Socorro-Sierra Regional Water Plan **Underground Water Basins** R12W R11W R10W R09W R08W R07W R06W R05W R04W R03W R02W R01W R01E R02E R03E R04E R05E R06E R07E R08E R09E R10E Bernalillo T08N Torrance County Legend LOS LUNAS County T07N City or Town T06N Planning Region T05N Cibola County Intermittent water body Valencia County Catron County Socorro County T04N MOUNTAINAIR Perennial water body Perennial river T03N RILEY Intermittent stream CONTRERAS T02N Interstate T01N U.S. Highway Torrance County County Socorro County Socorro County State Road or Highway T01S MAGDALENA **County Boundary** T02S SOCORRO Township/Range T03S **Underground Water Basins** T04S Bluewater Estancia T05S Gallup T06S SAN MARCIA Gila-San Francisco T07S CARRIZOZO Hondo T08S Hot Springs Artesian T09S Socorro County Hueco Sierra County MONTICELLO T10S Lincoln County Las Animas Creek CHLORIDE Otero County Elephant Butte T11S Lower Rio Grande T12S Mimbres Not Declared TRUTH OR CONSEQUENCES T13S LAS PALOMAS **Nutt-Hockett** TULAROSA T14S Rio Grande CABALLO T15S HILLSBORO Rio Penasco ALAMOGORDO 1 T16S ARREY Salt Basin T17S Tularosa T18S Grant County T19S Luna County Dona Ana County T20S T21S [54] T22S LAS CRUCES DEMING T23S Produced by New Mexico Water Resources Research Institute, March 2006. Base map prepared by the U.S. Geological Survey Compiled from digital data provided by the New Mexico Resource Geographic Information System Program (RGIS). Original base maps digitized from 1:500,000 mylar sheets and 100,000 paper maps for New Mexico. These data meets National Mapping Accuracy Standards for 1:500,000 and 1:100,000 scale maps. Shaded relief provided by RGIS and is based on 1:250,000 Digital Elevation Models (DEMs) created 50 by the U.S. Geological Survey. Boundary of the Socorro-Sierra Regional Water Plan is based on county lines and surface drainage divides. Horizontal accuracy: At the scale of 1:650,000 at least 90 percent of the points tested are within 1/30th inch (0.0333 inch), or within 54750 25 ground meters, of their true location. ⊐Miles Projection: Universal Transverse Mercator, Zone 13, Units meters, NAD83.