U.S. GEOLOGICAL SURVEY

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# Earthquakes in Virginia and Vicinity 1774 - 2004

and 39° 20′ 00,′′ central meridian 79° 30′ 00,′′ latitude of origin

RALEIGH

PHILADELPHIA

May 31, 1897, Giles County, Virginia Earthquake

SCALE 1:5,000,000

By Arthur C. Tarr and Russell L. Wheeler

This map summarizes two and a third centuries of earthquake activity. The seismic history and accurately located.

Eastern U.S. earthquakes occur on faults, typically kilometers underground, but usually we cannot tell which fault slips to cause an individual earthquake. Accordingly, the best guides to earthquake hazards in the map area are the earthquakes themselves, not faults or plate

The most common measure of earthquake size is its magnitude (M), which reflects the total energy released as seismic waves. There are several ways to measure magnitude. The frequently cited "Richter scale" was the first, although the name is too often applied indiscriminately. Use of different magnitude types can give slightly different values for the same earthquake. Differences of several tenths of a magnitude unit are common.

While the size of an earthquake is characterized by a single number (magnitude), the effect of seismic shaking on people, buildings, and the landscape is characterized by a quantity called *intensity* that varies spatially. Intensity on the Modified Mercalli Intensity (MMI) scale ranges from I (barely felt or not felt) to XII (total destruction) (see box at far right). MMI VI marks the onset of slight damage to poorly built structures, whereas MMI VIII or higher generally involves considerable damage to some buildings, even collapse. Maps of intensity values, such as the small maps (below and far right) of the 1897 and 2003 earthquakes, demonstrate that the intensity, highest at the place above where the earthquake occurred underground, falls off with distance. As the maps illustrate, intensity also varies with local ground conditions.

Earthquakes are less common east of the Rocky Mountains than in California, but because of differences in crustal properties, an eastern earthquake affects an area about ten times as large as a California earthquake of the same magnitude. A M4.0 eastern U.S. earthquake typically can be felt at many places as far as 100 km (60 mi) from where it occurred, and it infrequently causes damage near its source. A M5.5 eastern U.S. earthquake usually can be felt as far as 500 km (300 mi) from where it occurred, and sometimes causes damage as far away as

A pattern of Virginia and nearby seismicity (see large map) has emerged from the collection of historical records and instrumental detection and location of small earthquakes. Three loose clusters of earthquakes (seismic zones) and a small component of scattered, background seismicity contribute to the seismic hazard of Virginia and adjoining States (see Generalized Seismic Hazard map). The color and size of each earthquake symbol designates the magnitude

The Eastern Tennessee seismic zone extends southwestward beyond the map area. The largest known damaging earthquake in the zone (M4.6) occurred on April 29, 2003, near Fort Payne, Alabama, and was felt in westernmost Virginia. Earthquakes too small to cause damage are

Since at least 1828, earthquakes have been reported in the *Giles County seismic zone*.

Since at least 1774, people in the *Central Virginia seismic zone* have felt small earthquakes and suffered damage from infrequent larger ones. The largest known damaging no damage are felt each year or two. The February 21, 1774, Petersburg earthquake recorded by Thomas Jefferson in his memorandum book was located in this zone.

