

Map

Symbol	Soil Mapunit Name
Aa	ACADIA-VIDRINE COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES
Ac	ACADIA SILT LOAM, 0 TO 1 PERCENT SLOPES
Ad	ACADIA SILT LOAM, 1 TO 3 PERCENT SLOPES
Ae	ACADIA-WRIGHTSVILLE COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES
Af	CAHABA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Ag	CAHABA (AMITE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Ah	RUSTON (AMITE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Ak	SMITHDALE (AMITE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED
Am	CAHABA (AMITE) FINE SANDY LOAM, THICK SURFACE, 1 TO 5 PERCENT SLOPES
An	SMITHDALE (AMITE) SOILS, 5 TO 20 PERCENT SLOPES, SEVERELY ERODED
B-Ar	ARMISTEAD CLAY
B-Be	BETIS LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES
B-Bu	BUXIN CLAY
B-Cs	CASPIANA SILT LOAM
B-FO	FORBING SILT LOAM, 5 TO 12 PERCENT SLOPES
B-Fn	FORBING SILT LOAM, 1 TO 5 PERCENT SLOPES
B-GR	GORE SILT LOAM, 5 TO 12 PERCENT SLOPES
B-GY	GUYTON SILT LOAM, FREQUENTLY FLOODED
B-Ga	GALLION SILT LOAM
B-Ge	GALLION SILTY CLAY LOAM
B-Go	GORE SILT LOAM, 1 TO 5 PERCENT SLOPES
B-Gu	GUYTON SILT LOAM
B-Ke	KEITHVILLE SILT LOAM, 1 TO 5 PERCENT SLOPES
B-Ko	KOLIN SILT LOAM, 1 TO 3 PERCENT SLOPES
B-MK	MCKAMIE SILT LOAM, 5 TO 12 PERCENT SLOPES
B-Ma	MALBIS FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES
B-Mc	MCKAMIE SILT LOAM, 1 TO 5 PERCENT SLOPES
B-Me	METCALF SILT LOAM
B-Mo	MORELAND CLAY
B-Pe	PERRY SILTY CLAY
B-Rs	RUSTON FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES
B-SC	SACUL FINE SANDY LOAM, 5 TO 12 PERCENT SLOPES
B-SM	SMITHDALE FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES
B-Sa	SACUL FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
B-Wr	WRIGHTSVILLE SILT LOAM
B-Ww	WATER, SMALL
B-YK	YORKTOWN SILTY CLAY
Bb	GUYTON AND IUKA (BIBB) SILT LOAMS
Bc	GUYTON AND IUKA (BIBB,MYATT,STOUGH) SILT LOAMS, OVERFLOW
Bd	SACUL (BOSWELL) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Be	SACUL (BOSWELL) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Bf	SACUL (BOSWELL) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED
Bg	SACUL (BOSWELL) SANDY CLAY, 5 TO 8 PERCENT SLOPES, SEVERELY ERODED
Bh	BUXIN CLAY, 0 TO 1 PERCENT SLOPES
Bk	BUXIN CLAY, 1 TO 3 PERCENT SLOPES
Bm	BUXIN CLAY, UNDULATING
Bn	BUXIN COMPLEX, 0 TO 3 PERCENT SLOPES
Bo	BUXIN COMPLEX, OVERFLOW, 0 TO 3 PERCENT SLOPES
Bu	BUXIN SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
Ca	CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Cb	CAHABA FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Cc	CAHABA FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Cd	CAHABA VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Cf	CAHABA (AND KALMIA) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Ct	CAHABA-SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES
Cy	UNA (CHASTAIN) CLAY
Ga	ARMISTEAD (GALLION) CLAY, OVERWASH, 0 TO 1 PERCENT SLOPES
Gb	ARMISTEAD (GALLION) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES
Gc	ARMISTEAD (GALLION) CLAY, OVERWASH, UNDULATING
Gd	GALLION SILT LOAM, 0 TO 1 PERCENT SLOPES
Gg	GALLION SILT LOAM, 1 TO 3 PERCENT SLOPES

