

	Format-1					
	CALENDAR YEAR	DATE OF SUBMISSSION OF REPORT				
	2019	20/3/2019				
1	Name of the City/Town and State	Nagar Palika Parishad Rampur / Uttar Pradesh				
2	Population	325313 (As per Census 2011)				
3	Area in sq. kilometers	20.20 Sq. Km.				
4	Name & Address of the local body	Nagar Palika Parishad Rampur				
	Telephone No.	-				
	Fax No.	-				
	E-mail:	eonpprampra-up@nic.in				
5	Name of officer in-charge dealing	T.P.S. Verma (CFSI)				
	with solid waste Management					
	(SOLID WASTEM)					
	Telephone No.	8445091049				
	Fax No.	_				
	E-mail:	eonpprampra-up@nic.in				
6	Number of households in the	64163				
	city/town					
	Number of non-residential premises	375approx.				
	in the city					
	Number of election/administrative	43				
	wards in the city/town					
7	Quantity of solid waste (solid waste)	179				
	Estimated quantity of solid waste	179/tpd				
	generated in the local body area per	1				
	day in metric tones					
	Quantity of solid waste collected per	170.05/tpd				
	day					
	Per capita waste collected per year	350/gm/day				
	Quantity of solid waste processed	Nill				
	Quantity of solid waste disposal at	170.05				
	dumpsite/landfill					
8	Status of Solid Waste Management	Working in progress				
	service					
9	Segregation and storage of waste at	Nill				
	source Whether SOLID WASTE in					
	stored at source in					
	Domestic/Commercial/Insitutional	0				
	bins, if yes					

	Percentage of households practice	80%
	storage of waste at source in domestic	
	bins	
	Percentage of non-residential	100%
	premises practice storage of waste at	
	source in commercial/institutional	
	bins	
	Percentage of household dispose or	15%
	throw solid waste on the streets	
	Percentage of non-residential	10%
	premises dispose of throw solid waste	
	on the streets	N
	Whether SOLID WASTE is stored at	No
	source in segregated from. If yes	
	Percentage of premises segregating	10%
	the waste at source	
10	Door to Door collected of solid waste	
11	Whether door to door collection	Yes
	(D2D) is being done in the city/town	
12	If Yes	
13	Number of wards covered in D2D	43
	collection of waste	
14	No. of household covered	44914
15	No. of non-residential premises	375
	including commercial establishments,	
	hotels, restaurants, educational	
	institutions/offices etc. covered	
16	Percentage of residential and non-	
	residential premises covered in door	
	to door collection through	
	Motorized vehicle	70%
	Contanerized tricycle/handcraft	30%
	Other device	0%
17	If not, method of primary collection	
	adopted	
18	Sweeping of streets	Regular Basis
19	Length of roads, streets, lanes, bye-	308.825 Km
	lens in the city that need to be cleaned	
	· · ·	

20	Frequency of street sweepings and percentage of population covered	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of poulation covered	Daily			
	Tools used	used Tractor-Trolly, Dumper, Tata S, Hatha Ril				
	Manual sweeping			100%	, )	
	Mechanical sweeping	0%				
	Whether long handle broom used by sanitation workers			Yes		
	Whether each sanitation worker is given handcart/tricycle for collection of waste	Yes				
	Whether handcart/tricycle is containerized	No				
	Whether the collection tool synchronizes with collection/waste storage containers utilized	Yes				
21	Secondary Waste Storage facilities	No				
22	No. and type of storage depots in the city/town					
	Open waste storage sites			30		
	Masonry bins			No		
	Cement concrete cylinder bins			No		
	Dhalao/covered rooms/space			1		
	Covered metals/plastic containers			Yes		
	Up to 1.1 m3 bins			350-385		
	2 to 5 m3 bins			130-494		
	Bin-less city			Twin Bin		
23	Bin/Population ratio			1302		
24	Ward wise details of waste storage depots (attach)			Attached	Сору	
25	Total storage capacity of waste storage facilities in cubic meters			879 CU	JM	
26	Total waste actually stored at the waste storage depots daily	170.05 MT				

27	Give frequency of collection of waste	Frequency	No. of bins		
	from the depots Number of bins	Daily	350		
	cleared	Alternate Day	65		
		Twice a week	130		
		Once a week			
		Occasionally			
28	Whether storage depots have facility				
	for storage of segregated waste in	No. of green bins-250			
	green, blue and black bins	No. of Blue bins-250			
		No. of Black bins-0			
29	Whether lifting of solid waste from				
	storage depots in manual of				
	mechanical. Give percentage				
	(%) of Manual Lifting of solid waste				
		35%			
	(%) of Mechanical lifting	65%			
30	If mechanical-specify the method	Front End Loaders/Top Loader			
1	used				
31	Whether lifted from door to door and				
	transported to treatment plant directly				
32	in a segregated from Waste transportation per day	No. trips made waste Transported-3			
52	Types and Number of vehicles used	Tto: trips made waste	Transported=5		
	Types and runnoer of venicles used				
Α	Animal cart				
В	Tractors				
С	Non-tipping Truck				
D	Tipping Trcuk				
Е	Dumper Placers				
F	Refuse collectors				
G	Others				
Н	JCB/Loader				
33	Frequecny of transportation of waste	Frequency of waste transported			
		Daily-95%			
		Alternate day			
		Twice a week			
		Once a week			
		Occasionally			
34	Quantity of waste transported each	170.05/t	pd		
	day				
35	Percentage of total waste transported	95%			
	daily				

36	Waste Treatment Technologies used	(Waste to composting) Proposed as per population of	f the city
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)	0.3000 Hect.	
41	Land currently utilized for waste processing	Ward No.41, Kashim Vihar, Loni	
42	Solid waste processing facilities in operation	Yes	
43	Solid waste processing facilities under construction	No	
44	Distance of processing facilities from city/town boundary	2 Km.	
45	Details of technologies adopted	Waste to composting	
46	Composting	Qty.raw material processed- Qty.final product produced- solid- Quantitiy of residual waste landfilled-	Qty.
47	Vermi composting	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No	
48	Bio-methanation	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No	
49	Refuse Derived Fuel	Qty.raw material processed-No Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No	
50	Waste to Energy technology	Qty.raw material processed-No	
	Such as incineration, gasification, pyrolysis or any other technology (give detail)	Qty.final product produced-No Qty. sold Quantity of residual waste landfilled-No	
51	Co-processing	No	
52	Combustible waste supplied to cement plant	NA	
53	Combustible waste supplied to solid waste-based power plants	NA	
	waste-based power plants		
54	Others	NA	

56	No. of dumpsites available with the	NA
57	local body No. of sanitary landfill sites available	0
	with the local body	
58	Area of the as such site available for	6.551 Ha.
	waste disposal sites	
59	Distance of dumpsite/landfill facility	3 Kms
	from city/town	
60	Distance from the nearest habitation	0.2 Kms
61	Distance from water body	5 Kms
62	Distance from state/national highway	0.5 Kms
63	Distance from airport	200 Kms
64	Distance from important religious	5 Kms
	place or historical monuments	
65	Whether it falls in flood prone area	No
66	Whether it falls in earthquake fault	No
	line area	
67	Quantity of waste landfill each day	-
68	Whether landfill site is fenced	No
69	Whether landfill facility is available	No
	on site	
70	Whether Weigh bridge facility	No
	available	
71	Vehicles and equipments used at	No
	landfill (specify)	
72	Man power deployed at landfill site	No
73	Whether covering is done on daily	No
	basis	
74	If not, frequency of covering the	No
	waste deposited at landfill	
75	Cover material used	No
76	Whether adequate covering material	No
	is available	
	Provisions for leachate provided	No
L	Provisions for leachate collection	No
79	Whether an action plan has been	Yes
	prepared for improving solid waste	
	management practices in the city	

80	What separate provisions are made for	
80	what separate provisions are made for	No
81	Dairy related activites	No
82	Slaughter houses waste	NA
83	C&D waste (construction debris)	Yes
84	Details of Post closure Plan	NA
85	How many slums are landfill and whther these are provided with solid	NA
0.6	waste management factilies	
86	Give details of:	
	Local body/s own manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal waste	345
87	Give details of:	
	Contractor/conessionaire's manpower deployed for collection including street sweeping, secondary storage, transportation, processing & disposal of waste	252
88	Mention briefly, the difficulties being experienced by the local body in compliance with provisions of these rules	Collection of user charge from house hold aBig Problem. Segregation at source not yet being practised by House Holds
89	Mention briefly, if any innovative idea is implemented to trackle a problem to solid waste, which could be replicated by other local bodies	NA

Executive Officer Nagar Palika Parishad, Rampur (Rampur)

### Format-2

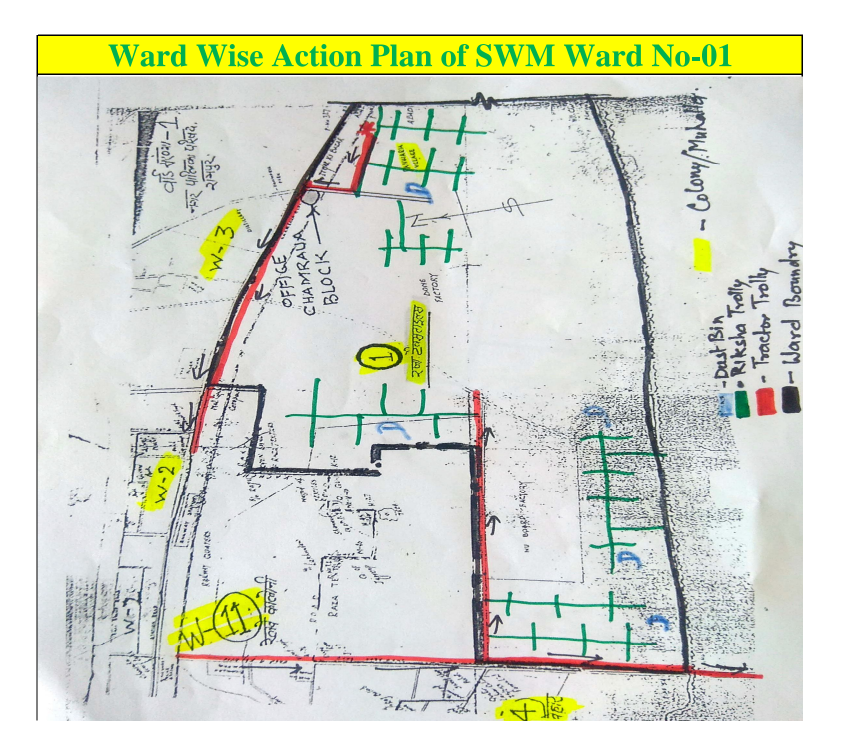
### Cost Analysis of SWM in ULB:

S.No.	Activity	Total Expenditure of	Total Expenditure
		Capital Sine 1st April	on O & M Since
		2018 till 31 January	1st April 2018 till
		2019	31 January 2019
1	Door to Door Collection	160760000	
	(Salary of manpower deployed)		
2	Transpiration	10594000	9800000
	(Vehicle cost and fuel cost)		
3	MRF facility		
4	Processing of Wet Waste		
5	If no MRF in ULB then cost of dry waste		
6	If private operator providing the service then		
	total amount paid to private operation		

### **Revenue Generation in SWM operation:**

S.No.	Activity	Revenue collected	Average Monthly
		Since 1st April 2018 to	collection
		31 Januray 2019	
1	User Charges collection from HH		
2	User Charges from Bulk waste Generators		
3	Revenue from recycle of waste		
4	Revenue from processing of wet waste		
	Revenue from spot fines/enforcement of		
5	plastic Ban		

Executive Officer Nagar Palika Parishad, Rampur (Rampur)



