

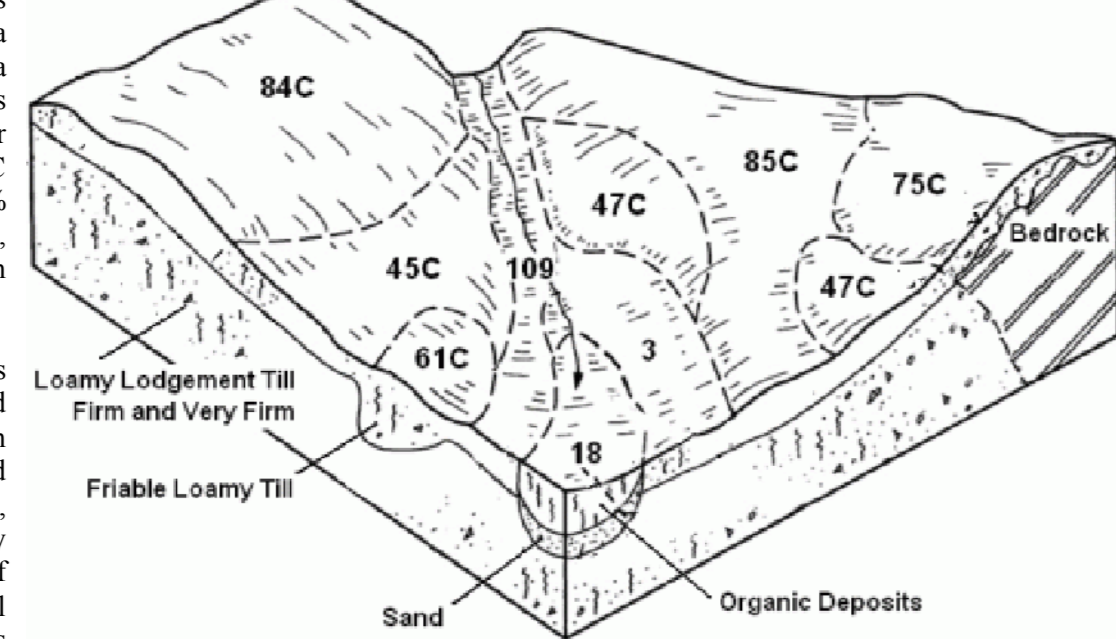
CONNECTICUT SOILS NAUGATUCK, CONNECTICUT

