

HYDRIC SOILS

WOODSTOCK, CONNECTICUT

LEGEND

Hydric Soils are those soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part. Under natural conditions, these soils are either saturated or inundated long enough during the growing season to support the growth and reproduction of hydrophytic vegetation.

Not Rated soils have characteristics that show extreme variability from one location to another. Often these areas are urban land complexes or miscellaneous areas. An on-site investigation is required to determine soil conditions present at the site.

- Open Water
- River, Brook, Stream
- Town Boundary
- State Boundary
- County Boundary
- Interstate Highway
- US Route Highway
- State Route Highway
- Highway Ramp
- Local Road

EXPLANATION

List of Map Units dominated by soils meeting Hydric criteria

Map Unit Symbol	Map Unit Name
2	Ridgebury fine sandy loam
3	Ridgebury, Leicester, and Whitman soils, extremely stony
4	Leicester fine sandy loam
5	Wilbraham silt loam
6	Wilbraham and Menlo soils, extremely stony
7	Mudgepond silt loam
8	Mudgepond and Alden soils, extremely stony
9	Scitico, Shaker, and Maybid soils
10	Raynham silt loam
12	Raypol silt loam
13	Walpole sandy loam
14	Fredon silt loam
15	Scarboro muck
16	Halsey silt loam
17	Timakwa and Natchaug soils
18	Catden and Freetown soils
96	Ipswich mucky peat
97	Pawcatuck mucky peat
98	Westbrook mucky peat
99	Westbrook mucky ^{Text} peat, low salt
103	Rippowam fine sandy loam
104	Bash silt loam
107	Limerick and Lim soils
108	Saco silt loam
109	Fluvaquents-Udifluvents complex, frequently flooded (Fluvaquents are hydric; Udifluvents are not hydric)
409	Brayton mucky silt loam, 0 to 8 percent slopes, very stony
414	Fredon silt loam, cold
433	Moosilauke sandy loam
435	Scarboro muck, cold
436	Halsey silt loam, cold
437	Wonsqueak peat
438	Bucksport muck
442	Brayton loam
443	Brayton-Loonmeadow complex, extremely stony
457	Mudgepond silt loam, cold
458	Mudgepond and Alden soils, extremely stony, cold
503	Rumney fine sandy loam
508	Medomak silt loam

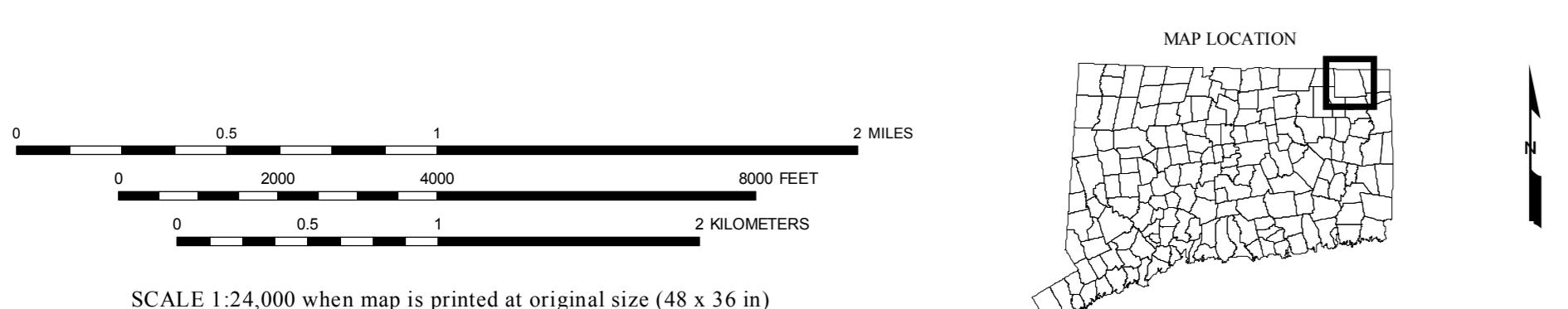
DATA SOURCES

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 detail of mapping. For the most recent

This map is intended to be printed at its original dimensions in order to maintain the 1:24,000 scale (1 inch = 2000 feet).

soils 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



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

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Map is not colorfast
Protect from light and moisture

U.S. Department of Agriculture



NRCS

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