1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	8609
3	Area of ward in sq.	2.4
4	Name of the Ward	Raza Textiles
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the	1435
	Quantity of solid waste	
	Generated by	3.01/tpd
7	Residential/Commercial Area	
	Quantity of solid waste	2.82/tpd
	collected per day	
	Quantity of Segregated waste	
	Segregation and storage of	No
	waste at source	
0	Domestic/Commercial/Insitut	Yes
8	ional bins, if yes No. of non-residential	
	premises practice storage of	0
	waste at source in	0
	Percentage of household	
9	solid waste collected Door to	94%
10	Whether door to door	Vac
10	collection (D2D) is being	Yes
11	done in the ward If Yes	
11	No. of household covered in	
12	No. of nousehold covered in	1350
14	D2D collection of waste	1000
	No. of non-residential	
13	premises including	21
10	commercial establishments,	
		on-residential premises covered in door to door collection through

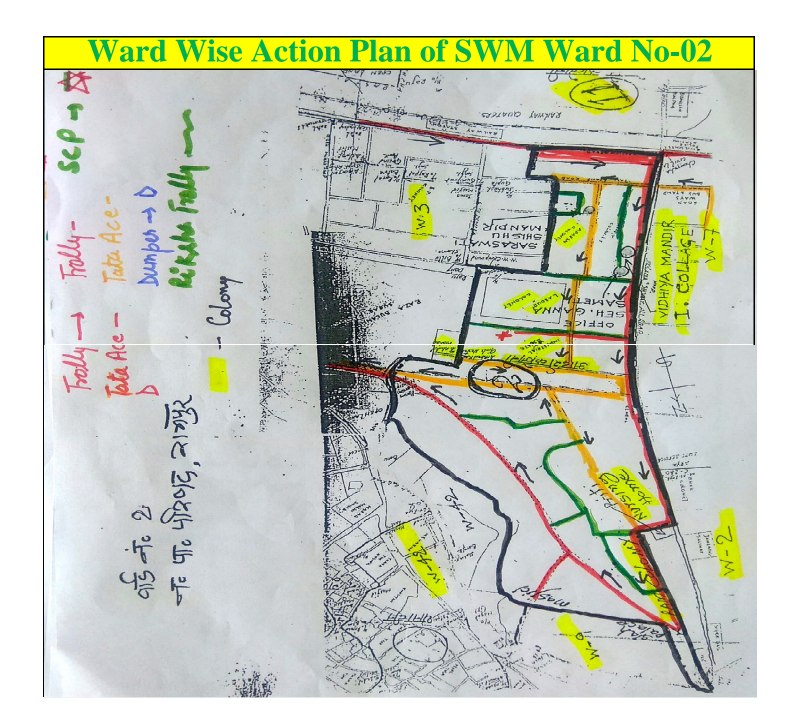
			Availa	ble Resources		Actual Requirement		
	Motorized vehicle	Tata Ace		1		1		
14	wotorized vehicle	Tractor-Trolly		1		1		
		Dumper		1		1		
	Contanerized	Riksha		3		7		
	tricycle/handcraft	Trolly(B/G)		3				
	Man Power per Riksha Trolly			16		22		
	for Sweeping and Collection			10		22		
15	Sweeping of streets			Yes				
	Frequency of street	Frequency	Daily	Alternate Days	Twice a	Occasionally		
	sweepings and percentage of				week			
	population covered in ward	80% of	Yes					
16		population covered						
	Tools used	Tractor-Trolly, Du	ımper Tata A	L Ace. Hatha Riksha				
	Manual sweeping	100%						
	Mechanical sweeping			0%				
17	Secondary Waste Storage			Yes				
18	facilities No. of Bins in ward			5				
10	Give frequency of collection		Frequency			No. of bins		
	of waste from the depots	Daily	riequency			5		
	Number of bins cleared in the	Alternate Day						
19	ward	Twice a week						
		Once a week						
		Occasionally						
	Whether storage depots have	No						
	facility for storage of	No. of green bins-						
20	segregated waste in green,	No. of Blue bins-						
	blue and black bins	No. of Black bins-	-					
	l							

		Frequency (80%)	of waste trans	ported				
	of waste	Daily-Yes						
		Alternate day-No						
21		Twice a week-No						
		Once a week-No						
		Occasionally-No						
				2.0/				
22	Quantity of waste transported			3.0/tp	d			
23	Waste Treatment		Wa	aste to composting	by Pit (Pro	oposed)		
	Technologies used				•			
24	Whether solid waste			No				
	processed							
25	If yes, Quantity of waste			No				
	processed Whether treatment is done by							
26	local body or through an			NA				
20	agency			1111				
	Land currently utilized for							
27	waste processing							
28	Ward Map with route plan							
20	ward Map with foute plan	Two store Trealler	Derese		LCD	Remarks		
		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks		
						<b>Currently Primary</b>		
					Require	· ·		
			Require		one	of waste is done through third		
29	<b>Requirement of vehicle</b>	1	one	2		0		
		1	dumper in	2	2 J.C.B in			
			five wards		five	<b>Resources for collection and</b>		
					wards	transporation are provided by		
						ULB		
30	MRF Land Identification	Ghatampur						
	Identification of Schools,	Schools Institutes/O BWG Market Hotel/Restaurant/Hospitals/Marr						
31	Institutes, BWG, Market,		ffices	c		iage Hall etc.		
_	Office	8	1		0	13		
32	On Site composting complained		<u> </u>	Notification				
33	Primary point	Raza Textiles						
34	Secondary Point	Kapada Mill						
25		Name Father's M.No. Type of Work						
35	Ragpicker details		<del>   </del>		1			

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building		
		Open defecation	Nukkad Natak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme		
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members		
		Littering	BWG competition			
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr			
		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places			
36	Scheduled plan for IEC and CE	3R's	Swachh GharCampaigns: Covering Residential areas			
		Environmental damage due to Solid waste	Digital Campaign			
		Swachh Manch	School competition: Painting, essay writing, products from waste	Ward wise Camps		
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas			
			Permanent Swachhtasculpturs/Statues at GVPs			
		Plantation	Swachhta tags and plates for Swachh Ghar			
			Comics Ward Competitions			

## Action Plan Implementation Time line

SN	Activity	March (2019)	April	May	June	July	Aug	Septe	Octo	Nove	Dec
								mber			
											ber
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
8	Achivement of Objectives										



1	Name of the City/Town and		Rampur/U	ttar Pradesh					
2	Ward Population		92	202					
3	Area of ward in sq. kilometers		2	2.4					
4	Name of the Ward		Adarsh	n Colony					
	Name of officer		T.P.S.	Verma					
5	Telephone No.		84450	)91049					
	E-mail:		eonppramp	ra-up@nic.in					
6	Number of households in the Ward		1534						
	Quantity of solid waste Generated by Residential/Commercial Area		3.2/tpd						
7	Quantity of solid waste collected per day		2.7	8/tpd					
	Quantity of Segregated waste								
	Segregation and storage of		No						
8	waste at source Domestic/Commercial/Insitutio	Yes							
0	nal bins, if yes No. of non-residential premises practice storage of waste at source in			0					
9	Percentage of household solid waste collected Door to Door		8′	7%					
10	Whether door to door collection (D2D) is being done in the		Y	/es					
11	If Yes								
12	No. of household covered in D2D collection of waste		13	334					
13	No. of non-residential premises including commercial establishments, hotels,	47							
		al and non-res	sidential premises covered	in door to door collection through					
		Available Resources         Actual Requirement							
14	Materized vehicle	Tata Ace	1	1					

	wotorized venicle	Tractor- Trolly		1		1		
		Dumper		1		1		
15	Contanerized tricycle/handcraft	<u> </u>		3		7		
16	Man Power per Riksha Trolly for Sweeping and Collection		1	6		22		
17	Sweeping of streets			Y	es			
18	Frequency of street sweepings and percentage of population	Frequency	Daily	Alternate Days	Twice a week	Occasionally		
	covered in ward	70% of	Yes					
	Tools used	Tractor-Trolly	, Dumper, Tat	a Ace, Hatha I	Riksha			
10	Manual sweeping			10	0%			
19	Mechanical sweeping			0	%			
	Secondary Waste Storage			Ν	lo			
	No. of Bins in ward				5			
20	Give frequency of collection of waste from the depots Number of bins cleared in the ward		Frequency			No. of bins		
21		Daily				5		
22		Alternate Day						
23		Twice a week						
24		Once a week						
25	XX71 ,1 , 1 , 1	Occasionally						
26	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green bins-5 No. of Blue bins-5 No. of Black bins-0						
27	Frequecny of transportation of	Frequency (80%) of waste transported						
28	waste Quantity of waste transported each day	Daily-Yes		2.78	.0/tpd			

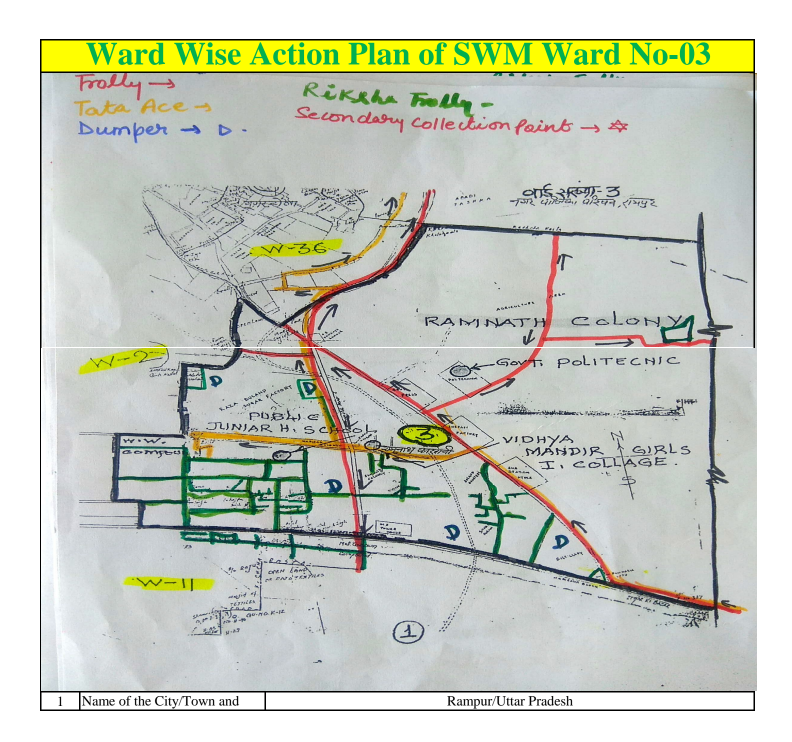
	Waste Treatment Technologies used		Wast	e to composti	ng by Pit (Pro	oposed)		
29	Whether solid waste processed			]	No			
30	If yes, Quantity of waste			I	No			
31	Whether treatment is done by local body or through an			1	NA			
	Land currently utilized for waste processing							
32	Ward Map with route plan			<u>As a</u>	above			
33		<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks		
34	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB		
	MRF Land Identification			Ghat	tampur			
35	Identification of Schools,	Schools	Institutes/O ffices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.		
	Institutes, BWG, Market, Office	7	5		0	35		
			· · · · · · · · · · · · · · · · · · ·	Being	Notified			
	On Site composting complaince							
	Primary point	Adarsh Colony Roshan Bagh						
	Secondary Point							
		Name	Father's	M.No.		Type of Work		

	Ragpicker details					
		IEC Activities will following component		Methods activities to		Schedule Plan for Capacity Building
36		Open defecation Open Urination Littering		NukkadNat approx. 150 prog	person per	Training will be imparted to all sanitation staff Under Govt scheme
				Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
				BWG competition		
		Source segregat	ion	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness		Swachhtal Schools, ho other publ	spitals and	
	Scheduled plan for IEC and CB	3R's		Swachh Ghar Covering Resi		
		Environmental dama to Solid waste	•	Digital C	ampaign	
		Swachh Manc	h	School cor Painting, ess products fr	ay writing,	Ward wise Camps

Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
	Permanent Swachhtasculpturs/Statues at GVPs
Plantation	Swachhta tags and plates for Swachh Ghar
	Comics
	Ward Competitions

# Action Plan Implementation Time line

SN	Activity	March (2019)	April	May	June	July	Sept emb er	Nove mber	Dece mber
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



