

QUATERNARY GEOLOGY COLUMBIA, CONNECTICUT

LIST OF MAP UNITS

<p>POSTGLACIAL DEPOSITS - late Holocene, late Wisconsinan</p> <ul style="list-style-type: none"> Artificial Fill Coastal Beach and Dune Deposits Tidal Marsh Deposits Floodplain Alluvium Swamp Deposits Talus <p>EARLY POSTGLACIAL DEPOSITS - early Holocene, late Wisconsinan</p> <ul style="list-style-type: none"> Stream Terrace Deposits Inland Dune Deposits 	<p>GLACIAL MELT-WATER DEPOSITS - late Wisconsinan</p> <ul style="list-style-type: none"> Undifferentiated Meltwater Deposits Deposits of Major Ice-Dammed Lakes Deposits of Major Sediment-Dammed Lakes Deposits of Related Series of Major Ice-Dammed Ponds Deposits of Related Series of Major Sediment-Dammed Ponds Deposits of Proximal Meltwater Streams Deposits of Distal Meltwater Streams <p>GLACIAL ICE-LAID DEPOSITS - late Wisconsinan, Illinoian</p> <ul style="list-style-type: none"> Thin Till Deposits Thick Till Deposits End Moraine Deposits 	<p>Explanation of Map Symbols</p> <ul style="list-style-type: none"> Ice Margin Position Inferred Ice Margin Position Esker Glacial Striation or Groove Drumlin Axis and Center Meltwater Channel Glacial Lake Spillway Inferred Glacial Spillway Location of Lower Till Two-Till Outcrop Delate Bedding Locality Weathered Bedrock Outcrop Radiocarbon-Dated Locality <p>Explanation of Map Symbols</p> <ul style="list-style-type: none"> Area of glacial/valley deposits grading to glacial lake Area of lake-bottom sediments Drainage Divide - Boundary between major geologic basins Drainage Divide - Boundary within major geologic basin dividing it into north-draining and south-draining regions <p>Elevation Contours</p> <ul style="list-style-type: none"> 100 Ft. Interval 50 Ft. Interval
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EXPLANATION

Quaternary Geology is a 1:24,000-scale data that illustrates the geologic features formed in Connecticut during the Quaternary Period, which spans from 2.588 ± 0.005 million years ago to the present and includes the Pleistocene (glacial) and Holocene (postglacial) Epochs. The Quaternary Period has been a time of development of many details of the Connecticut landscape and all surficial deposits. At least twice in the last Pleistocene, continental ice sheets swept across Connecticut from the north. Their effects are of pervasive importance to present-day occupation of the land.

The Quaternary Geology information illustrates the geologic history and the distribution of depositional environments during the emplacement of unconsolidated glacial and postglacial surficial deposits and the landforms resulting from these events in Connecticut. These deposits range from a few feet to several hundred feet in thickness, overlie the bedrock surface and underlie the organic soil layer of Connecticut. Quaternary Geology is mapped without regard for any organic soil layer that may overlie the deposit.

The Connecticut Quaternary Geology information was initially compiled at a 1:24,000 scale (1 inch = 2,000 feet) then recompiled for a statewide 1:125,000-scale map, Quaternary Geology Map of Connecticut and Long Island Sound Basin. A companion map, the Surficial Materials Map of Connecticut, emphasizes the surface and subsurface texture (grain-size distribution) of these materials. The quaternary geology and surficial materials features portrayed on these two maps are very closely related, each contributing to the interpretation of the other.

Most of Connecticut's surficial material is glacially derived, and can be divided into two broad depositional categories: Glacial Ice-Laid Deposits (nonsorted and generally nonstratified thin till, thick till, and end moraine) which are generally exposed in the uplands, and are the most widespread surficial deposit in Connecticut; and Glacial Meltwater Deposits (sorted and stratified delatic, river bottom, lake bottom, and inland dune deposits) which are most commonly concentrated in valleys and lowlands.

Particular attention has been paid to understanding the distribution and characteristics of stratified meltwater deposits because they have historically influenced development patterns and groundwater availability throughout the state. Within the meltwater category, six classes of deposits have been recognized based on the conditions that prevail during their emplacement: (1) Four of the seven indicate whether previously deposited sediment, or the glacier itself, impounded the lake or pond where emplacement occurred (see the meltwater deposit discussion below); Meltwater stream deposits are differentiated based on their distance (proximal or distal) from the ice sheet when they were emplaced, and a separate meltwater map unit is reserved for deposits of undetermined provenance (unsorted).

