

B835 SC Saluda Co

Soil Report

Symbol		Map Unit Description	Farmland class	Area (AC)	Available Water Storage (0-150cm - Weighted Average)	Flooding Frequency (Maximum)	Drainage Class (Dominant Condition)	Drainage Class (Wettest Component)	Hydric Classification	Water Table Depth (Annual Minimum)	Water Table Depth (April to June Minimum)	Bedrock Depth (Minimum)	Soil Order
	GeB2	Georgeville silt loam, 2 to 6 percent slopes, eroded	All areas are prime farmland	0	24.3	None	Well drained	Well drained	0	0	0	0	Ultisols
	GoB	Goldston silt loam, 2 to 6 percent slopes	All areas are prime farmland	0	20.5	None	Well drained	Well drained	0	0	0	127	Ultisols
	AmB	Alamance silt loam, 2 to 6 percent slopes	All areas are prime farmland	0	15.9	None	Moderately well drained	Moderately well drained	0	69	0	102	Ultisols
	EkB3	Efland silty clay loam, 2 to 6 percent slopes, severely eroded	Not prime farmland	0	20.6	None	Well drained	Well drained	0	0	0	0	Alfisols
	GgD3	Georgeville silty clay loam, 10 to 15 percent slopes, severely eroded	Not prime farmland	0	24.0	None	Well drained	Well drained	0	0	0	0	Ultisols
	Mv	Mixed alluvial land	Prime farmland if drained and either protected from flooding or not frequently f	0	28.3	Occasional	Somewhat poorly drained	Somewhat poorly drained	0	31	31	0	Inceptisols