

# Bio Terror Bible

## EXPOSING THE COMING BIO-TERROR PANDEMIC

**BIOTERRORBIBLE.COM:** The following bio-terror drills occurred within the calendar year of 2012. The fact that these bio-terror drills exist in mass confirms that an upcoming bio-terror attack is in the cards and may be played in a last ditch effort to regain political, economic and military control of society. Since 9/11, bio-terror drills have become the norm in America but have recently started becoming a weekly occurrence since February of 2011.

### A Few Pertinent Questions:

1. When will the "bio-terror drills" go live?
2. How will police, military and the American people know the difference between "real world" bio-terror and "drilled" bio-terror?
3. Will the video footage of bio-terror drills be used by the government or media for pandemic propaganda purposes at a later date?

### Resounding Bio-Terror Drill Themes:

1. A bio-terror attack and subsequent pandemic is not a matter of "if", but "when".
2. Synchronicity and coordination of ALL local, county, state and federal government emergency agencies is being repeatedly drilled by DHS and FEMA in congruence with COG (Continuity of Government) / [Martial Law plans](#).

**Title:** Kansas Holds Bioattack Drill

**Date:** January 11, 2012

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

**Abstract:** Johnson County, Kansas, recently held a drill designed to test its ability to dispense medical countermeasures in the event of biological emergency.

The public health emergency preparedness plan is in place to organize the handing out of medicines if there is ever an outbreak of anthrax, plague or tularemia, whether it is a naturally occurring event or an intentional release, according to [Fox4KC.com](#).

Public health officials said that the most difficult role the public has to play is filling out the proper form. The rest of the procedure takes only 45 seconds.

"If they go online, fill out their form and bring it in, it'll decrease the time it's going to take for them to go through the whole dispensing process and speed it up," Nancy Tausz of Johnson County Public Health said, [Fox4KC.com](#) reports.

Johnson County Health said that it is prepared to dispense countermeasures to the entire population of the county within 48 hours.

During an event, the head of a household can pick up prophylactic medications for their entire family at open dispensing sites or neighborhood dispensing centers.

Additional sites may be set up depending on the nature of the emergency and the target population. Only asymptomatic persons are to receive the medication. Those showing symptoms are to be taken to treatment centers, according to [Health.JoCoGov.org](http://Health.JoCoGov.org) (Bio Prep Watch, 2012).

**Title:** National Guard Takes Part In WMD Preparedness Drill

**Date:** January 20, 2012

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

**Abstract:** The National Guard's 48th Civil Support Team took part in a terrorism training drill aboard the U.S.S. Victory in Florida on Thursday to protect against future incidents involving weapons of mass destruction.

The 22 member 48th CST, which was created in February 2010 and certified in November, is trained to detect weapons of mass destruction ranging from explosives to anthrax. In addition, the team is trained to help local emergency responders figure out what to do to support public safety, the [Tampa Tribune](#) reports.

Lt. Col. Joe DeFee, the commander of the unit, and his team worked with Tampa Fire Rescue, the FBI, and the Florida Fish and Wildlife Gaming Commission during the exercise in an effort to implement command structure and proper communication. DeFee said that members of his team have trained hundreds of hours for drills such as these.

"Individual training programs can take as much as 400 to 500 hours and upwards of 900 hours for the medical team," DeFee said, according to the [Tampa Tribune](#). "They produce an initial hazard model before we leave so we know what we are driving into. We have a rough idea of what we are facing and then adapt the model as the situation matures."

DeFee's team must be ready at a moment's notice and its members are always on call and must show up when summoned. DeFee was part of the 44th CST assigned to help the Environmental Protection Agency and other officials to assess the contamination level during the anthrax attacks of 2001.

"We are ready 24/7," DeFee said, according to the [Tampa Tribune](#) ([Bio Prep Watch, 2012](#)).

**Title:** Arizona High School To Simulate Anthrax Attack

**Date:** February 21, 2012

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

**Abstract:** A Phoenix high school plans to host an emergency preparedness drill that will simulate a bioterrorist attack using anthrax.

