# Publications



## Available now at our bookstore. Order online at geoinfo.nmt.edu or call (575) 835-5490.

#### Bulletin 164—Climate Change in New Mexico Over the Next 50 Years: Impacts on Water Resources

This bulletin—the scientific foundation for New Mexico's 50-Year Water Plan—is a synthesis of research, technical reports, and datasets about climate change in New Mexico over the next 50 years and the resultant impact on water resources.

#### Earth Matters-Winter 2023, Volume 23, Number 1

*New Mexico Earth Matters* is our free newsletter, written for New Mexicans interested in our state's water, landscapes, and earth resources. In this issue, learn more about critical minerals—essential ingredients in items like cell phones, computers, batteries, and more.

#### Lite Geology—Fall 2022, Volume 50

*Lite Geology* is written for earth science educators in New Mexico. In this issue, see what a field geologist carries in their pack, discover rare earth elements in the Gallinas Mountains, and learn why field work is essential for groundwater mapping.

# The Rio Grande: A River Guide to the Geology and Landscapes of Northern New Mexico

Newly updated and back in print, this river-friendly guide is packed with full-color maps of the Rio Grande from Lasauses, Colorado, to Cochiti Dam in New Mexico, along with information on geology, history, climate, recreation possibilities, and more.

### The Rio Chama: A River Guide to the Geology and Landscapes

With mile-by-mile maps of the Rio Chama, along with chapters on the river's spectacular geology and varied landscapes, this river-friendly guide is the perfect resource for boaters, anglers, hikers, and campers.

*The Geology of Southern New Mexico's Parks, Monuments, and Public Lands* Southern New Mexico's diverse geology is reflected in its numerous parks, monuments, and public lands. The accessible writing and nearly 400 full-color photographs, geologic maps, and illustrations in this award-winning guide allow readers to discover more than 1.7 billion years of geologic and biologic changes in the region.

*The Geology of Northern New Mexico's Parks, Monuments, and Public Lands* Few places in the U.S. boast as rich a diversity of landscapes and public lands as northern New Mexico. With almost 300 full-color geologic maps, graphics, and photographs, this celebrated guide provides a detailed overview of the geology of the region's parks, monuments, and public lands.

#### For more information about the Bureau and our publications:



Visit our website at http://geoinfo.nmt.edu Call (575) 835-5490 Email us at NMBG-Publications@nmt.edu Visit our bookstore at the corner of Bullock and Leroy on the campus of New Mexico Tech 801 Leroy Place Socorro, NM 87801-4796

