SOIL SURVEY OF

Chambers County, Texas

United States Department of Agriculture
Soil Conservation Service
In cooperation with
Texas Agricultural Experiment Station
This is a publication of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and agencies of the States, usually the Agricultural Experiment Stations. In some surveys, other Federal and local agencies also contribute. The Soil Conservation Service has leadership for the Federal part of the National Cooperative Soil Survey. Major fieldwork for this soil survey was completed in the period 1963-69. Soil names and descriptions were approved in 1969. Unless otherwise indicated, statements in the publication refer to conditions in the county in 1969. This survey was made cooperatively by the Soil Conservation Service and the Texas Agricultural Experiment Station. It is part of the technical assistance furnished to the Trinity Bay Soil and Water Conservation District.

Soil maps in this survey may be copied without permission, but any enlargement of these maps could cause misunderstanding of the detail of mapping and result in erroneous interpretations. Enlarged maps do not show small areas of contrasting soils that could have been shown at a larger mapping scale.

HOW TO USE THIS SOIL SURVEY

This soil survey contains information that can be applied in managing farms, ranches, and woodlands; in selecting sites for roads, ponds, buildings, and other structures; and in determining the suitability of tracts of land for farming, industry, and recreation.

Locating Soils

All the soils of Chambers County are shown on the detailed map at the back of this publication. This map consists of many sheets made from aerial photographs. Each sheet is numbered to correspond with a number on the Index to Map Sheets.

On each sheet of the detailed map, soil areas are outlined and are identified by symbols. All areas marked with the same symbol are the same kind of soil. The soil symbol is inside the area if there is enough room; otherwise, it is outside, and a pointer shows where the symbol belongs.

Finding and Using Information

The "Guide to Mapping Units" can be used to find information. This guide lists all the soils of the county in alphabetical order by map symbol and gives the capability classification of each. It also shows the page where each soil is described and the page for the capability unit, the pasture and hay group, the range site, the woodland group, and the woodland grazing group in which the soil has been placed.

Individual colored maps showing the relative suitability or degree of limitation of soils for many specific purposes can be developed by using the soil map and the information in the text. Translucent material can be used as an overlay over the soil map and colored to show soils that have the same limitation or suitability. For example, soils that have a slight limitation for a given use can be colored green, those that have a moderate limitation can be colored yellow, and those that have a severe limitation can be colored red.

Farmers and those who work with farmers can learn about use and management of the soils from the soil descriptions and from the descriptions of the capability units, the pasture and hay groups, the range sites, and the woodland groups.

Foresters and others can refer to the section, "Woodland," where the soils of the county are grouped according to their suitability for trees.

Game managers, sportsmen, and others can find information about soils and wildlife in the section "Wildlife."

Ranchers and others can find, under "Range," groupings of the soils according to their suitability for range and also the names of many of the plants that grow on each range site.

Community planners and others can read about soil properties that affect the choice of sites for nonindustrial buildings and for recreation areas in the section "Engineering Uses of the Soils."

Engineers and builders can find, under "Engineering Uses of the Soils," tables that contain test data, estimates of soil properties, and information about soil features that affect engineering practices.

Scientists and others can read about how the soils formed and how they are classified in the section "Formation and Classification of the Soils."

Newcomers in Chambers County will be especially interested in the section "General Soil Map," where broad patterns of soils are described. They may also be interested in the information about the county given in the section "General Nature of the County."

Cover: Leveling an area of a Lake Charles clay for rice irrigation and drainage.
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SOIL SURVEY OF CHAMBERS COUNTY, TEXAS
BY JACK D. CROUT, SOIL CONSERVATION SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE, IN COOPERATION WITH THE
TEXAS AGRICULTURAL EXPERIMENT STATION

CHAMBERS COUNTY is in the extreme southeastern part of Texas (fig. 1). It is bordered on the south by Trinity Bay, Galveston Bay, East Bay, and the Gulf of Mexico. Jefferson County is on the east, Liberty County on the north, and Harris County on the west.

Chambers County covers a total area of 560,000 acres, of which 381,517 acres is land and 178,483 is water. The area is a nearly level, featureless plain that has very little dissection, although the Trinity River and several bayous that have shallow channels furnish some drainage. Anahuac, the county seat, is located at the head of Trinity Bay.

Farming is of foremost importance. Rice is the principal crop, and most of the cultivated land is in the prevailing rice-pasture rotation system of farming. Some corn, grain sorghum, soybeans, hay, and other livestock feed are produced in some of the better drained areas. Ranching and timber production also are important to the economy of the county. Production of petroleum and petroleum products is a major industry. Gas, shells, and sulfur also are produced in the county.

How This Survey Was Made

Soil scientists made this survey to learn what kinds of soil are in Chambers County, where they are located, and how they can be used. The soil scientists went into the county expecting to find many soils they had already seen and perhaps some they had not. They observed the steepness, length, and shape of slopes, the size and speed of streams, the kinds of native plants or crops, the kinds of rock, and many facts about the soils. They dug many holes to expose soil profiles (fig. 2). A profile is the sequence of natural layers, or horizons, in a soil; it extends from the surface down into the parent material that has not been changed much by leaching or by the action of plant roots.

The soil scientists made comparisons among the profiles they studied, and they compared these profiles with those in counties nearby and in places more distant. They classified and named the soils according to nationwide, uniform procedures. The soil series and the soil phase are the categories of soil classification most used in a local survey.

Soils that have profiles almost alike make up a soil series. Except for different texture in the surface layer, all the soils of one series have major horizons that are similar in thickness, arrangement, and other important characteristics. Each soil series is named for a town or other geographic feature near the place where a soil of that series was first observed and mapped. Beaumont and Anahuac, for example, are the names of two soil series. All the soils in the United States having the same series name are essentially alike in those characteristics that affect their behavior in the undisturbed landscape.

Soils of one series can differ in texture of the surface layer and in slope, stoniness, or some other characteristic that affects use of the soils by man. On the basis of such differences, a soil series is divided into phases. The name of a soil phase indicates a feature that affects management. For example, Lake Charles clay, 1 to 5 percent slopes, is one of several phases within the Lake Charles series.

After a guide for classifying and naming the soils had been worked out, the soil scientists drew the boundaries of the individual soils on aerial photographs. These photographs show woodlands, buildings, field borders, trees, and other details that help in drawing boundaries accurately. The soil map at the back of this publication was prepared from aerial photographs.

The areas shown on a soil map are called mapping units. On most maps detailed enough to be useful in planning the management of farms and fields, a mapping unit is nearly equivalent to a soil phase. It is not
but they are named from the suborder in which the soils are classified, for example, Psammments.

While a soil survey is in progress, samples of soil are taken, as needed, for laboratory measurements and for engineering tests. Laboratory data from the same kinds of soil in other places are assembled. Data on yields of crops under defined practices are assembled from farm records and from field or plot experiments on the same kinds of soil. Yields under defined management are estimated for all the soils.

Soil scientists observe how soils behave when used both as a growing place for native and cultivated plants and as material for structures, foundations for structures, or covering for structures. They relate this behavior to properties of the soils. For example, they observe that filter fields for onsite disposal of sewage fail on a given kind of soil, and they relate this to the slow permeability of the soil or a high water table. They see that streets, road pavements, and foundations for houses are cracked on a named kind of soil, and they relate this failure to the high shrink-swell potential of the soil material. Thus, they use observation and knowledge of soil properties, together with available research data, to predict limitations or suitability of soils for present and potential uses.

After data have been collected and tested for the key, or benchmark, soils in a survey area, the soil scientists set up trial groups of soils. They test these groups by further study and by consultation with farmers, agronomists, engineers, and others. They then adjust the groups according to the results of their studies and consultation. Thus, the groups that are finally evolved reflect up-to-date knowledge of the soils and their behavior under current methods of use and management.

**General Soil Map**

The general soil map at the back of this survey shows, in color, the soil associations in Chambers County. A soil association is a landscape that has a distinctive proportional pattern of soils. It normally consists of one or more major soils and at least one minor soil, and it is named for the major soils. The soils in one association may occur in another, but in a different proportion and pattern.

A map showing soil associations is useful to people who want a general idea of the soils in a county, who want to compare different parts of a county, or who want to know the location of large areas that are suitable for a certain kind of land use. Such a map is not suitable for planning the management of a farm or field or for selecting the exact location of a road, building, or similar structure because the soils in any one association ordinarily differ in slope, depth, drainage, and other characteristics that affect management.

The six soil associations in Chambers County are discussed in this section.

1. **Beaumont-Morey-Lake Charles association**

   **Acid to neutral, clayey and loamy soils**

   This association is level or nearly level and has few natural drainageways. Water stands for long periods after heavy rains. Beaumont and Lake Charles soils
are in the wider, more nearly level areas of the association, and Morey soils are in the slightly higher areas.

This association makes up about 57 percent of the county. Beaumont soils make up about 49 percent of the association, Morey soils 28 percent, Lake Charles soils 21 percent, and minor soils 2 percent (fig. 3).

Beaumont soils have a surface layer of mottled, dark-gray clay about 22 inches thick. The next layer is 26 inches of dark-gray clay that has brownish-yellow mottles. The underlying material is mottled, gray clay that extends to a depth of 72 inches.

Morey soils have a surface layer of very dark silt loam 9 inches thick. The next layer is 3 inches of very dark gray silt loam over mottled, dark-gray silty clay loam that extends to a depth of 32 inches. Below this is mottled, grayish-brown and gray silty clay loam that reaches to a depth of 64 inches.

Lake Charles soils have a surface layer of black clay 36 inches thick. The underlying material is very dark clay that reaches to a depth of 64 inches.

Minor soils in this association are the Anahuac soils in higher areas and the Frost soils in depressional areas.

This association is used mainly for crops and grazing. The soils are well suited to crops, pasture, range, wildlife habitat, and trees. Some areas are in timber. The water supply for irrigating crops in this association comes from the Trinity River and from major bayous through an extensive system of canals. The average farm is about 200 acres in size. The land is farmed by both owners and tenant farmers.

2. **Harris-Veston-Ijam association**

*Alkaline and saline, clayey and loamy soils*

This association is near sea level and has few natural drainageways. Harris soils are on broad flats and are covered with coarse, salt-tolerant vegetation. Veston soils are in slightly elevated areas near the Gulf and bays. Ijam soils are on slightly elevated spoil banks that were created as the Intracoastal Canal was dug or dredged out.

This association makes up about 16 percent of the county. Harris soils make up about 76 percent of the association, Veston soils 6 percent, Ijam soils 3 percent, and minor soils 15 percent (fig. 4).

Harris soils have a surface layer of very dark gray clay about 19 inches thick. The next layer is mottled, dark-gray clay 25 inches thick. The underlying material is mottled, gray silty clay that extends to a depth of 60 inches.

Veston soils have a surface layer of dark-gray silt loam 8 inches thick over 4 inches of very dark gray silty clay loam. The next layer is mottled, dark-gray and gray silty clay loam that reaches to a depth of 63 inches.

Ijam soils have a surface layer of dark-gray clay 8 inches thick. The underlying material is mottled, dark-gray clay that extends to a depth of 62 inches.

*Figure 3.—Pattern of soils and underlying material in Beaumont-Morey-Lake Charles association.*
Most of this association is in large ranches. The soils are well suited to range, wildlife habitat, and recreational uses.

3. Anahuac-Morey-Frost association

**Acid loamy soils**

This association is made up of nearly level areas of Morey soils; slightly elevated, ridgelike areas or large circular mounds of Anahuac soils; and depressional areas of Frost soils. There are few natural drainageways.

This association makes up about 13 percent of the county. Anahuac soils make up about 42 percent of the association, Morey soils 35 percent, Frost soils 19 percent, and minor soils 4 percent (fig. 5).

Anahuac soils have a surface layer of silt loam about 18 inches thick. It is very dark gray in the upper part and very dark grayish brown in the lower part. The next layer is 10 inches of mottled, brown silt loam. Below this is 34 inches of mottled, dark-gray and grayish-brown silt loam. The underlying material is mottled, light brownish-gray and yellowish-red sandy clay loam that extends to a depth of 74 inches.

Morey soils have a surface layer of very dark gray silty loam about 9 inches thick. The next layer is 3 inches of very dark gray silt loam over mottled, dark-gray silty clay loam that extends to a depth of 32 inches. Below this is mottled, grayish-brown and gray silty clay loam that extends to a depth of 64 inches.

Frost soils have a surface layer of silt loam about 12 inches thick. It is dark gray in the upper part and gray in the lower part. The next layer is mottled, gray silty clay loam that extends to a depth of 54 inches.

Minor soils in this association are the Beaumont and Lake Charles soils, which are in level areas that are lower than areas of Morey soils.

The soils in this association are suited to crops, range, pasture, wildlife habitat, and recreational uses. Morey and Frost soils are used mainly for irrigated crops. Anahuac soils are not used for irrigated crops in most places, because land smoothing is difficult and lift pumps are needed for irrigation. Most farms are about 50 acres in size and are farmed mainly by owners; few are farmed by tenants.

4. Vaiden-Acadia-Calhoun association

**Acid, clayey and loamy soils**

This association is in nearly level or depressional areas. Water stands for long periods after heavy rains. Some gently sloping areas lead to low terraces of the Trinity River and to other natural drainageways. There are several large natural drainageways. The clayey Vaiden soils are in the wider, more nearly level areas and have the steepest slopes in the association. The loamy Acadia soils are on slightly elevated ridges and at the top of the steeper slopes. The Calhoun soils are in depressional areas.

This association makes up about 6 percent of the county. Vaiden soils make up about 68 percent of the association, Acadia soils 14 percent, Calhoun soils 11 percent, and minor soils 7 percent (fig. 6).

Vaiden soils have a surface layer of mottled, very
dark grayish-brown clay about 4 inches thick. The next layer is 40 inches of clay that is mottled in shades of gray, yellow, and brown. The underlying material is mottled, gray clay that extends to a depth of 60 inches.

Acadia soils have a surface layer of silt loam about 9 inches thick that is dark gray in the upper part and grayish brown in the lower part. The next layer is 5 inches of mottled, brown silty clay loam. Below this is mottled clay that extends to a depth of 54 inches. It is grayish brown in the upper part and gray in the lower part.

Calhoun soils have a surface layer of mottled, gray silt loam about 12 inches thick. The next layer, about 30 inches thick, is gray silt loam in the upper 4 inches and dark-gray clay loam in the lower 26 inches. Below this is mottled, gray clay that reaches to a depth of 60 inches.

Minor soils in this association are the nearly level Beaumont soils and the McKamie soils, which are on slightly elevated ridges.

The soils in this association are suited to crops, range, pasture, wildlife habitat, trees, and recreational uses. They are used mainly for trees. Some areas are used for crops and pasture. Many businesses and homesites have been developed in the area since the completion of Interstate Highway 10 in 1959.

5. Harris-Kaufman association

Neutral and alkaline, saline and nonsaline, frequently flooded, clayey soils

This association is at the mouth of the Trinity River and is frequently flooded by freshwater from the river and by saltwater, during exceptionally high tides and during Gulf storms. Many natural drainageways and lakes are in this association. Harris soils are in depressional areas where water stands for most of the year. Kaufman soils are in slightly elevated areas that are flooded more frequently by freshwater than by saltwater.

This association makes up about 4 percent of the county. Harris soils make up about 67 percent of the association, Kaufman soils 20 percent, and minor soils 13 percent.

Harris soils have a surface layer of very dark gray clay about 19 inches thick that is mottled in the lower part. The next layer is mottled, dark-gray clay 25 inches thick. The underlying material is mottled, gray silty clay that extends to a depth of 60 inches.

Kaufman soils have a surface layer about 14 inches thick that is mottled, very dark gray clay in the upper 4 inches and black clay in the lower 10 inches. The next layer is mottled, very dark gray clay 10 inches thick.
Below this is about 26 inches of mottled, black clay. The underlying material is mottled, very dark gray clay that reaches to a depth of 64 inches.

Minor soils in this association are the Clodine, McKamie, Vaiden, and Veston soils.

The soils in this association are suited to range, wildlife habitat, or recreational uses. Most areas are in large ranches and are used for range.

6. Stowell-Clodine association

*Acid and alkaline, sandy and loamy soils*

This association is slightly above sea level and has few natural drainageways. The Stowell soils are on sandy ridges about 2 to 10 feet above sea level. Clodine soils are in depressions 1 to 3 feet above sea level.

This association makes up about 4 percent of the county (fig. 7). Stowell soils make up about 58 percent of the association, Clodine soils 32 percent, and minor soils 10 percent.

Stowell soils have a surface layer of very dark gray loamy fine sand about 15 inches thick. The next layer is loamy fine sand 27 inches thick. It is dark grayish brown in the upper 9 inches, grayish brown in the next 8 inches, and light brownish gray and mottled in the lower 10 inches. The next layer is about 5 inches of mottled, yellowish-brown fine sandy loam over mottled, gray sandy clay loam that extends to a depth of 78 inches.

Clodine soils have a surface layer of very dark gray sandy clay loam about 5 inches thick. The next layer is mottled, dark-gray and gray sandy clay loam 46 inches thick. Below this, to a depth of 72 inches, is light olive-gray sandy clay loam.

Minor soils in this association are the Harris and Veston soils in some low areas. Harris soils are in level areas, and Veston soils are on low ridges. Sandy soils designated as Psamments occur as mounds.

The soils in this association are suited to range, pasture, wildlife habitat, and recreational uses. Most areas are in large ranches and are used for range.

**Descriptions of the Soils**

This section describes the soil series and mapping units in Chambers County. Each soil series is described in detail, and then, briefly, each mapping unit in that series. Unless it is specifically mentioned otherwise, it is to be assumed that what is stated about the soil series holds true for the mapping units in that series. Thus, to get full information about any one mapping unit, it is necessary to read both the description of the mapping unit and the description of the soils series to which it belongs.

An important part of the description of each soil series is the soil profile; that is, the sequence of layers from the surface downward to rock or other underlying material. Each series contains two descriptions of this profile. The first is brief and in terms familiar to the layman. The second is much more detailed and is for those who need to make thorough and precise studies of soils. The profile described in this series is repre-
representative of mapping units in that series. If the profile of a given mapping unit differs from this typical profile, the differences are stated in the description of the mapping unit, unless they are differences that are apparent in the name of the mapping unit. Color terms are for moist soil unless otherwise stated.

As mentioned in the section “How This Survey Was Made,” not all mapping units are members of a soil series. Psamments, for example, does not belong to a soil series, but nevertheless, is listed in alphabetic order along with the soil series.

Following the name of each mapping unit is a symbol in parentheses. This symbol identifies the mapping unit on the detailed soil map. Listed at the end of each description of a mapping unit is the capability unit, the pasture and hay group, the range site, the woodland suitability group, and the woodland grazing group to which the mapping unit has been assigned. The page for the description of each of these groupings can be learned by referring to the “Guide to Mapping Units” at the back of this publication.

The approximate acreage and proportionate extent of each mapping unit are shown in table 1. Many of the terms used in describing soils can be found in the Glossary, and more detailed information about the terminology and methods of soil mapping can be obtained from the Soil Survey Manual (9).1

1Italic numbers in parentheses refer to Literature Cited, page 61.

**Acadia Series**

The Acadia series consists of deep, nearly level, acid, loamy soils in broad areas. These soils have slightly convex slopes. They formed in thick beds of acid clayey deposits under pine and hardwood trees.

In a representative profile the surface layer is mottled silt loam about 9 inches thick. It is dark gray in the upper part and grayish brown in the lower part. The next layer is about 5 inches of mottled, brown silty clay loam. Below this is mottled clay that extends to a depth of 54 inches. It is grayish brown in the upper part and gray in the lower part.

Acadia soils are somewhat poorly drained. Permeability is very slow, and available water capacity is high. Runoff is slow, and internal drainage is very slow.

Representative profile of Acadia silt loam, 6 miles north of Anahuac on Farm Road 563, then west 0.2 mile on a county road, then 300 feet north on a second county road and 200 feet east of pavement:

A1—0 to 6 inches, dark-gray (10YR 4/1) silt loam, gray (10YR 5/1) dry; few, fine, faint mottles of yellowish brown; moderate, medium, granular structure; very hard, firm, slightly sticky and plastic; common fine roots; medium acid; clear, wavy boundary.

A2—6 to 9 inches, grayish-brown (10YR 5/2) silt loam, light brownish gray (10YR 6/2) dry; few, fine and medium, faint mottles of yellowish brown (10YR 5/4); weak, medium, subangular blocky structure; very hard, firm, slightly sticky and plastic; medium acid; abrupt, wavy boundary.
Table 1.—Approximate acreage and proportionate extent of the soils

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<tr>
<th>Soil</th>
<th>Acres</th>
<th>Percent</th>
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<tr>
<td>Acadia silt loam</td>
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<td>Anahau silt loam</td>
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<td>Beaumont clay</td>
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<td>variant</td>
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B1—9 to 14 inches, brown (10YR 5/3) silt clay loam, pale brown (10YR 6/3) dry; common, fine and medium, faint mottles of brownish yellow (10YR 6/6) and fine, distinct mottles of strong brown; weak, medium, angular blocky structure; hard, firm, sticky and plastic; few fine roots and pores; few clay films; few ped surfaces coated with white silt; very strongly acid; clear, wavy boundary.

B2tg—14 to 26 inches, grayish-brown (10YR 5/2) clay, light brownish gray (10YR 6/2) dry; common, fine and medium, distinct mottles of yellowish brown (10YR 5/4) and fine, prominent mottles of yellowish red and red; moderate, fine, angular blocky structure; very hard, firm, sticky and plastic; few fine roots; common clay films; very strongly acid; clear, wavy boundary.

B22tg—26 to 54 inches, gray (10YR 5/1) clay, gray (10YR 6/1) dry; common, medium, distinct mottles of yellowish brown (10YR 6/6) and common, fine, distinct mottles of strong brown; moderate, fine and medium, angular blocky structure; very hard, firm, sticky and plastic; few fine roots on outside of pods; few clay films; few soft ferromanganese concretions; strongly acid.

The A horizon ranges from 7 to 15 inches in thickness. It is strongly acid or medium acid. The A1 horizon is dark gray, dark grayish brown, brown, gray, grayish brown, or yellowish brown. The A2 horizon is grayish brown, light brownish gray, brown, pale brown, very pale brown, yellowish brown, or light yellow brown.

The B horizon is very strongly acid or strongly acid. The Bt horizon is gray, light gray, grayish brown, or light brownish gray, and it has few to many red mottles.

Acadia silt loam (Ac).—This soil is in areas 5 to 400 acres in size. Where the soil has not been burned over, the surface is covered by a layer of leaves and twigs 2 to 4 inches thick.

Included with this soil in mapping are a few, low, circular mounds of sandy loam. These mounds are 15 to 50 feet in diameter and rise 1 to 2 feet above normal ground level. A thin transitional layer of clay loam is common between the sandy loam surface layer and the clayey lower layer of the mounds. The mounds make up less than 10 percent of the mapped area. Also included are small areas of Calhoun silt loam, sandy variant, and Vaiden clay. These soils make up less than 2 percent of the mapped area.

This Acadia soil is used mainly for trees. Some small open areas are used as pasture and for home gardens. Capability unit III–3; pasture and hay group 8A; woodland suitability group 2w8; Flatwoods woodland grazing group.

Anahau silt loam (Ac).—This series consists of deep, nearly level, loamy soils. These acid soils formed in thick deposits of loamy material under tall prairie bunchgrasses. Slopes are less than 1 percent and are slightly convex. In a representative profile the surface layer is silt loam about 18 inches thick. It is very dark gray in the upper part and very dark grayish brown in the lower part. The upper 10 inches is very weakly brown silt loam. The next layer, about 34 inches thick, is mottled yellowish brown. The next layer, about 34 inches thick, is mottled yellowish brown in the lower part. Below this is mottled sandy clay loam that extends to a depth of 74 inches.

Anahau soils are somewhat poorly drained. Permeability is very slow, and available water capacity is high. Runoff is slow, and internal drainage is very slow. In a representative profile of Anahau silt loam, 1 mile west of Winnie on Interstate Highway 10, then 1.6 miles north on Farm Road 1406, then 300 feet east on a county road and 100 feet north of the road:

A1—0 to 10 inches, very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; weak, fine, granular structure; slightly hard, very friable, nonsticky and nonplastic; common fine roots; medium acid; gradual, wavy boundary.

A2—10 to 18 inches, very dark grayish-brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; weak, fine, granular structure; slightly hard, very friable, nonsticky and nonplastic; few fine roots; medium acid; gradual, wavy boundary.

A2—18 to 28 inches, brown (10YR 5/3) silt loam, pale brown (10YR 6/5) dry; few, fine, inert, brownish-yellow mottles; weak, medium, subangular blocky structure; slightly hard, very friable, nonsticky and nonplastic; few fine roots; thin coating on sand grains; very strongly acid; abrupt, wavy boundary.

