QUATERNARY GEOLOGY NEW MILFORD, 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 Area of glaciofluvial deposits grading to glacial lake	Undiffere Deposits of Deposits of Deposits of Deposits of Deposits of GLACIAL ICE-I Thin Till D Thick Till End Mora	Deposits ine Deposits	Experience of Map SymbolsImage: Image: I
Area of lake-bottom sediments	100 Ft. Inter 50 Ft. Inter		
 Drainage Divide Boundary between major geologic basins. Drainage Divide Boundary within major geologic basin dividing it into north-draining and south-draining regions 			
E	XPLAN	JATION	
<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	 and Holocene pment of many wice in the last ie north. Their story and the unconsolidated m those events undred feet in soil layer of ganic soil layer ed at 1:24,000 b00-scale map, A companion e surface and ernary geology closely related; be divided into and generally exposed in the it; and Glacial om, and inland vlands. characteristics d development the meltwater conditions that ther previously r pond where eltwater stream m the ice sheet for deposits of back of the last time and have resulting from ed together as l, thick till, and 		talus, dune, tidal-marsh, beach, t were emplaced in comparable hare similar characteristics, are Related Map Elements include drainage divides, glacial lake sample locations, glaciofluvial hap units and various types of estratified thin till, thick till, and consist of nonsorted, generally o large boulders. The matrix of an be sparse to abundant. Some onally masses of laminated fine- ypical of ice-laid deposits often r plow, mediocre sources of ankets the bedrock surface in fied meltwater deposits. End lly in southeastern Connecticut. except where exposures of older ed to be composed of older till aic, river bottom, lake bottom, treams, lakes and ponds which he last ice sheet systematically y are often composed of layers with few to no boulders, and ve many characteristics that are sorting agent than ice, glacial permeable, and better aquifers construction aggregate, and are iddings on. Stratified meltwater s such as silt, clay, sand, and single bodies of sediment or e identified as mappable units Different sedimentary facies are s. Coarse proximal deposits are ont. Energy levels dropped off the decreased along the path of e grained at their collapsed, ice- A detailed discussion of the contained in the pamphlet that
Figure 1 : 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 since the properties of the morphosequences that progressively filled bedrock lowlands as the last glacier melted northward required the presence of lakes and ponds. The nature of the impoundments and the resulting distribution deglaciated. Where a northward succession of ice positions was e south-draining basins, previously deposited sediment formed the dams, at morphosequences occupied the lowest, widest parts of the valley. Dep	valleys and f impounded bution of the y of the area established in nd the oldest	ottom deposits (after Stone and others, 2005). progressed up valley, with the youngest depositional narrower portions of the valley (Figure 2). In north-of- true. The ice itself was the impoundment, and the emplaced in the higher, narrower portions of the ba northward, a succession of lower bedrock spillways widened. In this case, the youngest depositional sequen- portions of the valley (Figure 2). Narrow Basim	draining systems the opposite is oldest morphosequences were asin. As the ice front retreated s were opened and the valleys nees occupied the lowest, widest South
North-Draining Basin			
Narrow Basin		Wide Basin	
South-Draining Basin 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 basins 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).			
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) are less widely distributed and are typically thinner than the glacial deposits that they overlie. The oldest postglacial deposits occur in Long Island Sound and in southeastern Connecticut because these areas were deglaciated first. Many of the depositional processes that were initiated as postglacial conditions began to prevail are still operative today. 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 atypical for 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 floodprone nature, low, flat, fertile floodplains have historically been attractive for agricultural uses and development related to water-dependant commerce.	
Ι	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 data published in 2005 by the U.S. Geologic Survey, in cooper 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.I. Cohen, M. L., Lewis R.S, and Thompson, W.B., 2005, U.S. Geo special map, 2 sheets, scale 1:125,000). BASE MAP DATA - Based on data originally from 1:24,000-scale U topographic quadrangle maps published between 1969 and 1992. It in boundaries, railroads, airports, hydrography, geographic names a places. Streets and street names are from Tele Atlas[®] copyrighted information is neither current nor complete. CONTOUR DATA - Derived from Connecticut's 2000 statewide Detection And Ranging), dataset by the University of Connectic Agriculture and Natural Resources, Department of Natural Resources, NOTE: Contour line data is known to be incorrect in some state and state and the state and the state of the state of	dataset intended gy digital spatial ration with the were digitized vide Quaternary H., DiGiacomo- ological Survey SGS 7.5 minute ncludes political and geographic data. Base map LiDAR, (Light cut, College of ources and the d demonstration me areas due to	 <u>RELATED INFORMATION</u> This map is intended to be printed at its original dimmaintain the 1:24,000 scale (1 inch = 2,000 feet). QUATERNARY GEOLOGY AND SURFICIAL Is scale digital spatial data of Connecticut Quaternary combined into one dataset, published by the Environmental Protection, in cooperation with the data were digitized from the 1:24,000-scale compil Surficial Materials Map of Connecticut, (Stone, J.R Thompson, W.B., 1992, U.S. Geological Survers 1:125,000, map and pamphlet, 71 p.) and the Connecticut and Long Island Sound Basin, (Stone, DiGiacomo-Cohen, M.L., Lewis, R.L., and Thomp Survey Scientific Investigation Map 2784, 2 sheets, OTHER GEOLOGIC MAPS - This map is also topographic quadrangles of Connecticut. This map bedrock, surficial, and quaternary (glacial) geology by the Connecticut Geological and Natural History maps are reports are also available from CT DEP. 	MATERIALS DATA - 1:24,000- y Geology and Surficial Materials ne Connecticut Department of e U.S. Geological Survey. These lation sheets prepared for both the c., Schafer, J.P., London, E.H. and y Special Map, 2 sheets, scale e Quaternary Geologic Map of J.R., Schafer, J.P., London, E.H., pson, W.B., 2005, U.S. Geological scale 1:125,000).
anomalies in the underlying elevation data used to generate those solutions. Areas where contour lines are too straight or angular, do not where expected, or don't exist where they probably should are good erroneous data. $0 \qquad 0.25 \qquad 0.5 \qquad 1 \qquad 0 \qquad 0.25 \qquad 0.5 \qquad 0 \qquad $	specific contour naturally curve d indications of	MAPS AND DIGITAL DATA - Go to the CT I variety of others. Go to the CT DEP website for the map. MAP LOCAT	e digital spatial data shown on this

SCALE 1:24,000 (1 inch = 2,000 feet) when map is printed at original size (48 x 36 in)

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