Approximately 300 volunteers will be needed to test point-of-distribution plans for dispensing medical countermeasures, according to [AZCentral.com](#).

Jim Lee, the director of student services for the Paradise Valley Unified School District, said that the simulation will be Phoenix's first full-scale preparedness exercise. The PVUSD has been working in conjunction with the Maricopa County Department of Public Health to develop the drill.

"This gives us an opportunity to test the plan," Lee said, [AZCentral.com](#) reports.

The current plan calls for setting up a series of point-of-distribution sites that will serve to represent the kind of drive-through pharmacies that would be needed in the case of an anthrax attack. During a real emergency, the sites would distribute countermeasures to the public.

Public health department spokeswoman Jeanene Fowler said that the drive-thru point-of-distribution method was selected because of the transient nature of the Phoenix area. Fowler said that the most difficult part of the exercise may be finding the 300 volunteers needed to drive through the distribution points. Drivers are being offered lunch and gas cards for their time.

"It's a good opportunity to help out the community," Fowler said, [AZCentral.com](#) reports ([Bio Prep Watch, 2012](#)).

**Title:** Louisiana Simulates Anthrax Attack

**Date:** March 2, 2012

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

**Abstract:** The Louisiana Department of Health and Hospitals ran a three day drill this week in cities throughout the state to test the state's public health response to distributing life-saving medication during an emergency.

The simulation was the release of anthrax. The simulation required volunteers to pretend to be residents affected by the release. One such simulation took place at Nicholls State University on Thursday in Lafourche Parish, [Houma Today](#) reports.

"When people think about public health, they think about things like shots," Connie Gistand, the medical director of the Region 3 public health office, which oversees Terrebonne and Lafourche, said, according to [Houma Today](#). "But we do more than that. We're here to protect the health of the public. We're ready."

Anthrax is a fatal disease caused by the *Bacillus anthracis* bacteria and can be treated early with antibiotics.

The Nicholls State simulation was staffed with nursing students from the university. The school's Shaver Gym served as a distribution point for residents of the area to get antibiotics. In a real emergency, the U.S. Centers for Disease Control and Prevention's Strategic National Stockpile would deliver medications to the state within 12 hours. The state's health department would then enact its own plan for distribution, using many dispensing points like the one at Nichols.

"You never know when you're going to need to use something like this," Ernest Triggs, a resident of Thibodaux and a volunteer for the simulation, said, according to [Houma Today](#). "If we have a situation, somebody might need your help, and you'll know what to do" ([Bio Prep Watch, 2012](#)).

**Title:** Illinois County To Simulate Anthrax Attack

**Date:** March 13, 2012

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

**Abstract:** Illinois first responders and hospitals in McLean County, along with officials with the Red Cross, Illinois State University and Illinois Wesleyan University, will run a tabletop exercise on Wednesday simulating an inhalation anthrax release.

Shay Simmons, the emergency preparedness coordinator for the McLean County Health Department, said that the tabletop exercise will prepare officials in the area for an emergency response for any pandemic. The department ran a simulated improvised explosive device explosion last year and the year before that it ran a simulated plane crash at Central Illinois Regional Airport, [WJBC](#) reports.

"Inhalation anthrax is not something we're going to see in McLean County very often, I don't think, but it's a similar scenario to what would happen if we had a really bad pandemic flu," Simmons said, according to [WJBC](#). "Think H1N1, but much worse."

The drill is meant to work out all the mistakes before a full-scale live drill in September.

"We are going to be looking for role players, we're going to try and push a couple hundred people through a simulated dispensing scenario," Simmons said, according to [WJBC](#). "We're not going to wait until September to practice this, that's why we're doing a tabletop exercise this week."

The exercise will occur at Illinois State University on Wednesday from 1 p.m. to 4 p.m. ([Bio Prep Watch, 2012](#)).

