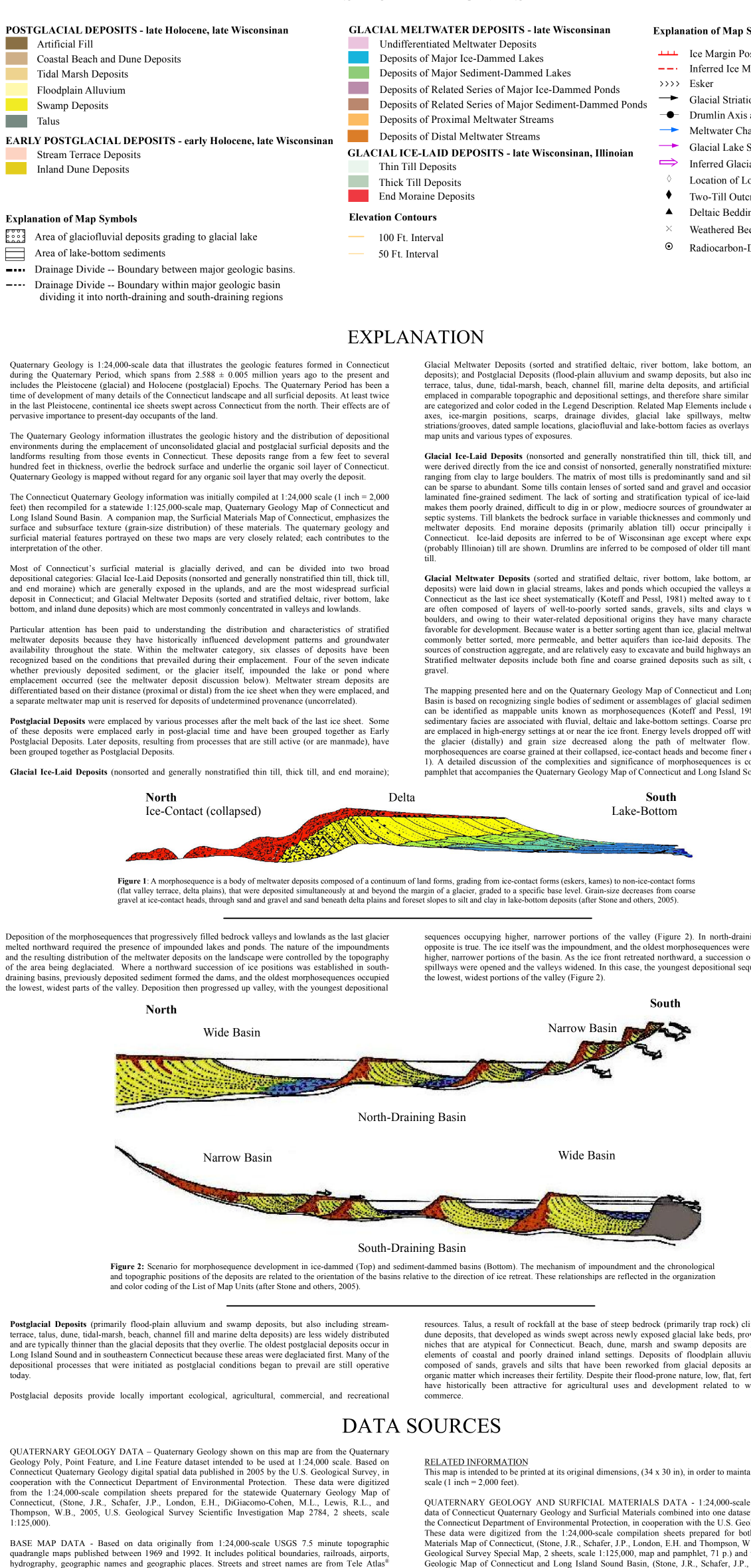
QUATERNARY GEOLOGY

LIST OF MAP UNITS



hydrography, geographic names and geographic places. Streets and street names are from Tele Atlas® copyrighted data. Base map information is 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 demonstration purposes. NOTE: Contour line data is known to be incorrect in some areas due to anomalies in the underlying elevation data used to generate those specific contour lines. Areas where contour lines are too straight or angular, do not naturally curve where expected, or don't exist where they probably should are good indications of erroneous data.

