

ISSUE: WAGNINGEN  
country: Louisiana  
subject: Soil Series  
scale: 1:250,000  
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# GENERAL SOIL AREAS AND ASSOCIATED SOIL SERIES GROUPS OF LOUISIANA

## COASTAL PLAIN

1 Soils with permeable subsoils in gently rolling and rolling areas, developed from Pleistocene and Tertiary materials  
Ruston - Bowie - Orangeburg - Beaufort -

2 Soils with moderately permeable subsoils in rolling to hilly areas, developed from Tertiary materials  
Shubuta - Kivir - Nacogdoches - Luverne -

3 Soils with slowly permeable subsoils in gently rolling to rolling areas, developed from Tertiary materials  
Susquehanna - Boswell - Sawyer -

## MISSISSIPPI TERRACE AND LOESSIAL HILLS

4 Loessial Hills soils developed from silty materials of the Pleistocene  
Memphis - Loring - Grenada - Colquhoun -

5 Loessial Hills soils developed from silty and sandy materials of the Pleistocene  
Leakington - Providence - Bude -

6 Mississippi Terrace soils developed from late Pleistocene and Recent sediments  
Lintonia - Richmond - Oliver - Colquhoun -

## FLATWOODS

7 Poorly drained forested soils developed from Pleistocene and Tertiary materials  
Caddo - Beaufort - Hammond - Wrightsville -

## COASTAL PRAIRIES

8 Prairie soils with very slowly permeable subsoils, developed from Pleistocene sediments  
Crowley - Midland - Lake Charles -

## RECENT ALLUVIUM

9 Older Alluvial or Terrace Soils  
Baldwin - Cypressport - Iberia -

10 Silty and sandy recent alluvial soils of the Mississippi River, occurring in better drained areas  
Commerce - Moon - Robisonville - Crosville -

11 Clayey recent alluvial soils of the Mississippi River, occurring in poorly drained areas  
Shurkey - Tunica - Swamp clays

12 Alluvial soils derived from recent sediments of the Red River  
Yonah - Miller - Norwood - Perry -

13 Alluvial soils derived from older sediments of the Arkansas and Ouachita rivers  
Gallion - Puloski - Perry - Portland -

14 Alluvial soils derived from older and recent sediments of the Mississippi and Red rivers  
Shurkey - Gallion - Perry - Hebert - (complex)

15 Alluvial soils derived from recent sediments from Coastal Plain and Loessial areas  
Bibb - Ochlocknee - Chastain - Waverly -

## COASTAL MARSH

16 Organic soils, clays, and sandy beaches, derived from recent stream sediments and marine deposits  
Marsh peats, mucks, clays - Harris - Palm Beach

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APPROXIMATE SCALE  
ONE TWELFTH INCH EQUALS ONE MILE  
0 5 10 15 20 25 50 100

