

**SOIL LEGEND**

The first letter in each symbol is the initial one of the soil name. If the third letter is a capital, it shows the range of slope from A, less than 2 percent, to F, 15 to 45 percent. A number after the slope letter denotes the class of erosion as given in the soil name.

SYMBOL	NAME
Afs	Augusta fine sandy loam
AkB	Altavista fine sandy loam, 2 to 6 percent slopes
Alm	Alluvial land
Alp	Alluvial land, moderately wet
AnB3	Appling sandy clay loam, 2 to 6 percent slopes, severely eroded
AnC3	Appling sandy clay loam, 6 to 10 percent slopes, severely eroded
AnD3	Appling sandy clay loam, 10 to 15 percent slopes, severely eroded
Avp	Alluvial land, wet
AxA	Appling coarse sandy loam, 0 to 2 percent slopes
AxB	Appling coarse sandy loam, 2 to 6 percent slopes
AxB2	Appling coarse sandy loam, 2 to 6 percent slopes, eroded
AxC2	Appling coarse sandy loam, 6 to 10 percent slopes, eroded
AxD2	Appling coarse sandy loam, 10 to 15 percent slopes, eroded
CdB	Cecil coarse sandy loam, 2 to 6 percent slopes
CdB2	Cecil coarse sandy loam, 2 to 6 percent slopes, eroded
CdC2	Cecil coarse sandy loam, 6 to 10 percent slopes, eroded
CdD2	Cecil coarse sandy loam, 10 to 15 percent slopes, eroded
CdE2	Cecil coarse sandy loam, 15 to 25 percent slopes, eroded
CiB	Colfax sandy loam, 2 to 6 percent slopes
CiC2	Colfax sandy loam, 6 to 10 percent slopes, eroded
Csl	Chewacla silt loam
CZB3	Cecil sandy clay loam, 2 to 6 percent slopes, severely eroded
CZC3	Cecil sandy clay loam, 6 to 10 percent slopes, severely eroded
CZC4	Cecil-Gullied land complex, 6 to 10 percent slopes
CZD3	Cecil sandy clay loam, 10 to 15 percent slopes, severely eroded
CZD4	Cecil-Gullied land complex, 10 to 15 percent slopes
CZE3	Cecil sandy clay loam, 15 to 25 percent slopes, severely eroded
DgB2	Davidson loam, 2 to 6 percent slopes, eroded
DgC2	Davidson loam, 6 to 10 percent slopes, eroded
DjA	Durham loamy coarse sand, 0 to 2 percent slopes
DjB	Durham loamy coarse sand, 2 to 6 percent slopes
DpB3	Davidson clay, 2 to 6 percent slopes, severely eroded
DpC3	Davidson clay, 6 to 10 percent slopes, severely eroded
DpD3	Davidson clay, 10 to 15 percent slopes, severely eroded
Gul	Gullied land
LCB	Louisburg loamy coarse sand, 2 to 6 percent slopes
LCC	Louisburg loamy coarse sand, 6 to 10 percent slopes
LCD	Louisburg loamy coarse sand, 10 to 15 percent slopes
LCE2	Louisburg loamy coarse sand, 15 to 25 percent slopes, eroded
Lcm	Local alluvial land
LdB2	Lloyd sandy loam, 2 to 6 percent slopes, eroded
LdC2	Lloyd sandy loam, 6 to 10 percent slopes, eroded
LDC	Louisburg stony loamy coarse sand, 6 to 10 percent slopes
LdD2	Lloyd sandy loam, 10 to 15 percent slopes, eroded
LdE2	Lloyd sandy loam, 15 to 25 percent slopes, eroded
LDE	Louisburg stony loamy coarse sand, 10 to 25 percent slopes
LDF	Louisburg stony loamy coarse sand, 25 to 45 percent slopes
LeB3	Lloyd clay loam, 2 to 6 percent slopes, severely eroded
LeC3	Lloyd clay loam, 6 to 10 percent slopes, severely eroded
LeC4	Lloyd-Gullied land complex, 6 to 10 percent slopes
LeD3	Lloyd clay loam, 10 to 15 percent slopes, severely eroded
LeD4	Lloyd-Gullied land complex, 10 to 15 percent slopes
LeE3	Lloyd clay loam, 15 to 25 percent slopes, severely eroded
LeF3	Lloyd clay loam, 25 to 45 percent slopes, severely eroded
LgE	Lloyd stony loam, 10 to 25 percent slopes
LjF	Louisa fine sandy loam, 15 to 45 percent slopes
MIB3	Madison sandy clay loam, 2 to 6 percent slopes, severely eroded
MIC3	Madison sandy clay loam, 6 to 10 percent slopes, severely eroded
MID3	Madison sandy clay loam, 10 to 15 percent slopes, severely eroded
MIE3	Madison sandy clay loam, 15 to 25 percent slopes, severely eroded
Rok	Rock outcrop
Wea	Wehadkee silt loam
WgB2	Wickham fine sandy loam, 2 to 6 percent slopes, eroded
WmB	Worsham soils, 2 to 6 percent slopes

**WORKS AND STRUCTURES**

Highways and roads	
Dual	
Good motor	
Poor motor	
Trail	
Highway markers	
National Interstate	
U. S.	
State	
Railroads	
Single track	
Multiple track	
Abandoned	
Bridges and crossings	
Road	
Trail, foot	
Railroad	
Ferries	
Ford	
Grade	
R. R. over	
R. R. under	
Tunnel	
Buildings	
School	
Church	
Station	
Mines, pits, and dumps	
Forest fire or lookout station	
Power lines	
Pipe lines	
Cemeteries	
Dams	
Levees	
Tanks	
Oil wells	

**CONVENTIONAL SIGNS**

National or state	
County	
Township, U. S.	
Section line, corner	
Reservation	
Land grant	

**SOIL SURVEY DATA**

Soil boundary and symbol	
Gravel	
Stones	
Rock outcrops	
Chert fragments	
Clay spot	
Sand spot	
Gumbo or scabby spot	
Made land	
Severely eroded spot	
Blowout, wind erosion	
Gullies	

**DRAINAGE**

Streams	
Perennial	
Intermittent, unclass.	
Canals and ditches	
Canal	
Ditch	
Lakes and ponds	
Perennial	
Intermittent	
Wells	
Springs	
Marsh	
Wet spot	

**RELIEF**

Escarpments	
Bedrock	
Other	
Prominent peaks	
Depressions	
Crossable with tillage implements	
Not crossable with tillage implements	
Contains water most of the time	

Soil map constructed 1963 by Cartographic Division, Soil Conservation Service, USDA, from 1960 aerial photographs. Controlled mosaic based on Georgia plane coordinate system, west zone, transverse Mercator projection. 1927 North American datum.