2	Ward Population		92	03					
3	Area of ward in sq. kilometers		2.	.4					
4	Name of the Ward		Ram Nat	h Colony					
	Name of officer		T.P.S.	Verma					
5	Telephone No.		84450	91049					
	E-mail:		eonpprampra-up@nic.in						
6	Number of households in the Ward		15	34					
	Quantity of solid waste Generated by		3.2/tpd						
7	Quantity of solid waste collected per day		2.7/	/tpd					
	Quantity of Segregated waste collected per day								
	Segregation and storage of waste at source	No							
8	Domestic/Commercial/Insitutio nal bins, if yes	Yes							
	No. of non-residential premises practice storage of waste at		(	)					
9	Percentage of household solid waste collected Door to Door		85	5%					
10	Whether door to door collection (D2D) is being done in the		Y	es					
11	If Yes								
12	No. of household covered in		13	00					
	No. of non-residential premises								
13	including commercial		4	3					
	establishments, hotels,								
	Percentage of residentia	al and non-resid	lential premises covered i	n door to door collection through					
			Available Resources	Actual Requirement					
14		Tata Ace	1	1					
	Motorized vehicle	Tractor- Trolly	1	1					
		Dumper	1	1					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3		7			
	Man Power per Riksha Trolly for Sweeping and Collection			16	22			
	Sweeping of streets		Yes					
16	Frequency of street sweepings	Frequency	Daily	Alternate	Twice a	Occasionally		
10	and percentage of population covered in ward	70% of poulation covered	Yes					
	Tools used Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha, Hatha Theli							
17	Manual sweeping			100	0%			
18	Mechanical sweeping			00	%			
	Secondary Waste Storage			N	-			
	No. of Bins in ward			Ę	5			
19	Give frequency of collection of		Frequency		No. of bins			
19	waste from the depots Number	Daily				5		
	of bins cleared in the ward	Alternate Day						
		Twice a week						
20								
		Once a week						
21								
	****	Occasionally						
	Whether storage depots have	No Na afaman bin	_					
22 facility for storage of No. of green bins- segregated waste in green, blue No. of Blue bins-								
	segregated waste in green, blue and black bins	No. of Black bins-						
	Frequecny of transportation of							
23	waste	Daily-Yes	, or music ii	ansported				
24	Quantity of waste transported each day			2.7/	/tpd			

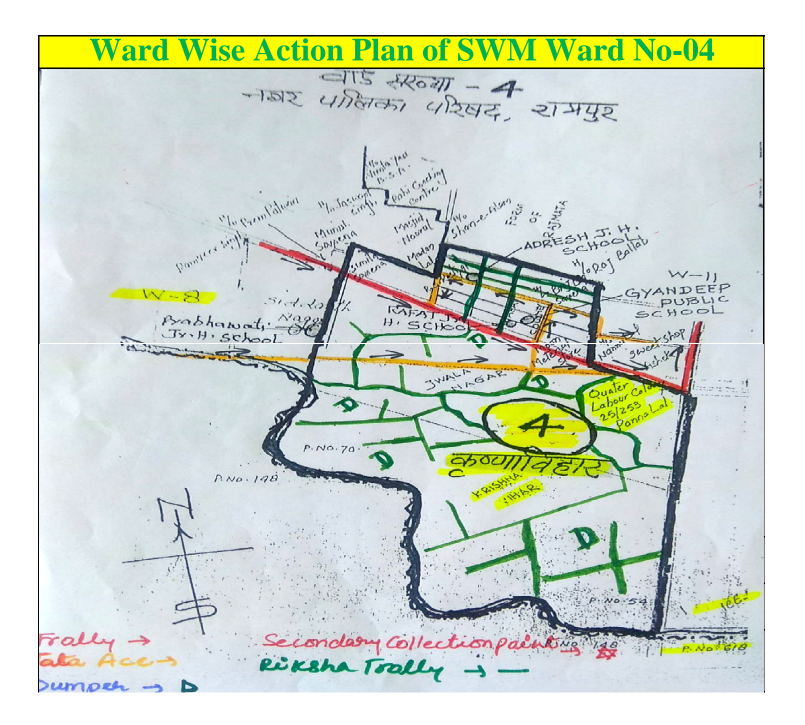
25	Waste Treatment Technologies used		Waste to composting by Pit(Proposed)								
26	Whether solid waste processed		No								
27	If yes, Quantity of waste processed		No								
28	Whether treatment is done by local body or through an agency		NA								
	Land currently utilized for waste processing										
29											
	Ward Map with route plan										
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks					
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB					
	MRF Land Identification			Ghata	ampur						
32	Identification of Schools,	Schools Institutes/ BWG Market Hotel/Restaurant/Hospital Offices //Marriage Hall etc.									
33	Institutes, BWG, Market, Office	11 3 0 3									
34	On Site composting complaince										
35	Primary point	Ram Nath Colony									
55	Secondary Point	Roshan Bagh									
		Name	Father's	M.No.		Type of Work					

Ragpicker details					
	IEC Activities		Methods of II to be ad		Schedule Plan for Capacity Building
	Open defecation NukkadNatak : Target approx. 150 person per program		person per	Training will be imparted to all sanitation staff Under Govt scheme	
	Open Urin	ation	Wall painings. At		Couselling to all SBM Staff and Ward committee Members
	Litterin	Littering		npetition	
			Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
	Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places		
Scheduled plan for IEC and CB	3R's		Swachh GharCampaigns: Covering Residential areas		
	Environmental damage due to Solid waste		Digital Campaign		
	Swachh M	anch	School cor Painting, ess products fr	ay writing,	Ward wise Camps

Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
	Permanent Swachhtasculpturs/Statues at GVPs
Plantation	Swachhta tags and plates for Swachh Ghar
	Comics
	Ward Competitions

# Action Plan Implementation Time line

SN	Activity	March (2019)	April	May	June		Septe mber		Dece mber
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur	/Uttar Pradesh							
2	Ward Population			8418							
3	Area of ward in sq. kilometers			2.4							
4	Name of the Ward		Kris	shna Vihar							
	Name of officer		T.P	.S. Verma							
5	Telephone No.		844	5091049							
	E-mail:		T.P.S. Verma         8445091049         eonpprampra-up@nic.in         1403         2.9/tpd         2.37/tpd         No         Yes         0         82%         Yes         1150								
6	Number of households in the			1403							
	Quantity of solid waste Generated by Residential/Commercial Area		2.9/tpd								
7	Quantity of solid waste collected per day		2.37/tpd								
	Quantity of Segregated waste										
	Segregation and storage of waste		No								
	at source Domestic/Commercial/Insitutional		X7								
8	No. of non-residential premises	1 05									
	practice storage of waste at source	0									
	in commercial/institutional bins		0								
9	Percentage of household solid										
	waste collected Door to Door			0270							
10	Whether door to door collection			Yes							
11	(D2D) is being done in the ward If Yes										
	No. of household covered in D2D										
12	collection of waste			1150							
	No. of non-residential premises										
13	including commercial			7							
	establishments, hotels, restaurants,										
	Percentage of residentia	l and non-res		l in door to door collection through							
			Available Resources	Actual Requirement							
14		Tata Ace	1	1							
	Motorized vehicle	Tractor-	1	1							
		Trolly Dumpor	1	1							
	1	Dumper	1	1							

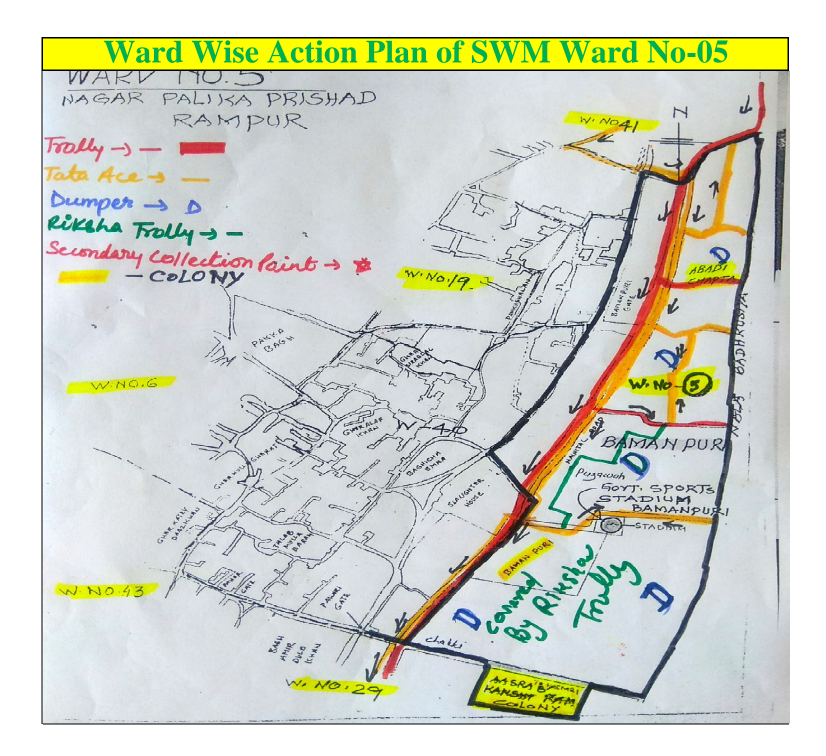
Contanerized tricycle/handcraft	Riksha	3			7				
	Trolly(B/G)								
-		16	5	22					
Sweeping of streets				Yes					
Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally				
	85% of	Yes							
in ward	population								
	covered								
Tools used	Tractor-Trolly	, Dumper, Tat	ta Ace, Hath						
Manual sweeping									
Mechanical sweeping				0%					
Secondary Waste Storage				No					
	5								
		Frequency		No. of bins					
-	Daily				5				
bins cleared in the ward	Alternate Day								
	Twice a week								
	Once a week								
	Occorrignally								
Whather storage depots have	-								
0 1		ine-5							
	•								
0									
	Man Power per Riksha Trolly for Sweeping and Collection Sweeping of streets Frequency of street sweepings and percentage of population covered in ward Tools used Manual sweeping Mechanical sweeping	Trolly(B/G)Man Power per Riksha Trolly for Sweeping and CollectionImage: Sweeping and CollectionSweeping of streetsFrequencyFrequency of street sweepings and percentage of population coveredFrequencyan wardS5% of population coveredTools usedTractor-TrollyManual sweepingImage: Secondary Waste StorageNo. of Bins in wardImage: Secondary Waste StorageSecondary Waste StorageImage: Secondary Waste StorageNo. of Bins in wardImage: Secondary Waste StorageSins cleared in the wardImage: Secondary Waste StorageJoins cleared in the wardImage: Secondary Waste StorageWhether storage depots have facility for storage of segregated waste in green, blue and blackYes	Trolly(B/G)3Man Power per Riksha Trolly for Sweeping and Collection10Sweeping of streets10Frequency of street sweepings and percentage of population covered in wardFrequencyDaily85% of population coveredYesTools usedTractor-Trolly, Dumper, TaiManual sweepingImage: CoveredMechanical sweepingFrequencySecondary Waste StorageFrequencyNo. of Bins in wardImage: CoveredGive frequency of collection of bins cleared in the wardFrequencyMaternate DayTwice a weekTwice a weekOnce a weekOnce a weekOnce a weekWhether storage depots have 	Trolly(B/G)3Man Power per Riksha Trolly for Sweeping and Collection16Sweeping of streets16Frequency of street sweepings and percentage of population covered in wardFrequency population coveredDaily YesAlternate 85% of population coveredYesTools usedTractor-Trolly, Dumper, Tata Ace, Hath Manual sweepingMechanical sweepingImage: CoveredSecondary Waste StorageImage: CoveredNo. of Bins in wardImage: CoveredGive frequency of collection of waste from the depots Number of bins cleared in the wardImage: CoveredManual sweepingImage: CoveredNo. of Bins in wardImage: CoveredGive frequency of collection of waste from the depots Number of bins cleared in the wardImage: CoveredMaternate DayImage: CoveredVice a weekImage: CoveredOnce a weekImage: CoveredOnce a weekImage: CoveredOnce a weekImage: CoveredVersNo. of green bins-5No. of Blue bins-5No. of Blue bins-5	Trolly(B/G)3Man Power per Riksha Trolly for Sweeping and Collection16Sweeping of streets				

