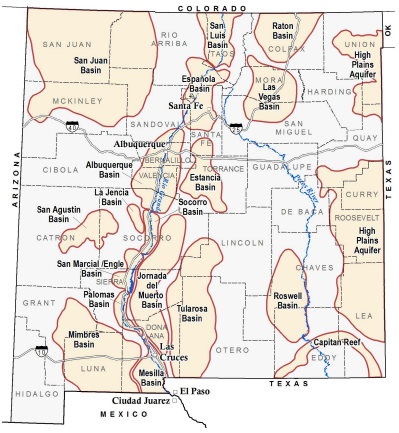
OVERVIEW OF FRESH AND BRACKISH WATER QUALITY IN NEW MEXICO

Lewis Land

As New Mexico considers the use of desalinated brackish water (less than 10,000 mg/L total dissolved solid) to diversify the public water supply, many questions must first be answered. Where are the brackish water resources? What data are available? What exactly is the water chemistry? How feasible is it to use brackish water for public supply?

With funding from the New Mexico Environment Department, Drinking Water Bureau (related to Source Water Protection), the New Mexico Bureau of Geology, Aquifer Mapping Program, has compiled a number of water quality resources and data. These data were derived from the Aquifer Mapping Program, digitized historical water reports, the U.S. Geological Survey, and the New Mexico Environment Department. All publicly available data are now on an interactive map found here, under Water Resources: geoinfo.nmt.edu/maps. For an analysis and review of the compiled water quality data, we have attempted to assess the brackish water resources in the state of New Mexico in a regional approach. It is apparent that very large regions of New Mexico lack sufficient data to assess the brackish water resources. Most of the data compiled in this review are from existing water supply wells, and therefore are not representative of the brackish water resources. These data also represent, in general, the shallowest parts of the aquifers where water wells are commonly completed. Each of the regions of assessment shown on the map are provided in individual chapters for quick review. These chapters are part of a larger technical report that is available from the New Mexico Bureau of Geology and Mineral Resources at: geoinfo.nmt.edu/publications/openfile/details.cfml?Volume=583



New Mexico counties, groundwater basins and aquifers discussed in this report.

NEW MEXICO BUREAU OF GEOLOGY AND MINERAL RESOURCES

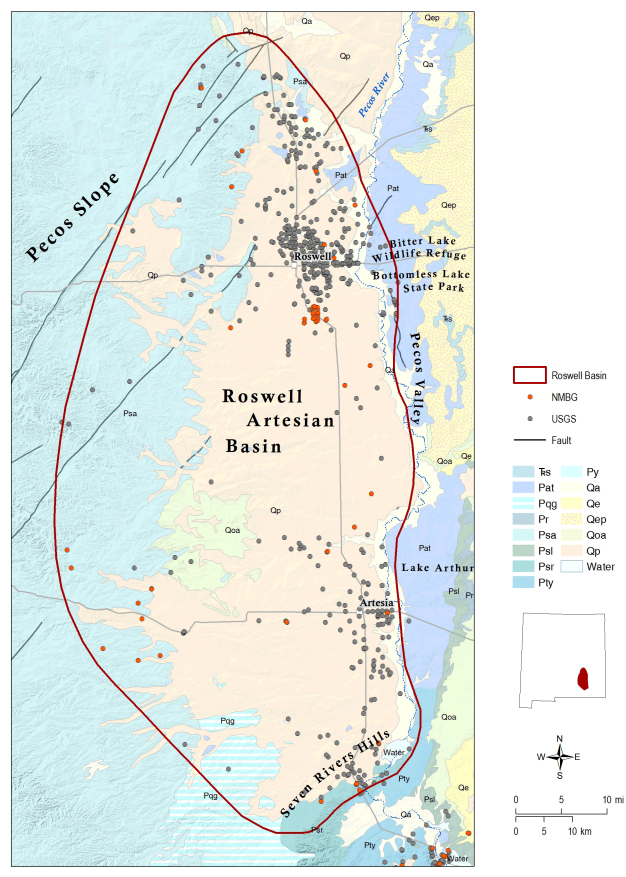


Figure 26. Roswell Artesian Basin, surface geology and data distribution.

Roswell Artesian Basin

The Roswell Artesian Basin occupies over 4,000 square miles in the lower Pecos Valley in Chaves and northern Eddy Counties, and is one of the most intensively farmed regions in the state outside the Rio Grande Valley (Welder, 1983; Land and Newton, 2008). The eastern margin of the basin occurs just east of the Pecos River; the northern boundary is approximately defined by Macho Draw north of Roswell; and the southern end of the basin is located at the Seven Rivers Hills north of Carlsbad. The western margin of the basin is not as well-defined, but is usually located west of Roswell on the Pecos Slope near the Chaves-Lincoln County Line. The basin derives virtually all of its irrigation and drinking water from groundwater stored in a karstic artesian lime-stone aquifer contained within the Permian San Andres and Grayburg Formations, and from a shallow unconfined aquifer composed of Tertiary-Quaternary alluvial material deposited by the ancestral Pecos River. The Roswell Basin has been described by many workers as a world-class example of a rechargeable artesian aquifer system (e.g., Fiedler and Nye, 1933; Havenor, 1968).

