Coarse Deposits

USGS 7.5 minute topographic quadrangle maps published between

SANDS, GRAVELS, SILLS AND CLAYS WITH FEW TO NO BOULDERS, AND OWING NORTH. THEY ARE OFTEN COMPOSED OF LAYERS OF WELL-TO-POORLY SORTED GRAVEL AND OCCASIONALLY MASSES OF LAMINATED FINELY GRAINED MIXTURES OF GRAIN-SIZES RANGING FROM CLAY TO LARGE BOULDERS. THE FURTHER INFORMATION CONCERNING THEIR THICKNESS AND MODES OF

DATA SOURCES

EXPLANATION

Coarse Deposits are classified into four textural classes based on their areal extent and subsurface grain-size (textural) distributions of surficial materials. The map legend is designed to highlight the aggregate, and are relatively easy to excavate and build highways on.

Beach Deposits

Alluvium overlying undifferentiated Coarse deposits overlying Fine deposits

Thin Till

SAND

DATA SOURCES

EUROPEAN clJ'HISTORIC AND POSTGLACIAL MATERIALS

PENTALOGICAL clJ'HISTORIC DATA

SURFACE MATERIALS DATA – Surficial Materials shown on USGS 7.5 minute topographic maps published between

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