> Map is not colorfast Protect from light and moisture



Map created by CT DEP December 2010

STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION 9 Elm Street Hartford, CT 06106-5127

1AP UNITS						
LTWATER DEPOSITS - late Wisconsinan	Explanation of Map Symbols					East Brookfield
ntiated Meltwater Deposits of Major Ice-Dammed Lakes	Ice Margin Position					
of Major Sediment-Dammed Lakes	· Inferred Ice Margin Position					
of Related Series of Major Ice-Dammed Ponds of Related Series of Major Sediment-Dammed Ponds	Glacial Striation or Groove					
of Proximal Meltwater Streams	 Drumlin Axis and Center Meltwater Channel 					
of Distal Meltwater Streams •LAID DEPOSITS - late Wisconsinan, Illinoian	Glacial Lake Spillway					
Deposits	Inferred Glacial Spillway					
Deposits ine Deposits	 Location of Lower Till Two-Till Outcrop 					
ours	▲ Deltaic Bedding Locality					
terval	× Weathered Bedrock Outcrop• Radiocarbon-Dated Locality					
erval	C Radiocarbon-Dated Locality					
IATION						
Glacial Meltwater Deposits (sorted and stratified deltaic, ri						
deposits); and Postglacial Deposits (flood-plain alluvium and terrace, talus, dune, tidal-marsh, beach, channel fill, marine emplaced in comparable topographic and depositional settings	delta deposits, and artificial fill) that were					
are categorized and color coded in the Legend Description. Re axes, ice-margin positions, scarps, drainage divides, glav	ated Map Elements include eskers, drumlin cial lake spillways, meltwater channels,					
striations/grooves, dated sample locations, glaciofluvial and la map units and various types of exposures.	ke-bottom facies as overlays on glacial lake					
Glacial Ice-Laid Deposits (nonsorted and generally nonstrative were derived directly from the ice and consist of nonsorted, ge						
ranging from clay to large boulders. The matrix of most tills i can be sparse to abundant. Some tills contain lenses of sorted	s predominantly sand and silt, and boulders					
laminated fine-grained sediment. The lack of sorting and stra makes them poorly drained, difficult to dig in or plow, mediod	tification typical of ice-laid deposits often ere sources of groundwater and unsuited for					
septic systems. Till blankets the bedrock surface in variable this meltwater deposits. End moraine deposits (primarily ablatic Connecticut. Ice-laid deposits are inferred to be of Wiscons	on till) occur principally in southeastern					
(probably Illinoian) till are shown. Drumlins are inferred to be till.						
Glacial Meltwater Deposits (sorted and stratified deltaic, ri						
deposits) were laid down in glacial streams, lakes and ponds v Connecticut as the last ice sheet systematically (Koteff and P are often composed of layers of well-to-poorly sorted sand	essl, 1981) melted away to the north. They					
boulders, and owing to their water-related depositional origi favorable for development. Because water is a better sorting a	ns they have many characteristics that are gent than ice, glacial meltwater deposits are					
commonly better sorted, more permeable, and better aquifers sources of construction aggregate, and are relatively easy to ex-	cavate and build highways and buildings on.					
Stratified meltwater deposits include both fine and coarse gr gravel.	ained deposits such as silt, clay, sand, and					
The mapping presented here and on the Quaternary Geology M Basin is based on recognizing single bodies of sediment or ass						
can be identified as mappable units known as morphoseque sedimentary facies are associated with fluvial, deltaic and lake	ences (Koteff and Pessl, 1981). Different e-bottom settings. Coarse proximal deposits					
