

OTHER SOIL List - HAMPDEN AND HAMPSHIRE COUNTIES MASSACHUSETTS, WESTERN PART				
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 rating of the most limiting component.				
subc: subclass e: erodible s: stony, droughty, or shallow w: wet				
Class 1 has very few limitations for agriculture.				
Units that are not on the prime, state, local, or the unique list.				
Publ. Sym.	slp range (%)	Map Unit Name	cap cls	subc
1	-	Water	-	-
911C	3 to 15	Ashfield-Shelburne association, rolling, extremely stony	7	s
903C	3 to 15	Chatfield-Hollis association, rolling, extremely stony	7	s
651	-	Earthen dam	7	-
243C	8 to 15	Hinckley very gravelly sandy loam	4	s
257E	15 to 45	Hinckley and Windsor soils, steep	7	s
912E	15 to 45	Hollis-Chatfield association, steep, extremely stony	7	s
904C	3 to 15	Lyman-Tunbridge association, rolling, extremely stony	7	s
914E	15 to 45	Marlow-Berkshire association, steep, extremely stony	7	s
120B	3 to 8	Millsite-Westminster complex, very rocky	7	s
121C	8 to 15	Millsite-Westminster-Rock outcrop complex	7	s
915E	15 to 45	Montauk-Canton association, steep, extremely stony	7	s
916E	15 to 45	Paxton-Charlton association, steep, extremely stony	7	s
905C	3 to 15	Peru-Marlow association, rolling, extremely stony	7	s
922B	0 to 3	Pillsbury-Peacham-Wonsqueak assoc., undulating, extremely stony	7	s/w
600	-	Pits, gravel	8	-
923B	0 to 8	Ridgebury-Whitman-Palms association, extremely stony	7	s/w
4A	0 to 3	Rippowam very fine sandy loam	4	w
919C	3 to 15	Scituate-Montauk association, rolling, extremely stony	7	s
920E	15 to 45	Shelburne-Ashfield association, steep, extremely stony	7	s
122B	3 to 8	Tunbridge-Lyman complex	6	e
122C	8 to 15	Tunbridge-Lyman complex	6	e
909E	15 to 45	Tunbridge-Lyman association, steep, extremely stony	7	s
31A	0 to 3	Walpole fine sandy loam	4	w
921C	3 to 15	Westminster-Millsite association, rolling, extremely stony	7	s
921E	15 to 45	Westminster-Millsite association, steep, extremely stony	7	s
910C	3 to 15	Woodbridge-Paxton association, rolling, extremely stony	7	s
		A slope = 0 - 3 % slope, unless otherwise noted		
		B slope = 3 - 8 %		
		C slope = 8 - 15 %		
		D slope = 15 - 25 %		
		E slope = 25 - 45 %		
		F slope = 45 % +		