

# water

IN THE YEAR 2025, EARTH'S WATER LEVEL WILL  
**HAVE DECREASED BY 30%, CONSERVE!.**

**POLLUTION**

In year 2022, three large spill (>700 tonnes) and four medium spills (7-700 tonnes) were recorded. Two of the large spills and one medium spills occurred in Asia. The total volume of oil lost to the environment from tanker spills was approx. 15,000 tonnes.



Sewage refers to any liquid waste that comes from households, hospitals, factories, and any other structure that uses water in its facilities. That released into the rivers and oceans. Drinking sewage tainted water can cause diseases like, typhoid, cholera, hepatitis, polio, etc.

Excessive use of fertilizers, pesticides, and herbicides in agriculture leads to runoff that carries harmful chemicals into rivers and lakes. This runoff can cause eutrophication, depleting oxygen levels and disrupting aquatic life.



**3%**  
of fresh water  
available on  
earth



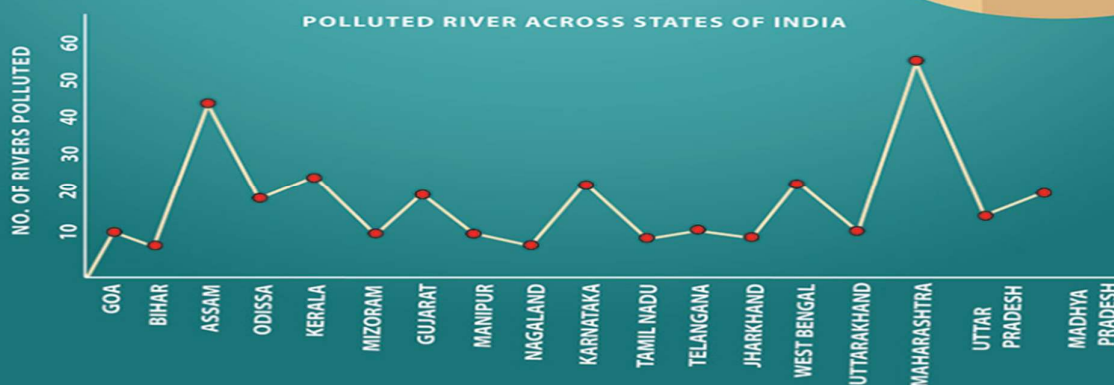
Up to 15 millions tonnes of plastics dump into Indian ocean each year which also affects marine life in very hazardous manner. Its making Indian ocean world's second most polluted ocean after the North Pacific.



Composite Water Management Index (CWMI) report 2018 of NITI Aayog stated that about two lakh people die every year due to inadequate access to safe water.

The recommended amount of water intake to stay hydrated is atleast two liters every day.

Top 6 cities of India with its average water consumption per person.



GROUP MEMBER NAMES

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