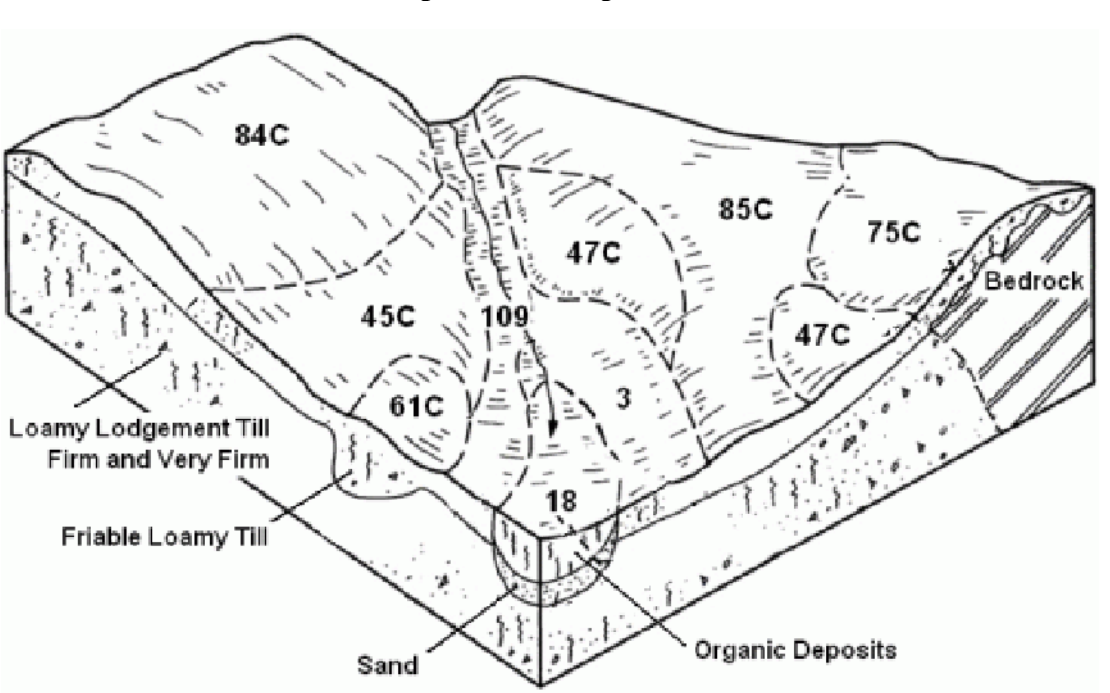


CONNECTICUT SOILS TRUMBULL, CONNECTICUT

Map Symbol	Map Unit	Map Symbol	Map Unit
1	Regulatory, Levee, and Wetland soil, extremely stony	960	Stonckridge loam, 3 to 5 percent slopes
2	Levee for sandy loam	961	Stonckridge loam, 6 to 12 percent slopes
3	Wetland soil	962	Stonckridge loam, 13 to 25 percent slopes
4	Wetland soil	963	Stonckridge loam, 26 to 49 percent slopes, very stony
5	Wetland soil	964	Stonckridge loam, 50 to 75 percent slopes, very stony
6	Wetland soil	965	Stonckridge loam, 76 to 99 percent slopes, very stony
7	Wetland soil	966	Stonckridge loam, 100 to 125 percent slopes, very stony
8	Wetland soil	967	Stonckridge loam, 126 to 150 percent slopes, very stony
9	Wetland soil	968	Stonckridge loam, 151 to 175 percent slopes, very stony
10	Wetland soil	969	Stonckridge loam, 176 to 200 percent slopes, very stony
11	Wetland soil	970	Stonckridge loam, 201 to 225 percent slopes, very stony
12	Wetland soil	971	Stonckridge loam, 226 to 250 percent slopes, very stony
13	Wetland soil	972	Stonckridge loam, 251 to 275 percent slopes, very stony
14	Wetland soil	973	Stonckridge loam, 276 to 300 percent slopes, very stony
15	Wetland soil	974	Stonckridge loam, 301 to 325 percent slopes, very stony
16	Wetland soil	975	Stonckridge loam, 326 to 350 percent slopes, very stony
17	Wetland soil	976	Stonckridge loam, 351 to 375 percent slopes, very stony
18	Wetland soil	977	Stonckridge loam, 376 to 400 percent slopes, very stony
19	Wetland soil	978	Stonckridge loam, 401 to 425 percent slopes, very stony
20	Wetland soil	979	Stonckridge loam, 426 to 450 percent slopes, very stony
