

Massachusetts
Highly Erodible Soils
and
Potentially Highly Erodible Soils

Worcester County, Southern Part

Publication Map Symbol*	SSURGO Map Symbol	<i>Map Units Highly Erodible by Water</i> (Only those units considered tillable)*
		Map Unit Name
113C	420C	Canton fine sandy loam, 8 to 15 percent slopes
113D	420D	Canton fine sandy loam, 15 to 35 percent slopes
19C	405C	Charlton fine sandy loam, 8 to 15 percent slopes
35C	245C	Hinckley sandy loam, 8 to 15 percent slopes
35D	245E	Hinckley sandy loam, 15 to 35 percent slopes
37C	254C	Merrimac fine sandy loam, 8 to 15 percent slopes
37D	254E	Merrimac fine sandy loam, 15 to 35 percent slopes
222C	300C	Montauk fine sandy loam, 8 to 15 percent slopes
222D	302D	Montauk fine sandy loam, 15 to 25 percent slopes
122C	305C	Paxton fine sandy loam, 8 to 15 percent slopes
122D	305D	Paxton fine sandy loam, 15 to 25 percent slopes
67D	255D	Windsor loamy fine sand, 15 to 25 percent slopes

* *No alpha publication symbols for this county section*

* 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.

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Publication Map Symbol*	SSURGO Map Symbol	<i>Map Units <u>POTENTIALLY</u> Highly Erodible by Water</i> (Only those units considered tillable)*	Critical LS Factor
		Map Unit Name	
591B	30A	Raynham silt loam, 0 to 3 percent slopes	.35
16B	400B	Brookfield fine sandy loam, 3 to 8 percent slopes	.71
113B	420B	Canton fine sandy loam, 3 to 8 percent slopes	.71
19B	405B	Charlton fine sandy loam, 3 to 8 percent slopes	.71
35B	245B	Hinckley sandy loam, 3 to 8 percent slopes	.85
37B	254B	Merrimac fine sandy loam, 3 to 8 percent slopes	.71
222B	300B	Montauk fine sandy loam, 3 to 8 percent slopes	.54
122B	305B	Paxton fine sandy loam, 3 to 8 percent slopes	.71
29B	70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	.71
27B	315B	Scituate fine sandy loam, 3 to 8 percent slopes	.71
38B	260B	Sudbury fine sandy loam, 3 to 8 percent slopes	.71
67C	255C	Windsor loamy fine sand, 8 to 15 percent slopes	1.69
81B	310B	Woodbridge fine sandy loam, 3 to 8 percent slopes	.71

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