Norfolk & Suffolk Counties

Potentially Highly Erodible Soils

Publication Map Symbol	SSURGO Map Symbol	Map Units Highly Erodible by Water (Only those units considered tillable)* Map Unit Name
CaC	420C	Canton fine sandy loam, 8 to 15 percent slopes
CaD	420D	Canton fine sandy loam, 15 to 35 percent slopes
HfC	245C	Hinckley sandy loam, 8 to 15 percent slopes
MmC	254C	Merrimac fine sandy loam, 8 to 15 percent slopes
MoC	300C	Montauk fine sandy loam, 8 to 15 percent slopes
NpC	325C	Newport silt loam, 8 to 15 percent slopes
NpD	325D	Newport silt 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

		Map Units <u>POTENTIALLY</u> Highly Erodible by	
Publication	SSURGO	Water	Critical
Map	Map	(Only those units considered tillable)*	LS
Symbol	Symbol		Factor
		Map Unit Name	
CaB	420B	Canton fine sandy loam, 3 to 8 percent slopes	.73
HaB	251B	Haven silt loam, 3 to 8 percent slopes	.55
HfB	245B	Hinckley sandy loam, 3 to 8 percent slopes	.87
MmB	254B	Merrimac fine sandy loam, 3 to 8 percent slopes	.73
MoB	300B	Montauk fine sandy loam, 3 to 8 percent slopes	.55
NpB	325B	Newport silt loam, 3 to 8 percent slopes	.63
PaB	305B	Paxton fine sandy loam, 3 to 8 percent slopes	.73
PtB	345B	Pittstown silt loam, 2 to 8 percent slopes	.63
ScB	223B	Scio very fine sandy loam, 2 to 5 percent slopes	.36
SeB	315B	Scituate fine sandy loam, 3 to 8 percent slopes	.73
SuB	260B	Sudbury fine sandy loam, 2 to 8 percent slopes	.73
WnC	255C	Windsor loamy sand, 8 to 15 percent slopes	1.72
WrB	310B	Woodbridge fine sandy loam, 3 to 8 percent slopes	.73