21	Wetland soil	980	Stonckridge loam, 451 to 475 percent slopes, very stony
22	Wetland soil	981	Stonckridge loam, 476 to 500 percent slopes, very stony
23	Wetland soil	982	Stonckridge loam, 501 to 525 percent slopes, very stony
24	Wetland soil	983	Stonckridge loam, 526 to 550 percent slopes, very stony
25	Wetland soil	984	Stonckridge loam, 551 to 575 percent slopes, very stony
26	Wetland soil	985	Stonckridge loam, 576 to 600 percent slopes, very stony
27	Wetland soil	986	Stonckridge loam, 601 to 625 percent slopes, very stony
28	Wetland soil	987	Stonckridge loam, 626 to 650 percent slopes, very stony
29	Wetland soil	988	Stonckridge loam, 651 to 675 percent slopes, very stony
30	Wetland soil	989	Stonckridge loam, 676 to 700 percent slopes, very stony
31	Wetland soil	990	Stonckridge loam, 701 to 725 percent slopes, very stony
32	Wetland soil	991	Stonckridge loam, 726 to 750 percent slopes, very stony
33	Wetland soil	992	Stonckridge loam, 751 to 775 percent slopes, very stony
34	Wetland soil	993	Stonckridge loam, 776 to 800 percent slopes, very stony
35	Wetland soil	994	Stonckridge loam, 801 to 825 percent slopes, very stony
36	Wetland soil	995	Stonckridge loam, 826 to 850 percent slopes, very stony
37	Wetland soil	996	Stonckridge loam, 851 to 875 percent slopes, very stony
38	Wetland soil	997	Stonckridge loam, 876 to 900 percent slopes, very stony
39	Wetland soil	998	Stonckridge loam, 901 to 925 percent slopes, very stony
40	Wetland soil	999	Stonckridge loam, 926 to 950 percent slopes, very stony
41	Wetland soil	1000	Stonckridge loam, 951 to 975 percent slopes, very stony
42	Wetland soil	1001	Stonckridge loam, 976 to 1000 percent slopes, very stony