Postglacial Deposits were emplaced by various processes after the melt back of the last ice sheet. Some of these deposits were emplaced early in post-glacial time and have been grouped together as Early Postglacial Deposits. Later deposits, resulting from processes that are still active (or are manmade), have been grouped together as Postglacial Deposits.

Glacial Ice-Laid Deposits (nonsorted and generally nonstratified thin till, thick till, and end moraine); **Glacial Meltwater Deposits** (sorted and stratified delatic, river bottom, lake bottom, and inland dune deposits); and **Postglacial Deposits** (flood-plain alluvium and swamp deposits, but also including stream-terrace, talus, dune, tidal-marsh, beach, channel fill, marine delta deposits, and artificial fill) that were emplaced in comparable topographic and depositional settings, and therefore share similar characteristics, are categorized and color coded in the Legend Description. Related Map Elements include eskers, drumlin axes, ice-margin positions, scarp, drainage divides, glacial lake spillways, meltwater channels, striations/grooves, dated sample locations, glacial/valley and lake-bottom facies as overlays on glacial lake map units and various types of exposures.

Glacial Ice-Laid Deposits (nonsorted and generally nonstratified thin till, thick till, and end moraine) were derived directly from the ice and consist of unsorted, generally nonstratified mixtures of grain-sizes ranging from clay to large boulders. The matrix of most tills is predominantly sand and silt, and boulders can be sparse to abundant. Some tills contain coarse sand and gravel and occasionally masses of laminated fine-grained sediment. The lack of sorting and stratification typical of ice-laid deposits often makes them poorly drained, difficult to dig in or plow, reduces sources of groundwater and unsuited for septic systems. Till blankets the bedrock surface in variable thicknesses and commonly underlies stratified meltwater deposits. End moraine deposits (primarily ablation till) occur primarily in southeastern Connecticut and ice-laid deposits are inferred to be of Wisconsinan age except where exposures of older (probably Illinoian) till are shown. Drumlins are inferred to be composed of older till mantled to younger till.

Glacial Meltwater Deposits (sorted and stratified delatic, river bottom, lake bottom, and inland dune deposits) were laid down in glacial streams, lakes and ponds which occupied the valleys and lowlands of Connecticut as the last ice sheet systematically (Kottiff and Post, 1981) melted away to the north. They are often composed of layers of well-sorted sands, gravels, silts and clays with few to no boulders, and owing to their water-related depositional origins they have many characteristics that are favorable for development. Because water is a better sorting agent than ice, glacial meltwater deposits are commonly better sorted, more permeable, and better aquifers than ice-laid deposits. They can be good sources of construction aggregate, and are relatively easy to excavate and build highways and buildings on. Stratified meltwater deposits include both fine and coarse grained deposits such as silt, clay, sand, and gravel.

The mapping presented here and on the Quaternary Geology Map of Connecticut and Long Island Sound Basin is based on recognizing single bodies of sediment or assemblages of glacial sedimentary facies that can be identified as mappable units known as morphosequences (Kottiff and Post, 1981). Different sedimentary facies are associated with fluvial, delatic and lake-bottom settings. Coarse proximal deposits are emplaced in high-energy settings at or near the ice front. Energy levels dropped off with distance from the glacier (distally) and grain size decreased along the path of meltwater flow. As a result, morphosequences are coarse grained at their collapsed, ice-contact heads and become finer distally (Figure 1). A detailed discussion of the complex and significance of morphosequences is contained in the pamphlet that accompanies the Quaternary Geology Map of Connecticut and Long Island Sound Basin.