Map Symbol	Soil Mapunit Name
Gh	GALLION SILT LOAM, 3 TO 5 PERCENT SLOPES
Gk	GALLION SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
Gm	GALLION-ARMISTEAD SOILS, MOUNDED, 0 TO 1 PERCENT SLOPES
Go	GORE, MCKAMIE, AND FORBING (HORTMAN) SOILS, 1 TO 20 PERCENT SLOPES, SEVERELY ERODED
Gr	GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Gs	GORE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Gv	GORE VERY FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, ERODED
Ha	HANNAHATCHEE FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Hn	GORE (HORTMAN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Hr	GORE (HORTMAN) VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Hs	BETIS (HUCKABEE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES
Hu	BETIS (HUCKABEE) LOAMY FINE SAND, 5 TO 20 PERCENT SLOPES
In	BIENVILLE (INDEPENDENCE) LOAMY FINE SAND, 0 TO 1 PERCENT SLOPES
Ka	CAHABA (KALMIA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES
Kr	MAHAN (KIRVIN) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Ks	MAHAN (KIRVIN) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Kt	MAHAN (KIRVIN) FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES
Ku	DARLEY (KIRVIN) FINE SANDY LOAM, 5 TO 16 PERCENT SLOPES, SEVERELY ERODED
Kv	DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Kw	DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Kx	DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Ky	DARLEY (KIRVIN) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, ERODED
La	BETIS (LAKELAND AND EUSTIS) LOAMY FINE SANDS, 1 TO 5 PERCENT SLOPES
Lb	BETIS (LAKELAND AND EUSTIS) LOAMY FINE SAND, 5 TO 8 PERCENT SLOPES
Lc	BETIS (LAKELAND AND EUSTIS) LOAMY FINE SAND, 8 TO 20 PERCENT SLOPES
Ld	BETIS (LAKELAND AND EUSTIS) LOAMY FINE SAND, 5 TO 16 PERCENT SLOPES, SEVERELY ERODED
Lf	MAHAN (LUVERNE) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Lg	MAHAN (LUVERNE) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Lh	MAHAN (LUVERNE) FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES, ERODED
Lk	MAHAN (LUVERNE) GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Lm	MAHAN (LUVERNE) GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES
Ln	BRILEY (LUVERNE) LOAMY FINE SAND, THICK SURFACE, 1 TO 5 PERCENT SLOPES
Lo	BRILEY (LUVERNE) LOAMY FINE SAND, THICK SURFACE, 5 TO 8 PERCENT SLOPES
Lp	MAHAN (LUVERNE) SOILS, 1 TO 20 PERCENT SLOPES, SEVERELY ERODED
Ma	GUYTON-IUKA (MANTACHIE) VERY FINE SANDY LOAMS
MaA	KOLIN (MUSKOGEE) COMPLEX, MOUNDED, 1 TO 3 PERCENT SLOPES
MaB	KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED
MaC	KOLIN (MUSKOGEE) SILT LOAM, 1 TO 5 PERCENT SLOPES, ERODED
MaD	KOLIN (MUSKOGEE) SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED
MaE	GUYTON-MESSER (MYATT) COMPLEX, MOUNDED
MaF	GUYTON (MYATT) SILT LOAM
MaG	GUYTON-MESSER (MYATT-STOUGH) COMPLEX, OVERFLOW
Mb	MCKAMIE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Mc	MCKAMIE VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Md	MCKAMIE VERY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Me	MCKAMIE AND FORBING (HORTMAN) SOILS, 8 TO 20 PERCENT SLOPES
Mg	MORELAND (MILLER) CLAY, 0 TO 1 PERCENT SLOPES
Mh	MORELAND (MILLER) CLAY, 1 TO 3 PERCENT SLOPES
Mk	MORELAND (MILLER) CLAY, 3 TO 8 PERCENT SLOPES
Mm	MORELAND (MILLER) CLAY, OVERFLOW, 0 TO 1 PERCENT SLOPES
Mn	MORELAND (MILLER) CLAY, UNDULATING
Mo	MORELAND (MILLER) SILT LOAM, 0 TO 1 PERCENT SLOPES
Mp	MORELAND (MILLER) SILT LOAM, 1 TO 3 PERCENT SLOPES
Mr	MORELAND (MILLER) SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
Ms	OCHLOCKONEE (MIXED ALLUVIAL LAND) FINE SANDY LOAM
Mt	GUYTON-IUKA (MIXED WET ALLUVIAL LAND)
Mu	MORSE CLAY, 1 TO 5 PERCENT SLOPES, ERODED
Mv	MORSE CLAY, 5 TO 8 PERCENT SLOPES, ERODED
Mw	MORSE CLAY, 8 TO 20 PERCENT SLOPES, ERODED

