



Identification of cored test hole

RP-70-38-902	Tularosa Road
YP-69-42-709	Uvalde
YP-69-37-402	Sabinal
TD-69-39-504	Hondo
TD-68-49-813	Devine
TD-68-34-506	Rio Medina
AY-68-28-404	Lockhill
AY-68-28-910	Castle Hills
AY-68-29-506	Feathercrest
AY-68-30-807	Randolph
AY-68-30-211	Seima (U.S. Army Corps of Engineers)
LR-67-09-110	San Marcos
DX-68-22-202	New Braunfels

**EXPLANATION**

- ROCKS YOUNGER THAN THE GEORGETOWN LIMESTONE
- GEORGETOWN LIMESTONE AND EDWARDS GROUP
- ROCKS OLDER THAN THE EDWARDS GROUP
- CONTACT
- DRAINAGE DIVIDE OF THE HYDROLOGIC BASIN
- REACHES OF STREAMS THAT LOSE WATER TO EDWARDS AQUIFER
- DIRECTION OF GROUND-WATER FLOW
- LEAKAGE FROM DAM
- SPRING
- LOCATION AND NUMBER OF CORED TEST HOLE
- "BAD-WATER" LINE

Stratigraphic nomenclature of the Edwards Group and equivalent units are from Rose, (1972)

Figure 1  
 Location and Extent of the Edwards Aquifer, Recharge Basins, and Data-Collection Sites

Base from U.S. Geological Survey State base map, 1:500,000