A2—28 to 42 inches, gray (10YR 5/1) clay, gray (10YR 5/1) dry; common, fine and medium, prominent mottles of dark red (2.5YR 3/6) and red and yellowish brown, yellowish brown; few fine roots on outside of pods; few clay films; few soft ferromanganese concretions; strongly acid.

B1tg—42 to 62 inches, grayish-brown (10YR 5/2) silt clay, light brownish gray (10YR 6/2) dry; common, fine, distinct mottles of brownish yellow and few to common, fine, prominent mottles of yellowish red; moderate, coarse, angular blocky structure; very hard, very firm, sticky and plastic; few fine roots; clay films on surface of pods; strongly acid; clear, wavy boundary.

B2tg—62 to 74 inches, yellowish-brown (10YR 6/2) and yellowish-red (6YR 6/6) sandy clay loam, common, fine, distinct mottles of yellowish brown; weak, medium, angular blocky structure; friable, slightly sticky and plastic; few fine roots; clay films on surface of pods; few, fine, weakly cemented, brown and black concretions; medium acid.

The A1 horizon ranges from 10 to 20 inches in thickness.
It is very dark gray or very dark grayish brown and is strongly acid to slightly acid. The A2 horizon ranges from 4 to 14 inches in thickness. It is brown or pale brown and is strongly acid or medium acid. The boundary between the A2 horizon and the B2 horizon is clear or abrupt.

The Bt horizon ranges from strongly acid to neutral. The B2 horizon is dark gray or grayish brown and has few to many red, yellow, and brown mottles. The B3t horizon is gray, light olive gray, pale olive, olive gray, light brownish gray, or pale brown. It is mottled with olive, yellow, red, and brown

**Anahuac silt loam (An).—**This soil is in long, narrow, slightly elevated areas 5 to 200 acres in size. It has the profile described as representative of the series.

Included with this soil in mapping are circular, depressional areas of Frost soils that are less than 2 acres in size and areas of Frost soils, less than 200 feet wide and 300 to 800 feet long, in long, narrow, old, winding streambeds. Also included is approximately 3 percent of this Anahuac soil that has been smoothed for farming. Land smoothing removes part of the dark, thick, surface horizon and, in places, exposes the lower horizons. All included areas make up less than 15 percent of the mapped acreage.

This Anahuac soil is used mainly for crops. Some areas are used as native range. Capability unit IIIw—3; Sandy Prairie range site; pasture and hay group 8A.

**Beaumont Series**

The Beaumont series consists of deep, nearly level, clayey soils on broad flats. These acid soils formed in alkaline, but noncalcareous, clayey sediment under a cover of grass. Slopes are less than 0.4 percent. Shallow, enclosed microdepressions known as gilgai, or hogswallows, alternate with slightly higher microknots.

In a representative profile the surface layer is dark-gray clay 22 inches thick that has yellowish-brown mottles. The next layer, about 26 inches thick, is dark-gray clay that has brownish-yellow mottles. The underlying material is mottled, gray clay that extends to a depth of 72 inches.

Beaumont soils are poorly drained. Permeability is very slow, and available water capacity is high. Runoff and internal drainage are very slow.

Representative profile of Beaumont clay, 3 miles west of Winnie on Interstate Highway 10, then 0.9 mile south on a county road to the end of the road and 200 feet southwest, in a microenvironment:

- **Ap**—0 to 8 inches, dark-gray (10YR 4/1) clay, gray (10YR 6/1) dry; common, fine and medium, distinct, yellowish-brown (10YR 5/4) mottles; weak, medium, angular blocky structure; very hard, very firm, sticky and plastic; many fine roots; dark reddish-brown coating on many root channels and surface of peds; few, fine, cemented concretions of iron oxide; strongly acid; abrupt, smooth boundary.
- **A1**—8 to 22 inches, dark-gray (10YR 4/1) clay, gray (10YR 8/1) dry; common, fine and medium, distinct, yellowish-brown (10YR 5/4) mottles; moderate, medium, angular blocky structure; extremely hard, very firm, very sticky and plastic; common fine roots; dark-brown coating on many root channels and surface of peds; shiny pressure faces on many peds; few, fine, cemented concretions of iron oxide; strongly acid; gradual, wavy boundary.
- **ACg**—22 to 48 inches, dark-gray (10YR 5/1) clay, gray (10YR 5/1) dry; many, faint, fine and medium, brownish-yellow (10YR 6/6) mottles and few, distinct, strong-brown mottles; common, coarse, inter-secating slickensides parting to moderate, medium, angular blocky structure; extremely hard, very firm, very sticky and plastic; fine roots; shiny pressure faces; few, fine, cemented concretions of iron oxide; strongly acid; diffuse, wavy boundary.
- **C1g—**48 to 52 inches, coarsely mottled, gray (2.5Y 5/1) and yellowish-brown (10YR 5/8) clay; slickensides occur diagonally every 3 or 4 inches, are intersected by more horizontal shear planes at 2-inch intervals, and change to irregular or wedge-shaped structural units that are medium blocky; sticky and very plastic; dark-gray material, apparently from above, fills krotovinas that are about 1¼ inches in diameter and 10 inches apart; medium acid; gradual, wavy boundary.
- **C2g—**52 to 72 inches, gray (10YR 5/1) clay, gray (10YR 6/1) dry; common, faint, fine and medium mottles of brownish yellow (10YR 6/6); slickensides as above parting to coarse, blocky structural units; very hard, sticky and very plastic; mildly alkaline.

The A horizon ranges from 10 inches in thickness on the microhighs to 25 inches in the microdepressions. It is gray, dark gray, or very dark gray. Mottles range from 5 to 20 percent of the mass.

The ACg horizon is dark gray, gray, or light gray. Mottles range from 5 to 40 percent of the total mass. They are mostly yellowish brown but are also brownish yellow, strong brown, or light gray. At a depth of 10 to 40 inches, the soil is 60 to 80 percent clay.

The Cg horizon is light gray or gray and has few to many yellowish-brown or brownish-yellow mottles. It ranges from strongly acid to moderately alkaline.

**Beaumont clay (Be).—**This soil is in areas 10 to 1,500 acres in size. Where this soil is in native range or in improved pasture, the upper 4 inches has granular structure. Where it is used for rice, the surface layer is massive or has coarse platy structure.

Included with this soil in mapping are a few, small, slightly elevated areas of Morey soils that have low, sandy, circular mounds in places. These areas make up less than 2 percent of the mapped acreage. In areas where this Beaumont soil is adjacent to Harris soils, the surface of the Beaumont soil is slightly saline in places.

This soil is used mostly for crops. Some areas are used as native range and improved pasture. In a few places, the soil supports a good growth of trees. Capability unit IIIw—1; Blackland range site; pasture and hay group 7A; woodland suitability group 2w8; Blackland woodland grazing group.

**Calhoun Variant**

The Calhoun variant consists of nearly level or depressional, loamy soils. These deep acid soils formed in thick beds of loamy and clayey material under trees. Slopes are less than 1 percent and are slightly convex.

In a representative profile the surface layer is gray, mottled silt loam about 12 inches thick. The next layer is about 30 inches thick. It is gray silt loam in the upper 4 inches and dark-gray clay loam in the lower 26 inches. Below this is mottled, gray clay that extends to a depth of 60 inches.

Calhoun soils are poorly drained. Permeability is slow, and available water capacity is high. Runoff and internal drainage are very slow.

Representative profile of Calhoun silt loam, sandy variant, 6 miles northeast of Anahuac on Texas Highway 61, then 0.2 mile east on Interstate Highway 10 and 200 feet south of the highway:
SOIL SURVEY

A1—0 to 4 inches, gray (10 YR 5/1) silt loam, gray (10 YR 6/1) dry; few, fine, fett mottles of white and brownish yellow; weak, fine, angular blocky structure; very hard, friable, slightly sticky and plastic; few fine roots and pores; medium acid; clear, smooth boundary.

A2g—4 to 12 inches, gray (10 YR 6/1) silt loam, light gray (10 YR 7 1/2) dry; few, fine, fett mottles of yellowish brown; weak, angular blocky structure; very hard, friable, slightly sticky and plastic; few fine roots and pores; strongly acid; clear, irregular boundary.

B2tg—12 to 16 inches, gray (10 YR 5/1) silt loam, gray (10 YR 6/1) dry; common, fine, fett mottles of light gray and few, fine, distinct mottles of yellowish brown; weak, medium, blocky and angular blocky structure; very hard, firm, sticky and plastic; few fine roots and pores; strongly acid; gradual, clear, irregular boundary.

B21tg—16 to 30 inches, dark-gray (10 YR 4/1) clay loam, gray (10 YR 5/1) dry; few, fine, distinct mottles of strong brown; moderate, medium, angular blocky structure; very hard, firm, sticky and plastic; few fine roots on outside of peds; few fine pores; few nodules; 1 inch in diameter and 2 to 4 inches long; of light-gray (10 YR 7 1/2) silty material; coating of white silt or very fine sand in many cracks and on ped faces; clay films on surface of some peds; strongly acid; gradual, clear, wavy boundary.

B23tg—30 to 42 inches, dark-gray (10 YR 4/1) clay loam, gray (10 YR 5/1) dry; common, fine and medium, distinct mottles of yellowish brown (10 YR 5/4) and strong brown (5 Y 5/6); weak, medium, angular blocky structure; very hard, firm, sticky and plastic; few fine roots; white material in some cracks; few clay films; strongly acid; gradual, clear boundary.

B3tg—42 to 60 inches, gray (10 YR 5/1) clay, gray (10 YR 6/1) dry; few, fine, distinct, yellowish-brown mottles; weak, medium, angular blocky structure; very hard, firm, sticky and plastic; few fine roots; light-gray silty material in a few cracks; strongly acid.

The A horizon ranges from 7 to 20 inches in thickness. It is gray or grayish brown and has few to many mottles of white, yellowish brown, strong brown, or brownish yellow and a few yellowish-red mottles. The B horizon is very strongly acid or strongly acid. The 8t horizon in the upper 20 inches is silt loam, clay loam, or silty clay loam and is 10 to 25 percent sand. The B3g horizon is gray, dark gray, or grayish brown and has few to many mottles of light gray, strong brown, yellowish brown, or brownish yellow.

Calhoun silt loam, sandy variant (Ca).—This soil is in areas 10 to 200 acres in size. In places the surface is covered by 1 to 2 inches of partly decomposed leaves and twigs. Included with this soil in mapping are some long, narrow areas, 5 to 10 acres in size, of Vaiden clay that are near natural drainageways. Some sandy mounds 25 to 50 feet wide and 2 to 4 feet high are also mapped with this soil. Included areas make up less than 10 percent of the mapped acreage.

This Calhoun soil receives runoff from other soils and is saturated for long periods each year. Most areas are in trees, but a few areas have been cleared and used for crops or improved pasture. Capability unit IIIW-2; pasture and hay group 8E; woodland suitability group 2w9; Flatwoods woodland grazing group.

Clodine Series

The Clodine series consists of deep loamy soils that are nearly level or depressional. These alkaline and saline soils formed in thick beds of silty and clayey material under water-loving and salt-tolerant grasses and sedges. Slopes are less than 1 percent and are slightly convex.

In a representative profile the surface layer is very dark gray sandy clay loam about 5 inches thick. The next layer is mottled sandy clay loam about 46 inches thick. It is dark gray in the upper part and gray in the lower part. Below this is mottled, light olive-gray sandy clay loam that extends to a depth of 72 inches.

Clodine soils are poorly drained. Permeability is slow. Available water capacity is low or moderate, depending on salinity. Runoff is very slow, and internal drainage is slow.

Representative profile of Clodine sandy clay loam, 8 miles northeast of Smith Point on Farm Road 562, then 0.6 mile north on a private road and 600 feet west of the road:

A1—0 to 5 inches, very dark gray (10 YR 3/1) sandy clay loam, dark gray (10 YR 4/1) dry; weak, fine, granular structure; very hard, friable, slightly sticky and plastic; common, fine, fibrous roots; few fine pores; few wormcasts; saline; moderately alkaline; clear, smooth boundary.

B2tg—5 to 16 inches, dark-gray (10 YR 4/1) sandy clay loam, gray (10 YR 5/1) dry; few, fine, yellowish-brown mottles; moderate, medium, angular blocky structure; very hard, firm, and plastic; few, fine, fibrous roots; thin clay films on peds; few fine gypsum crystals; fine white silt on outside of some peds; saline; moderately alkaline; clear, wavy boundary.

B22tg—16 to 36 inches, gray (5 Y 5/1) sandy clay loam, gray (6 Y 6/1) dry; few, fine, yellowish-brown mottles; moderate, medium, angular blocky structure; very hard, firm, sticky and plastic; few fine roots; few fine gypsum crystals; small cracks; saline; moderately alkaline; clear, wavy boundary.

B3tg—36 to 51 inches, gray (5 Y 6/1) sandy clay loam, light gray (5 Y 7/1) dry; common, medium, distinct, light olive-brown (2.5 Y 5/6) mottles; moderate, medium, angular blocky structure, very hard, friable; few dark gray streaks in old krotovinas and on outside of peds; common gypsum crystals; saline; moderately alkaline; gradual, wavy boundary.

B3tg—51 to 72 inches, light olive-gray (5 Y 6/2) sandy clay loam, light gray (5 Y 7/2) dry; common, medium, distinct, light olive-brown (2.5 Y 5/6) mottles; massive; very hard, friable; few white sand grains and small cracks; few, dark, firm concretions; common gypsum crystals; saline; moderately alkaline.

The A horizon ranges from 5 to 10 inches in thickness. It is gray, dark-gray, or very dark gray sandy clay loam, or fine sandy loam. It ranges from neutral to moderately alkaline. The boundary between the A horizon and the B2tg horizon is clear to gradual. The Bt horizon in 8t is mottled in shades of yellow, brown, olive, and gray. The B2tg horizon is dark gray or gray loam, sandy clay loam, or clay loam. In the upper part it is 18 to 35 percent clay, 20 to 45 percent silt and very fine sand, and more than 15 percent sand that is coarser than very fine sand.

Clodine soils in Chambers County are outside the range of the Clodine series in that they have a surface layer of sandy clay loam and are mottled with olive and gray. These differences, however, do not alter their use or management.

Clodine sandy clay loam (Cd).—This soil is in areas 10 to 30 acres in size at elevations ranging from sea level to 5 feet above sea level. It has the profile described
as representative of the series. Surface crusts are common in areas where vegetation is sparse. Salinity is variable and fluctuates. In cool seasons, or when rainfall is high, surface salinity is low. In warm seasons, when rainfall is low, or in periods following Gulf storms, salinity is high.

Included with this soil in mapping are some depressional areas of Harris clay and some sandy, circular mounds of Stowell loamy fine sand. Also included are areas of Clodine soil that are not saline because they have been protected from saltwater intrusion or because freshwaters have been applied to leach salt from the surface. Some of these areas are as large as 20 acres in size. Included areas make up less than 15 percent of the mapped acreage.

This Clodine soil is too salty, too wet, and too frequently damaged by storms to be cultivated or used for timber. It is suited to range, pasture, wildlife habitat, and recreational uses. Some areas can be used for improved pasture. Capability unit VI−1; Salty Prairie range site; pasture and hay group 7G.

Frost Series

The Frost series consists of deep, acid, loamy soils that are nearly level or depressional. These soils formed in thick beds of loamy and clayey material under prairie grasses. Slopes are less than 1 percent and are convex.

In a representative profile the surface layer is mottled silt loam about 12 inches thick. It is dark gray in the upper part and gray in the lower part. The next layer, to a depth of 54 inches, is mottled, gray silty clay loam.

Frost soils are poorly drained. Permeability is slow, and available water capacity is high. Runoff is very slow, and internal drainage is slow.

Representative profile of Frost silt loam, 5.8 miles south of Anahuac on Farm Road 563, then 1.2 miles east on Double Bayou Road (a county road) and 300 feet north of the road:

A1—0 to 4 inches, dark-gray (10YR 4/1) silt loam, gray (10YR 5/1) dry; few, fine, faint mottles of yellowish brown; weak, fine, angular blocky structure; very hard, firm, slightly sticky and plastic; common fine roots; common streaks of light-gray fine sand; white, thin, silty crust on surface when dry; medium acid; clear, smooth boundary.

A2g—4 to 12 inches, gray (10YR 5/1) silt loam, gray (10YR 6/1) dry; few, fine, distinct mottles of yellowish brown; weak, fine, angular blocky structure; very hard, slightly sticky and plastic; few fine roots; root cavities stained strong brown; few fine pores; few fine concretions of ferromanganese; common streaks and pockets of light-gray fine sand; medium acid; clear, gradual, wavy boundary.

B2tg & A2g—12 to 20 inches, gray (10YR 5/1) silt loam, gray (10YR 6/1) dry; few, fine, distinct mottles of yellowish brown; moderate, fine, angular blocky structure; very hard, firm, slightly sticky and plastic; common streaks and splatches (weakly developed tongues) of light-gray fine sand or silt loam; common crayfish krotovinas, 6 inches apart, filled with silt; few clay films on ped surfaces; few ferromanganese concretions; slightly acid; gradual, wavy boundary.

B22tg—20 to 54 inches, gray (10YR 5/1) silt loam, gray (10YR 6/1) dry; few, fine, distinct mottles of yellowish brown; weak, medium, blocky structure; very hard, firm, sticky and plastic; common sand pockets and crayfish krotovinas; few ferromanganese concretions; slightly acid.

The A horizon ranges from 8 to 15 inches in thickness and is dark gray, gray, or light gray in color. The boundary between the A horizon and the Bt horizon is clear to gradual and smooth to wavy.

The Bt horizon is gray or dark gray and has few to many mottles of yellowish brown and light gray, It has crayfish krotovinas that range from 1 to 2 inches in diameter and are 6 to 18 inches apart. The B2tg horizon ranges from medium acid to moderately alkaline.

Frost silt loam (Fs).—This soil is in areas 5 to 50 acres in size. It has the profile described as representative of the series.

Included with this soil in mapping areas of Anahuac and Morey soils less than 3 acres in size on large mounds and low ridges. Small areas of Beaumont and Lake Charles soils are also included. Included areas make up less than 5 percent of the mapped acreage.

This Frost soil is used for crops, improved pasture, and native range. Small areas are in trees. Where this soil is cultivated, surface crusts and plowpans are common. Runoff from surrounding soils accumulates on this soil. Capability unit IIIw−2; Lowland range site; pasture and hay group 8E; woodland suitability group 2w9; Flatwoods woodland grazing group.

Frost-Anahuac complex, undulating (FrB).—This mapping unit is made up of undulating soils in areas 25 to 150 acres in size. It is 50 to 70 percent Frost silt loam, 25 to 45 percent Anahuac silt loam, and 5 to 25 percent other soils.

Frost silt loam is in old shallow drainageways that are 50 to 100 feet wide and 100 to 1,000 feet long. In most places the Frost soil is surrounded by the slightly elevated Anahuac soil and other soils, and water stands on the surface for long periods after rains. The Anahuac soil is on circular or elongated mounds or ridges that are 50 to 200 feet wide and 200 to 600 feet long. Morey silt loam is in small narrow areas near the outer edges of areas of this mapping unit.

The Frost soil has a surface layer of mottled silt loam 10 inches thick. It is gray in the upper part and light gray in the lower part. The next layer is mottled, gray silty clay loam that reaches to a depth of 54 inches.

The Anahuac soil has a surface layer of very dark grayish-brown silt loam about 18 inches thick. The next 10 inches is brown silt loam. Below this is dark-gray and grayish-brown silty clay about 34 inches thick. It is underlain by mottled sandy clay loam to a depth of 74 inches.

Included with these soils in mapping are areas of soils where the surface has been smoothed and the lower layers are exposed.

The soils in this mapping unit are used for crops, improved pasture, and range. A few areas are in trees. Capability unit IIIw−2; Frost part in Lowland range site, and Anahuac part in Sandy Prairie range site; pasture and hay group 8E.

Frost-Morey complex, levelled (Fs).—This mapping unit is in areas 20 to 150 acres in size. It is 45 to 65 percent Frost silt loam, 35 to 55 percent Morey silt loam, and 5 to 10 percent other soils.

In its natural condition, the Frost soil in this mapping unit is in depressional areas. The Morey soil is in nearly level areas that are slightly higher than areas of the Frost soil. Most areas of this mapping unit, however, have been leveled for rice culture. Water stands on the surface of these soils for long periods after rains.
The Frost soil has a surface layer of silt loam 9 inches thick. It is mottled gray in the upper part and mottled light gray in the lower part. The next layer is mottled, gray silty clay loam that extends to a depth of 54 inches.

The Morey soil has a surface layer of very dark gray silt loam 9 inches thick. The next layer is about 18 inches of mottled, dark-gray silty clay loam. Below this is mottled, gray and grayish-brown silty clay loam that extends to a depth of about 60 inches.

Included with these soils in mapping are areas of Beaumont and Lake Charles soils in small depressional areas. Also included are a few, small, circular mounds and saline areas.

The soils in this mapping unit are used for crops, improved pasture, and range. Trees are grown in some small areas. Capability unit IIIw--; Frost part in Lowland range site, and Morey part in Loamy Prairie range site; pasture and hay group 8E; woodland suitability group 2w9; Fatwoods woodland grazing group.

Harris Series

The Harris series consists of deep, wet, saline, clayey soils that are nearly level or depressional. These soils formed in saline, clayey, coastal sediment under water-loving and salt-tolerant grasses and sedges. They are at elevations ranging from sea level to 4 to 8 feet above sea level. They are saturated for periods of 4 to 8 months and are never below field capacity.

In a representative profile the surface layer, about 19 inches thick, is very dark gray clay that is mottled in the lower part. The next layer is mottled, dark-gray clay about 25 inches thick. The underlying material is mottled, gray silty clay that extends to a depth of 60 inches.

Harris soils are very poorly drained. Gulf storms and very high tides flood most areas. A permanent water table fluctuates between the surface and a depth of about 50 inches. Permeability is very slow. Available water capacity is low or moderate, depending on salinity. Runoff and internal drainage are very slow.

Representative profile of Harris clay, 2 miles east of Anahauac on Texas Highway 61, then 8 miles south on Farm Road 562, then 4.2 miles east on Farm Road 1985, then 11.3 miles southeast on a shell and dirt road. This site is 600 feet west of Oyster Bayou and 0.3 mile northwest of spoil bank of the Bayou.

A11g—0 to 5 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; moderate, medium, subangular blocky structure; very hard, very firm, very sticky and very plastic; many medium grass roots; many old root channels stained strong brown; saline; neutral; gradual, smooth boundary.

A12g—5 to 12 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; moderate, medium, subangular blocky structure; very hard, very firm, very sticky and very plastic; few medium grass roots; many old root channels stained strong brown to red; saline; mildly alkaline; gradual, smooth boundary.

A13g—12 to 19 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; few, fine, distinct, yellowish-brown mottles; moderate, medium, blocky structure; very hard, very firm, very sticky and very plastic; few fine grass roots; root channels stained yellowish brown; fine, shiny, pressure faces on surface of ped; saline; mildly alkaline; clear, wavy boundary.

B21g—19 to 30 inches, dark-gray (2.5Y 4/1) clay, gray (2.5Y 5/1) dry; few, fine, distinct, yellowish-brown mottles and few, fine, faint, gray mottles; moderate, coarse, prismatic structure parting to moderate, medium and fine, blocky; very hard, very firm, very sticky and very plastic; few fine grass roots; coating of light-gray silty material on few prisms; saline; mildly alkaline; clear, wavy boundary.

B22g—30 to 44 inches, dark-gray (2.5Y 4/1) clay, gray (2.5Y 5/1) dry; common, fine and medium, distinct, yellowish-brown (10YR 5/6) mottles and few, fine, faint, gray and light-gray mottles; moderate, coarse, prismatic structure parting to weak, medium, blocky; very hard, very firm, very plastic; few fine grass roots; coating of light-gray silty material on few prisms; common, fine, dark concretions; saline; mildly alkaline; diffuse, smooth boundary.

Cg—44 to 60 inches, gray (5Y 6/1) silty clay, gray (5Y 6/1) dry; common, fine and medium, distinct, yellowish-brown (10YR 5/6) mottles and few, fine, faint, light-gray mottles; massive; very hard, firm, sticky and plastic; very few fine roots; few, fine, dark concretions; saline; mildly alkaline.

The A horizon ranges from 10 to 20 inches in thickness. It is very dark gray or black and ranges from slightly acid to strongly alkaline.

The B2g horizon is mottled in shades of yellow, brown, or gray.

The Cg horizon is gray or light gray and ranges from mildly alkaline to strongly alkaline.

Harris clay (Ha).—This soil is in areas 10 to 1,500 acres in size. In places it has been protected from saltwater by levees, and freshwater has been added. In these areas this soil is nonsaline to a depth of 18 inches and is slightly acid or neutral.