Map

Symbol	Soil Mapunit Name
Mx	MORSE CLAY, 3 TO 8 PERCENT SLOPES, SEVERELY ERODED
My	MORSE CLAY, DARK SURFACE, 1 TO 5 PERCENT SLOPES
Mz	MORSE CLAY, DARK SURFACE, 1 TO 5 PERCENT SLOPES, ERODED
Na	NACOGDOCHES GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Nc	NACOGDOCHES GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Ng	DARLEY (NACOGDOCHES) GRAVELLY FINE SANDY LOAM, 8 TO 30 PERCENT SLOPES, ERODED
Ns	DARLEY (NACOGDOCHES) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED
Oc	OCHLOCKONEE AND IUKA SANDY LOAMS
Of	RUSTON (ORANGEBURG) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Og	RUSTON (ORANGEBURG) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Om	RUSTON (ORANGEBURG) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES
Or	RUSTON (ORANGEBURG) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Ou	SMITHDALE (ORANGEBURG AND RUSTON) FINE SANDY LOAMS, 8 TO 20 PERCENT SLOPES, ERODED
Pa	PERRY CLAY
Pb	PERRY CLAY, OVERFLOW
Pe	PERRY SOILS, OVERFLOW
Ph	SAVANNAH (PHEBA) COMPLEX, MOUNDED, 0 TO 3 PERCENT SLOPES
Pk	SAVANNAH (PHEBA) VERY FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES
Pm	PRENTISS COMPLEX, MOUNDED, 0 TO 1 PERCENT SLOPES
Pn	PRENTISS COMPLEX, MOUNDED, 1 TO 5 PERCENT SLOPES
Po	SHATTA (PRENTISS) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES
Pp	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES
Pr	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 1 TO 5 PERCENT SLOPES
Ps	SHATTA (PRENTISS) VERY FINE SANDY LOAM, CLAY SUBSTRATUM, 1 TO 5 PERCENT SLOPES, ERODED
Pt	SHATTA (PRENTISS AND STOUGH) SILT LOAM, CLAY SUBSTRATA, 0 TO 1 PERCENT SLOPES
Pv	PRENTISS AND SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES
Pw	PRENTISS AND SHATTA (TILDEN) VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES, ERODED
Ra	SEVERN (RIVERWASH)
Rb	MORELAND (ROEBUCK) CLAY, 0 TO 1 PERCENT SLOPES
Rc	MORELAND (ROEBUCK) CLAY, 1 TO 3 PERCENT SLOPES
Rd	MORELAND (ROEBUCK) CLAY, OVERFLOW, 0 TO 1 PERCENT SLOPES
Re	MORELAND (ROEBUCK) CLAY, UNDULATING
Rf	MORELAND (ROEBUCK) SILT LOAM, 0 TO 1 PERCENT SLOPES
Rg	RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Rh	RUSTON FINE SANDY LOAM, 1 TO 5 PERCENT, ERODED
Rk	RUSTON FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES
Rm	RUSTON FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Rn	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 1 TO 5 PERCENT SLOPES
Ro	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 1 TO 5 PERCENT SLOPES, ERODED
Rs	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 5 TO 8 PERCENT SLOPES
Rt	ORA (RUSTON) FINE SANDY LOAM, (HARD SUBSTRATUM), 5 TO 8 PERCENT SLOPES, ERODED
Ru	RUSTON SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED
Sa	SAVANNAH AND BOWIE VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES
SaA	EASTWOOD (SUSQUEHANNA) SOILS, 8 TO 30 PERCENT SLOPES, ERODED
SaB	EASTWOOD (SUSQUEHANNA) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED
Sb	SAVANNAH AND BOWIE VERY FINE SANDY LOAMS, 1 TO 5 PERCENT SLOPES, ERODED
Sc	METCALF (SAWYER) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Sd	METCALF (SAWYER) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Se	SACUL (SHUBUTA) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Sf	SACUL (SHUBUTA) FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
Sg	SACUL (SHUBUTA) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES
Sh	SACUL (SHUBUTA) FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED
Sk	SACUL (SHUBUTA) FINE SANDY LOAM, 8 TO 16 PERCENT SLOPES, ERODED
Sm	SHUBUTA GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Sn	SHUBUTA GRAVELLY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
So	SHUBUTA GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES
Sp	SHUBUTA GRAVELLY FINE SANDY LOAM, 5 TO 8 PERCENT SLOPES, ERODED

