POTENTIAL FOR
SUBSURFACE SEWAGE DISPOSAL
KENT, CONNECTICUT

LEGEND

High Potential - These soils have few or no limitations that can be easily overcome using standard installation practices.

Medium Potential - These soils have significant limitations, such as depth to bedrock, that require more expensive design and installation practices.

Low Potential - These soils have one or more limitations, such as low percolation rate, that are generally overcome using commonly applied design and installation practices.

Very Low Potential - These soils have extreme variability from one location to another. The special requirements identified to overcome soil limitations may not be issued unless the naturally occurring soils meet the minimal requirements as specified in the regulations.

Very Very Low Potential - These soils have characteristics that show significant limitations, such as depth to bedrock, that require extensive design and installation practices. This soil potential ratings map may be used as a guide for general planning purposes to determine the relative suitability of soils for SSDS installations. It includes political boundaries, railroads, airports, rivers, and roads.

EXPLANATION

This soil potential ratings map may be used to determine the relative suitability of soils for SSDS installations. The soils shown on this map are from the 2007 Soil Survey Geographic Database (SSURGO) database produced by the U.S. Department of Agriculture. The soils shown on this map are a guide to planning and are not to be applied at a specific location.

HOW TO USE THIS MAP

The soils shown on this map reflect the general conditions found in each area. The soils shown on this map may not be issued unless the naturally occurring soils meet the minimal requirements as specified in the regulations.

DATA SOURCES

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