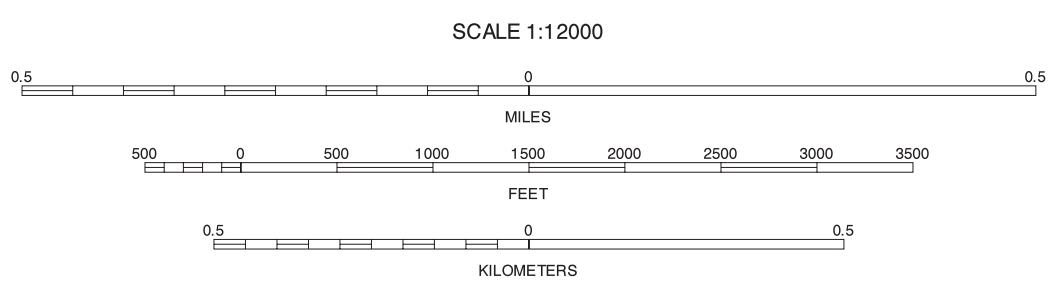
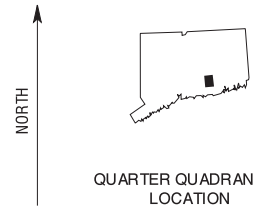


This soil survey was compiled by the U.S. Department of Agriculture, Natural Resources Conservation Service and cooperating agencies. Base maps are orthophotographs prepared by the Natural Resources Conservation Service from 1990-1992 aerial photography. Hydrography and cultural features were acquired 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 18. Coordinate grid ticks and land division data, if shown, are approximately positioned. Digital data are available for this quadrangle.



276	277	278	276 DEEP RIVER NW
			277 DEEP RIVER NE
			278 HAMBURG NW
305		307	305 DEEP RIVER SW
			307 HAMBURG SW
			334 ESSEX SW
334	335	336	335 ESSEX NE
			336 OLD LYME NW

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