**Title:** California County Simulates Terrorist Attack

**Date:** March 16, 2012

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

**Abstract:** Volunteers in San Mateo County, California, recently helped local first responders conduct an emergency drill that tested the county's ability to distribute medication in the event of a disaster or terrorist attack.

Approximately 65 volunteers split into several groups to conduct a door to door simulated distribution. The volunteers distributed emergency preparedness brochures to local residents near Menlo College and Atherton, according to [SanMateo.Patch.com](#).

In a real emergency, the teams would be handing out packets containing enough medical countermeasures to treat a family of four, according to Carol Parker, an emergency services specialist with the Menlo Park Fire Protection District. The volunteers knocked on the doors of nearly 250 area residents between 9 a.m. and noon on the day of the drill.

The drill, known as "Silver Dragon," was intended to help evaluate the emergency procedures developed by the San Mateo County Health System, as well as the ability of local agencies to coordinate their actions when facing a major disaster. Public health officials have held similar emergency drills for six consecutive years.

Parker said that some disasters might require the establishment of a mass clinic, as opposed to a delivery chain.

"But if you had a pandemic or anthrax, then you need to go out into the neighborhoods rather than bringing the mass people together," Parker said, [SanMateo.Patch.com](#) reports ([Bio Prep Watch, 2012](#)).

**Title:** Virgin Islands Simulates Anthrax Attack Response

**Date:** March 19, 2012

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

**Abstract:** A team of police in the Virgin Islands ran a counterterrorism drill on Friday to pursue four fake suspects and contain fake anthrax that they released at the former J. Antonio Jarvis school building.

The team of officers took part in the drill during the midday heat on Friday, attempting to track both the simulated suspects and a detectable but harmless anthrax substitute, [Virgin Islands Daily News](#) reports.

The Virgin Islands was also in Department of Homeland Security news this week for the closure of a large refinery that might affect United States infrastructure, the dependence on foreign imports and the

vulnerability to terrorism. During a subcommittee hearing, the DHS plans to discuss the refinery closings and the consequences on pipelines to national security, the [Examiner](#) reports.

“More than 30 U.S. refineries have closed in the last decade,” Representative Patrick Meehan (R-Pa.), said, according to the Examiner. “Most recently, two Philadelphia area refineries have closed and one is scheduled to close. Together they account for 50 percent of the Northeast’s capacity. Another large refinery in the Virgin Islands has closed. This hearing will help us understand the homeland security consequences of refinery closures, both in terms of threats to critical infrastructure and our dependence on imports from unstable parts of the world. The pipelines, could be vulnerable to disruption from a terrorist attack or natural disaster” ([Bio Prep Watch, 2012](#)).

**Title:** Central Wyoming College Simulates Anthrax Attack

**Date:** March 27, 2012

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

**Abstract:** A simulated emergency anthrax response drill was recently staged at Central Wyoming College in Riverton, Wyoming, in order to test the community’s mass inoculation system.

The premise behind the drill was a simulated anthrax release. The event was not open to the public, but instead utilized the students and faculty from the college and the staff of Fremont County Public Health, according to [County10.com](#).

“The faculty had advance notice so they would let their students go,” Carolyn Aanestad, from CWC, said, [County10.com](#) reports. “We wanted to test how long it took to get the campus mobilized and to the gym in the event of an actual emergency.”

All students and faculty were sent an email asking them to report to the gym immediately. Inside the gym, various stations were set up where potential victims were screened and directed to medicine dispensing areas.

The Fremont County Public Health Department’s mobile emergency response trailer, equipped with two fully functioning nurse’s stations, was brought in to aid the process.

Local law enforcement personnel provided traffic control and security for the event.

Teresa Nirider, a public health nurse and the drill’s public information officer, said that antibiotics have been stored across the county in case of a real emergency.

“If we did not have sufficient “assets” here, then we would request them from the National Centers for Disease Control in Atlanta from the National Strategic Stockpile,” Nirider said, [County10.com](#) reports ([Bio Prep Watch, 2012](#)).

