Edwards Aquifer Recharge Zone and Contributing Zone Map MEDINA LAKE Edwards Aquifer Authority Rule Chapter 713 QUADRANGLE UNITED STATES STATE OF TEXAS **TEXAS** DEPARTMENT OF THE INTERIOR TEXAS WATER DEVELOPMENT BOARD 7.5 MINUTE SERIES (TOPOGRAPHIC) **GEOLOGICAL SURVEY** PIPE CREEK ROAD CLASSIFICATION RIOMEDINA Light-duty road, hard or Digital Raster Graphic Enhanced (DRGE) produced through an Innovative partnership agreement between Primary highway, The Land Information Technology Company, Ltd., of Aurora, CO and the USGS. Reference Scale: 1:24,000 hard surface. improved 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 2,500 1,250 5,000 7,500 10,000 photographs taken and field checked between 1950 and 1990. () State Route **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 QUADRANGLE: Artesian MEDINA LAKE Zone Author: Sarah Eason Date Saved: 11/07/2014 4:41:22 PM Document Path: S:\Regulatory\Regulatory.mxd