

Decline in Usable Groundwater

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A team from the Indian Institute of Technology (IIT) Kharagpur, West Bengal and Athabasca University, Canada, has compiled the **first estimates of Usable <u>Groundwater</u> Storage** (**UGWS**) at the state-level across India using both in situ and satellite-based measurements.

- For the compilation, the groundwater-level data was used from 3,907 in situ monitoring wells across the country.
- The compilation includes total UGWS estimation between the years 2005 and 2013.
- Till now, the government agencies have been able to estimate the total groundwater, not the UGWS.
- India is the <u>largest user of groundwater</u> in the world. It uses an estimated 230 km³ of groundwater per year over a quarter of the global total.

Key Findings

- More than 85 % of the groundwater usage in India is linked with irrigation abstraction practices.
- The estimates show rapid depletion of usable groundwater storage during 2005-2013 in most of the **northern parts** of the country, which **lost 8.5 km³ / year** of the total groundwater, and the **eastern parts** which **lost 5 km³ / year** of the total groundwater.
- Rapid depletion of UGWS in Assam, Punjab, Haryana, Uttar Pradesh, Bihar, and West Bengal.
 - A northeastern state like **Assam** which has always been regarded as a water-affluent; **lost 2 %** of its usable groundwater resource and is at the brink of suffering drought and famine in impending years.
 - Haryana, which gets an annual precipitation of 689 mm, had the highest level of usable groundwater with 3,593 cm while Himachal Pradesh with a precipitation of 1,147 mm per year had the lowest UGWS level of 520 cm.
 - Some pockets in Uttar Pradesh also saw a dip in groundwater table.
 - In these areas, increase in agricultural production has been at the cost of non-renewable loss in the groundwater volume.

Reasons cited

- Lack of an organised water supply leads to increased dependence on groundwater.
- Depletion in groundwater is positively linked with the increased cropping practice of **water intensive crops**.
- **Overexploitation of the groundwater**: About 85 % of rural drinking water needs and 65 % of irrigation needs and 50 % of urban drinking water and industrial needs are fulfilled from the ground water.

Consequences

- Rapid depletion in UGWS would accelerate the decline in food production and availability of drinking water, two of the prime goals under UN <u>Sustainable</u> <u>Development Goals 2030.</u> This would affect more than 120 million people in the Gangetic states.
- **Summer groundwater droughts** that some states are facing; would intensify in recent future years, will become severe to very severe by 2050, with the possibility of spreading over all the seasons.
- Decline in the flow in the adjoining rivers, including Ganga, thus also impacting river-aquifer interaction.

Suggestions

- In order to develop a sustainable groundwater management programme, it is important to know the exact water-stress.
- India needs to develop a much robust quantitative approach, possibly with the help of advanced hydroscience and data science techniques to understand the conjunctive water demands and usages.
- The **southern and western Indian states** like Andhra Pradesh, Maharashtra, Gujarat, Chattisgarh have shown **replenishing usable groundwater storage trends.**