

Ethical Issues due to Weather Modifications

For Mains: Weather Modifications and related issues

Why in News?

China has conducted over half a million weather-modification operations between 2002 and 2012.

- In 2020, China announced its plan **to expand its weather-modification programme** to generate **artificial rain** or snowfall over an area exceeding 5.5 million square kilometres more than 1.5 times the total size of India.
- Many countries have researched and deployed cloud seeding to deal with water scarcity, ecological crisis and food security.

What is Weather Modification?

- Weather modification (also known as weather control) which is a part of geoengineering is the act of intentionally manipulating or altering the weather.
 - The **most common form of weather modification is cloud seeding**, which increases rain or snow, usually to increase the local water supply.
- Weather modification can also have the goal of preventing damaging weather, such as hail or hurricanes, from occurring; or of provoking damaging weather against the enemy, as a tactic of military or economic warfare like **Operation Popeye**, where clouds were seeded to prolong the monsoon in Vietnam.

What are the Ethical Issues due to Weather Modifications?

- The tragedy of the Commons:
 - The 'tragedy of the commons' refers to the situation when individuals, acting rationally in their own self-interest, nonetheless act irrationally as a collective group by irreparably depleting a resource that is owned in common.
 - China's action is a potential example of 'the tragedy' on a global scale.
- Skewed Vulnerabilities:
 - For many of the most vulnerable countries and people who are not a part of China's actions regarding weather modification, appears to be seriously unfair and casts a notable shadow over the champions of environmental justice.
- Intergenerational Ethics:
 - A branch of ethics called intergenerational ethics examines whether present-day humanity has a moral obligation to strive for environmental sustainability for the benefit of future generations.

What are the Impacts of Weather Modifications?

- Can Disrupt Monsoons:
 - Injecting sulfate aerosols in the stratosphere above the Arctic to mimic volcano clouds, for

- example, can disrupt the monsoons in Asia and increase droughts, particularly in Africa, endangering food and water sources for two billion people.
- Also, excess snow produced from cloud seeding can result in deaths, triggering a human-induced disaster.

Conflict of Interests:

- Technological modernization is considered the best solution to environmental problems, but in the absence of data, the technology acts as a precursor to man-made disasters.
- The authoritarian regime in China can control the viewpoints of all scientists.
 - Some people regard <u>geo-engineering</u> as a quick solution to <u>climate change</u>.
 There is nothing wrong with looking at weather modification as an extension of geo-engineering, but we need more research to make it more precise.

What is Geoengineering?

About:

- Geoengineering is a deliberate, large-scale intervention carried out in the Earth's natural systems to reverse the impacts of climate change, according to the Oxford Geoengineering Programme.
- This involves techniques to physically manipulate the global climate to cool the planet.

Categories:

- These techniques fall primarily under three categories:
 - **Solar Radiation Management (SRM):** Solar geoengineering or 'dimming the sun' by spraying sulfates into the air to reflect sunlight back into space, cloud brightening or spraying saltwater to make clouds more reflective and more.
 - Carbon Dioxide Removal (CDR): ocean fertilisation or the dumping of iron or urea to stimulate phytoplankton growth to absorb more carbon.
 - CDR technologies such as carbon capture and storage (CCS), direct air capture (DAC) and bioenergy with carbon capture and storage (BECCS) are being proposed as a means to achieve 'net zero' emissions
 - Weather Modification.

Way Forward

Need an International Organisation:

- There is a **need for an international organisation** to govern weather-modification programmes.
 - Weather modification occurs in the air, where there are no boundaries. This impacts international politics and we need more imagination to deal with geopolitics.

More Research is needed:

- It is not like conducting experiments in a laboratory. So, we need more research to make it more precise.
- Besides social consequences, moral and ethical issues need to be discussed more.

More Imagination is Needed:

- **Weather modification occurs in the air**, where there are no boundaries, which impacts international politics, and more imagination is needed to deal with geopolitics.
- It is not just about a border in the air but a certain kind of power that no human can control.
- The Earth system force or geophysical politics need to recognise that the Earth system force can play a role in international politics.

Source: DTE

