KEY STRATEGIES FOR EFFICIENT AND EFFECTIVE SOLID WASTE MANAGEMENT SYSTEM FOR GALLE MUNICIPAL COUNCIL AREA

Abhayawardana GPR, Dayanthi WKCN, Hapilan S, Kuhathasan A, Perera SVADRR
University of Ruhuna

ABSTRACT: The current solid waste management (SWM) practice in the Galle Municipal Council (GMC) area is unsatisfactory. Source separation is hardly practiced and unsorted solid waste (SW) is dumped on a semi-controlled landfill. Hence in this study, solid waste samples collected from 14 wards were analyzed; the current SWM practice was studied carefully, and a questionnaire survey was conducted among 100 households. The results were used to develop an integrated solid waste management (ISWM) plan for GMC area. The study revealed that the SW was mostly organic with the highest percentage as 93.8. There was a decrease in the organic content and an increase of the polythene, paper and plastic content when compared to those in year 2005 and 2006. The moisture content was higher than the solids content. The highest calorific value was 18 MJ/kg, while the calorific values of normal fuels are higher than 45 MJ/kg. Thus the waste cannot be directly used for fuel generation. The moisture content of the composting piles remained less than 40 % for the entire composting run of 8 weeks. This had led harmful fungus to grow. The reduction of volatile solids content in the composting piles was from 72.8% to 31.3%. The key suggestions are source separation, introduction of composting and anaerobic digestion for all the biodegradable waste, introduction of recycling options for recyclables and an engineered landfill for the inert matter.

KEYWORDS: integrated solid waste management, biodegradable and non-biodegradable waste

1. INTRODUCTION

Rapid increase in volume and types of solid and hazardous waste as a result of continuous economic growth, urbanization, and industrialization has become a serious issue that demands an effective and sustainable management of waste. However, in many developing countries like Sri Lanka, proper management of SW is not yet available. The SW generation normally depends on seasonal, environmental, geographical and cultural changes, thus making it a difficult task to manage using common methods. To implement a sound SWM plan, a thorough analysis should be done on the waste

composition, moisture content, calorific value etc. Application of the ISWM, which incorporates a combination of several management options with the usage of the state-of- the- art technology, is the best solution for the SW problem at present. Developing ISWM requires comprehensive data on present and anticipated waste situations, knowledge and capacity to develop plans, and proper use of environmentally sound technologies. If most of the waste could be diverted for material and resource recovery, a substantial reduction in final volumes of waste could be achieved and the recovered material and resources could be utilized to generate revenue to fund waste management.

Galle is the major city in the southern province of Sri Lanka, with a population of 125,000 and an area of 16 km². SWM of the GMC area has been carried out by the Galle Municipal Council for over hundred years. The existing SWM system in the area is far from a proper SWM system. The municipality has been divided into fourteen wards, and SW in all the wards is daily collected. A small portion of the biodegradable SW is treated at a few composting plants and anaerobic digesters and the rest is disposed on a semi-controlled landfill. The energy from the anaerobic digester is used for some activities in the GMC office and the compost produced is used at a farm and sold to the public on small-scale. The composting quality is low due to not using modern machineries like huller machines and cutters. Source separation is hardly practiced and unsorted solid waste is dumped on a semi-controlled landfill with no engineering principles. Therefore, this study is significant because it is timely and crucial to implement ISWM in the GMC area. The quantity of SW generation and characterization in a city is imperative for a sound SWM system that includes the selection of resources and energy recovery potentials. With a thorough analysis of the quality and characteristics of SW in the Galle municipality, a proper waste management practice can be implemented.

1.1 Objectives

The aim of this study was to design a SWM plan for the GMC area using an analysis of quality and characteristics of the municipal SW (MSW).

