## Inland Wetland and Watercourses Map Town of East Hampton, Connecticut

 Inland Wetland Soils Very Pooly Drained Poorly Drained


SPoorly and Very Poorly Drained
$\qquad$
Parcels
Rivers/Streams
Poorly and Very Poorly Drained Swamp

## Soil Description

1. Glacial Till Soils - Soils formed in unstratified sand, silt and rock 1. Glacial Till Soils - Soils formed in unstratified sand, silt and rock

2 Ridgebury fine sandy loam
3 Ridgeburry, Leicester, and
-
hitman soils, extremely stony derived from acid cristallise rocks and in stratified sand and graved
$\begin{array}{ll}12 & \text { Raypol sit loam } \\ 13 \\ \text { Walpole sandy }\end{array}$
${ }_{15}^{13}$ Walpole sandy loa
K4
III. Flooplain Soils - Soils formed
100 Suncook loamy fine sand
$\begin{array}{ll}100 & \text { Suncook loamy fine sand } \\ 101 \\ \text { Occum fine sandy loam }\end{array}$
Pootatuck fine sandy loam
Ripowam fine sandy loam
Rippowam fine
Saco silt loam
Fluvaquents
109 Fluvaquents-Udifluvents complex, frequenty flooded
301 Beaches-Udipsiments Beaches-Udipsamments complex, coastal
V. Organic Soils - Soils formed in shallow to deep organic deposits

Timakwa and Natchaug soils
V. Disturbed Wetland Soils - Soils which have had two or more feet of their original soil surface disturbed through fillinf, excavation or
grading have a wettrad hydrolog regime grading; have a wethad hydrologi regime; and are capable of
supportina wetland vegetation supporting wetland vegetatio

309 Aquents


1 inch $=200$ fee
map scale \& Accuract
 hap references



| L2 | L3 | L4 |
| :---: | :---: | :---: |
| K2 | K3 | K4 |
| J2 | J3 | J4 |

