

<b>STATE and LOCAL SOIL List - WORCESTER CO., MASS., NORTHWEST PART</b>						
<b>JULY 2002 -- NATURAL RESOURCES CONSERVATION SERVICE</b>						
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 or two factors that limits them from the prime soil list.						
<b>Field Symbol</b>	<b>Slp Rng %</b>	<b>Map Unit Name</b>	<b>cap cls</b>	<b>subc</b>	<b>State Symbol</b>	<b>Acres</b>
52A	0 to 3	Adams loamy sand	3	s	280A	577
52B	3 to 8	Adams loamy sand	3	s	280B	2248
52C	8 to 15	Adams loamy sand	4	e	280C	720
62C,D	8 to 15	Allagash fine sandy loam	3	e	281C	362
21C,D,125C	8 to 15	Becket fine sandy loam	3	e	351C	771
19C,D,113C,D,221C,D	8 to 15	Canton fine sandy loam	3	e	420C	489
60A,68A	0 to 3	Colton gravelly loamy sand	3	s	282A	879
60B,68B	3 to 8	Colton gravelly loamy sand	3	s	282B	7700
60C,68C	8 to 15	Colton gravelly loamy sand	4	e	282C	2878
35A,67A	0 to 3	Hinckley loamy sand	3	s	253A	743
35B,67B	3 to 8	Hinckley loamy sand	3	s	253B	6026
20C,123C,D	8 to 15	Marlow fine sandy loam	3	e	355C	2103
36C,D	8 to 15	Merrimac fine sandy loam	3	e	254C	1979
122C,D,124C,D	8 to 15	Paxton fine sandy loam	3	e	305C	3832
					<b>Total Acres =</b>	<b>31307</b>
		A slope = 0 - 3 % slope, unless otherwise noted				
		B slope = 3 - 8 %				
		C slope = 8 - 15 %				
		D slope = 15 - 25 %				
		E slope = 25 - 45 %				