Bristol County - Southern Part

Potentially Highly Erodible Soils

Publication Map Symbol	SSURGO Map Symbol	Map Units Highly Erodible by Water (Only those units considered tillable)*
HgC	242C	Map Unit Name Hinckley gravelly fine sandy loam, 8 to 15 percent slopes
HgD	242D	Hinckley gravelly fine sandy loam, 15 to 25 percent slopes
PfC	305C	Paxton fine sandy loam, 8 to 15 percent slopes

Publication Map Symbol	SSURGO Map Symbol	Map Units POTENTIALLY Highly Erodible by Water (Only those units considered tillable)*	Critical LS Factor
AgB	275B	Map Unit Name Agawam fine sandy loam, 3 to 8 percent slopes	.71
GcB	449B	Glouster-Hinckley complex, undulating	.22
HgB	242B	Hinckley gravelly fine sandy loam, 3 to 8 percent slopes	.85
MeB	254B	Merrimac fine sandy loam, 3 to 8 percent slopes	.71
NeB	325B	Newport loam, 3 to 8 percent slopes	.62
PfB	305B	Paxton fine sandy loam, 3 to 8 percent slopes	.71
PtB	345B	Pittstown loam, 0 to 8 percent slopes	.62
RdB	70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	.71
SdB	260B	Sudbury fine sandy loam, 3 to 8 percent slopes	.71
WnC	255C	Windsor loamy sand, 8 to 15 percent slopes	1.4
WrB	310B	Woodbridge fine sandy loam, 3 to 8 percent slopes	.71