LEGEND

1. HOUSTON BLACK-HEIDEN: Deep, nearly level to strongly sloping, clayey soils; on uplands
2. EDDY-STEPHEN-AUSTIN: Very shallow, shallow, and moderately deep, gently sloping to moderately deep, loamy and clayey soils; on uplands
3. TRINITY-FRIO: Deep, nearly level, clayey soils; on flood plains
4. AUSTIN-HOUSTON BLACK: Moderately deep and deep, nearly level to sloping, clayey soils; on uplands
5. WILSON-RADER-XTOLL: Deep, nearly level to gently sloping, loamy soils; on uplands
6. FERRIS-HEIDEN: Deep, gently sloping to strongly sloping, clayey soils; on uplands
7. SILICA-SILTID-BAETSIL: Deep, nearly level to sloping, loamy and sandy soils; on stream terraces

* In the headings, texture refers to the surface layer of the major soils.

Compiled 1979

U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
TEXAS AGRICULTURAL EXPERIMENT STATION
GENERAL SOIL MAP
DALLAS COUNTY TEXAS

Each area outlined on this map serves as a
more than one kind of soil. The map is thus
meant for general planning rather than for
specific soil studies.