

## SOIL LEGEND

Publication map symbols are numeric and in alphabetic order. Names without slope designation are miscellaneous areas.

Soil names with a 1/ superscript after the name are mapped in broad delineations at less intensity (order 3) than the remainder of the units in the county. The superscript will not be used in the manuscript but the units will be described to reflect their nature.

SYMBOL	NAME
2	Albertville silt loam, 2 to 6 percent slopes
3	Allen fine sandy loam, 2 to 6 percent slopes
4	Allen fine sandy loam, 8 to 15 percent slopes
5	Allen-Urban land complex, 8 to 15 percent slopes
6	Barfield-Rock outcrop complex, steep
7	Bodine-Fullerton-Urban land complex, steep
8	Bodine-Birmingham association, steep 1/
9	Bodine-Fullerton association, steep 1/
10	Decatur silt loam, 2 to 8 percent slopes
11	Decatur silt loam, 8 to 15 percent slopes
12	Decatur-Urban land complex, 2 to 8 percent slopes
13	Docena complex, 0 to 4 percent slopes
14	Dumps
15	Etowah loam, 2 to 8 percent slopes
16	Etowah-Rock outcrop complex, 2 to 8 percent slopes
17	Fullerton-Bodine complex, 8 to 15 percent slopes
18	Fullerton-Urban land complex, 8 to 15 percent slopes
19	Gorgas-Rock outcrop complex, 8 to 15 percent slopes
20	Gorgas-Rock outcrop complex, steep
21	Gorgas-Rock outcrop-Urban land complex, 8 to 15 percent slopes
22	Hanceville fine sandy loam, 8 to 15 percent slopes
23	Hanceville-Urban land complex, 2 to 8 percent slopes
24	Holston loam, 2 to 8 percent slopes
25	Holston-Urban land complex, 2 to 8 percent slopes
26	Ketona-Sullivan complex, 0 to 4 percent slopes
27	Leesburg-Rock outcrop complex, steep 1/
28	Montevallo-Nauvoo-Urban land complex, steep
29	Montevallo-Nauvoo association, steep 1/
30	Nauvoo fine sandy loam, 2 to 8 percent slopes
31	Nauvoo fine sandy loam, 8 to 15 percent slopes
32	Nauvoo-Urban land complex, 2 to 8 percent slopes
33	Nauvoo-Urban land complex, 8 to 15 percent slopes
34	Nauvoo-Montevallo association, steep 1/
35	Palmerdale complex, steep 1/
36	Pits
37	Sullivan-Ketona complex, 0 to 2 percent slopes
38	Sullivan-Ketona-Urban land complex, 0 to 2 percent slopes
39	Sullivan-State complex, 0 to 2 percent slopes
40	Townley-Nauvoo complex, 8 to 15 percent slopes
41	Townley-Urban land complex, 8 to 15 percent slopes
42	Tupelo silt loam, 0 to 4 percent slopes
43	Tupelo-Urban land complex, 0 to 4 percent slopes
44	Urban land

## CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

### CULTURAL FEATURES

BOUNDARIES	MISCELLANEOUS CULTURAL FEATURES
National, state or province	Farmstead, house (omit in urban areas)
County or parish	Church
Minor civil division	School
Reservation (national forest or park, state forest or park, and large airport)	Indian mound (label)
Land grant	Located object (label)
Limit of soil survey (label)	Tank (label)
Field sheet matchline & neatline	Wells, oil or gas
AD HOC BOUNDARY (label)	Windmill
Small airport, airfield, park, oilfield, cemetery, or flood pool	Kitchen midden
STATE COORDINATE TICK	
LAND DIVISION CORNERS (sections and land grants)	
ROADS	
Divided (median shown if scale permits)	
Other roads	
Trail	
ROAD EMBLEM & DESIGNATIONS	
Interstate	
Federal	
State	
County, farm or ranch	
RAILROAD	
POWER TRANSMISSION LINE (normally not shown)	
PIPE LINE (normally not shown)	
FENCE (normally not shown)	
LEVEES	
Without road	
With road	
With railroad	
DAMS	
Large (to scale)	
Medium or small	
PITS	
Gravel pit	
Mine or quarry	

### MISCELLANEOUS CULTURAL FEATURES

Farmstead, house (omit in urban areas)
Church
School
Indian mound (label)
Located object (label)
Tank (label)
Wells, oil or gas
Windmill
Kitchen midden

### WATER FEATURES

DRAINAGE	LAKES, PONDS AND RESERVOIRS
Perennial, double line	Perennial
Perennial, single line	Intermittent
Intermittent	
Drainage end	
Canals or ditches	
Double-line (label)	
Drainage and/or irrigation	

### MISCELLANEOUS WATER FEATURES

Marsh or swamp
Spring
Well, artesian
Well, irrigation
Wet spot

### SPECIAL SYMBOLS FOR SOIL SURVEY

SOIL DELINEATIONS AND SYMBOLS	ESCARPMENTS	SHORT STEEP SLOPE	GULLY	DEPRESSION OR SINK	SOIL SAMPLE SITE (normally not shown)	MISCELLANEOUS
Bedrock (points down slope)						Blowout
Other than bedrock (points down slope)						Clay spot
						Gravelly spot
						Gumbo, slick or scabby spot (sodic)
						Dumps and other similar non soil areas
						Prominent hill or peak
						Rock outcrop (includes sandstone and shale)
						Saline spot
						Sandy spot
						Severely eroded spot
						Slide or slip (tips point upslope)
						Stony spot, very stony spot