## कार्यालय नगर पालिका परिषद उन्नाव



स्थापित 1884

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फोन 2820644

प्रेषक,

अधिशासी अधिकारी, नगर पालिका परिषद, उन्नाव। सेवा में,

निदेशक, स्थानीय निकाय निदेशालय, गोमती नगर विस्तार सेक्टर—7, उ०प्र० लखनऊ।

पत्रांक : भ भा/अभि०वि०/2018-19/

दिनांक : 25-2-2019

विषय:

डोर दू डोर कूड़ा कलेक्शन एवं ट्रांसपोर्टेशन किये जाने के सम्बनध में।

महोदय,

कृपया उपरोक्त विषयक का संदर्भ गृहण करने का कष्ट करें, जिसमें अमृत योजनार्नात रिफार्म में शासन द्वारा शत प्रतिशत डोर टू डोर कूड़ा एकत्र कर ट्रांसपोर्ट किये जाने हेतु निर्देशित किया गया है।

इस सम्बन्ध में अवगत कराना है कि नगर पालिका परिषद उन्नाव में प्रत्येक वार्ड में डोर दू डोर कूड़ा एकत्र कर ट्रांसपोर्ट किया जा रहा है। (विवरण संलग्न)

भवदीय

अधिशासी अधिकारी नगर पालिका परिषद उन्नाव। The Council has been using open vehicles for transportation of waste and therefore, the compliance of SWM Rules, 2016 in the matter of transportation of waste on a day to day basis in a covered vehicle is only 50.% though the transportation efficiency is 50.%.





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	Detailed Action Plan	of SWM Ward No. 27			
40000	Name of the City/Town and State	Unnao			
	Name of the Ward	Awas Vikash Colony B Block			
	Area of ward in sq. kilometers	0.52 Sq Km			
	Ward Population	4182			
1	Name of officer	Sanjeev Kumar Verma SI			
	Telephone No.	7985829656			
	E-mail:	nppunnao@gmail.com			
	Number of households in the Ward	882			
	Number of commercial area in ward	18			
	Status of SWM Bye Laws	Yes			
	Is provision of User charges included in the SWM	Yes and start from april 2019			
	bye laws				
2	Is provision of plastic waste policy included in SWM Bye Laws. Yes/ No	Yes			
-	Is provision of Bio-Medical waste policy included in SWM Bye Laws. Yes/ No	No			
	Is provision of construction & demolition waste policy included in SWM Bye Laws. Yes/ No	Yes			
	Is provision of Harzardous waste policy included	No			
	Quantity of solid waste Generated by	1tpd			
3	Residential/Commercial Area  Quantity of solid waste collected per day	1tpd			
	Quantity of Soind waste collected per day  Quantity of Segregated waste collected per day	0.01tpd			
	Segregation and storage of waste at source	Parsily			
	Domestic/Commercial/Institutional bins, if yes	Yes			
4	No. of non-residential premises practice storage of	0			
	waste at source in commercial/institutional bins	A Meta years and a second of the second of t			
5	Percentage of household solid waste collected  Door to Door	100%			
6	Whether door to door collection (D2D) is being done in the ward	Yes			

