Farmhouse Style Home With 243 Acres MOL **Pasture & Recreational Land** Gatesville, Coryell County, TX 76528

\$1,475,000

For a virtual tour and investment offering go to: www.texasfarmandranchrealty.com





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Property Highlights

Location -3245 FM 184 Gatesville, Coryell County, TX. From Hwy 36 and FM 184 in Flat travel West on FM 184 for 5.6 miles. The property is located on the left. Look for the Texas Farm and Ranch Realty Sign. Located just 30 minutes from Temple, 1 hour from Waco, approximately 1.5 hours from Austin, Texas, 2 hours from Fort Worth and 3 hours from Houston.

Acres – 243 Acres MOL According to the Coryell County Appraisal District.

<u>Improvements</u> – The original age of the home is unknown, the remodeling of the home took place in 2003. The kitchen was updated and the guest house was added at that time. The open concept kitchen, family room and informal dining area offer lots of room to entertain a crowd. Down the hall you walk into the elegant formal dining and living area which offers a scenic view of the front and back of the property. Hardwood floors are throughout many of the rooms in home and offer that farmhouse home feel. Offering 3 bedrooms and 3 bathrooms the 3,200 sq ft (Appraiser) house also includes a study and sunroom. Walk outside to the heated pool and look out over the hillside and soak in the views for miles. The guest 720 sq ft house includes one large open room, a kitchen area, separate bath and closet. The 243 acres MOL is perfect for livestock and nature enthusiast.

Water –The Grove Water Supply services the area and there are two water meters on the property. There are nine tanks on the property.

Electricity – McLennan County Co-op services the area and there is one electric meter on the property.

Soil - There are various soil types on the property. Please refer to the USDA Soil Map located in this brochure for soil types.

Minerals - Seller shall retain all owned minerals.

Topography - The land is rolling hills. Preachers Creek runs through the property attracting an abundance of wildlife and flows through a lake used for recreational fishing.

Current Use – Privately owned and was used for personal residence. The pasture is leased month to month via an oral lease for cattle grazing. The owners use much of the area for recreational hunting and fishing.

Ground Cover - Property is covered in Coastal Bermuda and native grasses. Several large mature live oaks, and other native trees throughout the property.

Easements - An abstract of title will need to be performed to determine all easements that may exist. Easements known are for utility.

Showings - By appointment only. Buyers who are represented by an agent/broker must have their agent/broker actively involved and present at all showings to participate in any co-brokerage commissions.

Presented At - \$1,475,000 or \$6,069 per acre

Texas Farm and Ranch Realty dba Dube's Commercial, Inc., does not make any representations or warranties expressed or implied as to the accuracy of this information. All sources are deemed reliable.



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Property Pictures













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Property Pictures













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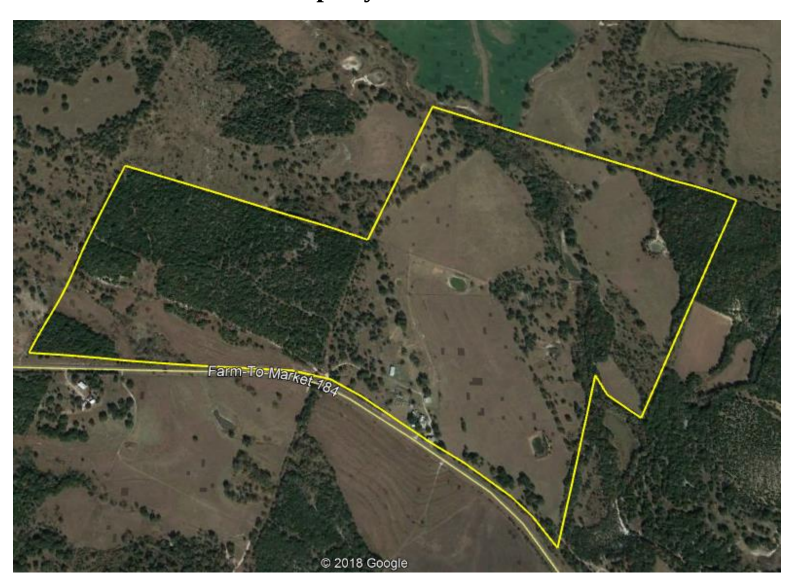