Map Symbol	Map Unit	Map Symbol	Map Unit
1	Ridgeley silt loam	960	Stuckbridge loam, 3 to 5 percent slopes
2	Ridgeley, Leicester, and Whitman silts, extremely stony	961	Stuckbridge loam, 5 to 12 percent slopes
3	Leicester silt loam	962	Stuckbridge loam, 15 to 25 percent slopes
4	Whitman silt loam	963	Stuckbridge loam, 3 to 5 percent slopes, very stony
5	Whitman and Middlesex silts, extremely stony	964	Stuckbridge loam, 8 to 15 percent slopes, very stony
6	Middletown silt loam	965	Stuckbridge loam, 15 to 35 percent slopes, very stony
7	Middletown and Middlesex silts, extremely stony	966	Sully silt loam, 3 to 5 percent slopes
8	Sutton silt loam	967	Sully silt loam, 5 to 15 percent slopes
9	Sutton and Middlesex silts, extremely stony	968	Sully silt loam, 15 to 25 percent slopes
10	Rayburn silt loam	969	Sully silt loam, 3 to 5 percent slopes, very stony
11	Rayburn silt loam	970	Farmington-Nash complex, 3 to 15 percent slopes, very rocky
12	Walden silt loam	971	Farmington-Nash complex, 15 to 25 percent slopes, very rocky
13	Trouton silt loam	972	Farmington-Nash complex, 3 to 15 percent slopes, very rocky
14	Sutton silt loam	973	Farmington-Nash complex, 15 to 25 percent slopes, very rocky
15	Sutton silt loam	974	Farmington-Nash complex, 3 to 15 percent slopes
16	Hallowell silt loam	975	Farmington-Nash complex, 15 to 25 percent slopes
17	Tandem and Northring silts	976	Forestville sandy peat
18	Castleton silt loam, 3 to 5 percent slopes	977	Forestville sandy peat
19	Castleton silt loam, 5 to 15 percent slopes	978	Forestville sandy peat
20A	Illings silt loam, 3 to 5 percent slopes	979	Forestville sandy peat
21A	Illings silt loam, 5 to 15 percent slopes	980	Forestville sandy peat
22A	Hem silt loam, 3 to 5 percent slopes	981	Forestville sandy peat
23A	Hem silt loam, 5 to 15 percent slopes	982	Forestville sandy peat
24A	Island silt loam, 3 to 5 percent slopes	983	Forestville sandy peat
25A	Island silt loam, 5 to 15 percent slopes	984	Forestville sandy peat
26A	Island silt loam, 3 to 5 percent slopes	985	Forestville sandy peat
27A	Island silt loam, 5 to 15 percent slopes	986	Forestville sandy peat
28A	Island silt loam, 3 to 5 percent slopes	987	Forestville sandy peat
29A	Island silt loam, 5 to 15 percent slopes	988	Forestville sandy peat
30A	Island silt loam, 3 to 5 percent slopes	989	Forestville sandy peat
31A	Island silt loam, 5 to 15 percent slopes	990	Forestville sandy peat
32A	Island silt loam, 3 to 5 percent slopes	991	Forestville sandy peat
33A	Island silt loam, 5 to 15 percent slopes	992	Forestville sandy peat
34A	Island silt loam, 3 to 5 percent slopes	993	Forestville sandy peat
35A	Island silt loam, 5 to 15 percent slopes	994	Forestville sandy peat
36A	Island silt loam, 3 to 5 percent slopes	995	Forestville sandy peat
37A	Island silt loam, 5 to 15 percent slopes	996	Forestville sandy peat
38A	Island silt loam, 3 to 5 percent slopes	997	Forestville sandy peat
39A	Island silt loam, 5 to 15 percent slopes	998	Forestville sandy peat
40A	Island silt loam, 3 to 5 percent slopes	999	Forestville sandy peat
41A	Island silt loam, 5 to 15 percent slopes	1000	Forestville sandy peat
42A	Island silt loam, 3 to 5 percent slopes	1001	Forestville sandy peat
43A	Island silt loam, 5 to 15 percent slopes	1002	Forestville sandy peat
44A	Island silt loam, 3 to 5 percent slopes	1003	Forestville sandy peat
45A	Island silt loam, 5 to 15 percent slopes	1004	Forestville sandy peat
46A	Island silt loam, 3 to 5 percent slopes	1005	Forestville sandy peat
47A	Island silt loam, 5 to 15 percent slopes	1006	Forestville sandy peat
48A	Island silt loam, 3 to 5 percent slopes	1007	Forestville sandy peat
49A	Island silt loam, 5 to 15 percent slopes	1008	Forestville sandy peat
50A	Island silt loam, 3 to 5 percent slopes	1009	Forestville sandy peat
51A	Island silt loam, 5 to 15 percent slopes	1010	Forestville sandy peat
52A	Island silt loam, 3 to 5 percent slopes	1011	Forestville sandy peat
53A	Island silt loam, 5 to 15 percent slopes	1012	Forestville sandy peat
54A	Island silt loam, 3 to 5 percent slopes	1013	Forestville sandy peat
55A	Island silt loam, 5 to 15 percent slopes	1014	Forestville sandy peat
56A	Island silt loam, 3 to 5 percent slopes	1015	Forestville sandy peat
57A	Island silt loam, 5 to 15 percent slopes	1016	Forestville sandy peat
58A	Island silt loam, 3 to 5 percent slopes	1017	Forestville sandy peat
59A	Island silt loam, 5 to 15 percent slopes	1018	Forestville sandy peat
60A	Island silt loam, 3 to 5 percent slopes	1019	Forestville sandy peat
61A	Island silt loam, 5 to 15 percent slopes	1020	Forestville sandy peat
62A	Island silt loam, 3 to 5 percent slopes	1021	Forestville sandy peat
63A	Island silt loam, 5 to 15 percent slopes	1022	Forestville sandy peat
64A	Island silt loam, 3 to 5 percent slopes	1023	Forestville sandy peat
65A	Island silt loam, 5 to 15 percent slopes	1024	Forestville sandy peat
66A	Island silt loam, 3 to 5 percent slopes	1025	Forestville sandy peat
67A	Island silt loam, 5 to 15 percent slopes	1026	Forestville sandy peat
68A	Island silt loam, 3 to 5 percent slopes	1027	Forestville sandy peat
69A	Island silt loam, 5 to 15 percent slopes	1028	Forestville sandy peat
70A	Island silt loam, 3 to 5 percent slopes	1029	Forestville sandy peat
71A	Island silt loam, 5 to 15 percent slopes	1030	Forestville sandy peat
72A	Island silt loam, 3 to 5 percent slopes	1031	Forestville sandy peat
73A	Island silt loam, 5 to 15 percent slopes	1032	Forestville sandy peat
74A	Island silt loam, 3 to 5 percent slopes	1033	Forestville sandy peat
75A	Island silt loam, 5 to 15 percent slopes	1034	Forestville sandy peat
76A	Island silt loam, 3 to 5 percent slopes	1035	Forestville sandy peat
77A	Island silt loam, 5 to 15 percent slopes	1036	Forestville sandy peat
78A	Island silt loam, 3 to 5 percent slopes	1037	Forestville sandy peat
79A	Island silt loam, 5 to 15 percent slopes	1038	Forestville sandy peat
80A	Island silt loam, 3 to 5 percent slopes	1039	Forestville sandy peat
81A	Island silt loam, 5 to 15 percent slopes	1040	Forestville sandy peat
82A	Island silt loam, 3 to 5 percent slopes	1041	Forestville sandy peat
83A	Island silt loam, 5 to 15 percent slopes	1042	Forestville sandy peat
84A	Island silt loam, 3 to 5 percent slopes	1043	Forestville sandy peat
85A	Island silt loam, 5 to 15 percent slopes	1044	Forestville sandy peat
86A	Island silt loam, 3 to 5 percent slopes	1045	Forestville sandy peat
87A	Island silt loam, 5 to 15 percent slopes	1046	Forestville sandy peat
88A	Island silt loam, 3 to 5 percent slopes	1047	Forestville sandy peat
89A	Island silt loam, 5 to 15 percent slopes	1048	Forestville sandy peat
90A	Island silt loam, 3 to 5 percent slopes	1049	Forestville sandy peat
91A	Island silt loam, 5 to 15 percent slopes	1050	Forestville sandy peat
92A	Island silt loam, 3 to 5 percent slopes	1051	Forestville sandy peat
93A	Island silt loam, 5 to 15 percent slopes	1052	Forestville sandy peat
94A	Island silt loam, 3 to 5 percent slopes	1053	Forestville sandy peat
95A	Island silt loam, 5 to 15 percent slopes	1054	Forestville sandy peat
96A	Island silt loam, 3 to 5 percent slopes	1055	Forestville sandy peat
97A	Island silt loam, 5 to 15 percent slopes	1056	Forestville sandy peat
98A	Island silt loam, 3 to 5 percent slopes	1057	Forestville sandy peat
99A	Island silt loam, 5 to 15 percent slopes	1058	Forestville sandy peat
100A	Island silt loam, 3 to 5 percent slopes	1059	Forestville sandy peat