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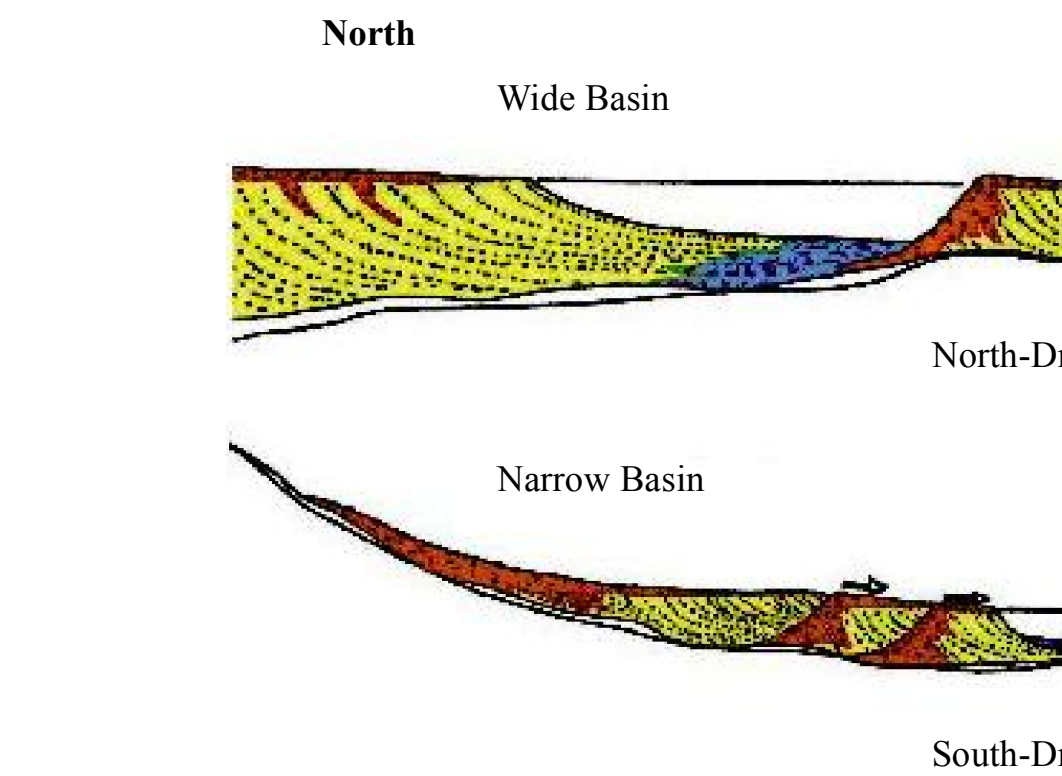


Figure 1. A morphosequence is a body of meltwater deposits composed of a continuum of land forms, grading from ice-contact forms (eskers, kames) to non-ice-contact forms (flat valley terrace, delta plains), that were deposited simultaneously at and beyond the margin of a glacier, graded to a specific base level. Grain-size decreases from coarse gravel at ice-contact, roads, through sand and gravel and sand beneath delta plains and forest slopes to silt and clay in lake-bottom deposits (after Stone and others, 2005).

Deposition of the morphosequences that progressively filled bedrock valleys and lowlands as the last glacier melted northward required the presence of impounded lakes and ponds. The nature of the impoundment, and the resulting distribution of the meltwater deposits on the landscape were controlled by the topography of the area being deglaciated. Where a succession of lower bedrock spillways were opened and the valleys widened, in this case, the youngest depositional sequences occupied the lowest, widest portions of the valley. Deposition then progressed up valley, with the youngest depositional sequences occupying higher, narrower portions of the valley (Figure 2). In north-draining systems the opposite is true. The ice sheet was the impoundment, and the oldest morphosequences were emplaced in the higher, narrower portions of the basin. As the ice front retreated northward, a succession of lower bedrock spillways were opened and the valleys widened. In this case, the youngest depositional sequences occupied the lowest, widest portions of the valley (Figure 2).

Postglacial deposits provide locally important ecological, agricultural, commercial, and recreational resources. Talus, a result of rockfall at the base of steep bedrock (primarily trap rock) cliffs, and inland dune deposits, that developed as winds swept across newly exposed glacial lake beds, provide ecological niches that are unique to Connecticut. Beach, dune, marsh and swamp deposits are key ecological elements of coastal and poorly drained inland settings. Deposits of floodplain alluvium are largely composed of sands, gravels and silts that have been reworked from glacial deposits and mixed with organic matter which increases their fertility. Despite their flood-prone nature, low, flat, fertile floodplains have historically been attractive for agricultural uses and development related to water-dependent commerce.

DATA SOURCES

QUATERNARY GEOLOGY DATA - Quaternary Geology shown on this map are from the Quaternary Geology Poly, Point Feature, and Line Feature dataset intended to be used at 1:24,000 scale. Based on Connecticut Quaternary Geology digital spatial data published in 2005 by the U.S. Geological Survey, in cooperation with the Connecticut Department of Environmental Protection. These data were digitized from the 1:24,000-scale compilation sheets prepared for the statewide Quaternary Geology Map of Connecticut, (Stone, J.R., Schaller, J.P., London, E.H., DiGiacoia-Cohen, M.L., Lewis, R.S., and Thompson, W.B., 2005, U.S. Geological Survey special map, 2 sheets, scale 1:125,000).

