

Swachh Bharat Mission Urban 2.0

Posted at: 01/10/2024

Swachh Bharat Mission Urban 2.0

Context: Large cities have not removed any land in half of their legacy landfill sites since the **Swachh Bharat Mission (SBM) Urban 2.0** was introduced; just 38% of the entire amount of deposited waste has been cleaned up to date.

Swachh Bharat Mission (SBM): Overview

Introduction:

- The Government of India launched the Swachh Bharat Mission (SBM) on 2nd October 2014, aiming to accelerate efforts towards universal sanitation coverage and bring a sharper focus on cleanliness.
- The mission has two components: SBM-Gramin, managed by the Ministry of Jal Shakti, and SBM-Urban, overseen by the Ministry of Housing and Urban Affairs (MoHUA).
- The goal was for all villages, Gram Panchayats, districts, states, and UTs in India to declare themselves "open-defecation free" (ODF) by 2nd October 2019, marking the 150th anniversary of Mahatma Gandhi's birth.

Achievements:

- **SBM**, one of the world's largest cleanliness campaigns, has driven significant societal transformation.
- Several states have achieved 100% ODF status and Individual Household Latrine (IHHL) coverage, improving dignity, especially for women.
- The mission also helps reduce gender disparities by constructing **gender-specific latrines** in public spaces such as schools, roads, and parks.
- This initiative has indirectly boosted girls' school enrollment and raised health standards.

SBM Urban 2.0: Analysis

Overview:

Launched in **2021**, **SBM Urban 2.0** aims to clear about **2,400 legacy landfill sites across India by 2025-2026.** Legacy waste dumps are sites where solid waste has accumulated over years in an unscientific and uncontrolled manner.

Funding:

Cities seeking funding under **SBM Urban 2.0** must submit action plans to the **MoHUA for bioremediation of legacy landfills** and repurposing cleared land.

Process:

Waste is categorized for conversion into:

- Refuse-derived fuel (RDF) for waste-to-energy plants
- Recycled materials like bio-soil for road construction and construction waste for reuse.

Performance:

Of 69 landfill sites in cities with populations over 1 million, 35 sites—representing 57% of the total waste—are yet to be cleared. Out of 3,354 acres with 1,258 lakh metric tonnes of waste, 1,171 acres and 475 lakh MT have been cleared.

Success Stories:

- Ahmedabad cleared 4.3 acres of land, formerly home to 2.30 lakh tonnes of waste, and developed an ecological park.
- Nagpur cleared 35 acres of land with 10 lakh metric tonnes of waste, generating refusederived fuel and manure for sale. The site is being repurposed for an integrated waste management project.
- Pune cleared its Vanaz landfill to build a depot for the city's Metro system.
- Lucknow's 72-acre Ghaila landfill, holding 8 lakh tonnes of waste, was cleared for the development of Rashtriya Prerna Sthal park.

Challenges:

Despite significant progress, a large portion of legacy waste remains. Cities still need to clear 65% of land and remediate 62% of waste at legacy landfill sites, with under two years remaining for the scheme's completion.

Way Forward:

- Proper planning before starting bioremediation.
- Halting fresh waste dumping at remediation sites.
- Finding alternative sites for fresh waste processing.
- Avoiding the use of fine soil-like material from remediation sites as compost due to possible contamination from heavy metals.