

## LEGEND

DOMINANTLY MODERATELY DEEP AND DEEP SOILS THAT FORMED MAINLY IN MATERIAL WEATHERED FROM SANDSTONE AND SHALE ON UPLANDS

- 1 Stoneburg-Anocon-Kirkland: Nearly level to gently sloping, well drained loamy soils
- 2 Kamay-Bluegrove-Deandale: Nearly level to gently sloping, well drained and moderately well drained loamy soils
- Bonti-Windthorst-Truce: Gently sloping, well drained to moderately well drained loamy soils
- Renfrow-Bluegrove-Waurika: Nearly level to gently sloping, well drained to somewhat poorly drained loamy soils

DOMINANTLY DEEP SOILS THAT FORMED IN EOLIAN AND ALLUVIAL SEDIMENTS ON UPLANDS

- Teller-Minco-Motley: Nearly level to sloping well drained loamy soils
- 6 Devol-Enterprise: Nearly level to moderately steep well drained sandy and loamy soils

DEEP SOILS THAT FORMED IN ALLUVIUM ON FLOOD PLAINS

- Weswood-Mangum: Nearly level, well drained to moderately well drained loamy and clayey soils
- 8 Ships-Mangum: Nearly level, moderately well drained clayey soils
- Yomont-Lincoln: Nearly level to gently sloping, well drained and somewhat excessively drained loamy soils

Those parts of Jefferson and Cotton Counties, Oklahoma south of the Red River channel but north of the Texas-Oklahoma boundary are included in this survey area. Soil names from this survey area were used, and the names may differ from those in the published surveys of Jefferson County and Cotton County. Although the names may differ, the soils are parallel or closely similar.

Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.

Compiled 1979

U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE TEXAS AGRICULTURAL EXPERIMENT STATION

## **GENERAL SOIL MAP**

CLAY COUNTY, TEXAS

Scale 1:316,800

1 0 1 2 3 4 5 Miles

1 0 5 10 Km