

Groundwater Crisis

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This article is based on <u>**"Not a drop to waste"</u>** which was published in The Indian Express on 30/12/2019. It talks about fast depleting groundwater in India.</u>

The green revolution has made India a food surplus country from a food deficient country. However, these benefits have come at the cost of increased pressure on groundwater reserves.

This crisis is also reflected in <u>NITI Aayog's "Composite Water Management Index"</u> (CWMI), which held that **21 Indian cities**, including Delhi, Chennai and Bengaluru, will run out of groundwater. It also noted that not only there is a quantitative crunch but **70% of India's water resources are contaminated.**

In this context, the government constituted an integrated ministry called Jal Shakti Ministry. The Jal Shakti Ministry has recently launched <u>Atal Bhujal Yojana</u> which aims at improving groundwater management.

Nature of Groundwater Depletion

- India is the **world's largest user of groundwater**, where groundwater contributes to more than **60% of the country's irrigation resources.**
 - In India nearly 2/3rd net sown area is rain-fed. Therefore, in order to provide farmers with adequate irrigation facilities, the government provides power to the agriculture sector at highly subsidised rates. This accounts for the overextraction of groundwater.
 - Also, **investment in canal networks has been long-neglected.** It has led to over-exploitation and fast-depleting water tables.
- This **over-extraction of groundwater is non-renewable** since recharge rates are less than extraction rates and replenishing this resource can take thousands of years.
- Moreover, as **climate change alters the monsoon,** the large stresses on India's groundwater resources may increase.

• The decision to focus on the groundwater crisis is significant because its overexploitation is contributing to — as stated by NITI Aayog —"**the worst water crisis**" in India's history.

Atal Bhujal Yojana

It is a **World Bank-funded**, **central sector scheme** aimed at improving groundwater management and restoring the health of the country's aquifers.

- It seeks to strengthen the "institutional framework of administering groundwater resources and aims to bring about behavioural changes at the community level for sustainable groundwater resource management".
- The scheme will be **implemented in seven states** Gujarat, Haryana, Karnataka, Maharashtra, Madhya Pradesh, Rajasthan and Uttar Pradesh which are over-exploited and water-stressed areas of the country.
- The Atal Bhujal Yojana seeks to **revive village-level Water User Associations** (WUAs). The scheme will strengthen the financial state of the WUAs, including allowing these bodies to retain a significant portion of irrigation fees.
 - WUAs are created by Groundwater Management and Regulation Scheme 2013.
 - According to the CWMI, less than 50% of states involve the WUAs in critical groundwater management decisions like those pertaining to irrigation resources.

Way Forward

By emphasising on local-level institutions like the WUAs, the Atal Bhujal Yojana has signalled the inclination towards persuasive solutions. However, a lot more than, than mere persuasion is required. For example:

• Ways must be found to **balance** the demands of farmers with the imperatives of reviving the country's aquifers.

One solution tried out in parts of Punjab, to gradually **reduce subsidies and offer cash compensation to farmers for every unit of electricity they save.** This can be emulated in other states as well.

- The CWMI report talks of other solutions like persuading farmers to adopt more efficient technologies such as **drip irrigation.**
- The government should **promote alternatives to water-intensive crops.** For example, Maize requires only one-third of water than paddy.
- States can draw inspiration from **community water management** which is followed in Andhra Pradesh which has already shown how aquifer management and sharing of borewells can ensure equitable distribution of water.

• Finally, there is a need to set up **National Water Commission**, with multidisciplinary expertise including in hydrology (surface water), hydrogeology (groundwater), meteorology (atmosphere), river ecology, agronomy, environmental economics and participatory resource management.

Drishti Mains Question

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How to tackle the groundwater crisis in India especially keeping in view the demands of the farmer?