

**CULTURAL RESOURCES - SOIL ASSESSMENT TOOL**  
**CUMBERLAND COUNTY AND PART OF OXFORD COUNTY, MAINE**

This legend is a listing of all soil map units mapped in the counties which meet the soil criteria under 3.b. on the Preliminary Cultural Resources Review Worksheet (ME-CR-1).

**NOTES**

- **Glaciofluvial materials.**
- **Alluvial materials.**
- **Other soils derived from fine sand, sand, gravelly sand, or gravel.**
- The C slope (8-15%) map units have areas that are both less than 10% and greater than 10% slopes.
- Be aware of the fact that all soil map units may have inclusions of these types of soils that were too small to map, yet still meet the soil criteria in 3.b.
- Be aware of small ad hoc map symbols for sand spots and gravel spots that are surrounded by soils that do not meet the soil criteria.

**Symbol**

**Map Unit Name**

AdA	Adams loamy sand, 0 to 3 percent slopes
AdB	Adams loamy sand, 3 to 8 percent slopes
AdC	Adams loamy sand, 8 to 15 percent slopes
AGC	Adams-Croghan association, strongly sloping
AHC	Adams-Hermon association, strongly sloping
AHD	Adams-Hermon association, moderately steep
Au	Au Gres loamy sand
CgB	Colton gravelly loamy sand, 3 to 8 percent slopes
CgC	Colton gravelly loamy sand, 8 to 15 percent slopes
CHC	Colton-Adams association, strongly sloping
Cp	Cornish very fine sandy loam, frequently flooded
CrA	Croghan loamy fine sand, 0 to 3 percent slopes

<b>Symbol</b>	<b>Map Unit Name</b>
CrB	Croghan loamy fine sand, 3 to 8 percent slopes
DeA	Deerfield loamy sand, 0 to 3 percent slopes
DeB	Deerfield loamy sand, 3 to 8 percent slopes
HgB	Hermon sandy loam, 3 to 8 percent slopes
HgC	Hermon sandy loam, 8 to 15 percent slopes
HhB	Hermon very stony sandy loam, 3 to 8 percent slopes
HhC	Hermon very stony sandy loam, 8 to 15 percent slopes
HlB	Hinckley gravelly sandy loam, 3 to 8 percent slopes
HlC	Hinckley gravelly sandy loam, 8 to 15 percent slopes
HnB	Hinckley-Suffield complex, 3 to 8 percent slopes
HnC	Hinckley-Suffield complex, 8 to 15 percent slopes
HVC	Hermon-Skerry association, strongly sloping, very stony
LWC	Lyman-Tunbridge-Monadnock complex, rolling, very stony
MkB	Merrimac fine sandy loam, 3 to 8 percent slopes
MkC	Merrimac fine sandy loam, 8 to 15 percent slopes
MnB	Monadnock fine sandy loam, 3 to 8 percent slopes
MnC	Monadnock fine sandy loam, 8 to 15 percent slopes
MvC	Monadnock fine sandy loam, 3 to 15 percent slopes, very stony
MWC	Monadnock-Hermon-Skerry association, strongly sloping
MXC	Monadnock-Skerry association, strongly sloping, very stony
Nb	Naumburg loamy sand (exclude the poorly drained Naumburg)
NCB	Naumburg-Croghan assoc. (exclude the poorly drained Naumburg)
On	Ondawa fine sandy loam
Py	Podunk fine sandy loam
RZ	Rumney-Podunk association, frequently flooded (exclude poorly drained Rumney)
Sd	Saugatuck loamy sand (exclude the poorly drained Saugatuck)
UhC	Urban land-Hermon complex, 0 to 20 percent slopes
WmB	Windsor loamy sand, 0 to 8 percent slopes
WmC	Windsor loamy sand, 8 to 15 percent slopes