



Figure 5  
 Geologic Map of the Hydrologic Basin of the  
 Edwards Aquifer in the San Antonio Area

**EXPLANATION**

	ALLUVIAL AND LOW TERRACE DEPOSITS	TERTIARY QUATERNARY
	HIGH TERRACE DEPOSITS AND UVALDE GRAVEL	
	REKLAW FORMATION, CARRIZO SAND, WILCOX GROUP AND MIDWAY GROUP	TERTIARY QUATERNARY
	NAVARERO GROUP AND UPPER TAYLOR MARL	
	ESCAMIDO FORMATION	CRETACEOUS
	ANACACHO LIMESTONE	
	AUSTIN CHALK	CRETACEOUS
	IGNEOUS INTRUSIVES	
	EAGLE FORD GROUP, BUDA LIMESTONE, DEL RIO CLAY, GEORGETOWN LIMESTONE, UNDIVIDED	CRETACEOUS
	AREAL SUBDIVISIONS--See map below	

Lower Cretaceous

Upper Cretaceous

Edwards Limestone, undivided (Perdon and Kainer formations of the Edwards group), Segovia and Fort Terrett formations of the Edwards group, Devils River limestone, Salmon Peak formation, McKnight formation, and West Nuces formation. (Rock units forming the Edwards aquifer)

UPPER PART OF GLEN ROSE FORMATION

LOWER PART OF GLEN ROSE FORMATION

TRAVIS PEAK FORMATION; INCLUDES HENSELL SAND, AND COW CREEK LIMESTONE AND PINE ISLAND SHALE MEMBERS, UNDIVIDED

CONTACT

FAULT

EDWARDS PLATEAU

MAVERICK BASIN

DEVILS RIVER TREND

SAN MARCOS PLATFORM

Modified from University of Texas, Bureau of Economic Geology, 1974