<u>Massachusetts</u> Highly Erodible Soils and Potentially Highly Erodible Soils

Plymouth County

Publication Map Symbol	No SSURGO Map Symbol available	Map Units Highly Erodible by Water (Only those units considered tillable)* Map Unit Name
BbC		Bernardston silt loam, 8 to 15 percent slopes
EnC		Enfield very fine sandy loam, 8 to 15 percent slopes
EsC		Essex coarse sandy loam, 8 to 15 percent slopes
GaC		Gloucester fine sandy loam, firm substratum, 8 to 15 percent slopes
HaE		Hinckley gravelly loamy sand, 15 to 35 percent slopes
MeC		Merrimac fine sandy loam, 8 to 15 percent slopes
MfC		Merrimac sandy loam, 8 to 15 percent slopes
MfE		Merrimac sandy loam, 15 to 35 percent slopes
QuC		Quonset sandy loam, 8 to 15 percent slopes
QuE		Quonset sandy loam, 15 to 35 percent slopes
WbC		Warwick fine sandy loam, 8 to 15 percent slopes
WnE		Windsor loamy sand, 15 to 35 percent slopes

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Plymouth County

Potentially Highly Erodible Soils

Publication Map Symbol	No SSURGO Map Symbol available	Map Units POTENTIALLY Highly Erodible by Water (Only those units considered tillable)* Map Unit Name	Critical LS Factor
AfB		Agawam fine sandy loam, 3 to 8 percent slopes	.73
AgB		Agawam fine sandy loam, silty subsoil variant, 3 to 8 percent slopes	.73
BaB		Belgrade silt loam, 3 to 8 percent slopes	.36
BbB		Bernardston silt loam, 3 to 8 percent slopes	.63
EnB		Enfield very fine sandy loam, 3 to 8 percent slopes	.36
EsB		Essex coarse sandy loam, 3 to 8 percent slopes	1.0
GaB		Gloucester fine sandy loam, firm substratum, 3 to 8 percent slopes	.73
GbB		Gloucester loamy sand, 3 to 8 percent slopes	.73
GbC		Gloucester loamy sand, 8 to 15 percent slopes	.73
HaB		Hinckley gravelly loamy sand, 3 to 8 percent slopes	1.0
HaC		Hinckley gravelly loamy sand, 8 to 15 percent slopes	1.0
HoB		Hollis-Charlton fine sandy loams, 3 to 8 percent slopes	.49
MeB		Merrimac fine sandy loam, 3 to 8 percent slopes	.73
MfB		Merrimac sandy loam, 3 to 8 percent slopes	.73
NnB		Ninigret sandy loam, silty subsoil variant, 3 to 8 percent slopes	.42
NoB		Norwell sandy loam, 3 to 8 percent slopes	.73
PtA		Pittstown silt loam, 0 to 8 percent slopes	.63
QuB		Quonset sandy loam, 3 to 8 percent slopes	.87
SeB		Scituate sandy loam, 3 to 8 percent slopes	.73
TsA		Tisbury very fine sandy loam, 0 to 8 percent slopes	.36
WbB		Warwick fine sandy loam, 3 to 8 percent slopes	.73
WnC		Windsor loamy sand, 8 to 15 percent slopes	1.72