

STATE and LOCAL SOIL List - Worcester County, Massachusetts, Northeast Part
NATURAL RESOURCES CONSERVATION SERVICE
SEPTEMBER, 2002

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

Units that have one to two factors that limits it from the prime soils list

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

Publ. Sym.	Slp Rng (%)	Map Unit Name	cap cls	subc	State Sym.
AgC	8 to 15	Agawam fine sandy loam	3	e	275C
CaC	8 to 15	Canton fine sandy loam	3	e	420C
CbB	3 to 8	Canton fine sandy loam, very stony	6	s	421B
CbC	8 to 15	Canton fine sandy loam, very stony	6	s	421C
De	0 to 3	Deerfield sandy loam	3	w	249A
HgA	0 to 3	Hinckley sandy loam	3	s	245A
HgB	3 to 8	Hinckley sandy loam	3	s	245B
MeC	8 to 15	Merrimac fine sandy loam	3	e	254C
PaC	8 to 15	Paxton fine sandy loam	3	e	305C
PbB	3 to 8	Paxton fine sandy loam, very stony	6	s	306B
PbC	8 to 15	Paxton fine sandy loam, very stony	6	s	306C
PoC	8 to 15	Poquonock loamy sand	3	e	322C
PsB	3 to 8	Poquonock loamy sand, very stony	6	s	323B
Su	0 to 3	Suncook loamy fine sand	3	s	97A
WnA	0 to 3	Windsor loamy fine sand	3	s	255A
WnB	3 to 8	Windsor loamy fine sand	3	s	255B
WrC	8 to 15	Woodbridge fine sandy loam	3	e	310C
WsB	0 to 8	Woodbridge fine sandy loam, very stony	6	s	311B
WsC	8 to 15	Woodbridge fine sandy loam, very stony	6	s	311C

A slope = 0 - 3 % slope, unless otherwise noted

B slope = 3 - 8 %

C slope = 8 - 15 %

D slope = 15 - 25 %

E slope = 25 - 35 %