## QUATERNARY GEOLOGY HARWINTON, CONNECTICUT

## LIST OF MAP UNITS

POSTGLACIAL DEPOSITS - late Holocene, late Wisconsinan   Artificial Fill   Coastal Beach and Dune Deposits   Tidal Marsh Deposits   Floodplain Alluvium   Swamp Deposits   Talus   EARLY POSTGLACIAL DEPOSITS - early Holocene, late Wisconsinan   Stream Terrace Deposits   Inland Dune Deposits	Undiffere Deposits Deposits Deposits Deposits Deposits GLACIAL ICE- Thin Till Thick Til	l Deposits	·····	<ul> <li>Janation of Map Symbols</li> <li>Ice Margin Position</li> <li>Inferred Ice Margin Position</li> <li>Esker</li> <li>Glacial Striation or Groove</li> <li>Drumlin Axis and Center</li> <li>Meltwater Channel</li> <li>Glacial Lake Spillway</li> <li>Inferred Glacial Spillway</li> <li>Location of Lower Till</li> <li>Two-Till Outcrop</li> <li>Deltaic Bedding Locality</li> <li>Weathered Bedrock Outcrop</li> <li>Radiocarbon-Dated Locality</li> </ul>
Area of glaciofluvial deposits grading to glacial lake Area of lake-bottom sediments	100 Ft. Int 50 Ft. Inter		C	
<ul> <li>Drainage Divide Boundary between major geologic basins.</li> <li>Drainage Divide Boundary within major geologic basin dividing it into north-draining and south-draining regions</li> </ul>				
E	XPLAN	JATION		
Quaternary Geology is 1:24,000-scale data that illustrates the geologic f in Connecticut during the Quaternary Period, which spans from 2.588 ± years ago to the present and includes the Pleistocene (glacial) (postglacial) Epochs. The Quaternary Period has been a time of develop	± 0.005 million and Holocene	lake bottom, and inland dune deposits); and Postglad and swamp deposits, but also including stream-terrad channel fill, marine delta deposits, and artificial fill) topographic and depositional settings, and therefore	ce, talus, du that were e	nne, tidal-marsh, beach, mplaced in comparable
details of the Connecticut landscape and all surficial deposits. At least the Pleistocene, continental ice sheets swept across Connecticut from the effects are of pervasive importance to present-day occupants of the land.	wice in the last	categorized and color coded in the Legend Descripti eskers, drumlin axes, ice-margin positions, scarp spillways, meltwater channels, striations/grooves, da	on. Related s, drainage ted sample	Map Elements include divides, glacial lake locations, glaciofluvial
The Quaternary Geology information illustrates the geologic his distribution of depositional environments during the emplacement of glacial and postglacial surficial deposits and the landforms resulting fro	unconsolidated m those events	and lake-bottom facies as overlays on glacial lake exposures. Glacial Ice-Laid Deposits (nonsorted and generally	nonstratifie	d thin till, thick till, and
in Connecticut. These deposits range from a few feet to several here thickness, overlie the bedrock surface and underlie the organic Connecticut. Quaternary Geology is mapped without regard for any organic that may overly the deposit.	soil layer of	end moraine) were derived directly from the ice an nonstratified mixtures of grain-sizes ranging from cla most tills is predominantly sand and silt, and boulder tills contain lenses of sorted sand and gravel and occa	to large l s can be sp	boulders. The matrix of arse to abundant. Some
The Connecticut Quaternary Geology information was initially compil scale (1 inch = $2,000$ feet) then recompiled for a statewide 1:125,0	000-scale map,	grained sediment. The lack of sorting and stratification makes them poorly drained, difficult to dig in groundwater and unsuited for septic systems. Till	on typical of or plow, blankets t	f ice-laid deposits often mediocre sources of he bedrock surface in
Quaternary Geology Map of Connecticut and Long Island Sound Basin. map, the Surficial Materials Map of Connecticut, emphasizes the subsurface texture (grain-size distribution) of these materials. The quate and surficial material features portrayed on these two maps are very of	e surface and ernary geology	variable thicknesses and commonly underlies st moraine deposits (primarily ablation till) occur princ Ice-laid deposits are inferred to be of Wisconsinan ag (probably Illinoian) till are shown. Drumlins are inf	ipally in so ge except w	utheastern Connecticut. here exposures of older
<ul><li>each contributes to the interpretation of the other.</li><li>Most of Connecticut's surficial material is glacially derived, and can be two broad depositional categories: Glacial Ice-Laid Deposits (nonsorted)</li></ul>	be divided into	mantled by younger till. Glacial Meltwater Deposits (sorted and stratified and inland dune deposits) were laid down in glacia		
