

# **Urban Solid Waste Management**

#### What is the issue?

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• Rising incomes and changing lifestyles are generating more and a different kind of waste,.

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- We need to set up systems to deal with this huge pileup.  $\space{\space{1.5}n}$ 

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#### What was happening before 1970s?

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- In the past, in rural areas, food discards were returned to the soil.  $\n$
- Food leftovers were fed to animals and the cattle-shed wastes were **thrown** in a pit to decompose.

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- This returned both NPK (nitrogen, phosphorus, potassium) nutrients as well as micronutrients to the soil.  $\n$
- In Portuguese Goa, bullock carts would move from bungalow to bungalow, collecting kitchen leftovers for on-farm composting.  $\n$
- This was the earliest Indian version of doorstep waste collection.  $\space{\space{1.5}\space{1.5$
- These age-old practices have kept Indian soils rich in carbon, up to 4%.  $\ensuremath{\sc vn}$

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### What is happening now?

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- Everything changed with the beginning of the **plastic era** in the 1970s.  $\ensuremath{\sc n}$
- When farmers took mixed waste of plastic and degradable items, to their farms, the fields started wearing a non-biodegradable plastic film.  $\n$
- It prevented rain from entering the soil and kept seeds from germinating through them (an example of negative urban-rural connectivity).  $\n$
- This assorted mixed waste presented a major management challenge for the municipal authorities.

• City managers forced to deal with this and they began collecting and **dumping the waste outside the city limits.** 

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## What are the ill-effects?

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- Heaps of waste without exposure to oxygen emit methane which is 21 times more potent as a heat trapping gas than carbon dioxide.
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- It also generated **ammonia** and **hydrogen sulphide**.  $\sc{n}$
- These heaps also started to produce leachate, a black liquid oozing out from the waste.
- It usually take 25-30 years to slowly decompose, continuously releasing methane and leachate.
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- The leachate seeped down into the soil and contaminated open wells and even **polluted bore wells** through natural water channels.  $\n$
- There is no way to treat this deep underground contamination.  $\ensuremath{\sc n}$
- It made the wells and bore wells unfit for drinking and even for irrigation for decades.

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# What could be done?

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- Households need to be made to stop mixing biodegradable waste with dry waste and keep hazardous domestic waste completely separate.  $\n$
- The segregation of waste at source into 'wet', 'dry' and 'sanitary' categories is now compulsory for all citizens of India in the Solid Waste Management Rules 2016 (SWM Rules).

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- Tirunelveli in Tamil Nadu is the latest of over 20 urban local bodies to achieve near zero waste to landfill.  $\n$
- The correct way to manage fresh waste is to expose as much of it to air as soon as possible via windrows.
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- $\bullet$  Windrows are parallel heaps of waste, not more than two metres high, which are designed to achieve the best conditions for aerating the waste.  $\n$
- Weekly turning of the waste ensures that all parts of the waste are fully decomposed.

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- The process can be speeded up by the addition of **composting bio-cultures** (ex.fresh cow dung).
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- This bio-stabilising of biodegradable waste would make a city fully compliant with the SWM Rules 2016.  $\n$

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### Source: The Indian Express

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