Independent Assessment/ Monitoring of Waste Collection System in EDMC Area

The Energy and Resources Institute (TERI)
Work order: EE(PIU)/2018-19/D-44           Dated: 25 September 2018
Progress

**Pre Audit**
- Data Collection, Stakeholder mapping, Questionnaire and checklist preparation for conducting audit
- Selection of wards on sample basis to understand the collection mechanism

**On-site Audit**
- Assessment of primary collection mechanism
- Assessment of secondary collection mechanism
- Identification of gaps in infrastructure, data and programs
- Preparation of draft report and preliminary exposition of findings with EDMC.

**Post Audit**
- Mapping of existing system against requirements of SBM and CPHEEO guidelines and benchmarks.
- Identification of gaps in infrastructure, and motivational mechanisms.
- Preparation of Final report including shortcomings identified
- Recommendations, action plan and time frame for execution.
Pre Audit

- **Data Collection**
- **Mapping key stakeholders**
- **Questionnaire and checklist preparation:** A detailed questionnaire has been prepared to gather information about collection mechanisms for audit and has also been shared and discussed with Municipal officials.
- **Selection of wards and colonies:**
  - Based on statistical analysis (>90% confidence level) 60 colonies covered spread among 40 wards.
  - Colonies have been selected based on the category C, D, E F G H, in proportionate manner.
- **Dialogue with households:** To triangulate and test the questionnaire, a pilot was conducted with households in the colonies equally from different income groups.
Stakeholders Mapping

- Households
- RWA
- Market/shops
- Institution
- Street vendors
- Waste collector
- Street sweeper
- Waste supervisors
- Waste transporter
- Ghazipur disposal site

POWER

INTEREST

- Street Sweeper
- Waste Collector
- Waste supervisor
- Waste transporter
- Media

- EDMC
- NGT

- Households
- RWAs
- Markets
- Institutions
- Street Vendors
Sample colony selection criteria

- With 40 wards and 60 colonies, approximately 1-2 colonies have been selected per ward
- A random selection of colonies from different categories was undertaken keeping in mind that whole EDMC area is captured geographically
- The selected colony list was finalised after discussion with Municipal officials
- The colonies selected are further captured for questions based on a 200 x 200 grid matrix
On Site Audit

Sample size:
- 60 colonies
- 40 wards
- Ghazipur SLF

<table>
<thead>
<tr>
<th>Category</th>
<th>No of existing colonies</th>
<th>Percent</th>
<th>sample size (60)</th>
<th>round off</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>2</td>
<td>0.43%</td>
<td>0.3</td>
<td>1</td>
</tr>
<tr>
<td>d</td>
<td>52</td>
<td>11.09%</td>
<td>6.7</td>
<td>7</td>
</tr>
<tr>
<td>e</td>
<td>9</td>
<td>1.92%</td>
<td>1.2</td>
<td>1</td>
</tr>
<tr>
<td>f</td>
<td>239</td>
<td>50.96%</td>
<td>30.6</td>
<td>30</td>
</tr>
<tr>
<td>g</td>
<td>144</td>
<td>30.70%</td>
<td>18.4</td>
<td>18</td>
</tr>
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<td>h</td>
<td>23</td>
<td>4.90%</td>
<td>2.9</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>469</td>
<td>100%</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>
Survey Findings
Households

- 38% respondents store/throw their organic waste separately.
- 64% respondents do not use dustbins to store waste. (use of polythene more prevalent)
- Only 19% respondents hand over their domestic hazardous waste separately.
- Waste gets collected before 12 noon from 92% of the households.
- There are no municipal bins in 84% of the surveyed colonies.
- 36% respondents find Dhalaos in their locality clean (similar % from market and street vendor surveys).
- 42% respondents have either seen/heard that waste needs to be segregated.
What are the most effective methods of awareness generation?

- Radio: 5%
- Newspapers: 9%
- Brochures: 4%
- Door-to-door campaigns: 27%
- Penalty: 15%
- Train collection staff to inform residents: 8%
- TV Ads: 21%
- Any other: 12%
Why do you not segregate your waste?

- Lack of space for 2 dustbins: 23%
- Lack of awareness: 63%
- Just don’t want to do it: 40%
- It may not actually help in anything: 17%
- The waste picker will anyway mix it again: 58%
- Difficult to explain it to everybody in the house and the maid: 7%
- Any other, please specify: 40%
What do you do with special wastes generated?

