Cibola and McKinley Regional Water Plan
Underground Water Basins in the Region


Produced by New Mexico Water Resources Research Institute, November 2003 B ase map prepared by the U.S. Geol ogical Survey
Compiled from digital data provided by the New Mexico Resource Geographic Information System Program (RGIS). Original base maps digitized from
$1: 500,000$ my 1:500,000 myl lar sheets and 100,000 paper maps for Nev Mexico. These data meets National Mapping A ccuracay y tandards for $1: 500,000$ and $1: 100,000$
scale e maps. The U iderground Water Basin boundaries are scale maps. The Underground W ater B asin boundaries are based on the New
Mexico Office of the State Engineer (OSE) administrative groundwater basins. Mexico Office of the State Engineer (OSE) administrative groundwater bas The cadastral accuracy of the SE administrative basiss and the county System (PLSSS) from RGIS. B oundary of the Cibola and McK inley Water Planning R
drainage divides.
Horizontal accuracy: At the scale of 1:850,000 at least 90 percent of the points tested are within $1 / 30$ th inch ( 0.0333 inch), or within 758 ground meters, of their true location.
Projection: Universal Transverse Mercator, Zone 13, Units meters, NAD83.

Explanation $\square$ San Juan GW basin
/ / State Line
/ ${ }^{\prime}$ ' County Line
Perennial Stream/River
Intermittent Stream
Interstate
U.S. Highway

State Highway
Township/Range

- Planning Region

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Continental Divide
A rea Outside of Planning A rea
Rio Grande GW basin
Gallup GW basin
Bluewater GW basin