23	Frequecny of transportation of waste	Daily-Yes Alternate day- Twice a week Once a week-	Frequency (80%) of waste transported Daily-Yes Alternate day-No Swice a week-No Dice a week-No Diccasionally-No							
24	Quantity of waste transported each day			2						
25	Waste Treatment Technologies used		Waste to composting by Pit							
26	Whether solid waste processed		No							
27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local body or through an agency		NA							
29	Land currently utilized for waste processing									
	Ward Map with route plan									
30		Fractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB				
	MRF Land Identification			Gł	natampur					
32	Identification of Schools,	Schools	Institutes/O ffices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.				
33	Institutes, BWG, Market, Office	2	0		0	5				
34	On Site composting complaince			Notific	cation issued	·				
35	Primary point			Kris	shna Vihar					
33	Secondary Point			Kaj	pada Mill					
	Ragnicker details	Name	Father's	M.No.		Type of Work				

	nugpierer usualis						
		IEC Activities will cover following components: Open defecation	Methods of IEC activities to be adopted NukkadNatak : Target	Schedule Plan for Capacity Building Training will be imparted to all			
			approx. 150 person per program	sanitation staff Under Govt scheme			
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members			
		Littering	BWG competition				
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr				
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places				
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas				
		Environmental damage due to Solid waste	Digital Campaign				
		Swachh Manch	School competition: Painting, essay writing, products from waste	Ward wise Camps			
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas				
			Permanent Swachhtasculpturs/Statues at GVPs				
		Plantation	Swachhta tags and plates for Swachh Ghar				

					omics ompetitions			
	Actior	n Pla	n Im	plem	nenta	tion Time	line	
SN Activity		March	April	May	June	July	Aug Sept Oct	Nove Dece

SN		March (2019)	April	May	June			Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampu	r/Uttar Pradesh						
2	Ward Population			8829						
3	Area of ward in sq. kilometers									
4	Name of the Ward		В	amanpuri						
	Name of officer		T.I	P.S. Verma						
5	Telephone No.		844	45091049						
	E-mail:		<u>eonppra</u>	mpra-up@nic.in						
6	Number of households in the Ward			1472						
	Quantity of solid waste Generated by Residential/Commercial Area		2.94/tpd							
7	Quantity of solid waste collected per		2.4/tpd							
	Quantity of Segregated waste collected									
	Segregation and storage of waste at			No						
	Domestic/Commercial/Insitutional	Yes								
8	No. of non-residential premises	<u>^</u>								
	practice storage of waste at source in			0						
	commercial/institutional bins Percentage of household solid waste									
9	collected Door to Door			82%						
10	Whether door to door collection (D2D)			Y.						
10	is being done in the ward			Yes						
11	If Yes									
12	No. of household covered in D2D			1207						
	collection of waste									
12	No. of non-residential premises			11						
13	including commercial establishments, hotels, restaurants, educational			11						
		d non-reside	ntial premises covered i	n door to door collection through						
			Available Resources	Actual Requirement						
		Tata Ace	1	1						
14		Tractor-								
	Motorized vehicle	Trolly	1							
		Dumper	1	1						

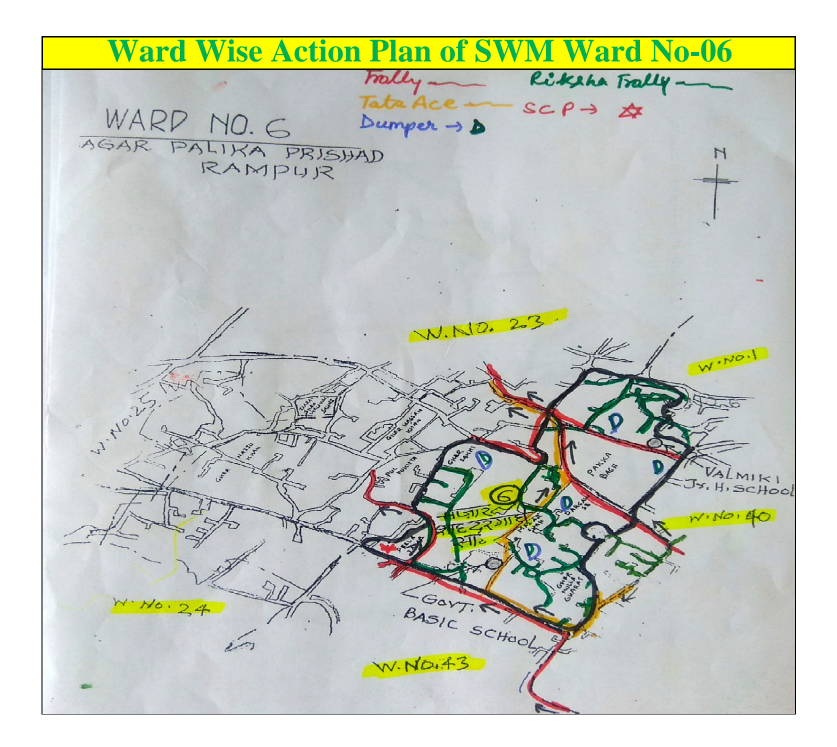
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7		
	Man Power per Riksha Trolly for Sweeping and Collection		1	6		22		
	Sweeping of streets				Yes			
16	Frequency of street sweepings and	Frequency Daily Alternate Twice a week		Occasionally				
10	percentage of population covered in	70% of	Yes					
	ward	population						
		covered						
	Tools used	Tractor-Trolly	, Dumper, T	Tata Ace, Ha				
17	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
	Give frequency of collection of waste		Frequency			No. of bins		
19	from the depots Number of bins	Daily				5		
	cleared in the ward	Alternate Day	,			-		
		Twice a week						
20								
	-	Once a week						
21								
21								
		Occasionally						
<u> </u>	Whether storage depots have facility	No			I			
22	for storage of segregated waste in	No. of green b	oins-					
	green, blue and black bins	No. of Blue bi	ins-					
23	Frequecny of transportation of waste	Frequency (80		e transported				
23		Daily-Yes		_				

24	Quantity of waste transported each day				2.4/tpd						
25	Waste Treatment Technologies used		Waste to composting by Pit								
26	Whether solid waste processed		No								
27	If yes, Quantity of waste processed		No								
28	Whether treatment is done by local				NA						
	Land currently utilized for waste processing										
29	Ward Map with route plan										
30	T T T	<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks					
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB					
	MRF Land Identification			C	hatampur						
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.					
33	Institutes, BWG, Market, Office	4	1			6					
34	On Site composting complaince			Notif	ication issued						
35	Primary point			V	IP Colony						
55	Secondary Point			Pa	arde Valan						
	Ragpicker details	Name	Father's	M.No.		Type of Work					

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building			
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme			
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members			
		Littering	BWG competition				
26		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr				
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places				
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas				
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps			
		Swachh Manch	School competition: Painting, essay writing, products from waste				
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas				
			Permanent				

Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

SN	Activity	March (2019)	April	May	June		emb		Dece mber
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



d Population a of ward in sq. kilometers he of the Ward he of officer phone No. ail: her of households in the Ward ntity of solid waste Generated by dential/Commercial Area ntity of solid waste collected per		т. 84	7285 2.4 hah Dargahi Sahab .P.S. Verma 145091049 ampra-up@nic.in			
ne of the Ward ne of officer phone No. ail: her of households in the Ward ntity of solid waste Generated by dential/Commercial Area		т. 84	hah Dargahi Sahab .P.S. Verma 145091049			
ne of officer phone No. ail: hber of households in the Ward ntity of solid waste Generated by dential/Commercial Area		т. 84	.P.S. Verma 145091049			
phone No. ail: ber of households in the Ward ntity of solid waste Generated by dential/Commercial Area		84	45091049			
ail: ber of households in the Ward ntity of solid waste Generated by dential/Commercial Area						
nber of households in the Ward ntity of solid waste Generated by dential/Commercial Area		eonppra	ampra-up@nic.in			
ntity of solid waste Generated by dential/Commercial Area						
dential/Commercial Area			1214			
ntity of solid waste collected per			2.55/tpd			
			2.16/tpd			
ntity of Segregated waste ected per day						
egation and storage of waste at ce	No					
nestic/Commercial/Insitutional	Yes					
of non-residential premises tice storage of waste at source in mercial/institutional bins			0			
entage of household solid waste ected Door to Door			85%			
ether door to door collection D) is being done in the ward			Yes			
es						
of household covered in D2D ection of waste			1030			
of non-residential premises						
iding commercial establishments,						
ls, restaurants, educational			6			
tutions/offices etc. covered	and non-resi	dential premises covered	l in door to door collection through			
		Available Resources	Actual Requirement			
			1			
ls,	restaurants, educational tions/offices etc. covered	restaurants, educational tions/offices etc. covered Percentage of residential and non-resi	restaurants, educational tions/offices etc. covered Percentage of residential and non-residential premises covered			

- ·	Motorized vehicle	Tractor- Trolly		1		1		
		Dumper		1		1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
	Man Power per Riksha Trolly for	14			20			
	Sweeping of streets				Yes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in ward	80% of poulation covered	Yes					
	Tools used	Tractor-Trolly	y, Dumper, T	'ata Ace, Hat	ha Riksha			
17	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities	No						
	No. of Bins in ward				5			
19	Give frequency of collection of waste		Frequency			No. of bins		
19	from the depots Number of bins	Daily				5		
	cleared in the ward	Alternate Day	1					
		Twice a week						
20		Once a week						
21		Occasionally						

	Whether storage depots have facility	No								
22	for storage of segregated waste in	No. of green								
	green, blue and black bins	No. of Blue b								
		No. of Black								
23	Frequecny of transportation of waste	Frequency (8	0%) of waste	transported						
		Daily-Yes								
24	Quantity of waste transported each day				2.16tpd					
25	Waste Treatment Technologies used			Waste to	composting by	y Pit				
26	Whether solid waste processed				No					
27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local body or through an agency		NA							
	Land currently utilized for waste									
29	processing									
	Ward Map with route plan				Attached					
30		<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB				
	MRF Land Identification			(	Ghatampur					
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/Ma rriage Hall etc.				
33	Institutes, BWG, Market, Office	1	0	5	0	0				
34	On Site composting complaince				fication issued					
35	Primary point			Mazar S	hah Dargahi Sa	hab				
33	Secondary Point			Ι	Peela Talab					
		Name	Father's	M.No.		Type of Work				

	Ragpicker details					
		IEC Activ cover fol compo	llowing		IEC activities adopted	Schedule Plan for Capacity Building
		Open def	fecation	approx. 15	atak : Target 0 person per gram	Training will be imparted to all sanitation staff Under Govt scheme
		Open Ur	rination	-	ntings: At laces of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition		
36		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanl	iness	Schools, h	aRallys: In ospitals and blic places	
	Scheduled plan for IEC and CB	3R	3R's		arCampaigns: sidential areas	
		Environmen due to Sol	•	Digital	Campaign	Ward wise Camps
		Swachh Manch		School competition: Painting, essay writing, products from waste		ward wise Camps
		Swaccht	ta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas		

Permanent         Swachhtasculpturs/Statues         at GVPs         Plantation         Swachhta tags and plates         for Swachh Ghar         Comics         Ward Competitions
--

SN	Activity	March (2019)	April	May	June	July		Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



