



LEGEND

- | | |
|----------------------------|-----------------------------|
| Bibb silt loam | Ochlocknee fine sandy loam |
| Caddo very fine sandy loam | Ochlocknee loam |
| Cahaba sandy loam | Ochlocknee silt loam |
| Cahaba fine sandy loam | Orangeburg fine sandy loam |
| Cahaba loam | Ruston sandy loam |
| Grenada silt loam | Ruston fine sandy loam |
| Kalmia fine sandy loam | Ruston very fine sandy loam |
| Kalmia loam | Ruston loam |
| Myatt silt loam | |

CONVENTIONAL SIGNS

- CULTURE
(Printed in black)
- City or Village Roads Buildings Wharves Jetties Breakwaters Levee Lighthouse Fort
 - Secondary roads and trails
 - Bridges Ferry
 - Ford Dam
 - Mine or Quarry Mine dumps Made land
 - Stony and Gravelly areas
 - Boundary lines STATE COUNTY RESERVATION CIVILTOWNSHIP
 - Railroads Steam and Electric
 - RR crossings Tunnel
 - School or Church Cemeteries
 - Bluff Escarpment Rock outcrop and Triangulation station
 - Soil boundaries
 - LAND GRANT CITY OR VILLAGE
 - Boundary lines U.S. township and section lines
- RELIEF
(Printed in brown or black)
- Contours Depression contours
 - Prominent Hills Mountain Peaks
 - Sand Wash and Sand dunes
 - Shore and Low-water line Sandbar
- DRAINAGE
(Printed in blue)
- Streams
 - Lakes Ponds Intermittent lakes
 - Intermittent streams
 - Springs Canals and Ditches Flumes
 - Swamp Salt marshes
 - Submerged marsh Tidal flats
- The above signs are in curving line on the soil maps. Variations from this usage appear in some maps of earlier dates.*

Hugh H. Bennett, Inspector, Southern Division.
Soils surveyed by A. J. Sweet, in charge,
E. W. Knebel, H. G. Lewis and W. J. Watkins.



Field Operations Bureau of Soils 1918.