



This soil survey was compiled by the U.S. Department of Agriculture, Natural Resources Conservation Service and cooperating agencies. Base maps are orthophotographs prepared by the Natural Resources Conservation Service from 1990-1992 aerial photography. Hydrography and cultural features were acquired from USGS and NRCS and edited to enhance the clarity of the soils information.

North American Datum of 1983 (NAD83). GRS80 Spheroid
1000-meter ticks: Universal Transverse Mercator, zone 19.
Coordinate grid ticks and land division data, if shown,
are approximately positioned. Digital data are available
for this quadrangle.

SCALE 1:12000

The figure consists of three horizontal scale bars, each with tick marks and numerical labels indicating distance.

- MILES:** A horizontal line with tick marks every 0.5 miles. Numerical labels are provided at 0.5, 0, and 0.5 miles.
- FEET:** A horizontal line with tick marks every 500 feet. Numerical labels are provided at 500, 0, 500, 1000, 1500, 2000, 2500, 3000, and 3500 feet.
- KILOMETERS:** A horizontal line with tick marks every 0.5 kilometers. Numerical labels are provided at 0.5, 0, and 0.5 kilometers.

26	27	28	26	WEI
27			27	OXP
28			28	OXP
54			54	PUT
56			56	THC
			82	PUT
			83	THC
			84	THC
82	83	84		

INDEX TO ADJOINING 3.75 MAPS

THOMPSON NW, CONNECTICUT
3.75 MINUTE SERIES
SHEET NUMBER 55 OF 409

Soil map delineations extending beyond the dashed white quadrangle neatline are for reference only and are included on adjacent map sheets.