Included with this soil in mapping are narrow, winding, depressional areas of soils that have a layer of partially decomposed organic matter as much as 80 inches thick. Water is above the surface of these soils most of the year. Also included are areas of soils that are underlain by fine sand and bodies of water 5 to 10 acres in size. Included areas make up less than 5 percent of the mapped acreage.

This Harris soil is not suitable for cultivation without extensive reclamation, such as levees for protection and pumpoff systems for drainage. It is better suited to range and wildlife habitat than to most other uses. Capability unit VIIw--1; Salt Marsh range site.

Ijam Series

The Ijam series consists of deep, nearly level, clayey soils that are alkaline and saline. These soils formed in alkaline, saline, clayey, marine and alluvial sediment that was dredged or pumped from the floor of rivers, bays, and canals or was removed from the land surface during construction of canals or waterways. They are in areas where the elevation ranges from sea level to 8 feet above sea level. Slopes are plane to concave.

In a representative profile the surface is dark-gray clay about 8 inches thick. The next layer is mottled, dark-gray and gray clay that extends to a depth of 62 inches.

Ijam soils are very poorly drained or ponded. Permeability is very slow, and available water capacity is moderate. Runoff and internal drainage are very slow.

Representative profile of Ijam clay, in an area of
Ijam soils, about 50 feet west of dirt road, from a point 0.5 mile south and 0.2 mile west of Fort Anahuac Park:

A1—0 to 8 inches, dark-gray (10YR 4/1) clay; massive; very firm, very sticky and very plastic; many roots; calcareous; moderately alkaline; diffuse, smooth boundary.

Cg—8 to 62 inches, mottled dark-gray (5Y 4/1) and gray (5Y 6/1) clay; massive; very firm, very sticky and plastic; few roots, mostly in the upper part; few to common streaks and splotches of various shades of gray, yellowish brown, and strong brown; few thin, discontinuous strata or lenses of sandy clay loam and fine sandy loam; discontinuous bedding planes; few shells and shell fragments; saline; moderately alkaline.

The A horizon ranges from 2 to 10 inches in thickness and is silty loam, clay loam, or clay. It is dark gray, light gray, or dark grayish brown and is neutral to strongly alkaline. In a few places a horizon of fine sand, 2 to 4 inches thick, has been deposited on the surface.

The Cg horizon is light olive gray, gray, dark gray, or dark grayish brown and is moderately alkaline or strongly alkaline.

Ijam soils (Cm)—These soils are in areas 10 acres to several hundred acres in size.

Included with these soils in mapping are some excavated areas of soils that differ from Ijam soils in texture, color, stratification, and depth of horizons. Some of these soils have stratified coarse sand and oystershell layers, and some have yellowish-brown lower layers. In some areas where mud and slush are pumped on existing surfaces and allowed to spread at natural flow, the original dark surface layer becomes the subsoil. The thickness of horizons and the texture depend on the soil that is excavated and the depth of excavations. Some material comes from as deep as 30 feet below the surface, and some comes from as shallow as 4 feet. Included areas make up less than 20 percent of the mapped acreage.

These Ijam soils are not suitable for cultivation or for timber. Some high areas are used for livestock and wildlife habitat and are helpful in regulating water levels in marsh. Some areas are used for recreational facilities. Capability unit VIIw—2; Salty Prairie range site.

Kaufman Series

The Kaufman series consists of deep, nearly level, alkaline soils on flood plains. These clayey alluvial soils formed in recent, alkaline, clayey sediment under hardwood trees.

In a representative profile the surface layer is clay about 14 inches thick. It is very dark gray and mottled in the upper part and is black in the lower part. The next layer is very dark gray, mottled clay 10 inches thick. Below this to a depth of 50 inches, is black clay that is mottled in the lower part. The underlying material is mottled, very dark gray clay that extends to a depth of 64 inches.

Kaufman soils are somewhat poorly drained. Permeability is very slow, and available water capacity is high. Runoff is slow, and internal drainage is very slow.

Representative profile of Kaufman clay, frequently flooded, 5.5 miles northwest of Anahuac on Farm Road 563, then 4.5 miles west on a county road and 900 feet south of the road. This site is at the east bank of the Trinity River, 0.3 mile south of Interstate Highway 10:

A1—0 to 4 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; few, fine, faint, yellowish-brown mottles; moderate, fine, angular blocky structure; extremely hard, very firm, sticky and very plastic; common fine roots; mildly alkaline; clear, smooth boundary.

A12—4 to 14 inches, very dark gray (10YR 2/1) clay, very dark gray (10YR 3/1) dry; moderate, fine, angular and sub-angular blocky structure; extremely hard, very firm, sticky and plastic; few fine roots; shiny pressure faces; mildly alkaline; gradual, wavy boundary.

Bg—14 to 24 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; few, fine, faint, brownish-yellow mottles; moderate, medium, angular and subangular blocky structure; extremely hard, very firm, sticky and plastic; few fine roots; coating of light-gray silty material on many ped faces; light-gray silty material in common cracks 1 inch in diameter; neutral; clear, wavy boundary.

A11 bg—24 to 40 inches, black (2.5Y 2/0) clay, very dark gray (2.5Y 3/0) dry; moderate, medium, angular blocky structure; extremely hard, very firm, sticky and plastic; few fine roots on outside of peds; few strong-brown stains along root channels; shiny pressure faces; few cracks 1 inch in diameter and 2 feet apart, some filled with dark-gray clay; neutral; gradual, wavy boundary.

A12 bg—40 to 50 inches, black (2.5Y 2/0) clay, very dark gray (2.5Y 3/0) dry; few, fine, distinct, light olive-brown mottles; moderate, medium, angular blocky structure; extremely hard, very firm, sticky and plastic; few fine roots on outside of peds; shiny pressure faces; neutral; gradual, wavy boundary.

Cg—50 to 64 inches, very dark gray (2.5Y 3/1) clay, dark gray (2.5Y 4/1) dry; common, fine and medium, distinct, light olive-brown (2.5Y 5/6) mottles; massive; very few roots; white silty material in few fine pockets; neutral.

The profile ranges from slightly acid to mildly alkaline in the upper part and neutral to moderately alkaline in the lower part. It is 45 to 60 percent clay in the upper 40 inches, but in some places where overwash material has been added, it is only 40 percent clay. Mottles in shades of yellow, brown, and olive range from few to common throughout the profile.

The A horizon is black or very dark gray.

The Bg and C horizons are gray or very dark gray. The Bg horizon is not in some profiles, and in some profiles the Cg horizon has thin strata of coarser material.

Kaufman clay, frequently flooded (Ka)—This soil is flooded by freshwater at least once every 3 years and is flooded several times in most years. High tides and strong winds from the south increase the duration of the floods when rainfall is heavy in the Trinity River watershed. In some seasons of heavy rainfall, high tides and Gulf storms flood the soil with brackish water or saltwater, but this soil is flooded more often by freshwater than by brackish water. Areas are 100 to 1,500 acres in size.

Included with this soil in mapping are small areas of soils that are similar to Kaufman clay, but they have about 12 inches of sandy loam deposited on the surface. In a few places near the river channel, areas where recent deposits of loamy fine sand are on the surface are included in mapping. Also included are some depressional areas, less than 10 acres in size, where the surface layer is partly decomposed organic matter 12 to 14 inches thick. Included areas make up less than 15 percent of the mapped acreage.

This Kaufman soil is not suitable for cultivation without extensive reclamation, such as levees for protection
and pumpoff systems for drainage. It is suited to improved pasture, range, timber production, and wildlife habitat. Capability unit Vw-1; Bottomland range site; pasture and hay group 1A; woodland suitability group 1w6; Claybottom woodland grazing group.

Lake Charles Series

The Lake Charles series consists of deep, nearly level or gently sloping, clayey soils. These acid soils formed in alkaline and calcareous clay under grasses. Cracks form on the surface when this soil is dry.

In a representative profile the surface layer, about 36 inches thick, is black clay that is mottled in the upper part. The next layer is mottled, very dark gray clay that extends to a depth of 64 inches.

Lake Charles soils are somewhat poorly drained. Permeability is very slow, and available water capacity is high. Runoff and internal drainage are very slow.

Representative profile of Lake Charles clay, 0 to 1 percent slopes, 5 to 60 miles south of Mont Belvieu on Texas Highway 146, then 4.3 miles south on Farm Road 1405 and 200 feet east of the road, in a microdepression:

A11—0 to 16 inches, black (10YR 2/1) clay, very dark gray (10YR 3/1) dry; few, fine, prominent, brownish-yellow mottles; weak, fine, blocky and angular blocky structure; very hard, very firm, very sticky and plastic; few, fine, fibrous roots; thin pressure faces; few, fine, black concretions and few, medium, pitted concretions of calcium carbonate; neutral; clear, smooth boundary.

A12—16 to 36 inches, black (10YR 3/1) clay, very dark gray (10YR 3/1) dry; moderate, fine, blocky and subangular blocky structure in upper 12 inches; common, large, wedge-shaped peds in the lower part that have long axes tilted 10 to 60 degrees from the horizontal and are bordered by intersecting sicken-sides parting to moderate, fine and medium, blocky structure; extremely hard, very firm, very sticky and plastic; common shiny pressure faces; few fine concretions of ferromanganese and calcium carbonate; slightly acid; diffuse, wavy boundary.

AC1g—36 to 48 inches, very dark gray (10YR 3/1) clay, dark gray (10YR 4/1) dry; few, fine and medium, distinct, strong-brown (7.5 YR 5/6) and yellowish-brown (10YR 5/8) mottles; common, large, wedge-shaped peds that have long axes tilted 10 to 60 degrees from the horizontal and are bordered by intersecting sicken-sides parting to moderate, medium and coarse, blocky structure; extremely hard, very firm, very sticky and plastic; few fine roots; shiny pressure faces; few, fine, black concretions ¼ inch in diameter and few calcium carbonate concretions up to ¼ inch in diameter; slightly acid; diffuse, wavy boundary.

AC2g—48 to 64 inches, very dark gray (2.5Y 3/1) clay, dark gray (2.5Y 4/1) dry; few, fine and medium, distinct, yellowish-brown (10YR 5/8) mottles; common, large, wedge-shaped peds that have long axes tilted 10 to 60 degrees from the horizontal and are bordered by intersecting sicken-sides parting to moderate, medium and coarse, blocky structure; extremely hard, very firm, very sticky and plastic; few fine roots; shiny pressure faces; few concretions of calcium carbonate up to ¼ inch in diameter; neutral.

The A horizon ranges from 12 to 36 inches in thickness on the microknots and from 26 to 50 inches in thickness in the microdepressions. It is very dark gray or black, is 60 to 60 percent clay, and is slightly acid to mildly alkaline.

The AC horizon is very dark gray, dark gray, or gray and has few to many, brownish-yellow and yellowish-brown mottles. It is slightly acid to moderately alkaline.

The Lake Charles soils in Chambers County that are in mapping unit L6A are outside the range of the Lake Charles series. They have chroma greater than 1.5 at a depth of 36 inches. This difference, however, does not alter their use and management.

Lake Charles clay, 0 to 1 percent slopes (L6A).—This nearly level soil is in areas 10 to 1,500 acres in size. In most places it is not affected by floodwaters from Gulf storms. Slopes are less than 1 percent. This soil has the profile described as representative of the series.

Included with this soil in mapping and near the outer edge of the mapped area are small, slightly elevated areas of Morey soils. Included areas make up less than 3 percent of the mapped acreage.

This Lake Charles soil is used mainly for crops and improved pasture. Some small areas are used as native range, and trees grow in some areas. Capability unit IIw-1; Blackland range site; pasture and hay group 7A; woodland suitability group 2w8; Blackland woodland grazing group.

Lake Charles clay, 1 to 5 percent slopes (L6B).—This soil is on narrow side slopes that lead to natural drainageways. Areas are 10 to 200 acres in size. Slopes are mostly 4 percent.

The surface layer is black clay about 14 inches thick. The next layer is mottled, very dark gray clay that reaches to a depth of 56 inches. Below this is mottled, yellowish-brown and olive-brown clay that extends to a depth of 60 inches.

Included with this soil in mapping are narrow areas, less than 5 acres in size, of Harris clay that are near the bottom of slopes. Also included are a few areas of Lake Charles clay that have slopes of as much as 8 percent.

This Lake Charles soil is used mainly as improved pasture and range. In most places it is dry during part of July and August. Some small areas are used for crops and trees. Capability unit IIIe-1; Blackland range site; pasture and hay group 7A; woodland suitability group 2w8; Blackland woodland grazing group.

McKamie Variant

The McKamie variant consists of deep, gently sloping, loamy soils on breaks to natural drainageways. These acid soils formed in thick beds of old sandy and clayey alluvium under pines and hardwoods.

In a representative profile the surface layer is fine sandy loam about 16 inches thick. It is dark brown in the upper part and yellowish brown in the lower part. The next layer is about 3 inches of mottled, yellowish-red sandy clay loam over about 11 inches of mottled, dark-red clay. Below this, to a depth of about 44 inches, is clay that is mottled with yellowish brown, red, brownish, yellow, and gray. The next layer is mottled, yellowish-brown sandy clay loam that extends to a depth of about 70 inches.

McKamie soils are well drained. Permeability is very slow, and available water capacity is high. Runoff is medium to very rapid, and internal drainage is slow.

In a representative profile of McKamie fine sandy loam, wet variant, 1 to 5 percent slopes, 6 miles north of Anahuac on Farm Road 563, then 1.3 miles west on a county road and 50 feet north of the road:

A1—0 to 6 inches, dark-brown (10YR 4/3) fine sandy loam,
pale brown (10YR 6/3) dry; weak, fine, granular structure; slightly hard, friable, nonsticky and nonplastic; few, fine, fibrous roots; slightly acid; clear, wavy boundary.

B1—6 to 16 inches, yellowish-brown (10YR 5/4) fine sandy loam, very pale brown (10YR 7/3) dry; weak, fine, granular structure; slightly hard, very friable, nonsticky and nonplastic; few, fine, fibrous roots; slightly acid; clear, wavy boundary.

B1t—16 to 19 inches, yellowish-red (10YR 4/8) sandy clay loam, yellowish red (5YR 5/6) dry; few, fine, faint mottles of reddish yellow and grayish brown; weak, fine, angular blocky structure; hard, friable, slightly sticky and plastic; few fine roots; few clay films; slightly acid; clear, wavy boundary.

B2t—30 to 44 inches, mottled, 55 percent red (2.5YR 4/8), 40 percent yellowish-brown (10YR 5/4), and 5 percent brownish-yellow (10YR 6/8) and gray (10YR 5/1) clay; moderate, fine, angular blocky structure; intemperate, friable, slightly sticky and plastic; few fine roots; rootlets; very strongly acid; gradual, wavy boundary.

B3—44 to 70 inches, yellowish-brown (10YR 5/6) sandy clay loam, brownish yellow (10YR 6/6) dry; many, medium and coarse, prominent mottles of yellowish red (5YR 4/8) and red (2.5YR 4/8) and few, fine, distinct mottles of brownish yellow and gray; weak, fine, angular blocky structure; hard, friable, slightly sticky and plastic; very strongly acid.

The A horizon ranges from 12 to 16 inches in thickness. It ranges from dark brown or light brownish gray to light yellowish brown and from strongly acid to slightly acid.

The B horizon ranges from dark yellowish brown to yellowish red or dark red and from very strongly acid to medium acid. The Bt horizon is 35 to 45 percent clay. The Bt horizon ranges from 20 to 42 inches in thickness. The Bt horizon is sandy clay loam, fine sandy loam, or fine sand.

McKamie fine sandy loam, wet variant, 1 to 5 percent slopes (McB).—This soil is in areas 5 to 20 acres in size. Included with this soil in mapping are areas, less than 5 acres in size, of soils that have a sandy surface layer 40 to 72 inches thick and lower layers of yellowish-red sandy clay loam. Also included are some areas of McKamie soils that have slopes of 1 percent, and some areas of this soil, that are underlain at a depth of 60 inches by several feet of fine and coarse sandy material. Included areas make up less than 15 percent of the mapped acreage.

This McKamie soil is used mostly for improved pasture and timber production. Some small areas are cultivated, and many areas have been excavated for fill sand. Capability unit IV—1; pasture and hay group 8C; woodland suitability group 207; Sandy Loam woodland grazing group.

Morey Series

The Morey series consists of deep, nearly level, loamy soils. These acid soils formed in deltaic alluvium under tall prairie grasses and sedges. Slopes are less than 1 percent and are plane and smooth.

In a representative profile the surface layer is very dark gray silt loam about 9 inches thick. The next layer is about 3 inches of very dark gray silt loam over mottled, dark-gray silty clay loam that extends to a depth of 82 inches. Below this is mottled, grayish-brown and gray silty clay loam that extends to a depth of about 64 inches.

Morey soils are poorly drained. Permeability is slow, and available water capacity is high. Runoff and internal drainage are slow.

Representative profile of Morey silt loam, leveled.

10 miles east of Anahuac on Texas Highway 65, then 1.8 miles south on Farm Road 141, then 0.2 miles east on a county road and 200 feet north of the road:

Ap—0 to 9 inches, very dark gray (10YR 3/1) silt loam, dark gray (10YR 4/1) dry; weak, fine, granular structure; very hard, friable, slightly sticky and plastic; common, fine, fibrous roots; few fine pores; few strong-brown stains on surface of root channels; very slightly acid; gradual, wavy boundary.

B1—9 to 12 inches, very dark gray (10YR 3/1) silt loam, dark gray (10YR 4/1) dry; weak, fine, angular blocky structure; very hard, firm, slightly sticky and plastic; few fine pores; few brown stains on surface of root channels; very slightly acid; gradual, wavy boundary.

B2tg—12 to 22 inches, dark gray (10YR 4/1) silty clay loam, gray (10YR 5/1) dry; few, fine, distinct, yellowish-brown mottles mostly inside peds; moderate, medium, very hard, firm, sticky and plastic; few, fine, fibrous roots mostly between peds; thin clay films on peds; neutral; gradual, wavy boundary.

B2tg—22 to 32 inches, dark gray (10YR 4/1) silty clay loam, gray (10YR 6/1) dry; few, fine, yellowish-brown mottles; moderate, medium, blocky structure; very hard, firm, sticky and plastic; few fine, fibrous roots; very few fine pores; medium, continuous clay films; few fine and very fine pores mostly inside peds; very dark gray coating on surface of some peds; neutral; gradual, wavy boundary.

B3tg—32 to 42 inches, grayish-brown (2.5Y 5/2) silty clay loam, light brownish gray (2.5Y 6/2) dry; common, fine and medium, distinct, yellow-brown (10YR 5/6) mottles; weak, medium, blocky structure; very hard, firm, sticky and plastic; very few fine roots and very fine pores; few siltclay and never intersect; few, light brown mottles of gray clays about 1 foot apart; few weakly cemented concretions of foraminifera; moderately alkaline; gradual, wavy boundary.

B3tg—42 to 52 inches, gray (10YR 5/1) silty clay loam, gray (10YR 6/1) dry; many, medium, distinct, yellowish-brown (10YR 5/8) mottles; weak, medium, blocky structure; very hard, firm, sticky and plastic; very few fine roots and very fine pores; few, light brown mottles of gray clays about 1 foot apart; few weakly cemented concretions of foraminifera; moderately alkaline; gradual, wavy boundary.

B3tg—52 to 64 inches, gray (5Y 5/1) silty clay loam, light gray (5Y 6/1) dry; common, fine, distinct, yellow-brown mottles; weak, medium, blocky structure; very hard, sticky and plastic; many pockets of very dark gray (10YR 3/1) silt loam, apparently krotovinas; many concretions of calcium carbonate up to 2 inches in diameter; moderately alkaline.

The A horizon ranges from 9 to 14 inches in thickness. It ranges from massive (structureless) to weak, granular structure in some rice fields. It ranges from very dark gray to black, and as much as 15 percent mottles, and ranges from medium acid to neutral.

The B horizon is 25 to 35 percent clay. The Bt horizon is gray or dark gray, has 5 to 20 percent mottles, and ranges from slightly acid to moderately alkaline. The Bt horizon is gray or light olive gray, has common to yellowish-brown mottles, and ranges from slightly acid to moderately alkaline. The B horizon in the lower part has few to common cemented concretions of foraminifera.

Morey silt loam, levelled (Mo).—This soil is in areas 5 to 600 acres in size. Slopes are less than 1 percent.
Originally, this soil was on low, sandy, circular mounds 20 to 50 feet in diameter and 1 to 3 feet high, but in most places these have been leveled. Where some of the sandy mounds have been smoothed, slightly saline horizons have been exposed. These areas appear as slickspots in fields.

Included with this soil in mapping are areas that have not been leveled and some low areas of Beaumont and Lake Charles soils less than 5 acres in size. Sandy mounds make up 2 to 20 percent of the uncleaved areas. Also included are a few areas of soils similar to Morey soils, but they have a surface layer of clay loam or very fine sandy loam. In most places, included areas make up less than 5 percent of the mapped acreage, but in a few places they make up as much as 20 percent. All included areas make up less than 10 percent of the total mapped acreage.

This Morey soil is used mainly for crops, and all crops suited to the county are grown. Some areas are used as improved pasture and range, and a few places are in trees. Capability unit IIIw–3; Loamy Prairie range site; pasture and hay group 7C; woodland suitability group 2v8; Flatwoods woodland grazing group.

Psammments

Psammments consist of sandy soils on mounds. These soils are too variable to classify at the series level. They are classified at the suborder level rather than as a miscellaneous land type because there is sufficient information for some interpretations.

The soils have apparently been deposited by wind or water, or both, over loamy and sandy soils. The upper part of the soil is very dark gray loamy fine sand over grayish-brown loamy fine sand. The buried soils are very dark gray fine sandy loam, silt loam, or loamy fine sand over fine sandy loam or sandy clay loam.

Psammments-Clodine complex, undulating [PCB]—This mapping unit is made up of mounded and undulating areas that are 30 to 600 acres in size. It is 50 to 70 percent Psammments, 25 to 45 percent Clodine soils, and 5 to 10 percent other soils.

The Psammments are on circular mounds that are 1 to 4 feet high and 50 to 75 feet in diameter. Short slopes on the mounds are as much as 5 percent. The Clodine soils are in low, depressional areas between the mounds. Water stands on the surface of the Clodine soils during the cool winter months, but the Psammments are seldom saturated. The soils are inundated during Gulf storms and are saturated during very high tides.

Clodine soils have a surface layer of dark-gray loam, sandy clay loam, or fine sandy loam about 5 inches thick. The next layer is 11 inches of mottled, light-gray silt loam. Below this, to a depth of 70 inches, is mottled, gray sandy clay loam.

In some places the vegetation has been burned while the soils were dry. The burning has removed much of the dark coloring from the surface layer, and in burned areas the surface layer is light gray or white.

Included with these soils in mapping are depressional areas of Harris gray loam that are less than 5 acres in size. Areas of this mapping unit require extensive reclamation projects, such as levees and pumpoff drainage systems, before they can be cultivated. They are well suited to range and wildlife habitat. A few areas are used for improved pasture. Capability unit VIw–1; Psammments part in Coastal Sand range site, and Clodine part in Salt Marsh range site; pasture and hay group 7G.

Stowell Series

The Stowell series consists of deep, nearly level, sandy soils on low ridges. These acid soils formed in thick deposits of loamy and sandy material under prairie bunchgrasses. Slopes are less than 1 percent and are convex.

In a representative profile the surface layer is very dark gray loamy fine sand about 15 inches thick. The next layer is loamy fine sand about 27 inches thick. It is dark grayish brown in the upper 9 inches, grayish brown in the next 8 inches, and light brownish gray and mottled in the lower 10 inches. Below this is mottled, yellowish-brown fine sandy loam underlain by mottled, gray sandy clay loam that extends to a depth of about 78 inches.

Stowell soils are somewhat poorly drained. Permeability is moderately rapid above the water table, and available water capacity is low. Runoff is slow, and internal drainage is slow to rapid.

Representative profile of Stowell loamy fine sand, 6.3 miles northeast of Smith Point on Farm Road 562 and 200 feet north of the road:

A1—0 to 15 inches, very dark gray (10YR 3/1) loamy fine sand, gray (10YR 5/1) dry; weak, fine, granular structure; soft, very friable, nonsticky and non-plastic; many fine grass roots; medium acid; clear, smooth boundary.

A2—15 to 24 inches, dark grayish-brown (10YR 4/2) loamy fine sand, light brownish gray (10YR 6/2) dry; very weak, fine, granular structure; soft, very friable, nonsticky and non-plastic; few fine grass roots; few very dark grayish-brown (10YR 3/2) streaks in old root channels; medium acid; clear, smooth boundary.

