GLACIAL MELTWATER DEPOSITS - late Wisconsinan

- Deposits of Major Ice-Dammed Lakes
- Deposits of Major Submerged Upland Lakes
- Deposits of Related Series of Major Ice-Dammed Lakes
- Deposits of Related Series of Major Submerged Upland Lakes
- Deposits of Periglacial Multiform Structures
- Deposits of Glacial Motivational Features

Example of Map Symbols

A Ice Margin Features
B Global Situation at Glaciation
C Meltwater Stream Deposits
D Glacial Lake Spillover
E Interior Glacial Spillway
F Location of Lower Till
G True Till Horizon
H Delta Building Locality
J Weathered Bedrock Locality
K Radiocarbon Dates

EXPLANATION

GLACIAL MELTWATER DEPOSITS: Glacial meltwater deposits include river terraces and channels, alluvial fans, ancient lake beds, deltas, and other deposits that were created during the early and late Wisconsinan periods. These deposits are typically characterized by their erosional features and the presence of glacial deposits.

GLACIAL MELTWATER DEPOSITS - early Wisconsinan

- Weathered Bedrock Outcrop
- Inland Dune Deposits
- Artificial Fill

Example of Map Symbols

Guido: Elevation Contours

- 100 ft. Interval
- 50 ft. Interval

DATA SOURCES

- DEM of Connecticut Quaternary Geology and Surficial Materials
- 1:24,000-scale Quaternary Geology Map of Connecticut
- State of Connecticut DEP Quad
- Natural Discharge Data
- Connecticut Department of Environmental Protection
- USGS Quaternary Geology Map
- Connecticut Department of Transportation

MAP LOCATION

- Newtown, Connecticut
- CT DEP Quadrangle

Map created by CT DEP
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For: Erosion management, flood control, and road design.