

Table III-4-1: Regional Geologic Units and Their Water Bearing Properties

	Depositional Environment	Alluvial	Alluvial	<u>Alluvial</u>	Detrital sediments at or near a transgressive shoreline.	Detrital sediments at or near a transgressive shoreline.
	Water Bearing Properties/ Hydraulic Conductivities	Yields small to very large quantities of fresh to slightly saline water, chiefly along the Colorado River in eastern Travis County. K= \$\insert{2},400\$ feet per day for gravel alluvium from the Brazos River (Ryder 1996).	Yields very small to moderate quantities of	saline water.	Yields small to moderate quantities of fesh to moderately saline water. K= 2-204 ft/day (Thorkildsen and Price 1991).	Yields very small quantities of fresh to moderately saline water.
	Character of Rocks Lithology	Water-stratified deposits of unconsolidated calcareous gravel, sand, silt, and clay, with coarser materials usually concentrated in the lower section.	Water-stratified deposits of unconsolidated calcareous gravel, sand, silt, and clay, with the coarser materials at the base.	Gravel and sand, sometimes mixed with clay from underlying formations.	Fine-to-coarse sand and sandstone, sandy clay, with lenses of limestone and lignite.	Clay, silt, glauconitic sand, and thin beds of limestone and sandstone with gypsum, phosphatic nodules, and calcareous concretions.
g i i opci ilea	Approximate Maximum Thickness (feet)	9	60	20	200	300
indica poduli	Hydrologic Unit	Alluvium and Terrace	Deposits		Wilcox	Midway
	Stratigraphic Unit	Alluvium	Terrace Deposits	High gravel	Simsboro Sand Member	
	Group				Wilcox	Midway
٠	Series	fneэəЯ	euecots	jeld	eueo	P∃
	System	liernary	enD		ទជានេហ្)T

Approximate Maximum Thickness (feet)
2002
200
40
50
09
75

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Submitted: June 2016 Revised: December 2016

Depositional Environment		Variety of carbonate marine environments (reef, lagoonal, shoal, basinal, and supratidal.	Variety of carbonate marine environments (reef, lagoonal, shoal, basinal, and supratidal).	Variety of carbonate marine environments (reef, lagoonal, shoal, basinal, and supratidal.	<u>Lagoonal or subtidal.</u>	Sand bar deposited in shallow marine environment.
Water Bearing Properties <u>/ Hydraulic</u> <u>Conductivities</u>	K = 0.01 – 30,000 <u>ft/day (mean of 9</u> ft/day) (Jones 2003).	NA	Yields small to very large quantities of fresh water, especially from cavernous zones. $\frac{K=0.01-30,000}{tV day (mean of 9)}$ $\frac{tV day (mean of 9)}{tV day) (Jones 2003)}$	Yields little or no water in Bell County. K = 0.01 – 30,000 ft/day (mean of 9 ft/day) (Jones 2003).	Yields little or no water in Bell County.	Yields very small to moderate quantities of fresh and occasionally slightly saline water. K= 1-31 ft/day for
Character of Rocks Lithology		Marl, thin limestone seams, clay, and shell aggregates. Not present in Bell County.	Massive, brittle, vugular limestone and dolomite with nodular chert, gypsum, anhydrite, and solution- collapse features.	Fine-grained, fairly hard, nodular, fossiliferous, marly, extensively burrowed limestone.	Hard and soft limestones, marls, clays, and shell beds.	Fine-grained quartz sand, in part indurated by calcium carbonate cement. Locally contains thin beds of limestone and mart.
Approximate Maximum Thickness (feet)		100	200	50	100	10
Hydrologic Unit						Upper Trinity
Stratigraphic Unit		Kiamichi Formation	Edwards Limestone	Comanche Peak Limestone	Walnut Formation	Paluxy Formation
Group			Fredericksburg			Trinity
Series					-	
System						

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Water Bearing Environment Properties/ Hydraulic Conductivities	overall Trinity aguifer (Ryder 1996).	Yields very small to Marine. moderate quantities of fresh and occasionally slightly saline water. K= 1-31 ft/day for overall Trinity aquifer (Ryder 1996).	Marine. Yields very small to moderate quantities of fresh to moderately	saline water. K= 1-31 ft/day for overall Trinity aquifer	(Ryder 1996).
Water Character of RocksLithology Propertie	<u>Overall T</u>	Alternating beds of limestone, fresh and dolomite, shale, and marl with some anhydrite and gypsum. Yields was producted and gypsum. K= 1-3 E-1-3	Massive, fossiliferous limestone and dolomite in the basal part grading upward into thin beds of limestone, shale, marl, and gypsum.	Sand gravel, conglomerate, $K=1-3$ sailin sandstone, siltstone, and shale.	Massive, often sandy, dolomitic
Approximate Maximum Thickness (feet)		Alter 600 dolon som	330	75	Massive, often sandy, dolomitic
Hydrologic Unit				Middle Trinity	
Stratigraphic Unit		Upper Member	ල් CO Lower Member	Hensell Sand Member	Gow Creek
Group					
Series					
System				laa et hill de keer in	

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	-		Stratioraphic	Hvdrologic	Approximate Maximum		Water Bearing	Depositional Environment
=	Series	Group	Unit	Unit	Thickness (feet)	Character of Rocks <u>Lithology</u>	Properties/ Hydraulic Conductivities	
			Sligo Member		300	Limestone, dolomite, occasionally sandy, and shale. Thins to the west.	Yields small to moderate, and with acidizing, large quantities of fresh to	Subtidal to supratidal.
			Hosston Member	Lower Trinity	800	Basal conglomerate grading upward into a mixture of sand, siltstone, and shale, with some limestone beds.	moderately saline water. K= 1-31 ft/day for overall Trinity aquifer (Ryder 1996).	Fluvial.
		Strawn			800	Alternating beds of sandstone and shale, with some conglomerates.	Not known to yield water in Bell County.	Subtidal.
	r Pennsylvanian	R	Smithwick Shale		200	Shale with sandstone and siltstone in the upper portion. Metamorphosed to phyllites and quartzites in the Quachita Fold Belt.	Not known to yield water Bell County.	Open marine.
	әмо	5	Marble Falls Limestone		400	Cavernous, massive, siliceous, fossiliferous limestone	Not known to yield water in Bell County, but may yield small to moderate quantities of slightly to moderately saline water.	Open marine and shoals.

Notes:

Modified from Duffin, G. and S.P. Musick. 1991. TWDB Report 326

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