

Video: The True Scale of Modern Nuclear Weapons.

Documentary on Nuclear War Produced by Science Time

By [Science Time](#)

Global Research, November 26, 2024

[Science Time 24](#)

Region: [China](#), [Russia and FSU](#), [USA](#)

Theme: [Militarization and WMD](#), [US NATO](#)
[War Agenda](#)

In-depth Report: [Nuclear War](#)

The terrifying true scale of modern nuclear weapons is beyond what most people can imagine.

Nuclear Weapons today are far more powerful than those used in World War II.

For example, the B83 nuclear bomb, the largest in the U.S. arsenal, is 80 times more powerful than the bomb dropped on Hiroshima.

This single Nuclear Weapon could destroy an entire city like Beijing, causing millions of deaths and injuries.

Video: The True Scale of Modern Nuclear Weapons

Nuclear Weapons today are far more powerful than those used in World War II.

For example, the B83 nuclear bomb, the largest in the U.S. arsenal, is 80 times more powerful than the bomb dropped on Hiroshima.

This single Nuclear Weapon could destroy an entire city like Beijing, causing millions of deaths and injuries.

Submarine-launched missiles like the Trident II carry multiple Nuclear Weapons. Each missile can deliver up to eight warheads, each 30 times more powerful than the Hiroshima bomb.

A single Trident II could devastate a city like Moscow, resulting in over 2.8 million immediate fatalities.

China's Dongfeng 5 missile is another example of the terrifying power of Nuclear Weapons. It can carry up to 12 warheads, each 66 times more powerful than the Hiroshima bomb.

If aimed at a city like Washington, D.C., the impact would be catastrophic, with over a million fatalities. Russia's R-36 missile, known as the "Satan" missile, can carry multiple Nuclear Weapons with immense destructive power. Some versions can deliver a single

warhead up to 20 megatons, which is over **1,300 times the Hiroshima bomb**.

At the top of the list is Russia's RS-28 Sarmat missile, nicknamed "Satan 2." This Nuclear Weapon can carry up to 15 warheads and potentially deliver a 50-megaton bomb, causing unimaginable destruction to cities like New York.

Even though some countries may face setbacks, the existence of these Nuclear Weapons means that even a few could cause unimaginable damage.

The true scale of modern Nuclear Weapons shows that in a nuclear war, there are no winners—only devastating loss for humanity.

Sources:

<https://nuclearsecrecy.com/nukemap/>

U.S. Department of Energy <https://www.energy.gov/>

National Museum of the U.S. Air Force <https://www.nationalmuseum.af.mil/>

<https://en.wikipedia.org/wiki/Nuclear...>

Subscribe to Science Time:  / [sciencetime24](https://www.youtube.com/channel/UC...)

The original source of this article is [Science Time 24](#)
Copyright © [Science Time](#), [Science Time 24](#), 2024

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Science Time](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca
www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca