

# Earthquakes in the Central United States, 1699–2010

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2010

## About This Map

This map is an update to Miscellaneous Investigations Map 1-2812 (Wheeler and others, 2003). The updated map shows 39 additional earthquakes, including the April 18, 2008 Mount Carmel earthquake. The data shown are current through June, 2010.

The large map shows the distribution of earthquakes in the most seismically active region of the central United States. It was prepared for a general audience and should not be used to assess earthquake hazards for small areas or at individual locations.

The large map shows earthquakes that were large enough to be felt, and a few of them were large enough to cause damage. Earthquakes too small to be felt are far more numerous, occur nearly everywhere, but are not shown on the map.

The well-known New Madrid seismic zone (NMSZ) is shown by the dense, northeast-elongated cluster of earthquakes in northeastern Arkansas, southeastern Missouri, and adjacent Tennessee and Kentucky. The seismic zone is the most seismically active part of North America east of the Rocky Mountains (see the section "Notable Earthquakes" to the right). The ends of the NMSZ are roughly at the two large earthquakes that occurred in 1843 and 1895. North of the NMSZ, extending as far as St. Louis and Indianapolis, is an area of scattered earthquakes. The eastern part of this area straddles the Wabash River and is called the Wabash Valley seismic zone (WVZ).

A tight cluster of small earthquakes north of Little Rock, Ark., is called the Enola earthquake swarm. During the 1980's, tens of thousands of small, mostly unfelt earthquakes occurred in the cluster, and the map shows the largest of them.

The oldest earthquake shown on the map occurred in 1795 northeast of St. Louis; however, almost a century earlier in 1699, missionaries traveling down the Mississippi River felt an earthquake. From their single written report that earthquake's location cannot be determined. They reported being camped, probably next to the river and probably between what are now Memphis, Tenn., and Helena, Ark. Seismologists interpreted the description of the earthquake shaking as consistent with a small earthquake, possibly within a few tens of kilometers of the camp. The map shows the approximate

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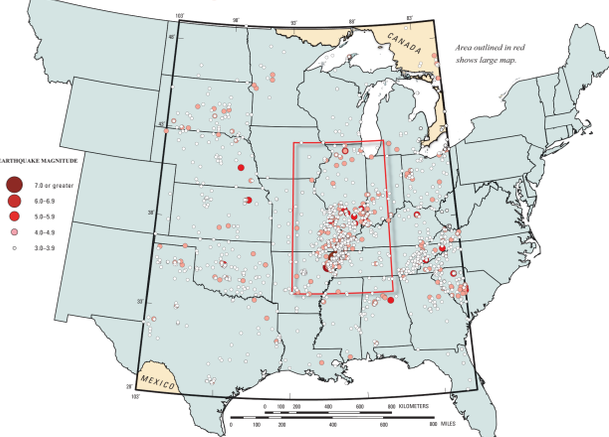
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## Earthquakes in the central United States



**Earthquake Magnitude**

- 7.0 or greater
- 6.0–6.9
- 5.0–5.9
- 4.0–4.9
- 3.0–3.9

**EXPLANATION**

- County boundary
- State boundary
- Interstate highway
- Urban area
- State capital
- Probable site at which 1699 earthquake was felt. See "About This Map"

**CONVERSION FACTORS**

Miles	1.609	Kilometers
Kilometers	0.6214	Miles

1 kilometer equals approximately 0.62 miles, and 1 mile equals approximately 1.6 kilometers.

