

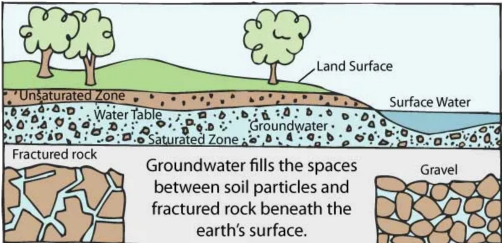
Groundwater Depletion

Why in news?

A recent study shows significant groundwater depletion in five Indian states.

What is groundwater?

- Groundwater It is the water found underground in the cracks and spaces in soil, sand and rock.
- It is stored in and moves slowly through geologic formations of soil, sand and rocks called aquifers.
- **Aquifers** They are typically made up of gravel, sand, sandstone, or fractured rock, like limestone.
- Water can move through these materials because they have large connected spaces that make them permeable.
- **Saturation zone** The area where water fills the aquifer is called the saturated zone (or saturation zone).
- Water table The top of the saturation zone is called the water table.
- It may be located only a foot below the ground's surface or it can sit hundreds of feet down.
- It may be deep or shallow that may rise or fall on basis of many factors.
- Speed of groundwater flows It depends on the size of the spaces in the soil or rock and how well the spaces are connected.



- **Groundwater recharge** They are recharged by rain and snow melt that seeps down into the cracks and crevices beneath the land's surface.
- 'Groundwater' is often referred to as the hidden lifeblood of our planet, essential for sustaining agriculture, industry, and communities.
- **Groundwater depletion** It occurs when groundwater is extracted faster than it can be replenished.
 - Groundwater, constituting 62% of irrigation and 85% of rural water supply.

What are the key drivers of groundwater depletion?

- **Agricultural exploitation** It dominates groundwater consumption, especially with high water-demand crops like paddy & sugarcane.
- Farmers continue to favor these crops for financial returns, even in arid regions, leading to excessive extraction.
 - In regions like Punjab and Haryana, traditional agricultural practices remain highly dependent on groundwater.
- **Energy subsidies** Power subsidies in agriculture have <u>incentivized unregulated</u> <u>pumping</u>, adding to groundwater depletion.
- **Green revolution legacy** *High-yield crops* introduced during the green revolution remain prevalent, adding pressure to already vulnerable regions.
- Unregulated industrial use Rapid industrialization has led to unmonitored groundwater extraction across all affected states.
- Industries often have high water demands, especially those involved in manufacturing, textile processing, and other water-intensive sectors.
- **Population growth** As population grows, they require substantial amounts of water for drinking, sanitation, and other domestic uses.
- **Rapid urbanization** The rapid pace of urbanization has also strained groundwater resources.
 - \circ The level of urbanization between 2001 and 2011 increased by 10 per cent, from 10 to 20%.
- Encroachments over natural recharge zones It seals off areas where rainwater could previously seep into the ground and replenish aquifers.
- Widespread use of bore wells Contributes to rapid extraction, often outpacing natural recharge rates.
- **Groundwater contamination** Contaminants such as arsenic, nitrate, fluoride, and salinity compromise groundwater quality.
 - \circ Pollution from fertilizers, industrial waste, and poor waste management has impacted nearly 60% of Indian districts.
- **Weak regulation** With insufficient policies governing groundwater usage, both urban and rural areas face unchecked extraction.
- The lack of stringent regulations on private groundwater ownership has further deepened the crisis.

Status of Groundwater Depletion in India

- India, home to 16% of the global population but with just 4% of the world's freshwater.
- According to the Central Groundwater Board, <u>17% of India's groundwater blocks are classified as over-exploited</u>, with extraction far exceeding natural recharge rates- a situation worsened by climate change and pollution.
- A drop in net annual groundwater availability between 2004-05 and 2018-19 by 4%.
- **Hotspot categorization** The study raises serious concerns for five hotspots with the northern and northwestern hotspots have suffered a staggering loss of approximately 64.6 billion cubic meters of water over the past two decades.

