Diagnosis of Municipal Solid Waste Management - Abhay M.Patil | ...

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Diagnosis of Municipal Solid Waste Management

By Abhay M. Patil*

	- 51st Year of Publication)-	
Rani Parvati Devi College, Belgaum.	urban population and urban areas	hinterland and surrounding regions
obligatory functions of the urban local bodies inidia. It is also one of the primary responsibilities of the municipal authorities. Over the years, the quantum of waste generated by Or. Abhay M. Pati, Assistant Professor and HOD, Dept of Geography.	generation of solid waste. The number of urban population is increasing rapidly. In Indis, from a mere 10.88% of her total population living in urban arcsa in 1907; It has reached 31.16% by 2011. It is obvious that, this rapid growth in	(15°5) Norm Latitudes and 74°5) East Longitudo), is a crossroad o cultures due to its pocula geographical location. Since the cit is woll known for industrise commerce, medical, hospital, edu cation, administration, and pleasan climate, it has attracted a hug number of the people from it
and by continuing urbanization of the world. The Solid Waste Management (SWM) is one of the important	condition and sustainability local project on long term basis.	Study Area Belgaum City is situated in the northwest part of Karnataka state (15° 51 North Latitudes and 74° 51
principies of public health, economics, engineering, conser- vation, aesthetics, and other environmental considerations. Solid wastes have the potential to pollute all the vital components of living environment (i.e., air, fand and water) at local and at global levels. The problem is compounded by trends in problem is compounded by trends in	therefore the residents should be sensitized towards the importance of segregation of wastes at source. Rather than considering the municipal solid waste simply as residue to be thrown away. It should be recognized as resource materials for the production of energy, compost and fuel depending upon the techno-	On the basis of available data, is estimated that 23 metro cises in India generates about 30,000 tone of such waste per day, while abou 50,000 tones are generated dai from the Class I cities. As per recen estimates, Belgaum oity generates about 180 tones per day. Out of this 80% is collected and transported ou daily.
industrial and domestic, can result in health hazards and have a negative impact on the environment. Management of solid waste may be defined as that disciptine associated with the control of gene- ration, storage, collection, transfer and transport, processing, and disposal of solid wastes in a manner that is in accord with the best	The present system of MSWM in Belgaum city is satisfactory based on MSW(M & H) Rule 2000 in spite of that more emphasis needs to be laid on segregation and collection of waste at door step. Segregation of recyclable material from mixed waste not only is tedious but also wasteful	over 100,000 population found that the mean per capita wateledey to b 0,27 kg. An average Indiar generates about 400 – 500 gldsy o solid waste and it is increased by 1.3% annually. On an average 82.8% of solid waste generated ai metropolitan clies are collected an disposed. The average increase is solid waste in India is 5.0% yearly.
Oproving problem at global and enginal, as well as at local levels. Solid waste management is a worldwide phenomenon. It is a big human beings. Without an effective and efficient solid-waste manage- ment program, the waste generated from various human activities, both	different category of waste producers has been increasing keeping in pace with the increase in urbanization, population growth and associated activities. Solid Waste Generation in Indla Urbanization is one of the important factors affecting the	generates more and more solic waste. Shankar U and Mathur PON (1998) state in their article "Economic instrument of Sustainability" that Indiam cities produce wastes in the aggregate 100,000 – 110,000 metric tones, or a per capita everage o 0.40 - 0.42 kgs a day. The Nationa Commission on urbanization (1988) on the basis of sample of 40 cities

	Table-1 – Urban	waste situation	in some r	najor India	n cities	The population of Belgaum city
State City WB Greater Kolkata		Garbage generatedTPD K		Kg/Person/day	increased sharply from 83483 1951 to 4, 88,432 in 2011, which h	
			1	12060	0.66	led to generate more and mo
мн	Greater Mumbai		1	1645	0.51	waste in the city. In addition to the the growth of industries, commercial
Delhi	Delhi		1	1558	0.65	establishments and complexe
TN	Chennai			6404	0.71	educational institutions leading
AP	Hyderabad			5154	0.65	increase in the amount of solid was
KA Greater Bangalore		3501		0.45	in the city.	
Guj	Ahmadabad			2636	0.42	Objective of the study
KA	Belgaum			315	0.45	The improvement of solid was
Be	Igaum City the Gr	Table- owth of Popu-la		Generation	1991-2011	management is one of the greate challenges faced by the India Government. The Government at the local municipal authorities has
Period	Population In Lakh	Solid waste (in TPD)	Period	Population In Lakh	Solid waste (in TPD)	taken many initiatives towards to improvement of the current situation
1991	3.12	85	2001	4.06	109	To understand the level of succe
1992	3.23	87	2002	4.16	115	in these initiatives, it is necessary carry out an audit or study. Thus, the
1993	3.33	89	2003	4.18	118	focus of this research is to diagon
1994	3.43	91	2004	4.25	122	the present situation of solid was
1995	3.54	93	2005	4.31	125	and to evaluate the existing so
1996	3.65	.95	2006	4.43	138	waste management in the City.
1997	3.70	98	2007	4.51	146	Methodology
1998	3.87	100	2008	4.63	158	The present work is carried of
1999	3.90	103	2009	4.71	162	for Belgaum city through th
2000	3.95	105	2010	4.82	175	collection of data (i.e. both prima and secondary data), which h
			2011	4.88	. 180	been collected mainly from the
• Sot	rce: Belgaum City	Corporation				departments, the City Municip
	Table-3 - Physics	al and Chemical	Composi	tion of solid	d waste	Corporation (MC) and Public Wor Department (PWD),
	I Characteristics of Se		Chemical	Characteristic	s of solid waste	Solid Waste in Belgaum City
Item		Percentage (%)	Item	F	Percentage (%)	Today, Belgaum city is plagu
Paper		4.76%	Moistu	re Content	25.05%	with inefficient and insufficient ci
Plastic	5	0.59%	Organic Matter		22.21%	amenitios. With the growth of city,
Metals		0.39%	Carbor	1	12.55%	trash mainly hazardous plast
Glass			Nitrogen 0.61%		0.61%	metals, residential wastes, con mercial wastes, papers an
Ash and fine dust 39.97%		Phosphorus 0.71%		0.71%	mercial wastes, papers an packaging is growing exponential	
Total Compostable-Matter 39.76%		Potassium 0.73%		0.73%	Since last decade, the solid waste	
Other		14.19%	C/N		20.73%	increasing very fast as compared
Other —		14.19%	C/N Others		20.73% 17.41%	previous decades, which h become a great threat to the C