**High Elevation**

2,167  
1,500  
100  
50  
0

**Elevation (in feet)**

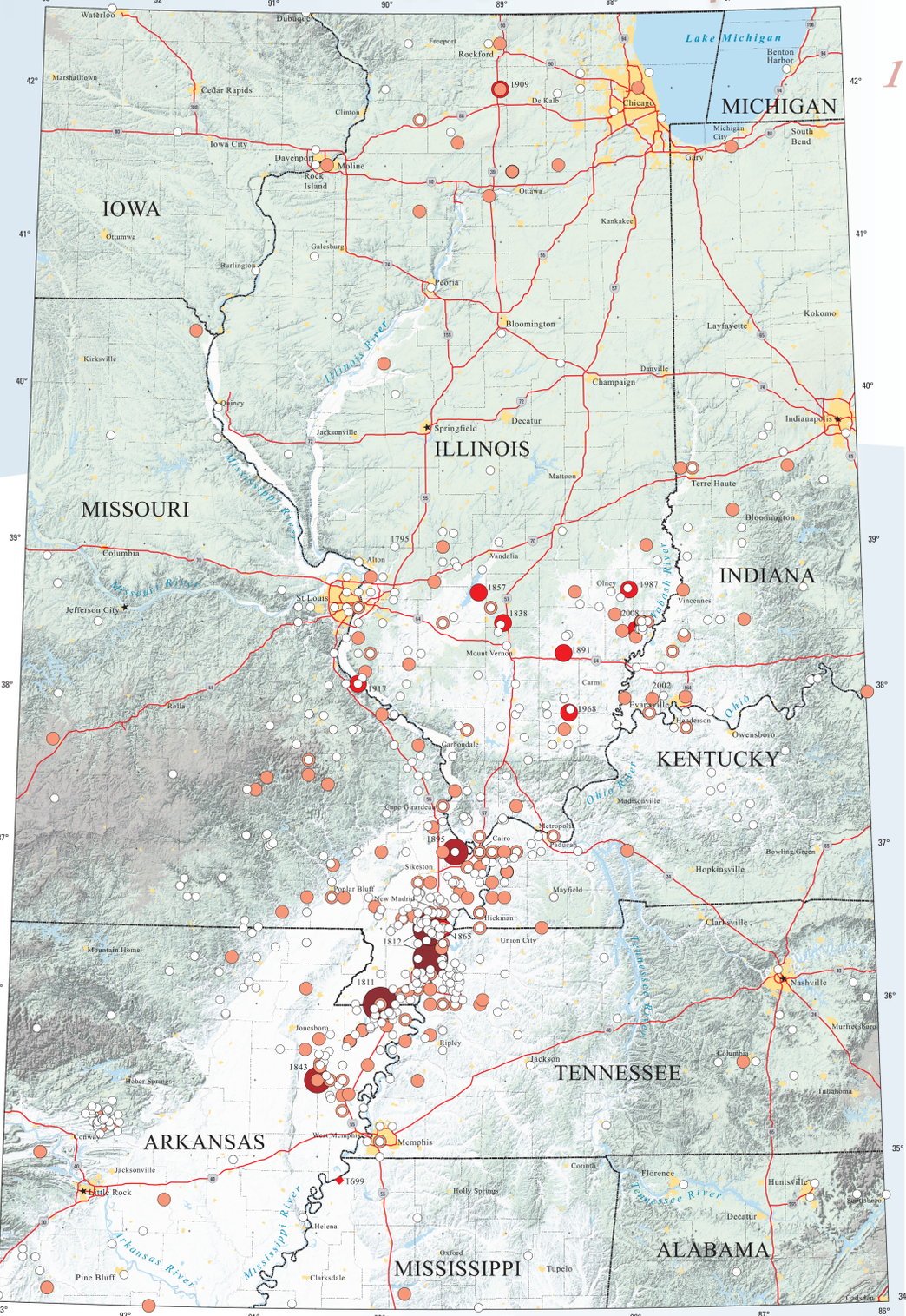
Standardized data produced by the U.S. Geological Survey from elevation data from the National Map Viewer (www.natmap.gov). Data were created with US vertical coordinates from U.S. Geological Survey National Elevation Dataset (http://ned.scr.usgs.gov) at 30 m resolution, converted to WGS 1984 equal area projection, standard parallel 33°N, and 39°55'N, and central meridian 90°W. Latitude of projection origin is 0°.

**Footnote:** Data for demographic details of census tracts are from the 2000 USGS Open-File Report 03-232. It is available for free downloading at <http://pubs.usgs.gov/of/2003/of-03-232/>. The area between the red and black lines shows earthquakes of 1811–1812. Annual Reviews of Earth and Planetary Sciences, v. 24, p. 339–384. The area between the red and black lines shows earthquakes of 1811–1812. Annual Reviews of Earth and Planetary Sciences, v. 24, p. 339–384. The area between the red and black lines shows earthquakes of 1811–1812. Annual Reviews of Earth and Planetary Sciences, v. 24, p. 339–384.