The recharge area for the basin has been conventionally located within the San Andres limestone outcrop area, on the Pecos Slope in western Chaves County, where east-flowing streams originating in the Sacramento Mountains lose their water through sinkholes and solution-enlarged fissures. (Fiedler and Nye, 1933; Land and Huff, 2010). However, recent work has shown that a substantial portion of groundwater recharge to the basin originates in the southern Sacramento Mountains to the west, and enters the artesian aquifer by underflow from the underlyingYeso Formation (Rawling and Newton, 2016; Land and Timmons, 2016). The San Andres aquifer is unconfined in the western outcrop area, and becomes pressurized when it dips into the subsurface west of Roswell and passes beneath gypsum confining beds of the Seven Rivers Formation (Land and Newton, 2008).

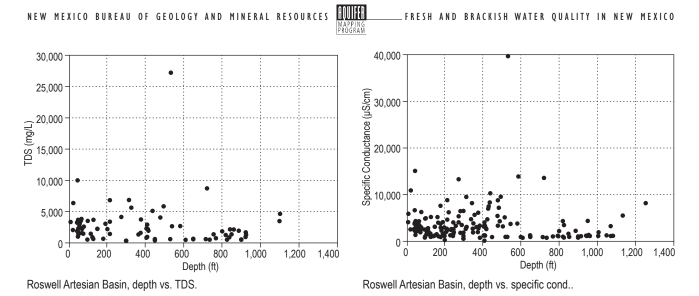
Most discharge from the artesian and shallow aquifers is from irrigation wells, although substantial natural discharge occurs from karstic springs and sinkhole lakes that line both sides of the Pecos River at Bitter Lake National Wildlife Refuge and Bottomless Lakes State Park (Land, 2003; Land and Newton, 2008; Land and Huff, 2010). East of the Pecos River the San Andres limestone is an oil and gas reservoir, and the same interval that produces potable water for the city of Roswell contains oil and brine with chloride concentrations as high as 39,000 mg/l (Havenor, 1968; Gratton and LeMay, 1969).

Personnel from the Pecos Valley Artesian Conservancy District (PVACD) measure chloride concentrations and other water quality parameters in selected wells twice a year, thus water quality and salinity distribution in the Roswell Artesian Basin are well-constrained. Mineral content of groundwater in the artesian aquifer increases downgradient to the east toward the Pecos River, and a well-defined freshwater-saltwater interface has been mapped beneath the city of Roswell (Land and Newton, 2007). Chloride concentrations range from 15 mg/l in the unconfined, western part of the aquifer to as high as 7,000 mg/l in a flowing artesian well east of the city. Discharge from that well was used as feedstock for a pilot desalination facility in the mid-20th century. That facility is now closed, but legacy water quality data from wells in the vicinity of the plant are included in our water chemistry records.

A substantial data set is available for the Roswell Basin, with 632 total records. Our data show that basinwide salinity is very high, with a mean TDS content >3,500 mg/l. However, this mean value is influenced by several samples that were collected in the vicinity of the pilot desalination facility in the saline portion of the artesian aquifer. The highest TDS concentration in the basin (58,300 mg/l) was measured in a well of unknown depth immediately east of the desalination plant. Data collected from oil and gas wells in the region also influence our records. Maximum chloride concentrations were measured in an oil test well south of Artesia drilled in 1957, and maximum well depth (5,506 feet) is from an exploratory well drilled between Artesia and Lake Arthur in 1950.

	Specific Cond. (µS/cm)	TDS (mg/l)	Ca (mg/l)	Mg (mg/l)	Na (mg/l)	HCO ₃ (mg/l)	SO ₄ (mg/l)	CI (mg/l)	F (mg/l)	As (mg/l)	U (mg/l)	Well depth
Maximum	176,000	58,300	2,560	1,900	9,000	876	9,600	115,000	95	0.01	0.018	5,506
Minimum	101	1.33	23	5.5	1.6	126	59	3	0.1	0.001	0.0009	11
Mean	4,993.3	3547.9	349.7	132.9	676.8	281.6	1,095.2	1,202	1.8	0.003	0.0084	435.9
Median	3,090	2175	304	90	115.5	253.5	854	465	0.7	0.002	0.0085	322

Roswell Artesian Basin, summary of water chemistry.



A substantial volume of brackish water resources is available in the Roswell Artesian Basin, and those resources were exploited in the mid-20th century to evaluate desalination technologies. Previous work has shown that TDS and chloride concentrations increase with depth in the aquifer, although this relationship is not well defined in plots of TDS and specific conductance vs. depth based on our records. Hood (1963) reported that in the vicinity of Artesia, a difference of just 100–200 ft in well depth can mean a difference of several hundred mg/l in chloride concentration. However, lateral variations in mineral content are more relevant than depth in characterizing the distribution of salinity in the Roswell Basin.

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New Mexico Bureau of Geology and Mineral Resources A division of New Mexico Institute of Mining and Technology

> Socorro, NM 87801 (575) 835 5490 Fax (575) 835 6333 geoinfo.nmt.edu