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## SOIL ASSOCIATIONS



PATILO-DEMONA-SILSTID: Gently sloping to strongly sloping soils that have a sandy surface layer and moderately slowly to moderately permeable lower layers; on uplands



AXTELL-TABOR: Nearly level to strongly sloping soils that have a loamy surface layer and very slowly permeable lower layers; on stream terraces and uplands



CROCKETT-WILSON: Nearly level to strongly sloping soils that have a loamy surface layer and very slowly permeable lower layers; on uplands



BEHRING-CROCKETT-HEIDEN: Gently sloping to strongly sloping soils that have a loamy to clayey surface layer and slowly to very slowly permeable lower layers; on uplands



BOSQUE-SMITHVILLE-NORWOOD: Nearly level soils that have a loamy surface layer and moderately permeable lower layers; on low terraces and flood plains

Compiled 1977

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

BASTROP COUNTY, TEXAS

