



TRASH AUDIT REPORT 2024

PROJECT: Punjab Kings and Peedu's People's effort to keep cricket green during IPL 2024 matches at Mullanpur Cricket stadium.

DATES: 23rd March 2024-21st April 2024

OBJECTIVES:

- 1. Tracking the trash in the stadium on match days.
- 2. Spreading awareness regarding cleanliness and waste segregation.
- 3. Tracking and and ensuring recycling of dry waste
- 4. Ensure composting wet waste.

METHODOLOGY AND IMPLEMENTATION:

Trash generated during IPL matches includes:

- a) Dry waste- Banners, posters, wrappers for eatables, plastic bottles etc
- b) Wet Waste- Food from concession stands, drinks

Trash generators:

- a) Concession stand vendors
- b) PCA hospitality staff and kitchen
- c) Spectators of matches

The plan was dividend into the following parts

- 1) Pre match- awareness to vendors and PCA staff. Strategies with Punjab Kings team
- 2) During Matches- awareness and trash collection
- 3) Post game- Ensuring trash is tracked and dispositioned appropriately
- 4) Feedback mechanism, Lessons learnt, Improvements.

1. Pre-Game:

- Volunteers were briefed about their respective tasks.
- Trash-grabbing sticks and segregation bags were distributed to all volunteers.
- o Plan with stakeholders (Kitchen staff, housekeeping, and vendors) about trash collection





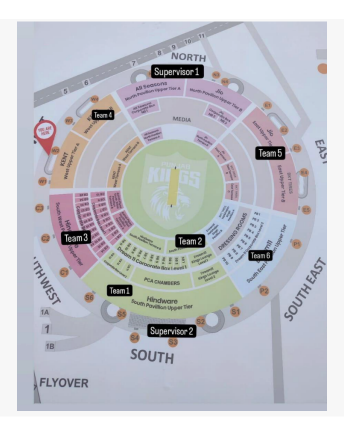
Stakeholder	Reporting to	Role
PCA stadium		-Overall trash management
Punjab Kings		-Managing IPL matches
Peedus People	Punjab Kings	-Manage Trash
Volunteers	Peedu's People	-Awareness/Cleanliness
Vendor (concession stand)	Punjab Kings	-Segregation
Independent contractors	Punjab Kings/ PCA	PCA/Punjab Kings

- o Stands were assigned to each volunteer.
 - A total of 26 volunteers were assigned accreditations









2. During Game:

- o Volunteers actively segregated trash at their designated stands.
- o Spectators were informed about waste management during breaks between overs.
- o Trash was promptly removed from the stands and deposited in large bins.







3. Post-Game:

- Volunteers assessed the collected wet and dry waste.
- Approximately <u>1500 kg</u> of dry waste and <u>900 kg</u> of wet waste were collected during the 5 matches.
- o Dry waste was sent to the dumping ground in Sector 38, Chandigarh.
- Wet waste was composted on-site using the in-house wet composting system.











Conclusion: Efficient waste management practices were implemented, contributing to a cleaner environment during the cricket matches.

RECORDS TAKEN FOR WASTE MANAGEMENT

- 1. Waste Collection:
- Dry Waste: Approximately 1500 kgWet Waste: Approximately 900 kg
- 2. Waste Disposal:
- o All dry waste was sent to the dumping ground in Sector 38, Chandigarh.
- Wet waste was composted on-site using the in-house wet composting waste system.

Conclusion: Efficient waste management practices were implemented during the cricket matches, ensuring proper disposal and minimizing environmental impact.

SUGGESTIONS FOR NEXT YEAR:

- 1. Consider collaborating with other NGOs that share the same goals
- 2. Recruit more dedicated volunteers through professional screening
- 3. Organize a "Green Match" in coordination with Punjab Kings players, the operation team and BCCI