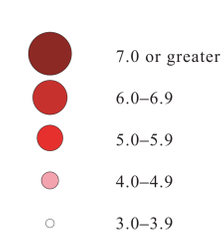
**Contributors:** The data making the poster originated with N.C. Houser and J. Wilson. The earthquake catalog and earthquake descriptions were improved by data, discussion, suggestions, and corrections from R.R. Anderson, M.R. Bilal, M.G. Hopper, A.C. Johnston, J.D. McFarland, A.G. Meyer, M.R. Moore, C.S. Riedinger, D.R. Reynolds, and M.M. Whitlow. The large map included from Johnson et al. (1996), J.C. Chase, P.S. Davis, J.T. Holliman, T.H. Lons, U.S. Schwab, and A.C. Tan. The poster as a whole was improved by reviews from J.S. Gering, J.C. Lahr, P.A. Lantz, P.J. Madole, U.S. Schwab, and Lisa Madole (CUSEC). The poster resulted from collaboration between earthquake specialists in the USGS Geologic Hazards Science Center at Collins, Colo., and digital cartographers in the USGS Mid-Continent Geographic Science Center in Belling, Mo.

**Note:** This poster is an updated 2010 version of the original Earthquake in the Central United States—1699–2002 poster (Wheeler and others, 2003). Changes to the original poster are indicated by asterisks. Earthquake locations were added to the map and the 2008 magnitude 4.0–4.9 Central earthquake, in east-central Illinois, replaced the earthquake of 1802 magnitude 4.6. Note: in this report we show the 1802 earthquake as being in the center of the New Madrid seismic zone. The poster as a whole was improved by reviews from J.S. Gering, J.C. Lahr, P.A. Lantz, P.J. Madole, U.S. Schwab, and Lisa Madole (CUSEC). The poster resulted from collaboration between earthquake specialists in the USGS Geologic Hazards Science Center at Collins, Colo., and digital cartographers in the USGS Mid-Continent Geographic Science Center in Belling, Mo.

# Three Centuries of Earthquakes



## EARTHQUAKE MAGNITUDE



## EXPLANATION



## Notable Earthquakes

Numerous earthquakes have caused damage in the map area. All earthquakes of magnitude (M) 5.0 or larger are identified on the map by their dates, as is the smaller earthquake that occurred near St. Louis in 1795. The nine most notable of these earthquakes are summarized below. Times shown are Central Standard Times.

December 16, 1811, 2:15 a.m.  
January 23, 1812, 9:40 a.m.  
February 7, 1812, 3:45 a.m.

## 1811–1812

**Locations:** New Madrid seismic zone (NMSZ) of southeastern Missouri, northeastern Arkansas, and adjacent parts of Tennessee and Kentucky.

**Effects:** These three earthquakes were among the largest to strike North America since European settlement. They spanned two months and were followed by many hundreds of aftershocks that lasted for decades. Many of the aftershocks were major earthquakes themselves. The area that was strongly shaken by the three main shocks was 2–3 times as large as the strongly shaken area of the 1964 M9.2 Alaskan earthquake, and 10 times as large as that of the 1906 M7.8 San Francisco earthquake.

The New Madrid earthquakes happened along the western frontier of the young U.S. They were felt in all settled parts of the central and eastern U.S. except Maine, as well as in Toronto, Canada. They caused general alarm from Detroit, Mich., to New Orleans, La.

Chimneys were knocked down as far off as Cincinnati, Ohio, 560 km (350 mi) away. Closer to the earthquakes (Memphis was not yet established), many homes in St. Louis were evacuated. The thriving frontier trading town of New Madrid, Mo., was severely damaged and temporarily abandoned, about 45 km (30 mi) south of New Madrid, the town of Little Prairie, Mo., was destroyed. The ground rose, fell, and cracked; trees snapped and were uprooted; large landslides were abundant on steep ground from the future site of Memphis, Tenn., to southernmost Illinois. Large areas rose permanently, and some of them dammed rivers to create or enlarge lakes that remain today. Other large areas sank and were flooded by streams and by enormous volumes of water and sand that erupted from thousands of fissures over a region about 240 km (150 mi) long and 80 km (50 mi) wide. Great waves on the Mississippi River and collapsing banks and sand bars destroyed some boats and washed others ashore. A sudden uplift beneath the river caused it to overflow its banks, briefly flow upstream, and form two large rapids.

