Drift Thickness of Oak Hill Quadrangle
Peoria County, Illinois

Drift thickness map showing the thickness of the drift (glacial and postglacial material) that lies on the Pleistocene deposits in the Oak Hill Quadrangle. Drift thicknesses are shown in feet on a 1:24,000 scale in a color-coded, shaded-relief format. The drift thickness map was compiled from aerial photography and a topographic map. The map shows the variation in drift thickness across the region and is useful for geotechnical and engineering studies. The contour interval for the map is 20 feet, and the range of drift thicknesses is from 0 to 100 feet. The map is a valuable tool for understanding the geological history of the area and for planning future developments.