Hotspot	State	Decline in net annual groundwater availability (2004- 2018)
I	Punjab & Haryana	4 %
II	Uttar Pradesh	4 %
III	West Bengal	3 %
IV	Chhattisgarh	4 %
V	Kerala	17 %

What are its impacts?

Social Impacts

- Water Scarcity
- · Food Insecurity
- Public Health Crisis
- Livelihood Challenges

Ecological Impatcs

- Damages Habitat
- · Reduced Productivity
- Reduced Biodiversity
- Ecosystem Damages
- Water scarcity It reduces water availability thereby impacting sustenance of living organisms.
- **Public health issues** People may turn to unsafe sources, risking exposure to contaminants like arsenic.
- **Food insecurity** Overexploitation of groundwater resources has led to large-scale depletion in key food producing countries, cascading impacts for global food security.
- Impact on livelihood Marginalized section of people who cannot afford alternative water sources will have impact on their incomes.
- **Ecosystem damage** It affects vegetation, wildlife, and wetland habitats that depend on consistent water levels.
- **Biodiversity crisis** It leads to reduction in biodiversity, impacting flora and fauna and threatening overall ecological balance.

Groundwater Contaminants and their Impacts

- **Nitrates from fertilizers and sewage** They contribute to health risks like methemoglobinemia.
- Pathogens from poor sanitation They lead to waterborne diseases.
- Trace Metals from industrial activities They pose carcinogenic risks.
- **Inorganic Compounds** They degrade water quality, affecting human health and water hardness.
- Organic Compounds from pesticides and industrial discharges They harm ecosystems and health.

What are the government measures?

- **Statutory measures** The *Water (Prevention and Control of Pollution) Act 1974* aims to provide for the prevention and control of water pollution, and for the maintaining or restoring of wholesomeness of water in the country.
- **Policy measures** *National Water Policy (2012)* promotes efficient water use across all sectors.
- **Institutional measures** *Bureau of Water Use Efficiency (BWUE)* formed under the National Water Mission develops standards for water-efficient products and practices.
- <u>Central Ground Water Authority (CGWA)</u> regulates large-scale groundwater extraction.
- Water management initiatives *Jal Shakti Abhiyan (JSA)* focuses on rainwater harvesting and groundwater recharge under <u>Catch the Rain initiative</u>.
- <u>Amrit Sarovar Mission</u> aims to rejuvenate and develop 75 water bodies in each district of the countries.
- Mahatma Gandhi National Rural Employment Guarantee Scheme (*MGNREGS*) focuses on building water conservation and water harvesting structures.
- Atal Mission for Rejuvenation and Urban Transformation (<u>AMRUT</u>) 2.0 uses 'Aquifer Management Plan' harvesting the rainwater through storm water drains into water body.
- <u>Atal Bhujal Yojana</u>, a community-led scheme focuses on sustainable groundwater management in 80 water-stressed districts of 7 States, viz., Haryana, Gujarat, Karnataka, Madhya Pradesh, Maharashtra, Rajasthan and Uttar Pradesh.
 - The scheme incentivizes states to adopt water-efficient agricultural practices.
- *National Aquifer Mapping and Management (NAQUIM)* to delineate the aquifers, characterize them and prepare management plans.
- Watershed Development Component under Pradhan Mantri Krishi Sinchai Yojana (WDC-PMKSY) for the development of rain fed and degraded lands in the country.

What lies ahead?

- Strengthen groundwater regulations.
- Promote sustainable agricultural practices.
- Promote less water-intensive crops.
- Implement efficient irrigation techniques, such as drip and sprinkler systems.
- Invest in water infrastructure.
- Decentralize groundwater management.
- Encouraging Blue Credit schemes for encouraging water conservation efforts in both domestic and industrial sectors.

- Encourage community-based water management initiatives to promote sustainable water usage at the local level.
- Restore wetlands and urban recharge zones in urban areas.

Reference

Down To Earth | Ground Water Depletion in India

