
By EVE L. KUNANSKY

1980

EXPLANATION

EDWARDS–TRINITY AQUIFER
TRINITY AQUIFER
EDWARDS AQUIFER
CONTIGUOUS HYDRAULICALLY CONNECTED UNITS
STRATIGRAPHIC UNIT OR HYDROGEOLOGIC UNIT MAPPING
HYDROGEOLOGIC UNITS MAPPED FOR POTENTIALOMETRIC SURFACE
OUTLINE OF THE STUDY AREA AND FOUR SUBREGIONS

Figure 1.—Location of the study area and generalized compilation of the stratigraphic units with hydrogeologic units of the Edwards–Trinity aquifer system and contiguous hydrologically connected units.

Figure 2.—Altitude of the bottom of the open interval of wells used for mapping the potentiometric surfaces.

NOTE: The names of hydrogeologic units associated with the data tables are those of the Texas Water Development Board except the term "hydraulic aquifer" for the Edwards–Trinity which includes several potentiometric surface units.


By EVE L. KUNANSKY

1980