FOR SALE **Farmhouse Style Home** With 243 Acres MOL – Pasture & Recreational Land **Gatesville, Coryell County, TX 76528**

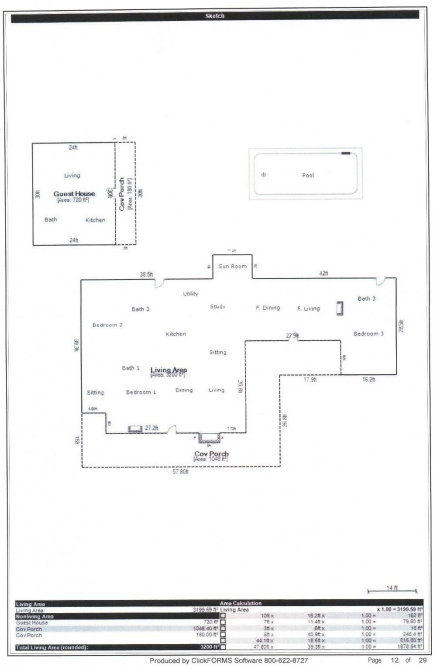
Property Aerial View



Farmhouse Style Home

With 243 Acres MOL – Pasture & Recreational Land Gatesville, Coryell County, TX 76528

Borrower N/A		Hal Dunn & Asso SKETCH ADDE			File No.	17117	421
Property Address 3245 FM 184							
City Gatesville	County	Bell	State	TX	Zip	Code	76528
Lender/Client June E. & Sue Lykes		Address	3245 FM 184, C	Satesville, T.	X 76528		





