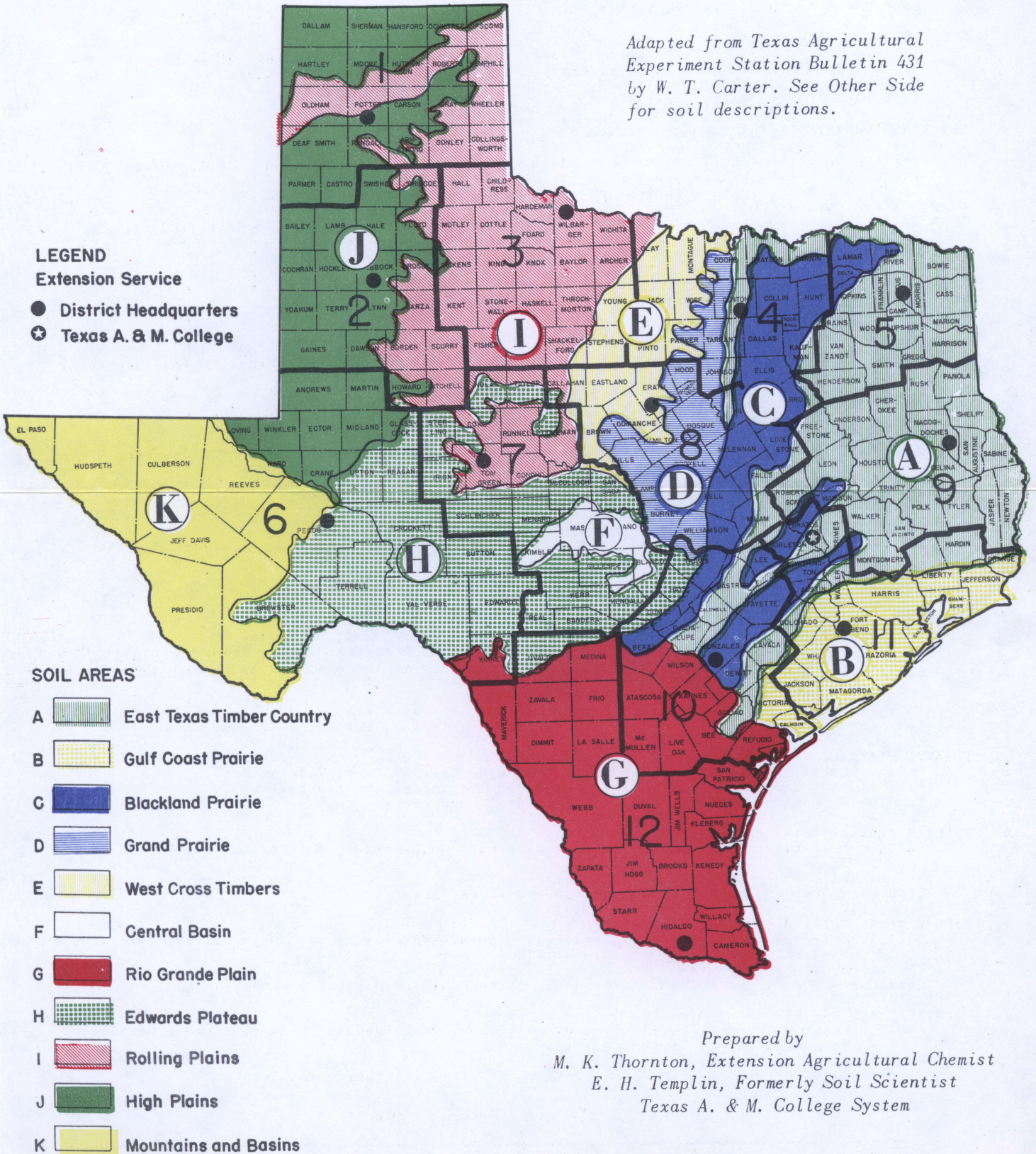


The Soils of Texas

by

M. K. Thornton, Extension Agricultural Chemist
and Edward H. Templin, Soil Scientist

Adapted from Texas Agricultural Experiment Station Bulletin 431 by W. T. Carter. See Other Side for soil descriptions.