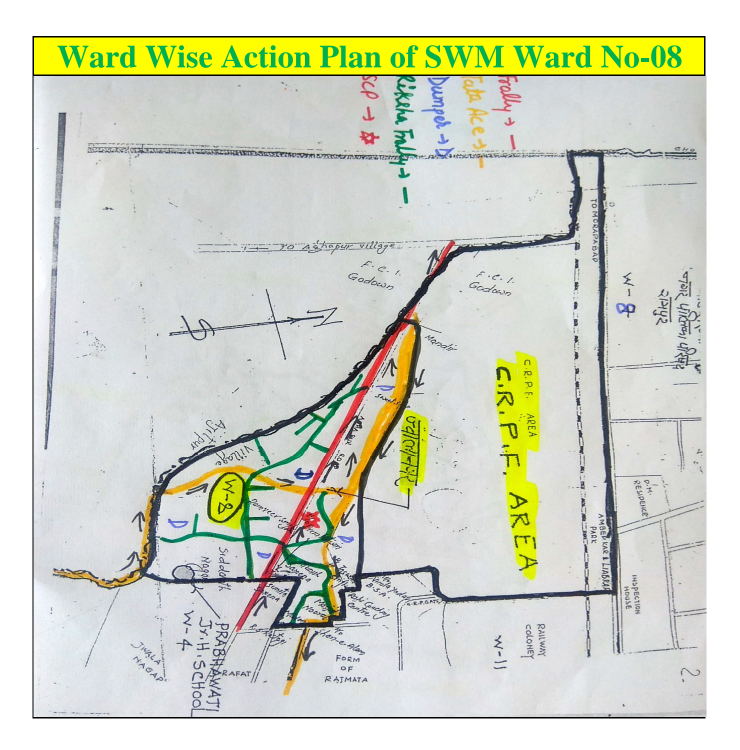
1	Name of the City/Town and State		Rampur/Ut	tar Pradesh			
2	Ward Population		83	99			
3	Area of ward in sq. kilometers						
4	Name of the Ward		VIP C	olony			
	Name of officer		T.P.S. Verma				
5	Telephone No.		84450	91049			
	E-mail:		eonpprampra-up@nic.in				
6	Number of households in the Ward		13	99			
	Quantity of solid waste Generated by Residential/Commercial Area		2.99	/tpd			
	Quantity of solid waste collected per day		2.6/	ítpd			
	Quantity of Segregated waste collected						
	Segregation and storage of waste at source		N	0			
	Domestic/Commercial/Insitutional bins, if yes	Yes					
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0					
y y	Percentage of household solid waste collected Door to Door		87	%			
10	Whether door to door collection (D2D) is being done in the ward		Y	es			
11	If Yes						
12	No. of household covered in D2D collection of waste		12	17			
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	50					
	Percentage of residential and	d non-residen	itial premises covered in do	or to door collection through			
			Available Resources	Actual Requirement			
14		Tata Ace	1	1			
	Motorized vehicle	Tractor- Trolly	1	1			
		Dumper	1	1			

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7		
	Man Power per Riksha Trolly for Sweeping and Collection				22			
16	Sweeping of streets			Y	es			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally		
	percentage of population covered in ward	70% of poulation	Yes			·		
		covered						
	Tools used	Tractor-Trolly	, Dumper, Tata			Theli		
	Manual sweeping				0%			
18	Mechanical sweeping				%			
	Secondary Waste Storage facilities	No						
	No. of Bins in ward		5					
19	Give frequency of collection of waste		Frequency			No. of bins		
19	from the depots Number of bins cleared	Daily				5		
	in the ward	Alternate Day						
		Twice a week						
20		Once a week						
21								
		Occasionally						
	6 1 5	Yes						
22	storage of segregated waste in green,	No. of green b						
	blue and black bins	No. of Blue b		. 1				
23	Frequecny of transportation of waste	Frequency (950%) of waste transported Daily-Yes						

24	Quantity of waste transported each day	2.6/tpd							
25	Waste Treatment Technologies used		Waste to composting by Pit						
26	Whether solid waste processed		No						
27	If yes, Quantity of waste processed			I	No				
28	Whether treatment is done by local body or through an agency			1	NA				
29	Land currently utilized for waste processing								
	Ward Map with route plan				ached				
30		<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification			Ghat	tampur				
32	Identification of Schools,	Schools/	Institutes/Offic	BWG	Market	Hotel/Restaurant/Hospitals/			
33	Institutes, BWG, Market, Office	6	20		0	24			
34	On Site composting complaince			Notificat	tion issued				
35	Primary point				Colony				
55	Secondary Point			Star C	hauraha				
	Ragpicker details	Name	Father's	M.No.		Type of Work			
		IEC Activities will cover following components: Open defecation		activit	ls of IEC ies to be atak : Target	Schedule Plan for Capacity Building Training will be imparted to			
		opent		approx. 1	150 person rogram	all sanitation staff Under Govt scheme			

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of	
		Cleanliness	SwachhtaRallys: In	
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from	
		Swacchta APP	Promotion through	
			Permanent	
		Plantation	Swachhta tags and	
			Comics Ward Competitions	
			ward Competitions	

SN		March (2019)	April	May	June			Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur/U	Jttar Pradesh			
2	Ward Population		8	047			
3	Area of ward in sq. kilometers						
4	Name of the Ward	Jwala Nagar					
	Name of officer	T.P.S. Verma					
5	Telephone No.		091049				
	E-mail:		eonppramp	pra-up@nic.in			
6	Number of households in the Ward		1:	341			
	Quantity of solid waste Generated by Residential/Commercial Area		2.8	8/tpd			
7	Quantity of solid waste collected per day	2.3/tpd					
	Quantity of Segregated waste collected			-			
	Segregation and storage of waste at source	No					
	Domestic/Commercial/Insitutional		Ŋ	Yes			
8	No. of non-residential premises						
	practice storage of waste at source in	0					
9	commercial/institutional bins Percentage of household solid waste		8	2%			
10	collected Door to Door Whether door to door collection (D2D)		Ŋ	Yes			
11	is being done in the ward If Yes						
12	No. of household covered in D2D collection of waste		10	099			
	No. of non-residential premises						
13	including commercial establishments,		15				
	hotels, restaurants, educational						
	institutions/offices etc. covered	d non-residential premises covered in door to door collection throu					
	Percentage of residential and non-	residential p		<u> </u>			
			Available	Actual Requirement			

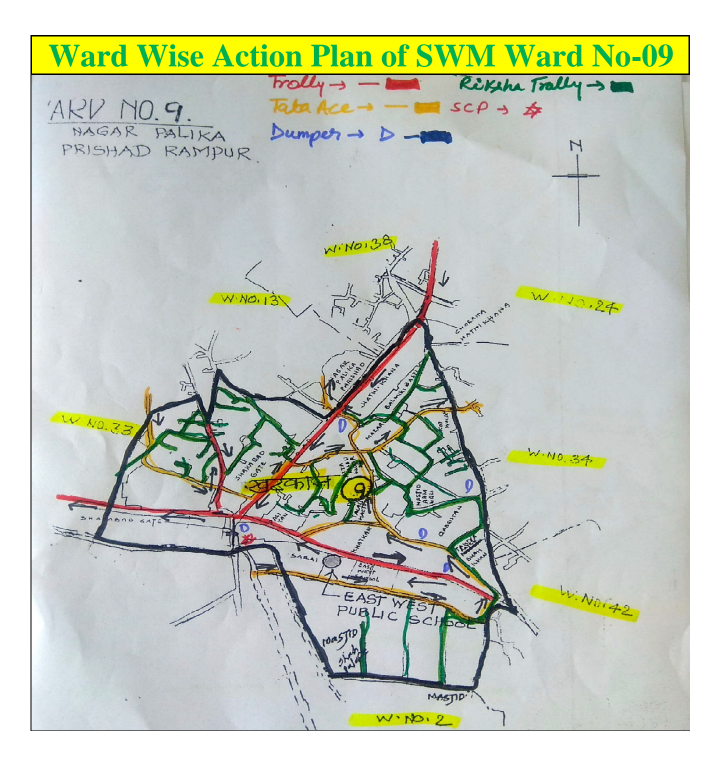
		Tata Ace		1		1			
14	Motorized vehicle	Tractor-		1		1			
		Dumper		1		1			
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7			
	Man Power per Riksha Trolly for			16		22			
	Sweeping and Collection Sweeping of streets				Zes				
	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally			
16	percentage of population covered in ward	80% of population covered	Yes						
	Tools used	Tractor-Trolly	y, Dumpe	r, Tata Ace	, Hatha Riks	ha			
17	Manual sweeping			10	00%				
18	Mechanical sweeping			(	)%				
	Secondary Waste Storage facilities			1	No				
	No. of Bins in ward				5				
10	Give frequency of collection of waste		requency		No. of bins				
19	from the depots Number of bins	Daily			5				
	cleared in the ward	Alternate Day	1						
		Twice a week	-						
20		Once a week							
21		Occasionally							

	Whether storage depots have facility	Yes					
22	for storage of segregated waste in	No. of green	bins-5				
	green, blue and black bins	No. of Blue b					
23	Frequecny of transportation of waste	Frequency (8	0%) of wa	ste transpo	rted		
23		Daily-Yes					
24	Quantity of waste transported each day			2.3	3/tpd		
25	Waste Treatment Technologies used		W	aste to con	nposting by	Pit	
26	Whether solid waste processed			l	No		
27	If yes, Quantity of waste processed			I	No		
<u> </u>	Whether treatment is done by local						
28	body or through an agency			ľ	NA		
	Land currently utilized for waste						
	processing						
29	Ward Map with route plan	Attached					
30		<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks	
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB	
	MRF Land Identification			Ghat	tampur		
32	Identification of Schools,	Schools/	Institut	BWG	Market	Hotel/Restaurant/Hos	
33	Institutes, BWG, Market, Office	7	1		0	7	
34	On Site composting complaince			Notificat	tion issued		
35	Primary point			Jwala	a Nagar		
33	Secondary Point			Kapa	da Mill		
	Ragpicker details	Name	Father's	M.No.	]	Type of Work	

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
			Permanent	

	Plantation	Swachhta tags and plates for Swachh Ghar	
		Comics	
		Ward Competitions	

SN		March (2019)	April	May	June		Septe mber	mbe	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur/	Uttar Pradesh			
2	Ward Population		(	9115			
3	Area of ward in sq. kilometers						
4	Name of the Ward		K	hatkan			
	Name of officer		T.P.S	S. Verma			
5	Telephone No.		8445	5091049			
	E-mail:		eonppram	pra-up@nic.in			
6	Number of households in the Ward	1519					
	Quantity of solid waste Generated	1 3.19/tpd					
7	by Residential/Commercial Area Quantity of solid waste collected per day Quantity of Segregated waste	2.7/tpd					
	Segregation and storage of waste						
	Domestic/Commercial/Insitutiona			Yes			
8	No. of non-residential premises practice storage of waste at source in commercial/institutional bins			0			
9	Percentage of household solid waste collected Door to Door			85%			
10	Whether door to door collection (D2D) is being done in the ward			Yes			
11	If Yes						
12	No. of household covered in D2D collection of waste			1290			
13	No. of non-residential premises including commercial establishments, hotels,	6					
	Percentage of residential and r	ion-reside	ntial premises covered	in door to door collection through			
			Available Resources	Actual Requirement			
14		Tata Ace	1	1			