EXPLANATION

Example of soil map units

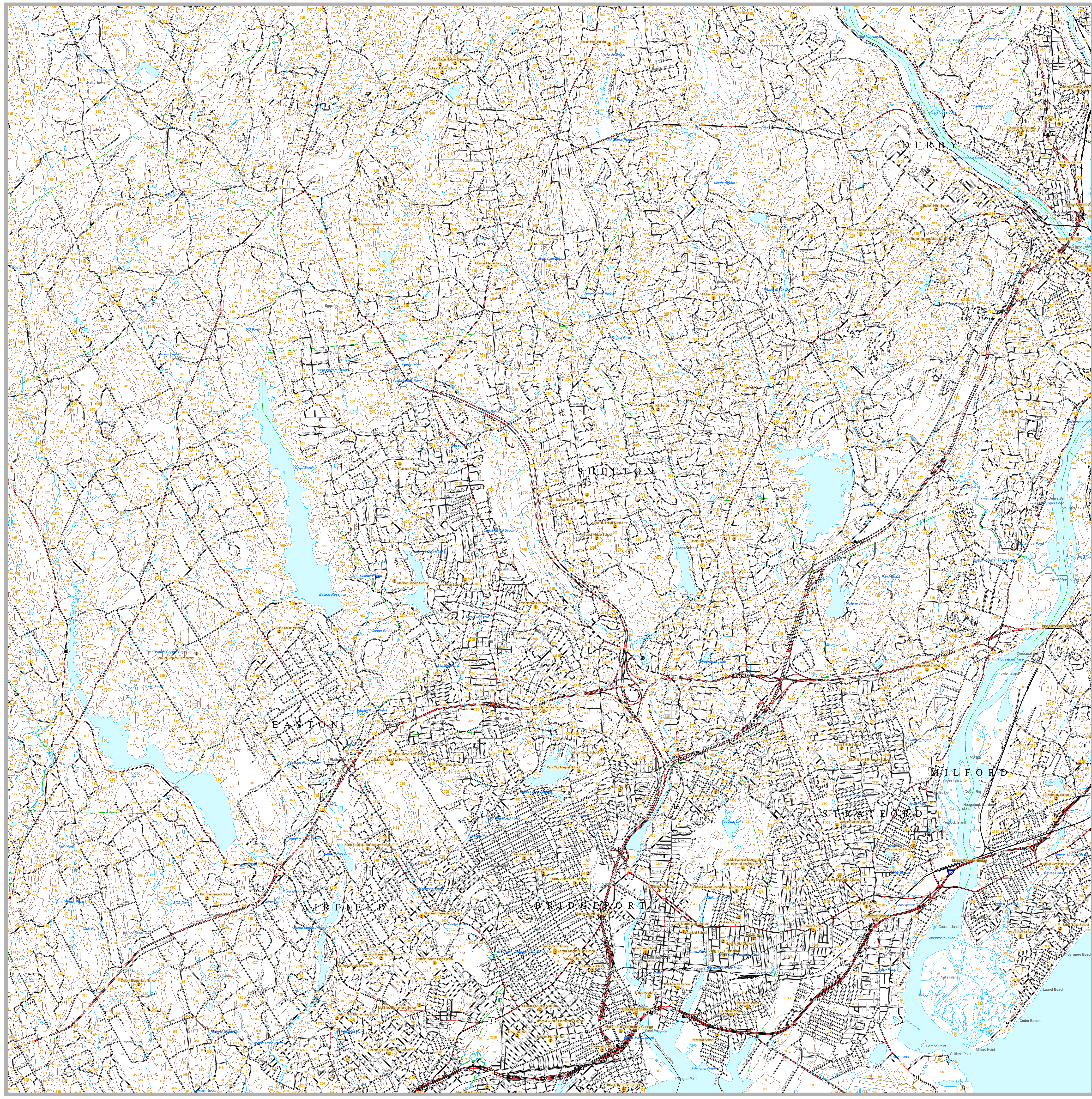
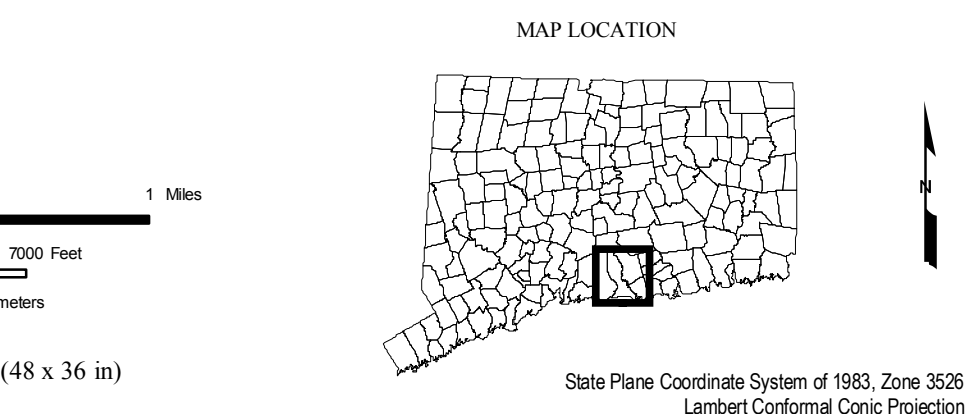


HOW TO USE THIS MAP

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-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 soils were 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 misunderstanding of the data shown on the map. For the most recent soils data contact the NRCS.



RELATED INFORMATION

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>

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.