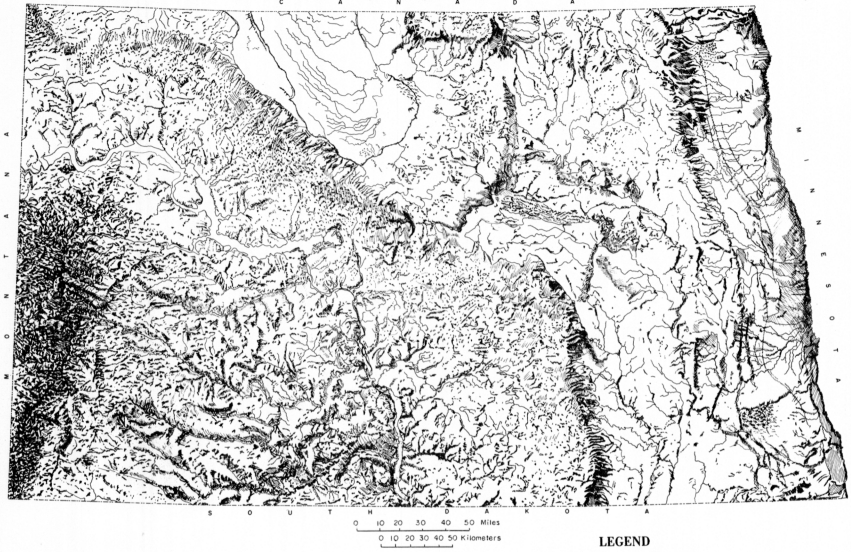
by Karol-lyn Knudson





Turtle Mountains: Hummocky glaciated landscape that resulted from large-scale glacial stagnation.

Prairie Coteau: Hummecky glaciated landscape that resulted from large-scale glacial stagnation,

Red River Valley: Flat plain resulting from sedimentation on the floor of Glacial Lake Agassiz.

Pembina Escarpment: Steep, glacially-modified escarpment that marks the boundary between the Drift Prairie and the Red River Valley.

GREAT PLAINS PROVINCE

Unglaciated Missouri Plateau: Rolling to hilly, erosional landscape except in badlands area.

Badlands: Rugged, deeply eroded area adjacent to the Little Missouri River.

Glaciated Missouri Plateau: Rolling to hilly, erosional landscape with some evidence of glaciation, especially on the Coteau Slope.

Coteau Slope: Rolling to hilly landscape east of the Missouri River comprised of both erosional and glacial landforms.

Missouri Coteau: Hummocky glaciated landscape that resulted from large-scale glacial stagnation.

Missouri Escarpment: Steep, glacially-modified escarpment that marks the boundary between the Great Plains and Central Lowland Provinces.

