

### SIPRI Yearbook 2019 - Nuclear Arsenals

#### Why in news?

The Stockholm International Peace Research Institute (SIPRI) has released, SIPRI Yearbook 2019 on the current **state of armaments, disarmament and international security**.

#### What are the key findings of the report?

- The report states that the all 9 nuclear weapon-possessing states are reducing nuclear warheads but are modernising their arsenals.
- These 9 nuclear-armed countries had atotal of some 13,865 nuclear weapons at the start of 2019
- This is a decrease from 14,465 at the start of 2018.
- It attributed the decrease mainly to Russia and the US(together still account for over 90 per cent of the total nuclear weapons)in pursuant of implementing the **New START treaty** of 2010.
- America -Focuses on its **non-strategic nuclear arsenal**and this could push other nations in the same direction.
- China, India and Pakistan -Increasing the size of their nuclear arsenals.
- India and Pakistan Expanding their military fissile material production capabilities.
- North Korea -Continues to prioritize its military nuclear programme as a central element of its national security strategy.
- The report sites that the **absence of transparency** on the status of the nuclear arsenals and capabilities of the nuclear-armed states.
- The report separately counts
  - 1. Deployed warheads (warheads placed on missiles or located on bases with operational forces) and
  - 2. Other warheads (stored or reserve warheads and retired warheads awaiting dismantlement).

# **WORLD NUCLEAR FORCES, JANUARY 2019**

COUNTRY	DEPLOYED WARHEADS*	OTHER WARHEADS**	TOTAL 2019	TOTAL 2018
USA	1,750	4,435	6,185	6,450
Russia	1,600	4,900	6,500	6,850
UK	120	80	200	215
France	280	20	300	300
China	<del>-</del>	290	290	280
India	8 <u>-1</u>	130-140	130-140	130-140
Pakistan	<del>-</del>	150-160	150-160	140-150
Israel		80-90	80-90	80
North Korea	4 <del></del>	_	(20-30)	(10-20)
TOTAL	3,750	10,115	13,865	14,465

<sup>\* &#</sup>x27;Deployed warheads' refers to warheads placed on missiles or located on bases with operational forces. \*\* 'Other warheads' refers to stored or reserve warheads and retired warheads awaiting dismantlement. Total figures include the highest estimate when a range is given. Figures for North Korea are uncertain and are not included in total figures. All estimates are approximate.

#### How the countriesare rated?

#### India and Pakistan:

- 1. For India, figure of 130-140 other warheads in 2019, the same as in 2018.
- 2. For Pakistan, figure of 150-160 warheads.
- 3. Both nations are estimated to have increased their arsenal by 10 to 20 warheads in 2018.
- US and Russia: Reduction in the strategic nuclear forces of US and Russiais due to
  - 1. Implementation of the **New START**2010 (Treaty on Measures for the Further Reduction and Limitation of Strategic Offensive Arms)
  - 2. Unilateral reductions by both the countries.
  - 3. Programmes under way to replace and modernize their arsenal.
  - 4. Both are concentrating on the development of their non-strategic nuclear arsenal.
- North Korea: Figures for North Korea were not added to the total on account of uncertainty.
- **China:** It's working to expand its nuclear forces. It's also committed to a nofirst-use policy, however has also taken steps to improve its retaliation response.

#### **Quick Facts**

**Nuclear weapon-possessing countries -** The United States of America, Russia, the United Kingdom, France, China, India, Pakistan, Israel and North Korea.

**SIPRI (The Stockholm International Peace Research Institute):** 

- SIPRI is an independent international institute and a **think tank** established in 1966.
- **Headquarter:** Stockholm.
- **Vision:** A world in which sources of insecurity are identified and understood, conflicts are prevented or resolved, and peace is sustained.
- It **researches** into conflict, armaments, arms control and disarmament.
- SIPRI **provides data, analysis and recommendations**, based on open sources, to policymakers, researchers, media and the interested public.

### **New START (New Strategic Arms Reduction treaty):**

- Signed by Russia and the United States
- Purpose: **Reducing U.S. and Russian strategic nuclear arsenals** by a bipartisan verification of the reduction.
- Signed: 2010
- Entered into force: 2011
- Replaced the 1991 START I treaty, which expired December 2009
- Superseded the 2002 Strategic Offensive Reductions Treaty (SORT), which terminated when New START entered into force.
- Both Russia and the United States announced that they met New START limitations by Feb. 5, 2018.
- New START will expire in 2021 unless both parties agree to extend it.

### **Nuclear weapon types**

### Non-strategic weapons or Tactical Nuclear Weapons (TNW)

- May be **shorter-range** delivery systems with lower yield warheads that might be used to attack troops or facilities on the battlefield.
- For use in battle, as part of an attack with and often in close proximity to friendly conventional forces possibly on contested friendly territory.
- They have included nuclear mines; artillery; short-, medium-, and long-range ballistic missiles; cruise missiles and gravity bombs.

# Strategic nuclear weapons

- **Longer-range** delivery systems that is designed to be used on targets often in settled territory far from the battlefield as part of a strategic plan,
- Targets may include military bases, military command centres, arms industries, transportation, economic, and energy infrastructure, and heavily populated areas such as cities and towns, which often contain such targets.

Source: Indian Express, Business Insider.

