



## LEGEND

- 1** BRACKETT-COMFORT-REAL: Shallow, undulating to steep soils over limestone or strongly cemented chalk; on uplands of Edwards Plateau
- 2** COMFORT-RUMPLE-ECKRANT: Very shallow to moderately deep, undulating to steep and hilly soils over indurated limestone; on uplands of Edwards Plateau
- 3** HEIDEN-HOUSTON BLACK: Deep, gently sloping to sloping soils over clay and shale; on uplands of Blackland Prairie
- 4** LEWISVILLE-GRUENE-KRUM: Deep, shallow, and very shallow, nearly level to gently sloping soils over loamy, clayey, and gravelly sediments; on stream terraces and valley fills of Blackland Prairie and Edwards Plateau
- 5** BRANYON-KRUM: Deep, nearly level to gently sloping soils over clayey sediments; on ancient stream terraces and valley fills of Blackland Prairie
- 6** KRUM-MEDLIN-ECKRANT: Deep, very shallow, and shallow, undulating to steep and hilly soils over clay, shaley clay, and limestone; on stream terraces, valley fills, and uplands of Edwards Plateau
- 7** AUSTIN-CASTEPHEN-HOUSTON BLACK: Shallow to deep, gently sloping to sloping soils over chalk or marly clay; on uplands of Blackland Prairie

Compiled 1982

*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.*

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

## GENERAL SOIL MAP

HAYS COUNTY, TEXAS

