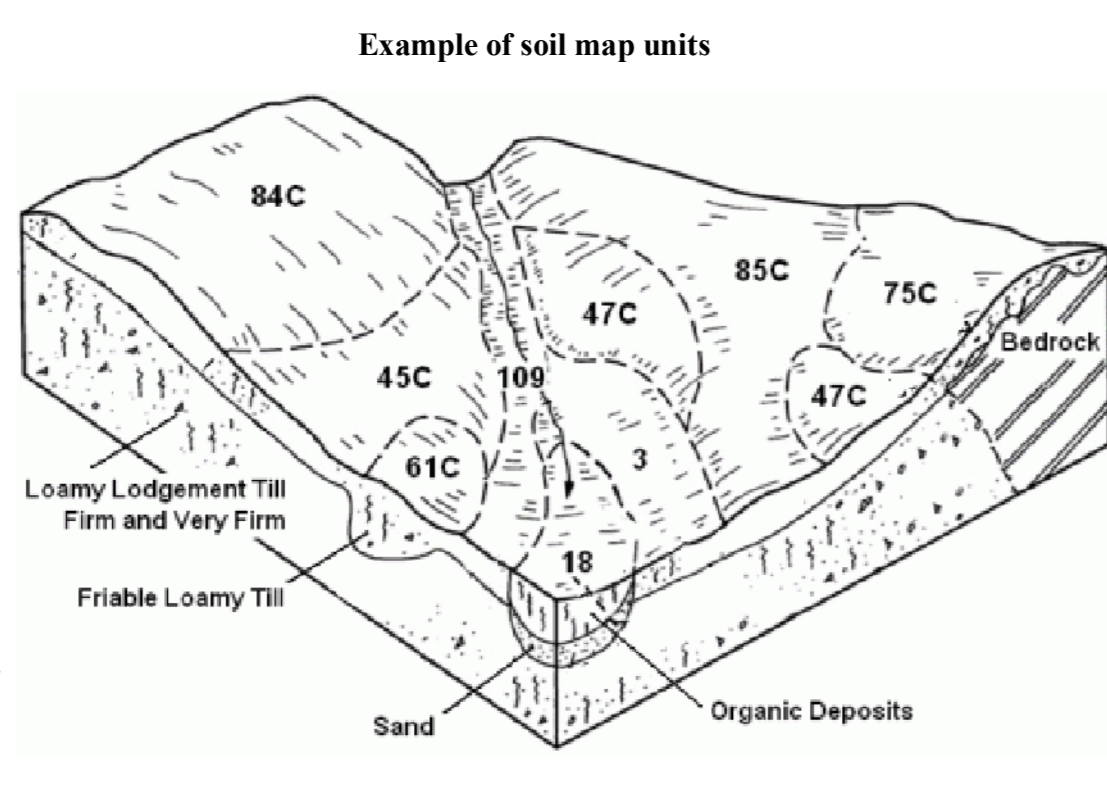


CONNECTICUT SOILS NEW MILFORD, CONNECTICUT

Map Symbol	Map Unit	Map Symbol	Map Unit
1	Roughly the sandy loam	960	Sackville loam, 3 to 8 percent slopes
2	Roughly the sandy loam	961	Sackville loam, 8 to 12 percent slopes
3	Leicester the sandy loam	962	Sackville loam, 12 to 15 percent slopes, very stony
4	Whitcomb the sandy loam	963	Sackville loam, 15 to 18 percent slopes, very stony
5	Whitcomb and Middlesex, extremely stony	964	Sackville loam, 18 to 25 percent slopes, very stony
6	Madagascar the sandy loam	965	Sackville loam, 25 to 35 percent slopes, very stony
7	Madagascar and Middlesex, extremely stony	966	Sackville loam, 35 to 45 percent slopes, very stony
8	Sutton the sandy loam	967	Sackville loam, 45 to 55 percent slopes, very stony
9	Sutton, Leicester, and Whitcomb, extremely stony	968	Sackville loam, 55 to 65 percent slopes, very stony
10	Ryhope the sandy loam	969	Sackville loam, 65 to 75 percent slopes, very stony
11	Ryhope the sandy loam	970	Sackville loam, 75 to 85 percent slopes, very stony
12	Ryhope the sandy loam	971	Sackville loam, 85 to 95 percent slopes, very stony
13	Ryhope the sandy loam	972	Sackville loam, 95 to 100 percent slopes, very stony
14	Trouton the sandy loam	973	Farmington-Nash complex, 3 to 8 percent slopes, very rocky
15	Sturton the sandy loam	974	Farmington-Nash complex, 8 to 12 percent slopes, very rocky
16	Holbrook the sandy loam	975	Farmington-Nash complex, 12 to 15 percent slopes, very rocky
17	Timothy and Northrup soils	976	Farmington-Nash complex, 15 to 18 percent slopes, very rocky
18	Castleton the sandy loam	977	Farmington-Nash complex, 18 to 25 percent slopes, very rocky
19	Ilwaco the sandy loam	978	Farmington-Nash complex, 25 to 35 percent slopes, very rocky
20	Ilwaco the sandy loam	979	Farmington-Nash complex, 35 to 45 percent slopes, very rocky
21	Ilwaco the sandy loam	980	Farmington-Nash complex, 45 to 55 percent slopes, very rocky
22	Ilwaco the sandy loam	981	Farmington-Nash complex, 55 to 65 percent slopes, very rocky
23	Ilwaco the sandy loam	982	Farmington-Nash complex, 65 to 75 percent slopes, very rocky
24	Ilwaco the sandy loam	983	Farmington-Nash complex, 75 to 85 percent slopes, very rocky
25	Ilwaco the sandy loam	984	Farmington-Nash complex, 85 to 95 percent slopes, very rocky
26	Ilwaco the sandy loam	985	Farmington-Nash complex, 95 to 100 percent slopes, very rocky
27	Ilwaco the sandy loam	986	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
28	Ilwaco the sandy loam	987	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
29	Ilwaco the sandy loam	988	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
30	Ilwaco the sandy loam	989	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