**Title:** Emergency Workers In Glasgow Simulate Chemical Attack

**Date:** April 3, 2012

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

**Abstract:** Emergency workers in Glasgow, Scotland, took part in a simulated chemical attack at the Shields Road underground station as part of a major incident exercise.

Exercise Sub Culture, a simulated chemical, biological, radioactive and nuclear attack, was organized by Strathclyde Emergencies Co-ordination Group. The group is responsible for responding to major incidents such as the one simulated, [Daily Record](#) reports.

During the exercise, emergency workers wore chemical suits and rescued simulated casualties who were hosed down and treated for simulated injuries. Staff from the police, ambulance and fire departments, in addition to officials from the health board, council and transport authority, all took part in the exercise. Exercise Sub Culture lasted from 6 p.m. to 9:30 p.m.

“With the Olympics, Paralympics and the Commonwealth Games firmly on our horizon, this is the ideal opportunity to demonstrate our commitment and readiness to deal with such an eventuality,” Stephen House, the chairman of the SECG, said, according to the [Daily Record](#).

The 2012 Olympics in London will hold some of its football matches at Hampden Park in Glasgow, which is Scotland’s national stadium. The 20th Commonwealth Games will occur in Glasgow from July 23 to August 3, 2014. It will feature 17 sports over 11 days of competition ([Bio Prep Watch, 2012](#)).

**Title:** Bio-Terror Attack Drills In St. Louis

**Date:** April 5, 2012

**Source:** [Fox 2 News](#)

**Abstract:** Would St. Louis be ready for a biological terrorist attack? The St. Louis County Health Department and 17 other departments from Missouri and Illinois are holding full-scale exercises on Thursday.

They are testing their response to a wide-spread bio-hazard. Specifically their ability to dispense medicine in the event of an anthrax exposure. The drill begins at 10am Thursday at Jefferson Barracks Park ([Fox 2 News, 2012](#)).

**Title:** Missouri, Illinois First Responders Simulate Biological Attack

**Date:** April 6, 2012

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

**Abstract:** First responders from the St. Louis County Health Department and 17 other departments from Illinois and Missouri participated in a biological attack drill on Thursday.

The health officials tested their response to a wide spread biohazard, particularly how effectively they could dispense medicine in case of anthrax exposure. The drill was held in Jefferson Barracks Park in St. Louis, [KPLR 11](#) reports.

According to the Centers for Disease Control and Prevention, anthrax is a deadly disease caused by the spore-forming *Bacillus anthracis* bacterium. Anthrax was used as a weapon in the United States in 2001 shortly after the Sept. 11, 2001, attacks, when it was spread deliberately through the postal system in letters that contained anthrax powder. Twenty-two people were infected with anthrax, and five died as a result of the infection.

Anthrax, which is not known to spread from one person to another, can be transmitted by touching, inhaling or digesting anthrax. Humans can become infected by handling products from infected anthrax, inhaling anthrax spores from infected animal products or by eating undercooked meat from infected animals. Inhalation anthrax is the most severe form of the disease. Those with cutaneous anthrax, which occurs from touching the bacterium, can be cured with early antibiotic treatment ([Bio Prep Watch, 2012](#)).

**Title:** Kansas CST Trained To Handle Chemical And Biological Threats

**Date:** April 10, 2012

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

**Abstract:** The Kansas-based 73rd Civil Support Team, Weapons of Mass Destruction, visited Fort Leavenworth from March 27-29 to conduct a training exercise related to chemical and biological threats.

The Kansas CST is a joint effort by the Kansas Air National Guard and Army that employs 22 full-time experts to respond to biological and chemical threats throughout the state. There are 57 teams trained to handle such threats nationwide. The CST works to support local first responders and law enforcement, [Comtex](#) reports.

"Everything we do is locked in step with our civilian partners," Sgt. George McMahon, a noncommissioned officer on the team, said, according to [Comtex](#). "We act in support of them."

