

and other weapons? between a nuclear weapon What is the difference

".endestruction" and "inhumane weapons." why they are also referred to as "weapons of mass mental pain and suffering to those exposed to them. This is their power radiation, and cause long-lasting physical and melt steel. Moreover, they result in many fatalities due to conventional bombs, and high temperatures that can even thousands to hundreds of thousands of times the power of Nuclear weapons generate explosive force of tens of

Nagasaki University

or Nuclear Weapons Abolition

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relations have deteriorated.

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PCU Nagasaki Council for Nuclear Weapons Abolition (PCU-NC)

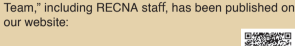
Contact

PCU Nagasaki Council for Nuclear Weapons Abolition(PCU-NC) Research Center for Nuclear Weapons Abolition, Nagasaki University (RECNA)

June 2022

Please see the website for further details.

https://www.recna.nagasaki-u.ac.jp/ recna/en-nwdata/list_of_nuclear_2022



schools. The detailed data of this poster, which was compiled by the "RECNA Nuclear Warhead Data Monitoring

Hiroshima's and Nagasaki's Atomic Bomb Memorials in August, we present annual updates on the latest information every June. We hope this guide will aid those using the poster in

understanding background information and terminology in simple, plain terms. It should be especially useful in the education field, particularly in

elementary school students to adults. As part of the peace education efforts toward

(RECNA) began producing this poster in 2013 as an educational resource for all audiences, from

Nuclear Weapons Abolition, Nagasaki University

understood illustration of the current state of the world we live in, showing approximately 13,000 nuclear warheads in the world by country and by type. The PCU Nagasaki Council for Nuclear Weapons Abolition (PCU-NC) and the Research Center for

"The World's Nuclear Warheads Count" is an easily

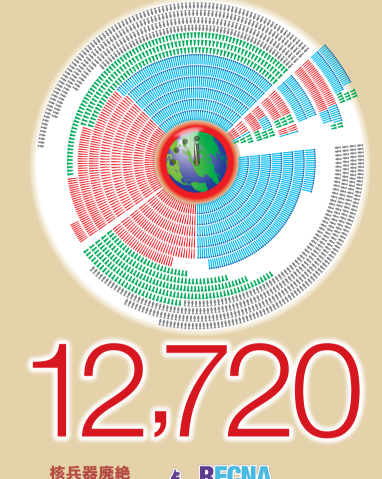
Nuclear Warheads Count

A Guide to the World's

Introduction

A Guide to the World's **Nuclear** Warheads Count

June 2022



長崎連絡協議会

PCU-Nagasaki Council

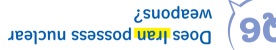


with the first ever US-North Korea summit held in 2018, but

nuclear weapons. Diplomatic efforts have been underway

tested a variety of missiles that could be mounted with

ingredients of nuclear weapons, and they have repeatedly continue to produce the nuclear material required as the



in turn relaunched its enrichment program, and US-Iran agreement in 2018 and restarted its sanctions on Iran, which However, the United States unilaterally withdrew from the be a comprehensive lifting of economic sanctions on Iran. monitoring of its nuclear development capability, there was to return for complying with restrictions, inspections and concluded in 2015 between Iran and the six major nations. In solution the Joint Comprehensive Plan of Action was under suspicion. In an attempt to arrive at a diplomatic the intentions of the nation's nuclear development have been activities that could lead to the acquisition of nuclear weapons it had been furtively proceeding with uranium enrichment Iran does not possess any nuclear weapons. However, since

cannot be easily disposed of. Subsequently, nuclear dismantled but the problem is the nuclear material, which First of all the components of nuclear weapons are Seviovni snogsew

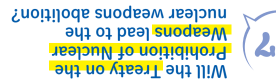
Unfortunately the amount of nuclear material in the world will make it impossible to ever use again for weapons. material has to be managed and processed in a way that

What can Japan do?

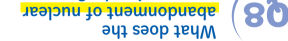
to move towards the creation of a Northeast Asia Nuclear rely on nuclear weapons. One aspect of striving for this is change their policies and aim for a security that does not Japan that are dependent on the nuclear umbrella disarmament. It is particularly vital that nations such as nations to strive towards the realization of nuclear Non-Proliferation of Nuclear Weapons (NPT) obligates all nations is essential. Article VI of the Treaty on the cooperation not only of the nuclear powers but of all In order to achieve a world free from nuclear weapons the

Weapon-Free Zone.

is continuing to increase.

