

# The Yamuna Story

### Why in News?

Yamuna River, vital for Delhi's drinking water supply and ecological balance is under threat.

# What are the Primary concerns related to the Yamuna and its significance in Delhi's water supply?

- **Drinking Water Supply** It is a key source of drinking water for Delhi. Most of this water comes from Haryana, particularly from the Wazirabad Barrage.
- During lean seasons the availability of water is highly uncertain. This creates anxiety for Delhi's residents, as the drinking water supply depends on Haryana's releases.
- There is often a lack of transparency in water sharing agreements. Delhi regularly faces water shortages because of limited releases from Haryana.
- **Pollution of the Yamuna** Primary pollutants include untreated sewage, industrial effluents, and solid waste.
- The discharge of untreated water into the river comes from both Delhi and upstream states.
- Certain drains, such as the Najafgarh and Shahdara drains, are major contributors to pollution in Delhi.
- National Green Tribunal's (NGT) Role NGT had set up a Yamuna Monitoring Committee to check pollution levels.
- However, there has been limited success due to inadequate action by stakeholders.
- **Environmental Flow** Means ensuring the river has enough water to sustain its ecosystem.
- This is critical for maintaining the ecological health of the river and the well-being of communities that depend on it.
- **National Institute of Hydrology** emphasized the need for better regulation of upstream water releases and stricter pollution control measures.

## What are Challenges in Restoring Yamuna River Health?

- The challenges in improving the condition of the Yamuna River are both specific to the region and general to water management and pollution control efforts.
- Inter-State Disputes Water Sharing Conflicts- States like Haryana and Delhi often clash over the allocation and release of water, especially during lean seasons.
- **Political Blame Game** Instead of addressing the root causes, political parties use the issue for electoral gains, delaying effective solutions.
- Inadequate Pollution Control Untreated Sewage- A significant portion of untreated sewage from Delhi and upstream areas flows directly into the river.
- Industrial Waste Factories and industries discharge toxic chemicals and heavy

metals into the Yamuna without proper treatment.

- **Solid Waste Dumping** Plastic and other non-biodegradable waste accumulate in the river, choking its flow and harming aquatic life.
- Lack of Environmental Flow The River often runs dry in several stretches due to excessive withdrawal of water for drinking and irrigation.
- Low water levels reduce the river's ability to dilute pollutants, exacerbating its pollution levels.
- **Urbanization and Encroachments** Rapid urban growth along the Yamuna floodplains has led to encroachments, shrinking the river's natural course.
- River Flow gets obstructed and rise in pollution levels due Construction activities and illegal settlements.
- Institutional Inefficiencies Fragmented Governance Multiple agencies, such as municipal corporations, state governments, and central authorities, fail to coordinate effectively.
- **Weak Implementation** Even when pollution control measures are mandated, they are poorly implemented due to lack of resources or political will.
- Legal and Bureaucratic Hurdles Prolonged court cases and disputes delay the implementation of effective measures.
- **Overlapping jurisdictions** of agencies like the NGT, the Delhi Jal Board, and Haryana's water authorities create confusion.
- Lack of Public Awareness Citizens contribute to pollution by dumping waste into the river or using it as a sewer.
- There is insufficient awareness about the ecological importance of the Yamuna and how individual actions affect its health.

## What steps to be taken?

- **Building Consensus** -The issue requires collaboration between states and agencies, instead of political blame games.
- **Clear Accountability** Transparent systems should be put in place to ensure fair water sharing and pollution management.
- **Strengthening Monitoring Systems** Independent mechanisms, like those suggested by the Yamuna Monitoring Committee, need to be empowered to enforce strict pollution control measures.
- **Reducing Pollution** Ensuring that untreated sewage and industrial effluents are processed before being discharged into the river.

#### What Lies ahead?

- The well-being of the Yamuna River is essential for Delhi's water security and ecological equilibrium.
- Addressing water distribution, pollution, and environmental flow demands collaborative solutions, as piecemeal strategies will fall short.
- Restoring the river's health necessitates commitment from governments, industries, and local communities.

#### Reference

## Indian Express | Yamuna river