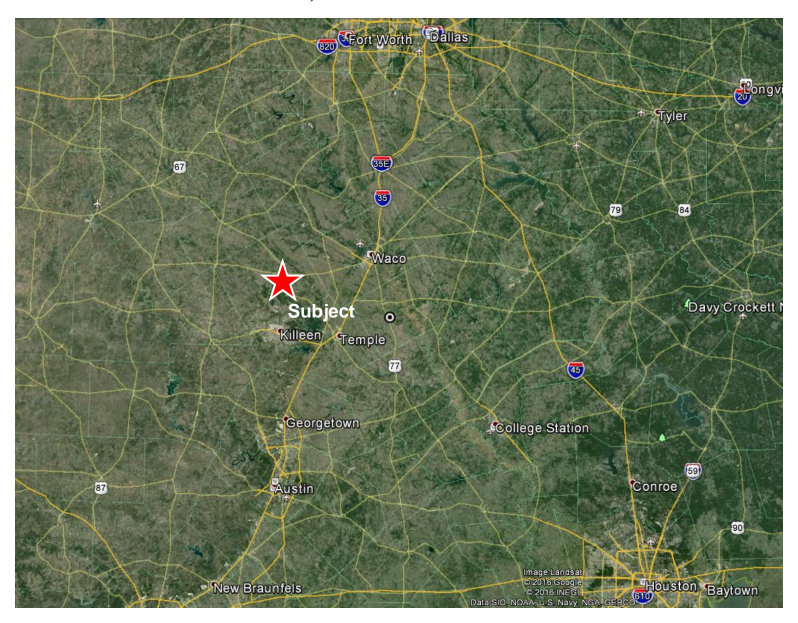


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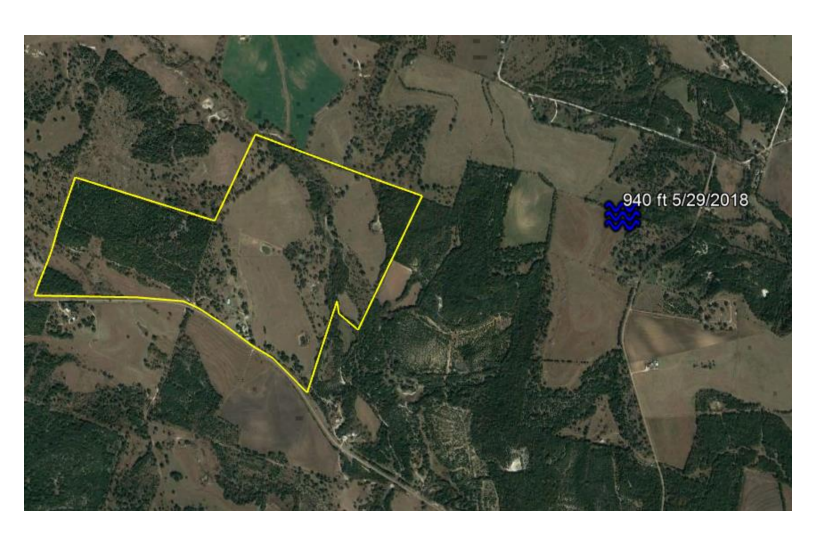
FOR SALE **Farmhouse Style Home** With 243 Acres MOL – Pasture & Recreational Land Gatesville, Coryell County, TX 76528

Property Location Relative to DFW, Austin and Houston



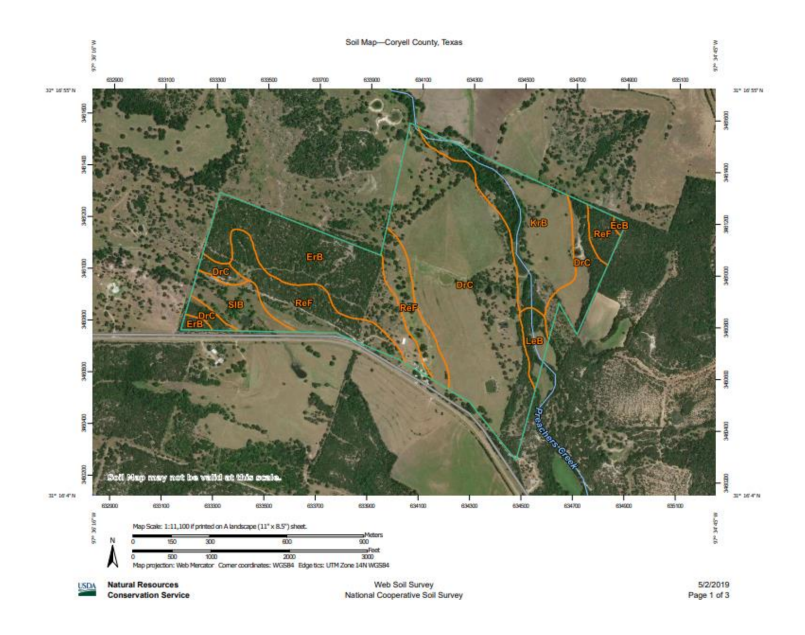
FOR SALE
Farmhouse Style Home
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Aerial of Water Well Nearest Property



Farmhouse Style Home With 243 Acres MOL – Pasture & Recreational Land **Gatesville, Coryell County, TX 76528**

Soil Map Aerial



Farmhouse Style Home With 243 Acres MOL – Pasture & Recreational Land **Gatesville, Coryell County, TX 76528**

Soil Type Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI			
DrC	Doss-Real complex, 1 to 8 percent slopes	113.1	45.3%			
EcB	Eckrant very cobbly silty clay, 1 to 5 percent slopes, very stony	0.5	0.2%			
ErB	Eckrant-Rock outcrop complex, 1 to 8 percent slopes, extremely stony	46.2	18.5%			
KrB	Krum silty clay, cool, 1 to 3 percent slopes	35.2	14.1%			
LeB	Lewisville clay loam, 1 to 3 percent slopes	5.2	2.1%			
ReF	Real-Rock outcrop complex, 12 to 40 percent slopes	38.1	15.3%			
SIB	Slidell silty clay, 0 to 2 percent slopes	11.4	4.6%			
Totals for Area of Interest		249.8	100.0%			

Farmhouse Style Home With 243 Acres MOL – Pasture & Recreational Land Gatesville, Coryell County, TX 76528

Soil Type - DrC

DrC-Doss-Real complex, 1 to 8 percent slopes. The soils in this complex are shallow, loamy, and gently sloping to sloping. These soils are on side slopes that have a benched appearance because of horizontal limestone strata that outcrop every 5 to 10 feet. Limestone pebbles and cobbles on the surface range from a few to common. The areas are irregular in shape and range from 100 to 1,000 acres.