Eyewitness and other accounts make gripping reading at URL <http://www.ceri.memphis.edu/compendium/>. The U.S. Geological Survey (USGS) and the Center for Earthquake Research and Information of the University of Memphis estimate that similar NMSZ earthquakes have a 7–10 percent chance of reoccurring within the next 50 years (USGS Fact Sheet FS-131-02; see "Sources of Information").

## AMERICAN EAGLE

MEMPHIS, FRIDAY, JAN. 6, 1843

**ALARMING EARTHQUAKE.** At about half past 8 o'clock yesterday evening our City was visited by one of those awful forces of Nature, so convulsive and terrible, as to spread almost universal alarm over the city. The finest buildings trembled and cracked, and the earth heaved and rocked under a most terrific excitement. The agitation seized the brick walls surrounding us, shaking and rolling them, to such an extent, as to knock down portions of brick and plaster, jarring the roof and whole building so as to impress us with the fear of the building's falling. We hastily fled into the street for safety. In the street, there was still a violent rocking of the earth, and a rattling and rattling noise. People fled into the streets, and cries, and lamentations of many houses, chimneys and houses were heard to fall. The shock lasted about two minutes, and reached its most agonizing period, at the end of which all remained, when it gradually died away in a distant rumbling sound. A great many brick walls were seriously cracked and sunk, windows broken, and a common shed, naturally crazy, fell down shortly after the shock.

M6.3 January 4, 1843, 8:45 p.m.

## 1843

**Location:** Southern end of NMSZ, near Marked Tree, Poinsett County, northeastern Arkansas.

**Effects:** The strongest earthquake in the southern half of the seismic zone since 1811–1812 damaged Memphis, Tenn., 60–70 km (about 40 mi) from the epicenter—chimney tops fell, walls cracked, and windows broke. Chimneys fell at Helena, Ark., 110 km (70 mi) away, and at Hickman, Ky., 160 km (100 mi) away. The earthquake was felt on the Atlantic Coast of Georgia and the Carolinas, in Providence, R.I., and beyond the westernmost frontier forts.

## 1895

October 31, 1895, 5:08 a.m. M6.6

**Location:** Northern part of NMSZ, at Charleston, Mississippi County, southeastern Missouri.

**Effects:** Strong shaking caused eruptions of spurries of sand and silt at several places within an area spanning roughly 30 km (20 mi). Damage occurred in six States, most severely at Charleston. Walls cracked, windows shattered, plaster broke, and chimneys fell, extensively in Charleston and less so in Cairo, Ill. Shaking was felt in 23 States from Washington, D.C. to Kansas and from southernmost Canada to New Orleans, La.

## AN EARTHQUAKE SHAKES THE CITY.

**Violent Seismic Disturbance Lasting Nearly a Minute.**

**FELT THROUGHOUT THE CITY**

Houses Rocked, Windows Rattled and Brick Chimneys Tumbled to the Ground.

Newspaper headline, October 31, 1895. (Reprinted with permission of the St. Louis Post-Dispatch, copyright 1985.)

## QUAKE DAMAGE MINOR: FELT OVER WIDE AREA IN MIDWEST AND EAST

Centered About 120 Miles East

Newspaper headline, November 10, 1968. (Reprinted with permission of the St. Louis Post-Dispatch, copyright 1968.)

M5.4 November 9, 1968, 11:02 a.m.

## 1968

**Location:** Wabash Valley seismic zone (WVZ), near Dale, Hamilton County, southeastern Illinois.

**Effects:** This was the largest earthquake in the map area since 1895. Chimneys and parapets fell, foundations cracked, and tombstones overturned. In a larger surrounding region, including St. Louis, Mo., 180 km (115 mi) away, bricks fell from chimneys, windows broke, television antennae fell, and plaster fell or cracked. Shaking was felt in 23 States from Minnesota to Georgia and from Pennsylvania to Kansas, and in multi-story buildings in Boston, Mass., and southernmost Ontario, Canada.

