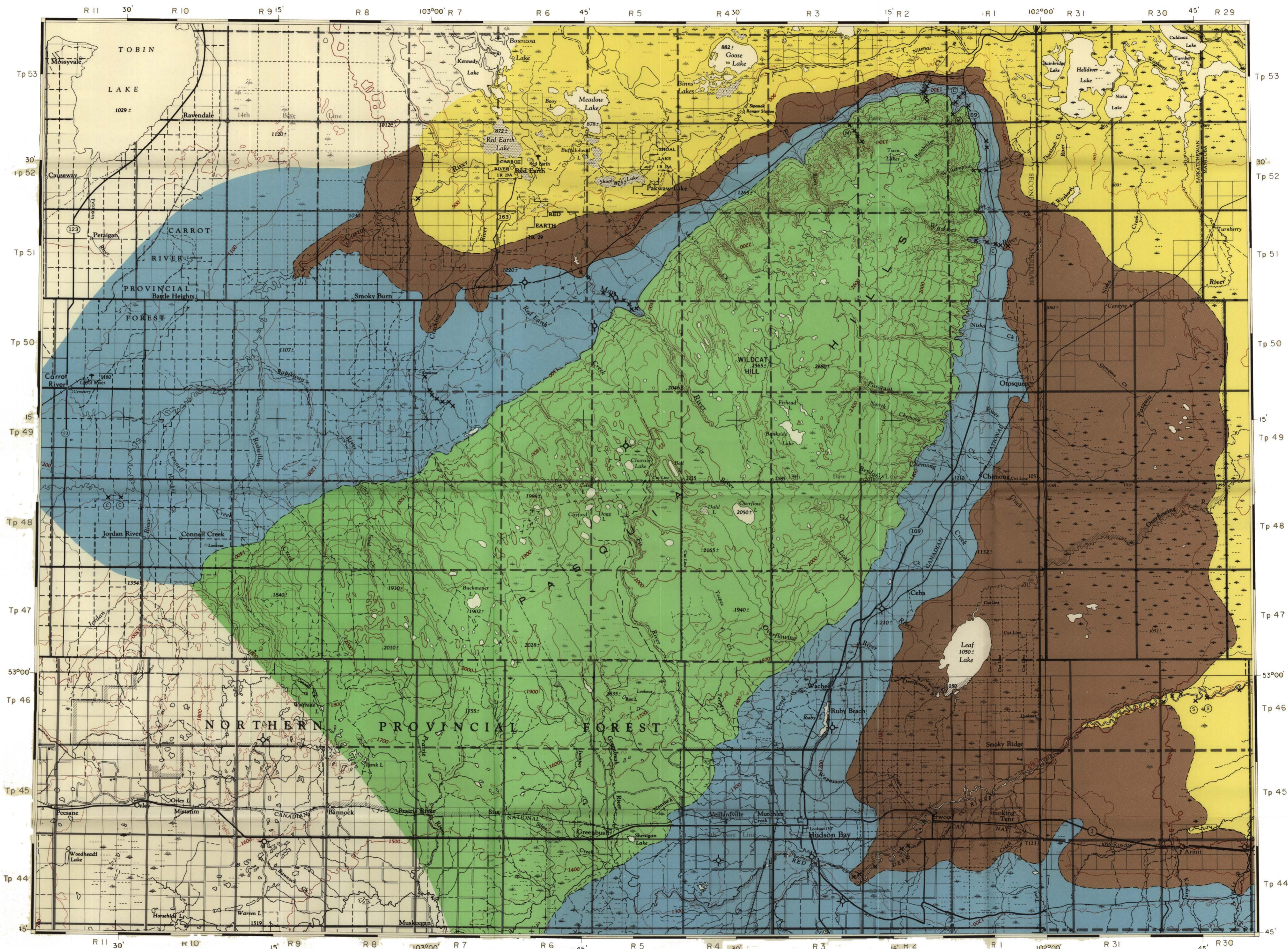
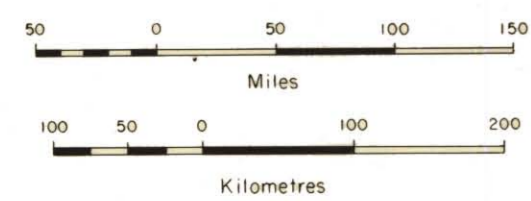
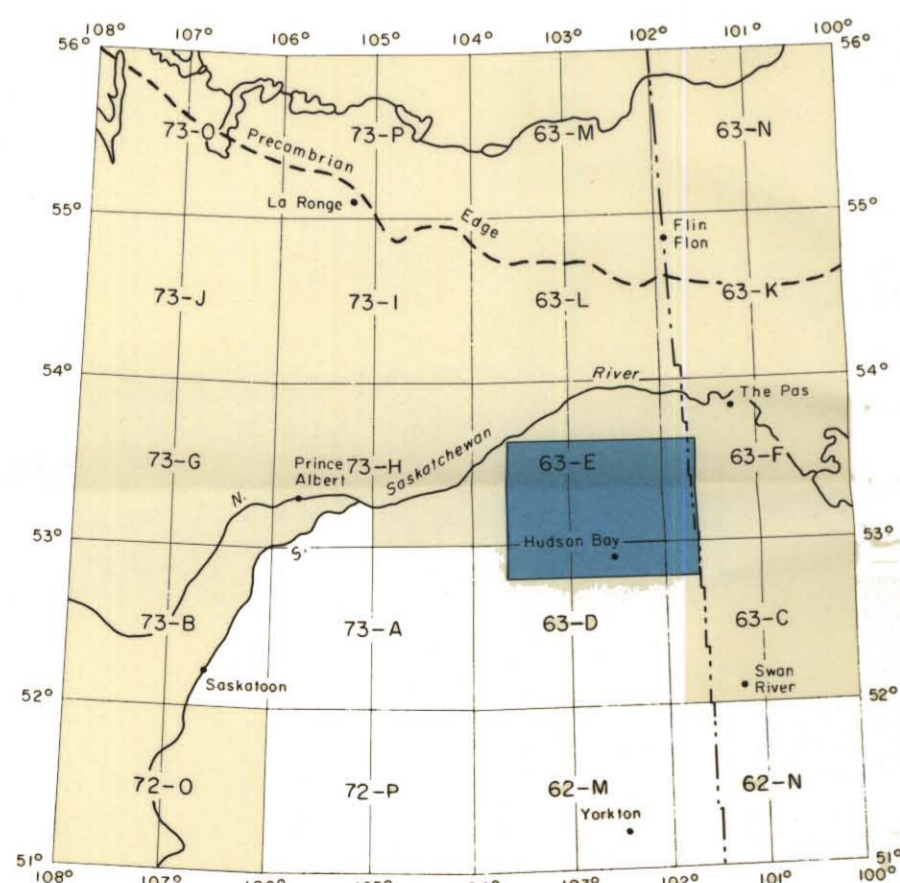
- Geological contact (approximate, assumed) 
- Outcrop 
- Mineral occurrence (S - silica sand; M - manganese; C - cement rock) 
- Oil test holes (Data in DMR files; no data in files) 
- Test holes for silica sand 

Geology by L. S. Beck, 1967.

Base map courtesy of the Department of Energy, Mines and Resources, Ottawa; with the addition of certain roads by the Department of Mineral Resources, Regina.

The declination of the compass needle at the centre of the area was approximately 16° E in 1955, and is decreasing 3.8 minutes annually.

**LOCATION MAP**



MAP NO. 158A

**PASQUIA HILLS AREA**

SASKATCHEWAN

To Accompany Report No. 158

Scale: 1:250,000