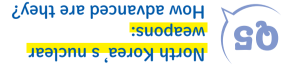


policies, by influencing public opinion. countries relying on nuclear deterrence to review their that this fact could exert further pressure on those weapons are now immoral and illegitimate. It is expected weapons will help to stigmatize such weapons. Nuclear clearly brands nuclear weapons as illegal, inhumane time being. However, the adoption of the TPNW, which "nuclear umbrella" are unlikely to join it, at least for the Countries with nuclear weapons and those under the achieve the goal of abolishing nuclear weapons. does not automatically mean that we will immediately Weapons. Of course, the establishment of the TPNW testing, possessing, using, or threatening to use nuclear treaty which prohibits state parties from developing, (TPNW), which entered into force in January 2021, is the The Treaty on the Prohibition of Nuclear Weapons



conducted? ls nuclear testing still being

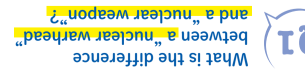
international community. criticism of the atomic-bombed cities as well as the are therefore not an infringement of the CTBT, earning the fission chain reactions that lead to nuclear explosions and "subcritical nuclear tests" that do not cause the nuclear The United States and other nations have carried out more than 25 years have now elapsed since its establishment. explosion testing has still not come into effect even though Ban Treaty (CTBT) that prohibits any kind of nuclear North Korea in September 2017. The Comprehensive Test the environment. The latest nuclear test was conducted by over the world, causing massive damage to humans and Since 1945 over 2,000 nuclear tests have been conducted



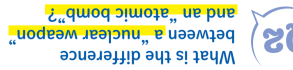
details of the nation's nuclear plans are unclear but they Korea (North Korea) is continuing a trend of expansion. The The nuclear force of the Democratic People's Republic of



2noitz9u**9** bəxzA Frequently



"nuclear weapon." the missiles onto which it is loaded are referred to as a explosion. In general the combination of the warhead and A"warhead" is the part of a nuclear weapon that causes an



Highlights of the 2022 World's Nuclear Warheads Count

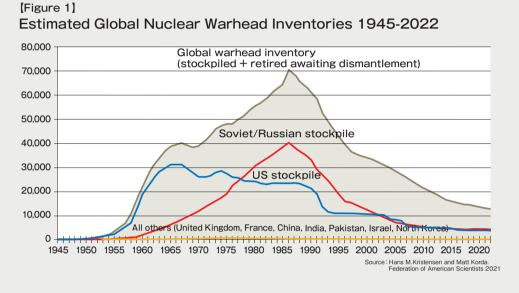
- The total number of warheads continues to decline. But qualitative expansion is progressing and the risk of using nuclear weapons is increasing.
- Although the number of warheads held by the U.S. and Russia has decreased, their military stockpiles remain almost unchanged.
- North Korea abandons its missile launch moratorium. Preparations to resume nuclear testing are underway.

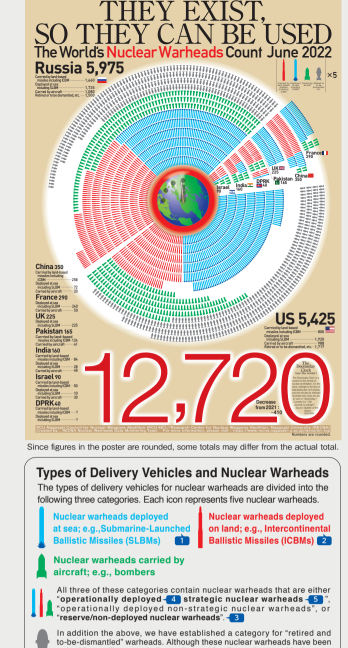
Introduction

As of June 2022, the total number of nuclear warheads in the world is estimated to be 12,720. This is a decrease of 410 compared to last year. The nine countries that possess nuclear warheads are the United States, Russia, France, the United Kingdom, China, Pakistan, India, Israel and North Korea. Five of these countries-the U.S., Russia, France, U.K. and China-are defined as "Nuclear Weapons States" under the Nuclear Nonproliferation Treaty (NPT). India, Pakistan, and Israel continue to possess nuclear weapons outside the NPT. North Korea declared its withdrawal from the NPT in 2003.

The total number of nuclear warheads continues to decline. At the peak in1987, there were nearly 70,000 warheads, with the number significantly declining after the end of the Cold War. Most of this reduction was due to bilateral agreements between the U.S. and Russia, which together account for more than 90% of the total number, or unilateral reduction measures taken by them respectively.

Russia's invasion of Ukraine, which began on February 24, 2022, has quickly raised the international community's concern about the use of nuclear weapons. While Russia's continued use of "nuclear blackmail" is to be severely condemned, it is not the only problem, as described below. The international framework for disarmament, nonproliferation, and arms control is facing tremendous headwinds.





to-be-dismantled" warheads. Although these nuclear warheads have been retired from military stockpiles and stored for dismantlement, this does not necessarily eliminate the possibility of their reuse.

