**EXPLANATION**

(GLACIAL MELTWATER DEPOSITS - late Wisconsinan)

Ice Marginal Features
- Deposits of Major Ice Domestic Lakes
- Deposits of Major Submerged Fluvial Lakes
- Deposits of Related Series of Major Ice Domestic Lakes
- Deposits of Proximal Lake margin Fluvial Deposits
- Deposits of Deltaic Margin Features

Quaternary Geology is mapped without regard for any organic soil layer that may overly the deposit.

Tidal Marsh Deposits
- Artificial Fill

Wide Basin
- Thick Till Deposits
- End/Marine Deposits

**DATA SOURCES**

- Quaternary Geologic and Hydrologic Materials Data - 2,150,000 scale digital spatial data of Connecticut Geology and Water Resources (NGS of Maine and Maine Geological Survey), the Connecticut Geological Survey, and the United States Geological Survey, in cooperation with the U.S. Geologic Survey Water Resources Division. The data were prepared under the terms of a cooperative agreement between the Connecticut Geological Survey and the U.S. Geologic Survey, and were acquired, edited, and checked by the Connecticut Geological Survey.


- National Atlas of the United States - the National Atlas of the United States is a primary source of geographic information and a primary source of geographic information and a primary source for the Department of the Interior for all types of geographic information.
