

Massachusetts  
**Highly Erodible Soils**  
**and**  
**Potentially Highly Erodible Soils**

**Dukes County**

Publication Map Symbol	SSURGO Map Symbol	<i>Map Units Highly Erodible by Water</i> (Only those units considered tillable)*  <b>Map Unit Name</b>
ChC	180C	Chilmark sandy loam, 8 to 15 percent slopes
EcD	264D	Eastchop loamy sand, 15 to 35 percent slopes
NaC	380C	Nantucket sandy loam, 8 to 15 percent slopes
RvC	288C	Riverhead sandy loam, 8 to 15 percent slopes

Publication Map Symbol	SSURGO Map Symbol	<i>Map Units <u>POTENTIALLY</u> Highly Erodible by Water</i> (Only those units considered tillable)*  <b>Map Unit Name</b>	<b>Critical LS Factor</b>
CaC	460C	Canton-Montauk-Plymouth complex, rolling	.7
CeD	259D	Carver loamy coarse sand, 15 to 25 percent slopes	2.7
ChB	180B	Chilmark sandy loam, 3 to 8 percent slopes	.83
EcC	264C	Eastchop loamy sand, 8 to 15 percent slopes	1.64
EmC	455C	Eastchop-Montauk complex, rolling	1.6
HaB	251B	Haven very fine sandy loam, 3 to 8 percent slopes	.52
MoB	308B	Moshup loam, 3 to 8 percent slopes	.59
NaB	380B	Nantucket sandy loam, 3 to 8 percent slopes	.69
NpC	497C	Nantucket-Plymouth complex, rolling	.76
RvB	288B	Riverhead sandy loam, 3 to 8 percent slopes	.59

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\* Stony and rocky units, urban land, “soil” – urban land complexes, pits, Udorthents, udipsamments, etc., are not considered tillable. Should you encounter an instance where such areas are converted to cropland or are farmed, contact the local soil scientist or state soils staff for assistance.