

2023 RMS-AAPG ANNUAL MEETING

with Core Workshop and Geology Field Trip
planned for Bismarck in early June

In conjunction with the 2023 RMS-AAPG annual meeting, the North Dakota Geological Survey is organizing and running a pre-conference Williston Basin Core Workshop June 3 & 4 in Bismarck, North Dakota.

This 2-day core workshop will feature multiple core-based presentations spanning the Williston Basin sedimentary section including, but not limited to: Bakken and Three Forks Formations, Mississippian Madison Group, Cambrian-Ordovician Deadwood Formation, and Permian Broom Creek Formation.

In addition, the June 4-7 RMS-AAPG annual meeting will include technical geology material from across the Rocky Mountain region (including the Williston Basin) with information on petroleum geology, carbon sequestration, lithium and rare earth element (REE) resources.

Also, a post-conference 2-day field trip is planned, which will examine the Late Cretaceous and Paleogene history of southwestern North Dakota, with secondary focuses on associated geohazards, critical minerals, and geomorphology of the North Dakota badlands.

For additional information and core workshop, RMS-AAPG annual conference, and field trip registration, visit the following website:

www.rms-aapg2023-bismarck.com