

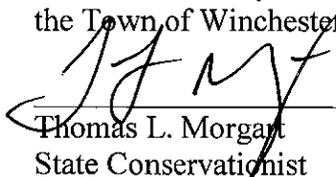


Local Important Farmland Town of Winchester, Connecticut

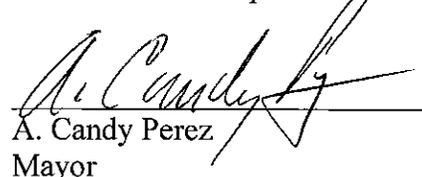
The Town of Winchester, Connecticut, has concern for certain additional farmlands for production of food, feed, fiber, and forage, even though these lands are not identified as having national or statewide importance. According to the Code of Federal Regulations, title 7 part 657, these lands have been identified by the local agency concerned as *Local Important Farmland* and approved by the signatories below.

Map Symbol	Soil Name
413C	Bice-Millsite complex, 3 to 15 percent slopes, very rocky
417B	Bice fine sandy loam, 3 to 8 percent slopes, very stony
417C	Bice fine sandy loam, 8 to 15 percent slopes, very stony
418C	Schroon fine sandy loam, 2 to 15 percent slopes, very stony
425B	Shelburne fine sandy loam, 3 to 8 percent slopes, very stony
425C	Shelburne fine sandy loam, 8 to 15 percent slopes, very stony
427B	Ashfield fine sandy loam, 3 to 8 percent slopes, very stony
427C	Ashfield fine sandy loam, 8 to 15 percent slopes, very stony
46B	Woodbridge fine sandy loam, 2 to 8 percent slopes, very stony
46C	Woodbridge fine sandy loam, 8 to 15 percent slopes, very stony
58B	Gloucester gravelly sandy loam, 3 to 8 percent slopes, very stony
58C	Gloucester gravelly sandy loam, 8 to 15 percent slopes, very stony
61C	Canton and Charlton soils, 8 to 15 percent slopes, very stony
73C	Charlton-Chatfield complex, 3 to 15 percent slopes, very rocky
85B	Paxton and Montauk fine sandy loams, 3 to 8 percent slopes, very stony

The undersigned hereby designate the above named soil mapunits as *Local Important Farmland* soils and officially add these soils to the list of Prime and Statewide Important Farmland soils for the Town of Winchester, Connecticut.


 Thomas L. Morgan
 State Conservationist
 USDA-Natural Resources
 Conservation Service

9/22/2016
 Date


 A. Candy Perez
 Mayor
 Town of Winchester, Connecticut

10/11/16
 Date