

List of Penobscot County map units that meet the criteria for ME-CR1, question 3.b. when considering soil at APE.

Soils derived from fine sand, sand, gravelly sand or gravel:

Symbol	Map Unit Name
AaB	Adams loamy sand, 0 to 8 percent slopes
AaC*	Adams loamy sand, 8 to 15 percent slopes
AgA	Allagash fine sandy loam, 0 to 2 percent slopes
AgB	Allagash fine sandy loam, 2 to 8 percent slopes
AgC*	Allagash fine sandy loam, 8 to 15 percent slopes
CcB	Colton cobbly sandy loam, dark materials, 0 to 8 percent slopes
CcC*	Colton cobbly sandy loam, dark materials, 8 to 15 percent slopes
CnA	Colton gravelly sandy loam, dark materials, 0 to 2 percent slopes
CnB	Colton gravelly sandy loam, dark materials, 2 to 8 percent slopes
CnC*	Colton gravelly sandy loam, dark materials, 8 to 15 percent slopes
CsA	Colton loamy fine sand, dark materials, 0 to 2 percent slopes
CsB	Colton loamy fine sand, dark materials, 2 to 8 percent slopes
CsC*	Colton loamy fine sand, dark materials, 8 to 15 percent slopes
HbB	Hermon sandy loam, 2 to 8 percent slopes
HbC*	Hermon sandy loam, 8 to 15 percent slopes
HdB	Hermon sandy loam, moderately deep, 2 to 8 percent slopes
HdC*	Hermon sandy loam, moderately deep, 8 to 15 percent slopes
HeB	Hermon very stony sandy loam, 2 to 8 percent slopes
HeC*	Hermon very stony sandy loam, 8 to 15 percent slopes
MaB	Machias fine sandy loam, 0 to 8 percent slopes
MbB	Madawaska very fine sandy loam, 0 to 8 percent slopes
SeA	Stetson fine sandy loam, 0 to 2 percent slopes
SeB	Stetson fine sandy loam, 2 to 8 percent slopes
SeC*	Stetson fine sandy loam, 8 to 15 percent slopes
SfC*	Stetson-Suffield complex, 0 to 15 percent slopes (Stetson parts)

Alluvial Soils

Symbol	Map Unit Name
Ha	Hadley silt loam
Mn	Mixed alluvial land (somewhat poorly drained or better parts)
On	Ondawa fine sandy loam
Py	Podunk fine sandy loam
Wn	Winooski silt loam

*Only the areas that have less than 10% slopes meet the criteria.

Notes: Map units not listed may have inclusions of these soils that meet the criteria.

Sandy ad hoc or spot symbols indicate areas too small to map that may meet the criteria.