कार्यालय नगर पालिका परिषद हापुड़, जनपद-हापुड़।

Jo2 /23/एस0बी०एम0/2018—19 दिनांक:- 10-4-2019

सेवा में

राज्य मिशन निदेशक राज्य मिशन निदेशालय उ०प्र०, सेक्टर-7 गोमती नगर विस्तार लखनऊ।

विषय:- स्वच्छ भारत मिशन-नगरीय के कार्यों की समीक्षा के संबंध में।

महोदय.

कृपया उपरोक्त विषयक आपके कार्यालय के पत्र सं0-पी0एम0यू0/1779/425 (4) / 2018 दिनांक 03.04.2019 का सन्दर्भ ग्रहण करने का कष्ट करे, जिसके अन्तर्गत आपके द्वारा दिनांक 15.04.2019 को आयोजित बैठक में स्वच्छ भारत मिशन-नगरीय से सम्बन्धित विषयों पर सूचना चाही गयी है।

उक्त के सम्बन्ध में अवगत कराना है कि नगर पालिका परिषद हापुड़ द्वारा स्वच्छ भारत मिशन-नगरीय से सम्बन्धित विषयों पर चाही गयी सूचना निर्धारित प्रारूप पर तैयार कर आपकी सेवा में सादर सूचनार्थ एवं आवश्यक कार्यवाही हेतु सादर प्रेषित है।

भवदीय

(जितेन्द्र कुमार आनन्द) अधिशासी अधिकारी नगर पालिका परिषद, हापुड़।

Format-1

CALENDAR YEAR	DATE OF SUBMISSION OF REPORT
2019-20	15-04-2019

1.	Name of the City/Town and State	Hapur/Nagar Palika Parishad Hapur UP
2.	Population	263031 as per Census 2011 & Current
		Population is Apprx. 395000
3.	Area in sq. kilometers	14.2 Sq.km.
4.	Name & Address of the local body	Nagar Palika Parishad Hapur
	Telephone No.	0122-2313757
	Fax No.	<u>.</u>
	E-mail:	npph2009@gmail.com
5.	Name of the office in-charge dealing with solid waste Management (SOLID WASTE) Telephone No.	Mr. Jitendra Kumar Anand (E.O) 0122-2313757
	Fax No.	
	E-mail:	npph2009@gmail.com
6	Number of households in the city/town	45095
U	Name of non-residential premises in the city	3840
	Number of election/administrative wards in the city/town	41
7.	Quantity of solid waste (solid waste)	99 tpd.
7.	Estimated quantity of solid waste generated in the local body area per day in metric tones	99 tpd.
	Quantity of solid waste collected per day	99 tpd.
	Per capita waste collected per year	250/gm/day
	Quantity of solid waste processed	20 tpd.
_	Quantity of solid waste disposed at dumpsite/landfill	79 tpd.
8.	Status of Solid Waste Management service	-
9.	Segregation and storage of waste at source whether	
5 7	SOLID WASTE is stored at source in domestic/commercial/institutional bins, if yes,	Yes
	percentage of households practice storage of waste at source in domestic bins	
	Percentage 3 of non-residential premises practice storage of waste at source in commercial/institutional bins	
	Percentage of household dispose or throw solid waste on the streets	
	Percentage3 of non-residential premises dispose or	
	throw solid waste on the streets	22 %
	Whether SOLID WASTE is stored at source in segregated form . if yes,	yes Yes

the

	Percentage of premises se4gregating the w	aste at source	35 %			
10	Door to Door collection of solid Waste		100 %			
11.			Yes			
	the city/town					
12	If yes					
13.	Number of wards covered in D2D collection	n of waste	41			
14.	No. of households covered		45095			
15.	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered		4039			
16.	Percentage of residential and non-residential premises covered in door to door collection through: Motorized vehicle		25 %			
	Containerized tricycle/handcart Other device		75 %			
17.	If not, method of primary collection adopt	ed				2 11000
18.	Sweeping of streets		A STATISTICAL PROPERTY.	in Day		
19.	Length of roads, streets, lanes, bye-lens in the city that need to be cleaned			548 Km		
20.	Frequency of street sweepings and percentage of population covered	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		1- Population coverd 70 %	Yes			
		2- Population		Yes		
		coverd 20 %				
		3- Population			Yes	
	3	covered 05 %				
		4- Population covered 05 %				Yes
	Tools used Manual sweeping Mechanical sweeping Whether long handle broom used by sanitation workers Whether each sanitation worker is given handcart/tricycle for collection of waste Whether handcart/tricycle is containerizes with collection/waste storage containers utilized					
21.	Total Property of the Control of the		Available			
22.	 No. and type of waste storage depots in the city/town Open waste storage sites 		No. Capacity in m3 17 05			
	Masonry binsCement concrete cylinder bins		-			



