

Edwards Aquifer Recharge Zone and Contributing Zone Map

Edwards Aquifer Authority Rule Chapter 713

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STATE OF TEXAS
TEXAS WATER DEVELOPMENT BOARD

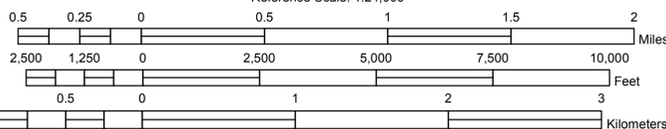
BERGHEIM
QUADRANGLE
TEXAS
7.5 MINUTE SERIES (TOPOGRAPHIC)

KENDALIA



CAMP BULLIS

Reference Scale: 1:24,000



ROAD CLASSIFICATION

Primary highway, hard surface ——— Light-duty road, hard or improved surface ———
Secondary highway, hard surface ——— Unimproved road ———
○ Interstate Route ○ U. S. Route ○ State Route

Digital Raster Graphic Enhanced (DRGE) produced through an Innovative partnership agreement between The Land Information Technology Company, Ltd., of Aurora, CO and the USGS. DRGE is a scanned image of a USGS standard series 7.5 minute topographic map.

Mapped, edited and published by the Geological Survey.
Control by USGS and NCS/NCAA
Topography by photogrammetric methods from aerial photographs taken and field checked between 1950 and 1990.
Polyconic projection, 1927 North American datum
10,000-foot grid based on Texas coordinate system, south central zone (Lambert conformal conic)
1000-meter Universal Transverse Mercator grid ticks, zone 14.



-  This area regulated by EDWARDS AQUIFER AUTHORITY RULES, ch. 713, (Water Quality), subchs. E (Spill Reporting) and F (Regulated Materials Registration, Storage, and Planning).
-  The recharge zone is regulated by EDWARDS AQUIFER AUTHORITY RULES, ch. 713, (Water Quality), subch. G (Aboveground and Underground Storage Tanks).
-  This area in Hays and Comal Counties regulated by EDWARDS AQUIFER AUTHORITY RULES, ch. 713, (Water Quality), subch. H (Prohibitions).

Drainage Area ———
Recharge Zone ———
Contributing Zone within the Transition Zone ———
Artesian Zone ———

QUADRANGLE:
BERGHEIM