Prepared by
M. K. Thornton, Extension Agricultural Chemist
E. H. Templin, Formerly Soil Scientist
Texas A. & M. College System

A BRIEF DESCRIPTION OF THE SOILS OF TEXAS

- A. **EAST TEXAS TIMBER COUNTRY** (including East Cross Timbers): Total Area-26 million acres
- Upland**
Soils - Light colored, acid sandy loams and sands. Main series: Bowie, Norfolk, Ruston, Kirvin, Nacogdoches, Boswell, Lufkin, Lakeland.
Vegetation - Loblolly and shortleaf pine and oaks.
Land Use - Timber, pasture, truck crops.
- Bottomland**
Soils - Dark colored, acid sandy loams and clays. Main series: Bibb, Iuka, Ochlockonee.
Vegetation - Bottomland hardwoods.
Land Use - Pasture, meadow, timber.
- B. **GULF COAST PRAIRIE**: Total Area-8 million acres
Soils - Dark colored, black to gray clays, some sandy loams, (acid east of Trinity River).
Main Series: Lake Charles, Beaumont, Harris, Hockley, Katy, Edna.
Vegetation - Tall bunch grasses.
Land Use - Pasture, rice, cotton.
- C. **BLACKLAND PRAIRIE**: Total Area-11 million acres
- True Blackland**
Soils - Dark colored, limy, crumbly clays. Main series: Houston, Hunt, Bell, Austin, Lewisville.
Vegetation - Tall prairie grasses.
Land Use - Cotton, small grains, corn, pasture.
- Gray Prairie** (mixed land)
Soils - Light colored, acid loams and clays. Main series: Wilson, Crockett, Irving.
Vegetation - Tall prairie grasses, some oaks.
Land Use - Pasture, cotton, corn.
- Bottomland**
Soils - Dark colored, limy clays. Main series: Trinity, Catalpa, Kaufman.
Vegetation - Bottomland hardwoods.
Land Use - Cotton, pasture, corn.
- D. **GRAND PRAIRIE**: Total Area-7 million acres
Soils - Dark colored, limy, crumbly, stony clays. Main series: San Saba, Denton, Crawford, Tarrant.
Vegetation - Tall prairie grasses, some live oak, cedar.
Land Use - Small grains, pasture, range, corn, sorghums, cotton.
- E. **WEST CROSS TIMBERS**: Total Area-7 million acres
Soils - Light colored, slightly acid sandy loams and sands. Main series: Windthorst, Nimrod, Stephenville, Darnell, May.
Vegetation - Tall and short grasses, scrub oak.
Land Use - Range, pasture, peanuts, peaches, grain sorghum.
- F. **CENTRAL BASIN**: Total Area-2 million acres
Soils - Reddish, non-limy, stony sandy loams. Main Series: Tishomingo, Harley, Pontotoc, Pedernales.
Vegetation - Mesquite trees, live oak, post oak, mixed grasses.
Land Use - Range, grain sorghums, small grains.
- G. **RIO GRANDE PLAIN**: Total Area-22 million acres
Soils - Dark soils: Black, limy clays. Main series: Victoria, Monteola.
Red soils: Non-limy, reddish sandy loams. Main series: Duval, Webb.
Grayish-brown soils: Non-acid, deep crumbly clay loams and sandy loams. Main Series: Hidalgo, Willacy, Brennan.
Loose sands: Mainly Nueces series.
Vegetation - Grasses, mesquite and other shrubs, mostly thorny.
Land Use - Range, pasture, citrus, commercial vegetables, cotton, sorghums, corn.
- H. **EDWARDS PLATEAU**: Total Area-22½ million acres
Soils - Mostly dark, limy, stony clays. Main series: Tarrant, Valera, Ector.
Vegetation - Cedars, live oak, shin oak, mesquite trees, short grasses.
Land Use - Mostly range for beef cattle, sheep, and goats.
- I. **ROLLING PLAINS**: Total Area-24½ million acres
Soils - Dark brown to red, limy clays and loams. Main series: Abilene, Miles, Foard, Valera, Tillman.
Vegetation - Short grasses and bunch grasses.
Land Use - Range, cotton, grain sorghum, small grains.
- J. **HIGH PLAINS**: Total Area-21 million acres
Soils - Brown or red, non-limy sands, sandy loams, and clay loams. Main series: Amarillo, Pullman, Mansker, Potter, Tivoli, Brownfield.
Vegetation - Short grasses.
Land Use - Wheat, cotton, grain sorghums, pasture, Irish potatoes, range.
- K. **MOUNTAINS AND BASINS**: Total Area-17 million acres
Soils - Light colored, limy stony sands and clays. Main series: Reeves, Reagan, Verhalen, Brewster, Ector, Rough stony land.
Vegetation - Short grass, desert shrubs.
Land Use - Range; under irrigation, cotton, alfalfa, sorghums, cantaloupes.