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	-	84	-		-	-	4
		16	10	41			-
	V		ш	ш	u		-1

CALENDAR YEAR

	2019	28-Feb-19
1 1	Name of the city /Town and state	Jaunpur
2 F	Population	2,43,417
3/	Area in sq. kilometers	40.88 km²
4	Name & Address of the local body	N.P.P. Jaunpur alfasteenganj Kotwali Jaunpur
	Telephone no.	
	Fax No.	
	E-mail	jaunpurnagarpalika@gmail.com
	Name of officer in-charge dealing with solid waste Management	Krishn chand (E.O.)
100	(SOLID WASTEM)	
	Phone no.	8417960695
	Fax No.	
	E-mail	jaunpurnagarpalika@gmail.com
7	No. of household in the city/town	38,350(31 wards earlier) At present 39 wards
6	No. of non-residential premises in the city	4000
Č	No. of election/ administrative wards in the city/town	39 ward
	7 Quantity of solid waste (solid waste)	97 TPD
		OZ TRD
	Estimated quantity of solid waste generated in the local body	97 TPD
	area per day in metric tones	90 TPD
	Quantity of solid waste collected per day	375gm/day
1	Per capita waste collected per year	0%
100	Quantity of solid waste processed	90 TPD
	Quantity of solid waste disposed at dumpsite/landfill	
	8 Status of Solid Waste Management service	
100	9 Segregation and storage of waste at source	

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हरिश्चान्द यादव सफाई निरीक्षक नगर पालिका परिषद,जौनपुर लेखाकार नगर प्रतिस्थे बरिषर, जेन्स्

DATE OF SUBMISSION OF REPORT

अन्तिरासि अधिकारी नगर पण्लिका परिषद् जीनपुर

Wheel or COUR WASTE Is should at		
Whether 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	50%	
Percentage of non-residential premises practice storage	10%	
of waste at source in commercial/institutional bins	10%	
Percentage of household dispose or throw solid waste on		
the streets	0%	
Percentage3 of non-residential premises dispose or throw	0%	
solid waste on the streets		
Whether SOLID WASTE is stored at source in segregated	No	
Percentage of premises se4gregating the waste at source	N/A	
10 Door to Door collection of solid waste		
Whether door to door collection (D2D) is being done in the city/town		
11	Yes	
12 If Yes		
13 Number of wards covered in D2D collection of waste	33	
14 No. of households covered	38,350	
No. of non-residential premises including commercial establishments,		
hotels, restaurants, educational institutions/offices etc. covered	4,373	
Percentage of residential and non-residential premises covered in door to		
16 door collection through:  Motorized vehicle	0%	
Containerized tricycle/handcart	85%	
Other device	0%	
17 If not, method of primary collection adopted		
18 Sweening of streets	Yes	
Length of roads, streets, lanes, bye-lens in the city that need to be		
19 cleaned		
		Alternate twice a

20 of population covered	% of population covered 859	15%
Tools used		
Manual sweeping	80%	
Mechanical sweeping	5075	
Whether long handle broom used by sanitation workers	Yes	
Whether each sanitation worker is given handcart/tricycle	Yes	
for collection of waste		
Whether handcart/tricycle is containerized	Yes	
Whether the collection tool synchronizes with	No	
collection/waste storage containers utilized		
1 Secondary Waste Storage facilities	Yes	
No. and type of waste storage depots in the city/town	No. capacity m3	
Open waste storage sites	45 place	
Masonry bins		
Cement concrete cylinder bins		
Dhalao/covered rooms/space	1	
Covered metals/plastic containers	169(1.40 m³)+250 twin bins (50 l)	
Up to 1.1 m3 bins	100 (1.1cm³)	
2 to 5 m3 bins	166 (4.5cm³)	
Above 5 m3 containers		
Bin-less city		
/population ratio	137/48683	
rd wise details of waste storage depots (attach)	List Attached	
rd No.:		
u wo.,		
lation		
ber of bins placed:	— 685	
	1194 m³	
volume of bins placed:	1134111	1
storage capacity of waste storage facilities in cubic meters	90 TPD	T Pay -
waste actually stored at the waste storage depots daily	90 1PD	1 Man
bout n	- De	अधिकारी अधिक
A A	रगहरे जिसाधगर	Sugar Contraction of the
०पी०एम० क्रिक्टिस्ट हिरिश्चन्द । १०एम०(नगरीय) , सफाई निरी	ज्यार क्लिका करिया, जीका	भगर पंग्लिका परिषद

1	27 Give frequency of collection of waste from the depots		
1	Number of bins cleared	90 TPD	
		Frequency	No. Of
		daily	Bins
		Alternate 140	
		Twice a week	
		Once a week 80	
	28 Whether storage depots have facility for storage of	Occasionally 10	
	The same waste ill preen blue and black		
	I writeful illting of solid waste from the	No	
	mechanical. Give percentage		
	(%) of Manual Lifting of solid waste		
	[ [(%) of Mechanical lifting		
	30 If mechanical- specify the method used	100%	
	31 Whether lifted from door to door and transported to		
- 1	treatment plant directly in a segregated from	no	
- 1	32 Waste transportation per day		
1	Type and Number of vehicles used	90 TPD	
TA	Animal cart	No. trips made waste Transported	
В			
	Tractors	20	
C	Non-tipping Truck	20	
D	Tipping Truck		
E	Dumper Placers	84	
F	Refuse collectors		
G		3	
	Others	10	
H	JCB/Loader		
	Frequency of transportation of waste	The second second second second	
1		Frequency (%) of waste transported of	Lile
			lally
22		daily 93%	
33		Alternate day 2%	
	<b>,</b>	Twice a day 1%	
	Vilt	Once a week 2%	<b>建筑</b>
	हीं विषयि क्रिक्ट कि कर	1 2/0	4
	Antonio A/ L	(H	10
	BIGAINEAN &	हरिश्चेन्द्र जादव	राजायगर
	एसवर्शवस्मव(नगरीय) Touch Acen		क्रिया आत्मिल आरम्बर, जीका
	जी-गुर	। सफाई निरीक्षक	
		ज्यान मारिक्स महिला जीतान	