are emplaced in high-energy settings at or near the ice front. E the glacier (distally) and grain size decreased along the morphosequences are coarse grained at their collapsed, ice-con	e path of meltwater flow. As a result,					
 A detailed discussion of the complexities and significant pamphlet that accompanies the Quaternary Geology Map of Co 	e of morphosequences is contained in the	Vales				
	South	Wa				
Lake-B	ottom					
and forms, grading from ice-contact forms (eskers, kames) to non-ice rgin of a glacier, graded to a specific base level. Grain-size decrease	es from coarse					
et slopes to silt and clay in lake-bottom deposits (after Stone and othe	rs, 2005).					
sequences occupying higher, narrower portions of the valle						
opposite is true. The ice itself was the impoundment, and the o higher, narrower portions of the basin. As the ice front retreate spillways were opened and the valleys widened. In this case, t	ed northward, a succession of lower bedrock					
the lowest, widest portions of the valley (Figure 2).	ie youngest depositional sequences occupied					
	South					
Narrow Basin	~~~					
	*					
ing Basin						
Wide Basin						
		R				
			Rocks			
				1 3/1 And 65th Vin		
ing Basin						
t-dammed basins (Bottom). The mechanism of impoundment an ve to the direction of ice retreat. These relationships are reflected				A han more and a	Pole Bridgelpd	Sansou
		* * * *				
resources. Talus, a result of rockfall at the base of steep bedr			UN ION			
dune deposits, that developed as winds swept across newly ex- niches that are atypical for Connecticut. Beach, dune, mars elements of coastal and poorly drained inland settings. De	h and swamp deposits are key ecological		Breakneck			
composed of sands, gravels and silts that have been rework organic matter which increases their fertility. Despite their floor	ked from glacial deposits and mixed with	≈ <u>}</u>				Potters
have historically been attractive for agricultural uses and commerce.				A AM	A B R A	Pond Brook
OURCES					198	
UNCLO					10 Sand	Lebanon Brook
<u>RELATED INFORMATION</u> This map is intended to be printed at its original dimensions, (3	4 x 30 in), in order to maintain the $1.24\ 000$			Griggs/ Pond	Y Sim Sim	
scale (1 inch = $2,000$ feet).					min y	3) Lookoro
QUATERNARY GEOLOGY AND SURFICIAL MATERIA data of Connecticut Quaternary Geology and Surficial Materia	ils combined into one dataset, published by		Bush Read			Potter
the Connecticut Department of Environmental Protection, in co These data were digitized from the 1:24,000-scale compilat Materials Map of Connecticut, (Stone, J.R., Schafer, J.P., Lon-	ion sheets prepared for both the Surficial		11/12 Adams			
Geological Survey Special Map, 2 sheets, scale 1:125,000, ma Geologic Map of Connecticut and Long Island Sound Basin	up and pamphlet, 71 p.) and the Quaternary (Stone, J.R., Schafer, J.P., London, E.H.,					Eastford
DiGiacomo-Cohen, M.L., Lewis, R.L., and Thompson, W.B Investigation Map 2784, 2 sheets, scale 1:125,000).			MAP LOCATION			
OTHER GEOLOGIC MAPS - This map is also available for in intended to be used with other bedrock, surficial, and quatern						
reports published by the Connecticut Geological and Natural maps are reports are also available from CT DEP.				nu	1 0.5	0
MAPS AND DIGITAL DATA - Go to the CT ECO website for	r this map and a variety of others. Go to the			1		3000 4000 5000 6000 70
y CT DEP					SCALE 1:24,000 (1 inch = 2.	,000 feet) when map is printed at original s
						printed at original Si

State Plane Coordinate System of 1983, Zone 3526

Lambert Conformal Conic Projectio North American Datum of 1983

SOUTHBRIDGE, CONNECTICUT CT DEP Quadrangle 12