- Dispose it with MSW: 66%
- Dispose it directly in the Dhalao: 8%
- Give it back to the shopkeeper: 7%
- Any other, please specify: 17%
- 80% people said that there is no helpline number where they can call to complain/share feedback regarding MSW in their colony and there is a need for one.
- In 73% of the colonies, street sweeping is undertaken regularly
- In 44% of these colonies, street sweeping is not undertaken efficiently
- 50% respondents are aware of mechanical sweeping
- Only 7% respondents said that mechanical sweeping is being undertaken in/around their localities
- 69% respondents said that mechanical sweeping shall be helpful and should be done
- 63% respondents said that they will remove their cars if mechanical sweeping is undertaken in their area
- 50% respondents were aware of the water sprinkling efforts by EDMC
- 82% said that water sprinkling is needed and 64% said that it should be done before street sweeping
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Reasons for not using Ghanta gaadi:
1. Timing doesn’t match
2. Ghanta Gaadi runs only on bigger roads
3. In certain areas, no music on arrival/doesn’t stop to allow disposal of waste (eg. Khichripur)

How is waste collected from your house?
- Informal waste collector: 49%
- Ghanta gaadi: 18%
- Self-disposal at Dhalao: 13%
- Informal waste collector at open plot: 9%
- EDMC staff collects in handcart: 11%

Disposal of Organic Waste
- Burn to reduce mosquitoes: 1
- Any other, please specify: 1
- Feed it to the animals: 13
- Dispose it in a Garbage Vulnerable Points: 2
- Compost it at home: 1
- Throw it nearby: 4
- Dispose it with MSW: 79

Reasons for not using Ghanta gaadi:
1. Timing doesn’t match
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3. In certain areas, no music on arrival/doesn’t stop to allow disposal of waste (eg. Khichripur)
How is waste disposed from your establishment?

- Ghanta gaadi: 34%
- EDMC staff collects in hand cart: 25%
- Informal waste collector: 21%
- Self-disposal at Dhalao: 10%
- Any other, please specify: 10%

Any other: Open disposal in drains/street
**Do you segregate your waste?**

- Yes: 22%
- No: 78%

**How many times is street sweeping undertaken from your market area?**

- Not undertaken: 6%
- Once a day: 79%
- Twice a day: 6%
- Once in two days: 0%
- Occasionally: 7%
- Any other, please specify: 1%
Disposal of Special/hazardous waste:
- Give it with the MSW: 55%
- Give it back to the shopkeeper: 13%
- Dispose it directly in the Dhalao: 6%
- Any other, please specify: 26%

Is night sweeping required in market areas?
- Yes: 62%
- No: 31%
- Any other, please specify: 7%
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Do you find your area clean? Rate on a scale of 1-5

Open Burning in the market area?

Yes, but rarely

No

Mode: 3
- 36% street vendors do not have a dustbin to dispose their waste. (Either kept on the cart eg. Fruit peels or thrown on the streets/drain)
- 81% street vendors say that street sweeping is undertaken once a day
- 62% said that they find the streets clean after cleaning is undertaken
- Fruit peels being dried and used as fuel for cooking (high calorific value of dried mausami peals)

**Where do you empty your container?**

- Self-disposal at Dhalao: 38%
- Ghanta gaadi: 32%
- EDMC staff collects: 23%
- Informal waste collector: 6%
- Any other, please specify: 2%
- Attendance report is made by 100% of the respondents
- 50% of the GVPs were on disputed/vacant plots
- 87% respondents allow informal waste collectors to sort the waste in dhalaos to recover sellable recyclables
- None of the dhalaos had separate garbage bins at the dhalao to collect wet, dry and hazardous waste separately.

**Reason for GVPs**

- Prone to citizens disposing waste 64%
- Lack of infrastructure 36%
Waste Transporters

- Memo issued is collected under 4T
- Lack of performance recognition of drivers, leading to low motivation
- Leachate spillage happens- no mechanism to manage it
- Per dhalao, the time consumed by transporter varies from 20 mins to 2 hrs.
- Hardly any wait time at the Ghazipur SLF weigh bridge
- No PPEs
- No health check ups for drivers
Street Sweeper

- No PPEs, provided only before inspection
- Sweeping done only on main roads (as shared by residents)

Where is Street Sweeping waste collected?

- In a handcart: 30%
- On sides of the street: 70%

Frequency of Street Sweeping

- Once a day: 18.18%
- Twice a day: 72.73%
- Thrice a day: 9.09%
- Alternate days: 0%

Timing for Street Sweeping

- Before 9am: 20
- 9am to 12 noon: 8
- 12 noon to 3pm: 9
- 3pm to 6pm: 1
- After 6pm: 0

Number of respondents

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- 58% Institutions have their waste collected/disposed once a day
- 68% find the area around the institution clean
- Spot fines are not done or collected around the institution area
- Organic waste disposed with MSW
- 47% Have not seen any board/information in the public areas to promote segregation of waste
- 71% do not have a twin bin system in their areas

**Institution**

**How is waste disposed from your establishment**

- 21% Informal Waste
- 21% EDMC
- 26% Ghanta gaadi
- 16% Self Disposed at Dhalao
- 16% Other

**Collection, management of garden waste**

- 50% a.Collected by the municipality
- 17% b.Collected and managed within the area
- 0% c.Burnt in the open
- 11% d.Taken to the landfill
- 22% e.Don’t know

**Bio-Medical Waste generated**

- 27% Dispose it along with the MSW
- 40% Dispose with MSW in a separate disposal bag
- 0% Bury it around
- 0% Incinerate it
- 27% Other (use private company)
Waste Collector