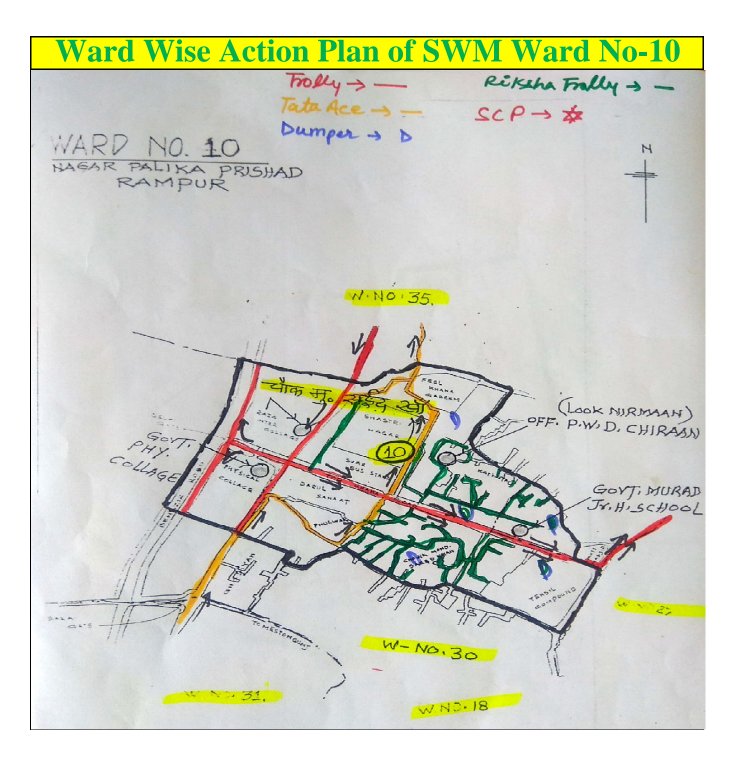
_ · ·	Motorized vehicle	Tractor- Trolly	1			1			
		Dumper	1			1			
15	Contanerized tricycle/handcraft	Riksha Trolly(B/ G)	3			7			
	Man Power per Riksha Trolly for Sweeping and Collection		15			22			
	Sweeping of streets				Yes				
	Frequency of street sweepings	Frequenc	Daily	Alternate	Twice a	Occasionally			
16	and percentage of population covered in ward Tools used	80% of populatio n covered	Yes						
	Tools used	Tractor-Tr	olly, Dumper	r, Tata Ace,	Hatha Riks	ha			
17	Manual sweeping			1	00%				
18	Mechanical sweeping				0%				
	Secondary Waste Storage	No							
	No. of Bins in ward				5				
	Give frequency of collection of		Frequency			No. of bins			
19	waste from the depots Number of	Daily			5				
	bins cleared in the ward	Alternate	Day						
		Twice a w	eek						
20		Once a we	ek						
21		Occasiona	llv						

	Whether storage depots have facility for storage of segregated	No No. of gre	en bins-										
22	waste in green, blue and black	No. of Blue bins- No. of Black bins-											
	bins												
23	Frequecny of transportation of			ste transpo	orted								
23	waste	Daily-Yes											
24	Quantity of waste transported each day		2.70/tpd										
25	Waste Treatment Technologies used		V	Waste to co	omposting by	/ Pit							
26	Whether solid waste processed				No								
27	If yes, Quantity of waste processed	No											
28	Whether treatment is done by				NA								
20	local body or through an agency				NA								
	Land currently utilized for waste												
29	processing												
	Ward Map with route plan	Attached											
30		actor-Tro	Dumper	Tata Ace	J.C.B	Remarks							
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB							
	MRF Land Identification			Gh	atampur								
32	Identification of Schools,	Schools/	Institutes/O ffices	BWG	Market	Hotel/Restaurant/Hospi tals/Marriage Hall etc.							
33	Institutes, BWG, Market, Office	1				5							
34	On Site composting complaince			Notific	ation issued								
25	Primary point			K	hatkan								
35	Secondary Point	Shahbad Gate Puliya											
	Ragpicker details	Name	Father's	M.No.		Type of Work							

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
36	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
			Permanent	

Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	ust	Sept emb er	emb	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and State		Rampur/U	ttar Pradesh			
2	Ward Population		72	275			
3	Area of ward in sq. kilometers		2	2.4			
4	Name of the Ward		Chowk Mo	. Saeed Khan			
	Name of officer		T.P.S.	. Verma			
5	Telephone No.		84450	091049			
	E-mail:		<u>eonppramp</u>	ra-up@nic.in			
6	Number of households in the Ward		12	213			
	Quantity of solid waste Generated by		2.5	4/tpd			
7	Residential/Commercial Area						
	Quantity of solid waste collected per day		2.0	)/tpd			
	Quantity of Segregated waste collected						
	Segregation and storage of waste at		1	No			
	source						
8	Domestic/Commercial/Insitutional bins, if yes	Yes					
0	No. of non-residential premises practice						
	storage of waste at source in	0					
	commercial/institutional bins						
9	Percentage of household solid waste		8	4%			
Ĺ	collected Door to Door		0				
10	Whether door to door collection (D2D)		У	les			
11	is being done in the ward If Yes						
	No. of household covered in D2D						
12	collection of waste		10	018			
	No. of non-residential premises						
13	including commercial establishments,			10			
	hotels, restaurants, educational						
	Percentage of residential and non	-residential p	remises covered in d	oor to door collection through			
			Available	Actual Requirement			
14		Tata Ace	1	1			
	Motorized vehicle	Tractor-	1	1			
		Trolly	1				
		Dumper	1	1			

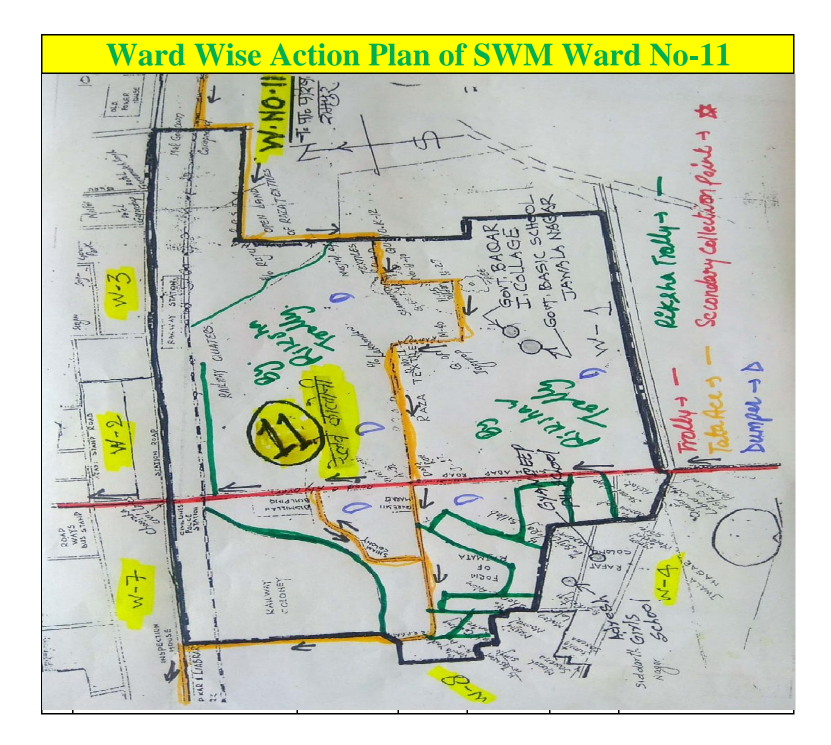
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	5		6		
	Man Power per Riksha Trolly for Sweeping and Collection		10	6		20		
	Sweeping of streets			Y	es			
16	Frequency of street sweepings and percentage of population covered in	Frequency	Daily	Alternate Days	Twice a week	Occasionally		
	ward	70% of poulation covered	Yes					
	Tools used	Tractor-Trolly	, Dumper, '	Tata Ace, I	Hatha Riks	ha		
17	Manual sweeping				0%			
18	Mechanical sweeping			0	%			
	Secondary Waste Storage facilities				lo			
	No. of Bins in ward				5			
	Give frequency of collection of waste	F	Frequency		No. of bins			
19	from the depots Number of bins cleared	Daily			5			
	in the ward	Alternate Day	Alternate Day					
		Twice a week						
20								
20								
		Once a week						
21								
21								
		Occasionally						
	Whether storage depots have facility for	No						
22	storage of segregated waste in green,	No. of green b						
	blue and black bins	No. of Blue b	ins-					

23	Frequecny of transportation of waste	· ·	Frequency (80%) of waste transported									
		Daily-Yes	Daily-Yes									
24	Quantity of waste transported each day	2.0/tpd										
25	Waste Treatment Technologies used		Wa	aste to con	posting by	y Pit						
26	Whether solid waste processed			N	No							
27	If yes, Quantity of waste processed			Ν	No							
28	Whether treatment is done by local body or through an agency			Ν	IA							
	Land currently utilized for waste processing											
29	Ward Map with route plan	Attached										
30		Fractor-Troll	Dumper	Tata Ace	J.C.B	Remarks						
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB						
	MRF Land Identification				ampur							
32	Identification of Salar-1-	Schools/	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospi tals/Marriage Hall etc.						
33	Identification of Schools, Institutes, BWG, Market, Office	3	1			6						
	On Site composting complaince	5	1	Notificat	ion issued							
54	Primary point		C		Saeed Kh							
35			t		i Gate	an						
L	Secondary Point			Safa	I Uale							

		Name	Father's	M.No.		Type of Work			
R	agpicker details								
		cover following         components:         Open defecation         T         p         V		Method activiti ado	Schedule Plan for Capacity Building				
				Target ap	dNatak : pprox. 150 pr program	Training will be imparted to all sanitation staff Under Govt scheme			
				different	ntings: At places of ity	Couselling to all SBM Staff and Ward committee Members			
		Littering		BWG competition					
		Source seg	gregation	Target whole t distance	g/Banner: to cover own at a e of 500- Omtr				
36		Cleanliness		Schools, and othe	Rallys: In hospitals er public ices				
	Scheduled plan for IEC and CB	3R	's	GharCa Cov	achh mpaigns: ering tial areas				

Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
Swachh Manch	School competition: Painting, essay writing, products from waste	Ward Wise Camps
Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent Swachhtasculpturs/ Statues at GVPs Swachhta tags and plates for Swachh Ghar	
	Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	ust	obe	Nov emb er	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



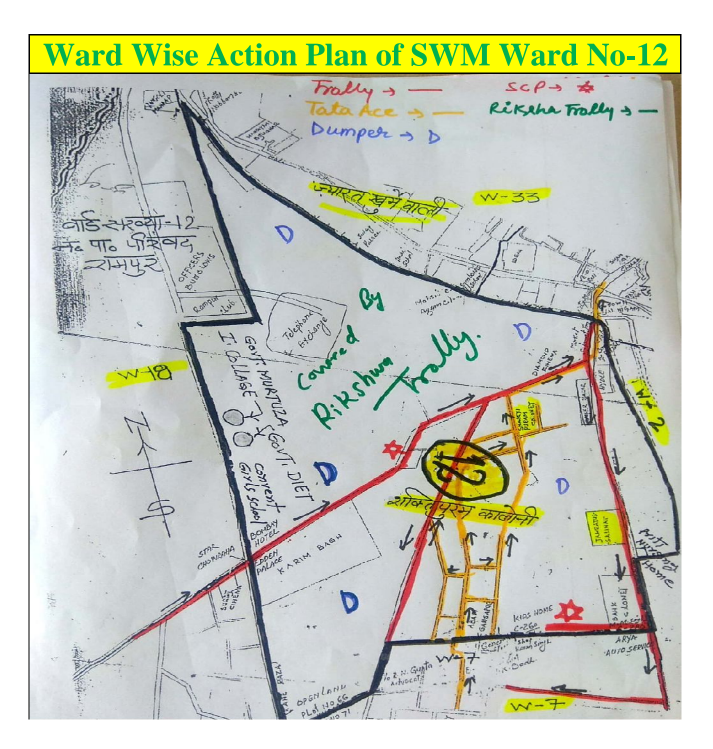
1	Name of the City/Town and State		Rampur/Uttar I	Pradesh				
2	Ward Population		7655					
3	Area of ward in sq. kilometers		2.4					
4	Name of the Ward		Railway Co	lony				
	Name of officer		T.P.S. Ver	ma				
5	Telephone No.		84450910	)49				
	E-mail:		eonpprampra-u	p@nic.in				
6	Number of households in the Ward		1276					
	Quantity of solid waste Generated by Residential/Commercial Area		2.68/tpc	1				
7	Quantity of solid waste collected per day		2.2/tpd					
	Quantity of Segregated waste collected							
	Segregation and storage of waste at source	No						
	Domestic/Commercial/Insitutional bins, if yes	Yes						
8	No. of non-residential premises							
	practice storage of waste at source in	0						
	commercial/institutional bins							
9	Percentage of household solid waste collected Door to Door		83%					
10	Whether door to door collection (D2D) is being done in the ward		Yes					
11	If Yes							
12	No. of household covered in D2D collection of waste		1059					
13	No. of non-residential premises including commercial establishments,	8						
	hotels, restaurants, educational	1	.1					
	Percentage of residential	and non-residenti	al premises covered in door					
14			Available Resources	Actual Requirement				
14	Motorized vehicle	Tata Ace	1	1				
		Tractor-Trolly	-	1				
		Dumper	1	1				

