## Edwards Aquifer Recharge Zone and Contributing Zone Map VAN RAUB Edwards Aquifer Authority Rule Chapter 713 QUADRANGLE UNITED STATES STATE OF TEXAS **TEXAS** DEPARTMENT OF THE INTERIOR TEXAS WATER DEVELOPMEMT BOARD **GEOLOGICAL SURVEY** 7.5 MINUTE SERIES (TOPOGRAPHIC) ROAD CLASSIFICATION HELOTES Digital Raster Graphic Enhanced (DRGE) produced through an Innovative partnership agreement between Light-duty road, hard or Primary highway, The Land Information Technology Company, Ltd., of Aurora, CO and the USGS. Reference Scale: 1:24,000 improved surface \_\_\_\_ hard surface. DRGE is a scanned image of a USGS standard series 7.5 minute topographic map: 1.5 0.25 Secondary highway, Mapped, edited and published by the Geological Survey. Control by USGS and NCS/NCAA Miles hard surface... Unimproved road.....====== Topography by photogrammetric methods from aerial 2,500 7,500 2,500 1,250 5,000 10,000 ( ) State Route photographs taken and field checked between 1950 and 1990. **TEXAS** Feet Polyconic projection. 1927 North American datum Drainage 10,000-foot grid based on Texas coordinate system, 0.5 3 Area south central zone (Lambert conformal conic) Recharge 1000-meter Universal Transverse Mercator grid ticks, zone 14. Zone This area regulated by EDWARDS AQUIFER AUTHORITY RULES, ch. 713, (Water Quality), subchs. E (Spill Reporting) and F (Regulated Materials Registration, Storage, and Planning). Contributing Zone within The recharge zone is regulated by EDWARDS AQUIFER AUTHORITY RULES, ch. 713, (Water Quality), subch. G (Aboveground and Underground Storage Tanks). the Transition Zone Artesian QUADRANGLE: VAN RAUB Zone

Author: Sarah Eason

Date Saved: 11/07/2014 4:41:22 PM

Document Path: S:\Regulatory\Regulatory.mxd