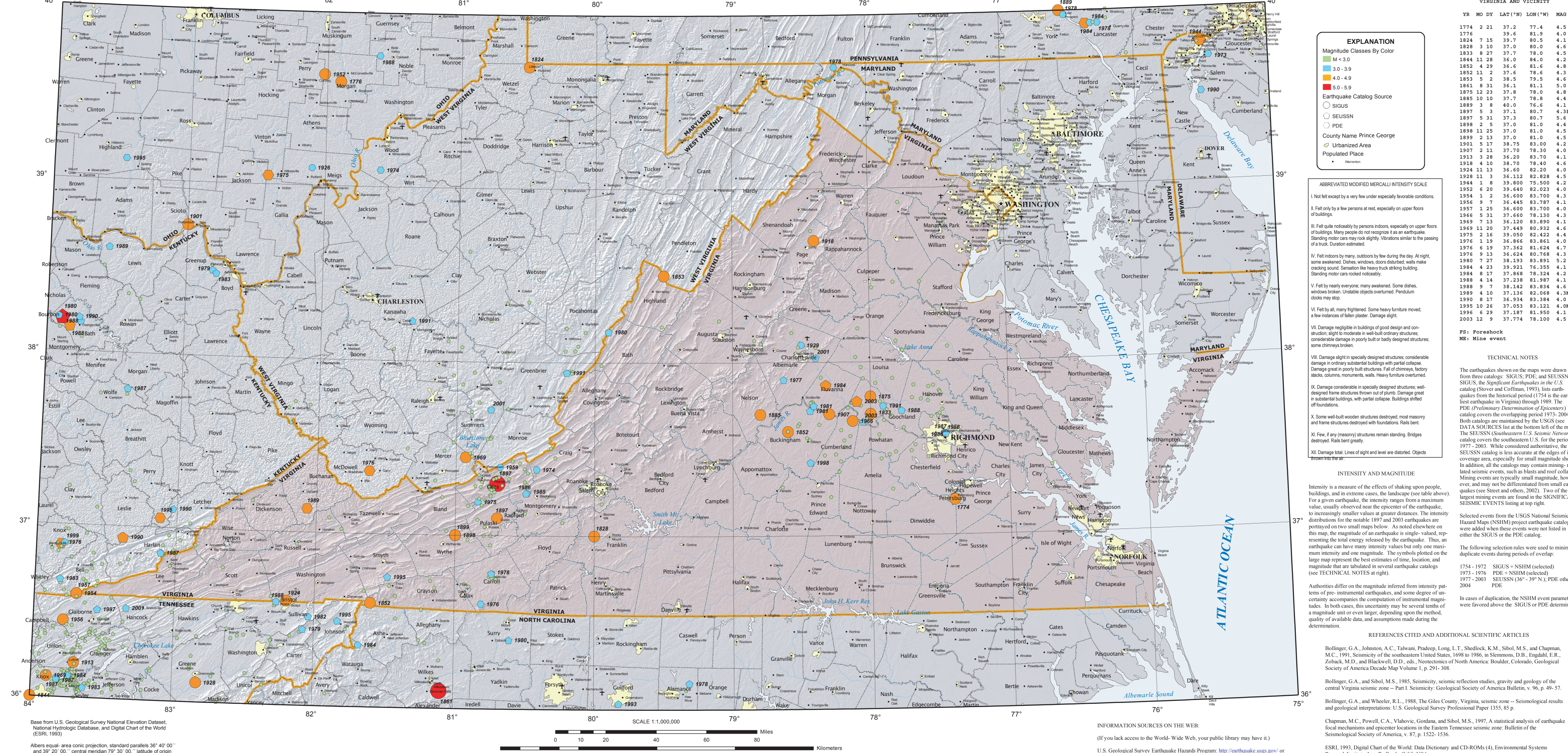
Engineers who design buildings, bridges, and other structures with earthquake resistance in mind, need to estimate the vertical and horizontal shaking from an earthquake that a structure is likely to undergo. The Generalized Seismic Hazard map (below center) portrays seismic hazard (calculated by the USGS) as bands of color (cooler for lower hazard, warmer colors for higher hazard). Hazard is expressed as percentage of the acceleration of gravity (%g). In addition, the hazard value is computed for sites on firm rock for particular time intervals (here, 50 years) and probability of exceedance (here, 2%). For example, the hazard value at Roanoke is between 16%g and 18%g. That means that a structure built on firm rock has 1 in 50 odds (2% probability) of undergoing ground shaking of 16% – 18%g (the threshold for structural damage in poorly constructed buildings) or higher in the next 50 years.

SIGUS and PDE earthquake catalogs: http://neic.usgs.gov/neis/epic.html. Search engine for all earthquake catalogs managed by the USGS National Earthquake Information Center. SEUSSN earthquake catalog: http://www.geol.vt.edu/outreach/vtso/anonftp/catalog/susn2003cat.html. USGS National Seismic Hazard Maps (NSHM) project: http://earthquake.usgs.gov/hazards/hazmaps/.

