One 5 megaton nuclear bomb has as much explosive power as all explosives used in World War II. The U.S. has over 4,800 nuclear bombs.
The nuclear weapons on a single trident submarine can destroy over 40 million people*. The United States has 14 trident submarines.

*Extrapolating from Hiroshima
A large-scale nuclear war would put 150 megatons of smoke and particles into Earth’s atmosphere. The sun would be blotted out, crops would suffer worldwide, and there would be a nuclear winter chiller than the ice age.
One nuclear weapon, detonating over a city, would instantly burn away 40-65 square miles. That is roughly the entire size of San Francisco, and 2-3 times the size of Manhattan.
The United States conducted over 1,000 nuclear tests between 1945 and 1992, causing increased radiation levels for tens of thousands. An estimated 6,000 people will die from thyroid cancer as a result.
120,000 - 200,000 people immediately died in the bombings of Hiroshima and Nagasaki. Hundreds of thousands more died in the following months and years from acute radiation poisoning.
Remember Hiroshima: The yield of one of the several nuclear weapons deployed on a typical American stealth bomber is seventy times more powerful than the device that destroyed that city.
7 Facts on Nuclear Weapons we can’t afford to forget:

1. One 5 megaton nuclear bomb has as much explosive power as all explosives used in World War II. The U.S. has over 4,800 nuclear bombs.

2. The nuclear weapons on a single trident submarine can destroy over 40 million people*. The United States has 14 trident submarines.

3. A large-scale nuclear war would put 150 megatons of smoke and particles into Earth’s atmosphere. The sun would be blotted out, crops would suffer worldwide, and there would be a nuclear winter chiller than the ice age.

4. The United States conducted over 1,000 nuclear tests between 1945 and 1992, causing increased radiation levels for tens of thousands. An estimated 6,000 people will die from thyroid cancer as a result.

5. One nuclear weapon, detonating over a city, would instantly burn away 40-65 square miles. That is roughly the entire size of San Francisco, and 2-3 times the size of Manhattan.

6. 120,000 - 200,000 people immediately died in the bombings of Hiroshima and Nagasaki. Hundreds of thousands more died in the following months and years from acute radiation poisoning.

7. Remember Hiroshima: The yield of one of the several nuclear weapons deployed on a typical American stealth bomber is seventy times more powerful than the device that destroyed that city.