## 1987

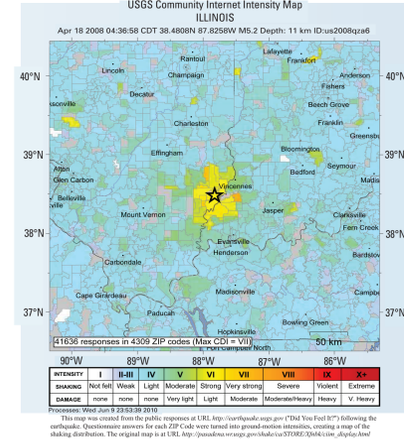
June 10, 1987, 5:49 p.m. M5.0

**Location:** WVZ, near Olney, Richland County, southeastern Illinois.

**Effects:** Chimneys and chimney bricks fell, underground pipes were damaged, and sidewalks and streets cracked in at least four cities in Illinois, Indiana, and Kentucky. Several towns in Illinois and Indiana reported cracked chimneys, plaster, drywall, and foundations. Shaking was felt in 17 States and Canada, from Pennsylvania to Kansas and from Alabama to Minnesota and southernmost Ontario, Canada.

## Did You Feel It?

Map of April 18, 2008 earthquake



M5.4 April 18, 2008, 4:37 a.m.

## 2008

**Location:** WVZ, in Wabash County, southwestern Illinois.

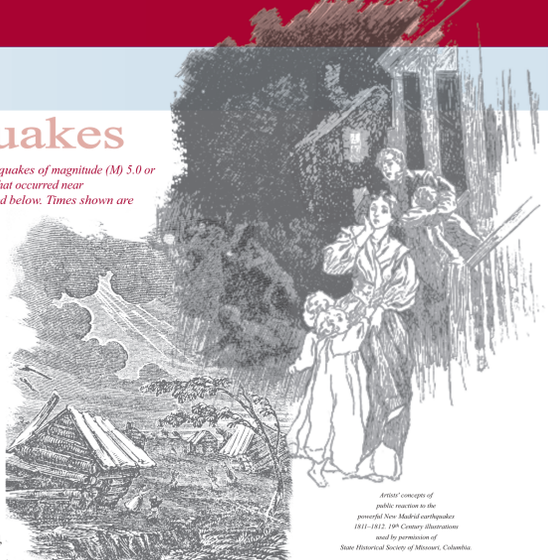
**Effects:** A few buildings sustained minor structural damage at East Alton, Mount Carmel and West Salem, Ill., and a cornice fell from one building at Louisville, Ky. Shaking was reported in several states and in southern Ontario, Canada. This earthquake was located with the Illinois basin-Ozark dome region, which covers parts of Indiana, Kentucky, Illinois, Missouri, and Arkansas and stretches from Indianapolis and St. Louis to Memphis. Moderately damaging earthquakes have historically occurred at irregular intervals in this region, with a significant earthquake typically occurring every decade or two. Typically, smaller-magnitude earthquakes are felt in the area about once or twice a year. Geological field studies in the past 20 years have identified prehistoric liquefaction features along the banks of rivers and creeks that indicate at least eight strong earthquakes have occurred in the lower Wabash Valley region in the past 20,000 years, each having an estimated magnitude between about 6.5 to 7.5. The largest of these paleoearthquakes is thought to have occurred about 6,100 years ago and was probably centered about 25 km (15 mi) west of Vincennes, Ind.

For more information concerning this publication, contact: Center Director, USGS Geologic Hazards Science Center, Box 25046, Mail Stop 966, Denver, CO 80225 (303) 273-6879. Or visit the USGS Geologic Hazards Science Center Web site at: <http://geopubs.wr.usgs.gov/>

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Artist's concept of public reaction to the powerful New Madrid earthquake, 1811–1812. 19th Century Illustration. Said by permission of State Historical Society of Missouri, Columbia.