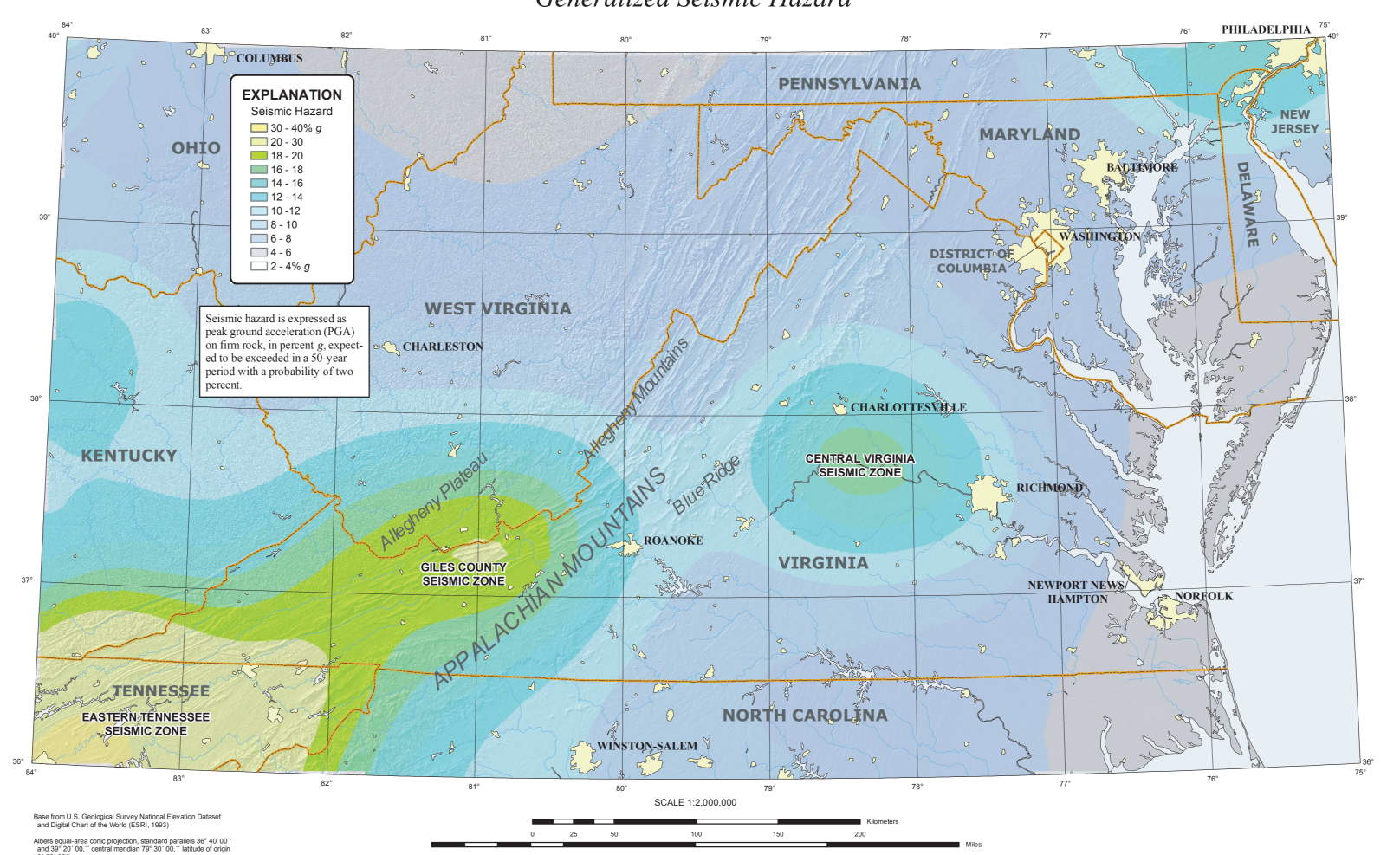
# USGS NSHM seismic hazard data: ftp://hazards.cr.usgs.gov/hazmaps/data2003/ascii/USpga2500v6.asc.

NASHVILLE.

USGS NSHM earthquake catalog: http://earthquake.usgs.gov/hazmaps/products\_data/2002/catdoc-2202/emb2001.cc.







# Kim, W.- Y., and Chapman, M., 2005, The 9 December 2003, Central Virginia earthquake sequence: A com-

toll- free 1-888- ASK- USGS. The site contains regional, national, and global earthquake information and links to other sites.

Earthquake Information Network: http://www.eqnet.org/. The site consists of many links

Virginia Tech Seismological Observatory: http://www.geol.vt.edu/outreach/vtso/. The site concentrates on earthquakes of Virginia and the rest of the Southeast.