Typically, the surface layer of the Doss soil is moderately alkaline, dark grayish brown clay loam about 8 inches thick. Moderately alkaline, light yellowish brown clay loam extends to a depth of 18 inches. Weakly cemented limestone interbedded with loamy marl is below a depth of 18 inches.

This soil is well drained. Permeability is moderately slow, and available water capacity is very low. Runoff is medium to rapid, and the hazard of erosion is moderate. The root zone is shallow. The high concentration of calcium carbonate causes chlorosis in sensitive plants.

Typically, the surface layer of the Real soil is moderately alkaline, dark brown gravelly clay loam about 8 inches thick. Moderately alkaline, dark brown very gravelly clay loam that is about 40 percent by volume limestone fragments extends to a depth of 15 inches. White weakly cemented limestone interbedded with loamy marl is below a depth of 15 inches.

This soil is well drained. Permeability is moderate, and available water capacity is very low. Runoff is medium to rapid, and the hazard of erosion is moderate. The root zone is shallow.

This map unit is 45 to 65 percent Doss soils and 20 to 40 percent Real soils. The remainder consists of areas of Cisco and Wise soils upslope from this complex and Krum and Lewisville soils in drains and depressions downslope. Also included are small areas of soils that are deeper than 20 inches, soils that have a light colored surface, rock outcrops, and soils that are underlain by

These soils are used mostly as rangeland (fig. 7). They are poorly suited to use as cropland and pasture because of slope, low available water capacity, and

The soils in this complex are poorly suited to most urban and recreational uses. The major limitations are depth to bedrock, small stones on the surface, slope, and corrosivity to uncoated steel.

Areas of this map unit are regularly inhabited by quail, doves, deer, raccoons, and turkeys. Cover for protection is excellent.

This complex is in capability subclass VIs. The Doss soil is in the Shallow range site, and the Real soil is in the Adobe range site.



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Soil Type – EcB

EcB-Eckrant cobbly silty clay, 1 to 3 percent slopes. This is a shallow and very shallow, gently sloping clayey soil on broad plane areas and convex ridgetops. The areas are irregular in shape and range from 100 to 1,200 acres.

Typically, the surface layer is very dark gravish brown cobbly silty clay that is about 30 percent by volume cobbles and pebbles to a depth of about 5 inches. From 5 to 15 inches is very dark grayish brown very cobbly silty clay that is 50 percent cobbles and pebbles. Indurated limestone is below a depth of 15 inches.

This soil is well drained. Permeability is moderately slow, and surface runoff is rapid. Available water capacity is very low. The root zone is shallow; the limestone severely limits root growth.

This map unit is 70 to 80 percent Eckrant soils. The remainder of the map unit is made up of Bolar soils upslope and Oglesby soils in similar positions as the Eckrant soil. Also included are soils deeper than 40 inches to bedrock, and soils that have stones on the surface.

This Eckrant soil is mainly used as rangeland. The main limitations are depth to rock, limestone fragments on the surface, and very low available water capacity.

This soil is not suited to use as cropland. The main limitations are depth to rock, limestone on the surface and in the soil, and very low available water capacity.

This soil is poorly suited to most urban and recreational uses. Depth to rock, shrinking and swelling of the soil as a result of moisture changes, and limestone cobbles on the surface and in the soil are the main limitations.

Areas of this map unit provide habitat for bobwhite quail, mourning doves, meadowlarks, numerous songbirds, cottontail rabbits, squirrels, and white-tailed

Limestone is mined in some areas of this map unit. This soil is in capability subclass VIIs and Low Stony Hill range site.



Farmhouse Style Home With 243 Acres MOL – Pasture & Recreational Land Gatesville, Coryell County, TX 76528

Soil Type - ErB

ErB—Eckrant-Rock outcrop complex, 1 to 3 percent slopes. The soils in this complex are shallow and very shallow and gently sloping. They are on plane areas and convex ridgetops underlain by hard limestone. Areas of Rock outcrop are typically long and narrow. They are 2 to 15 feet across and 4 to 50 feet long, and are as much as 6 inches higher than the associated Eckrant soils. Areas of the complex are irregular in shape and range from 75 to 500 acres. Slopes average about 2 percent.