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
	Man Power per Riksha Trolly for Sweeping and Collection			16		20		
	Sweeping of streets			Ye	es			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally		
	percentage of population covered in ward	70% of population covered	Yes					
	Tools used	Tractor-Trolly, D	umper, Tata	Ace, Hatha Ri	ksha			
17	Manual sweeping			100	)%			
18	Mechanical sweeping			0%	6			
	Secondary Waste Storage facilities			Ν	0			
	No. of Bins in ward			5				
10	Give frequency of collection of waste	]	No. of bins					
19	from the depots Number of bins	Daily				5		
	cleared in the ward	Alternate Day						
		Twice a week						
20		Once a week						
21		Occasionally						
	Whether storage depots have facility	No						
22	for storage of segregated waste in	No. of green bins						
22	green, blue and black bins	No. of Blue bins-						
		No. of Black bins						
23	Frequecny of transportation of waste	Frequency (80%)	of waste tra	insported				
	Quantity of waste transported each day	Daily-Yes						
24	Quantity of waste transported each day			2.2/	tpd			
25	Waste Treatment Technologies used			Waste to com	posting by Pit			
26	Whether solid waste processed			N	0			
27	If yes, Quantity of waste processed		No					
28	Whether treatment is done by local body or through an agency		NA					
	Land currently utilized for waste							

29		Attached						
30	Ward Map with route plan	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks		
31	<b>Requirement of vehicle</b>	Requ		2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB		
	MRF Land Identification			Ghata				
32	Identification of Schools,	Schools/	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospitals/ Marriage Hall etc.		
33	Institutes, BWG, Market, Office	2	1			5		
34	On Site composting complaince			Notificati				
35	Primary point			Gher Na	jju Khan			
55	Secondary Point	Kapada Mill						
		Name	Father's	M.No.		Type of Work		
	Ragpicker details	IEC Activities	will cover	Methods	of IEC	Schedule Plan for		
		following com		activities to		Capacity Building		
		Open defe	cation	NukkadNata approx. 150 prog	person per	Training will be imparted to all sanitation staff Under Govt scheme		
		Open Urination		Wall pain different pla	•	Couselling to all SBM Staff and Ward committee Members		
		Litterir	ıg	BWG competition				

36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	Ward wise Camps
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public	
		Plantation	Permanent Swachhta tags and plates Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	tem	obe	Nov emb er	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	8295
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Shakti Puram
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1381
	Quantity of solid waste Generated by Residential/Commercial Area	2.90/tpd
7	Quantity of solid waste collected per day	2.6/tpd
	Quantity of Segregated waste	-
	Segregation and storage of waste at source	No
	Domestic/Commercial/Insitutio nal bins, if yes	Yes
8	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	90%
	Whether door to door collection (D2D) is being done in the ward	Yes
	If Yes	
12	No. of household covered in D2D collection of waste	1152
13	No. of non-residential premises including commercial establishments, hotels,	25
	Percentage of residential an	d non-residential premises covered in door to door collection through

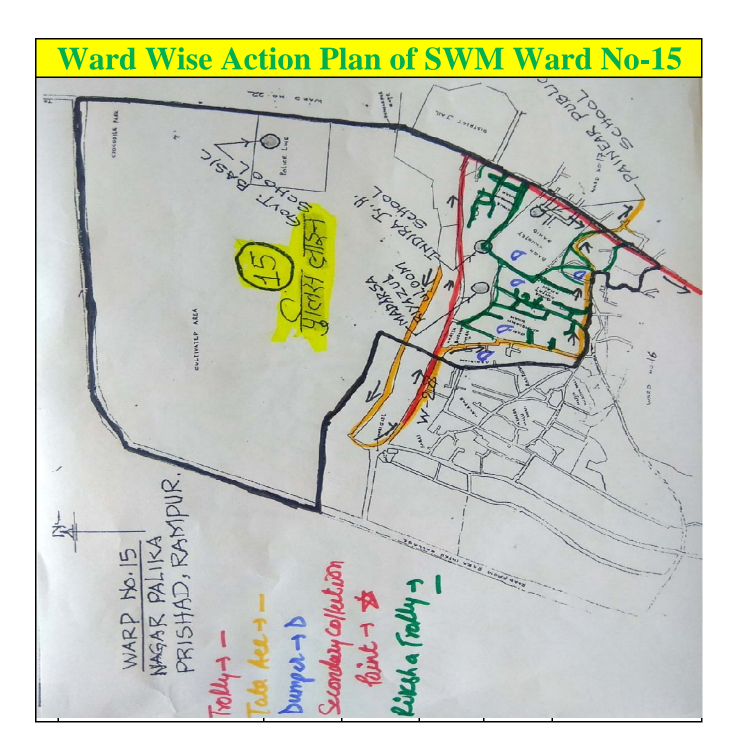
		Available	e Resources	Act	ual Requirement	
	Tata Ace		1		1	
Motorized vehicle	Tractor-		1		1	
	Trolly		I			
	Dumper		1		1	
Contanerized tricycle/handcraft	Riksha				7	
	Trolly(B/G	3				
	)					
Man Power per Riksha Trolly			16		22	
for Sweeping and Collection			10			
Sweeping of streets			Ye	es		
Frequency of street sweepings	Frequency	Daily	Alternate	Twice a	Occasionally	
and percentage of population		-	Days	week	-	
covered in ward	70% of	Yes				
	population					
	covered					
	Tractor-Trol	ly, Dumper,				
Manual sweeping			100	)%		
Mechanical sweeping			0%	6		
Secondary Waste Storage			N	0		
No. of Bins in ward			5			
Give frequency of collection of		Frequency		No. of bins		
	Daily				5	
of bins cleared in the ward	Alternate Da	y				
	Twice a week	ŀ				
	I will a wee	ĸ				
	Once a week					
	Occasionally	7				
	Contanerized tricycle/handcraft Man Power per Riksha Trolly or Sweeping and Collection Sweeping of streets Frequency of street sweepings and percentage of population covered in ward Cools used Manual sweeping Mechanical sweeping Secondary Waste Storage No. of Bins in ward Give frequency of collection of	Motorized vehicle       Tractor- Trolly         Dumper       Dumper         Contanerized tricycle/handcraft       Riksha Trolly(B/G         Man Power per Riksha Trolly	Motorized vehicle       Tractor- Trolly         Dumper       Dumper         Contanerized tricycle/handcraft       Riksha Trolly(B/G)         Man Power per Riksha Trolly       Image: Content of the second sec	Motorized vehicle       Tractor- Trolly       1         Dumper       1         Contanerized tricycle/handcraft       Riksha Trolly(B/G       3         Man Power per Riksha Trolly or Sweeping and Collection       16         Sweeping of streets       Yee         Frequency of street sweepings and percentage of population covered in ward       Frequency       Daily       Alternate         70% of       Yes       Yes       Population       Days       100         Cools used       Tractor-Trolly, Dumper, Tata Ace, Hat       100         Annual sweeping       09       09       100         Gecondary Waste Storage       N       N       5         No. of Bins in ward       5       5       100         Give frequency of collection of       Frequency       5       100         Vaste from the depots Number       Frequency       5       10         Jive frequency in the ward       Once a week       0       1	Motorized vehicle       Tractor- Trolly       1         Dumper       1         Contanerized tricycle/handcraft       Riksha Trolly(B/G       3         Man Power per Riksha Trolly or Sweeping and Collection       16	

22 23 24 25 26	Whether storage depots have facility for storage of segregated waste in green, blue and black bins Frequecny of transportation of waste Quantity of waste transported each day Waste Treatment Technologies used Whether solid waste processed	No No. of green bins- No. of Blue bins- No. of Black bins-0 Frequency (80%) of waste transported Daily-Yes 2.6.0/tpd Waste to composting by Pit No							
27	If yes, Quantity of waste processed			N	0				
28 29	Whether treatment is done by Land currently utilized for waste processing			N					
	Ward Map with route plan		Attached						
30		ractor-Trol	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification			Ghata	mpur				
32	Identification of Schools,	Schools	Institutes/ Offices	BWG	Market	Hotel/Restaurant/Hospi tals/Marriage Hall etc.			
33	Institutes, BWG, Market, Office	5	1			19			
34	On Site composting complaince			Notificati	on issued				
	Primary point			Nala	apar				
35	Secondary Point			Gang	gapur				

	Ragpicker details	Name	Father's	M.No.		Type of Work			
		IEC Activities will cover following components:		cover following Methods of IE		Schedule Plan for Capacity Building			
		Open de	Open defecation		ık : Target person per am	Training will be imparted to all sanitation staff Under Govt scheme			
		Open U	rination	Wall paint different pla	-	Couselling to all SBM Staff and Ward committee Members			
		Litte	ring	BWG com	petition				
		Source se	gregation	Hoarding/Bar to cover who distance of 5	le town at a				
36		Clean	liness	SwachhtaF Schools, hos other publi	spitals and				
	Scheduled plan for IEC and CB	eduled plan for IEC and CB 3R's Swachh GharCampaigns: Covering Residential areas							
			mental damage Solid waste Digital C		mpaign	Ward wise Camps			
		Swachh Manch		School con Painting, ess products fre	ay writing,				
		Swacch	ta APP	Promotion th screenings : cover 3-5 Ma area	Target to ajor Public as				
				Perma	nent	]			

	Plantation	Swachhta tags and plates for Swachh Ghar	
		Comics	
		Ward Competitions	

SN	Activity	March (2019)	April	Мау	June	July		obe	Nov emb er	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



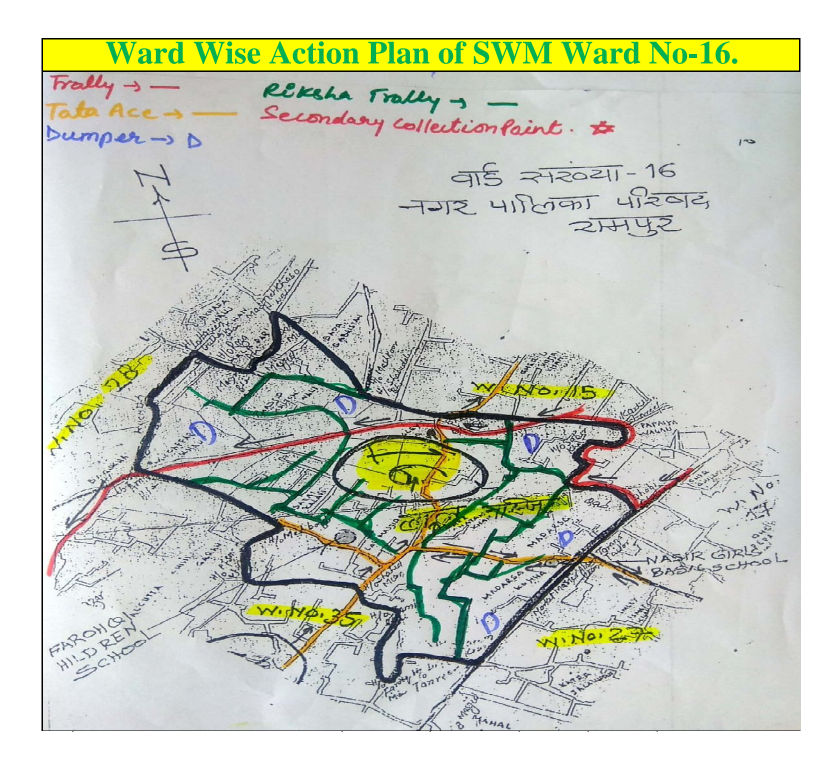
1	Name of the City/Town and State	Rampur/Uttar Pradesh			
2	Ward Population	9008			
3	Area of ward in sq. kilometers	2.4			
4	Name of the Ward	Police Line			
	Name of officer	T.P.S. Verma			
5	Telephone No.	8445091049			
	E-mail:	eonpprampra-up@nic.in			
6	Number of households in the Ward	1501			
	Quantity of solid waste Generated by Residential/Commercial Area	3.15/tpd			
7	Quantity of solid waste collected per day	3.0/tpd			
	Quantity of Segregated waste collected per day				
	Segregation and storage of waste at source	No			
8	Domestic/Commercial/Insitutional bins, if yes	Yes			
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0			
9	Percentage of household solid waste collected Door to Door	93%			
10	(D2D) is being done in the ward	Yes			
11 12	If Yes No. of household covered in D2D collection of waste	1395			
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	14			
		n-residential premises covered in door to door collection through			
	recentinge of residential and	Available Resources         Actual Requirement			
i	I L	Available Resources Actual Requirement			

