# REPORT ON WASTE MANAGEMENT





18-06-2018

## Details of waste disposed from the TCS World 10K running event 2018

#### **Overview**

This report gives details of the waste generated between 22nd May and 30th May 2018 during the TCS World 10K running event. All waste from the stadium and route was collected and sent for disposal to the right destinations.

## Details of the waste generated and disposal

Type of waste	Food Waste	Pet Bottles	Tetrapack	Areca Nut Plate	Cardboard	Paper	Mixed Plastic	Aluminum	Flex Waste	Total
Weight in Kgs	3,314.92	833	833	833	833	833	833	833	1760	8,879.47

#### **Details of waste type**

- Food Waste: This includes all left over food from the plates and food left behind by caterers.
- Plastic Bottles/ PET Bottles: This includes the water bottles from all water stations serving water.
- **Tetrapack:** This includes tetrapack covers.
- All other dry waste: This includes paper, plastic wrappers and cardboards.
- Areca Nut Plates: This includes the plates used to serve the food at the refreshment counters.
- Flex waste: This includes all flex used for marketing and signage in the stadium and route.

### **Details of Disposal methods:**

- Food Waste: Transported to farmers for composting. This is a collaborative effort by HDI and farmers to return back the rich food waste to soil as compost.
- Plastic Bottles/ PET Bottles: Transported to the aggregation center of Hasiru Dala Innovations. This is bailed and sent for recycling.
- Tetrapack: Transported to aggregation center of Hasiru Dala Innovations. This is bailed and sent for recycling.
- All other dry waste: Transported to aggregation center of Hasiru Dala Innovations. This is bailed and sent for recycling.
- Areca Nut Plates: Transported to farmers for composting. This is a collaborative effort by HDI and farmers to return back the rich food waste to soil as compost.
- Flex waste: Transported by Swabhiman to their workstation in Ejipura to make different products. Flex shreds will be transported to a co processing facility as fuel for processing.





