Beec Rd soils have characteristics that show Wilbraham silt loam, Westbrook mucky peat dominated Rippowam fine sandy loam, Pawcatuck mucky peat by the USDA, Natural Resources Conservation Service (NRCS). SOIL DATA - Soil map units shown on this map are from the 2007 (Environmental Laboratory, 1987) and COE Regional the Corps of Engineers (COE) Wetlands Delineation Manual because of artificial measures are included in the concept of hydric saturated or inundated long enough during the growing season to support the growth and reproduction of hydric soils on a specific site. These indicators can help in land use planning, CARTOGRAPHY - Map prepared by CT DEP October 2009. ENVIRONMENTAL DATA - Map for TOLLAND, CONNECTICUT HYDRIC SOILS. Map as shown on January 3, 2007 by the Tolland County Soil Survey (University of Connecticut). The University of Connecticut Soil Survey. For TOLLAND, CONNECTICUT HYDRIC SOILS. Map for TOLLAND, CONNECTICUT HYDRIC SOILS. Map as shown on January 3, 2007 by the Tolland County Soil Survey (University of Connecticut). The University of Connecticut Soil Survey. For TOLLAND, CONNECTICUT HYDRIC SOILS. Map as shown on January 3, 2007 by the Tolland County Soil Survey (University of Connecticut). The University of Connecticut Soil Survey. For TOLLAND, CONNECTICUT HYDRIC SOILS. Map as shown on January 3, 2007 by the Tolland County Soil Survey (University of Connecticut). The University of Connecticut Soil Survey. For TOLLAND, CONNECTICUT HYDRIC SOILS. Map as shown on January 3, 2007 by the Tolland County Soil Survey (University of Connecticut). The University of Connecticut Soil Survey.