31	Ilwaco the sandy loam	990	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
32	Ilwaco the sandy loam	991	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
33	Ilwaco the sandy loam	992	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
34	Ilwaco the sandy loam	993	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
35	Ilwaco the sandy loam	994	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
36	Ilwaco the sandy loam	995	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
37	Ilwaco the sandy loam	996	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
38	Ilwaco the sandy loam	997	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
39	Ilwaco the sandy loam	998	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
40	Ilwaco the sandy loam	999	Farmington-Nash complex, 100 to 100 percent slopes, very rocky
41	Ilwaco the sandy loam	1000	Farmington-Nash complex, 100 to 100 percent slopes, very rocky

EXPLANATION

Soils occur in a repeating and recognizable pattern on the landscape. Soil maps are made by separating the landscape into map units. Each soil map unit differs in some respect from all others in a survey area and is uniquely identified on a soil map. A soil map unit represents an area dominated by one to three major soil components. They are usually a named soil series (i.e. Paxton or Canton), but can also be a miscellaneous area (i.e. Rock Outcrop or Urban Land), and potentially many minor components both similar and dissimilar. For example, soil map unit 75C (Hollis-Charfield-Rock outcrop complex, contains 15% Hollis, 30% Charfield, 15% Rock outcrop. The other 20% may include Charlton, Leicester, Sutton, Brimfield, an unnamed soil with sandy subsoil, and an unnamed soil with red parent material).



Loamy Lodgement Till
Farm and Very Firm
Friable Loamy Till
Sand
Organic Deposits

HOW TO USE THIS MAP

The soil map unit symbol is the key to identifying the multitude of descriptions, properties, interpretations, reports and ratings that are included in the soil survey. Some of the most interesting interpretations are available from CT ECO, such as Farmland Soils, Connecticut Inland Wetland Soils, Soil Storm Water Management ratings, and others.

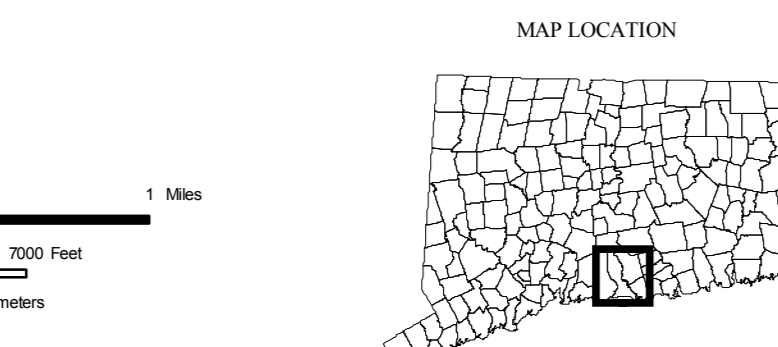
DATA SOURCES

SOIL DATA - Soil map units shown on this map are from the 2007 Soil Survey Geographic Database (SSURGO) database produced by the USDA, Natural Resources Conservation Service (NRCS). The SSURGO was mapped at a scale of 1:12,000 with a minimum size delineation of three acres. Enlargement of this map beyond the original source scale will not show additional detail and can cause misinterpretation of the data of mapping. For the most recent soil data contact the NRCS.

