

# Bio Terror Bible

## EXPOSING THE COMING BIO-TERROR PANDEMIC

**BIOTERRORBIBLE.COM:** In the aftermath of man-made bio-terror generated pandemic, the government and media will be feeding the public any number of different scapegoats allegedly responsible for the pandemic that will likely kill millions.

While some scapegoats (see below) are indeed plausible, it is much more likely that the live pathogens or agents responsible for the pandemic will likely be dispersed via A) [chemtrails](#) by government [airplanes or drones](#), B) by the [U.S. Postal Service](#) via [Tide detergent samples](#), C) by the government and medical establishment via [tainted vaccines](#), or by D) the portable petri dish commonly known as the [Trojan condom](#).

**Bio-Terror Scapegoats:** [Africa](#), [Agriculture \(Food & Animals\)](#), [Airports & Air Travel](#), [Al Qaeda](#), [Bio Labs](#), [Bio-Terrorism Is Easy](#), [Bio-Terrorists \(Bio-Hackers\)](#), [Black Market](#), [Bugs & Insects](#), [Censorship / Lack Thereof](#), [Domestic Terrorists](#), [Exotic Animals \(Zoonosis\)](#), [Government Ineptitude](#), [Mail-Order DNA](#), [Mexico](#), [Missile Shield Failure](#), [Mutation](#), [Natural Disaster](#), [No Clinical Trials \(Vaccines\)](#), and [The Monkeys](#).

**Title:** New Madrid Seismic Zone

**Date:** 2012

**Source:** [Wikipedia](#)

**Abstract:** The New Madrid Seismic Zone (pronounced [/nju: 'mædrɪd/](#)), sometimes called the New Madrid Fault Line, is a major [seismic](#) zone and a prolific source of [intraplate earthquakes](#) (earthquakes within a [tectonic plate](#)) in the [southern](#) and [midwestern United States](#), stretching to the southwest from [New Madrid](#), [Missouri](#).

The New Madrid fault system was responsible for the 1811–1812 [New Madrid earthquakes](#) and may have the potential to produce large [earthquakes](#) in the future. Since 1812 frequent smaller earthquakes were recorded in the area.

Earthquakes that occur in the New Madrid Seismic Zone potentially threaten parts of seven American states: [Illinois](#), [Indiana](#), [Missouri](#), [Arkansas](#), [Kentucky](#), [Tennessee](#) and [Mississippi](#) ([Wikipedia, 2012](#)).

**Title:** New Madrid Seismic Zone

**Date:** 2012

**Source:** [Wikipedia](#)

**Abstract:** Tornado Alley is a colloquial and [popular media](#) term that most often refers to the area of the [United States](#) where [tornadoes](#) are most frequent. Although an official location is not defined, the area between the [Rocky Mountains](#) and [Appalachian Mountains](#) is usually associated with it. The areas shaded in the middle of the map shows the associated area. Although no [U.S. state](#) is entirely free of tornadoes, they are most frequent in the [Great Plains](#) states between the Rocky and Appalachian Mountains. According to the storm events database of the [National Climatic Data Center](#), [Texas](#) reports more tornadoes than any other state, though this state's relatively large land area should be taken into account. [Kansas](#) and [Oklahoma](#) are second and third, respectively, for sheer number of tornadoes reported, but report more of them per unit of land area than does Texas. However, the density of tornado occurrences in northern Texas is comparable to that of Oklahoma and Kansas. [Florida](#) also reports a high number and density of tornado occurrences, though only

rarely do tornadoes there approach the strength of those that sometimes strike the southern plains ([Wikipedia, 2012](#)).

**Title:** Department Of Homeland Security Revises Kansas Biosafety Lab Assessment

**Date:** March 6, 2012

**Source:** [Bio Prep Watch](#)

**Abstract:** The U.S. Department of Homeland Security has revised an assessment of the proposed high-level animal biosafety lab in Kansas, dramatically lowering the assessed likelihood that Foot and Mouth Disease would escape.

In a 923 page risk assessment released on Friday, the DHS estimated that the risk that FMD would escape from the National Bio and Agro-Defense Facility during the facility's 50 year lifespan was less than 0.11 percent. When excluding catastrophic events such as tornadoes and earthquakes, the risk drops below 0.008 percent, [Nature](#) reports.

The previous risk assessment in 2010 estimated the risk of such an event was 70 percent. The National Academies concluded that the 2010 assessment had multiple major shortcomings. The academies will evaluate the new risk assessment later this spring.

“(The new risk assessment) reaffirms that we can build a safe and secure facility to meet this important mission,” Tara O’Toole, the DHS under secretary for science and technology, said, according to [Nature](#).

Bill Dorsett, a member of the group No NBAF in Kansas, questioned the validity of the new assessment.

“There’s no way that an analysis can get it down that precisely,” Dorsett said, according to [Nature](#). “Because a big portion of the risk has to do with people and people’s behavior. That starts with congressional funding for the lab — and continued congressional funding for its maintenance. We’re trying to predict what Congress will do ten years down the line.”

Congress provided the lab with \$50 million in funding in 2012 on the condition of the new risk assessment and its appraisal by the National Academies. President Obama’s 2013 budget proposal did not request any money for the construction of the lab. The proposal also impels the National Academies to evaluate whether present disease threats justify the potential \$1 billion costs of the facility ([Bio Prep Watch, 2012](#)).