**QUATERNARY GEOLOGY**

**LIST OF MAP UNITS**

- Ice Margin Features
- Coastal and Estuarine Deposits
- Surficial Deposits
- Tidal Deposits
- Beach and Dune Deposits
- Glacial Kame Deposits
- Ice Lakes Deposits
- Glacial Uplift Deposits
- Glacial Lake Depositions
- Ice Shelf Deposits
- Flooded Marine Basins
- Glacial Lake Spillways
- Inland Glacial Spillways
- Location of Louis Hill
- True Landmarks
- Deforested Locality
- Weathered Glacial Deposits
- Radial Erosion Landform

**EXPLANATION**

- Thin Till Deposits
- Thick Till Deposits

**DATA SOURCES**

- Connecticut Geological Survey Data
- Coastal and Estuarine Deposits
- Surficial Deposits
- Tidal Deposits
- Beach and Dune Deposits
- Glacial Kame Deposits
- Ice Lakes Deposits
- Glacial Uplift Deposits
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- Map created by CT DEP
- December 2010
- Map © State of Connecticut
- Perfect Press: sight and non-sight

**ANSONIA, CONNECTICUT**

**CT DEP Quadrangle** 94

**QUGENATORY GROUNDWATER**

**GROUNDWATER MAPPING DATA**

- 21293 \- 21200 \- 21201 \- 21202 \- 21203 \- 21204 \- 21205 \- 21206 \- 21207 \- 21208 \- 21209 \- 21210

**SUGGESTED READING**

- Connecticut Geological Survey
- Coastal and Estuarine Deposits
- Surficial Deposits
- Tidal Deposits
- Beach and Dune Deposits
- Glacial Kame Deposits
- Ice Lakes Deposits
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**MAP LOCATION**

- State of Connecticut Department of Environmental Protection
- Hartford, CT 06106-5127

- Map created by CT DEP
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