



JUST A PILE OF RUBBLE?

THE GEOLOGY & HYDROLOGY OF THE QUAKE LAKE LANDSLIDE

Madison Canyon slide with Earthquake Lake in the background.
Photo: J.R. Stacy, Aug '59 from US Geological Survey Photographic Library

A Presentation by
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What does the future hold for the 1959 landslide that created Quake Lake? How has the slide changed over the past 50 years? Is this dynamic landscape continuing to change? How stable is the landslide? What is the impact on the Madison River from ongoing changes at the slide? What geological and hydrological forces are at work at the site of the slide?

Wednesday
May 19th at 6:30 pm

Madison Valley Public Library
on Main Street in Ennis

**The public is invited to join us for this
interesting and intriguing presentation.**

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For more information, contact the Madison River Foundation
(406) 682-3148 or email mrinfo@3rivers.net.