During its training at Fort Leavenworth, the team practiced several scenarios, including a simulated chemical or biological dump at a public pool and a vehicle spraying an unknown chemical along a street.

"Every exercise has been a different scenario," Lt. Col. Dirk Christian, the commander of the unit, said, according to [Comtex](#). "We really train the whole set of Chemical, Biological, Radiological and Nuclear threats."

The Fort Leavenworth Fire Department also gave support to the March exercise, as approximately 20 firefighters in the area are also trained to handle hazardous materials.

"It gives us a chance to know what our capabilities are so we can know when to contact them," Christian said, according to [Comtex](#). "It's also just good to network before there's an emergency situation" ([Bio Prep Watch, 2012](#)).

**Title:** Myrtle Beach Firefighters Conduct Emergency Training

**Date:** April 11, 2012

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

**Abstract:** Firefighters in Myrtle Beach, South Carolina, recently completed a series of simulations designed to test their ability to handle an emergency involving a biological weapon of mass destruction.

A portion of the Myrtle Beach Fire Rescue Squad used a training facility located at one of their fire stations to simulate an incident involving a biological agent, according to [SCNow.com](#).

The hazardous materials teams wore a variety of different hazmat suits as they walked through the steps needed to isolate, test and clean a potentially dangerous area.

"They're also trained in what we call weapons of mass destruction," Bob Derr, a battalion chief for Myrtle Beach Fire Rescue, said, [SCNow.com](#) reports. "If there is a biological agent, a nerve agent, things like that. This gives the citizens a little level of comfort knowing that their fire department can respond to an incident."

Myrtle Beach Fire Rescue conducts similar training annually. During the training, firefighters are taught how to carefully analyze a situation for telltale signs it might involve a biological agent of some type.

To aid the MBFR, the South Carolina Hazardous Materials Working Group operates four advanced decontamination chambers, including one located in Horry County, near Myrtle Beach. The SCHMWG is



a state-run organization tasked with helping local fire departments in information collection and distribution for use in emergencies ([Bio Prep Watch, 2012](#)).

**Title:** Wyoming County Conducts Anthrax Emergency Drill

**Date:** April 19, 2012

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

**Abstract:** Public health officials in Fremont County, Wyoming, recently held a disaster readiness drill that simulated a large-scale anthrax release in the area.

The drill tested the Fremont County Public Health Department's ability to distribute prophylactic medication and disseminate critical information in case of a biological emergency, according to [DailyRanger.com](#).

The FCPHD was notified of the simulation through the county's emergency alert system at 8 a.m. All county health personnel were told to report that morning to Central Wyoming College.

Public Information Officer Teresa Nirider said that the exercise was conducted primarily to test the countywide communication system, to increase the health department's emergency capabilities and to increase the cooperation between county health officials and those of CWC, where medication is to be distributed in case of an emergency.

The students and faculty of Central Wyoming College also participated in the exercise. They received emergency text messages, emails and phone calls as part of the college's Rustler Alert System that told them to immediately report to the school's gymnasium.

"We are hoping to test how many people we can get through the gym within two hours, because in the event of a biological exposure, we would want to get people in and out in 10 minutes," Nirider said, [DailyRanger.com](#) reports.

According to Nirider, the drill was conducted according to guidelines prepared by the U.S. Centers for Disease Control and Prevention and the Strategic National Stockpile Plan ([Bio Prep Watch, 2012](#)).

**Title:** Minneapolis-St. Paul To Conduct Large Scale MCM Distribution Test

**Date:** April 24, 2012

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

**Abstract:** Approximately 40,000 Minneapolis-St. Paul residents are scheduled to receive an empty pill bottle in their mailboxes on May 6 as part of a test of the area's bioterrorism emergency antibiotic distribution system.

The empty pill bottle represents the medical countermeasures to be given to the public in the event of a bioterror attack using an airborne agent such as anthrax, according to [StarTribune.com](#).