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 is neither current nor complete.

RELATED INFORMATION

This map is intended to be printed at its original dimensions in order to maintain the 1:24,000 scale (1 inch = 2000 feet). MAPS AND DIGITAL DATA - Visit the CT ECO website for this map and a variety of others. Visit the NRCS soils website for the soils data shown on this map. Visit the CT DEP website to download the base map digital spatial data shown on this map.



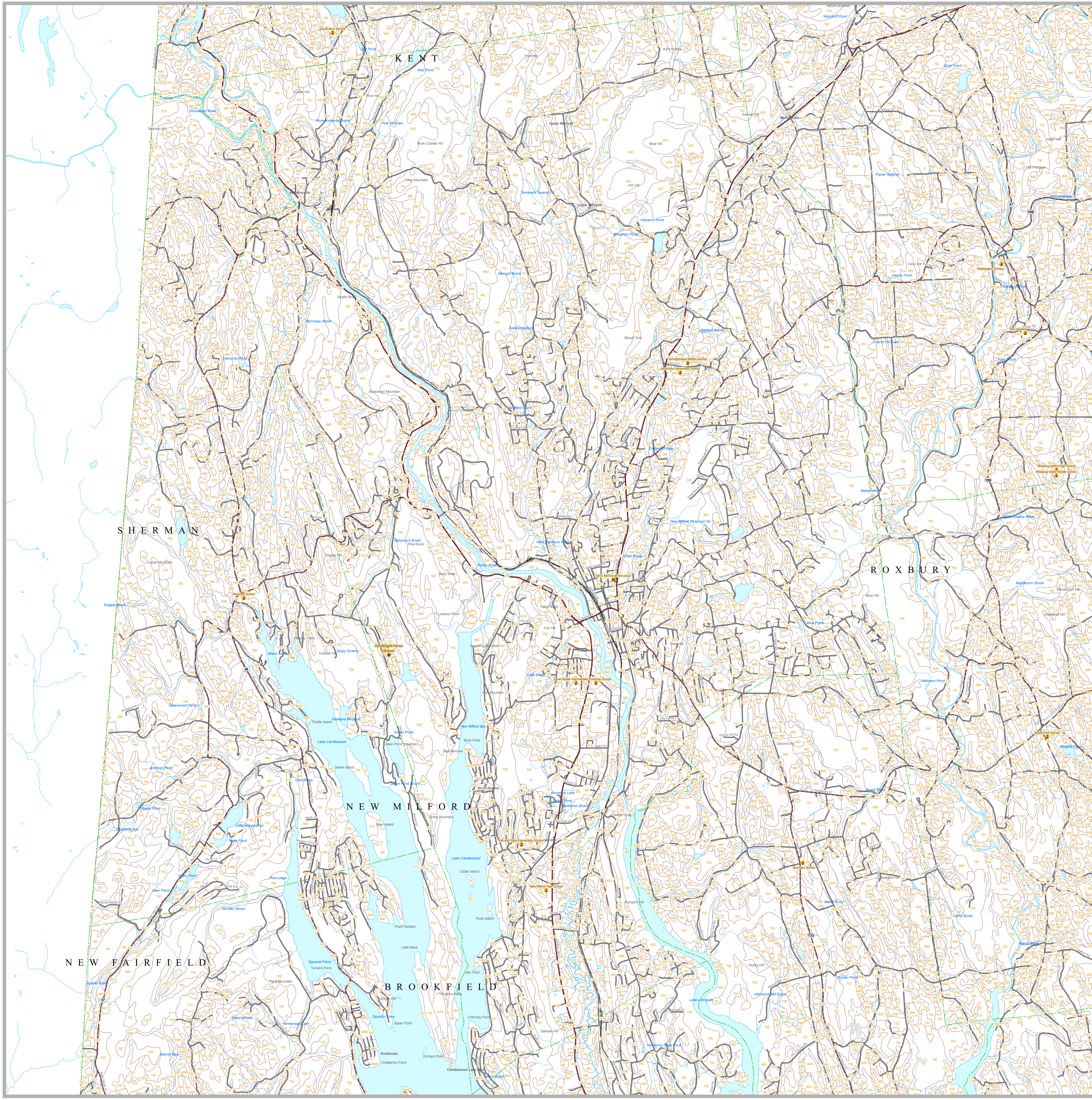
SCALE 1:24,000 (1 inch = 2,000 feet) when map is printed at original size (48 x 36 in)

State Plane Coordinate System of 983, Zone 35B
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
October 2009
Map is not colorfast
Protect from light and moisture



NEW FAIRFIELD

BROOKFIELD

ROXBURY

KENT

SHERMAN

NEW MILFORD