



Indian Green Service

An Environmental Protection and Service Organization

D-95, Okhla industrial area, Okhla phase-1, New Delhi – 110020

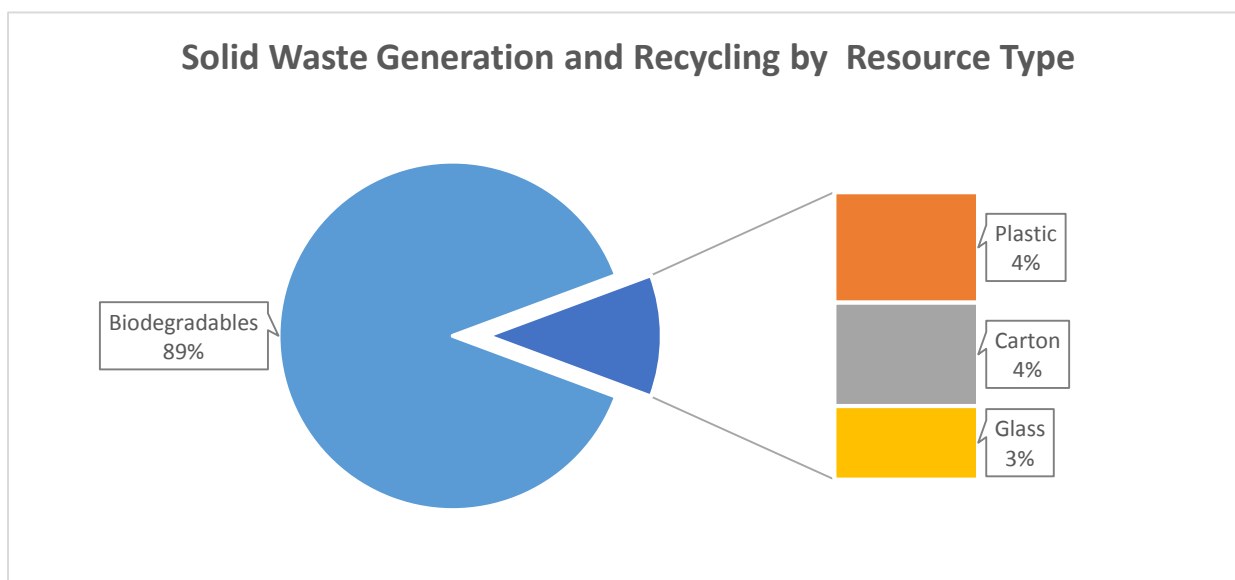
Monthly Report- Tamil Nadu House, SWM project- April 2016

Indian Green Service (IGS) in Tamil Nadu House (TNH), SWM (Solid Waste Management) project, is moving forward with a changing attitude of the people, towards the waste management in terms of reducing wastes and also in terms of segregating waste in origin points itself.

Coverage Area	
Number of mess	1
Number of supervisors	1
Number of field executives	2

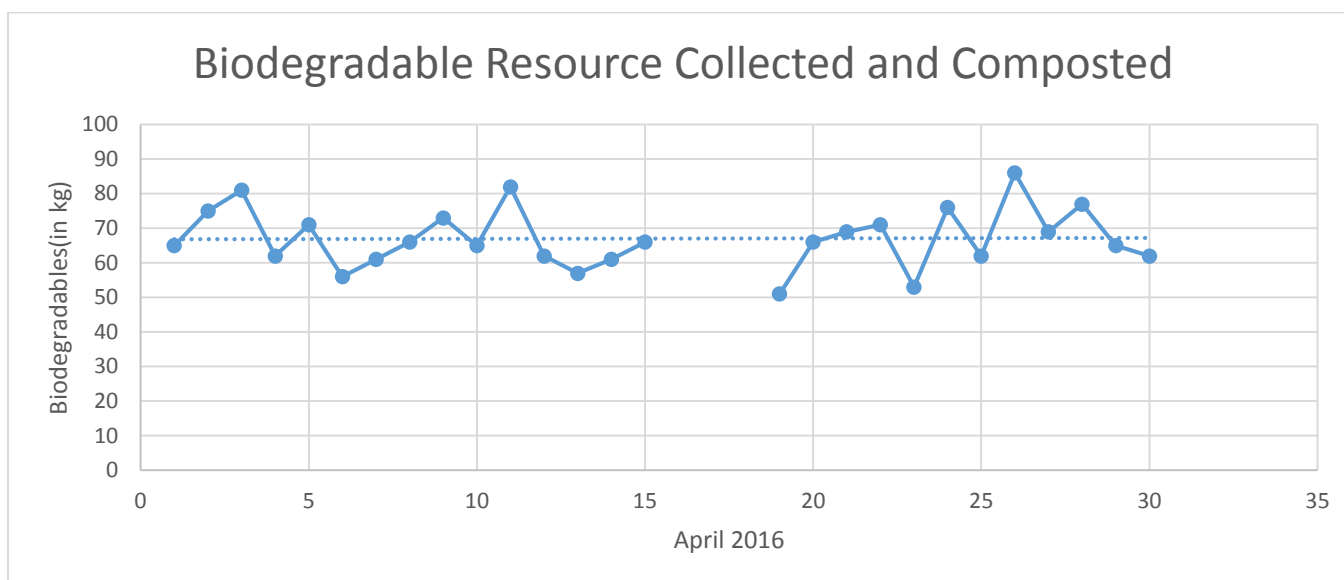
This monthly report was prepared based on the data collected from field executive on a daily basis and monitored by the monitoring and evaluation team of IGS on a weekly basis. The report explains different statistics regarding the strictures of SWM as the following:

