NEW POLL SHOWS THAT NEW MEXICANS ARE CONCERNED ABOUT THE STATE’S WATER RESOURCES.

A majority of voters throughout New Mexico and across political parties are concerned about current and future water supply issues. They agree that immediate action is needed to ensure future generations have an adequate water supply.

New Mexicans want to see solutions that address water reliability, quality, and affordability, and that protect rivers, fish, and wildlife.

Moreover, residents want state leaders to make policy changes and provide the funds needed to make these solutions happen.

URGENCY

75% of voters agree we need to act now to ensure that future generations have an adequate water supply.

63% agree that drought and lack of water supplies threaten our way of life in New Mexico.

SUSTAINABILITY

82% believe expanding water recycling programs is important.

74% support increasing funding for water infrastructure projects to ensure water supplies for future generations.

60% support more closely monitoring and regulating groundwater pumping to make sure supplies are not depleted.

67% agree New Mexico needs to modernize and dedicate more funding to the management of water quality and water supply.

WATER DATA

84% support requiring state agencies to share all water data information with other agencies and the public.

64% support increasing funding to modernize the state’s water data management systems.
It’s clear that voters support action now. They want the state government to make changes in water policy and to fund these changes. Ensuring a sustainable future for New Mexico’s farms and ranches, while maintaining secure and affordable supplies for New Mexico’s communities and for the environment, requires investment and a newer, modern system of management and regulation.

The poll was conducted by Research and Polling, Inc., and commissioned by the Water Foundation and the Thornburg Foundation. For further information, contact:
Nina Carranco, Program Officer, Water Foundation, ncarranco@waterfdn.org
Patrick McCarthy, Water Policy Officer, Thornburg Foundation, patrick@thornburgfoundation.org