These soils have misunderstanding of the detail of mapping. For the most recent
The document cannot be estimated. Often these areas are urban land
may not be issued unless the naturally occurring
location without on-site investigation for design and installation.

LEGEND

High Potential: These soils have high potential of subsurface sewage disposal problems due to the

Medium Potential: These soils have moderate potential for subsurface sewage disposal problems due to

Low Potential: These soils have low potential for subsurface sewage disposal problems due to

Very Low Potential: These soils have low potential for subsurface sewage disposal problems due to

Emergency Low Potential: These soils have extremely low potential for subsurface sewage disposal problems due to

EXPLANATION

This soil potential rating map may be used as a guide for general planning purposes only. This map was

HOW TO USE THIS MAP

While this map shows the rating potential for DEP, it must be remembered that the map is subject to change as

DATA SOURCES


SUGGESTED USE:

Subsurface sewage disposal facilities do not have to be located on soils that are classified as "Very Low Potential" or "Low Potential". Additionally, such locations may be subject to restrictions on development or may have

USE:

Subsurface sewage disposal facilities may be located on soils that are classified as "Medium Potential" or "High Potential". Facilities located on such soils should be designed and installed in

SAVE THIS GOAL FILE BECAUSE THIS FILE IS NOT IN THE CURRENT MAP G Civilization: County of Ledyard, Connecticut Map prepared by CT DEP

NOTE:

The soil potential rating map may be used as a guide for general planning purposes only. This map was

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STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

DEP REPORT NO. 21

U.S. DEPARTMENT OF AGRICULTURE

NRCS

Map prepared by CT DEP

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