

# **Groundwater Situation in India**

#### What is the issue?

\n\n

\n

- India is extensively exploiting its ground water resources, at a phase that is faster than any other country.  $\n$
- Irrational farming practices, improper drainage designs, and poor regulatory oversight are the main reasons for this state.  $\n$

\n\n

## What water use demography in India?

\n\n

\n

- In India, about 90% of the rural water supply, 50% of the urban water supply, and 70% of the agricultural water supply is from ground reservoirs.  $\n$
- India is the highest user of groundwater, even ahead of the US and China, consuming over 70% of groundwater.  $\n$
- In this context, it is also interesting to note that only 8% of rainwater is actually captured in India.  $\n$
- $\bullet$  One common reason for water over-exploitation is the geometrical increase in population and the uneven distribution of it.  $\n$
- Also, economic and social developments triggered by rapid urbanisation have led to lifestyle changes that impact water consumption patterns.  $\n$

\n\n

## Why are our ground water sources getting depleted?

∖n

\n\n

- **Destruction** Ponds are vital water resources, but many of them have been degraded by human activity, rendering them useless over the years.  $\n$
- As ponds dry up, they become swamps and act as breeding ground for disease and sometimes they are even converted into waste dumping yards.  $\n$
- In the absence of these water resources, water supply crunches are inevitable, and they force habitations to seek supply from sources elsewhere.  $\n$
- Irrational Farming Water-intensive crops have always been preferred by farmers, as they are more remunerative despite higher risks of crop failure.  $\n$
- Also, despite being water deficit, India is an exporter of water-intensive crops/produce, while it imports water prudent crops like pulses.  $\n$
- Sadly, our administrative responses to farmer stress have largely focused on "mass-tailored" solutions, without considering the implications.  $\n$
- For example, free electricity for agriculture has over the years led to over irrigation and water overuse, due to lack of proper awareness on optimum use.

∖n

- This has in fact made soil alkaline in states like Punjab, straining farmers for want of more fertilizers to make up for the degradation.  $\n$ 

#### \n\n

# How have industries impacted water resources?

\n\n

∖n

- $\bullet$  Industries are comparatively less intensive on water, and are inherently advantaged to recycle and reuse due to their organised nature.  $\n$
- Notably, there are success stories of industries that have created their own water sources and have had a positive impact on the environment.  $\n$
- $\bullet$  But nonetheless, there are some industries in water surplus areas, which have polluted the ground water greatly, affecting nearby communities.  $\n$

#### What is the way ahead?

\n\n

\n

- As we keep exploiting water resources, there is a need for a proportional recharge to avoid getting depleted.
- Constructing recharge shafts/wells to benefit the water levels locally, through harvesting, collecting, and recharging will help replenish ground waters.

\n

- Minimising water drainage and directing it to the aquifer as in areas where there is less or no contamination of water is another approach to save water.  $\n$
- In urban areas, where land is scarce, parks can be constructed a level below the ground level to allow the direct rain water drainage into the ground.  $\n$
- Also, reducing water consumption through cost-effective methods, through timely and sustained implementation programs can be taken up.  $\n$

\n\n

\n\n

#### Source: The Hindu

\n

