

# Major Land Resource Area 145X

## Connecticut Valley

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### Ecological site keys

#### MLRA 145

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- I. Till
  - A. Shallow to moderately shallow ... F145XY011CT – Well Drained Shallow Till Uplands
  - B. Deep ... F145XY013CT – Well Drained Till Uplands
- II. Dense Till
  - A. Well-drained ... F145XY012CT – Well Drained Dense Till Uplands
  - B. Moderately Well-drained ... F145XY014CT – Moist Dense Till Uplands
  - C. Poorly-drained
  - D. Very Poorly-drained
- III. Outwash
  - A. Excessively to Somewhat Excessively-drained ... F145XY008MA – Dry Outwash
  - B. Well-drained ... F145XY009CT – Well Drained Outwash
  - C. Moderately Well-drained ... F145XY010CT – Moist Outwash
- IV. Lakeplains
  - A. Well-drained ... F145XY007MA – Well Drained Lake Plain
  - B. Moderately Well-drained
    - 1. Acidic ... F145XY005MA – Moist Lake Plain
    - 2. Semirich ... F145XY006CT – Semi-Rich Moist Lake Plain
  - C. Poorly-drained ... F145XY004CT – Wet Lake Plain
  - D. Very Poorly-drained ... F145XY003CT – Very Wet Inland Lake Plain
- V. Alluvium
  - A. Well-drained, infrequently to occasionally flooded ... F145XY001MA – Silty High Floodplain
  - B. Moderately well drained, occasionally flooded ... F145XY002MA – Silty Low Floodplain