7			
F	 Dhalao/covered rooms/space 	4	
	 Covered metals/plastic containers 	250 twin bins.	
	 Up to 1.1 m3 bins 	169 bins.	
	• 2 to 5 m3 bins	25 bins.	
	Above 5 m3 containers	25 DITIS.	
	Bin-less city	-	
23			
24	Ward wice details of warter	0.11 %	
1	Ward wise details of waste storage depots (attach) Ward No.:		
	Area:		
	Population:		
	Number of bins placed:		
25	Total volume of bins placed:		
25.	waste storage facilities in cubic	-	
20	meters		
26.	the waste actually stored at the waste storage denote	_	
	ually		
27.	denote	Frequency	N. CI.
	Number of bins cleared	rrequency	No. of bins
		Daily	
			-
		Alternate Day	-
		Twice a week	-
		Once a week	=
28.	Whether storage denote have facility 5	Occasionally	-
	Whether storage depots have facility for storage of segregated waste in green, blue and black bins		
	and black bins	(If yes, add details)	
		No. of green bids:	
		No. of blue bids:	
29.	Whathaulia	No. of black bids:	
29.	Whether lifting of solid waste from storage deports in		
	manual of mechanical. Give percentage		
	(%) of Manual Lifting of solid waste	-	
20	(%) of Mechanical lifting		
30.	If mechanical - specify the method used	7	
31.	Whether lifted from door to door and transported to	No.	
	treatment plant directly in a segregated from	110.	
32.	Waste transportation per day	No trine made	+-
	Type and Number of vehicles used	No. trips made was	te
Α	Animal cart	0	
В	Tractors	0	
C	Non-tipping Truck	05	
D	Tinning Truck	0	
E	Dumper Placers	SML Tipper-03	
F	Refuse collectors	03	
		02	



Gi	Others			
Н	JCB/Loader	02.0	week to be	
33		03 Bachoeload		
	The state of waste		of waste transported	
		Daily (Yes)	70 %	
		Alternate day	15 %	
		Twice a week	10 %	
		Once a week	5 %	
		Occasionally		
34.	The state transported each day	99 tpd.		
35.	total waste transported dally	100 %		
36.	and the recimologies use	wate to Acc Mukimpur Pilkl	rishad Hapur Send 15 % ord Hydro pvt. Itd. nuwa Dist-Hapur which energy and waste to	
37.	Whether solid waste processed daily	Yes		
38.	If yes, Quantity of waste processed daily	20 tnd		
39.	Whether treatment is done by local body or through an	Through Acco	rd Hydro pvt. Itd.	
	agency	Mukimpur Dilkh	TO THE RESERVE OF THE PARTY OF	
40.	Land (s) available with the local body for waste processing (in Hectares)	No Land Avaliab		
41.	Land currently utilized for waste processing	No		
42.	Solid waste processing facilities in operation	No		
43.	Solid waste processing facilities under construction	No		
44.	Distance of processing facilities from city/town boundary	15 Km.		
45.	Details of technologies adopted	Waste to encompost.	ergy and waste to	
46.	Composting,	Qty. row materia	al processed-	
		Qty. final product Qty. Sold-	ct produced-	
		Colonia Contract Charles Colonia	lual waste land filled-	
47.	Vermin composting			
E45017		Qty. row materia		
		Qty. final produc		
		land filled-	y of residual waste	
48.	Bio-machination	Charles and Charle	1 u se anoma d	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Qty. row materia		
		Qty. final produc	v of residual wart	
		land filled-	y of residual waste	
49.	Refuse Derived fuel	Qty. row materia	l processed-	
		Qty. final produc		
-			y of residual waste	



		land filled-
50.	Waste to Energy technology	
	Such as incineration, gasification, pyrolysis or any other	Qty. row material processed-
	technology (give detail)	
		Qty. sold quantity of residual waste land filled-
51.	Co-processing	Qty. raw material processed-
52.	Combustible waste supplies to cement plant	- Cty. Taw material processed-
53.	Combustible waste supplied to solid waste-based power plants	-
54.	Other	-
55.	Solid waste disposal facilities	-
56.	No. of dumpsites available with the local body	01
57.	No. of sanitary landfill sites available with the local body	01
58.	Area of the as such site available for waste disposal sites	No
59.	Distance of dumpsite/landfill facility from city/town	10 kms.
60.	Distance from the nearest habitation	02 kms.
61.	Distance from water body	2 2 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
62.	Distance from state/national highway	08 kms. 2.5 kms.
63.	Distance from airport	
64.	Distance from important religious place or historical	70 kms.
65.	Whether it falls in flood prone area	02 kms.
66.	Whether it falls in earthquake fault line area	No
67.	Quantity of wate landfill each day	
68.	Whether landfill site is fenced	79 tpd.
69.	Whether landfill facility is available on site	Yes
70.	Whether weigh bridge facility available	No
71.	Vehicles and equipments used at landfill (specify)	
72.	Man power deployed at landfill site	Bulldozers, Compacters available No
73.	Whether covering is done on daily basis	No
74.	If not, frequency of covering the waste deposited at landfill	No
75.	Cover material used	No
76.	Whether adequate covering material is available	No
77.	Provisions for gas venting provided	No
78.	Provisions for leach ate collection	No
79.	Whether an action plan has been prepared for improving	No
	solid waste management practices in the city	11.1%
80.	What separate provisions are made for:	No
81.	Dairy related activities:	No
82.	Slaughter houses waste:	No
83.	C&D waste (construction debris):	No
84.	Details of post closure plan	No
85.	How many sumps are landfill and whether these are	No
	provided with solid waste management facilities:	The state of the s



≰ 6.	Give details of: Local body's own manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal waste	Permanent Staff-182 Contractual Staff-232
87.	Give details of : Contractor/concessionaire's manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal of waste	Outsourced Staff-250 Door to Door Staff-82 Driver & Helper Staff-70 Other Staff-10
88.	Mention briefly, the difficulties being experienced by the local body in compliance with provisions of these rules	Details are Included
89.	Mention briefly, if any innovative idea is implemented to tackle a problem to solid waste, which could e replicated by other local bodies	Details are Included

Executive Officer Nagar Palika Parishad Hapur

Date: 15-04-2019

Place: Nagar Palika Parishad Hapur