BASE MAP DATA - Based on data originally from 1:24,000-scale USGS 7.5 minute topographic quadrangle maps published between 1969 and 1992. It includes political boundaries, railroads, airports, hydrography, geographic names, and geographic places. Streets and street names are from Tele Atlas' copyrighted data. Base map information in neither current nor complete.

CONTOUR DATA - Derived from Connecticut's 2000 statewide LIDAR, (Light Detection And Ranging) dataset by the University of Connecticut, College of Agriculture and Natural Resources, Department of Natural Resources and the Environment. These data are a Beta product intended for research and dissemination purposes. NOTE: Contour line data is known to be imprecise in some areas due to anomalies in the underlying elevation data used to generate these specific contour lines. Areas where contour lines do not naturally or angularly do not naturally curve where expected, or don't exist where they probably should are good indications of erroneous data.

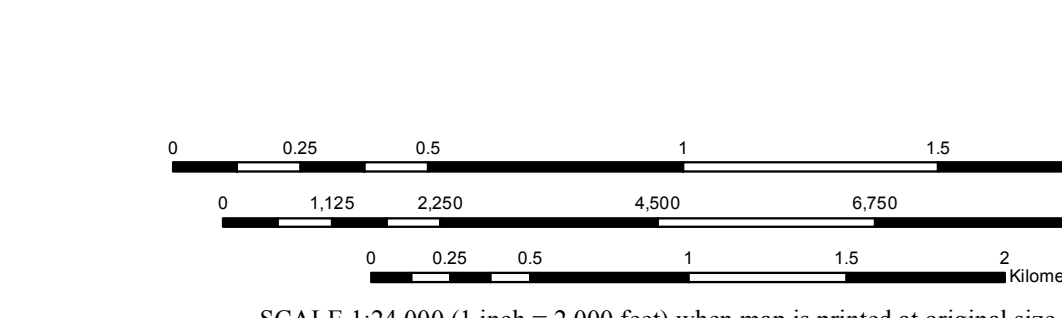


Figure 2. Scenario for morphosequence development in ice-dammed (Top) and sediment-dammed basins (Bottom). The mechanism of impoundment and the chronological and topographic positions of the deposits are related to the orientation of the basin relative to the direction of ice retreat. These relationships are reflected in the organization and color coding of the List of Map Units (after Stone and others, 2005).

RELATED INFORMATION
This map is intended to be printed at its original dimensions, (48 x 36 in), in order to maintain the 1:24,000 scale (1 inch = 2,000 feet).

QUATERNARY GEOLOGY AND SURFICIAL MATERIALS DATA - 1:24,000-scale digital spatial data of Connecticut Quaternary Geology and Surficial Materials combined into one dataset, published by the Connecticut Department of Environmental Protection, in cooperation with the U.S. Geological Survey. These data were digitized from the 1:24,000-scale compilation sheets prepared for both the Surficial Materials Map of Connecticut, (Stone, J.R., Schaller, J.P., London, E.H., and Thompson, W.B., 1992, U.S. Geological Survey Special Map, 2 sheets, scale 1:125,000, map and pamphlet, 71 p.) and the Quaternary Geology Map of Connecticut and Long Island Sound Basin, (Stone, J.R., Schaller, J.P., London, E.H., DiGiacoia-Cohen, M.L., Lewis, R.L., and Thompson, W.B., 2005, U.S. Geological Survey Scientific Investigation Map 2784, 2 sheets, scale 1:125,000).

OTHER GEOLOGIC MAPS - This map is also available for individual USGS topographic quadrangles of Connecticut. This map is intended to be used with other bedrock, surficial, and quaternary (glacial) geology town maps and reports published by the Connecticut Geological and Natural History Survey, USGS, and others. Those maps and reports are also available from CT DEP.

MAPS AND DIGITAL DATA - Go to the CT DEP website for this map and a variety of others. Go to the CT DEP website for the digital spatial data shown on this map.

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STATE PLANE COORDINATE SYSTEM OF 1983, ZONE 3028
Lambert Conformal Conic Projection
North American Datum of 1983