nonstratified thin till, thick till, and end moraine) which are generally uplands, and are the most widespread surficial deposit in Connecticu Meltwater Deposits (sorted and stratified deltaic, river bottom, lake bott	exposed in the at; and Glacial com, and inland	occupied the valleys and lowlands of Connecticut a (Koteff and Pessl, 1981) melted away to the north. of well-to-poorly sorted sands, gravels, silts and cl	s the last i They are of ays with fe	ce sheet systematically ten composed of layers ew to no boulders, and
dune deposits) which are most commonly concentrated in valleys and low Particular attention has been paid to understanding the distribution and of stratified meltwater deposits because they have historically influence	characteristics	owing to their water-related depositional origins they favorable for development. Because water is a bet meltwater deposits are commonly better sorted, mo than ice-laid deposits. They can be good sources of	ter sorting re permeat	agent than ice, glacial ble, and better aquifers
patterns and groundwater availability throughout the state. Within category, six classes of deposits have been recognized based on the prevailed during their emplacement. Four of the seven indicate whet	the meltwater conditions that ther previously	relatively easy to excavate and build highways and deposits include both fine and coarse grained depo gravel.	buildings o	on. Stratified meltwater
deposited sediment, or the glacier itself, impounded the lake or emplacement occurred (see the meltwater deposit discussion below). Me deposits are differentiated based on their distance (proximal or distal) fro when they were emplaced, and a separate meltwater map unit is reserved	eltwater stream om the ice sheet	The mapping presented here and on the Quaternary Long Island Sound Basin is based on recognizin assemblages of glacial sedimentary facies that can	ng single b	podies of sediment or
undetermined provenance (uncorrelated). <b>Postglacial Deposits</b> were emplaced by various processes after the melt lice sheet. Some of these deposits were emplaced early in post-glacial		known as morphosequences (Koteff and Pessl, 1981) associated with fluvial, deltaic and lake-bottom setti emplaced in high-energy settings at or near the ice with distance from the glacier (distally) and grain	ngs. Coarse front. Ene	e proximal deposits are orgy levels dropped off
been grouped together as Early Postglacial Deposits. Later deposits, processes that are still active (or are manmade), have been groupe Postglacial Deposits.	resulting from	meltwater flow. As a result, morphosequences are co contact heads and become finer distally (Figure complexities and significance of morphosequences	arse grained 1). A deta is containe	at their collapsed, ice- iled discussion of the d in the pamphlet that
Glacial Ice-Laid Deposits (nonsorted and generally nonstratified thin till end moraine); Glacial Meltwater Deposits (sorted and stratified deltaic	, river bottom,	accompanies the Quaternary Geology Map of Con Basin.		-
North Ice-Contact (collapsed)	Del		So ake-Bott	uth tom
	All Con			
<b>Figure 1</b> : A morphosequence is a body of meltwater deposits composed of terrace, delta plains), that were deposited simultaneously at and beyond the through sand and gravel and sand beneath delta plains and foreset slopes to s	margin of a glacier,	graded to a specific base level. Grain-size decreases from		
Deposition of the morphosequences that progressively filled bedrock		progressed up valley, with the youngest depositi		
lowlands as the last glacier melted northward required the presence o lakes and ponds. The nature of the impoundments and the resulting distri- meltwater deposits on the landscape were controlled by the topography being deglaciated. Where a northward succession of ice positions was e	bution of the y of the area	narrower portions of the valley (Figure 2). In nor true. The ice itself was the impoundment, and emplaced in the higher, narrower portions of the northward, a succession of lower bedrock spillw	the oldest basin. As	morphosequences were the ice front retreated
south-draining basins, previously deposited sediment formed the dams, a morphosequences occupied the lowest, widest parts of the valley. Dep North		widened. In this case, the youngest depositional sec portions of the valley (Figure 2).		upied the lowest, widest
Wide Basin		Narrow Ba	sin	
			4	
	North-Drai	ning Basin		
Narrow Basin		Wide Bas	sin	
	South Dra	ning Basin	illige -	
<b>Figure 2:</b> Scenario for morphosequence development in ice-dammed (Top) positions of the deposits are related to the orientation of the basins relative Map Units (after Stone and others, 2005).	and sediment-damn	ned basins (Bottom). The mechanism of impoundment an		