United States and Russia

As the tension and confrontation between the U.S. and Russia, as well as with China, has become more obvious, the nuclear arms race between these two nations has been rekindling. Both countries are vigorously implementing their modernization plans with a huge budget to upgrade their aging nuclear weapons systems, while accelerating their efforts to develop and deploy new types of weapons utilizing state-of-art technology. Bilateral and multilateral arms control regimes have also been deteriorating, as exemplified by the expiry of the Intermediate-Range Nuclear Forces (INF) Treaty in August 2019.

Against this background, efforts by the U.S. and Russia to reduce their nuclear arsenals continue to stall. During the nine-year period from 2013, when this poster first appeared, to 2022, the total number of U.S. nuclear warheads has been reduced by 2,225. But in terms of the military stockpiles (the total number of **operationally deployed nuclear warheads 4** and **reserve/non-deployed nuclear warheads 3**), the reduction has been limited to 942. When it comes to Russia, the total number of nuclear warheads solution the military stockpile reduction amounts to only 39 warheads. Since the implementation deadline (February 2018) of the New Strategic Arms Reduction Treaty (New START) between the U.S. and Russia, the pace of reduction in the number of nuclear warheads in the militaries of both countries has slowed further, and with Russia, this has even changed from decreasing to increasing. In sum, even though the total number of nuclear warheads, both deployed and not deployed, has been extremely limited, indicating that nuclear disarmament is far from progressing. The U.S. and Russia must faithfully fulfill their nuclear disarmament obligations under Article VI of the NPT.

In addition, in future U.S.-Russia disarmament negotiations, a qualitative disarmament agenda should be put on the table, not just reductions in nuclear warheads and their delivery vehicles. Namely, the restrictions and bans on new weapons, such as hypersonic missiles and precision-guided weapons, which increase the risk of nuclear weapons use, and the regulation of military activities in the space and cyber domains. It is important to also involve China in these negotiations in the future.





[Figure 3]

Russian Nuclear Inventory (2013-22)



Others

The number of nuclear warheads held by China, India, Pakistan, and North Korea has not changed from last year, but all are expanding their nuclear arsenals. Over the past nine years, China is believed to have increased its nuclear warheads by 100 warheads, India by 50-70 warheads, Pakistan by 45-65 warheads, and North Korea by at least 30 warheads. In addition, the development and deployment of various missiles and other delivery means are proceeding at a rapid pace. There is no sign so far that these trends will be halted.

In particular, North Korea has shown an even clearer stance toward demonstrating its nuclear capabilities during this period. North Korea has suspended ballistic missile tests since its Intercontinental Ballistic Missile (ICBM) launch test on November 29, 2017 against the backdrop of progress in diplomatic negotiations over the denuclearization of the Korean Peninsula. However, the moratorium on intermediate-range and long-range ballistic missiles was broken with the launch tests of an intermediate-range ballistic missile (IRBM) on January 30, 2022 and a missile believed to be a "new" ICBM on March 24, 2022. Kim Jong II has indicated that he would not hesitate to launch a nuclear first strike, saying that the role of nuclear weapons is not only to deter war. It is also important to note that in these statements the possibility of using tactical nuclear weapons is emphasized, with indications pointing to the possibility of North Korea conducting a nuclear explosion test for the first time since September 2017.

[Table 1]

Changes in the estimated number of nuclear warheads of nuclear armed countries (2013-22)

	2013	2022	increase/decrease
North Korea	<10	40	30 or more increase
India	90-110	160	50-70 increase
Pakistan	100-120	165	45-65 increase
Israel	80	90	10 increase
United Kingdom	225	225	No increase or decrease
China	250	350	100 increase
France	300	290	10 decrease
United States	7,650	5,425	2,225 decrease
Russia	8,514	5,975	2,539 decrease

Submarine-Launched Ballistic Missiles (SLBM)"

Ballistic missiles capable of being launched from submarines. "Intercontinental Ballistic Missiles (ICBM)"

- Land-based ballistic missiles with a range of 5,500 km or more.
- "Reserve/non-deployed nuclear warheads"

Reserved warheads which are not operationally deployed, but are stored for possible future use.

• "Operationally Deployed Nuclear Warheads"

Nuclear warheads which are deployed at a military unit and are capable of use.

"Strategic Nuclear Weapons"

Nuclear warheads to be mounted on nuclear weapons for the purpose of attacking enemy cities and major military installations. Non-strategic nuclear weapons, by contrast, have a more limited usage in battlefield situations. Non-strategic nuclear weapons include "tactical nuclear weapons" and "theater nuclear weapons."