



# Biochemical Oxygen Demand Levels in Haryana

## Why in News?

Recently, the **release of untreated waste** has significantly raised **the biochemical oxygen demand (BOD) levels** in the **Yamuna river** and **irrigation canals** in Faridabad and Palwal districts of Haryana.

## Key Points

- **Alarming BOD Levels:**
  - According to the district administration **BOD levels are 400-500% higher than permissible limits** due to ineffective monitoring and insufficient preventive measures.
  - As per **the National Green Tribunal (NGT)** guidelines, the BOD standard for water is 10 milligrams per litre. Recent samples show levels between 35 and 40, with some locations in the Yamuna reaching 50 milligrams per litre.
- **Environmental Impact:**
  - Untreated waste not only raises BOD levels but also reduces **dissolved oxygen (DO)** levels to zero. This results in the **destruction of aquatic life** and a strong stench.
  - High BOD levels indicate a failure in **wastewater treatment and sewage management systems.**
- **Challenges in Implementation:**
  - **Poor enforcement of regulations and rising pollution levels** have worsened the situation.
  - Experts call for **stricter monitoring, improved sewage management, and robust implementation of pollution control measures** to mitigate the crisis.

## Biochemical Oxygen Demand (BOD)

- BOD is the **amount of dissolved oxygen used by microorganisms** in the biological process of metabolizing organic matter in water.
- The **more organic matter** there is (e.g., in sewage and polluted bodies of water), the **greater the BOD**; and the greater the BOD, the **lower the amount of dissolved oxygen** available for higher animals such as fishes.
- The BOD is therefore a **reliable gauge of the organic pollution of a body of water.**

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# NATIONAL GREEN TRIBUNAL

The National Green Tribunal (NGT) is a specialised body for swift resolution of environmental and natural resource cases.

## About

- ⌚ **Establishment:** By National Green Tribunal Act 2010
- ⌚ **Objective:** Quick resolution of environmental & natural resource cases
- ⌚ **Case Resolution:** Within 6 months
- ⌚ **Places of Sitting:** New Delhi (Principal), Bhopal, Pune, Kolkata, and Chennai

## Structure

- ⌚ **Composition:** Chairperson, Judicial Members, and Expert Members
- ⌚ **Tenure:** Up to 5 years/until age 65 (no reappointment)
- ⌚ **Appointments:** Chairperson - Central Government (with the CJI's consultation)
  - ⌚ 10-20 judicial members & 10-20 expert members - Selection Committee

India is the third country globally (after Australia and New Zealand) and the first developing nation to establish a specialised environmental tribunal like NGT.

## Powers & Jurisdiction

- ⌚ **Jurisdiction:** Civil cases on environmental issues and rights
- ⌚ **Suo Motu Powers:** Granted since 2021
- ⌚ **Roles:** Adjudicatory, preventative, and remedial
- ⌚ **Procedures:** Follows Principles of natural justice
  - ⌚ Not bound by the CPC, 1908 or Indian Evidence Act, 1872
- ⌚ **Principles:** Sustainable Development; Precautionary; Polluter pays
- ⌚ **Orders:** Executable as civil court decrees; offers relief and compensation (**decisions are binding**)
- ⌚ **Appeals:** Tribunal can review its decisions.
  - ⌚ If decision fails - Appeal to the SC to be filed within 90 days

## NGT deals with Civil Cases under

- ⌚ Water (Prevention and Control of Pollution) Act, 1974
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- ⌚ Forest (Conservation) Act, 1980
- ⌚ Air (Prevention and Control of Pollution) Act, 1981
- ⌚ Environment (Protection) Act, 1986
- ⌚ Public Liability Insurance Act, 1991
- ⌚ Biological Diversity Act, 2002



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