JOH_{NSON} COUNTYWhitney - 31°50′ 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.

LEGEND*

DOMINANTLY VERY SHALLOW TO DEEP, WELL DRAINED SOILS UNDERLAIN BY LIMESTONE

Eckrant-Brackett-Cranfill: Very shallow, shallow, and deep, gently sloping to steep clayey and loamy soils that are cobbly and gravelly

Denton-Purves: Moderately deep and shallow, gently sloping and sloping clayey soils

Tarrant-Denton: Very shallow to moderately deep, gently sloping and undulating clayey soils that are cobbly

Purves-Maloterre: Shallow and very shallow, gently sloping and undulating clayey and loamy soils that are gravelly

Mosheim-Searsville: Deep and shallow, gently sloping clayey soils

DEEP, WELL DRAINED SOILS ON FLOOD PLAINS AND STREAM TERRACES

Krum-Sunev: Nearly level and gently sloping, clayey and loamy soils

Bastrop-Minwells-Yahola: Nearly level and gently sloping, loamy and sandy soils

8 Frio-Bosque: Nearly level, loamy soils

DEEP, MODERATELY WELL DRAINED AND WELL DRAINED SOILS ON UPLANDS

9 Windthorst-Duffau: Gently sloping and sloping, loamy soils

*The textures noted in the descriptive headlines apply to the surface layer of the major soils.

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

GENERAL SOIL MAPBOSQUE COUNTY, TEXAS

