

STATE AND LOCAL SOILS List - BRISTOL COUNTY, SOUTH PART, Massachusetts						
SEPTEMBER, 2002 — Natural Resources Conservation Service						
For map units where two or more components are named, the unit's rating is based on the most limiting component.						
Units with one to two factors that limits them from the prime soils list. cap: capability class subc: subclass						
w: wet s: stony, droughty, or stony e: erodible Class 1 has very few limitations for agriculture.						
Publ. Sym.	Slp Rnge (%)	Map Unit Name	cap. cls	subc	State Symbol	Acres
DeA	0 to 5	Deerfield loamy sand	3	w	256B	1475
GcB	3 to 8	Gloucester-Hinckley complex	2	s	449B	651
HgA	0 to 3	Hinckley gravelly fine sandy loam	3	s	242A	363
HgB	3 to 8	Hinckley gravelly fine sandy loam	3	s	242B	3972
NfC	3 to 15	Newport loam, very stony	6	s	326C	203
PfC	8 to 15	Paxton fine sandy loam	3	e	305C	1104
PgB	0 to 8	Paxton fine sandy loam, very stony	6	s	306B	12920
PgC	8 to 15	Paxton fine sandy loam, very stony	6	s	306C	1803
PvB	0 to 8	Pittstown loam, very stony	6	w	346B	202
WnA	0 to 3	Windsor loamy sand	3	s	255A	257
WnB	3 to 8	Windsor loamy sand	3	s	255B	1226
WsB	0 to 8	Woodbridge fine sandy loam, very stony	6	s	311B	6721
					Total Acres =	30897
A slope = 0 - 3 % slope, unless otherwise noted						
B slope = 3 - 8 %						
C slope = 8 - 15 %						
D slope = 15 - 25 %						
E slope = 25 - 45 %						