34 Quantity of waste transported each day	ccasionally 2% 90/TPD
35 Percentage of total waste transported daily	93%
36 Waste Treatment Technologies used	
37 Whether solid waste processed daily	No
38 If yes, Quantity of waste processed daily	
39 Whether treatment is done by local body or through an agency	
40 Land(s) available with the local body for waste processing (in Hectares)	10.73 Acre
41 Land currently utilized for waste processing	Under construction
42 Solid waste processing facilities in operation	Under construction
43 Solid waste processing facilities under construction	Yes
44 Distance of processing facilities from city/town boundary	6 km
45 Details of technologies adopted	
46 Composting,	N/A
47 Vermi composting	N/A
48 Bio-methanation	N/A
49 Refuse Derived Fuel	N/A
50 Waste to Energy technology	N/A
Such as incineration, gasification, pyrolysis or any other	
technology (give detail)	
	N/A
51 Co-processing	N/A
52 Combustible waste supplied to cement plant	N/A
53 Combustible waste supplied to solid waste-based power plants	
54 Other	N/A
55 Solid waste disposal facilities	1
56 No. of dumpsites available with the local body	1
57 No. of sanitary landfill sites available with the local body	under construction
58 Area of the as such site available for waste disposal sites	10.73 acq
59 Distance of dumpsite/landfill facility from city/town	6 km
60 Distance from the nearest habitation	500 M
61 Distance from water body	1 Km
	1 Km
62 distance from state/ National highway	1 - X
Charles	भी का जादव ज़ई निरीक्षक ज़ई निरीक्षक
जौनपुर नगर पार्र	ाका परिषद,जीनपर

tance from airport	45 Km
tance from important religious place or historical monuments	10 Km
Whether it falls in flood prone area	10 km
Vhether it falls in earthquake fault line area	No
Quantity of waste landfill each day	N/A
Whether landfill site is fenced	Yes
Whether landfill facility is available on site	Yes
Whether Weigh bridge facility available	Yes
Vehicles and equipments used at landfill (specify)	Bulldozers
n power deployed at landfill site	Yes Sweeper
nether covering is done on daily basis	Yes
not, frequency of covering the waste deposited at landfill	
ver material used	
hether adequate covering material is available	No
ovisions for gas venting provided	No
ovisions for leachate collection	No
hether an action plan has been prepared for improving	No
hat separate provisions are made for	No
airy related activities	No
aughter houses waste:	No
&D waste (construction debris)	No
etails of Post closure Plan	No
ow many slums are landfill and whether these are rovided with solid waste management facilities	No
ive details of: cal body's own manpower deployed for collection including street weeping, secondary storage, transportation, processing & disposal aste	Yes
ive details of: ontractor/concessionaire's manpower deployed for collection including creet sweeping, secondary storage, transportation, processing & isposal of waste  हिल्पिएस० मिन्सिएस० एस०दी०एस०(नमरीय) निकटी सफाई नगर पालिल	140 Manpower Deployed

compliance with provisions		n		
Mention briefly, if any innov problem to solid waste, whi	rative idea is implemented to tackle a ch could be replicated by other local boo	ies		
		20.7		
		Signature of CEO/Municipal	Commissioner/	
Date: 28-02-2019		Executive Officer/Chie	f Officer	
Place: Jaunpur				
A SA	19 Acest	नगर जिल्हा बरेगा, जैन्धा		
Amit 980	$\dot{\hat{Q}}$	नगर जातिना वरिषय, जीन्धु		
क्रामें केट्यां एक्टानबरीया जैनमुर				
罗斯	हरिएचन्द यादव			
	हरिए चन्द यादव सफाई निरीक्षक नगर पालिका परिषद, जौन	पुर		

## कार्यालय नगरपालिका परिषद, जौनपुर। कूड़ा निस्तारण व्यवस्था का विवरण

## प्रारूप-6

माह-जन	वरी					वर्षः—2019
क्र0सं0	निकाय का नाम	प्रतिदिन	प्रतिदिन कूड़ा	माह में किये गये	की गई कार्यवाही की संख्या	कूड़ा निस्तारण हेतु डांपिग
		जनित कूड़े	निस्तारण की	निरीक्षणों की		ग्राउण्ड उपलब्ध है अथवा
		की मात्रा(मी.	मात्रा(मी.टन)	संख्या		नहीं
		टन)				
1	2	3	4	5	6	7
1	न०पा०परि०,जौनपुर।	97	90	20	सभी चालको को विशेष सफाई अभियान के	नहीं
					तहत कूड़ा निस्तारण हेतु निर्देश दिया गया	
					हैं। यह स्थिति पूर्व के 31 वार्डो से सम्बन्धित	
					है।	

सफाई निरीक्षक, नगरपालिका परिषद, जौनपुर।

अधिकारी, नगरपालिका परिषद, जौनपुर।