(City Corporation and Percentage is computed by Author.)

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Tab urban per s inevi-rity lifts the city done in of the sed un-rarea.

trucks n the The emplain waste o work of the trucks way to saps of attered way fear The

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collect and transport arious hospitals which is in the secondary storage is secondary storage is is comment box covered top door which is kept association has one hoclects BMW from the storage point to the storage points in the king hygi "Bel from peo gart kind part if p the

Belgaum city MSW at the putting

eCk room into meaburent or eCk roport, tenders ware he work was entrusted to o Engineers, Hyderabad, of MSW and convert the marker (which is now market under the brand ward Shakil). A unit was by Ramky for treating the the final disposal. They components like a weigh ity room, electrical panel ground reservoir, storm reening water provision, a , screening machi-ale treatment plant. NGO's and Sewer es: CCB also take educate people on hygiene. These to door distributing xplaining about the ping the city clean." environmeni Kugaji, is Given that to move corporation, the caveat to be heard any interim leaning machines: The has also procured two from Kam-Avida for e main roads and or cleaning the sewer, ion has JCB's gutter/ 1g machine

during 1991-2011 Composition of Urban Solid Waste: Composition is the term used to describe the indrividual corponents that make up zolid wasto atream and their relative distribution, usually based on percent by weight. Information on the composition of solid waste is impostant in evaluating equipment needs, systems and management programmes and plans. available. Ti supervisors a inspectors. engineer has of Nirmal Health office system. There city corporal management. Privat the city out full includes port and and rem managed karmiks. shows the composition of waste as weight in agement in erporation Biomed plant: CCB bio medical initiated i Indian Me medical running operative meetings associatii incineratr corporatii with thre on lease From on lease From association collection, disposal own. Th hospitals clinics, pathologi district h run forer the med sogregat colour-or 1999 has Intenance. Today the City Corporation of parm is managed to achieve only percent in the primary engregation percent in the primary engregation cases. But now the primary ection or door-to-door cellection period one by five-six agencies. see agencies collect Rs. 20 from y household for a month. The te collected is then transferred to container mounted on a vehicle. Belgaun 50 pero of wast

And was been submitted by the second second

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paumicity is N(M & H)

not only is periodiciant: Open-about the cleantiness and marking of the cleantiness and marking of the cleantiness and marking of the cleantiness and municipal sectors and periodiciant not only therefore sensitized

ission fails. is in Disposal of Solid Commissioner of the Corporation has filed a Karnataka High Court of writ petitions being the corporation by the yats of Turmuf and villages. Land in or villages has been a garbage dump for merated in Belgaum. e corporation b ts of Turmuri lages. Land i villages has garbage dum arated in Belga

identified as a garbage dump for colid wate gravention in Bogaun. The Deputy Commissioner of Bogaun genicel (a) acress for the deputy genicel (b) acress for the source of the second second second second short of the second second second second here are village were graved. But, the withgers are opcound the egrounds hat is weat political and and water. The villages have stready abundled and the grounds hat is weat political second se 1. Bhide, view on So South East Organisation, Organisation, 2. Bhide 1984. Stree Storage and Solid Waste Holmes J.R. Hotmes J.R.(3. Bhuwa investigation is sations, come and private workshop on Waste Manag 4. COM Action Plan IISc, Bangalo 5. Earth nations confe development, stisfactory based on Rule 2000 in spite of hasis needs to be laid n and collection of step. Segregation of and from mixed waste

Jadhav, H. mental Pollution' House, Mumbai.
Karpagam, mental Economics Pvt. Ltd. Delhi.

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