vaste lo. of non-residential premises including commercial establishments, hotels, restaurants, ducational institutions/offices etc. covered				15			
		15					
r creeninge or residential at	nd non-residential	premises c	overed in door	to door collection	on through		
Motorized vehicle	Tata Ace 1						
	Tractor-Trolly						
	Dumper 0						
ontanerized tricycle/handcraft	Riksha Trolly(B/G)	Riksha 4					
veeping of streets				Yes			
requency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally		
		Yes			<del></del>		
ols used	1 Tata Ace, 1 Tra	ctor Trolly,	4 Riksha Troll	(with Partition b	lue and green) and 6 Han		
anual sweeping				Yes			
	No						
			Territoria	No			
of Bins in ward	11						
ve frequency of collection of waste from the	F	requency			No. of bins		
oots Number of bins cleared in the ward	Daily						
	Alternate Day	1					
	Twice a week				11		
	Once a week	1 May 6					
	Occasionally						
regated waste in green, blue and black bins	No. of green bins- No. of Blue bins-l	12					
W TI	requency of street sweepings and percentage of population covered in ward  ols used  nual sweeping  chanical sweeping  ondary Waste Storage facilities  of Bins in ward  e frequency of collection of waste from the ots Number of bins cleared in the ward  other storage depots have facility for storage of egated waste in green, blue and black bins	Dumper Riksha Trolly(B/G)  receping of streets requency of street sweepings and percentage of population covered in ward  I Tata Ace, 1 Transport of Bins in ward  refrequency of collection of waste from the pots Number of bins cleared in the ward  I Tata Ace, 1 Transport of Bins in ward  Riksha Trolly(B/G)  Frequency  Frequency  I Tata Ace, 1 Transport of Bins in ward  Frequency  Alternate Day Twice a week Once a week Once a week Occasionally  Therefore the pots No. of green bins-No. of Blue bins-No. of Blue bins-No. of Blue bins-No.	ntanerized tricycle/handcraft  reeping of streets requency of street sweepings and percentage of population covered in ward  responsible used  nual sweeping chanical sweeping ondary Waste Storage facilities of Bins in ward e frequency of collection of waste from the offs Number of bins cleared in the ward  Daily  Alternate Day Twice a week Once a week Occasionally  ther storage depots have facility for storage of  Prequency Daily Alternate Day Twice a week Occasionally	Dumper Riksha Trolly(B/G)  requency of streets requency of street sweepings and percentage of population covered in ward  Page Page Page Page Page Page Page Pag	Dumper 0  ntanerized tricycle/handcraft  recping of streets requency of street sweepings and percentage of population covered in ward  real street sweepings and percentage of population covered in ward  requency of street sweepings and percentage of population covered in ward  requency of street sweepings and percentage of population covered in ward  requency of street sweepings and percentage of population covered in ward  requency of street sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweepings and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and percentage of population covered in ward  requency of streets sweeping and part of streets and		

	Frequeeny of transportation of waste	Frequency of was	ste transported	l(85% Daily)				
		Daily- Yes						
		Alternate day- No						
17		Twice a week- No						
		Occasionally- No						
					1tpd			
18	Quantity of waste transported each day	Composting by compost pit						
19	Waste Treatment Technologies used				ice a week			
20	Whether solid waste processed	0.14 tpw						
	If yes, Quantity of waste processed							
20 (a)	Whether treatment is done by local body or through an agency				By ulb			
	Land currently utilized for waste processing			Chandr	a Shekhar Pa	rk		
20 (b)	If no, is land identified waste processing							
21	Ward Map with route plan	Attached						
5 1 2000	en de la companya de	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks		
22	Requirement of vehicle	1 tractor trolly for three ward	1 Dumper for Four ward	2	1 JCB for Five Ward	Door to door collection of waste and sweeping is done through thir party agencey its self providing vehicles for collection and transportation.		
	Existing Material Recovery facility (MRF)				No			
23	MRF Land Identification		147		Yes			
	No. of Kabadiwalas in ward				1			
24	No. & Category of waste segeregated at MRF				N/A			
	Identification of Schools,	Schools	Institutes	BWG	Market	Office		
25	Institutes, BWG, Market, Office	1	0	1	1	2		
26	On Site composting complaince		Tall of Tall of	Throug	h ward meet	ing		
27	Primary Waste Collection point				know by pass			
	Secondary waste collection Point				N/A			
	December 7	Name	Father's	M.No.	T	Type of Work		

	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
	Open defecation	Nukkad Natak target approx 50 person per program	Counduct training program to all sbm staff
	Open Urination	Wall panting at urination point	
	Littering	BWG competition	
	Source segregation	Conduct ward meeting for source segregation and hoarding /banner cover all ward every 200 mt for source segregation	
	Cleanliness	Engaged NGO for total cleanliness program(conduct all government and school premises cleanliness program)	
cheduled plan for IEC and CB	3R's	Campaigning at ward level for Redues waste,Reuse and recycle	
	Environmental damage due to Solid waste		
	Minimise Generation of waste	Banner/poster or through LED Van (Start Composting at home)	

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Sanitary waste secure disposal	Through Banner/poster
	All government and school premises
Plantation	Road side

## Route-Map. for Waste Collection

