

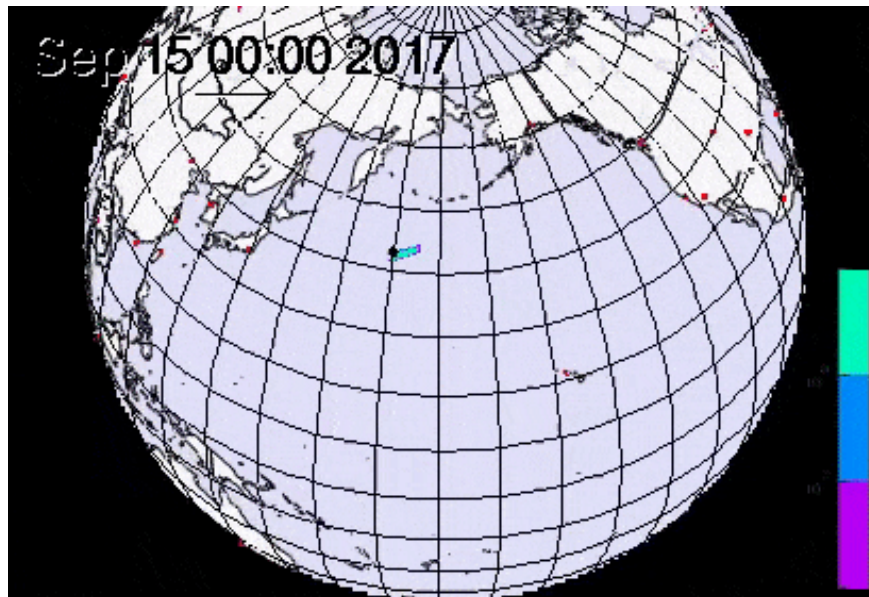
# The width and path of radioactive clouds if North Korea tests the Pacific thermonuclear bomb

Radioactive clouds can spread across the sea to Asia and the United States, flying around the world affecting animals and humans thousands of kilometers away.

Recently, Lassina Zerbo, the head of the Comprehensive Nuclear Test Ban Organization, has published a graphic image that simulates the spread of radioactive isotopes if North Korea tests a Pacific thermonuclear bomb.

1. Hydrogen bombs, nuclear weapons are 1,000 times more powerful than nuclear bombs
2. If the atomic bomb exploded in the ground, what horrible thing would happen?
3. What is left of the Earth after 100 nuclear warheads are detonated at the same time?

Radioactive clouds can spread across the sea to Asia and the United States, flying around the world affecting animals and humans thousands of kilometers away.



Graphics simulate the spread of radioactive clouds if North Korea tests the Pacific thermonuclear bomb.(Photo: Dailymail / Twitter).

You finished reading the article "**The width and path of radioactive clouds if North Korea tests the Pacific thermonuclear bomb**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