- 70% waste collectors are municipal employees
- 60% without I-cards issued by EDMC
- 73% announce their arrival to the community by loud announcement, music, or doorbell
- 12% attended health check-up camps organized by EDMC
- 30% segregate organic and inorganic waste in the collection cart
- 12% segregate for recyclable and dispose non recoverables
- Household do not give segregated waste
- 64% dispose segregated waste in dhalao
  - 7% take segregated waste for composting
- Domestic hazardous waste is disposed with MSW
- 24% received training on how to segregate waste
- 12% received training on wearing personal protective equipment/health effects
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Segregated Waste Cart (Vivek Vihar colony)

Twin Bin system (Vivek Vihar)

Clean street (Jhilmil colony)

Clean street (Mansarovar Park)

Clean Dhalao (Vivek Vihar)
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Waste collector (Jhilmil colony)

Waste collector (GTB Enclave)

Unclean street (New Seemapuri)

Unclean street (Bihār colony)

Unclean Dhalao (Johripur)

Open Drain / Clogged (GTB Enclave)

Street Sweeper (Dilshad colony)

Twin Bins (Dilshad colony)

Waste collector (Bhagirathi Vihar)
Mechanical Sweeping

- 1 out of 4 trucks audited by TERI -DL-1GC-7152
- Shift : 10 hr 20 min long
- Effective sweeping : 39 kms in 7 hrs (5.5 kmph) – 69% of the total shift time spent on sweeping

![Time utilisation of MRS machine during audit](chart)

Fig: TERI Auditor with MRS
Mechanical Road Sweeping

**Best-Practices:**
1. Operating staff was in uniform
2. Driver accompanied by 2 cleaners, operators and supervisor
3. Cleaner was provided with PPEs
4. Effective sweeping of 39 km in 7 hrs 5 min
5. Dust was weighed (2680 Kg) before dumping
6. Dumping ground was 4km away from end point of route
7. Purging effectively done for 20 minutes, increasing effectiveness of sweeping

**Identified Gaps**
1. Back pipe not used
2. One of the sprinkling nozzles close to right brush was ineffective in terms of spray release (mist formation)
3. After dumping, the machine could sprinkle only for 5 min because of the low availability of water.
4. If diesel is provided to truck at depot before start of the shift- 1 hr more sweeping can be undertaken
Identified Gaps

**Behavioural:**
1. Lack of segregation of waste
2. Lack of use of Personal Protective Equipment (PPEs) by Safai Karamcharis
3. Lack of awareness on colour coded 2 bin system

**Administrative:**
1. Lack of incentives and penalties in the system
2. Lack of integration of informal waste pickers
3. Lack of Communication and knowledge dissemination between waste generators and collectors
4. No quantifiable measure to determine impact of behaviour change in waste generators
5. Lack of coordination between service providers within EDMC and with other departments such as PWD, DDA etc
Identified Gaps (continued)

Infrastructural:
1. Lack of decentralized waste management options
2. Under-utilized capacity of collection fleet
3. Lack of processing capacity for MSW
4. Lack of collection fleet with segregated compartments
5. No Material Recovery facilities (MRF)
6. No Hazardous waste management facility
7. Lack of segregation of sanitary waste
8. No segregated storage at dhalaos
9. Waste carried on trucks to the landfill partially covered as the cloth becomes tampered
10. Lack of shelter for the sanitation workforce
11. No leachate management in trucks
Identified Gaps (continued)

**Financial:**
1. Lack of a business model to strengthen the collection system
2. Lack of awareness and complete implementation of institutional SWM bye-laws 2018 among stakeholders

**Institutional:**
1. Shortage of safai karamchari staff in certain wards
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Clean Dhalao (Vivek Vihar)

Unclean Dhalao (Johripur)
Key factors affecting good waste management in colonies

- Activeness of Nigam Parshad
- Availability of bins in the colony
- Availability of dhalaos within the colony
- Active waste supervisor in the colony
Recommendations

1. **Capacity building** of waste generators to increase waste segregation
2. To ensure proper segregation, a **three bin system** needs to be introduced
3. **Color coding of waste collection fleet** – primary and secondary:
   - Green truck - organic waste
   - Blue - recyclables, non-recyclables, combustibles, etc
4. **MSWM plan** to be prepared by the ULB including a short term (20-25 years) and short term plan (next 5 years)
5. Stronger implementation of **EPR**
6. **Incentives to segregate at source**
Recommendations (continued)

7. **Decentralized waste management** systems such as composting facilities at colony level
8. **Integration of Informal Sector**
9. Setup **material recovery facilities**
10. **Tie-ups** with material recycling facilities, composting units, sewage treatment plants (STPs), and Waste-to-Energy plants required to ensure less requirement for landfilling of waste
11. Establish waste deposition centres for **domestic hazardous waste**
12. Provide **training on solid waste management** to waste-pickers and waste collectors
13. **Decentralized compost plant** or bio-methanation plant for waste collection from major sabji mandis

14. Set up **covered secondary storage facility** for temporary storage of street sweepings

15. **Synchronization between primary and secondary waste collectors** required to avoid spillage and contamination of different waste streams

16. A **monthly progress report of MRV** should be made and shared with concerned department to monitor the progress and necessary actions
Thank You