A2—24 to 32 inches, grayish-brown (10YR 5/2) loamy fine sand, light brownish gray (10YR 6/2) dry; single grained; loose, very friable, nonsticky and non-plastic; few fine grass roots; medium acid; clear, wavy boundary.

A3—32 to 42 inches, light brownish-gray (10YR 6/2) loamy fine sand, light gray (10YR 7/2) dry; few, fine, faint, brownish-yellow mottles; single grained; loose, very friable, nonsticky and non-plastic; uncoated sand grains; strongly acid; abrupt, wavy boundary.

B21t—42 to 47 inches, yellowish-brown (10YR 5/7) fine sandy loam, brownish yellow (10YR 6/7) dry; many, medium, distinct, gray (10YR 6/1) and few, fine, faint, strong-brown mottles; weak, fine and very fine, angular blocky structure; firm, hard, slightly sticky and plastic; few fine root channels; few clay films on surface of peds; strongly acid; clear, smooth boundary.

B22t—47 to 60 inches, gray (10YR 6/1) sandy clay loam, light gray (10YR 7/1) dry; many, medium, distinct, yellowish-brown (10YR 5/7) mottles; weak, fine, angular blocky structure; firm, hard, slightly sticky and plastic; few oval root channels stained brownish yellow; clay bridging between sand grains; few clay films on surface of peds; strongly acid; diffuse, smooth boundary.

B23t—60 to 78 inches, gray (10YR 6/1) sandy clay loam, light gray (10YR 7/1) dry; many, fine, medium, distinct mottles of brownish yellow (10YR 6/8) and few, fine, distinct mottles of brown; weak, fine, angular blocky structure; hard, slightly
The A1 horizon is very dark gray or very dark grayish brown and is strongly acid or medium acid. The A2 horizon ranges from dark grayish brown to light brownish gray and is strongly acid or medium acid. The boundary between the A23 horizon and the B21 horizon ranges from abrupt to clear and from smooth to wavy.

The B21 horizon is yellowish-brown to brownish-yellow fine sandy loam to sandy clay loam. It is strongly acid or medium acid. The B22t and B23 horizons are gray or light gray and have many brownish-yellow and yellowish-brown mottles.

Stowell loamy fine sand (St).—This soil is in areas 10 to 1,000 acres in size. It has the profile described as representative of the series.

Included with this soil in mapping are small, circular, depressional areas of Frost soils that are surrounded by Stowell soil in most places and are very difficult to drain. Also included are areas of Frost soils in long, narrow, old, winding streambeds. Included areas make up less than 10 percent of the mapped acreage.

This Stowell soil is used mostly as range and improved pasture. Some areas are used for tree production, and small areas are cultivated. Capability unit IIIw-4; Coastal Sand range site; pasture and hay group 9C; woodland suitability group 2e2; Sandy woodland grazing group.

Stowell-Clodine complex, undulating (SwB).—This mapping unit is made up of undulating soils in areas 10 to 400 acres in size. Stowell loamy fine sand makes up 45 to 65 percent of the mapping unit, Clodine soil 25 to 45 percent, and other soils 5 to 10 percent.

Stowell loamy fine sand is on slightly elevated mounds and ridges. The mounds are 50 to 200 feet in diameter, and the ridges are 100 to 300 feet wide and 400 to 800 feet long. This soil has a surface layer of very dark gray loamy fine sand about 15 inches thick. The next layer is light brownish-gray loamy fine sand about 30 inches thick. It is mottled in the lower part. Below this is yellowish-brown sandy clay loam about 8 inches thick. The underlying material is mottled, gray sandy clay loam that extends to a depth of 70 inches.

Clodine soil is in areas that wind around the Stowell soil, and in some places it is in circular depressional areas. Areas are 10 to 800 feet wide and are connected throughout. This soil has a surface layer of very dark gray sandy clay loam, loam, or fine sandy loam about 5 inches thick. The next layer is mottled, dark-gray and gray sandy clay loam about 46 inches thick. Below this is light olive-gray clay that extends to a depth of 70 inches.

Included with these soils in mapping are areas of level Frost and Harris soils and of a Stowell soil that has slopes as much as 5 percent.

Areas of this mapping unit are used mostly as range. They are not suitable for cultivation without extensive reclamation, such as levees for protection and pumpoff systems for drainage. Water stands on the surface of the Clodine soil during the cool months. Salinity of the Clodine soil is slight or moderate. A few areas are in improved pasture. Capability unit VI s-1; Stowell part in Coastal Sand range site, and Clodine part in Salt Marsh range site; pasture and hay group 9C.

Vaiden Series

The Vaiden series consists of deep, nearly level or gently sloping, clayey soils. These acid soils formed in thick beds of acid to calcareous clay and were under a mixed cover of pine and hardwood trees, at least during the latter part of their formation. They have a pronounced gilgilic micrelief.

In a representative profile the surface layer is mottled, very dark grayish brown clay about 4 inches thick. The next layer is clay about 40 inches thick that is mottled in shades of gray, brown, and yellow. Below this is mottled, gray clay that extends to a depth of 60 inches.

Vaiden soils are somewhat poorly drained. Permeability is very slow, and available water capacity is high. Runoff is slow, and internal drainage is slow or very slow.

Representative profile of Vaiden clay, 0 to 1 percent slopes, 4.3 miles northeast of Anahuac on Texas Highway 61, then 0.4 mile east on a logging road and 100 feet south of the road:

Vaiden Series

\[ \text{A1} - 0 \text{ to 4 inches, very dark grayish-brown (10YR 3/2) clay, dark grayish brown (10YR 4/2) dry; few, fine, faint, gray (10YR 5/1) mottles; weak, fine, angular blocky and granular structure; hard, firm, very sticky and plastic; common fine roots and worm casts; medium acid; clear, wavy boundary.} \]

\[ \text{AC1} - 4 \text{ to 12 inches, prominently and coarsely mottled, gray (10YR 5/1) and brownish-yellow (10YR 5/6) clay, gray (10YR 6/1) and yellowish brown (10YR 6/6) dry; few, fine, distinct, strong-brown mottles; moderate, fine, angular and subangular blocky structure; very hard, firm, very sticky and plastic; few, fine and medium woody roots; few shiny pressure faces; cracks 1 inch wide; few ferromanganese concretions 3 millimeters in diameter; few worm casts; medium acid; clear, wavy boundary.} \]

\[ \text{AC2} - 12 \text{ to 24 inches, distinctly and coarsely mottled, grayish-brown (2.5Y 5/2) and yellowish-brown (10YR 5/6) clay, light brownish gray (2.5Y 6/2) and brownish yellow (10YR 6/6) dry; few, fine, distinct, strong-brown mottles; coarse intersecting slickensides; moderate, medium, angular blocky structure; very hard, firm, very sticky and plastic; few, fine and medium woody roots; few shiny pressure faces; cracks 1 inch wide; few ferromanganese concretions 3 millimeters in diameter; medium acid; clear, wavy boundary.} \]

\[ \text{ACyg} - 24 \text{ to 44 inches, mottled, gray (2.5Y 6/1) and yellowish-brown (10YR 5/6) clay, light gray (2.5Y 7/1) and brownish yellow (10YR 6/8) dry; coarse intersecting slickensides; moderate, medium, angular blocky structure; very hard, very firm, very sticky and plastic; few fine roots and pores; shiny pressure faces; cracks 1 inch wide and 10 inches apart extend through horizon; medium acid; clear, wavy boundary.} \]

\[ \text{Cg} - 44 \text{ to 60 inches, gray (2.5Y 6/1) clay, light gray (2.5Y 7/1) dry; many, fine and medium, distinct mottles of brownish yellow (10YR 5/6) and few, fine, prominent mottles of yellowish red (5YR 4/8); coarse intersecting slickensides; weak, medium, angular blocky structure; very hard, very firm, very sticky and plastic; few fine roots; shiny pressure faces; slightly acid.} \]

The profile has few to many black concretions of ferromanganese throughout.

The A horizon ranges from 0 to 4 inches in thickness, from very dark gray to brown in color, and from very strongly acid to medium acid in reaction. The AC horizon ranges from brown to yellow and has distinct and prominent mottles in shades of gray, yellow, brown, and red. It ranges from very strongly acid to mildly alkaline.

The C horizon is mottled in shades of gray, yellow, brown, and red, or it is mottled and has a matrix color of gray.
Vaiden clay, 0 to 1 percent slopes (VvaA).—This soil is in areas 10 to 300 acres in size. It has the profile described as representative of the series. Slopes are less than 1 percent.

Included with this soil in mapping are long, narrow, depressional areas of Acadia and Calhoun soils that are less than 10 acres in size. Also included are areas where the surface layer is silt loam; unburned, wooded areas where the surface is covered with a layer of twigs and leaves that is 1 to 3 inches thick; and smoothed areas where brightly mottled lower layers are exposed. Included areas make up less than 5 percent of the mapped acreage.

This Vaiden soil is used mostly for trees, but it is also used for crops, native range, and improved pasture. Capability unit IIIw—1; Blackland range site; pasture and hay group 7A; woodland suitability group 2w8; Blackland woodland grazing group.

Vaiden clay, 1 to 5 percent slopes (VvbA).—This soil is on narrow side slopes that lead to low terraces and flood plains of natural drainageways. Areas are 10 to 200 acres in size. Slopes are 1 to 5 percent.

The surface layer is brown clay about 4 inches thick. The next layer is clay that reaches to a depth of 42 inches. It is mottled in shades of gray, brown, yellow, and red. Below this is mottled, gray clay that extends to a depth of 60 inches.

Included with this soil in mapping are areas of Acadia silt loam that are less than 30 acres in size and areas of Vaiden clay that has slopes of as much as 12 percent. Included areas make up less than 10 percent of the mapped acreage.

This Vaiden soil is used mostly for trees, but a few areas are used for crops and native range. Capability unit IIe—1; Blackland range site; pasture and hay group 7A; woodland suitability group 2w8; Blackland woodland grazing group.

Veston Series

The Veston series consists of deep, nearly level, loamy soils. These alkaline and saline soils formed under water-loving and salt-tolerant grasses and sedges in loamy marine sediment that was deposited by storm tides and wind action. Slopes are less than 1 percent and are slightly convex.

In a representative profile the surface layer is about 12 inches thick. It is mottled, dark-gray silt loam in the upper 8 inches and very dark gray silty clay loam in the lower 4 inches. The next layer, to a depth of 28 inches, is mottled, dark-gray silty clay loam that is stratified with fine sandy loam, silt loam, or clay loam. Below this is mottled, gray silty clay loam that is stratified with loam, silt loam, and fine sandy loam. This layer extends to a depth of about 63 inches.

Veston soils are poorly drained. Permeability is moderate above the water table. Available water capacity is low or moderate, depending on salinity. Runoff is very slow, and internal drainage is slow.

Representative profile of Veston silt loam in an area of Veston soils, 17.6 miles south of Winnie on Texas Highway 124, then 1.6 miles east on Texas Highway 87 and 300 feet north of the highway:

A1lg—0 to 8 inches, dark-gray (10YR 4/1) silt loam, gray (10YR 5/1) dry; thin sandy clay loam strata less than 2 inches thick; few, fine, distinct mottles of strong brown; weak, fine, subangular blocky structure; very hard, friable, slightly sticky and plastic; common grass roots; saline; moderately alkaline; abrupt, wavy boundary.

II A12g—8 to 12 inches, very dark gray (10YR 3/1) silty clay loam, dark gray (10YR 4/1) dry; moderate, fine as very fine, subangular blocky structure; hand firm, stickly and plastic; common fine grass roots; saline; moderately alkaline; clear, smooth boundary.

II B21g—12 to 28 inches, dark-gray (10YR 4/1) silty clay loam, gray (10YR 5/1) dry; thin strata of fine sandy loam, silt loam, or clay loam; common, fine, distinct, yellowish-brown and strong-brown mottles; weak, fine and medium, angular and subangular blocky structure; fine texture; few fine roots; weakly cemented concretions of ferromanganese; saline; moderately alkaline; diffuse, smooth boundary.

II B22g—28 to 63 inches, gray (10YR 5/1) silty clay loam, gray (10YR 6/1) dry; thin strata of loam, silt loam, and fine sandy loam; few to common, yellowish-brown, strong-brown, and light olive-brown mottles; weak, medium, angular blocky structure; very hard, very firm, sticky and plastic; few fine roots; few clusters of gypsum crystals; few medium concretions of ferromanganese; saline; moderately alkaline.

The profile is extremely variable in number, thickness, and texture of horizons. Any given horizon ranges from silty clay loam to fine sandy loam. The A1g and B2g horizons range from very dark gray to gray and are mottled in shades of gray, olive, yellow, and brown. They are moderately alkaline or strongly alkaline and have few to many shell fragments that range from ½ inch to 3 inches in diameter. At a depth of 10 to 40 inches, the soil is 19 to 26 percent clay.

The Veston soils in Chambers County are outside the range of the Veston series. They have a mean annual temperature, at a depth of 20 inches, of slightly less than 72° F. This difference, however, does not alter their use or management.

Veston soils (Ve).—These soils are in areas 3 to 100 acres in size.

Included with these soils in mapping are a sandy beach 30 to 50 feet wide and about 1 mile long, and a narrow strip of sandy soils that support vegetation but are affected by high tides, Gulf storms, and salt spray. These areas have as much as 40 inches of sandy material over soils similar to Veston soils. Also included are some areas of Veston soils that have loamy fine sand at a depth of 15 inches. Included areas make up less than 15 percent of the total mapped acreage.

These Veston soils are too salty, too wet, and too frequently damaged by storms to be cultivated or used for woodland production or improved pasture. They are better suited to range, wildlife habitat, or recreation than to most other uses. Capability unit VIIw—2; Salty Prairie range site.

Use and Management of the Soils

This section describes basic practices that can be used in managing soils for cultivated crops, pasture, range, wooded areas, and wildlife habitat. Also discussed in this section are the predicted average yields of principal crops and the engineering properties and interpretations of the soils.
Management of Cultivated Soils

Drainage, conserving soil moisture, and maintaining soil tilth and fertility are the main objectives of management of cultivated soils in Chambers County. A good cropping system maintains or improves soil tilth; protects the soil during heavy rains, droughts, and strong winds; aids in the control of weeds, insects, and plant diseases; and provides an adequate economic return. In a system of this kind, crops are grown in a sequence or rotation so that soil-improving crops balance soil-depleting ones.

A large amount of crop residue left on or near the surface protects the soil against packing rains, reduces crusting, increases water intake, decreases runoff, and reduces evaporation. It also adds organic matter to the soil, improves soil tilth, and reduces compaction by farm machinery. Nitrogen fertilizer applied to crop residue causes it to decay more rapidly and prevents a tie-up of available nitrogen for the next crops in the rotation.

Drainage systems, such as main and lateral ditches, field ditches, planned row direction, or rice field outlets, should be planned so that the use of farm equipment is not inhibited. Because adequate outlets for water are difficult to locate, they should be considered first when drainage systems are designed and planned.

An irrigation system should distribute the right amount of water at the time and place it is needed. Uniformity and ease of water application also are important. Where saltwater intrusions or a low water supply are concerns, the system should include reservoirs or wells to supplement the water supply.

Most soils in Chambers County respond to some type of fertilization. The use of commercial fertilizers and lime should be based on crop needs as determined by soil tests. The amount and type of fertilizer needed vary according to the nature of the soil, the crop to be grown, the production desired, the previous land use, the season of the year, and the amount of available water. For row crops it is best to band fertilizers below and to the side of the seed. For rice and other broadcast crops, broadcasting of fertilizer is best.

The soils in this county should be tilled only enough to prepare a good seedbed and to control weeds. Excessive tillage or tillage when the soil is wet damages the soil structure and causes a plowpan to form. Poor structure limits water intake and reduces the air space in the soil. A plowpan restricts root growth, slows water penetration, and causes an increase in runoff.

Terraces can be designed to reduce runoff or to divert excess water from cultivated land or other areas that need protection. Sloping cultivated fields need the protection of channel-type terraces that divert water to a pasture, meadow, or protected waterway. Terraces are more efficient when they are parallel to each other and the grade is uniform. Farming on the contour, parallel to the terraces, protects the terrace system.

Capability grouping

Capability grouping, in a general way, the suitability of soils for most kinds of field crops. The soils are grouped according to their limitations when used for field crops, the risk of damage when they are so used, and the way they respond to treatment. The grouping does not take into account major and generally expensive landforming that would change slope, depth, or other characteristics of the soils; does not take into consideration possible but unlikely major reclamation projects; and does not apply to rice, cranberries, horticultural crops, or other crops that require special management.

Those familiar with the capability classification can infer from it much about the behavior of soils when used for other purposes, but this classification is not a substitute for interpretations designed to show suitability and limitations of groups of soils for range, forest trees, or engineering.

In the capability system, the kinds of soils are grouped at three levels: the class, subclass, and unit. These levels are defined in the following paragraphs.

Capability Classes, the broadest groups, are designated by Roman numerals I through VIII. The numerals indicate progressively greater limitations and narrower choices for practical use, defined as follows:

Class I soils have few limitations that restrict their use. (None in Chambers County)
Class II soils have moderate limitations that reduce the choice of plants or that require moderate conservation practices.
Class III soils have severe limitations that reduce the choice of plants, require special conservation practices, or both.
Class IV soils have very severe limitations that reduce the choice of plants, require very careful management, or both.
Class V soils are not likely to erode but have other limitations, impractical to remove, that limit their use largely to pasture, range, woodland, or wildlife.
Class VI soils have severe limitations that make them generally unsuitable for cultivation and limit their use largely to pasture, range, woodland, or wildlife.
Class VII soils have very severe limitations that make them unsuitable for cultivation and that restrict their use largely to pasture, range, woodland, or wildlife.
Class VIII soils and landforms have limitations that preclude their use for commercial crop production and restrict their use to recreation, wildlife, water supply, or to use for aesthetic purposes. (None in Chambers County)

Capability Subclasses are soil groups within one class; they are designated by adding a small letter, e, w, s, or c, to the class numeral, for example, IIe. The letter e shows that the main limitation is risk of erosion unless close-growing plant cover is maintained; w shows that water in or on the soil interferes with plant growth or cultivation (in some soils the wetness can be partly corrected by artificial drainage); s shows that the soil is limited mainly because it is shallow, droughty, or stony; and c, used in only some parts of the United States (not in this county), shows that the chief limitation is climate that is too cold or too dry.

Class I has no subclasses because the soils of this class have few limitations. Class V can contain, at the
most, only the subclasses indicated by \( w, s, \) and \( c \), because the soils in it are subject to little or no erosion. These soils have other limitations, however, that restrict their use largely to pasture, range, woodland, wildlife, or recreation.

**Capability Units** are soil groups within the subclasses. The soils in one capability unit are enough alike to be suited to the same crops and pasture plants, to require similar management, and to have similar productivity and other responses to management. Thus, the capability unit is a convenient grouping for making many statements about management of soils. Capability units are generally designated by adding an Arabic numeral to the subclass symbol, for example, \( IIw-1 \) or \( III-1 \). Thus, in one symbol, the Roman numeral designates the capability class, or degree of limitation; the small letter indicates the subclass, or kind of limitation, as defined in the foregoing paragraph; and the Arabic numeral specifically identifies the capability unit within each subclass.

**Management by capability units**

In the following paragraphs each capability unit in Chambers County is described, and suggestions for the use and management of the soils are given. To find the name of the soil in any capability unit, refer to the "Guide to Mapping Units" at the back of this survey.

**Capability Unit IIw-1**

Lake Charles clay, 0 to 1 percent slopes, is the only soil in this unit.

Water frequently stands on the surface or saturates this soil, and plants often are damaged by excessive moisture during wet periods. Using plants adapted to wet soils and installing drainage systems to remove excess water help to reduce the harmful effects of wetness. Land smoothing improves drainage and facilitates the application of irrigation water.

Use of cropping systems that return large amounts of organic matter to the soil improves tilth, internal drainage, and aeration. Crops grown on this soil respond to fertilizer, and the soil is well suited to irrigation.

The soil in this unit is well suited to rice. It is also suited to corn, grain and forage sorghums, cotton, small grain, and ryegrass. Some grasses and legumes suitable for pasture in rotation are bermudagrass, dallisgrass, tall fescue, longtom, ryegrass, white clover, singletary peas, alyceclover, and Hubam sweetclover.

**Capability Unit III-1**

This unit consists of deep, acid, nearly level, clayey soils on broad flats. Because water stands on the surface and saturates these soils, plants often are damaged by excessive moisture during wet periods. Using plants adapted to wet soils and installing drainage systems to remove excess water help to reduce the harmful effects of wetness. Land smoothing improves drainage and facilitates the application of irrigation water.

Use of cropping systems that return large amounts of organic matter to the soil improves tilth, internal drainage, and aeration. These soils are well suited to rice, corn, grain and forage sorghums, small grain, and ryegrass. Some grasses and legumes suitable for pasture in rotation are bermudagrass, tall fescue, vetch, ryegrass, and Hubam sweetclover.

**Capability Unit III-2**

This unit consists of deep, acid, loamy soils that are nearly level or depressional. Water stands on the surface and saturates these soils. Using plants adapted to wet soils and installing drainage systems to remove excess water help to reduce the harmful effects of wetness. Land smoothing improves drainage and facilitates the application of irrigation water.

Salt spots are at the base of some of the mounds in this unit. When the mounds are smoothed, these salt spots are exposed on the surface. The salty material should be removed, and the area filled with salt-free soil.

Use of cropping systems that maintain large amounts of crop residue on or near the surface improves tilth and aeration. Crops grown on these soils respond to fertilizer. Agricultural limestone is also needed in some places. These soils are well suited to irrigation.

The soils in this unit are well suited to rice. They are also suited to corn, grain and forage sorghums, ryegrass, and small grain. Some grasses and legumes suitable for pasture in rotation are bermudagrass, dallisgrass, tall fescue, bahiagrass, ryegrass, white clover, singletary peas, lespedeza, and Persian clover.

**Capability Unit III-3**

This unit consists of deep, acid, loamy soils that are nearly level.

During dry periods, plants are often damaged by lack of moisture. Using early-maturing, drought-resistant, and cool-season crops helps to reduce the harmful effects of droughtiness. During rainy seasons, water stands on the surface and saturates these soils for long periods. Plants are often damaged by excessive moisture. Using plants adapted to wet soils and installing drainage systems to remove excess water help to reduce the harmful effects of wetness. Land smoothing improves drainage and facilitates the application of irrigation water.

Low, sandy, circular mounds are in many places. Salt spots that contain enough salt to offset plant growth are at the base of some of these mounds. When the
mounds are smoothed, these salt spots are exposed at the surface. The salty material should be removed, and the areas filled with salt-free soil.

Use of cropping systems that maintain large amounts of crop residue on or near the surface improves soil tilth and aeration. Crops grown on these soils respond to fertilizers. Agricultural limestone is needed in some places. These soils are well suited to irrigation.

The soils in this unit are well suited to rice. They are also suited to corn, grain and forage sorghums, cotton, soybeans, ryegrass, and small grain (fig. 9). Some grasses and legumes for pasture in rotation are bermudagrass, dallisgrass, tall fescue, bahiagrass, ryegrass, white clover, singletary peas, alyceeclover, and crimson clover.

CAPABILITY UNIT III—4

Stowell loamy fine sand is the only soil in this unit. This deep, acid, nearly level soil is on low ridges.

In rainy seasons when the water table is near the surface, plants are often damaged by excessive moisture. During dry seasons, plants are often damaged by lack of moisture. Using plants adapted to wet soils in cool seasons and plants adapted to drougthy soils in warm seasons helps to reduce the harmful effects of these conditions.

Use of cropping systems that maintain large amounts of crop residue on or near the surface improves tilth and reduces erosion. Crops grown on this soil respond to fertilizer. Agricultural limestone is needed where legumes are planted.

This soil is suited to cultivated crops, such as corn, grain and forage sorghums, truck crops, and small grain. Some grasses and legumes suitable for pasture in rotation are bermudagrass, tall fescue, ryegrass, bahiagrass, lespezea, vetch, and crimson clover.

CAPABILITY UNIT IV—1

McKamie fine sandy loam, wet variant, 1 to 5 percent slopes, is the only soil in this unit. This soil is deep and acid. Because of slope, the hazard of erosion is high where this soil is unprotected. Careful management is needed to maintain tilth and to control erosion. Early-maturing, drought-resistant, and cool-season crops are well suited to this soil.

Use of cropping systems that maintain large amounts of crop residue on or near the surface improves tilth and reduces erosion. Terracing and contour farming help to control erosion. Crops grown on this soil respond to fertilizer. Agricultural limestone is needed where legumes are grown.

This soil is suited to cultivated crops, such as corn, grain and forage sorghums, truck crops, and small grain. Some grasses and legumes suitable for pasture in rotation are bermudagrass, tall fescue, ryegrass, bahiagrass, lespezea, vetch, and crimson clover.
Figure 9.—Harvesting ryegrass seed on Anahuac silt loam.

