

List of Washington 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:

Field Symbol	Map Unit Name	Publication Symbol
215B	Croghan loamy sand, 3 to 8 percent slopes	CzB
216A	Adams loamy sand, 0 to 3 percent slopes	AdA
216B	Adams loamy sand, 3 to 8 percent slopes	AdB
216C*	Adams loamy sand, 8 to 15 percent slopes	AdC*
220A	Colton gravelly sandy loam, 0 to 3 percent slopes	CoA
220B	Colton gravelly sandy loam, 3 to 8 percent slopes	CoB
220C*	Colton gravelly sandy loam, 8 to 15 percent slopes	CoC*
221B	Colton gravelly sandy loam, 0 to 8 percent slopes, very bouldery	CpB
221C*	Colton gravelly sandy loam, 8 to 15 percent slopes, very bouldery	CpC*
223B (223XB)	Sheepscot fine sandy loam, 0 to 8 percent slopes	ShB
252B	Hermon-Monadnock complex, 3 to 8 percent slopes	HeB
252C*	Hermon-Monadnock complex, 8 to 15 percent slopes	HeC*
253B (258B)	Hermon-Monadnock complex, 3 to 8 percent slopes, bouldery	HkB
253C (256B, 253VC)*	Hermon-Monadnock complex, 8 to 15 percent slopes, very bouldery	HkC*
280A	Masardis fine sandy loam, 0 to 3 percent slopes	MmA
280B	Masardis fine sandy loam, 3 to 8 percent slopes	MmB
280C*	Masardis fine sandy loam, 8 to 15 percent slopes	MmC*
316B	Adams-Croghan association, 0 to 8 percent slopes	AGB
320C*	Colton-Adams complex, 3 to 15 percent slopes	CRC*
321C*	Colton-Hermon complex, 3 to 15 percent slopes, very bouldery	CSC*
322C (322D)*	Hermon-Colton-Abram complex, 3 to 15 percent slopes, very bouldery (Hermon and Colton parts)	HCC*
323B	Sheepscot-Croghan-Kinsman complex, 0 to 8 percent slopes (Sheepscot and Croghan parts)	SJB
327B	Nicholville-Croghan complex, 0 to 8 percent slopes	NGB
327C*	Nicholville-Croghan complex, 8 to 15 percent slopes (Croghan parts)	NGC*
353C*	Hermon-Monadnock-Skerry Complex, 3 to 15 percent slopes, very bouldery (Hermon and Monadnock parts)	HSC*
380C*	Masardis-Sheepscot complex, 0 to 15 percent slopes	MSC*

*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.