



MAP OF SOUTHERN MINNESOTA SHOWING THICKNESS AND CHARACTER OF SURFACE DEPOSITS

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Scale approximately 750,000
1910

Surface deposits include glacial drift proper, outwash and terrace deposits, recent alluvium, loess, dunes, and all preglacial deposits that can not be differentiated from the drift in well sections. They do not include disintegrated granite nor the associated white clay. The different shades represent approximately the ranges of thickness indicated. As these are generalized and only approximately correct, no allowance is made for minor topographic irregularities such as small stream valleys. Character of surface deposits as compiled by C.W. Hall from maps of the Geological and Natural History Survey of Minnesota and from other sources.

LEGEND

- Moraines
- Younger drift
- Older drift
- Loess and driftless area

APPROXIMATE THICKNESS OF SURFACE DEPOSITS

- 0-100 feet
- 100-200 feet
- 200-300 feet
- 300+ feet