

ISRIC - WAGENINGEN  
country : *US*  
subject : *Soils*  
scale : *1:1,000,000*  
map ref. : *48 10*  
lib. ref. :

SOIL LEGEND

SOILS OF THE LIMESTONE VALLEYS AND UPLANDS  
(Paleudults, Fragluudults)

| Map Symbol | Association                  |
|------------|------------------------------|
| 1          | Barfield-Rockland, limestone |
| 2          | Cheaha-Leesburg              |
| 3          | Colbert-Conasauga-Firestone  |
| 4          | Conasauga-Firestone-Talbot   |
| 5          | Decatur-Dewey                |
| 6          | Decatur-Dewey-Allen          |
| 7          | Dickson-Fullerton            |
| 8          | Holston-McQueen-Chewacla     |
| 9          | Lobelville-Lee               |
| 10         | Minville-Bodine-Fullerton    |
| 11         | Minville-Fullerton           |

SOILS OF THE APPALACHIAN PLATEAU  
(Hapludults, Dystruchrepts)

|    |                                        |
|----|----------------------------------------|
| 12 | Hartsells-Linker-Albertville           |
| 13 | Hartsells-Rockland, limestone - Hector |
| 14 | Hartsells-Wynville-Albertville         |
| 15 | Hector-Rockland, limestone - Allen     |
| 16 | Montevalle-Townley-Enders              |

SOILS OF THE PIEDMONT PLATEAU  
(Hapludults, Rhodudults)

|    |                            |
|----|----------------------------|
| 17 | Appling-Cecil              |
| 18 | Cecil-Crocker-Madison      |
| 19 | Davidson-Hiwassee-Gwinnett |
| 20 | Iredell-Hicklenburg        |
| 21 | Gwinnett-Cecil-Appling     |
| 22 | Madison-Louisa             |
| 23 | Madison-Tallapoosa         |
| 24 | Musella-Gwinnett-Hiwassee  |
| 25 | Tallapoosa-Tatum           |

SOILS OF THE PRAIRIES  
(Eutrochrepts, Hapludults, Paleudults)

|    |                            |
|----|----------------------------|
| 26 | Demopolis-Sumter-Oktibbeha |
| 27 | Sumter-Oktibbeha-Leeper    |
| 28 | Wilcox-Mayhew-Eutaw        |
| 29 | Boswell-Susquehanna        |

SOILS OF THE COASTAL PLAINS  
(Paleudults, Hapludults)

|    |                                        |
|----|----------------------------------------|
| 30 | Dothan-Fuquay-Wagram                   |
| 31 | Dothan-Orangeburg-Esto                 |
| 32 | Flomaton-Smithdale-Rockland, limestone |
| 33 | Luverne-Smithdale-Boswell              |
| 34 | Malbis-Orangeburg-Pansey               |
| 35 | McLaurin-Troup-Ruston                  |
| 36 | Orangeburg-Dothan-Luverne-Red Bay      |
| 37 | Orangeburg-Red Bay-Dothan-Troup        |
| 38 | Poarch-Bendale-Escambia                |
| 39 | Lucedale-Bama                          |
| 40 | Ruston-Dickson                         |
| 41 | Savannah-Ruston-Stough                 |
| 42 | Smithdale-Luverne-Flomaton             |
| 43 | Smithdale-Luverne-Troup                |
| 44 | Smithdale-Troup-Lucedale-Luverne       |
| 45 | Smithton-Escambia-Troup                |
| 46 | Troup-Alaga-Lucy                       |
| 47 | Troup-Luverne-Dothan-Orangeburg        |
| 48 | Troup-Plummer-Escambia                 |
| 49 | Troup-Smithdale-Esto                   |
| 50 | Troup-Smithdale-Malbis-Escambia        |
| 51 | Luverne-Boswell-Quitman-Smithdale      |
| 52 | Red Bay-Orangeburg                     |

SOILS OF THE MAJOR FLOOD PLAINS AND TERRACES  
(Dystruchrepts, Hapludults, Ochraqults)

|    |                       |
|----|-----------------------|
| 53 | Cahaba-Chewacla-Myatt |
|----|-----------------------|

SOILS OF THE COASTAL MARSHES  
(Medisaprists, Quartzipsamments)

|    |                             |
|----|-----------------------------|
| 54 | Dorovan-Plummer-Tidal Marsh |
| 55 | Osier-Johnston              |

DOMINANT SLOPES

|        |                     |
|--------|---------------------|
| 0-15%  | Level to Sloping    |
| 15-35% | Hilly               |
| 35-60% | Steep or Very Steep |

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GENERAL SOIL MAP  
STATE OF ALABAMA

SOIL CONSERVATION SERVICE IN COOPERATION WITH  
ALABAMA AGRICULTURAL EXPERIMENT STATION  
AUBURN UNIVERSITY, AUBURN, ALABAMA

Lambert Conformal Conic Projection compiled at  
1:500,000 (1 inch equals 8 miles) and reproduced  
at 1:1,000,000 (1 inch equals 16 miles).

Base compiled from 1:500,000 USGS Base Map.