












ERATHEM	SYSTEM	SERIES OR GROUP	STRATIGRAPHIC UNIT BY GEOGRAPHIC SUBAREA						
			Trans-Pecos	Edwards Plateau		Hill Country	Balcones fault zone		
				Northwestern	Southeastern				
CENOZOIC	QUATERNARY	PLEISTOCENE THROUGH HOLOCENE	Cenozoic Pecos alluvium	Alluvium, undivided	Alluvium, undivided	Alluvium, undivided	Alluvium, undivided		
	TERTIARY			Ogallala Formation					
MESOZOIC	CRETACEOUS	UPPER	Gulfian Series			Anacacho Limestone Austin Group Eagle Ford Group	Navarro Group Taylor Group Austin Group Eagle Ford Group Buda Limestone Del Rio Clay		
			Washita Group	Buda Limestone Del Rio Clay	Buda Limestone Del Rio Clay	Buda Limestone Del Rio Clay			
			Fredericksburg Group	Boracho Formation	Fort Lancaster Formation	Fort Lancaster Formation		Edwards Group	Segovia Formation
				Finlay Formation	Fort Terrett Formation	Fort Terrett Formation			Fort Terrett Formation
			LOWER	Trinity Group	Glen Rose Limestone				Glen Rose Limestone
		Basal Cretaceous sand			Basal Cretaceous sand	Basal Cretaceous sand	Basal Cretaceous sand	Hensel Sand	Pearsall Formation Bexar Shale Member Cow Creek Limestone Member Pine Island Shale Member
								Cow Creek Limestone	
								Hammett Shale	
							Sycamore Sand	Sligo Formation	Sligo Formation
							Hosston Formation	Hosston Formation	
PALEOZOIC	PERMIAN	Ochoan Series	Upper	Upper	Undivided	Undivided			
			Middle	Middle					
			Lower	Lower					
		Dewey Lake Red Beds	Dewey Lake Red Beds	Dewey Lake Red Beds					
			Rustler Formation	Rustler Formation					
			Salado Formation	Salado Formation					
		Guadalupian Series	Castile Formation	Castile Formation					
			Capitan reef complex	Capitan reef complex					
		Leonardian Series	Undivided	Undivided					
		Wolfcampian Series	Undivided	Undivided					

[Hydrogeologic units of this report are shaded. Hydrogeologic terminology modified from Lezo and Stricklin, 1956; Forgotson, 1957; Brand and Deford, 1958; Stricklin and others, 1971; Rose, 1972; Loucks, 1977; Smith and Brown, 1983; and Ashworth, 1990]

EXPLANATION

- | | | |
|---|---|--|
|  CENOZOIC PECOS ALLUVIUM AQUIFER |  EDWARDS-TRINITY AQUIFER |  NAVARRO-DEL RIO CONFINING UNIT |
|  HIGH PLAINS AQUIFER |  DOCKUM AQUIFER |  HAMMETT CONFINING UNIT |
|  EDWARDS AQUIFER |  RUSTLER AQUIFER |  ROCKS ABSENT |
|  TRINITY AQUIFER |  CAPITAN AQUIFER | |

GENERALIZED CORRELATION CHART OF THE ROCKS THAT COMPOSE OR ARE ADJACENT TO THE EDWARDS-TRINITY AQUIFER SYSTEM, WEST-CENTRAL TEXAS

By
Peter W. Bush, Randy L. Ulery, and Rochelle L. Rittmaster
1994