SURFICIAL MATERIALS
GLACIAL AND POSTGLACIAL DEPOSITS
WATERTOWN, CONNECTICUT

EXPLANATION

Surficial glacial and postglacial deposits. This map shows how surficial deposits are distributed over the area. Surficial deposits include materials deposited by glacial and postglacial processes such as meltwater deposition, outwash, and till.

DATA SOURCES

SURFICIAL MATERIALS MAP - Surficial materials shown are from preliminary results of the CT Surficial Materials Project (1997-2000), USGS Open-File Report 2002-412. Differences between this map and the CT Surficial Materials Project final datasets may exist.

GLACIAL MELTWATER DEPOSITS

- Coarse Deposits
- Fine Deposits

GLACIAL RICHE HILDERG DEPOSITS

- Fine Deposits

POSTGLACIAL DEPOSITS

- Coarse Deposits
- Fine Deposits

MAP LEGEND

- Surficial deposits shown are in variable thicknesses overlying bedrock and surficial materials. This surficial surficial deposits are generally exposed in the same vicinity as till blankets the bedrock surface in variable thicknesses gravel and occasionally masses of laminated fine-grained matrix of most tills is predominantly sand and silt and boulders can from the ice and consist of nonsorted, generally nonstratified deposits (tills and moraine) which are generally exposed in the surficial, and quaternary (glacial) geology quadrangle.

DATA SOURCES

CT GIS Office, Department of Energy
CON. LIN. & LAND ROYALTY, 2004
CT GIS Office, Department of Energy

OTHER GEOLOGIC MAPS

This map is also available for use with other CT GIS datasets. For more information, please contact the GIS Office at 203-263-4897.