This complex is 55 to 65 percent Eckrant soil, 15 to 30 percent Rock outcrop, and less than 20 percent other soils. Included in mapping are areas of Oglesby soils which are intermixed with areas of the Eckrant soil and Evant soils upslope. Areas of the Eckrant soil and Rock outcrop are so intricately mixed that it was not possible to map them separately.

Typically, the surface layer of the Eckrant soil is mildly alkaline, very dark grayish brown cobbly silty clay about 5 inches thick. Mildly alkaline, very dark grayish brown very cobbly silty clay extends to a depth of 12 inches. Coarse fragments make up 35 to 70 percent of the pedon; the percentage increases with depth. Indurated limestone is below a depth of 12 inches.

The Eckrant soil is well drained. Permeability is moderately slow, and available water capacity is very low. Runoff is rapid, and the hazard of erosion is slight. The root zone is restricted; however, plant roots can penetrate fractures in the rock.

This map unit is primarily used as rangeland and for wildlife habitat. It is poorly suited to rangeland. The major limitations are depth to rock, stoniness, very low available water capacity, and Rock outcrop.

This map unit is moderately suited to wildlife habitat for deer, rabbits, turkeys, and doves.

This map unit is not suited to use as cropland and tame pasture because of depth to rock, stoniness, very low available water capacity, and Rock outcrop.

It is poorly suited to most urban and recreational uses. Depth to rock, stoniness, and Rock outcrop are the major limitations. However, many areas provide scenic vistas of the valley below.

This complex is in capability subclass VIIs. The Eckrant soil is in the Low Stony Hill range site.



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Soil Type - KrB

KrB-Krum silty clay, 1 to 3 percent slopes. This is a deep, gently sloping clayey soil on stream terraces and in filled valleys. The areas are longer than they are wide and range from 40 to more than 400 acres.

Typically, the surface layer is dark gray silty clay about 5 inches thick. Dark grayish brown silty clay extends to a depth of 25 inches. The layer below that, between 25 and 57 inches, is grayish brown silty clay that is about 5 percent by volume calcium carbonate concretions. Brown silty clay that has films and threads of calcium carbonate extends to a depth of 80 inches.

This soil is well drained. Permeability is moderately slow, and available water capacity is high. Runoff is medium, and the hazard of erosion is moderate. When the soil is dry, cracks extend to the surface and water enters the soil rapidly. When the soil is wet and the cracks are sealed, water enters the soil slowly. The surface layer is very hard and difficult to till when dry. The root zone is deep, but plant roots penetrate slowly because of the clayey texture.

This map unit is 60 to 95 percent Krum soils. Included with this soil in mapping are small areas of Lewisville soils in similar positions and Bosque and Frio soils on flood plains at lower elevations

This Krum soil is mainly used as cropland; however, a significant acreage is used as pasture. This soil is well suited to use as cropland. It is mainly used for small grains and grain sorghum. The main objectives of management are controlling erosion and maintaining tilth. Terracing and farming on the contour help to slow runoff and control erosion. Leaving crop residue on the soil helps to improve soil tilth and conserve moisture.

This soil is well suited to use as pasture. Suitable pasture species are improved bermudagrass and kleingrass. Fertilization, weed control, and controlled grazing are management objectives. The Krum soil is well suited to pecan trees. Management objectives include control of underbrush and proper maintenance of

The Krum soil is poorly suited to most urban uses. The main limitations are shrinking and swelling as a result of changes in moisture and corrosivity to uncoated steel. These limitations can be partly overcome by good design and careful installation.

This soil is moderately suited to most recreational uses. The main limitation is the clayey surface layer that is sticky when the soil is wet. Using loamy fill material and maintaining a good grass cover can help overcome this limitation.

Areas of this soil are regularly inhabited by doves, turkey, and quail. Deer from adjacent woods use the abundant supply of forbs as a food supply.

This soil is in capability subclass Ile and Clay Loam range site.



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Soil Type – LeB

LeB-Lewisville clay loam, 1 to 3 percent slopes.

This is a deep, gently sloping soil on major stream terraces. Most areas are long and narrow and range in size from 25 to about 300 acres.