The drill, named "Operation Medicine Delivery," is being conducted as a joint effort between the Minnesota Department of Health and the U.S. Postal Service. More than 300 mail carriers are participating in the exercise, which crosses four zip codes and hopes to reach at least 37,000 residences.

In a real emergency, mail carriers would be expected to deliver preventative doses of medication to residents within the first 48 hours of an attack, although much of the distribution effort in that critical time would be carried out through the use of local dispensing sites that would be run by area public health organizations.



The exercise in the Twin Cities will be the first full-scale test of a system that has tried in Boston, Philadelphia and Seattle with some success. Minnesota health officials, who have been developing the system since 2004, expect other states to closely watch the outcome.

“We made it a priority,” health department spokesman Buddy Ferguson said, [StarTribune.com](#) reports. “We really felt it was important to take the lead on this” ([Bio Prep Watch, 2012](#)).

**Title:** Homeland Security To Test Biological Sensors In MBTA Tunnels

**Date:** April 30, 2012

**Source:** [CBS News](#)

**Abstract:** The Department of Homeland Security (DHS) will be releasing bacteria into the MBTA tunnels to test the safety of the subway.

The DHS has installed sensors in the MBTA system to detect biological agents and they’ve been testing to see how the air moves.

Now they want to release particles in the tunnels to see how well the sensors work.

The tests will be held at stations in Cambridge and Somerville.

Federal officials say they test the subway sensors by releasing dead bacteria called B-subtilis. They say it is used in food supplements, has been rigorously tested and has no adverse health effects for low exposure in healthy people.

The tests will be held during the off hours this summer, likely overnight. As part of the legal process, a hearing will be held May 16, from 5:30-7:30pm at the Cambridge YMCA in Central Square. The public will be able to voice concerns and comments.

**READ:** [DHS Test Summary](#)

While the systems are being evaluated, Massachusetts public health officials will be working closely with DHS and the MBTA to monitor the results. The MBTA and DHS are coordinating these efforts with the Massachusetts Department of Public Health, the Cambridge Public Health Department, and the Somerville Health Department, with support from the Massachusetts Emergency Management Agency ([CBS News, 2012](#)).

**Title:** Minn. Exercise Will Measure Anthrax Response Time By USPS

**Date:** May 4, 2012

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

**Abstract:** A bioterrorism simulation scheduled for Sunday will take place in the Minneapolis and St. Paul, Minnesota, area to determine how quickly the United States Postal Service can respond to an anthrax attack.

Operation Medicine Delivery is the first dry run of the USPS’s anthrax response plan. The exercise was announced on Thursday at a joint press conference of the USPS and the Minnesota Department of Health, [Security Management](#) reports.

“We’re going to be looking at how quickly it takes us to get the supply in and to different types of households – apartment buildings versus rural areas and areas where there’s a significant walk to one place to another,” Edward J. Gabriel, the principal deputy assistant secretary for preparedness and

response for the U.S. Department of Health and Human Services, said, according to [Security Management](#).

The exercise will assess the process from the first confirmation of a simulated biological attack to medication delivery and debriefing. The exercise is mostly unscripted.

“The staging of the medication, placing them into the postal vehicles, the postal workers coming to work, the operation center monitoring the activities – all of it will be a part of the exercise,” Gabriel said, according to [Security Management](#). “We plan, but don’t script it to the point where every variable is thought out ahead of time because we want to test how the process works.”

The National Postal Model for the Delivery of Medical Countermeasures is the federal government’s plan to deploy postal workers within 48 hours to deliver antibiotics to residents. Inhalation anthrax has a 90 percent mortality rate, but the rate drops to 75 percent if antibiotics are started within 48 hours.

To distribute medicine to the 575,000 people in households throughout the two cities, 180 volunteer carriers would be needed. The Minnesota program currently has over 300 volunteers.

“Will (the postal model) be a success?” Gabriel said, according to [Security Management](#). “It’s already a success. (In this exercise) we’re looking to see what parts of the system can do better and what parts of the process can potentially be changed” ([Bio Prep Watch, 2012](#)).