CAPABILITY UNIT VI—1

Kaufman clay, frequently flooded, is the only soil in this unit (fig. 10). This deep, alkaline, nearly level soil is on flood plains.

This soil is better suited to pasture, range, woodland, or wildlife habitat than to most other uses.

CAPABILITY UNIT VII—1

This unit consists of deep, acid to alkaline, loamy to sandy soils that are nearly level and undulating.

These soils are better suited to range, pasture, or wildlife habitat than to most other uses.

CAPABILITY UNIT VIII—1

Harris clay is the only soil in this unit. This deep neutral soil is in flat or depressional areas.

The soil is wet and salty and is frequently damaged by storms. It is better suited to range or wildlife habitat than to most other uses.

CAPABILITY UNIT VIII—2

This unit consists of deep, nearly level, saline and alkaline soils that are loamy and clayey.

These soils are frequently damaged by storms and high tides. They are better suited to range, wildlife habitat, or recreation than to most other uses.

Predicted yields

The predicted average yields that can be expected from crops grown on soils of Chambers County under a high level of management are given in table 2. The estimates are based on information gathered through interviews with farmers, county agricultural workers, and others who have observed or maintained yield records in the county.

Soils not listed in the table are either not normally used to grow the crops or are not suitable for cultivation.

To obtain the yields given in table 2, the following management practices are used:

1. Consistent use of soil-improving crops, cover crops, high-residue crops, or improved pastures in the rotation.
2. Proper management of crop residue.
3. Installation and maintenance of adequate drainage systems, including land smoothing where necessary.
4. Installation and maintenance of adequate irrigation systems in rice fields, including good quality water supply.
5. Timely application of fertilizer in amounts determined by soil and crop needs.
6. Timely tillage, seeding, and harvesting.
7. Timely control of weeds, insects, and plant disease.
Range

Range is land on which the climax plant community is composed principally of grasses, grasslike plants, forbs, and shrubs that are valuable for grazing and are available in sufficient quantity to justify grazing use. Few ranchers depend on range alone for yearlong grazing. To improve their grazing and feeding programs, ranchers normally use supplemental pasture and improved permanent pasture, and they feed supplements to the cattle.

Ranching and livestock farming are important enterprises in Chambers County. Range covers about 95,000 acres. The two major types of range in this county are (1) marsh range in the coastal marsh section of the county and (2) prairie range in the coastal prairie section.

Marsh range is by far the most extensive and important type of range in the county. The largest area borders East Bay and extends across the southern part of the county. These low, wet areas have water at or near the surface most of the time. The water is generally a mixture of freshwater and saltwater. The soils are saline, and the vegetation consists primarily of salt-tolerant grasses and sedges adapted to saturated soils.

The usual grazing period of marsh range is from mid-October to mid-April. Except during severe storms or cold, wet weather, cattle do well on the range in

<table>
<thead>
<tr>
<th>Soil</th>
<th>Rice</th>
<th>Corn</th>
<th>Forage sorghum</th>
<th>Grain sorghum</th>
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<tr>
<td>Anahuac silt loam</td>
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<td>3.0</td>
<td>3,000</td>
</tr>
</tbody>
</table>

*Kenneth D. Sparks, range conservationist, Soil Conservation Service, assisted in the preparation of this section.
winter. In summer, insects and a shortage of fresh-water make it necessary to move cattle from a large part of the marsh range to rice fields, improved pasture, or woodland.

Some hazards on marsh range are insects, excess flooding, diseases, lack of shelter, unstable soils where cattle can become bogged, and storms or wet freezing weather. Additional problems are inadequate distribution of grazing, rapid deterioration of fences, inadequate stock water, hazard of wildfire, and difficult access or travel.

Prairie range is of minor extent and is less important than marsh range. It is on soils of the coastal prairie and is limited to a few large ranches. Nearly all soils in prairie range are suitable for rice production. For this reason, most of the native grassland has been plowed for rice production at one time or another.

Because prairie soils are low in available phosphorus, prairie grasses produced on these soils do not contain enough phosphorus for optimum livestock production. Therefore, livestock need mineral supplements. When grazing on prairie range, the forage generally is too low in protein for a balanced diet during fall and winter. Insects are abundant and harmful on prairie range.

Range sites and condition classes

The soils are classified into range sites according to the kind and amount of native vegetation that grows on a soil in any given climate. Soils in their natural condition support more than one kind of vegetation. The combination of plants that originally grew on a soil is called the potential, or climax, vegetation. Potential vegetation is the most productive combination of native plants on any given range site.

A range site is a distinctive kind of rangeland that differs from other kinds of rangeland in its potential to produce native plants. The site is the product of all environmental factors responsible for its development. In the absence of abnormal disturbance and physical site deterioration, it supports a plant community that is different from that of other range sites, both in kind or proportion of plants and in total annual yield.

Range condition is the present state of the vegetation of a range site in relation to the potential plant cover for that site. Condition is classified as excellent, good, fair, or poor. A range site is in excellent condition if 76 to 100 percent of the plant cover is original vegetation. In good condition the plant cover is 51 to 75 percent original vegetation. In fair condition 26 to 50 percent of the plant cover is original vegetation, and on range in poor condition, not more than 25 percent of the original vegetation remains. By determining the range condition, a rancher can measure the approximate deterioration of the plant cover and has a basis for determining the amount of improvement needed.

If grazing is not managed, the better plants will be grazed so heavily that they will decrease. These high-quality native plants are referred to as decreasers. When the more palatable plants decrease in a range site, the second-choice plants tend to increase. These plants are referred to as increasers. If heavy grazing continues, the amount of second-choice plants will be reduced, and low-growing or ungrazeable plants will take their place. These poor-quality plants are referred to as invaders. This process in range deterioration can be reversed by practicing grazing management. The herbage of almost all kinds of plants on each range site is usable by cattle.

Descriptions of range sites

The components of soil mapping units that serve to delineate range sites may consist of one or more soil phases, complexes, or miscellaneous land types.

The eight range sites in Chambers County are described in the following paragraphs. Each description gives significant soil characteristics, lists the principal range plants, and gives estimates of annual herbage yields to be expected if the range is in excellent condition.

Complex mapping units are also in complex range sites, for example, the mapping unit Frost-Morey complex, levelled is in two range sites. The Frost soils are in the Lowland range site, and the Morey soils are in the Loamy Prairie range site. To find the name of the soils in any range site, refer to the “Guide to Mapping Units” at the back of this survey.

BLACKLAND RANGE SITE

This range site consists of deep, clayey soils that are nearly level or gently sloping (fig. 11).

Potential vegetation is prairie-type tall grasses, such as indiangrass, switchgrass, little bluestem, big bluestem, and eastern gamagrass. In most places these plants make up about 70 to 75 percent of the forage on this site. Small amounts of Florida paspalum, longtom, brownseed paspalum, Scriber panicum, and cordgrass also grow on this site. Button snakeroot, Maximilian sunflower, and several kinds of herbaceous legumes are valuable broadleaf forbs. Under continued heavy grazing, annual weeds, annual grasses, wax-myrtle, rattlebox, carpetgrass, and bermudagrass become thicker.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 7,250 pounds in wet years to 5,000 pounds in dry years.

BOTTOMLAND RANGE SITE

Kaufman clay, frequently flooded, is the only soil in this site. It is nearly level and deep, and it is on flood plains.

Potential vegetation is prairie-type tall grasses, such as eastern gamagrass, big bluestem, little bluestem, indiangrass, switchgrass, and Virginia wildrye. In most places these plants make up about 65 to 75 percent of the forage on this site. If the site is heavily grazed, longtom, brownseed paspalum, meadow dropseed, and perennial forbs become thicker. Bermudagrass, carpetgrass, Texas wintergrasses, annual grasses, and woody brush become dominant when the taller grasses are overgrazed.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 9,800 pounds in wet years to 6,000 pounds in dry years.

COASTAL SAND RANGE SITE

This site consists of deep, nearly level and undulating, sandy soils. These soils are in areas about 3 to 8 feet higher than surrounding areas of marsh range. They
are affected by freshwater from rainfall and by saltwater spray during Gulf storms. The elevation and location of these soils make them valuable as range, and this site is the most likely one to be overgrazed. These soils provide higher ground for livestock when adjacent areas of marsh range are covered with water.

Potential vegetation is little bluestem, indiangrass, and gulf dewne paspalum. These plants make up about 60 to 70 percent of the forage on this site. Small amounts of gulf cordgrass and marshhay cordgrass are near the outer edges of the site. Annual weeds, bermudagrass, carpetgrass, and smutgrass become thicker when little bluestem is grazed out. Under continued heavy grazing, waxmyrtle and annual weeds become dominant.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 7,000 pounds in wet years to 4,000 pounds in dry years.

LOAMY PRAIRIE RANGE SITE

This site consists of deep, level and nearly level, loamy soils. Water stands on the surface of the level soils for long periods. When these soils are covered with water, livestock graze on the sandy mounds. Therefore, this site is subject to uneven grazing.

The potential vegetation is little bluestem, indiangrass, switchgrass, browneed paspalum, and panicum. These plants make up about 70 to 75 percent of the forage on the site. Browneed paspalum and panicum become thicker if the site is heavily grazed. Under continued heavy grazing, carpetgrass, waxmyrtle, annual weeds, and rattlebox become dominant.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 6,500 pounds in wet years to 3,750 pounds in dry years.

LOWLAND RANGE SITE

This site consists of deep loamy soils that are nearly level or depressional.

The potential vegetation is wet, prairie-type grasses. Switchgrass is the dominant grass, and indiangrass and eastern gamagrass are abundant. These plants make up about 65 to 75 percent of the forage on this site. Longtom, longspike tridens, browneed paspalum, and low-growing panicums become thicker if the site is heavily grazed. Under continued heavy grazing, carpetgrass, annual weeds, rattlebox, and smartweed become dominant.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 9,000 pounds in wet years to 5,000 pounds in dry years.

SALT MARSH RANGE SITE

This site consists of deep, clayey and loamy soils that are nearly level or depressional. These soils are covered with saltwater or freshwater most of the year (fig. 12). Many natural lakes, small drainageways, and large waterways are adjacent to the site.

The main potential grasses are marshhay cordgrass,
seashore saltgrass, common reed, and big cordgrass. These plants make up about 65 to 85 percent of the forage on this site. Bushy sea-oxeye is a half shrub that grows in the more salty areas. Smooth cordgrass is abundant in small, localized areas where seawater is present. Seashore saltgrass becomes thicker if the site is heavily grazed. Under continued heavy grazing and if burning is controlled, olney bulrush, saltmarsh bulrush, California bulrush, softstem bulrush, needlegrass rush, and seashore paspalum become dominant. Salt-tolerant vegetation grows rapidly, and its excessive growth is susceptible to wildfire during dry periods.

Grazing on this site is limited by insects during the summer. Shelters placed at appropriate intervals provide protection for livestock from cold, wet, winter storms. Excavated pits and wells are needed in some areas for a reliable water supply. Cattle walkways are also beneficial (fig. 13).

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 10,000 pounds in wet years to 3,000 pounds in dry years.

SALTY PRAIRIE RANGE SITE

This site consists of deep, clayey and loamy soils that are nearly level or depressional. These soils are affected by saltwater from tides and storms and by freshwater from rainfall. Because the soils are slightly higher in elevation than adjacent soils, they provide natural walkways and resting areas for livestock when soils in other sites of marsh range are covered with water.

Gulf cordgrass makes up 70 to 80 percent of the forage on this site. Switchgrass, little bluestem, longtom, and knotroot bristlegrass also grow on this site. In areas where soil salinity is too high for prairie grasses, the vegetation is nearly all gulf cordgrass and common reed. Under continued heavy grazing and if excessive burning occurs, annual grasses and annual weeds become dominant.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 9,500 pounds in wet years to 3,000 pounds in dry years.

SANDY PRAIRIE RANGE SITE

This site consists of deep, nearly level and undulating, loamy soils. These soils provide some higher ground for livestock when many soils in other sites are wet.

The potential vegetation is little bluestem, indiangrass, switchgrass, big bluestem, brownseed paspalum, and panicums. These plants make up about 70 to 80 percent of the forage on this site. Brownseed paspalum, low-growing panicums, and gulf muhly become thicker if the site is heavily grazed. Under continued heavy grazing, carpetgrass, bermudagrass, annual weeds, waxmyrtle, and smutgrass become dominant.

Where this site is in excellent condition, the average annual yield per acre of air-dry herbage ranges from 6,000 pounds in wet years to 3,000 pounds in dry years.

Pasture and Hay

Well-managed pasture and hay meadow are essential to maintaining a balanced forage program in Chambers County.

The essential practice in pasture and hay management is grazing or cutting vegetation at intervals to maintain not only an adequate cover for soil protection
but also an adequate leaf surface so that plant food for plant growth and development can be effectively manufactured. Such management practices as fertilization, weed control, and grazing in rotation are important in maintaining and improving vegetation. Fertilizer should be applied at rates recommended by a soil test and in quantities necessary for plant needs and desired forage production. The grass-legume combination in pastures can be partly regulated by the time of fertilization. Fall applications generally favor legumes, and spring applications generally favor grasses. Weed control is not so necessary on well-managed, properly used pastures as it is on poorly managed, improperly used ones. An excellent ground cover of grass prevents the growth of undesirable plants by shading and crowding them out. Late weed control can be detrimental to improved pasture plants.

A well-managed pasture generally has one dominant kind of perennial grass, has adequate fencing and cross fencing for proper rotation, has clean water, and is free of weeds. Forage production fluctuates during the growing season, and the number of livestock should be adjusted so that the dominant grass is kept at the proper height.

**Pasture and hay groups**

The soils in Chambers County have been placed in eight pasture and hay groups according to their suitability for the production of forage. The soils in each group are enough alike to be suited to the same grasses, to have similar limitations and hazards, to require similar management, and to have similar productivity and other responses to management. Thus, the pasture and hay group is a convenient grouping of soils for their management. The pasture and hay groups are identified by numerals and upper case letters, for example, 1A, and by adjective descriptions, such as Heavy Clayey Bottomland. The numbers and names generally are assigned locally but are part of a statewide system. Not all of the groups in the system are represented by the soils of Chambers County; therefore, the numbers are not consecutive.

The names of the soils in any group can be found by referring to the “Guide to Mapping Units” at the back of this survey.

**GROUP 1A HEAVY CLAYEY BOTTOMLAND**

Kaufman clay, frequently flooded, is the only soil in this group. This soil cracks and takes in water rapidly when dry, but it expands and is very slowly permeable when wet. Seedbed preparation is difficult. Fertilizer is needed for sustained forage production.

Some grasses and legumes suitable for pasture and hay are coastal bermudagrass, common bermudagrass, dallisgrass, tall fescue, johnsongrass, gordo bluestem, angleten bluestem, white clover, burclover, button clover, black medic clover, vetch, singletary peas, and sweetclover.

**GROUP 7A HEAVY CLAYEY UPLAND**

The soils in this group are deep, clayey, and nearly level or gently sloping. These soils crack and take in water rapidly when they are dry, but they expand and are very slowly permeable when wet. Seedbed prepara-
tion is difficult. Fertilizer is needed for sustained forage production. Some areas of these soils are best suited to forage production in summer.

Some grasses and legumes suitable for pasture and hay are Coastal bermudagrass, common bermudagrass, bahiagrass, dallisgrass, tall fescue, johnsongrass, longtom, gorgo bluestem, angleton bluestem, ryegrass, white clover, burclover, buttonclover, black medic clover, alyceeclover, vetch, singletary peas, annual lespedeza, and sweetclover.

GROUP 7C FRIABLE CLAYEY UPLAND

Morey silt loam, levelled, is the only soil in this group. Fertilizer is needed for sustained forage production.

Some grasses and legumes suitable for pasture and hay are Coastal bermudagrass, common bermudagrass, bahiagrass, dallisgrass, tall fescue, johnsongrass, gorgo bluestem, angleton bluestem, white clover, burclover, buttonclover, black medic clover, vetch, singletary peas, annual lespedeza, and sweetclover.

GROUP 7G LOAMY SALINE UPLAND

The soils in this group are loamy, sandy, and nearly level and undulating. These soils are affected by Gulf storms. Establishing a stand of grass from seed is difficult.

Only salt-tolerant grasses should be planted after adequate drainage systems have been installed. Such grass species as bermudagrass and torpedograss are adapted to the saline soils. Bermudagrass and bahiagrass are adapted to the more sandy soils.

GROUP 8A TIGHT LOAMY UPLAND

The soils in this group are loamy and nearly level. Fertilizer is needed for sustained forage production. Agricultural limestone is needed where legumes are grown.

Some grasses and legumes suitable for pasture and hay are Coastal bermudagrass, common bermudagrass, bahiagrass, dallisgrass, tall fescue, johnsongrass, gorgo bluestem, angleton bluestem, white clover, burclover, buttonclover, black medic clover, vetch, singletary peas, annual lespedeza, and sweetclover.

GROUP 8C LOAMY UPLAND

McKamie fine sandy loam, wet variant, 1 to 5 percent slopes, is the only soil in this group. Fertilizer is needed for sustained forage production. Agricultural limestone is needed where legumes are grown.

Some grasses and legumes suitable for pasture and hay are bermudagrass, weeping lovegrass, bahiagrass, crimson clover, and lespedeza.

GROUP 8E WET UPLAND

The soils in this group are loamy and nearly level or depressional. These soils are saturated for several months during most years. Because it is difficult for moisture, air, and plant roots to penetrate these saturated soils, drainage is needed before pastures can be successfully established or maintained. Fertilizer is needed for sustained forage production. Agricultural limestone is needed where legumes are grown.

Some grasses and legumes suitable for pasture and hay are Coastal bermudagrass, common bermudagrass, bahiagrass, dallisgrass, tall fescue, white clover, singletary peas, ryegrass, vetch, crimson clover, and annual lespedeza.

GROUP 9C WET SANDY UPLAND

The soils in this group are sandy and nearly level. Pasture plants respond to fertilizer during the growing season. Agricultural limestone is where legumes are grown.

Some grasses and legumes suitable for pasture and hay are Coastal bermudagrass, common bermudagrass, bahiagrass, arrowleaf clover, ball clover, hop clover, vetch, and singletary peas.

Woodland

The commercial forests in Chambers County are valuable not only for cash crops but for recreational uses, seasonal grazing of livestock, and wildlife habitat.

The information in this section is based on growth-rate studies (site-index measurements) and on the judgment of woodland conservationists familiar with the area.

Protection of woodland from wildfire, harmful grazing, insects, diseases, and erosion is the first requirement for woodland management.

The Texas Forest Service provides fire protection on private lands. Prevention or control of wildfire, maintenance of access roads, construction of firebreaks, and use of controlled burning are important management practices.

Grazing should be regulated to prevent damage to stands of pine.

Insects and diseases should be controlled to insure healthy, even-growing trees. Outbreaks of insects and diseases should be reported to the Texas Forest Service.

In most places erosion is not a problem on well-managed woodland. The major causes of erosion in wooded areas are fire, excessive grazing, excessive cutting, and improper location of roads.

Dense, overstocked stands should be thinned to provide adequate space for trees to grow. Old, diseased, and other unproductive trees should be removed. Woodland that contains mostly poor or undesirable trees should be gradually converted to stands of more valuable trees.

Harvest cutting removes the mature trees, provides natural reproduction of desirable kinds of trees, and helps to eliminate the hazards of insects and diseases.

The important terms and ratings used in this section are discussed in the following paragraphs.

Site index indicates the potential productivity of forest soils. It is expressed as the average height a dominant tree will reach at 50 years of age. For example, a site index of 90 means that a dominant tree should be 90 feet tall when it is 50 years old.

Plant competition refers to the degree of competition and the rate that undesirable plants invade different soils when adequate sources of seed from these invaders are present. The ratings are (1) slight—competition from other plants is no special problem; (2) moderate—

* E. C. Wilbur, woodland conservationist, Soil Conservation Service, assisted in the preparation of this section.
plant competition develops but generally does not prevent establishment of an adequate stand; (3) severe—plant competition prevents trees from restocking naturally.

Equipment limitations refer to soil characteristics that restrict or prohibit the use of equipment commonly used in tending and harvesting trees. Wetness is one of the dominant factors. The ratings are (1) slight—no restriction in the kind of equipment or in the time of year it is used; (2) moderate—seasonal restriction of less than 3 months in the use of equipment, and the equipment is likely to cause some damage to the roots of trees; (3) severe—seasonal restriction of more than 3 months in the use of equipment, and the equipment is likely to cause severe damage to the roots of trees.

Seeding mortality refers to the expected degree of mortality of naturally occurring or planted seedlings as influenced by kinds of soil. The ratings are (1) slight—less than 25 percent of the seedlings die, and ordinarily adequate natural regeneration will take place; (2) moderate—25 to 50 percent of the seedlings die, and natural regeneration is not always reliable for adequate and immediate restocking; (3) severe—more than 50 percent of the seedlings die, and much replanting, special seedbed preparation, and superior planting techniques are needed for adequate restocking.

Windthrow hazard is an evaluation of soil characteristics that control the development of tree roots and thus control the likelihood that trees will be uprooted by wind. The ratings are (1) slight—no special problem is recognized; (2) moderate—root development of certain kinds of trees is adequate for stability except during periods of excessive wetness and of greatest wind velocity; (3) severe—depth of tree roots does not give adequate stability.

Hazard of erosion refers to the hazard of soil loss when an area is managed according to currently accepted standards. The ratings are (1) slight—no special management practices are needed to control erosion; (2) moderate—some preparation is needed to control erosion on roads, skid trails, and fire lanes; (3) severe—special management is needed to control erosion on roads, skid trails, and fire lanes.

Forest pest hazards are the expected damage or mortality of stands caused by such pests as Texas leaf-cutting ants, other insects, and gophers, as well as by fungi and wetness or dryness of certain soils. The ratings are (1) slight—little damage from pests is likely; (2) moderate—damage from pests is likely; some replanting or pest control may be necessary for full stocking; (3) severe—pest control is necessary before planting; complete replanting may be necessary if pests are not controlled.

**Woodland suitability groups**

The soils in Chambers County that are suitable for woodland have been placed in five woodland suitability groups. This grouping helps landowners plan the use of their soils for woodland. The soils in a particular group have about the same potential productivity, produce the same kinds of wood crops, and respond to similar management.

The woodland suitability group is identified by a three-part symbol; for example, 2w8. The first element of the group symbol indicates the woodland suitability class and expresses site quality. It is based on the average site index of one or more indicator forest types or tree species. Class 1 has the highest potential productivity, followed by classes 2, 3, 4, and 5. All classes are not in Chambers County.

The second element in the symbol indicates the suitability subclass and expresses soil properties that cause moderate to severe hazards or limitations in woodland use or management. The six subclasses recognized in the system are (1) subclass w—soils in which excessive water, either seasonally or year long, causes significant limitations for woodland use or management, (2) subclass c—soils that have restrictions or limitations for woodland use or management caused by the kind or amount of clay in the upper part of the soil profile, (3) subclass s—sandy soils that have moderate to severe restrictions or limitations for woodland use or management because they have little or no textural B horizons, (4) subclass f—soils that have restrictions or limitations for woodland use or management because large amounts of coarse fragments are in the profile, (5) subclass o—soils that have no significant restrictions or limitations for woodland use or management, and (6) subclass t—soils that have toxic substances in their rooting zone that limit or impede the development of desirable kinds of trees. All subclasses are not in Chambers County.

The third element in the symbol indicates the degree of hazards or limitations and the general suitability of the soils for certain kinds of trees. The three management problems considered are erosion hazard, equipment restrictions, and seedling mortality. The numbers used in the third element and their meaning are as follows: Number 1—indicates soils that have none to slight management limitations and are best suited to needleleaf trees. Number 2—indicates soils that have one or more moderate management limitations and are best suited to needleleaf trees. Number 3—indicates soils that have one or more severe management limitations and are best suited to needleleaf trees. Number 4—indicates soils that have none to slight management limitations and are best suited to broadleaf trees. Number 5—indicates soils that have one or more moderate management limitations and are best suited to broadleaf trees. Number 6—indicates soils that have one or more severe management limitations and are best suited to broadleaf trees. Number 7—indicates soils that have none to slight management limitations and are suitable for either needleleaf or broadleaf trees. Number 8—indicates soils that have one or more moderate management limitations and are suitable for either needleleaf or broadleaf trees. Number 9—indicates soils that have one or more severe management limitations and are suitable for either needleleaf or broadleaf trees. The number 0—indicates soils that are not suitable for the production of major commercial trees. All of these numbers are not in Chambers County.

To find the name of the soil in any woodland suitability group refer to the “Guide to Mapping Units” at the back of this survey.

