

State & Local Soils Table, BARNSTABLE COUNTY, Massachusetts					
July, 2003 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.					
bldry = bouldery rlg = rolling cplx = complex					
State and Local-units that are one to two factors from being on the prime list. subc: subclass e: erodible w: wet s: shallow, droughty, or stony					
Class 1 land has few restrictions for agriculture.					
Publ.Sym.	Slp Rng (%)	Map Unit Name	cap. Cls	subc.	State Symbol
BaB	3 to 8	Barnstable sandy loam	2	s	430B
BaC	8 to 15	Barnstable sandy loam	3	e	430C
BbB	3 to 8	Barnstable sandy loam, very stony	6	s	431B
BbC	8 to 15	Barnstable sandy loam, very stony	6	s	431C
DeA	0 to 5	Deerfield loamy fine sand	3	w	256A
EaA	0 to 3	Eastchop loamy fine sand	3	s	264A
EaB	3 to 8	Eastchop loamy fine sand	3	s	264B
EaC	8 to 15	Eastchop loamy fine sand	4	s	264C
EaC	8 to 15	Enfield silt loam	3	e	265C
HeA	0 to 3	Hinckley sandy loam	3	s	245A
HeB	3 to 8	Hinckley sandy loam	3	s	245B
HnC	8 to 15	Hinesburg sandy loam	3	e	224C
MeC	8 to 15	Merrimac sandy loam	3	e	254C
NaC	8 to 15	Nantucket sandy loam	3	e	380C
NsB	3 to 8	Nantucket sandy loam, stony	6	s	381B
NsC	8 to 15	Nantucket sandy loam, stony	6	s	381C
			A slope = 0 - 3 % slope, unless otherwise noted		
			B slope = 3 - 8 %		
			C slope = 8 - 15 %		
			D slope = 15 - 35 %		
			E slope = 35 + %		