

www.biologicalwarfare.info

www.darkbiology.com

TARGETS CITIES ON THE US MAINLAND FACING POSSIBLE BIOLOGICAL WARFARE OR TOXIN WEAPONS ATTACK IN THE 21ST CENTURY.

This article is taken from the book "DNA Armageddon: 21st Century Biological Warfare available on <http://www.darkbiology.com> and <http://www.biologicalwarfare.info>

The book DNA Armageddon was written for those who have an interest in modern day biological weapons or toxin weapons defense; the information and ideas it contains have been studied by Interpol.

Target cities of interest for biological warfare attack would include those cities of both high status and population densities such as New York, Tokyo and Paris. The possible targets are indeed numerous however for the sake of practicality we shall stick to discussing US cities. The list below shows which US cities have the highest population densities. After studying such a list the attacker would decide which one had the highest status, the least security and the most suitable weather conditions for whatever vector they were utilizing.

Rank	Place	Metropolitan area	State	Population (2000 census)	Land area (mi ²)	Population density (people per mi ²)
1	Guttenberg	New York City	New Jersey	10,807	0.19	56,012.0
2	Union City	New York City	New Jersey	67,088	1.27	52,977.8
3	West New York	New York City	New Jersey	45,768	1.02	44,995.1
4	Hoboken	New York City	New Jersey	38,577	1.28	30,239.2
5	New York City	New York City	New York	8,008,278	303.31	26,402.9
6	Maywood	Los Angeles	California	28,083	1.18	23,887.2
7	Cliffside Park	New York City	New Jersey	23,007	0.96	23,847.7
8	East Newark	New York City	New Jersey	2,377	0.10	23,330.0
9	Passaic	New York City	New Jersey	67,861	3.11	21,804.7

As we can see from the list Guttenberg, New Jersey has the highest population density. The town is a bedroom community with about 36% of its employed residents working in New York City; at only four blocks wide Guttenberg is one of the smallest municipalities in New Jersey. However, it is also the most densely populated place in the United States of America, with over twice the density of New York City. Therefore any biological warfare attack using GM micro-organisms on such an area would likely result in a very high kill rate, and indeed the adjacent New York and Union City would also sustain many casualties. A detailed demographic for density population of areas within Guttenberg itself is freely available on the Internet giving the biological warfare terrorist even more information to carry out a sickening crime.

Although Guttenberg has the highest population density it does not have the highest status, for if the list is examined further it can be seen that West Hollywood placed at 16 on this list. Indeed West Hollywood would rank as a target of higher value due to its status as a celebrity center. Interestingly West Hollywood also has a dense population of homosexuals which explains its well known nickname "gay village". Homosexuals are often targeted by both the extreme right and militant Islamists. In addition to this West Hollywood is famous for being a left leaning celebrity hang out. These factors would put such a location in the extreme high risk category for attack, so one wonders why government does not prepare citizens in those areas for a worst case scenario.

The Alamo.

What can people do to protect both themselves and their families during either a "traditional" or genetically modified bioterrorist attack?

Unfortunately most government advice to its citizens is generally something along the lines of "*individuals can do little in advance to protect themselves from a biological warfare attack and the government will take all necessary measures for your protection*". It is true that governments do have resources which individuals do not, such as intelligence agencies, medical institutions and public health services. If these departments are adequately prepared and that I must stress is a big "if" then perhaps the damage of a biological warfare attack would be much reduced.

One of the roles and responsibilities of our elected and unelected officials is that of panic reduction; unfortunately this is a double edged sword. This is because although panic reduction helps to keep societies stable and ordered it also weakens the ability of individual members to fend for themselves independently of government while awaiting

www.biologicalwarfare.info

www.darkbiology.com

for help (if help ever arrived). Indeed a government response to a highly contagious GM virus maybe to permanently quarantine the affected areas with their own weapons of mass destruction, similar to cauterizing a leg to save the rest of the body.

Therefore it is advisable for individuals to make their own precautions especially in light of the recent advances in GM technology as outlined in this book. An attack using GM biological warfare is a high probability rather than just a possibility, so some sort of basic defense preparation would be sensible.

Let us start by considering what we can do as citizens to make sure government is doing its job and then look at what we as individuals can do in the event of government failure.