**WOODLAND SUITABILITY GROUP**

Kaufman clay, frequently flooded, is the only soil in this group. Plant competition is severe on this soil.
It is difficult to establish the desired kinds of trees on this soil, because seedling mortality is high. Natural regeneration is not always reliable. Special site preparation, such as controlled burning, use of chemicals, deadening of undesirable trees and brush, and possibly underplanting, is needed in many places.

Equipment can be used only when this soil is dry. Equipment is difficult to maneuver and causes damage to tree roots and soil structure when this soil is wet.

The hazards of erosion and windthrow are slight. The soil in this group is suited to water-tolerant hardwoods, such as cypress, water oak, and sweetgum. Unless major reclamation is used to correct the water problems, this soil should be managed for these hardwood species. The site index for cypress is 96.

**Woodland Suitability Group 2-9**

This group consists of loamy, clayey, nearly level or gently sloping soils. Plant competition is severe. Natural regeneration is not always reliable. Special site preparation, such as controlled burning, use of chemicals, deadening of undesirable trees and brush, and possibly underplanting, is needed in many places.

Equipment limitation is moderate. Equipment is difficult to maneuver and causes severe damage to tree roots and soil structure when these soils are wet.

Seedling mortality is slight. As much as 25 to 50 percent of planted seedlings may die.

The hazards of erosion, windthrow, or soil-associated forest pests are slight.

The soils in this group are suited to either pine or hardwood trees. Preferred species are loblolly pine, slash pine, white oak, red oak, and sweetgum. The site index for loblolly pine and slash pine ranges from 86 to 95.

**Woodland Suitability Group 2-9**

This group consists of loamy, nearly level or depressional soils. Plant competition is severe. Natural regeneration is not always reliable. Special site preparation, such as controlled burning, use of chemicals, deadening of undesirable trees and brush, and possibly underplanting, is needed in many places.

Equipment limitation is severe. Equipment is difficult to maneuver and causes severe damage to tree roots and soil structure when these soils are wet. Seedling mortality is severe because the soils are wet for long periods.

The hazard of windthrow is slight.

The soils in this group are suited to either pine or hardwood trees. Preferred species are loblolly pine, slash pine, white oak, red oak, and sweetgum. The site index for loblolly pine and slash pine ranges from 86 to 95.

**Woodland Suitability Group 2-9**

McKamie fine sandy loam, wet variant, 1 to 5 percent slopes, is the only soil in this group.

Plant competition is severe but does not prevent the establishment of desirable species; however, it may delay natural regeneration of trees and retard their initial growth. Special seedbed preparation helps to obtain an adequate stand of desirable trees.

Equipment limitation and seedling mortality are slight. As much as 20 to 30 percent of the planted seedlings may die, particularly during dry periods. The hazards of windthrow and erosion are slight.

The soil in this group is suited to either pine or hardwood trees. Preferred species are loblolly pine, red oak, white oak, magnolia, and water oak. The site index for loblolly pine and slash pine ranges from 86 to 95.

**Woodland Suitability Group 2-9**

The nearly level Stowell loamy fine sand is the only soil in this group.

Plant competition is severe but does not prevent the establishment of desirable species; however, it may delay natural regeneration of trees and retard their initial growth. Special seedbed preparation helps to obtain an adequate stand of desirable trees.

Equipment limitation is slight. Seedling mortality is moderate. Loss of 25 to 35 percent of planted seedlings is likely. Some replanting is needed in most places to fill in openings. The hazard of windthrow is slight and causes little or no loss of trees.

If adequate cover is maintained, erosion is not a hazard. Forest pests, such as leaf-cutting ants and gophers, are a hazard when pine seedlings are planted. Where these pests occur, control practices should be carried out before planting.

The soil in this group is best suited to pine trees. Preferred species are loblolly pine. The site index for loblolly and slash pine ranges from 86 to 95.

**Woodland productivity**

When the site index of a given soil is known, yields of wood expressed in terms of cubic feet, cords, or board feet can be determined, because the site index expresses the total height of dominant trees at a definite age. The dominant trees are the larger trees, whose crowns join the general level of the forest canopy and occasionally extend beyond it.

Table 3, which is based on published research data, shows how site index can be readily converted into total merchantable volume (8). By adjusting the values in table 3, yields from understored stands can be estimated.

**Woodland grazing groups**

In addition to the production of wood products from the tree overstory, the soils in Chambers County are also capable of growing a valuable underbogy plant community composed of shrubs, grasslike plants, grasses, and forbs. These plants may be grazed by domestic livestock or wildlife without affecting forest values.

The soils that grow timber in Chambers County have been grouped into five woodland grazing groups. The grazing group is a distinctive kind of forest land that differs from other kinds of forest land in the potential to produce native plants suitable for grazing and wildlife uses.

The amount of forage produced in a woodland area depends upon the age of the trees and the density of the canopy. Four canopy classes are recognized in the groupings for this county. Under a dense canopy, from 56 to 70 percent of the ground is shaded at midday; under a medium canopy, 36 to 55 percent; under a sparse canopy, 21 to 55 percent; under an open canopy,
Table 3.—Stand and yield information per acre for well-stocked, unmanaged, normally growing stands of loblolly pine

<table>
<thead>
<tr>
<th>Site index</th>
<th>Age of stand</th>
<th>Total merchantable volume</th>
<th>Average height of dominant trees</th>
<th>Average diameter at breast height</th>
<th>Basal area at breast height</th>
<th>Trees per acre</th>
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<tr>
<td></td>
<td>Years</td>
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<td>Cords</td>
<td>Board feet (Scribner)</td>
<td>Feet</td>
<td>Inches</td>
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0 to 20 percent. The potential yields of forage, by canopy classes, are shown in the descriptions of the grazing groups.

The information in the following descriptions of the five woodland groups in Chambers County relates mainly to the production of understory vegetation that can be used as forage. The kinds and amounts of understory vegetation depend on the nature of the soils and the density of the overstory. To find the woodland grazing group for any given soil, refer to the “Guide to Mapping Units” at the back of this survey.

Blackland Grazing Group

This group is made up of deep, nearly level to gently sloping, clayey soils.

The main grazing plants for cattle are indiangrass, little bluestem, switchgrass, Florida paspalum, Virginia wildrye, big bluestem, and Texas bluegrass. Secondary grazing plants are silver bluestem, meadow dropseed, Texas wintergrass, longspike tridens, low-growing panicums, sedges, perennial legumes, brownsedge paspalum, and carpetgrass. Plants that have low forage value are Texas grama, western grama, windmillgrass, common broomweed, snow-on-the-prairie, tumblegrass, annual grasses, and annual legumes.

Under a dense canopy, the annual yield per acre of air-dry herbage is 1,000 to 2,000 pounds; under a medium canopy, 1,000 to 4,000 pounds; under a sparse canopy, 2,000 to 8,000 pounds; and under an open canopy, 3,000 to 10,000 pounds.

Flatwoods Grazing Group

This group consists of deep, loamy, nearly level soils. The main grazing plants for cattle are indiangrass, big bluestem, little bluestem, pinehill bluestem, beaked panicum, eastern gamagrass, silver plumgrass, brownseed paspalum, Florida paspalum, and longleaf uniola. Secondary grazing plants are sedges, low-growing panicums, Virginia wildrye, broadleaf uniola, longspike tridens, lespedeza, Carolina jointail, redtop panicum, two-flower melic, and cutover muhly. Plants that have low forage value are carpetgrass, broomsedge bluestem, slim aster, bushy bluestem, palmetto, berry vines, waxmyrtle, poison-oak, blood ragweed, annual grasses, and annual legumes.

Under a dense canopy, the annual yield per acre of air-dry herbage is 500 to 3,000 pounds; under a medium canopy, 1,000 to 5,000 pounds; under a sparse canopy, 1,000 to 8,000 pounds; and under an open canopy, 2,000 to 9,000 pounds.

Sandy Grazing Group

Stowell loamy fine sand is the only soil in this group. This deep sandy soil is nearly level.

The main grazing plants for cattle are little bluestem, indiangrass, slender indiangrass, purpletop, Florida paspalum, and big bluestem. Secondary grazing plants are longleaf uniola, low-growing panicums, fringelike paspalum, hairy dropseed, woolly sheath three-awn, brownsedge paspalum, lespedeza, tickclover, and spiderwort. Plants that have low forage value are arrowfeather three-awn, red lovegrass, yankeeweeds, beautyberry, yaupon, berry vines, poison-ivy, bullnettle, broomsedge bluestem, annual grasses, and annual weeds.

Under a dense canopy, the annual yield per acre of air-dry herbage is 500 to 2,000 pounds; under a medium canopy, 1,000 to 3,000 pounds; under a sparse canopy,
1,600 to 5,000 pounds; and under an open canopy, 2,000 to 6,000 pounds.

**SANDY LOAM GRAZING GROUP**

McKamie fine sandy loam, wet variant, 1 to 5 percent slopes, is the only soil in this group.

The main grazing plants for cattle are pinehill blue-stem, little bluestem, beaked panicum, switchgrass, indiangrass, big bluestem, swamp sunflower, Florida paspalum, and purpletop. Secondary grazing plants are brownseed paspalum, pineywood dropseed, purple lovegrass, low-growing panicums, low-growing paspalums, sedges, longleaf uniola, fall witchgrass, mourning lovegrass, legumes, and forbs. Plants that have a low forage value are red lovegrass, slender bluestem, broomsedge blue-stem, windmillgrass, yankeeeweed, poison-ivy, snow-on-the-prairie, arrowfeather, three-awn, cutover muhly, carpetgrass, vassaygrass, annual weeds, and curlycup gumweed.

Under a dense canopy, the average yield per acre of air-dry herbage is 500 to 2,000 pounds; under a medium canopy, 1,000 to 4,000 pounds; under a sparse canopy, 1,500 to 5,000 pounds; and under an open canopy, 2,000 to 6,000 pounds.

**Wildlife**

The water areas and soils in Chambers County provide wintering grounds for several thousand birds and permanent habitats for many furbearing animals. Most waterfowl concentrate in the area from October through March.

Important kinds of wildlife in the county are duck, goose, quail, dove, raccoon, mink, squirrel, nutria, and muskrat. Other, less numerous kinds of wildlife are blackbird, meadowlark, deer, alligator, and prairie chicken. The county is a winter home for duck, goose, rail, coot, crane, and many other birds.

Fish, oysters, and shrimp are in the Trinity River and in the many freshwater, brackish, and saline lakes, ponds, canals, bayous, and bays. An important commercial and sport fishing industry is based on the harvest of and sale of seafood, and in recent years a new industry of commercial catfish farming has developed in the county (fig. 14).

Soils that are suitable for timber, cultivation, pasture, and range can also be suitable for wildlife. Some soils can be managed for timber, crops, or range and for wildlife at the same time.

Successful management of wildlife on any tract of land requires that food, cover, and water be available in a suitable combination. A lack of any one of these necessities, an unfavorable balance between them, or an inadequate distribution of them may limit or account for the absence of a desired kind of wildlife (fig. 15).

Information on wildlife management can be obtained from employees of the Soil Conservation Service who give assistance to the Trinity Bay Soil and Water Conservation District, from the Texas Agricultural Extension Service, from the Texas Parks and Wildlife Department, and from the United States Fish and Wildlife Service.

**Wildlife suitability**

The suitability of soils in Chambers County for producing openland, woodland, and wetland wildlife is shown in table 4. The ratings are based on the limitations of the soil and include such soil properties as thickness of soil, texture of surface layer, available water capacity to a depth of 40 inches, wetness, salinity, flooding hazard, and slope. The ratings do not take into account the present use of the soil or the distribution of wildlife and human population. The following definitions are given for habitat suitability ratings used in table 4.

*Well suited* indicates that habitats generally are easily created, improved, or maintained; that the soil has few or no limitations that affect management; and that satisfactory results can be expected.

*Suitable* indicates that habitats can be created, improved, or maintained in most places; that the soil has moderate limitations that affect management; and that moderate intensity of management and fairly frequent attention may be required for satisfactory results.

*Poorly suited* indicates that habitats can be created, improved, or maintained in most places; that the soil has rather severe limitations; that habitat management is difficult and requires intensive effort; and that results are not always satisfactory.

*Unsuitable* indicates that the soil limitation is so severe that it is impractical to manage the designated habitat element. Unsatisfactory results are probable.

Seven elements of wildlife habitat are also rated for each soil in table 4. These seven elements are as follows:

- **Grain and seed crops** are agricultural grains or seed-producing annuals that are planted to produce food for wildlife. Examples are corn, sorghum, millet, soybeans, and oats.

- **Grasses and legumes** are domestic grasses and le-
Wild herbaceous plants are perennial grasses, forbs, and weeds that provide food and cover for wildlife. Examples are beggarweed, croton, knotgrass, and spikesedge.

Hardwood trees and shrubs are nonconiferous trees, shrubs, and woody vines that produce fruits, nuts, buds, catkins, or foliage that are used extensively as food by wildlife. In most places these trees and shrubs are native, but they can be planted. Examples are oak, cherry, dogwood, grape, honeysuckle, and greenbrier.

Coniferous woody plants are cone-bearing trees and shrubs that are used mainly as cover, but they can furnish food in the form of browse, seeds, or fruit-like cones. They become established through natural processes, or they can be planted. Examples are pines, junipers, and ornamentals.

Wetland food and cover plants are annual and perennial, wild herbaceous plants that grow on moist to wet sites. These plants furnish food and cover mostly for wetland wildlife. Examples are smartweed, wild millet, rushes, and sedges.

Shallow water developments are areas of low dikes and water-control structures established primarily to create habitat for waterfowl. They can be designed to be drained, planted, and flooded or to be used as permanent impoundments to grow submerged aquatics. Both freshwater and brackish water developments are included (fig. 16).
The three general kinds of wildlife are defined as follows:

*Openland wildlife* consists of birds and mammals that normally frequent cultivated areas, pastures, and areas that are overgrown with grasses, herbs, and shrubs. Examples of this kind of wildlife are quail, rabbit, and meadowlark.

*Woodland wildlife* consists of birds and mammals that normally frequent wooded areas of hardwood trees and shrubs, coniferous trees and shrubs, or a mixture of these plants. Examples are deer, turkey, and squirrel.

*Wetland wildlife* consists of birds and mammals that normally frequent areas such as ponds, ditches, and marshes. Examples are duck, goose, rail, crane, mink, nutria, and muskrat.

**Engineering Uses of the Soils**

This section is useful to those who need information about soils used either as structural material or as foundation material upon which structures are built. Among those who can benefit from this section are planning commissions, town and city managers, land developers, engineers, contractors, and farmers.

Among the soil properties most important in engineering are permeability, shear strength, compaction characteristics, drainage, shrink-swell potential, grain-size distribution, plasticity, and reaction. Also important are depth to the water table, depth to bedrock, and slope of the soil. These properties, in various degrees

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*By O'Gene W. Harke Meyer, civil engineer, Soil Conservation Service.*
of wildlife habitat and kinds of wildlife

<table>
<thead>
<tr>
<th>Coniferous woody plants</th>
<th>Wetland food and cover plants</th>
<th>Shallow water developments</th>
<th>Kinds of wildlife</th>
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<td>Well suited</td>
<td>Uns suited</td>
<td>Poorly suited</td>
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</tbody>
</table>

and combinations, affect construction and maintenance of roads, airports, pipelines, small buildings, foundations, irrigation systems, ponds and small dams, and systems for disposal of sewage and refuse.

Information in this section of the soil survey can be helpful to those who—

1. Select potential residential, industrial, commercial, and recreational areas.
2. Evaluate alternate routes for roads, highways, pipelines, and underground cables.
3. Seek sources of gravel, sand, or clay.
4. Plan farm drainage systems, irrigation systems, ponds, terraces, and other structures for controlling water and conserving soil.
5. Correlate the performance of structures already built with properties of the kinds of soil on which they are built, for the purpose of predicting performance of structures on the same or similar kinds of soil in other locations.

6. Predict the trafficability of soils for cross-country movement of vehicles and construction equipment.

7. Develop preliminary estimates pertinent to construction in a particular area.

Most of the information in this section is presented in tables 5 and 6, which show, respectively, several estimated soil properties significant to engineering and interpretations for various engineering uses.

This information, along with the soil map and other parts of this publication, can be used to make interpretations in addition to those given in tables 5 and 6, and it also can be used to make other useful maps.
### Table 5—Estimated soil properties

[An asterisk in the first column indicates that at least one mapping unit in this series is made up of two or more kinds of soil. The instructions for referring to other series that appear in the first column of this table. The symbol < means

<table>
<thead>
<tr>
<th>Soil series and map symbols</th>
<th>Seasonal high water table</th>
<th>Depth from surface</th>
<th>USDA texture</th>
<th>Classification</th>
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<td>14–54</td>
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<tr>
<td>Anahuac: An</td>
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<td>2–3</td>
<td>0–28</td>
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<td></td>
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<td></td>
<td>28–74</td>
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<td></td>
<td>22–72</td>
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<td>For Anahuac part of FrB, see Anahuac series. For Morey part of Fs, see Morey series.</td>
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<td>Ijam: lm</td>
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<td>*Psammite: PcB. Properties too variable to rate. For Clodine part of PcB, see Clodine series.</td>
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<td>3–5</td>
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<td>For Clodine part of SwB, see Clodine series.</td>
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<tr>
<td>Vaiden: VaA, VaB</td>
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<td>3–5</td>
<td>0–4</td>
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<tr>
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<td></td>
<td></td>
<td>4–60</td>
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<tr>
<td>Veston: Ve</td>
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soils in such mapping units may have different properties and limitations, and for this reason it is necessary to follow carefully the less than, and the symbol > means more than. Absence of data indicates that no estimate was made.

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<th>No. 40 (0.42 mm)</th>
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<td>5.1–6.5</td>
<td>None</td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>100</td>
<td>95–100</td>
<td>85–95</td>
<td>0.20–0.63</td>
<td>0.18–0.20</td>
<td>4.5–6.0</td>
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<td>Moderate</td>
</tr>
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<td>95–100</td>
<td>85–95</td>
<td>&lt;0.06</td>
<td>0.18–0.20</td>
<td>4.5–6.0</td>
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<td>Moderate</td>
</tr>
<tr>
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<td>98–100</td>
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<td>85–95</td>
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<td>0.18–0.20</td>
<td>5.6–7.3</td>
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<td>98–100</td>
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<td>95–100</td>
<td>85–95</td>
<td>0.06–0.20</td>
<td>0.15–0.20</td>
<td>6.1–8.4</td>
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</tr>
<tr>
<td></td>
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<td>90–95</td>
<td>70–85</td>
<td>10–25</td>
<td>2.0–6.3</td>
<td>5.1–6.0</td>
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<td>Low</td>
</tr>
<tr>
<td></td>
<td>95–100</td>
<td>90–100</td>
<td>70–85</td>
<td>40–55</td>
<td>2.0–6.3</td>
<td>0.10–0.15</td>
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<td>Low</td>
</tr>
<tr>
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<td>95–100</td>
<td>90–100</td>
<td>80–90</td>
<td>70–80</td>
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<td>0.13–0.17</td>
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<td>85–95</td>
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<td>0.10–0.15</td>
<td>4.5–6.0</td>
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<td>High</td>
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<td>85–95</td>
<td>&lt;0.06</td>
<td>0.10–0.15</td>
<td>4.5–7.8</td>
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<td>High</td>
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<td>85–95</td>
<td>60–75</td>
<td>0.63–2.0</td>
<td>7.9–9.0</td>
<td>Moderate to high</td>
<td>Moderate</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>100</td>
<td>95–100</td>
<td>85–95</td>
<td>0.06–0.20</td>
<td>7.9–9.0</td>
<td>High</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

CHAMBERS COUNTY, TEXAS

37
<table>
<thead>
<tr>
<th>Soil series and map symbols</th>
<th>Suitability as source of—</th>
<th>Degree of limitations and soil features affecting—</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Topsoil</td>
<td>Highway location</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acadia: Ac</td>
<td>Fair: 7 to 15 inches of silt loam; somewhat poorly drained.</td>
<td>Poor: poor traffic-supporting capacity; high shrink-swell potential.</td>
</tr>
<tr>
<td>Anahuac: An</td>
<td>Fair: somewhat poorly drained.</td>
<td>Poor: poor traffic-supporting capacity; high shrink-swell potential.</td>
</tr>
<tr>
<td>Beaumont: Be</td>
<td>Poor: clay surface layer; poorly drained.</td>
<td>Poor: poor traffic-supporting capacity; high shrink-swell potential; poorly drained.</td>
</tr>
<tr>
<td>Calhoun: Ca</td>
<td>Poor: poorly drained.</td>
<td>Poor: poorly drained.</td>
</tr>
<tr>
<td>*Frost: F0, F8, Fs</td>
<td>Poor: poorly drained.</td>
<td>Poor: poorly drained.</td>
</tr>
</tbody>
</table>

*For Anahuac part of F8, see Anahuac series.
For Morey part of Fs, see Morey series.
### Degree of limitations and soil features affecting—Continued

<table>
<thead>
<tr>
<th>Farm ponds—Continued</th>
<th>Recreation</th>
<th>Soil features affecting—</th>
<th>Corrosivity to—</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Embarkments</strong></td>
<td><strong>Camp areas</strong></td>
<td><strong>Picnic areas</strong></td>
<td><strong>Playgrounds</strong></td>
</tr>
<tr>
<td><strong>Moderate:</strong> medium compressibility; good to fair resistance to piping and erosion.</td>
<td>Severe: somewhat poorly drained; very slow permeability.</td>
<td>Moderate: somewhat poorly drained.</td>
<td>Severe: somewhat poorly drained; very slow permeability.</td>
</tr>
<tr>
<td><strong>Moderate:</strong> medium compressibility; good to fair resistance to piping and erosion.</td>
<td>Severe: somewhat poorly drained; very slow permeability.</td>
<td>Moderate: somewhat poorly drained.</td>
<td>Severe: somewhat poorly drained; very slow permeability.</td>
</tr>
<tr>
<td><strong>Moderate:</strong> fair slope stability.</td>
<td>Severe: clay; poorly drained; very slow permeability.</td>
<td>Severe: clay; poorly drained.</td>
<td>Severe: clay; poorly drained; very slow permeability.</td>
</tr>
<tr>
<td><strong>Moderate:</strong> medium compressibility; good to fair resistance to piping and erosion.</td>
<td>Severe: poorly drained.</td>
<td>Severe: poorly drained.</td>
<td>Severe: poorly drained.</td>
</tr>
<tr>
<td>Soil series and map symbols</td>
<td>Suitability as source of—</td>
<td>Degree of limitations and soil features affecting—</td>
<td>Farm ponds</td>
</tr>
<tr>
<td>----------------------------</td>
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<td>-----------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td>Topsoil</td>
<td>Highway location</td>
<td>Foundations for low buildings</td>
</tr>
<tr>
<td>Harris: Ha</td>
<td>Poor: clay surface layer; very poorly drained.</td>
<td>Poor: traffic-supporting capacity; high shrink-swell potential; very poorly drained.</td>
<td>Severe: very poorly drained; high shrink-swell potential.</td>
</tr>
<tr>
<td>Ijam: lm</td>
<td>Poor: clay surface layer; very poorly drained.</td>
<td>Poor: traffic-supporting capacity; high shrink-swell potential; very poorly drained.</td>
<td>Severe: very poorly drained; high shrink-swell potential.</td>
</tr>
<tr>
<td>Kaufman: Ks</td>
<td>Poor: clay surface layer.</td>
<td>Poor: traffic-supporting capacity; high shrink-swell potential.</td>
<td>Severe: somewhat poorly drained; high shrink-swell potential; flooding hazard.</td>
</tr>
<tr>
<td>Lake Charles: LeA, LeB</td>
<td>Poor: clay surface layer.</td>
<td>Poor: traffic-supporting capacity; high shrink-swell potential.</td>
<td>Severe: somewhat poorly drained; high shrink-swell potential.</td>
</tr>
<tr>
<td>McKamie: McB</td>
<td>Fair: 12 to 16 inches of fine sandy loam.</td>
<td>Poor: traffic-supporting capacity; high shrink-swell potential.</td>
<td>Severe: high shrink-swell potential.</td>
</tr>
</tbody>
</table>
### Properties of the Soils—Continued

<table>
<thead>
<tr>
<th>Degree of limitations and soil features affecting—Continued</th>
<th>Soil features affecting—</th>
<th>Corrosivity to—</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Farm ponds—Continued</strong></td>
<td>Irrigation</td>
<td>Drainage</td>
</tr>
<tr>
<td><strong>Embankments</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate: fair slope stability; high compressibility.</td>
<td>Salinity; clay; very slow permeability; near sea level.</td>
<td>High: silty clay and clay; very poorly drained.</td>
</tr>
<tr>
<td>Camp areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; very poorly drained; very slow permeability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picnic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; very poorly drained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playgrounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; very poorly drained; very slow permeability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paths and trails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; very poorly drained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate: fair slope stability; high compressibility.</td>
<td>Salinity; clay; very slow permeability; near sea level.</td>
<td>High: clay; very poorly drained.</td>
</tr>
<tr>
<td>Camp areas</td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
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</tr>
<tr>
<td>Picnic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; very poorly drained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playgrounds</td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
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<td>Severe: clay; very poorly drained.</td>
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</tr>
<tr>
<td>Recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate: fair slope stability; high compressibility.</td>
<td>Very slow permeability; flooding hazard.</td>
<td>High: clay; very poorly drained.</td>
</tr>
<tr>
<td>Camp areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; flooding hazard.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picnic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; somewhat poorly drained; very slow permeability; flooding hazard.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playgrounds</td>
<td></td>
<td></td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Paths and trails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate: fair slope stability; high compressibility.</td>
<td>Very slow permeability; flooding hazard; near sea level.</td>
<td>High: clay; very poorly drained.</td>
</tr>
<tr>
<td>Camp areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; somewhat poorly drained; very slow permeability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picnic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playgrounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay; somewhat poorly drained; very slow permeability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paths and trails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: clay.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderate: medium compressibility; good to fair resistance to piping and erosion.</td>
<td>Very slow permeability.</td>
<td>High: conductivity.</td>
</tr>
<tr>
<td>Camp areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Severe: very slow permeability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Picnic areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slight ____</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playgrounds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slight ____</td>
<td></td>
<td></td>
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<tr>
<td>Paths and trails</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slight ____</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Corrosivity to—</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Uncoated steel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High: salinity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Concrete</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High: salinity.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
This information, however, does not eliminate need
for further investigations at sites selected for engi-
neering works, especially works that involve heavy
loads or that require excavations to a depth greater
than those shown in the tables, generally a depth of
more than 6 feet. Also, inspection of sites, especially
the small ones, is needed because many delineated areas
of a given soil mapping unit may contain small areas
of other kinds of soil that have strongly contrasting
properties and different suitabilities or limitations for
soil engineering.