### pound earthquake in the Central Virginia Seismic Zone: Bulletin of the Seismological Society of America, to all sorts of information about earthquakes and their hazards. Stover, C.W., and Coffman, J.L., 1993, Seismicity of the United States, 1568 - 1989 (Revised): U.S. Geolog-

cal Survey Professional Paper 1527, p. 375 - 378. Street, R.L., Bollinger, G.A., and Woolery, E., 2002, Blasting and other mining-related activities in Kentucky:

REFERENCES CITED AND ADDITIONAL SCIENTIFIC ARTICLES

SIGNIFICANT SEISMIC EVENTS 1774-2004 VIRGINIA AND VICINITY

YR MO DY LAT(°N) LON(°W) MAG

37.660 78.130 4.3

1969 11 20 37.449 80.932 4.6

1976 6 19 37.362 81.624 4.7

1996 6 29 37.187 81.950 4.1 2003 12 9 37.774 78.100 4.5

TECHNICAL NOTES

The earthquakes shown on the maps were drawn

catalog (Stover and Coffman, 1993), lists earth-

liest earthquake in Virginia) through 1989. The

PDE (Preliminary Determination of Epicenters)

Both catalogs are maintained by the USGS (see

catalog covers the overlapping period 1973- 2004.

DATA SOURCES list at the bottom left of the map). The SEUSSN (Southeastern U.S. Seismic Networks)

catalog covers the southeastern U.S. for the period

1977 - 2003. While considered authoritative, the

SEUSSN catalog is less accurate at the edges of its coverage area, especially for small magnitude shocks.

In addition, all the catalogs may contain mining- re-

lated seismic events, such as blasts and roof collapses.

Mining events are typically small magnitude, how-

ever, and may not be differentiated from small earth-

argest mining events are found in the SIGNIFICANT

quakes (see Street and others, 2002). Two of the

Selected events from the USGS National Seismic

Hazard Maps (NSHM) project earthquake catalog

The following selection rules were used to minimize

1977 - 2003 SEUSSN (36° - 39° N.); PDE otherwise

In cases of duplication, the NSHM event parameters

were favored above the SIGUS or PDE determinations.

were added when these events were not listed in

SEISMIC EVENTS listing at top right.

either the SIGUS or the PDE catalog.

duplicate events during periods of overlap:

1754 - 1972 SIGUS + NSHM (selected)

1973 - 1976 PDE + NSHM (selected)

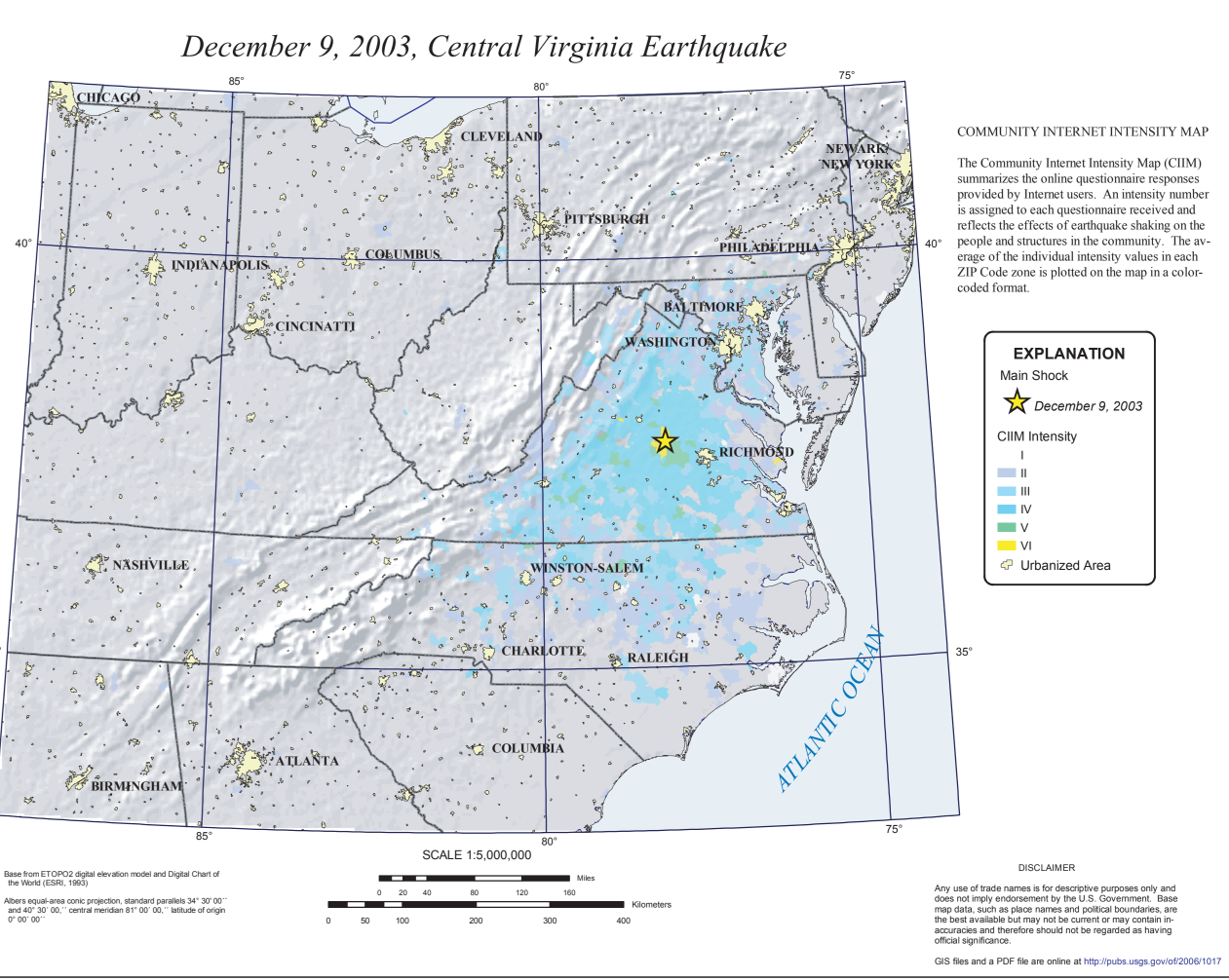
quakes from the historical period (1754 is the ear-

