

University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928,
1956-present

University Relations

8-31-2007

Field trip travels eastern edge of Glacial Lake Missoula

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: <https://scholarworks.umt.edu/newsreleases>

Let us know how access to this document benefits you.

Recommended Citation

University of Montana–Missoula. Office of University Relations, "Field trip travels eastern edge of Glacial Lake Missoula" (2007). *University of Montana News Releases, 1928, 1956-present*. 20582.
<https://scholarworks.umt.edu/newsreleases/20582>

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

Ice Age Floods Institute

Glacial Lake Missoula Chapter . Post Office Box 3244 . Missoula, Montana 59806

EVENT ANNOUNCEMENT

Aug. 31, 2007

Contact: Norman Smyers, chapter president, 406-543-9775, normsmyers@aol.com.

FIELD TRIP TRAVELS EASTERN EDGE OF GLACIAL LAKE MISSOULA

MISSOULA—

Explore some of the easternmost geological features of Glacial Lake Missoula during a one-day field trip with the Ice Age Floods Institute.

"Missoula to Drummond: The Trail of Glacial Lake Missoula Evidence" takes place Saturday, Sept. 29, via a tour bus traveling the Interstate 90 corridor east of Missoula. The field trip is sponsored by the IAFI's Glacial Lake Missoula Chapter.

Trip leaders Dick Berg and Larry Smith -- both research geologists from the Butte Office of the Montana Bureau of Mines and Geology -- will provide interpretation during stops to examine geological evidence of the ancient lake. Berg and Smith also will discuss related topics, including the region's much older volcanic past and its more recent mining history.

Cost to attend the field trip is \$35 for IAFI members and \$55 for non-members. The cost includes transportation, a sack lunch, snacks and beverages.

Seating is limited and reservations should be made by Friday, Sept. 21. Field trip registration forms are available from the Montana Natural History Center at 120 Hickory St. in Missoula or by e-mailing chapter President Norman Smyers at normsmyers@aol.com.

For more information, contact Smyers at 406-543-9775. Information about the Ice Age Floods Institute is online at <http://www.iafi.org>.

###

PS
Local, specialized western
GLM083107