Some of the terms used in this soil survey have spe-
cial meaning to soil scientists and may be unfamiliar
to engineers. Many of the terms commonly used in soil
science are defined in the Glossary at the back of this
survey.
### Properties of the Soils—Continued

<table>
<thead>
<tr>
<th>Degree of limitations and soil features affecting—Continued</th>
<th>Soil features affecting—</th>
<th>Corrosivity to—</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Embarkments</strong></td>
<td><strong>Irrigation</strong></td>
<td><strong>Drainage</strong></td>
</tr>
<tr>
<td>Moderate: medium compressibility; good to fair resistance to piping and erosion.</td>
<td>Severe: poorly drained.</td>
<td>Slow intake rate; slow permeability.</td>
</tr>
<tr>
<td>Moderate: poor slope stability; medium to low compressibility; poor resistance to piping and erosion.</td>
<td>Severe: somewhat poorly drained. Moderate: loamy fine sand; somewhat poorly drained. Moderate: loamy fine sand; mounds; low available water capacity.</td>
<td>Nearly level; muddy.</td>
</tr>
<tr>
<td>Moderate: fair slope stability; high compressibility.</td>
<td>Severe: clay. Moderate: clay.</td>
<td>Very slow permeability; somewhat poorly drained; very slow permeability.</td>
</tr>
</tbody>
</table>

### Engineering soil classification systems

The two systems most commonly used in classifying samples of soil horizons for engineering are the AASHO system, adopted by the American Association of State Highway Officials, and the Unified system, used by the Soil Conservation Service engineers, United States Department of Defense, and others.

The AASHO system (1) is used to classify soils according to those properties that affect use in highway construction and maintenance. In this system, a soil is placed in one of seven basic groups ranging from A–1 through A–7 on the basis of grain-size distribution, liquid limit, and plasticity index. In group A–1 are gravelly soils that have high bearing strength and are the best soils for subgrade (foundation). At the other extreme, in group A–7, are clay soils that have low
strength when wet and are the poorest soils for sub-
grade. Where laboratory data are available to justify a
further breakdown, the A-1, A-2 and A-7 groups are
divided as follows: A-1-a, A-1-b, A-2-4, A-2-5,
A-2-6, A-2-7, A-7-5, and A-7-6. As additional refine-
ment, the engineering value of a soil material can be
indicated by a group index number. Group indexes
range from 0 for the best material to 20 for the poorest.
The AASHO classification, without group index num-
bbers, is given in table 5 for all soils mapped in the
survey area.

In the Unified system (11), soils are classified ac-
cording to particle-size distribution, plasticity index,
liquid limit, and organic-matter content. Soils are
grouped in 15 classes. There are eight classes of coarse-
grounded soils, identified as GQ, GF, GM, GC, SW, SP,
SM, and SC; six classes of fines-grained soils, identified
as ML, CL, OL, MH, CH, and OH; and one class of
highly organic soils, identified as Pt. Soils on the bor-
dere line between two classes are designated by symbols
for both classes; for example, ML–CL.

**Soil properties significant to engineering**

Several estimated soil properties significant to engi-
neering are given in table 5. These estimates are made
for typical soil profiles, by layers that are sufficiently
different when used for soil engineering. The esti-
mates are based on field observations made in the
course of mapping, on test data for these and similar
soils, and on experience with the same kinds of soil in
other counties.

Hydrologic soil groups give the potential runoff from
rainfall. Four major soil groups are used. The soils are
classified on the basis of intake of water at the end of
long-duration storms that occur after the soils are wet
and have had the opportunity to swell and without the
protective effects of vegetation. The groups range from
open sand, which has the lowest runoff potential (Group
A), to heavy clay, which has the highest runoff poten-
tial (Group D). They are defined in the paragraphs
that follow.

Group A consists of soils that have a high infiltration
rate even when thoroughly wetted. These are chiefly
deep, well-drained to excessively drained sand or gravel,
or both. These soils have a high rate of water trans-
mission and a low runoff potential.

Group B consists of soils that have a moderate infil-
tration rate when thoroughly wetted. These are chiefly
moderately deep to deep, moderately well drained to
well drained soils that have moderately fine texture to
moderately coarse texture. These soils have a moderate
rate of water transmission and a moderate runoff po-
tential.

Group C consists of soils that have slow infiltration
rates when thoroughly wetted. These consist chiefly of
moderately deep to deep, moderately well drained to
well drained soils that have moderately fine to moder-
ately coarse texture. These soils have a moderate rate
of water transmission and a high runoff potential.

Group D consists of soils that have very slow infiltra-
tion rates when thoroughly wetted. These consist chiefly
of clay soils that have a high swelling potential, soils
that have a permeable, well-drained, or heavy clay soils that have a
claypan or clay layer at or near the surface, and shal-
low soils that are underlain by nearly impervious ma-
terial. These soils have a very slow rate of water
transmission and a very high runoff potential.

A column for hydrologic groups was not included in
Table 5, because all the soils of Chambers County are
in Hydrologic group "D."

Depth to bedrock was not included, because bedrock
is at a great depth in all the soils of the county.

Depth to seasonal high water table is the distance
from the surface of the soil to the highest level that
ground water reaches in the soil in most years.

In the column headed "Depth from Surface," the
depth, in inches, is given for the major distinctive lay-
ers of the soil profile.

Soil texture is described in table 5 in the standard
terms used by the Department of Agriculture. These
terms take into account relative percentages of sand,
silt, and clay in soil material that is less than 2 mil-
meters in diameter. "Loam," for example, is soil mate-
rial that contains 7 to 27 percent clay, 28 to 50 percent
silt, and less than 52 percent sand. If the soil contains
gravel or other particles coarser than sand, an appro-
priate modifier is added to the name, for example "gravelly
loamy sand. "Sand," "silt," and "clay," and some of the other
terms used in USDA textural classification are defined in
the Glossary.

Estimates of a percentage passing a sieve are given as
a range in percentage of soil material passing sieves of
four sizes. This information is useful in helping to
determine suitability of the soil as a material for con-
struction purposes.

Permeability, as used in table 5, relates only to move-
ment of water downward through undisturbed and un-
compacted soil. It does not include lateral seepage. The
estimates are based on structure and porosity of the soil.
Plowpans, surface crusts, and other properties resulting
from use of the soils are not considered. This rating
should not be confused with coefficient "k" used by
engineers.

Available water capacity is the amount of water a
soil can hold and make available to plants. It is the
numerical difference between the percentage of water at
field capacity and the percentage of water at the time
plants wilt. The rate is expressed as inches of water per
inch of soil.

Reaction is the degree of acidity or alkalinity of a
soil expressed as a pH value. The pH value and relative
terms used to described soil reaction are explained in
the Glossary.

Salinity refers to the amount of soluble salts in the
soil. It is expressed as the electrical conductivity of the
saturation extract, in millimhos per centimeter at 25°
C. Salinity affects the suitability of a soil for crop pro-
duction, its stability when used as construction material, and its corrosiveness to metals and concrete.

Shrink-swell potential is the relative change in vol-
ume to be expected in soil material with changes in moisture content; that is, the extent to which the soil
shrinks as it dries out or swells when it gets wet. Extent
of shrinking and swelling is influenced by the amount
and kind of clay in the soil. Shrinking and swelling of
soils causes much damage to building foundations,
roads, and other structures. A high shrink-swell poten-
tial indicates a hazard to the maintenance of structures
built in, on, or with material having this rating.
Engineering interpretations of the soils

Estimates of the suitability of the soils for various engineering uses are given in table 6. These estimates are based on the engineering properties of soils shown in table 5, on test data for soils in nearby or adjoining areas, and on the experience of engineers and soil scientists with the soils of Chambers County. In table 6, ratings are used to summarize the limitation or suitability of the soils for all listed purposes except for irrigation and for drainage of cultivated areas and pasture. For these particular uses, table 6 lists those soil features not to be overlooked in the planning, installation, and maintenance of these structures.

The ratings used to indicate soil limitations are slight, moderate, and severe. Slight means that soil properties generally are favorable for the rated use, or in other words, the limitations are minor and easily overcome. Moderate means that some soil properties are unfavorable and difficult to correct or overcome as to require major soil reclamation and special designs. For some uses, the rating of severe is divided to obtain ratings of severe and very severe. Very severe means one or more soil properties are so unfavorable for a particular use that overcoming the limitations is very difficult and costly and commonly is not practical for the rated use.

Soil suitability is rated by the terms good, fair, and poor, which have, respectively, meanings approximately parallel to the terms slight, moderate, and severe.

Topsoil is a term used to designate a fertile soil or soil material, ordinarily rich in organic matter, that is used as a topdressing for lawns, gardens, roadbanks, and the like. The ratings indicate suitability for such uses. Ordinarily, only the surface layer is removed for topsoil, but other layers also may be suitable.

Road subgrade or road fill is the soil material on which a subbase is laid and the pavement is built. Suitability ratings are based on the performance of the soil material as subgrade when excavated and compacted or when compacted and used in place. In general, sandy material containing adequate binder is the best.

Highway location is influenced by features of the undisturbed soil that affect both construction and maintenance of highways. The soil features, favorable as well as unfavorable, are the main ones that affect geographic location of highways.

Foundations for low buildings are affected chiefly by features of the undisturbed soil that influence the soils capacity to support low buildings that have normal foundation loads. Specific values of bearing capacity are not assigned.

Septic tank filter fields are affected mainly by seepage loss, location of water table, and susceptibility of the soil to flooding. The degree of limitations and main reasons for assigning moderate or severe limitations are given.

Sewage lagoons are influenced chiefly by soil features such as seepage loss, location of water table, and slope. The degree of limitations and main reasons for assigning moderate or severe limitations are given.

Farm pond reservoir areas are affected mainly by seepage loss. Such soil features as permeability, depth to water table, and depth of material that would allow seepage also affect reservoir areas.

Farm pond embankments serve as dams. Soil features such as depth, permeability, stability, and shrink-swell potential as well as the underlying material are most important to the use of soils for constructing embankments.

Camp areas for overnight or weeklong camping need to be on soils that are hard enough not to require hard surfacing for parking but that have no hard layers to interfere with setting tent pegs. Load bearing strength of the natural soil as influenced by soil texture and soil moisture is a particularly important criterion in this rating. Flooding, dustiness or muddiness, slope, and stoniness are other criteria used in rating the soils for camp areas.

Picnic areas are defined as tree-shaded, park-type areas that have tables and cooking grills and are readily accessible by automobile. It is assumed that vehicular traffic will be confined to access roads. Flooding, slope, texture of the surface layer, and amount of coarse fragments on the surface are considered in making the evaluation.

Playgrounds are natural soil areas used intensively for playing such sports as baseball, football, volleyball, soccer, and similar organized games. Because playgrounds are subject to intensive foot traffic, these areas need to be nearly level, have good drainage, and have a firm surface that is free of rock outcrops and stones.

Paths and trails are defined as footpaths, hiking trails, or bridlepaths along which a person has the opportunity to enjoy the beauty of nature. In making the rating, it is assumed that only enough natural vegetation is removed to provide a pathway and few if any excavations or fills are along the pathway. Since a grass cover cannot be maintained in the pathway, muddiness or dustiness is the most important soil feature considered in the rating. Stony or gravelly surfaces, steep slopes, flooding, and design and maintenance of these trafficways to minimize erosion are other important soil features.

Irrigation is affected by slope, permeability, and thickness of the soil. Potential flooding hazards that might wash out irrigation borders and tabs are also an important consideration.

Drainage is affected by permeability, texture of surface layer, flooding, slope stability on ditchbanks, and the nearness to sea level. The extent of drainage depends in part on the use of the land. Larger amounts of water will need to be removed from industrial and residential areas than from agricultural land. Nearly all residential and industrial sites, regardless of soil permeability, will benefit from drainage. Row crops need more drainage than rice or pasture crops. Tile drains are suitable for use on permeable soils. Open field ditches are suitable where gravity flow is adequate. Pump-off systems are normally used where gravity flow will not provide adequate drainage or where outside water is a problem.

Corrosivity is determined by soil condition at a depth of 4 feet. The corrosion of uncoated steel pipe is affected by drainage, texture, acidity, resistivity, and conductivity. The corrosion of concrete is affected by texture and reaction as well as by the amount of sodium, magnesium sulphate, or sodium chloride in the soil (fig. 17).

Sand and gravel were not included because none of
the soils in the county are good sources of these materials.

**Formation and Classification of the Soils**

The major factors of soil formation and how they have affected the soils of Chambers County are discussed in this section. In addition, the current system for classifying soils is defined, and the soils of the county are classified according to this system.

**Factors of Soil Formation**

Soil is produced by the action of soil-forming processes on materials deposited or accumulated by geologic agencies. The characteristics of the soil at any given point are determined by the physical and mineralogical composition of the parent material; the climate under which the soil material has accumulated and has existed since accumulation; the plant and animal life on and in the soil; the relief, or lay of the land; and the length of time the forces of development have acted on the soil material.

Climate and living organisms, especially vegetation, are the active factors of soil formation. They act on the parent material that has accumulated and slowly change it into a natural body with genetically related horizons.

Relief modifies the effects of climate and vegetation, mainly by its influence on drainage and runoff. The parent material also affects the kind of profile that can be formed, and in extreme cases determines it almost entirely. Finally, time is needed to change the parent material into a soil. It may be much or little, but some time is always required for horizon differentiation. In most places a long time is required for the formation of distinct horizons.

The factors of soil formation are so closely interrelated in their effects on the soil that few generalizations can be made about the effect of one unless conditions are specified for the other four. Many of the processes of soil formation are unknown. The five factors of soil formation as they relate to the soils of Chambers County are discussed in the following paragraphs.

**Parent material.**—Old alluvium and marine sediment laid down by ancient streams and the Gulf of Mexico are the main parent materials of most soils in this county. These materials consist primarily of clay and sandy clay mixed with some clay loam, silt, and sand. They
originated from a multitude of soils, rocks, and unconsolidated sediment that existed throughout the flood plains of the ancient streams. Recent clayey and silty alluvium is the parent material of the soils along the flood plains of the Trinity River.

The parent material of the soils in Chambers County has a wide range of texture because of its origin. Textural differences are accompanied by differences in chemical and mineral composition. Sandy sediment generally is higher in quartz than silty or clayey sediment, but it is lower in feldspars and ferromagnesian minerals. Sandy sediment is characteristically more siliceous and lower in bases.

The parent materials were segregated to some extent when they were deposited by the ancient streams and the Gulf. The segregation was probably accomplished in much the same way as when present deltas are formed. When a river floods its channel, water spreads out over the flood plain and the coarser sediment is dropped first. As the floodwater continues to spread, it moves more slowly and deposits finer sediment, such as silt. When the flooding is over and still water is left standing in the lower areas of the flood plains, the finer sediment, or clay, settles out. As the materials were deposited, the stream channels cut back and forth across much of their flood plain and sometimes cut out natural levees that were previously laid down. Sometimes sand was deposited on top of clay, or sometimes clay on top of sand. After the materials were deposited, they were probably modified to some extent by wind and water.

The parent materials of Acadia, Anahuac, and McKamie soils consist of remnants of old channels and their sandy levees. The silty sediments are the parent materials of nearly level Calhoun, Frost, and Morey soils. The clayey sediment on the lower part of the ancient flood plains is the parent material of Beaumont, Lake Charles, Vaiden, and, to some extent, Harris soils. Sandy marine deposits are the parent materials of Clo- dine, Stowell, and Veston soils. Harris and Kaufman soils formed in marine sediment and in more recent alluvium on the present flood plain of the Trinity River.

After the parent materials were deposited and re-worked by wind and water, other processes formed the soils in Chambers County.

Climate.—The humid, subtropical climate of Chambers County has been a uniform factor in soil formation, but it has made only a slight impression on the soils.

Most regions that have a humid, temperate climate have strongly weathered, leached, acid soils that are low in fertility. The soils of this county, however, are geologically young, and time has not yet permitted strong weathering of the sediment in place. The parent materials have come mainly from sections of the country where weathering was not intense. Thus, the kinds of soil normally associated with a humid, temperate climate do not occur in this county.

Plant and animal life.—Although native vegetation has been the principal living influence in the process of soil formation in Chambers County, earthworms and other forms of life, in and on the soil, also have contributed. Among the changes caused by living organisms are gains in organic-matter and nitrogen content, gains or losses in nutrients, and changes in structure and porosity.

In this county the soils formed under several different types of vegetation. The differences in native vegetation are associated mainly with variations in drainage and salinity. Some swampy areas of the flood plains mapped with Kaufman soils were once covered with cypress trees and water-tolerant grasses and sedges. As a result, the soils have a high content of organic matter in the surface layer.

Kaufman and other soils of the flood plains are still forming, chiefly under oak and gum trees and grass vegetation. These soils are wet and are too frequently flooded for pine trees to be established, but they are not swampy. They are young soils that receive fresh deposits of soil material. For these reasons, vegetation has had very little effect on their formation.

Acadia, Calhoun, and Vaiden soils formed under stands of pine and mixed stands of pine and hardwood trees. In most places soils that formed under trees are low in bases, and they are acid to a greater depth than soils that formed under grass. The decaying forest litter causes the formation of organic acids. These acids hasten the leaching of bases and encourage eluviation, a process responsible for the formation of an A2 horizon.

The soils of the coastal prairie and the marsh area formed under thick stands of grass. These soils contain more organic matter and are darker to a greater depth than soils that formed under trees. They are not so acid and are not leached of bases to so great a depth as the forest soils. The soils of the coastal marsh, such as Harris soils, are darker in color and higher in organic-matter content than similar soils of the coastal prairie, such as Beaumont soils.

Man has had an important effect on the direction and rate of soil formation in Chambers County. He has drained and cultivated the soils. He has also introduced new kinds of plants, added fertilizer, built levees for flood and storm protection, and irrigated crops. The effect of these manipulations is not immediately evident as far as soil formation is concerned.

Relief.—Relief, or lay of the land, has influenced soil formation in Chambers County primarily through its effect upon drainage and runoff.

This county is mostly a flat, featureless plain that has very little dissection by streams. The highest elevation, 50 feet above sea level, is in the northwestern part of the county. From this point, the surface slopes very gradually to the south and southeast to the level of the Gulf of Mexico. Slopes are generally less than one-half percent. Steeper slopes are near salt domes, on banks leading to the flood plains of the Trinity River and Cedar Bayou, and along some of the old natural levees of ancient streams.

Most soils in the county drain slowly because of the flatness of the land surface. Water moves into the main stream channels with difficulty. It moves slowly or very slowly through the soils, and drainage problems are increased.

The origin and deposition of parent material are responsible for most of the relief in the county. Regardless of whether the transporting agent was saltwater, freshwater, or wind, the sandier materials were deposited on slightly elevated ridges throughout the county. In these areas the soils are well drained and are sandy enough to permit the leaching of excess lime and the
movement of some clay from the surface layer into lower layers by the downward percolation of rainwater. The combination of silty parent material and slight relief helped form the Anahau soils, which are acid and differ in the texture of their surface layer and lower layers. Beaumont, Lake Charles, and Vaiden soils formed in clayey sediment that was deposited in the lower parts of ancient flood plains. Because relief is nearly level and the clayey parent material is resistant to soil-forming processes, these soils formed under conditions of very slow runoff and slow to very slow internal drainage. They have no textural profiles; however, some free lime has been leached from the surface layer. This leaching has made the surface layer acid to neutral. Some differences among these soils probably result from the amount of calcium that was in the original parent material, the vegetation under which the soils formed, and the length of time that the soils have been in place.

The more silty parent material of Acadia and Morey soils was deposited between the sandy ridgetops and the clayey flats. The relief of these areas is only slightly higher than that of the clayey flats. The soils formed under conditions of slow or very slow runoff and internal drainage. Internal drainage was probably better in the past than it is now, because some clay has moved from the surface layer to lower horizons. Nearly all of the free lime has been leached from the Acadia soils, but only part has been leached from the Morey soils. The major differences in the two soils were probably caused by the vegetation under which they formed. The length of time that the two soils have been in place and the calcium content of the original parent material may have caused some differences.

Calhoun and Frost soils formed under conditions of very slow or ponded runoff and slow or very slow internal drainage. These soils are in shallow depressions throughout the county and probably formed in parent material similar to that of Acadia and Morey soils. Poor drainage and surplus water greatly influenced the more advanced profile development of these soils.

The soils in depressional areas formed in permanently wet positions, and aeration has been greatly reduced or prevented. These areas are better protected from fire and overgrazing and are thus higher in organic-matter content than soils that are not in depressional areas. Relief has some influence on the amount and effect of flooding in these areas. Minor differences in elevation also influence the accumulation and removal of harmful salts in soils of the coastal marsh.

Time.—Time is required for soil formation. Some soils, such as those that formed in alluvial sediment on flood plains, require a short time. Some require a long time. When other factors are equal, the age of soils is reflected in the distinctness of the horizons in the profile. The importance of time as a factor in soil formation always depends on its combination with the other factors.

**Classification of the Soils**

Soils are classified so that we can more easily remember their significant characteristics. Classification enables us to assemble knowledge about the soils, to see their relationships to one another and to the whole environment, and to develop principles that help us to understand their behavior and their response to manipulation. First through classification and then through use of soil maps, we can apply our knowledge of soils to specific fields and other tracts of land.

The narrow categories of classification, such as those used in detailed soil surveys, allow us to organize and apply knowledge about soils in managing farms, fields, and woodlands; in developing rural areas; in engineering work; and in many other ways. Soils are placed in broad classes to facilitate study and comparison in large areas such as countries and continents.

The system of soil classification currently used was adopted by the National Cooperative Soil Survey in 1965. Because this system is under continual study, readers interested in development of the current system should search the latest literature available (7, 10).

The current system of classification has six categories. Beginning with broadest, these categories are order, suborder, great group, subgroup, family, and series. In this system the criteria used as a basis for classification are soil properties that are observable and measurable. The properties are chosen, however, so that the soils of similar origin are grouped. In Table 7, the soil series of Chambers County are placed in the order, subgroup, and family categories of the current system. Classes of the current system are briefly defined in the following paragraphs.

**Order:** Ten soil orders are recognized. The properties used to differentiate among soil orders are those that tend to give broad climatic grouping of soils. The two exceptions to this are the Entisols and Histosols, which occur in many different climates.

**Suborder:** Each order is subdivided into suborders that are based primarily on those soil characteristics that seem to produce classes having the greatest genetic similarity. Suborders narrow the broad climatic range permitted in the orders. The soil properties used to separate suborders are mainly those that reflect either the presence or absence of waterlogging, or soil differences resulting from the climate or vegetation.

**Great Group:** Each suborder is separated into great groups on the basis of uniformity in the kinds and sequence of major soil horizons and features. The horizons used to make separations are those in which clay, iron, or humus have accumulated; those that have pans that interfere with growth of roots, movement of water, or both; and those that have thick, dark-colored surface horizons. The soil features used in separating soils into great group are the self-mulching properties of clay, the soil temperature, the major differences in chemical composition (mainly calcium, magnesium, sodium, and potassium), the dark-red and dark-brown colors associated with basic rocks, and the like.

