

# **UP Sludge Management Systems - CSE Study**

### What is the issue?

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The Centre for Science and Environment recently released a report on its analysis of sludge management systems in 30 cities in Uttar Pradesh.

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## What are the highlights?

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• Waterbodies - Urban Uttar Pradesh has an 80% coverage of toilets, but inefficient sanitation systems.

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• So almost 87% of faecal sludge expelled from toilets in urban areas is untreated.

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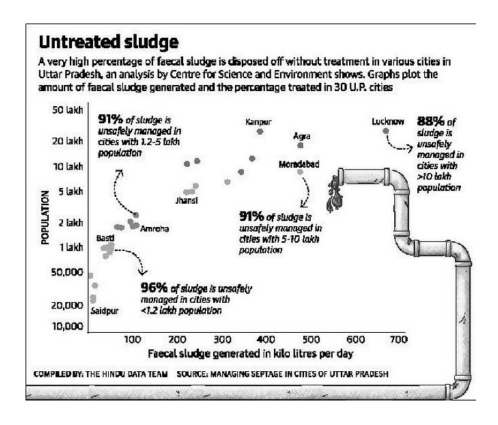
- This, in turn, is being dumped in waterbodies or agricultural lands.
- It is eventually leading to polluting the Ganga and other rivers.
- **Systems** The number of toilets and onsite sanitation systems being built in the state are all set to increase exponentially.
- But the effluent from the septic tank, along with greywater from other uses flows out into stormwater drains and open drains.
- If not managed scientifically and sustainably, the amount of faecal sludge that new toilets will generate will swamp the State.
- It will only worsen the environmental, sanitation and manual scavenging situation.

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- **Manual scavengers** The faecal sludge has to be periodically emptied from the septic tank, either manually or mechanically.
- $\bullet$  But half of all emptying work in the studied cities is done manually. \n
- $\bullet$  This is despite the legal prohibition of the employment of manual scavengers.  $\ensuremath{\backslash} n$

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#### What are the other drawbacks?

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• State support for improved housing and planned development has never been strong.

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• The National Urban Sanitation Policy of 2008 has not changed this condition significantly.

• At the national scale, a UN report of 2015 estimates that 65,000 tonnes of untreated faeces is introduced into the environment in India annually.

• The Swachh Bharat Abhiyan promised a major shift, but the focus is more on the basic requirement of household and community toilets in rural and urban areas.

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 $\bullet$  So the problem of waste not being contained, collected without manual labour, transported and treated safely remains. \n

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## What lies ahead?

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 India aims to achieve clean water and sanitation for all, under the UN Sustainable Development Agenda, by 2030.

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• Given this, decentralised sludge management systems are vital to achieve the clean water goals.

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• Investments at this end would improve the environment and reduce the disease burden with insanitary conditions.

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• The strategy for the Ganga relies on large sewage treatment plants for riverside cities and towns.

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• The CSE study is being followed up with a mapping exercise on the flow of faecal waste streams in individual cities, which is welcome.

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• One immediate intervention needed is the creation of an inter-departmental task force.

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- This has to identify land to build small treatment systems for sludge.
- It should also provide easily accessible solutions to houses that are currently discharging waste into open drains.
- $\bullet$  The business of emptying faecal material using tanker trucks needs to be professionalised and de-stigmatised. \n
- Caste factors still play out in the recruitment of workers even in the mechanised operations. (Click <a href="here">here</a> to know more)

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 $\bullet$  So all aspects of the business of sanitation need reforms in India.

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**Source: The Hindu** 

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