Figure 1



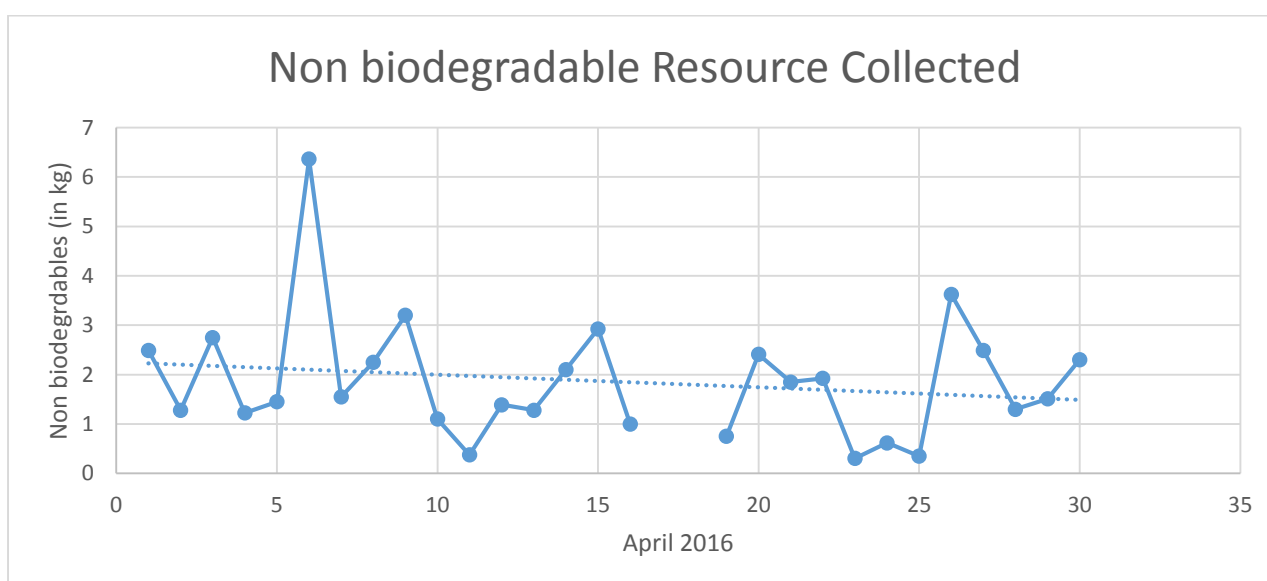
The figure 1 identifies the total solid waste generated and recycled from TNH campus in the month of April (2016). The figure 1 shows that 89 % of waste generated were biodegradables and only 11 % of non-biodegradable's were collected and recycled. All biodegradable resources are composted in TNH campus itself.

Figure 2



The figure 2 shows the amount of biodegradable resource generated and composted in TNH Campus. The TNH campus had produced 1.6 tonnes (approx.) of biodegradable waste in the month April (2016), with an average of 76 kg per day. TNH campus had produced the biodegradable resource with a maximum of 86 kg and minimum of 51 kg a day in the month of April.

Figure 3



The figure 3 shows the amount of non-biodegradable resource collected and recycled from TNH campus. The TNH campus had produced 115 Kg (approx.) of non-biodegradable resource, in the month of April (2016).

The segregation of resources in the canteen collection point is not happening. From the rooms, segregation is done by IGS field executives. The Tamil Nadu House, SWM project is moving forward with a positive impact in the field of solid waste management.

Key points

- There is an increase in non-biodegradables resources and biodegradable resources.
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