FOTG

Highly Erodible Soils Potentially Highly Erodible Soils

Essex County, Northern Part

Publication	SSURGO	Map Units Highly Erodible by Water
Map	Map	(Only those units considered tillable)*
Symbol	Symbol	
		Map Unit Name
AgC	275C	Agawam fine sandy loam, 8 to 15 percent slopes
BeC	225C	Belgrade very fine sandy loam, 8 to 15 percent slopes
BuC	228C	Buxton silt loam, 8 to 15 percent slopes
CaC	420C	Canton fine sandy loam, 8 to 15 percent slopes
CaD	420D	Canton fine sandy loam, 15 to 25 percent slopes
CmC	405C	Charlton fine sandy loam, 8 to 15 percent slopes
CmD	405D	Charlton fine sandy loam, 15 to 25 percent slopes
HfD	253D	Hinckley loamy sand, 15 to 25 percent slopes
HWE	257E	Hinckley and Windsor loamy sands, steep
MmC	254C	Merrimac fine sandy loam, 8 to 15 percent slopes
MmD	254D	Merrimac fine sandy loam, 15 to 25 percent slopes
MoC	300C	Montauk fine sandy loam, 8 to 15 percent slopes
MoD	300D	Montauk fine sandy loam, 15 to 25 percent slopes
PaC	305C	Paxton fine sandy loam, 8 to 15 percent slopes
PaD	305D	Paxton fine sandy loam, 15 to 25 percent slopes
SgC	315C	Scituate fine sandy loam, 8 to 15 percent slopes
SsC	719C	Suffield silt loam, 8 to 15 percent slopes
StC	410C	Sutton fine sandy loam, 8 to 15 percent slopes
UnC	230C	Unadilla very fine sandy loam, 8 to 15 percent slopes
WnD	255D	Windsor loamy sand, 15 to 25 percent slopes
WrC	310C	Woodbridge fine sandy loam, 8 to 15 percent slopes

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Section II-A

and Potentially Highly Erodible Soils

Essex County, Northern Part

Publication Map Symbol	SSURGO Map Symbol	Map Units POTENTIALLY Highly Erodible by Water (Only those units considered tillable)* Map Unit Name	Critical LS Factor
AgB	275B	Agawam fine sandy loam, 3 to 8 percent slopes	.83
AmB	258B	Amostown fine sandy loam, 3 to 8 percent slopes	.71
BeB	225B	Belgrade very fine sandy loam, 3 to 8 percent slopes	.4
BuB	228B	Buxton silt loam, 3 to 8 percent slopes	.62
CaB	420B	Canton fine sandy loam, 3 to 8 percent slopes	.83
CmB	405B	Charlton fine sandy loam, 3 to 8 percent slopes	.83
ElB	240B	Elmwood fine sandy loam, 3 to 8 percent slopes	.71
HfB	253B	Hinckley loamy sand, 3 to 8 percent slopes	1.0
HfC	253C	Hinckley loamy sand, 8 to 15 percent slopes	1.0
LeB	67B	Leicester fine sandy loam, 3 to 8 percent slopes	.71
MeB	714B	Melrose fine sandy loam, 3 to 8 percent slopes	.71
MmB	254B	Merrimac fine sandy loam, 3 to 8 percent slopes	.83
MoB	300B	Montauk fine sandy loam, 3 to 8 percent slopes	.62
NnB	276B	Ninigret fine sandy loam, 3 to 8 percent slopes	.71
PaB	305B	Paxton fine sandy loam, 3 to 8 percent slopes	.83
RdB	70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	.83
ScB	16B	Scantic silt loam, 3 to 8 percent slopes	.62
SgB	315B	Scituate fine sandy loam, 3 to 8 percent slopes	.83
SrB	260B	Sudbury fine sandy loam, 3 to 8 percent slopes	.83
SsB	719B	Suffield silt loam, 3 to 8 percent slopes	.71
StB	410B	Sutton fine sandy loam, 3 to 8 percent slopes	.83
SwB	40B	Swanton fine sandy loam, 3 to 8 percent slopes	.83
UnB	230B	Unadilla very fine sandy loam, 3 to 8 percent slopes	.40
WaB	31B	Walpole fine sandy loam, 3 to 8 percent slopes	1.0
WnC	255C	Windsor loamy sand, 8 to 15 percent slopes	1.94
WrB	310B	Woodbridge fine sandy loam, 3 to 8 percent slopes	.83