

# Water scarcity in Indian cities

### Why in news?

 $n\n$ 

According to a recent official estimate, 22 of the country's 32 major cities are plagued with acute water shortage.

 $n\n$ 

#### What are the inference of the estimates?

 $n\n$ 

\n

- There is a rising water crisis in a large part of the national capital region and most of the Indian cities are perpetually water starved.
- Recent studies also ranked Chennai and Delhi at the top of the 27 most vulnerable Asian cities in terms of low per-day water availability Mumbai and Kolkata follow close.

۱n

- Apart from mega cities, many fast-growing small and medium cities such as Jamshedpur, Kanpur, Dhanbad, Meerut, Faridabad, Visakhapatnam, Madurai and Hyderabad also figure in this list.
- The demand-supply gap in most of these cities ranges from 30 per cent to as much as 70 per cent.

 $n\n$ 

## What are the reasons of water scarcity?

 $n\n$ 

۱'n

• The water mismanagement had plagued water supply systems in most Indian cities.

\n

 Administration gaps, and huge distribution losses also results in water shortage.

\n

- Traditional sources of water, such as rivers and ponds have turned fully or partly dysfunctional due to neglect.
- Rivers in the vicinity of cities are degrading due to silting and unchecked inflow of untreated waste, and have been devoured by ever-expanding human habitations.

• Groundwaterwhich meets over 45 per cent of the total water demand of most cities, is also turning scarce.

\n

• The quality of underground waterhas been vitiated by the leaching of toxic pollutants from landfill sites.

۱n

 Neither private builders nor civic authorities appear serious about implementing rain water harvesting.

 $n\n$ 

### What needs to be done?

 $n\n$ 

\n

• Water scarcity can be averted with advance planning and better coordination among different agencies.

• Rainwater harvesting and recycling of used water are among the leading options to alleviate water scarcity in cities.

\n

• It is vital also to strictly regulate groundwater use by restricting its withdrawal and putting a price on it.

\n

- Every city with large building and official establishments need to mandate rainwater harvesting systems in place.
- $\bullet$  The compliance of the rain water harvesting mandate must also be checked.  $\ensuremath{\backslash n}$

 $n\n$ 

 $n\n$ 

### **Source: Business Standard**