Typically, the surface layer is moderately alkaline, dark grayish brown clay loam about 12 inches thick. The subsoil, from a depth of 12 to 54 inches, is moderately alkaline, brown clay loam. Moderately alkaline, reddish yellow clay loam extends to a depth of 77 inches.

This soil is well drained. Permeability is moderate, and available water capacity is high. Runoff is medium, and the hazard of erosion is moderate. The root zone is deep and is easily penetrated by plant roots.

This map unit is 70 to 95 percent Lewisville soils. Included with this soil in mapping are small areas of Krum, Bosque, and Frio soils. The more clayey Krum soils are in similar positions. The loamy Bosque and clayey Frio soils are at lower elevations on flood plains.

This soil is mainly used as cropland and pasture and is well suited to these uses. Grain sorghum and small grains are the main crops. Management objectives include terracing and contour farming to slow runoff and reduce erosion. Leaving crop residue on the soil helps to control erosion and improve soil tilth. Improved

bermudagrass and kleingrass are the main pasture grasses. Fertilization, weed control, and controlled grazing are pasture management objectives. Pecan orchards are grown in some areas.

This soil is poorly suited to most urban uses and is well suited to recreational uses. The main limitations for urban uses are corrosivity to uncoated steel, shrinking and swelling as a result of changes in moisture, and low strength affecting streets and roads. These limitations can be overcome by good design and proper installation.

Areas of this map unit are preferred by quail, doves, songbirds, rabbits, and foxes because of the food and cover provided by grain and seed crops, grasses and legumes, and wild herbaceous plants.

This soil is in capability subclass lie and Clay Loam range site.



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Soil Type – ReF

ReF-Real-Rock outcrop complex, 12 to 40 percent slopes. This map unit consists of shallow, moderately steep to steep soils and areas of Rock outcrop on side slopes of uplands. The areas are generally long and narrow and are on hill slopes or bluffs overlooking rivers and streams. The areas range from 100 to 1,000 acres.

This map unit is about 65 to 75 percent Real soil, 10 to 25 percent Rock outcrop, and 10 to 25 percent similar soils. Areas of the soils and Rock outcrop are in such intricate patterns that it was not practical to map them

Typically, the surface layer of the Real soil is moderately alkaline, dark brown gravelly clay loam about 5 inches thick. Moderately alkaline, dark brown very gravelly clay extends to a depth of 17 inches. Interbedded, weakly to strongly cemented limestone is below a depth of 17 inches.

The Real soil is well drained. Runoff is very rapid. Permeability is moderate, and available water capacity is very low. Erosion is a severe hazard.

Rock outcrop is generally in long and narrow horizontal bands 3 to 12 inches thick, although it is as much as 30 feet thick in some areas. These outcrops are mainly along edges of escarpments and abrupt slope breaks. Some areas include large boulders that have broken away from escarpments and fallen downslope.

Many areas have a layer of soil less than 4 inches thick overlying the Rock outcrop. Outcrops are generally strongly cemented limestone, although in many areas the rock is indurated.

Included with this complex in mapping are areas of Brackett, Cranfill, and Topsey soils. The Brackett soils are on side slopes in lower positions than the Real soil. The Cranfill and Topsey soils are at the base of steep slopes. Also included are areas of soils that are similar to the Real soil but are less than 35 percent rock fragments, and soils that are deeper than 20 inches.

Because of shallow rooting depth, slope, and Rock outcrop, this map unit is mainly used as rangeland and wildlife habitat. The Real soil is moderately suited to use as rangeland.

Areas of this map unit are used by deer and turkey. Cover for protection and browse for food is excellent.

The Real soil is poorly suited to most urban and recreational uses because of slope, severe hazard of erosion, depth to rock, and Rock outcrop. Recreational uses are mainly limited to picnic areas, paths, and trails.

This complex is in capability subclass VIIs. The Real soil is in the Steep Abode range site.



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Soil Type – SIB

SIB-Slidell silty clay, 1 to 3 percent slopes. This is a deep, gently sloping soil in valley fill areas along drainageways. The areas are elongated or irregular in shape and range from 20 to 250 acres.

