Kentucky is affected by earthquakes from several seismic zones in and around the state. The most important one is the New Madrid Seismic Zone, in which at least three great earthquakes, each estimated to have been greater than magnitude 7, occurred from December 1811 to February 1812. Though the state was sparsely settled then, these great earthquakes affected the whole commonwealth of Kentucky. The strongest earthquake recorded in Kentucky is the Sharpsburg earthquake of July 27, 1980, in Bath County. The quake was magnitude 5.2 and caused an estimated $3 million in damage.

How earthquakes affect humans, buildings, and bridges depends on many factors. The most important factors are earthquake magnitude, the distance from the earthquake center, or epicenter, and the geologic conditions at a site.

Most damage during an earthquake is caused by ground motion. The larger an earthquake's magnitude, the stronger the ground motion it generates. Generally, the level of ground motion at a site depends on its distance from the epicenter—the closer a site is to the epicenter, the stronger the ground motion, and vice versa. Ground motion from a major earthquake in the New Madrid Seismic Zone is expected to be much stronger in western Kentucky than in central and eastern parts of the state.

But local geology and soil also play very important roles in earthquake damage. Soft soils overlying hard bedrock tend to amplify the ground motions—this is known as ground-motion amplification. Amplified ground motion caused by loose lake deposits contributed to the heavy damage in Mexico City during the earthquake of September 19, 1985, and in the Marina District of San Francisco during the Loma Prieta earthquake of October 17, 1989. Soft sandy soils can be liquefied by strong ground motion—a process called liquefaction. Many communities in Kentucky are set on soft soils, especially those along the Ohio and Mississippi River Valleys. Those communities are prone to ground-motion amplification and liquefaction hazards.

The strong ground motion can also trigger landslides—known as earthquake-induced landslides—in areas with steep slope, such as eastern Kentucky. Although we do not know when and where the next major earthquake will occur, we do know that an earthquake will cause damage. Information on earthquake effects can be obtained by monitoring earthquakes and performing research. Such information is vital for earthquake hazard mitigation and risk reduction.

The University of Kentucky operates a seismic network consisting of 17 seismic stations and 15 strong-motion stations (see below). The network is capable of monitoring any earthquake occurring in Kentucky with a magnitude greater than 2.0, as well as larger earthquakes in the central United States. To view real-time recordings from the seismic stations of the statewide network, visit the KGS website at www.uky.edu/KGS/geologic hazards/equake3.htm. Scientists at the University of Kentucky have also conducted research on earthquake hazards in different seismic zones and helped in building earthquake-resilient communities in Kentucky.