misunderstanding of the detail of mapping. For the most recent
original source scale will not show additional detail and can cause

SOIL DATA - Soil map units shown on this map are from the 2007
land from conversion to nonagricultural uses and in the

to be protected in the Federal Farm and Ranch Lands Protection

Program's goal of securing a food and fiber producing land

Season and moisture supply needed to economically produce

Local Road

Interstate Highway

Download the base map digital spatial data shown on this map.

FARMLAND SOILS
MIDDLEFIELD, CONNECTICUT

LEGEND

Prime Farmland Soils - soils that have the best conditions for crop growth, and
dominate agricultural activity in an area. They support intensive crop
production and may be highly desirable for other uses, but their
features are not of sufficient extent to warrant categorization as Prime
Farmland Soils. These soils may be single tillage, or multiple tillage
systems.

Local Importance Farmland Soils - soils that are known for the best
crop production in the area, but their features are not of sufficient extent
to warrant categorization as Prime Farmland Soils. These soils may be
single tillage, or multiple tillage systems.

EXPLANATION

The data shown (and in the explanation) are based on information collected
from County Soil Surveys, U.S. Department of Agriculture, Natural
Resources Conservation Service (NRCS), and other sources as shown
on the map (with county boundaries). The data are intended to provide
a general indication of the quality of farmland and the potential for
agricultural production, and should not be used for specific
engineering, legal, or ecological purposes.

DATA SOURCES

Soil Survey - Soil Survey Geographic (SSURGO) database of the U.S.
Department of Agriculture, Natural Resources Conservation Service
(NRCS). All data are subject to change/revision after data are
independent of the date of impression. A color-matched yellow label is
provided for each soil listed in the NRCS dataset. The color-matched
display allows an easy visual identification of the soil classes.

Base Map - Base map provided by the U.S. Department of Agriculture,
Natural Resources Conservation Service (NRCS). The base map
includes county boundaries and other features.