Typically, the surface layer is moderately alkaline, dark gray silty clay about 6 inches thick. The subsurface layer to a depth of 18 inches is dark gray silty clay. Moderately alkaline, gray and grayish brown silty clay extends to a depth of 66 inches. The underlying material to a depth of 80 inches is light gray clay mottled with yellow and brown.

This soil is well drained. Permeability is very slow, and available water capacity is high. Surface runoff is slow to medium. When dry, this soil has cracks as much as 1 inch wide and more than 20 inches deep. Water enters rapidly when the soil is dry and cracked and very slowly when the soil is moist. The hazard of erosion is

This map unit is 60 to 90 percent Slidell soils. Included with this soil in mapping are areas of Crawford, Denton, and Topsey soils. These soils are all upslope from the Slidell soil, each on a different geologic formation.

Much of this Slidell soil is used as cropland and is well suited to this use. Grain sorghum and small grains are the main crops. Corn, cotton, and forage sorghum are also grown. The main objectives of management are controlling erosion and maintaining tilth. Terracing and farming on the contour help to slow runoff and control erosion. Growing deep rooted legumes helps maintain tilth. Leaving crop residue on or near the surface helps to conserve moisture and slow runoff.

This soil is well suited to use as pastureland. Improved bermudagrass, kleingrass, johnsongrass, vetch, and sweetclover are commonly grown. Proper pasture management includes fertilization, weed control, and controlled grazing.

The Slidell soil is poorly suited to most urban and recreational uses. Shrinking and swelling as a result of changes in moisture and corrosivity to uncoated steel are the main limitations. This soil is poorly suited to septic tank absorption fields because of very slow permeability. These limitations can only be partly overcome by good design and careful installation. For recreational uses the main limitations are permeability

and the clayey surface layer that cracks when the soil is dry and is sticky when the soil is wet.

Areas of this map unit are regularly inhabited by doves and quail. Deer occasionally use these areas for grazing; the lack of woody cover is a limitation.

This soil is in capability subclass Ile and Blackland range site.



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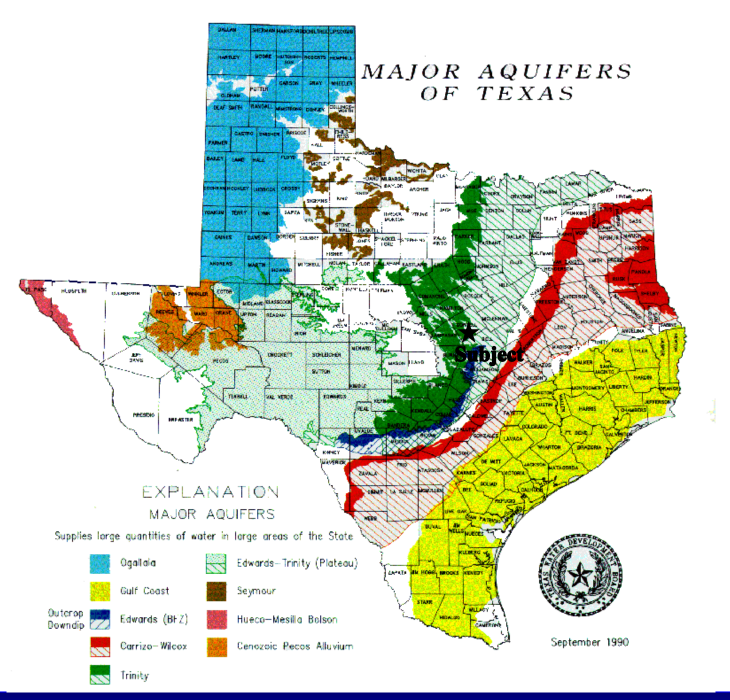
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Property Location to Major Aquifers of Texas





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> > YOU CAN FIND MORE INFORMATION AND CHECK THE STATUS OF A LICENSE HOLDER AT WWW.TREC.TEXAS.GOV