2. METHODOLOGY

The study area (Figure 1) consisted of fourteen wards of the GMC, which are Fort, Bazaar, China Garden, Pettigalawatta, Magalle, Katugoda, Eliot Road, Kaluwella, Richmond Hill, Hirimbura, Ginthota, Kanampitiya, Market and Talapitiya. The

study was based on three aspects, namely the waste characterization of the GMC area; the public awareness and involvement; and the existing SWM practice.

In characterizing the MSW, wastes were collected from the 14 wards and were subjected to the following analyses: SW composition, bulk density, percentage moisture and total solids contents, percentage volatile solids content and the energy content.

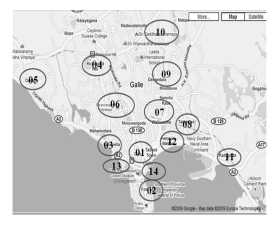


Figure 1 Study area

In order to determine the social awareness and involvement, a questionnaire survey was done among the waste handling personnel and general public of the GMC area. A questionnaire was distributed among 100 households to gather data on their awareness and involvement in SWM activities. It was also used to know their suggestions and weaknesses of the current SWM system from their viewpoint. The output of the survey was analyzed to understand the extent of the public awareness and involvement. In addition, another questionnaire was distributed among 25 workers in the SWM sector of the GMC in order to collect data about their capability, safety and requirements. Based on the output, their level of training, job satisfaction, awareness on safety etc. were understood.

The study on the existing SWM practice was

mainly focused on the existing transformation techniques. Composting and anaerobic digestion are the transformation techniques followed by the current practice. In order to evaluate the performances of the existing composting plant at Heenpanthala, representative samples were collected from each of composting piles ranging from 1st to 8th weeks. Those samples were analyzed for the percentage moisture and volatile solids content.

Finally, based on the results of three afore-mentioned categories, key strategies for an ISWM plan for the GMC area were suggested.

3. RESULTS AND DISCUSSION

3.1 Composition of solid waste

Figure 2 shows the composition of SW in each ward. It is significant that the SW from all wards contain a very high organic content. Almost all wards contain a considerable amount of polyethene, plastic and paper. Due to the high organic content, the best treatment for this type of SW would be composting. SW from Dewata, Thalapitiya and Hirimbura have the highest percentages of organic content, 93.81%, 84.67% and 84.18% respectively. Therefore, SW from these three wards would give the maximum outputs in composting.

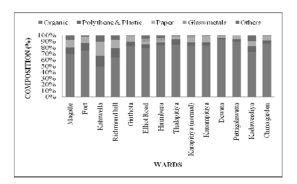


Figure 2 the composition of the solid waste

Figure 3 shows the variation of the average composition of SW with time. Comparing with the values of the year 2006 (Karunasiri, 2006) and the

year 2005 (Todd, 2005), there is a clear decrease of organic fraction. The developmental activities and the changes in lifestyles of people can be reasons for the reduction of organic content by 7 % in three consecutive years. On contrary, the amount of polythene, plastic and paper have increased very much. It may be due to the extensive utilization of polythene. Modern technological plastic and advances in packaging goods create a constantly changing set of parameters for the designer of SW facilities. Of particular significance are the increasing use of the plastics and the use of frozen foods, which reduce the quantity of food wastes in the home but increase the quantities at agricultural processing plants (Tchobanoglous et.al., 1993).

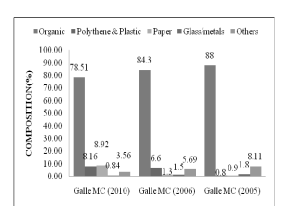


Figure 3 variation of the average composition of GMC-SW with time

3.2 Moisture content of solid waste

It is evidenced by Figure 4 that all the wards excluding Kaluwella, Ginthota and Elliot Road contain more than 50% of moisture. In many wards, the moisture content is more than the solids content. Thus it is very impractical to use methods like incineration to treat the waste. The disposal of waste with no treatment can be highly harmful to the environment as the leachate generation will be high due to the high moisture content.

