

SOIL LEGEND*

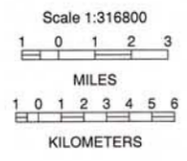
- CLAYEY SOILS FORMED IN RESIDUUM DERIVED FROM SHALE AND MARL; ON UPLANDS
- 1 Heiden - Houston Black - Ferris
- 2 Slidell - Sanger
- LOAMY AND CLAYEY SOILS FORMED MAINLY IN RESIDUUM DERIVED FROM LIMESTONE; ON UPLANDS
- 3 Aledo - Eckrant
- 4 Crawford - Purves
- 5 Bolar - Denton
- LOAMY AND CLAYEY SOILS FORMED IN ALLUVIAL SEDIMENTS ALONG LOCAL STREAMS; ON UPLANDS AND PLEISTOCENE-AGE TERRACES
- 6 Wilson - Bremond - Mabank
- 7 Branyon - Burleson
- 8 Payne
- LOAMY AND CLAYEY SOILS FORMED IN RESIDUUM DERIVED FROM CHALK AND MARL; ON UPLANDS
- 9 Eddy - Stephen
- 10 Fairlie - Austin
- 11 Lott - McLennan
- LOAMY AND CLAYEY SOILS FORMED IN ALLUVIUM; ON FLOOD PLAINS
- 12 Weswood - Yahola - Ships
- 13 Tinn - Ovan
- 14 Frio - Bosque
- SANDY AND LOAMY SOILS FORMED IN ALLUVIAL SEDIMENTS ALONG THE BRAZOS RIVER; ON STREAM TERRACES AND PLEISTOCENE-AGE TERRACES
- 15 Axtell - Riesel - Minwells
- 16 Bastil - Desan - Gholson

*The units on this legend are described in the text under the heading "General Soil Map Units."

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

**GENERAL SOIL MAP
MCLENNAN COUNTY, TEXAS**



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.