



# ***We Need Your Help!***

Support Groundwater Monitoring in New Mexico

## **Why it Matters**

Launched in 2016, the Healy Collaborative Groundwater Monitoring Network enhances groundwater monitoring in New Mexico by collaborating with local well owners. As drought and demand grow, understanding on aquifers is more important than ever.

## **About Us**

The New Mexico Bureau of Geology and Mineral Resources (NMBGMR) is a non regulatory agency dedicated to scientific research and responsible development of the state's mineral, water, and energy resources.

## **Own a Well? You Can Help!**

Free for well owners, the NMBGMR can visit your site and measure water levels in your well, install equipment, and collect annual water level measurements.

Your well water level measurement helps contribute to data-driven water management and expands the groundwater level monitoring network. Visit real time depth to water at the [New Mexico Water Data website](http://New Mexico Water Data website).

## **Join the Healy Collaborative Groundwater Monitoring Network!**

Basic monitoring of our groundwater is essential for tracking changes and making informed water management and planning decisions. Collecting and maintaining records of groundwater level measurements in aquifers across the state is increasingly important as we continue to rely on groundwater.

The Healy Collaborative Groundwater Network provides support to install monitoring devices or manually measure groundwater levels in wells at no cost to well owners.

Through funding from the Healy Foundation, the USGS, and the Aquifer Mapping Program, more than 250 wells are measured annually and the monitoring equipment maintained. And we can do more!

**Interested? Want to Learn More?**

Contact us at [nmbg-waterlevels@nmt.edu](mailto:nmbg-waterlevels@nmt.edu)

*Water Data!*

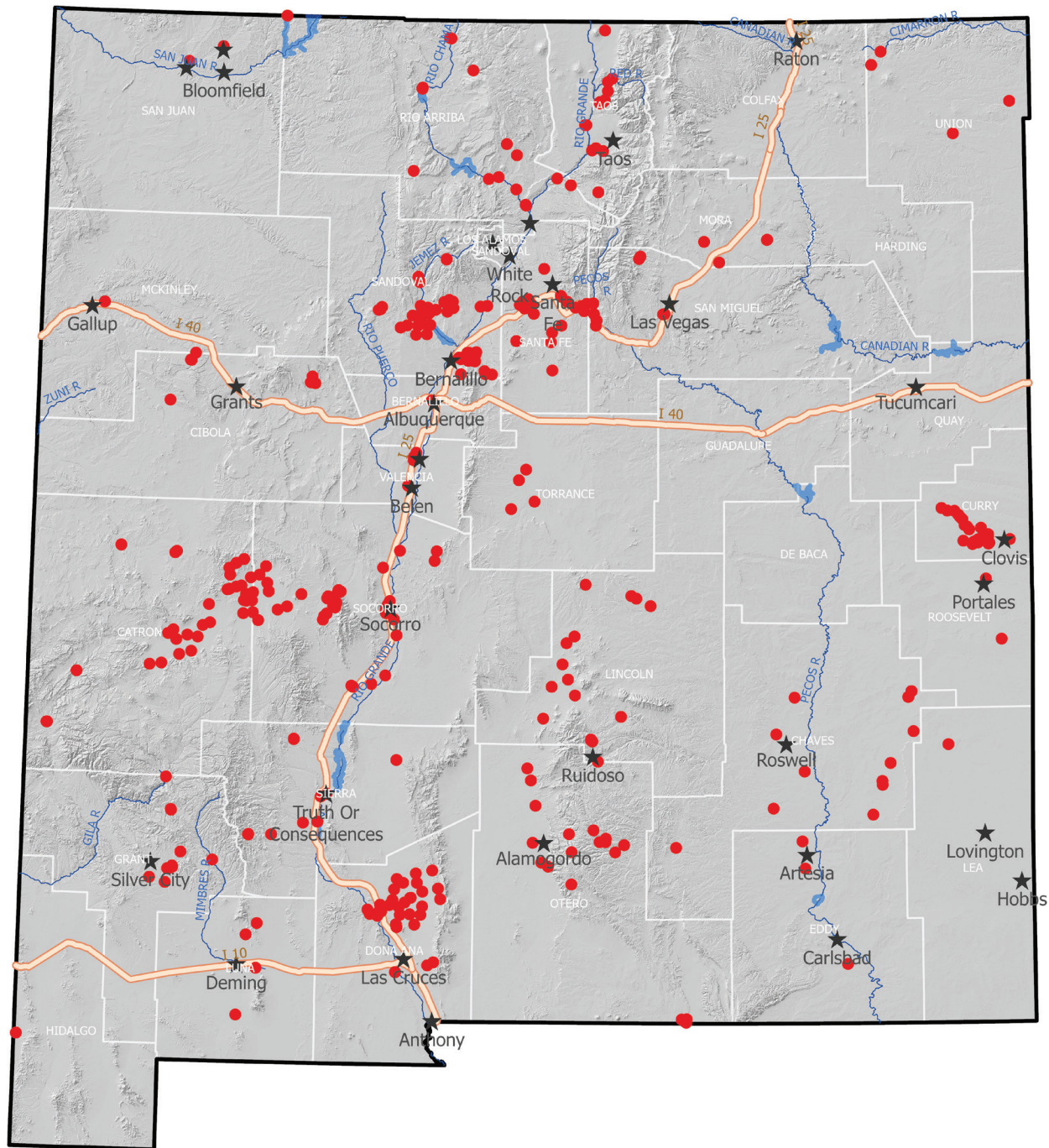


*Well Monitoring  
Map on Back!*





# Healy Collaborative Groundwater Monitoring Wells



NMBGMR Aquifer Mapping and Monitoring Program plays a crucial role in safeguarding New Mexico's vital water resources through comprehensive mapping and monitoring efforts.