Landfill- leachate contains a variety of chemical

constituents derived from the solubilization of the materials deposited in the landfill and from the products of the chemical and biochemical reactions occurring within the landfill (Tchobanoglous et.al., 1993). Hence, many adverse effects can occur due to the mixing of leachate with the water bodies, soil etc.

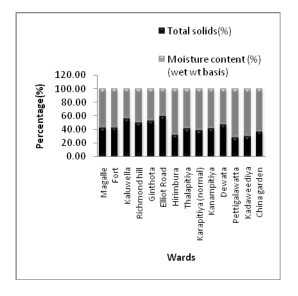


Figure 4 total solids and the moisture content of solid waste

3.3 Calorific value

When comparing the calorific values of SW (Figure 5) produced in the GMC area with those of some fuels, it can be seen that the GMC-SW has very low values. Thus this SW cannot directly be used for energy generation. Incineration will not be a suitable treatment technique due to the high organic and moisture contents. If the waste contained high amounts of paper, polythene and plastic, high calorific values could be expected.

3.4 Public awareness and involvement

According to the results obtained from the social survey done in 100 households, the public are aware of the SWM practice in GMC area. They appreciate the daily collection. Nearly 100% of the public give their cooperation by placing the garbage bins outside at the correct time for collection by the GMC

workers. Some households do source separation of SW as biodegradable and non-biodegradable wastes. Separate containers have been provided to them by the GMC. About 37% from the surveyed community dispose separated waste. However, it can also be that the public awareness on stated transformation and waste disposal is very less. Less than 10% is interested in home based composting. Thus it can be stated that the public awareness on waste collection is satisfactory, while the awareness on transformation, disposal have to be improved. By the survey done among the workers of the landfill site, composting plant and collection scheme, it can be said that workers are enthusiastic about their profession even under limited facilities. 86% of the laborers satisfy with their job and 86% have received training on SWM prior to work. However, their concern on safety is very less. Only 21% use boots; 28% use gloves and none uses masks. Among the problems they face is not receiving vaccination at regular intervals, not being provided with sanitary facilities and etc. They require proper uniforms and rain coats suitable to their work type and the climate. By providing those will increase their efficiency and enthusiasm about the job.

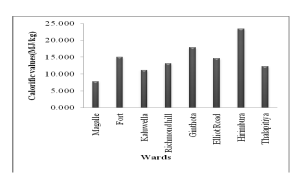


Figure 5 calorific values

3.4 Current SWM practice in GMC area

Only the wastes from 3 wards are currently used for producing compost. Figure 6 shows the variation of the percent moisture content of the composting pile with time. The optimum moisture content for

composting is 55 % or at least between 50-60 %. For most organic wastes, once the moisture content is brought to a suitable level (50-60%), the microbial metabolism speeds up (Tchobanoglous et.al., 1993). Hence, the optimum moisture content is not maintained even in the initial piles. The lack of water added to the piles can be identified as the cause for this problem. Because the water to the site is given by the National Water Supply and Drainage Board, the officials are reluctant to use a large amount of water for the composting piles.

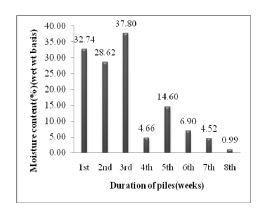


Figure 6 variation of percent moisture content of the composting pile with time

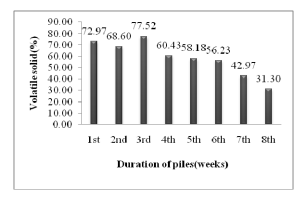


Figure 7 variation of percent volatile solid content of the composting pile with time

Figure 7 shows the reduction of the volatile solids content with time. This indicates the efficiency of the plant. The overall reduction of volatile solids during composting is about 40 %. The composting piles showed signs of lack of moisture. The piles of the latter weeks had white fungus such

as Aspergillus fermigatus, which is a threat for the human health. This fungus is believed to be responsible for causing respiratory problems if inhaled. Most fungi have the ability to grow under low moisture conditions, which do not favor the growth of bacteria (Tchobanoglous et.al., 1993). The compost produced in the Heenpanthala plant is not efficient as a soil conditioner, and there is also no clear characterization of the compost. This can be due to not maintaining the optimum conditions of temperature, moisture content, pH level etc.