YOU CAN SEND A COMPLAINT AGAINST A LICENSE HOLDER TO TREC A COMPLAINT FORM IS AVAILABLE ON THE TREC WEBSITE

TREC ADMINISTERS TWO RECOVERY FUNDS WHICH MAY BE USED TO SATISFY A CIVIL COURT JUDGMENT AGAINST A BROKER, SALES AGENT, REAL ESTATE INSPECTOR, OR EASEMENT OR RIGHT-OF-WAY AGENT, IF CERTAIN REQUIREMENTS ARE MET

IF YOU HAVE QUESTIONS OR ISSUES ABOUT THE ACTIVITIES OF A LICENSE HOLDER, THE COMPLAINT PROCESS OR THE RECOVERY FUNDS. PLEASE VISIT THE WEBSITE OR CONTACT TREC AT



TEXAS REAL ESTATE COMMISSION P.O. BOX 12188 **AUSTIN, TEXAS 78711-2188** (512) 936-3000





Information About Brokerage Services

Texas law requires all real estate licensees to give the following information about brokerage services to prospective buyers, tenants, sellers and landlords.

TYPES OF REAL ESTATE LICENSE HOLDERS:

- A BROKER is responsible for all brokerage activities, including acts performed by sales agents sponsored by the broker.
- A SALES AGENT must be sponsored by a broker and works with clients on behalf of the broker.

A BROKER'S MINIMUM DUTIES REQUIRED BY LAW (A client is the person or party that the broker represents):

- Put the interests of the client above all others, including the broker's own interests;
- Inform the client of any material information about the property or transaction received by the broker;
- Answer the client's questions and present any offer to or counter-offer from the client; and
- Treat all parties to a real estate transaction honestly and fairly.

A LICENSE HOLDER CAN REPRESENT A PARTY IN A REAL ESTATE TRANSACTION:

AS AGENT FOR OWNER (SELLER/LANDLORD): The broker becomes the property owner's agent through an agreement with the owner, usually in a written listing to sell or property management agreement. An owner's agent must perform the broker's minimum duties above and must inform the owner of any material information about the property or transaction known by the agent, including information disclosed to the agent or subagent by the buyer or buyer's agent.

AS AGENT FOR BUYER/TENANT: The broker becomes the buyer/tenant's agent by agreeing to represent the buyer, usually through a written representation agreement. A buyer's agent must perform the broker's minimum duties above and must inform the buyer of any material information about the property or transaction known by the agent, including information disclosed to the agent by the seller or seller's agent.

AS AGENT FOR BOTH - INTERMEDIARY: To act as an intermediary between the parties the broker must first obtain the written agreement of each party to the transaction. The written agreement must state who will pay the broker and, in conspicuous bold or underlined print, set forth the broker's obligations as an intermediary. A broker who acts as an intermediary:

- Must treat all parties to the transaction impartially and fairly;
- May, with the parties' written consent, appoint a different license holder associated with the broker to each party (owner and buyer) to communicate with, provide opinions and advice to, and carry out the instructions of each party to the transaction.
- Must not, unless specifically authorized in writing to do so by the party, disclose:
 - that the owner will accept a price less than the written asking price;
 - o that the buyer/tenant will pay a price greater than the price submitted in a written offer; and
 - any confidential information or any other information that a party specifically instructs the broker in writing not to disclose, unless required to do so by law.

AS SUBAGENT: A license holder acts as a subagent when aiding a buyer in a transaction without an agreement to represent the buyer. A subagent can assist the buyer but does not represent the buyer and must place the interests of the owner first.

TO AVOID DISPUTES, ALL AGREEMENTS BETWEEN YOU AND A BROKER SHOULD BE IN WRITING AND CLEARLY ESTABLISH:

- The broker's duties and responsibilities to you, and your obligations under the representation agreement.
- Who will pay the broker for services provided to you, when payment will be made and how the payment will be calculated.

LICENSE HOLDER CONTACT INFORMATION: This notice is being provided for information purposes. It does not create an obligation for you to use the broker's services. Please acknowledge receipt of this notice below and retain a copy for your records.

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Sales Agent/Associate's Name	License No.	Email	Phone
Buyer/	Tenant/Seller/Landlord	Initials Date	

Regulated by the Texas Real Estate Commission TXR-2501

Texas Farm and Ranch Realty, 1015 N Hwy 6 Marlin TX 76661

Morgan Tindle

IABS 1-0 Date

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