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 25% 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).

Example of soil map units



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 requested interpretations are available from CT ECHO, such as Farmland Soils, Connecticut Inland Wetland Soils, Soil Storm Water Management ratings, and others.

Additional information is available in the Soil Survey of the State of Connecticut <http://www.ct.nrcs.usda.gov/soils.html> and at the Soil Data Mart <http://soildatamart.nrcs.usda.gov>

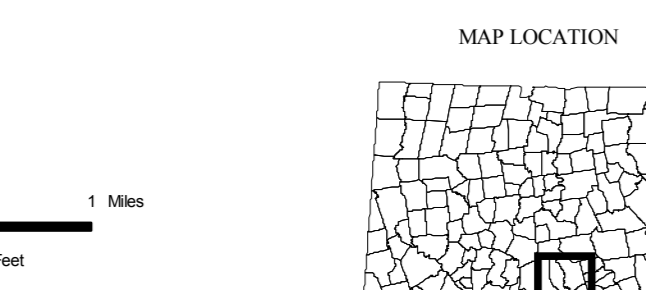
DATA SOURCES

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

RELATED INFORMATION

This map is intended to be printed at its original dimensions in order to maintain the 1:24,000 scale. If you are enlarging the map, you are enlarging the map. Visit the CT ECHO website for this map and a variety of others. Visit the NRCS 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.

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.



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 33B
Latitude: 41° 45' 00" North
North American Datum of 1983

U.S. Department of Agriculture
Natural Resources Conservation Service

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