**Subgroup:** Each great group is subdivided into subgroups, one representing the central, or typic, segment of the group, and others called intergrades that have properties of the group and also one or more properties of another great group, suborder, or order. Subgroups may also be made in those instances where soil properties intergrade outside the range of any other great group, suborder, or order. The names of subgroups are derived by placing one or more adjectives before the name of the great group.
### Table 7.—Classification of soil series

<table>
<thead>
<tr>
<th>Series</th>
<th>Family</th>
<th>Subgroup</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acadia</td>
<td>Fine, montmorillonitic, thermic</td>
<td>Aeric Ochraqualfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Anahuac</td>
<td>Fine, mixed, thermic</td>
<td>Udolic Albaqualfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Beaumont</td>
<td>Fine, montmorillonitic, thermic</td>
<td>Entic Pelluderts</td>
<td>Vertisols.</td>
</tr>
<tr>
<td>Calhoun variant</td>
<td>Fine-silty, mixed, thermic</td>
<td>Typic Glossaqualfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Clodine¹</td>
<td>Fine-loamy, mixed, thermic</td>
<td>Typic Ochraqualfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Frost</td>
<td>Fine-silty, mixed, thermic</td>
<td>Typic Glossaqualfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Harris</td>
<td>Fine, montmorillonitic, noncalcareous, thermic</td>
<td>Typic Haplaquolls</td>
<td>Mollisols.</td>
</tr>
<tr>
<td>Ijum</td>
<td>Fine, montmorillonitic, nonacid, thermic</td>
<td>Vertic Fluvaquents</td>
<td>Entisols.</td>
</tr>
<tr>
<td>Kaufman</td>
<td>Fine, montmorillonitic, noncalcareous, thermic</td>
<td>Vertic Haplaquolls</td>
<td>Mollisols.</td>
</tr>
<tr>
<td>Lake Charles²</td>
<td>Fine, montmorillonitic, thermic</td>
<td>Typic Pelluderts</td>
<td>Vertisols.</td>
</tr>
<tr>
<td>McKamey variant</td>
<td>Fine-silty, mixed, thermic</td>
<td>Typic Haplaquolls</td>
<td>Mollisols.</td>
</tr>
<tr>
<td>Morey</td>
<td>Fine-silty, mixed, thermic</td>
<td>Aquic Hapludalfs</td>
<td>Alfisols.</td>
</tr>
<tr>
<td>Stowell</td>
<td>Fine-loamy, mixed, thermic</td>
<td>Typic Argiaqualfs</td>
<td>Mollisols.</td>
</tr>
<tr>
<td>Vaiden</td>
<td>Very-fine, montmorillonitic, thermic</td>
<td>Aquic Chromuderts</td>
<td>Vertisols.</td>
</tr>
<tr>
<td>Veston³</td>
<td>Fine-silty, mixed, nonacid, hyperthermic</td>
<td>Typic Fluvaquents</td>
<td>Entisols.</td>
</tr>
</tbody>
</table>

¹ Clodine soils in Chambers County are outside of the range of the Clodine series, because they have a surface layer of sandy clay loam and mottled colors of olive and gray. These differences do not alter use or management.

² Lake Charles soils in Chambers County in mapping unit La B are taxadjudgments to the Lake Charles series, because chroma is greater than 1.5 at a depth of 36 inches. This difference does not alter use or management.

³ Veston soils in Chambers County are taxadjudgments to the Veston series, because the mean annual temperature at a depth of 20 inches is slightly less than 72° F. This difference does not alter use or management.

**FAMILY:** Soil families are separated within a subgroup primarily on the basis of properties important to the growth of plants or on the behavior of soils when used for engineering. Among the properties considered are texture, mineralogy, reaction, soil temperature, permeability, thickness of horizons, and consistence. A family name consists of a series of adjectives preceding the subgroup name. The adjectives are the class names for texture, mineralogy, and so on, that are used as family differentiae (see table 7).

**SERIES:** As explained in the section “How This Survey Was Made,” the series is a group of soils that have major horizons that, except for texture of the surface layer, are similar in important characteristics and arrangement in the profile.

**General Nature of the County**

Chambers County is a nearly level coastal plain bordering Trinity, Galveston, and East Bays. Elevation ranges from sea level to 50 feet. Oil production since 1916 has amounted to more than one-half million barrels. Nine-tenths of the farm income is from crops, principally rice.

Three types of transportation—rail, highway, and waterway—connect the county with the metropolitan centers of Houston and Galveston on the west and Beaumont, Orange, and Port Arthur on the east.

**History and Settlement**

The early inhabitants of Chambers County were Indian tribes of Karankawas, Guapites, and Coopanes. They hunted and fished in the lower Trinity River area.

This county was organized in 1858 from Liberty and Jefferson Counties and was named for General T. J. Chambers, Surveyor General of Texas under Mexico.

Anahuac, the present county seat, became a permanent settlement in 1821, when it was made a port of entry for American colonists. Anahuac serves as a commercial center for a large rice, cattle, oil, fishing, and hunting area. The town has a barge canal connecting it with the Houston ship channel.

**Climate**

The climate of Chambers County is humid subtropical and is characterized by warm summers. The prevailing wind is south-southeasterly. The proximity of the Gulf of Mexico and the bays results in a predominantly marine climate. Periods of modified continental influence occur during the colder months, when cold fronts from the northwest reach the coast. Average temperatures and precipitation probabilities are given in table 8. The climate is less extreme than in areas located a greater distance from the coastline. Rainfall is abun-
TABLE 8.—Temperature and precipitation data

(Data from Anahuac, Texas, elevation 24 feet, mainly for the period 1938-67.
The symbol < means less than, the symbol > means more than)

<table>
<thead>
<tr>
<th>Month</th>
<th>Temperature</th>
<th>Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average daily</td>
<td>Average monthly</td>
</tr>
<tr>
<td></td>
<td>maximum</td>
<td>maximum</td>
</tr>
<tr>
<td>January</td>
<td>61.3</td>
<td>76.2</td>
</tr>
<tr>
<td>February</td>
<td>64.6</td>
<td>77.1</td>
</tr>
<tr>
<td>March</td>
<td>70.2</td>
<td>82.1</td>
</tr>
<tr>
<td>April</td>
<td>77.0</td>
<td>85.4</td>
</tr>
<tr>
<td>May</td>
<td>83.3</td>
<td>89.7</td>
</tr>
<tr>
<td>June</td>
<td>88.9</td>
<td>94.4</td>
</tr>
<tr>
<td>July</td>
<td>91.1</td>
<td>97.0</td>
</tr>
<tr>
<td>August</td>
<td>91.2</td>
<td>96.5</td>
</tr>
<tr>
<td>September</td>
<td>87.7</td>
<td>94.6</td>
</tr>
<tr>
<td>October</td>
<td>81.4</td>
<td>89.9</td>
</tr>
<tr>
<td>November</td>
<td>71.0</td>
<td>82.8</td>
</tr>
<tr>
<td>December</td>
<td>64.6</td>
<td>78.0</td>
</tr>
</tbody>
</table>

| Year     | 77.7          | 87.0          | 51.55           | 55   | 54  | 29  | 14  |

Table text:

- Dant, averaging 51.55 inches annually. The relative humidity is rather high, as would be expected in a coastal area. The average annual relative humidity is 85 percent at 6:00 a.m., 65 percent at noon, and 70 percent at 6:00 p.m., central standard time. The area receives 64 percent of the total possible sunshine annually.

- Winter temperatures are mild, being moderated by the influence of the relatively warm Gulf. Nighttime minimums are 32°F or below about 17 percent of the time. Cloudiness and fog occur more frequently in winter than in other seasons.

- Summer temperatures are not so high as in areas away from the coast, and heat waves seldom occur. Precipitation is mostly of the showery type, but excessive, short-period rains fall at times.

- Spring and fall are pleasant transitional seasons. Because the temperature of the Gulf is cooler in spring than in fall, cloudy weather is more frequent in spring. Occasionally, tropical disturbances occur late in summer or early in fall. They occur most frequently in September, but rarely are they of hurricane intensity. When tropical storms occur, they often produce very heavy rains in the county.

- Chambers County has a long growing season (freeze-free period) that averages 261 days. The average date of the last occurrence of 32°F in spring is March 5, and the first occurrence of 32°F in fall is November 21. The average annual rate of lake evaporation is 52 inches.

- Water Supply

- Canals, rivers, bayous, reservoirs, freshwater and brackish water lakes, and stock ponds make up a large part of the county.

- Individual water areas range from 4 acres to more than 4,500 acres in size.

- Water areas are used for water supply, drainage outlets, shipping facilities, fishing, wildlife, and recreation. These areas are not placed in capability units or in other soil groups.

- Surface Geology

Chambers County lies within the Coastal Plain of Texas. The geologic formations slope gently toward the Gulf. The soil associations shown on the "General Soil Map" at the back of this survey can be closely correlated with the pattern of geologic units as shown on the Houston Sheet (4).

For this discussion, the geologic formations in Chambers County are divided into three groups according to age: (1) Recent, (2) late Pleistocene or early Recent, and (3) Pleistocene.

The youngest soils in the county are those in the Harris-Kaufman and the Harris-Veston-Ijam associations. Recent, or Holocene, alluvial deposits of the Trinity River and the coastal marsh are the parent materials of these soils. The Trinity River deposits in the Harris-Kaufman association are essentially a series of successive, abandoned deltas that are abandoned and eroding on the east and are active and growing on the west (6). Linear sandy areas that are included in Kaufman clay, frequently flooded, are natural levees.

7 By Saul Arnow, Department of Geology, Lamar State College of Technology, Beaumont, Texas.

that were deposited along distributary channels of the
deltas.

The coastal marsh deposits in the Harris-Veston-Ijam
association are growing in size. New material is added
by storm overwash, organic matter accumulation,
stream deposition, and very slow mass wasting of higher
areas to the north. The parent materials are thin in
places. Sediment from the older, underlying Beaumont
Formation was locally excavated and brought to the
surface when the Intracoastal Canal was dug and
dredged out over the years. These areas make up part
of the Ijam soils. Some saline areas of the Beaumont
Formation also are in this association.

The most recent formations in the county, the Trinity
River delta complex and the coastal marsh, were prob-
able deposited within the past 4,500 years, when the
sea level reached its present position. The most recent
delta of the Trinity River, which separates Lake
Anahuac from Trinity Bay, has been dated by radio-
carbon methods. It was formed within the past 1,000
years (5).

The Deweyville Formation of the late Pleistocene or
early maps are mapped on the Houston Sheet as several
terrace levels in the area north and northwest of Lake
Anahuac (4). This formation is the parent material of
the Acadia, Vaden, and Calhoun soils in the Vanden-
acadia-Calhoun association and of the McKamie and
Morey soils. Acadia, Calhoun, Morey, and Vaden soils
are also near the Deweyville terraces on the upland
Beaumont Formation. McKamie soils are only on these
terraces. Morey soils are on the lowest terraces, along
Interstate 10 near Wallisville. Some Morey soils are
clayey and formed in the same kind of material as their
upland counterparts. Some formed in straths or on
terraces cut into the older Beaumont Formation, rather
than on local, younger surfaces of river deposits.

The age of the terrace material (Deweyville Forma-
tion) on the east side of the Trinity River has been
dated by radiocarbon methods. It ranges from more
than 30,000 (2) to about 12,000 years in age. This
Deweyville Formation may span in age the beginning
of downcutting, when glaciers began to melt and the
sea level began to rise (about 25,000 to 18,000 years
ago). Old meander patterns on the surface of Dewey-
ville deposits are several times larger than those of the
present river flood plain. This indicates that stream
discharge was considerably greater in the past, prob-
able because of high-rainfall climates and melting
glaciers. The higher terraces in Chambers County may
record the beginning of downcutting. Lower terraces
and large meander scars, similar to those on the eastern
edge of Lake Anahuac and Lake Charlotte, may record
the continuation of this water movement, when the
valley refilled as the glaciers melted and the sea level
rose.

Most of the Beaumont Formation, which is Pleisto-
cene in age, consists of river deposits. Embedded in this
formation, however, are deposits of a barrier island-
beach system. This partly buried, segmented system was
first identified near Corpus Christi Bay and was named
for Ingleside, Texas, by W. A. Price (5). The Ingleside
System is the parent material of the sandy soils in the
Stowell-Codine association and of the Anahuac-Morey-
Frost association. Codine and Frost soils are in rounded
depressions within sandy areas. These depressions are
in part wind excavated or modified; in part segmented,
interbeach-ridge depressions; and in part segmented
"guts" made during hurricanes. All are features that
can be seen on present-day barrier islands.

The Beaumont Formation developed in a manner simi-
lar to the large alluvial plains of the present-day
Brazos and Rio Grande Rivers. The Ingleside System,
now tilted so that it is lower in the Smith Point area
and rises to the northeast, is analogous to the present,
barrier island-beach system of the Texas coast.

Following the deposition of the Beaumont Formation,
sea level fell, perhaps as much as 450 feet below its
present level, when the continental ice sheets advanced
in North America. Water was taken from the oceans
and locked up in these glaciers. The Trinity River, like
the rest of the Gulf Coast streams, deepened its chan-
nel, entrenched the Beaumont Formation, and flowed
across the vacated continental shelf before entering the
Gulf of Mexico. When sea level rose during the retreat
and melting of glaciers, Trinity Bay and the wide,
alluvial valley upstream were flooded. The bay and valley
were remnants of the older, larger, and deeper
valley. The Trinity River is now filling this valley, but
it has not yet completely succeeded as have the Brazos
and Rio Grande Rivers.

River deposits of the Beaumont Formation were
made by the Pleistocene Trinity River (2, 12) as a suc-
cessive, laterally migrating series of meander belts that
terminated in deltas. The soils of the Anahuac-Morey-
Frost association are on the slightly elevated meander
belts that are old, stream-channel, levee, and point-bar
deposits. Anahuac soils are mostly on old point bars.
Frost soils are in the depositional, winding or curved
areas of abandoned channels and oxbows. In places
these depressions may be of lake origin.

Soils of the Beaumont-Morey-Lake Charles associa-
tion are in broad, low areas that were formerly back-
swap and intermeander belt "lows." Much of the
natural drainage and part of the manmade canal and
ditch systems in Chambers County were influenced by
these "lows"; for example, Spindeltop Bayou and the
East Fork of Double Bayou.

Radiocarbon dates on wood and shells from both
parts of the Beaumont Formation are older than 40,000
years, which is beyond the range of accurate dating.
The Beaumont Formation was deposited during an
interglacial period, or during one of several periods in
which the ice retreated and the sea level rose. This
interglacial period has been identified as possibly mid-
Wisconsin (3), or as the older interval between the
Wisconsin and Illinoian glacial stages, called the San-
gamon. It is estimated that this interglacial stage ended
about 70,000 years ago.

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Glossary

Aggregate, soil. Many fine particles held in a single mass or cluster. Natural soil aggregates, such as crumbs, blocks, or prisms, are called peds. Clods are aggregates produced by tillage or logging.

Alkalai soil. Generally, a highly alkaline soil. Specifically, an alkalai soil has so high a degree of alkalinity (pH 8.3 or higher) or so a high a percentage of exchangeable sodium (15 percent or more of the total exchangeable bases), or both, that the growth of most crop plants is low from this cause.

Alluvium. Soil material, such as sand, silt, or clay, that has been deposited on land by streams.

Association, soil. A group of soils geographically associated in a characteristic repeating pattern.

Clay. As a soil separate, the mineral soil particles less than 0.002 millimeter in diameter. As a soil textural class, soil material that is 40 percent or more clay, less than 45 percent sand, and less than 40 percent silt.


Claypan. A compact, slowly permeable soil horizon that contains more clay than the horizons above and below it. A claypan is commonly hard when dry and plastic or stiff when wet.

Coarse fragments. Mineral or rock particles more than 2 millimeters in diameter.

Complex, soil. A mapping unit consisting of different kinds of soils that occur in such small individual areas or in such an intricate pattern that they cannot be shown separately on a publishable soil map.

Concretions. Grains, pellets, or nodules of various sizes, shapes, and colors consisting of concentrations of compounds, or of soil grains cemented together. The composition of some concretions is unlike that of the surrounding soil. Calcium carbonate and iron oxide are examples of material commonly found in concretions.

Consistence, soil. The feel of the soil and the ease with which a lump can be crushed by the fingers. Terms commonly used to describe consistence are:

Loose.—Noncoherent when dry or moist; does not hold together in a mass.

Friable.—When moist, crushes easily under gentle pressure between thumb and forefinger and can be pressed together into a lump.

Firm.—When moist, crushes under moderate pressure between thumb and forefinger, but resistance is distinctly noticeable.

Plastic.—When wet, readily deformed by moderate pressure but can be pressed into a lump; will form a “wire” when rolled between thumb and forefinger.

Sticky.—When wet, adheres to other material, and tends to stretch somewhat and pull apart, rather than to pull free from other material.

Hard.—When dry, moderately resistant to pressure; can be broken with difficulty between thumb and forefinger.

Sof.—When dry, breaks into powder or individual grains under very slight pressure.

Cemented.—Hard and brittle; little affected by moistening.

Contour farming. Plowing, cultivating, planting, and harvesting in rows that are at right angles to the natural direction of the slope or that are parallel to terrace grade.

Diversion, or diversion terrace. A ridge of earth, generally a terrace, that is built to divert runoff from its natural course and, thus, to protect areas downslope from the effects of such runoff.

Erosion. The wearing away of the land surface by wind (sandblast), running water, and other geological agents.

Horizon, soil. A layer of soil, approximately parallel to the surface, that has distinct characteristic produced by soil-forming processes. These are the major horizons:

O horizon.—The layer of organic matter on the surface of a mineral soil. This layer consists of decaying plant residues.

A horizon.—The mineral horizon at the surface or just below an O horizon. This horizon is the one in which living organisms are most active and therefore is marked by the accumulation of humus. The horizon may have lost one or more of soluble salts, clay, and sesquioxides (iron and aluminum oxides).

B horizon.—The mineral horizon below an A horizon. The B horizon is in part a layer of change from the underlying C horizon, or by some combination of these; (2) by prismatic or blocky structure; (3) by redder or stronger colors than the A horizon; or (4) some combination of these. Combined A and B horizons are usually called the solum, or true soil. If the soil lacks a B horizon, the A horizon alone is the solum.

C horizon.—The weathered rock material immediately beneath the solum. In most soils this material is presumed to be like that from which the overlying horizons were formed. If the material is known to be different from that in the solum, a Roman numeral precedes the letter C.

R layer.—Consolidated rock beneath the soil. The rock usually underlies a C horizon but may be immediately beneath an A or B horizon.

Mottled. Irregularly marked with spots of different colors that vary in number and size. Mottling in soils usually indicates poor aeration and lack of drainage. Descriptive terms are as follows: Abundance—few, common, and many; size—fine, medium, and coarse; and contrast—false, lighter, and prominent. The size measurements are these: fine, less than 5 millimeters (about 0.2 inch) in diameter along the greatest dimension; medium, ranging from 5 millimeters to 15 millimeters (about 0.2 to 0.6 inch) in diameter along the greatest dimension; and coarse, more than 15 millimeters (about 0.6 inch) in diameter along the greatest dimension.

Natural soil drainage. Refers to the conditions of frequency and duration of periods of saturation or partial saturation that existed during the development of the soil, as opposed to altered drainage, which is commonly the result of artificial drainage or irrigation but may be caused by the sudden deepening of channels or the blocking of drainage outlets. Seven different classes of natural drainage are recognized.

Excessively drained soils are very porous and rapidly permeable and have a low water-holding capacity.

Well-drained soils are nearly free from mottling and are commonly of intermediate texture.

Moderately well-drained soils commonly have a slowly permeable layer in or immediately beneath the solum. They have uniform color in the A and upper B horizons and have mottling in the lower B and the C horizon. The mottling is for the significant periods but not all the time, and in Podzolic soils commonly have mottlings below 6 to 10 inches in the lower A horizon and in the B and C horizons.

Poorly drained soils are wet for long periods and are light gray and generally mottled from the surface downward, although mottling may be absent or nearly so in some soils.
Very poorly drained soils are wet nearly all the time. They have a dark-gray or black surface layer and are gray to light gray, with or without mottling, in the deeper parts of the profile.

Permeability. The quality of a soil horizon that enables water or air to move through it. Terms used to describe permeability are as follows: very slow, slow, moderately slow, moderate, moderately rapid, rapid, and very rapid.

Plowpan. A compacted layer formed in the soil immediately below the plowed layer.

Profile, soil. A vertical section of the soil through all its horizons and extending into the parent material.

Reaction, soil. The degree of acidity or alkalinity of a soil, expressed in pH values. A soil that tests to pH 7.0 is precisely neutral in reaction because it is neither acid nor alkaline. An acid, or “sour,” soil is one that gives an acid reaction; an alkaline soil is one that is alkaline in reaction. In words, the degrees of acidity or alkalinity are expressed thus:

\[
\begin{array}{ll}
\text{pH} & \text{Description} \\
4.5 & \text{Extremely acid} \\
5.0 & \text{Very strongly acid} \\
6.0 & \text{Strongly acid} \\
7.0 & \text{Medium acid} \\
7.5 & \text{Slightly acid} \\
8.0 & \text{Neutral} \\
8.5 & \text{Mildly alkaline} \\
9.0 & \text{Very strongly alkaline} \\
9.5 & \text{Strongly alkaline} \\
10.0 & \text{Moderately alkaline} \\
10.5 & \text{Mildly alkaline} \\
11.0 & \text{Neutral} \\
11.5 & \text{Very strongly acid} \\
12.0 & \text{Extremely acid}
\end{array}
\]

Relief. The elevations or inequalities of a land surface, considered collectively.

Sand. Individual rock or mineral fragments in soils having diameters ranging from 0.05 to 2.0 millimeters. Most sand grains consist of quartz, but they may be any mineral composition. The textural class name of any soil that contains 85 percent or more sand and not more than 10 percent clay.

Silt. Individual mineral particles in a soil that range in diameter from the upper limit of clay (0.002 millimeter) to the lower limit of very fine sand (0.05 millimeter). Soil of the silt textural class is 80 percent or more silt and less than 12 percent clay.

Slickensides. Polished and grooved surfaces produced by one mass sliding past another. In soils, slickensides may occur at the bases of slip surfaces on relatively steep slopes and in swelling clays, where there is marked change in moisture content.

Soil. A natural, three-dimensional body of the earth’s surface that supports plants and that has properties resulting from the integrated effect of climate and living matter acting on earthy parent material, as conditioned by relief over periods of time.

Solum. The upper part of a soil profile, above the parent material, in which the processes of soil formation are active. The solum in mature soil includes the A and B horizons. Generally, the characteristics of the material in these horizons are unlike those of the underlying material. The living roots and other plant and animal life characteristic of the soil are largely confined to the solum.

Structure, soil. The arrangement of primary soil particles into compound particles or clusters that are separated from adjoining aggregates and have properties unlike those of an equal mass of unaggregated primary soil particles. The principal forms of soil structure are—platy (laminated), prismatic (vertical axis of aggregates longer than horizontal), columnar (prisms with rounded tops), blocky (angular or subangular), and granular. Structureless soils are (1) single grain (each grain by itself, as in dune sand) or (2) massive (the particles adhering together without any regular cleavage, as in many claypans and hardpans).

Terrace. An embankment, or ridge, constructed across sloping soils on the contour or at a slight angle to the contour. The terrace intercepts surface runoff so that it may soak into the soil or flow slowly to a prepared outlet without harm. Terraces in fields are generally built so they can be farmed. Terraces intended mainly for drainage have a deep channel that is maintained in permanent sod.

Terrace (geological). An old alluvial plain, ordinarily flat or undulating, bordering a river, lake, or the sea. Stream terraces are frequently called second bottoms, as contrasted to flood plains, and are seldom subject to overflow. Marine terraces were deposited by the sea and are generally wide.

Till, soil. The condition of the soil in relation to the growth of plants, especially soil structures. Good till refers to the friable state and is associated with high noncapillary porosity and stable, granular structure. A soil in poor till is nonfriable, hard, nonaggregated, and difficult to till.

Water table. The highest part of the soil or underlying rock material that is wholly saturated with water. In some places an upper, or perched, water table may be separated from a lower one by a dry zone.
GUIDE TO MAPPING UNITS

For complete information about a mapping unit, read both the description of the mapping unit and that of the soil series to which the mapping unit belongs. In referring to a capability unit or other interpretative group, read the introduction to the section it is in for general information about its management. Dashes in a column mean that the mapping unit was not placed in that particular grouping. Other information is given in tables as follows:

Acreage and extent, table 1, page 8.
Predicted yields, table 2, page 23.
Stand and yield information for lobolly pine,
table 3, page 31.
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