Map

Symbol	Soil Mapunit Name
Sr	SACUL (SHUBUTA) GRAVELLY FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES
Ss	SACUL (SHUBUTA) SOILS, 5 TO 30 PERCENT SLOPES, SEVERELY ERODED
St	SACUL (SHUBUTA)-BOSWELL GRAVELLY SANDY LOAMS, 8 TO 30 PERCENT SLOPES ERODED
Su	SACUL (SHUBUTA) AND DARLEY (CUTHBERT) GRAVELLY SANDY LOAMS, 8 TO 30 PERCENT SLOPES
Sv	CADDO-MESSER (STOUGH) COMPLEX, MOUNDED, 0 TO 1 PERCENT SLOPES
Sw	CADDO-MESSER (STOUGH) SILT LOAM, 0 TO 3 PERCENT SLOPES
Sx	WRIGHTSVILLE-VIDRINE (STOUGH) SILT LOAMS, (CLAY SUBSTRATUM), 0 T O 1 PERCENT SLOPES
Sy	WRIGHTSVILLE-VIDRINE (STOUGH) SILT LOAMS, (CLAY SUBSTRATUM), 1 T O 3 PERCENT SLOPES
Sz	EASTWOOD (SUSQUEHANNA) FINE SANDY LOAM, 1 TO 8 PERCENT SLOPES
Td	SHATTA (TILDEN) SOILS, 1 TO 8 PERCENT SLOPES, SEVERELY ERODED
Tf	SHATTA (TILDEN) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES
Ts	SHATTA (TILDEN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES
Tv	SHATTA (TILDEN) VERY FINE SANDY LOAM, 1 TO 5 PERCENT SLOPES, ERODED
UML	UNMAPPED LANDS
Va	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES
Vc	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 1 TO 5 PERCENT SLOPES, ERODED
Vf	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 5 TO 8 PERCENT SLOPES
Vm	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 5 TO 8 PERCENT SLOPES, ERODED
Vs	WOLFPEN (VAUCLUSE) LOAMY FINE SAND, 8 TO 16 PERCENT SLOPES, ERODED
WW	WATER, LARGE
Wr	WRIGHTSVILLE-VIDRINE COMPLEX, MOUNDED
Wt	WRIGHTSVILLE SILT LOAM
Wv	WRIGHTSVILLE SILTY CLAY
Ww	WATER, SMALL
Ya	ARMISTEAD (YAHOLA) CLAY, (OVERWASH), 0 TO 1 PERCENT SLOPES
Yc	ARMISTEAD (YAHOLA) CLAY, OVERWASH, 1 TO 3 PERCENT SLOPES
Yh	NORWOOD (YAHOLA) SILT LOAM, 0 TO 1 PERCENT SLOPES
Ym	NORWOOD (YAHOLA) SILT LOAM, 1 TO 3 PERCENT SLOPES
Yn	NORWOOD (YAHOLA) SILTY CLAY LOAM, 0 TO 1 PERCENT SLOPES
Yo	NORWOOD (YAHOLA) SILTY CLAY LOAM, 1 TO 3 PERCENT SLOPES
Yp	SEVERN (YAHOLA) SOILS, OVERFLOW, 0 TO 3 PERCENT SLOPES
Yr	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 0 TO 1 PERCENT SLOPES
Ys	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES
Yt	SEVERN (YAHOLA) VERY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES
Yv	SEVERN (YAHOLA) VERY FINE SANDY LOAM, UNDULATING