

# Water Crisis in Delhi

### Why in news?

Recently, the Supreme Court directed Himachal Pradesh to release water to alleviate Delhi's water shortage during a heatwave.

#### Delhi's water source

- Water dependency- Delhi depends on neighboring states to meet around 50 per cent of drinking water demand of its residents.
- **Semi-arid zone** The city, being located in a semi-arid zone, depends to a great extent on raw waters from the Ganga basin, Yamuna sub-basin, Indus-basin, in addition to its own internal aquifers and its groundwater resources.
- **Major rivers** Delhi gets most of its water from the **Yamuna**, **Ravi-Beas**, **and Ganga** rivers.
- Ganga- Through Upper Ganga Canal in UP, Delhi receives 470 cusecs (roughly 254 MGD) of water.
- River channels- Two channels entering Delhi from Haryana the <u>Carrier Lined Channel</u> (<u>CLC</u>) and the <u>Delhi Sub Branch (DSB)</u> supply Delhi with water from the Yamuna and Ravi-Beas rivers.
- Water capacity- Delhi receives 719 cusecs of water through CLC, a lined channel meant to reduce seepage- induced water loss, and 330 cusecs through the DSB.
- Delhi Jal Board- It takes water directly from Yamuna to try and meet demand.
- It supplements its river- water supply with ground water around 135 MGD of which are drawn from Delhi's tubewells and ranney wells.
- **Delhi is not allotted** any specific amount of water it can draw directly from the river.

## What triggered Delhi's water shortage?

- **Under performance-**The water treatment plant (WTP) in **North Delhi's Wazirabad** was functioning **below its capacity**.
  - It is the <u>third largest</u> of DJB's nine WTPs in terms of capacity, and primarily <u>depends on water from the CLC and DSB</u>.
- **High temperature-** Delhi experienced record high temperatures, and thus, a steep surge in demand for water.
- **Electricity issues** Some water treatment plants also dealt with **short power failures**.
- **Lesser capability** DJB is *not capable* of meeting the city's requirement of 1290 MGD during peak summers as estimated by the Economic Survey for 2023-24.
- Rainfall deficits: Across the states of <u>Himachal Pradesh</u>, <u>Punjab</u>, <u>Haryana</u>, <u>and</u> <u>Delhi</u> recorded large rainfall deficits according to the India Meteorological Department (IMD).
  - Scant rainfall meant that the <u>Yamuna simply did not have enough water for</u> <u>the DJB</u> to draw from the Wazirabad reservoir.

- Transit losses- Water can be lost during transit due to seepage, evaporation, or other factors. These losses contribute to a decrease in the overall availability of water for distribution.
- **Infrastructure deficit** The infrastructure for water treatment, storage, and distribution in Delhi may face challenges such as leaks, inefficiencies, or insufficient capacity, further exacerbating water shortages during periods of high demand.
- Inter-State dispute- Delhi accuses Haryana of inadequate water supply, while Haryana officials attribute the shortfall to higher evaporation due to severe heat.

## Water allocation from Yamuna

- <u>A water sharing agreement on the surface flow of the Yamuna</u> among Haryana, Uttar Pradesh, Rajasthan, Himachal Pradesh and Delhi in 1994, specified that Delhi is to get 0.076 billion cubic metres of water from March to June.
- The annual allocation for Delhi is 0.724 BCM. This amounts to roughly <u>435 MGD</u>.
- This allocation is regulated by the *Upper Yamuna River Board*, with the <u>1994</u> agreement due for revision in 2025.
- <u>In 1996</u>, the Supreme Court ordered that Delhi must receive sufficient water from Haryana via the Yamuna River to keep the Wazirabad and <u>**Hyderpur reservoirs**</u> full for domestic use.

#### What lies ahead?

- The Delhi government has implemented measures such as *operating tube wells* round the clock and deploying water tankers to cater to the affected regions grappling with water scarcity.
- <u>A blanket ban on the use of potable water at construction sites</u> has been enforced to conserve this precious resource.
- <u>A central water tanker control room</u> is made and the deployment of quick response teams across all 11 Delhi Jal Board zones to tackle <u>water-related emergencies</u> effectively.
- But the *daily rush to collect water*, especially amid the ongoing heatwave, is *not a peaceful process* and *fights* among residents are common.

#### **References**

- 1. <u>Indian Express | Heatwave, water shortage in the national capital</u>
- 2. Delhi.gov | Water supply

