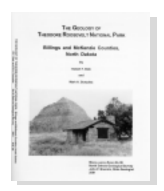
NEW PUBLICATIONS





The Geology of Theodore Roosevelt National Park, Billings and McKenzie Counties, North Dakota (Miscellaneous Series No. 86, 2001) by Robert F. Biek and Mark A. Gonzalez

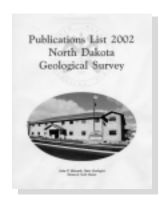
The Theodore Roosevelt National Park contains some of the most photographed panoramas of western North Dakota. A recent NDGS publication by Robert Biek and Mark Gonzalez describes the processes that formed the scenic Little Missouri Badlands, as well as the processes that formed some of the common geologic features and major landforms within the North and South units of the Theodore Roosevelt National Park. Biek and Gonzalez describe the stratigraphy of the Tertiary and Quaternary sediments deposited in the Park as well as the mineral resources and geologic hazards found in the Little Missouri Badlands.

The report is generously illustrated with more than 70 photographs and illustrations. This is the first publication done by the NDGS to use color photographs and illustrations throughout the work. Previous publications have used color photographs and illustrations only on the cover pages. Two geologic maps (1:24,000 scale), one of the North Unit and the other of the South Unit, are included as folded plates in a pocket envelope. The report is written for the general public and also includes a glossary of geologic terms. Miscellaneous Series No. 86 is available from the North Dakota Geological Survey for \$15. Also, visitors to Theodore Roosevelt National Park can purchase the report at the Park's visitor centers.

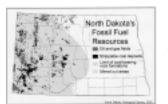


Tenth Williston Basin Horizontal Well and Petroleum Conference Proceedings: North Dakota Geological Survey and Saskatchewan Industry and Resources, May 5-7, 2002.

For more information on the proceedings and the conference, see Paul Diehl's story on page 24.



An updated Publications List will be available soon from the North Dakota Geological Survey. The list is also available on the NDGS web site. The Publications List is free on request.



The NDGS is producing a new 4" x 6" color postcard that illustrates the locations of North Dakota's major energy-related mineral resources. The color

postcard is an update of the black-and-white Fossil Fuels postcard first printed in 1996. The new postcard should be available for distribution by late June, 2002.

Fossil Fuel Postcard

Free on request

Outside Publications

Bluemle, J.P., 2002. Book Review: The Skeptical Environmentalist: Measuring the Real State of the World (by Bjorn Lomborg): Geotimes 47(4):37-38.

Pitman, J.K., Price, L.C., and LeFever, J., 2001. Diagenesis and Fracture Development in the Bakken Formation, Williston Basin: Implications for reservoir quality in the Middle Member: U.S. Geological Survey Professional Paper 1653, 19 p.