

Middlesex County, Massachusetts, State & Local Soils Table
SEPTEMBER, 2002 - Natural Resources Conservation Service

For map units where two or more components are named, the unit's P/S&L/O/U rating is based on the most-limiting component's rating.

State and Local - units that have one to two properties that limits it from the prime soil list.

cpx: complex

Capability class 1 has very few limitations for agriculture.

subc: subclass e: erodible w: wet s: stony, droughty, or shallow

State/Publ. Sym.	soil map unit name	slp. (%)	cap. cls	subc	FIELD SYM.	Acres
330C	Bernardston very fine sandy loam	8 - 15	3	e	221C, 231C	872
340C	Broadbrook very fine sandy loam	8 - 20	3	e	252C, 252D	442
341B	Broadbrook very fine sandy loam, very stony	3 - 8	6	s	253B	794
341C	Broadbrook very fine sandy loam, very stony	8 - 15	6	s	253C	691
420C	Canton fine sandy loam	8 - 15	3	e	113C	2260
405C	Charlton fine sandy loam	8 - 15	3	e	19C, 19D	513
256A	Deerfield loamy sand	0 - 3	3	w	138A	6631
256B	Deerfield loamy sand	3 - 8	3	w	138B	5036
253A	Hinckley loamy sand	0 - 3	3	s	35A	2203
253B	Hinckley loamy sand	3 - 8	3	s	35B, 335B	16182
254C	Merrimac fine sandy loam	8 - 15	3	e	37C, 68C	561
300C	Montauk fine sandy loam	8 - 15	3	e	222C	1975
415C	Narragansett silt loam	8 - 15	3	e	119C	843
416B	Narragansett silt loam, very stony	3 - 8	6	s	120B, 121B	3645
416C	Narragansett silt loam, very stony	8 - 15	6	s	120C, 121C	2077
325C	Newport channery fine sandy loam	8 - 20	3	e	191C,191B,191D, 191E,201B,201C,201D	403
305C	Paxton fine sandy loam	8 - 15	3	e	122C	3496
262B	Quonset sandy loam	3 - 8	3	s	151B,151A,152B	4046
262C	Quonset sandy loam	8 - 15	4	s	151C, 152C	1685
336B	Rainbow silt loam, very stony	3 - 8	6	s	242B	618
315C	Scituate fine sandy loam	8 - 15	3	e	27C	430
97A	Suncook loamy sand	0 - 3	3	s	89A, 89B	843
255A	Windsor loamy sand	0 - 3	3	s	67A	8641
255B	Windsor loamy sand	3 - 8	3	s	67B	15603
310C	Woodbridge fine sandy loam	8 - 15	3	e	81C	403

Total Acres = 80893

A slope = 0 - 3 %, unless otherwise noted

B slope = 3 - 8 %

C slope = 8 - 15 %

D slope = 15 - 25 %

E slope = 25 - 35 %