<ul> <li>Postglacial Deposits (flood-plain alluvium and swamp deposits, but al stream-terrace, talus, dune, tidal-marsh, beach, channel fill, marine delta artificial fill) are less widely distributed and are typically thinner tha deposits that they overlie. The oldest postglacial deposits occur in Long and in southeastern Connecticut because these areas were deglaciated fit the depositional processes that were initiated as postglacial condition prevail are still operative today.</li> <li>Postglacial deposits provide locally important ecological, agricultural,</li> </ul>	deposits, and n the glacial Island Sound irst. Many of ons began to	and recreational resources. Talus, a result of rock (primarily trap rock) cliffs, and inland dune depose across newly exposed glacial lake beds, provide eco Connecticut. Beach, dune, marsh and swamp depose coastal and poorly drained inland settings. Deposits composed of sands, gravels and silts that have been and mixed with organic matter which increases the prone nature, low, flat, fertile floodplains have agricultural uses and development related to water-to-	ts, that dev ological nicl sits are key of floodpla en reworked heir fertilit historical	reloped as winds swept hes that are atypical for ecological elements of ain alluvium are largely d from glacial deposits y. Despite their flood- ly been attractive for
J	DATA S	SOURCES		
QUATERNARY GEOLOGY DATA – Quaternary Geology shown from the Quaternary Geology Poly, Point Feature, and Line Feature to be used at 1:24,000 scale. Based on Connecticut Quaternary Geolog	dataset intended	<u>RELATED INFORMATION</u> This map is intended to be printed at its original maintain the 1:24,000 scale (1 inch = 2,000 feet)		s, (48 x 36 in), in order to
data published in 2005 by the U.S. Geologic Survey, in coope Connecticut Department of Environmental Protection. These data from the 1:24,000-scale compilation sheets prepared for the statew Geology Map of Connecticut, (Stone, J.R., Schafer, J.P., London, E.	with the digitized wide Quaternary	QUATERNARY GEOLOGY AND SURFICIA scale digital spatial data of Connecticut Quater combined into one dataset, published by	L MATER hary Geolog	gy and Surficial Materials
Cohen, M. L., Lewis R.S, and Thompson, W.B., 2005, U.S. Gerspecial map, 2 sheets, scale 1:125,000).	ological Survey	Environmental Protection, in cooperation with data were digitized from the 1:24,000-scale con Surficial Materials Map of Connecticut, (Stone,	the U.S. ( pilation sh J.R., Schaf	Geological Survey. These eets prepared for both the er, J.P., London, E.H. and
BASE MAP DATA - Based on data originally from 1:24,000-scale U topographic quadrangle maps published between 1969 and 1992. It is boundaries, railroads, airports, hydrography, geographic names places. Streets and street names are from Tele Atlas <sup>®</sup> copyrighted	ncludes political and geographic	Thompson, W.B., 1992, U.S. Geological Su 1:125,000, map and pamphlet, 71 p.) and Connecticut and Long Island Sound Basin, (Sto DiGiacomo-Cohen, M.L., Lewis, R.L., and Tho	the Quate ne, J.R., Sc	rnary Geologic Map of chafer, J.P., London, E.H.,
information is neither current nor complete. CONTOUR DATA - Derived from Connecticut's 2000 statewide	LiDAR, (Light	Survey Scientific Investigation Map 2784, 2 she OTHER GEOLOGIC MAPS - This map is	ets, scale 1: also availa	125,000). ble for individual USGS
Detection And Ranging), dataset by the University of Connection Agriculture and Natural Resources, Department of Natural Resources Environment. These data are a Beta product intended for research an purposes. NOTE: Contour line data is known to be incorrect in so	ources and the d demonstration	topographic quadrangles of Connecticut. This n bedrock, surficial, and quaternary (glacial) geol- by the Connecticut Geological and Natural Histo maps are reports are also available from CT DEF	nap is inten ogy town m ory Survey,	ded to be used with other haps and reports published
anomalies in the underlying elevation data used to generate those a lines. Areas where contour lines are too straight or angular, do not where expected, or don't exist where they probably should are goo	specific contour naturally curve	MAPS AND DIGITAL DATA - Go to the C variety of others. Go to the CT DEP website for	T ECO we	
erroneous data.		map. MAP LOO	CATION	
0 0.25 0.5 1 0 1,125 2,250 4,500 6,75 0 0.25 0.5 1 1.5		2 Miles 00 Feet		

State Plane Coordinate System of 1983, Zone 3526 Lambert Conformal Conic Projection North American Datum of 1983



STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION 79 Elm Street Hartford, CT 06106-5127

Map created by CT DEP December 2010 Map is not colorfast Protect from light and moisture