3.5 Key strategies for ISWM plan

The key strategies are suggested according to the following functional elements of ISWM: waste handling and separation, storage and processing at the source; collection; separation, processing and transformation of SW; transportation; and disposal. Source separation of SW is of major concern. The SW can be categorized into organic waste, reusable or recyclable waste and unusable items, and disposed in different bins. A suitable color code can be introduced for easy identification. Households can be advised to implement home based composting systems for organic waste. Several households can get together and implement an anaerobic digester for their organic wastes. The gas from digesters can be used for cooking purposes. The compost can either be used or sold to outsiders. Reusables and recyclables can be collected by the GMC staff once a week. The waste should be transported to the treatment facilities or disposal sites by covered vehicles, thus the odor and vector attraction would be minimal. The vehicles should fit to transport waste with high density and moisture content. The vehicles selected should be more suitable for roads of Sri Lanka and the type of SW generated. Heavy vehicles like the compactor truck used at present are a cause of traffic in narrow roads and also not easy to repair when broken down.

The biodegradable waste is sent for either composting or anaerobic digestion. The non-biodegradable waste is again divided to recyclables and non-recyclables. Recyclables like polyethene, plastic, paper, cardboard can be sent to the relevant recycling centers. The non recyclables can be dumped on an engineered landfill. As home based composting is a key strategy, the composting plants managed by the GMC may not be very large. Turning of piles, moisture content, C:N ratio etc. should be properly maintained in the composting plant, thus the best quality compost is produced, which is sold to the public at various outlets.

The gas from the anaerobic digesters can be used for energy recovery purposes and the slurry can be sold as a fertilizer to the farms. Recycling shops have to be established so that the people can give their paper, metal, glass for recycling or reusing and earn some money. The remaining waste after all the treatment is disposed in an engineered landfill. The existing semi-controlled landfill should be improved to an engineered landfill by providing a proper liner, landfill gas and leachate collection systems and daily and final soil covers.

The waste produced by the hospitals of GMC area will be separated as hazardous and non-hazardous waste. The hazardous waste can be incinerated within the hospital premises and the other waste have to be collected by the GMC and directed to the common waste treatment stream. The ash or residue from the incineration should be disposed in a separate area.

4. CONCLUSIONS

Rapid urbanization and industrialization have increased the generation of SW and changed the conventional SW composition in the Galle municipality. Therefore, it is timely strategy to

develop an ISWM plan for the Galle municipality.

Te results and the analysis of the SW in the GMC area indicate that the waste is mostly organic and contains high moisture contents. Therefore, the treatment methods used by the GMC such as composting and anaerobic digestion can be decided as suitable. The waste cannot be directly used for fuel generation. It was observed that the GMC has adopted reasonably good collection, treatment, disposal etc. methods, however the efficiency of those services are not to the satisfactory level. The safety and health condition of the waste handling personals are also not given a proper attention.

The key strategies to implement an ISWM plan for the GMC are source separation, introduction of composting and anaerobic digestion for all the biodegradable waste, introduction of recycling options for recyclables and an engineered landfill for the inert matter. It is concluded that if the public support can be obtained through good awareness, and if the current services and facilities are improved, ISWM could be successfully implemented in the GMC area.

ACKNOWLEDGEMENTS

The authors express their sincere gratitude to Mr. Dudley Silva, Engineer, Galle Municipal Council, for his immense cooperation. They also extend their thanks to Mr.Dileepa and Mr.Costha, Technical Officers, and all the other staff in the Galle Municipal Council for their support and encouragement.

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