

Field Office Technical Guide Soils Information (SC)

Sumter National Forest Area, Oconee County, South Carolina

Mapunit Symbol and Soil Name	% of Unit	Slope %	Important Farmland Class	Highly Erodible Land*	Drainage Class	Hydric Rating	Hydrologic Soil Group	Land Capability Class	T factor*	Kf*
12 <i>Toccoa fine sandy loam</i>				130 <i>Blue Ridge</i>						
Toccoa	100	0-3	Prime farmland if protected from fl		Moderately well drained		B	2w	4	.10
13 <i>Transylvania loam</i>				130 <i>Blue Ridge</i>						
Transylvania	100	0-3	Prime farmland if protected from fl		Well drained		B	2w	5	.37
18F <i>Edneytown-Saluda association, 50 to 80 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	60	50-80	Not prime farmland		Well drained		B	7e	5	.20
Saluda	20	50-80	Not prime farmland		Well drained		C	7e	2	.28
21B <i>Hayesville very fine sandy loam, 2 to 7 percent slopes</i>				130 <i>Blue Ridge</i>						
Hayesville	100	2-7	All areas are prime farmland		Well drained		B	2e	5	.20
21C <i>Hayesville very fine sandy loam, 7 to 15 percent slopes</i>				130 <i>Blue Ridge</i>						
Hayesville	100	7-15	Not prime farmland		Well drained		B	4e	5	.20
21D <i>Hayesville very fine sandy loam, 15 to 25 percent slopes</i>				130 <i>Blue Ridge</i>						
Hayesville	100	15-25	Not prime farmland		Well drained		B	6e	5	.20
21E <i>Hayesville very fine sandy loam, 25 to 50 percent slopes</i>				130 <i>Blue Ridge</i>						
Hayesville	100	25-50	Not prime farmland		Well drained		B	7e	5	.20
3B <i>Edneytown fine sandy loam, 2 to 7 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	100	2-7	All areas are prime farmland		Well drained		B	2e	5	.20
3C <i>Edneytown fine sandy loam, 7 to 15 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	100	7-15	Not prime farmland		Well drained		B	4e	5	.20
3D <i>Edneytown fine sandy loam, 15 to 25 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	100	15-25	Not prime farmland		Well drained		B	6e	5	.20
3E <i>Edneytown fine sandy loam, 25 to 50 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	100	25-50	Not prime farmland		Well drained		B	7e	5	.20
3F <i>Edneytown fine sandy loam, 50 to 80 percent slopes</i>				130 <i>Blue Ridge</i>						
Edneytown	100	50-80	Not prime farmland		Well drained		B	7e	5	.20

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6C	<i>Evard fine sandy loam, 7 to 15 percent slopes</i>			130	<i>Blue Ridge</i>					
Evard	100	7-15	Not prime farmland		Well drained		B	4e	5	.24
6D	<i>Evard fine sandy loam, 15 to 25 percent slopes</i>			130	<i>Blue Ridge</i>					
Evard	100	15-25	Not prime farmland		Well drained		B	6e	5	.24
6E	<i>Evard fine sandy loam, 25 to 50 percent slopes</i>			130	<i>Blue Ridge</i>					
Evard	100	25-50	Not prime farmland		Well drained		B	7e	5	.24
6F	<i>Evard fine sandy loam, 50 to 80 percent slopes</i>			130	<i>Blue Ridge</i>					
Evard	100	50-80	Not prime farmland		Well drained		B	7e	5	.24
7C	<i>Brevard fine sandy loam, 7 to 15 percent slopes</i>			130	<i>Blue Ridge</i>					
Brevard	100	7-15	Not prime farmland		Well drained		B	4e	5	.15
7E	<i>Brevard fine sandy loam, 15 to 50 percent slopes</i>			130	<i>Blue Ridge</i>					
Brevard	100	15-45	Not prime farmland		Well drained		B	7e	5	.15
9B	<i>Walhalla fine sandy loam, 2 to 7 percent slopes</i>			130	<i>Blue Ridge</i>					
Walhalla	100	2-7	All areas are prime farmland		Well drained		B	2e	5	.24
9C	<i>Walhalla fine sandy loam, 7 to 15 percent slopes</i>			130	<i>Blue Ridge</i>					
Walhalla	100	7-15	Not prime farmland		Well drained		B	4e	5	.24
9D	<i>Walhalla fine sandy loam, 15 to 25 percent slopes</i>			130	<i>Blue Ridge</i>					
Walhalla	100	15-25	Not prime farmland		Well drained		B	6e	5	.24
9E	<i>Walhalla fine sandy loam, 25 to 50 percent slopes</i>			130	<i>Blue Ridge</i>					
Walhalla	100	25-50	Not prime farmland		Well drained		B	7e	5	.24