from three catalogs: SIGUS; PDE; and SEUSSN. SIGUS, the Significant Earthquakes in the U.S.

FS: Foreshock

**EXPLANATION** 

A source of earthquake misidentification: Seismological Research Letters, v.73, p. 739-750.



consists of letters, journals, diaries, and newspaper and scholarly articles that supplement seismograph recordings (seismograms) dating from the early twentieth century to the present. All of the pre- instrumental (historical) earthquakes were large enough to be felt by people or to cause shaking damage to buildings and their contents. Later, widespread use of seismographs meant that tremors too small or distant to be felt could be detected

Earthquakes are a legitimate concern in Virginia and parts of adjacent States. Moderate earthquakes cause slight local damage somewhere in the map area about twice a decade on the average. Additionally, many buildings in the map area were constructed before earthquake protection was added to local building codes. The large map shows all historical and instrumentally located earthquakes from 1774 through 2004.

### EARTHQUAKES

Plate tectonics cause most of the Earth's earthquakes at boundaries between moving plates. However, the map area is in the middle of the North American plate, far from plate boundaries.

Our estimate of the location of an earthquake within the Earth is uncertain, typically by several kilometers or more, except where dense monitoring networks exist, such as in the urban areas of California. Uncertainties are larger where seismographs are spaced far apart, and for preinstrumental earthquakes. Despite the uncertain locations of some earthquakes, the map shows that people in most parts of the map area have felt earthquakes over at least the last century

### EASTERN U.S. EARTHQUAKES

### EARTHQUAKES IN AND NEAR VIRGINIA

felt about once a year in the seismic zone, although most of them are outside the map area.

The largest known damaging earthquake (M5.6) in the zone occurred in 1897. Smaller earthquakes are felt or cause light damage once or twice a decade.

earthquake in the zone (M4.8) occurred in 1875. Smaller earthquakes that cause little or SEISMIC HAZARD

# DATA SOURCES

Overview of the NSHM project and its products.

**EXPLANATION** Main Shock May 31, 189 Generalized MMI II - IV VIII MMI Observations Not Felt IV VI VII Urbanized Area

is one of the most important to have occurred in the eastern United States principally because of the large area over which it was felt (blue area in the map at right). This M5.6 shock (the largest earthquake on the a source document indicated that the event

higher intensity values (roughly parallel with the trend of the Appalachians) is similar to that of the December 9, 2003, central Virginia earthquake (see map at far right).

