



EXPLANATION

- Recent**
 - Marsh (Wet lands with some peat or mud)
 - Basal sand and gravel (Deposited in ridges at various stages of glacial Lake Agassiz, including also bars and spits)
 - Sand (Deposited in the basins and outlets of glacial Lake Agassiz, and in other drainage channels. Bluffs below or above the sand also included in places)
- Platycene**
 - Glacial till chiefly ground moraine (Formerly covered by glacial Lake Agassiz, in part thinly mantled with lacustrine silt and in places stream with sandbars)
 - Terminal moraine of Keweenaw ice sheet (These are occasional moraines formed at west side of Des Moines glacial lobe)
 - Ground moraine of Keweenaw ice sheet (Gray glacial till deposited by Des Moines glacial lobe)
 - Terrace of outwash sand and gravel (Associated with formation of terminal moraine of Des Moines glacial lobe; includes alluvium north and south of terrace)

Note: Geological boundaries mostly approximate

INDEX OF QUADRANGLES

NEW EFTINGTON	WHITE ROCK
PEEVEE	BEARDLEY

GEOLOGIC MAP OF THE VICINITY OF THE OUTLET OF GLACIAL LAKE AGASSIZ, NORTH DAKOTA, SOUTH DAKOTA, AND MINNESOTA



Geology by Frank Leverett in part after Warren Upham