14		Tata Ace	1			1
14	Motorized vehicle	Tractor-	1			1
		Trolly				
		Dumper	1			1
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7
	Man Power per Riksha Trolly for		16			22
	Sweeping and Collection					
	Sweeping of streets			Ye		
16	Frequency of street sweepings and percentage of population covered in ward	Frequency	Daily	Alternate Days	Twice a week	Occasionally
		70% of poulation covered	Yes			
	Tools used	Tractor-Trolly	, Dumper, Ta	ata Ace, Hat	ha Riksha	
	Manual sweeping			100		
18	Mechanical sweeping			09		
	Secondary Waste Storage facilities			N		
	No. of Bins in ward			5		
19	Give frequency of collection of		Frequency			No. of bins
19	waste from the depots Number of	Daily				5
	bins cleared in the ward	Alternate Day	7			
		Twice a week				
20		Once e week				
		Once a week				
21						
		Occasionally				

	Whether storage depots have	No							
22	facility for storage of segregated	No. of green	bins-						
22		No. of Blue b	oins-						
	-	No. of Black bins-0							
23	Frequecny of transportation of	Frequency (80	0%) of waste	transported					
24	Quantity of waste transported each day		3.0/tpd						
25	Waste Treatment Technologies used		W	aste to com	posting by P	ït			
26	Whether solid waste processed			N	lo				
27	If yes, Quantity of waste processed			N	lo				
28	Whether treatment is done by local body or through an agency			Ν	A				
29	Land currently utilized for waste								
	Ward Map with route plan			Atta	ched				
30		<b>Tractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and			
						transporation are provided by ULB			
	MRF Land Identification			Ghata	ampur	-			
	MRF Land Identification Identification of Schools,	Schools	Institutes/O	Ghata BWG	ampur Market	provided by ULB			
		Schools 7	Institutes/O			-			
	Identification of Schools,				<b>Market</b> 0	provided by ULB Hotel/Restaurant/Hospi			
	Identification of Schools, Institutes, BWG, Market, Office			BWG	Market0on issued	provided by ULB Hotel/Restaurant/Hospi			
	Identification of Schools, Institutes, BWG, Market, Office On Site composting complaince			<b>BWG</b> Notificati	Market 0 on issued e Line	provided by ULB Hotel/Restaurant/Hospi			
	Identification of Schools, Institutes, BWG, Market, Office On Site composting complaince Primary point			BWG Notificati Police	Market 0 on issued e Line Gate	provided by ULB Hotel/Restaurant/Hospi			

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation		Training will be imparted
36		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and	
		3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from	
		Swacchta APP	Promotion through	
		Plantation	Permanent Swachhta tags and plates for Swachh Ghar	
			Comics Ward Competitions	

S N	Activity	March (2019)	April	May	June	July	ust	tem	obe	Dece mbe r
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and State		Rampur/Uttar	Pradesh			
2	Ward Population		8254				
3	Area of ward in sq. kilometers		2.4				
4	Name of the Ward		Lal Masjid				
	Name of officer		T.P.S. Verma				
5	Telephone No.		8445091	049			
	E-mail:		eonpprampra-u	ip@nic.in			
6	Number of households in the Ward		1376				
	Quantity of solid waste Generated by Residential/Commercial Area		2.9/tpd				
7	Quantity of solid waste collected per day		2.4/tpd				
	Quantity of Segregated waste collected per day		*				
	Segregation and storage of waste at source		No				
8	Domestic/Commercial/Insitutional bins, if yes		Yes				
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0					
9	Percentage of household solid waste collected Door to Door		84%				
10	Whether door to door collection (D2D) is being done in the ward		Yes				
11	If Yes						
12	No. of household covered in D2D collection of waste		1155				
	No. of non-residential premises including						
13	commercial establishments, hotels, restaurants,		9				
	educational institutions/offices etc. covered						
	Percentage of residential and nor	n-residential pr	remises covered in door to o	door collection through			
			Available Resources	Actual Requirement			
1.4		Tata Ace	1	1			
14	Motorized vehicle	Tractor- Trolly	1	1			
		Dumper	1	1			

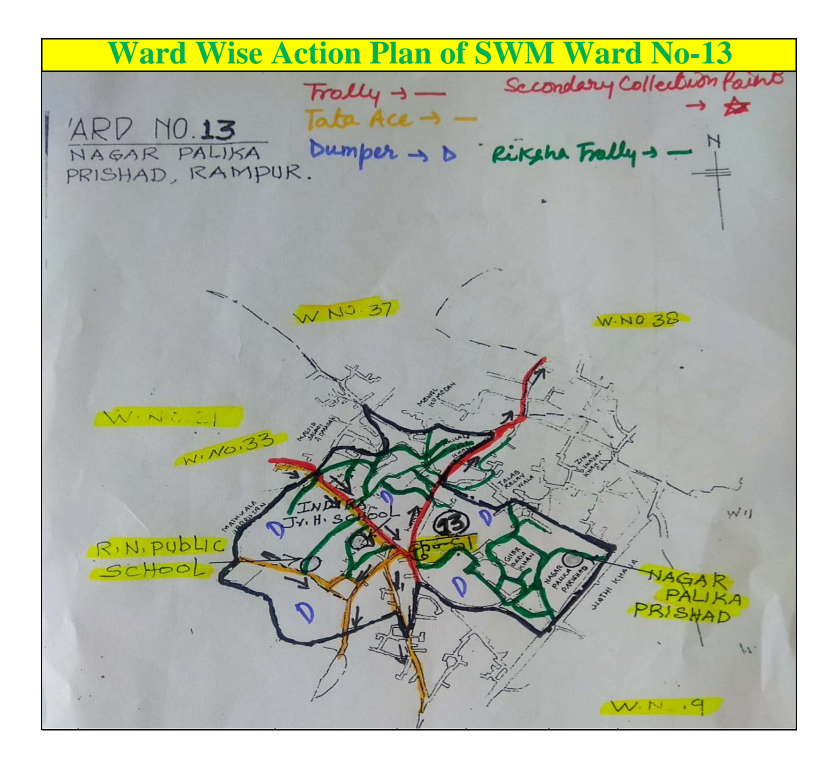
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7		
	Man Power per Riksha Trolly for Sweeping		15			22		
	Sweeping of streets			Yes				
16	Frequency of street sweepings and percentage	Frequency	Daily	Alternate	Twice a	Occasionally		
	of population covered in ward	70% of poulation covered	Yes					
	Tools used	Tractor-Trolly,	Dumper, Tata	Ace, Hatha R	iksha			
17	Manual sweeping			100%				
18	Mechanical sweeping			0%				
	Secondary Waste Storage facilities			No				
	No. of Bins in ward			5				
	Give frequency of collection of waste from the	Frequency			No. of bins			
19	depots Number of bins cleared in the ward	Daily				5		
		Alternate Day						
		Twice a week						
20		Once a week						
21								
		Occasionally						
	Whether storage depots have facility for	Yes						
	storage of segregated waste in green, blue and black bins	No. of green bin No. of Blue bin						
	Frequecny of transportation of waste	Frequency (80%		sported				
	Quantity of waste transported each day		,	3.0/tpd	[			

25	Waste Treatment Technologies used		Was	te to compo	sting by Pit	
26	Whether solid waste processed			No		
27	If yes, Quantity of waste processed			No		
28	Whether treatment is done by local body or through an agency			NA		
29	Land currently utilized for waste processing					
	Ward Map with route plan			Attache	ed	
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
	MRF Land Identification			N/A	T	
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office
33	Institutes, BWG, Market, Office	2	1			5
34	On Site composting complaince			Notification	issued	
35	Primary point			Vikas Na	agar	
35	Secondary Point			Kapada l	Mill	
	Ragpicker details	Name	Father's	M.No.	,	Type of Work

	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
	Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
	Littering	BWG competition	
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	
	Environmental damage due to Solid waste	Digital Campaign	
	Swachh Manch	School competition: Painting, essay writing, products from waste	Ward wise Camps
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Permanent	

Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

SN	•	March (2019)	April	May	June	ust	emb	obe	Dece mbe r
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	7295
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Kunda
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the	1216
	Ward	
	Quantity of solid waste Generated	2551/md
	by Residential/Commercial Area	2.551/tpd
7	Quantity of solid waste collected	
	per day	2.20/tpd
	Quantity of Segregated waste	
	collected per day	
	Segregation and storage of waste	No
	at source	110
	Domestic/Commercial/Insitutiona	Yes
8	l bins, if yes	
	No. of non-residential premises	
	practice storage of waste at	0
	source in commercial/institutional Percentage of household solid	
9	waste collected Door to Door	90%
	Whether door to door collection	
10	whether door to door concerton	Yes
10	(D2D) is being done in the ward	
11	If Yes	
	No. of household covered in D2D	100.1
12	collection of waste	1094
	No. of non-residential premises	
	including commercial	
13	establishments, hotels,	21
	restaurants, educational	
	institutions/offices etc. covered	
	Percentage of resident	tial and non-residential premises covered in door to door collection through

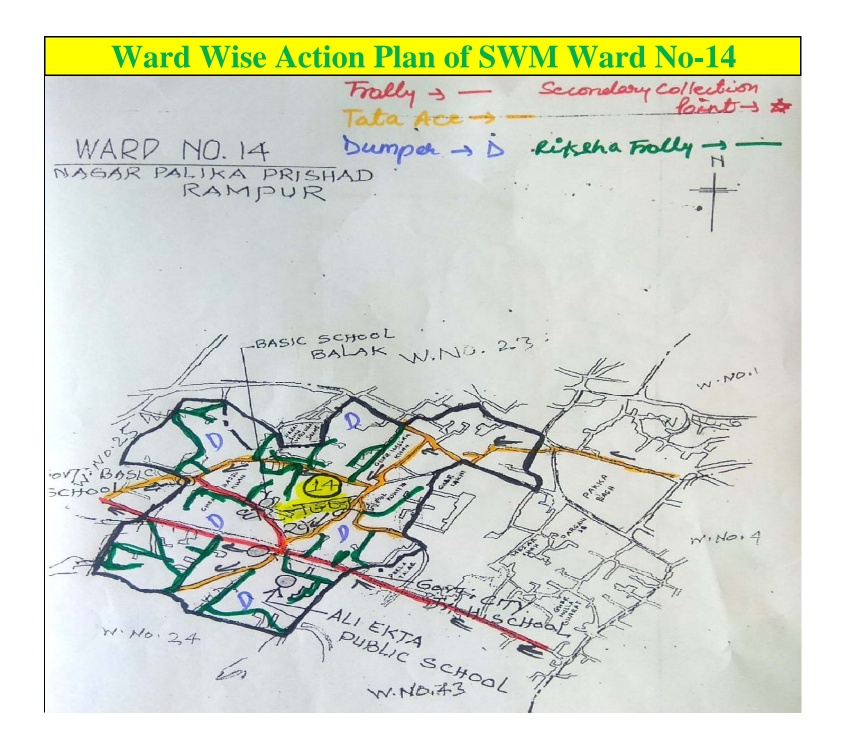
			Available	e Resources	А	ctual Requirement		
14	Motorized vehicle	Tata Ace		1		1		
	Wiotoffzed vehicle	Tractor-Trolly		1		1		
		Dumper		1		1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3 6		6		
	Man Power per Riksha Trolly for Sweeping and Collection			16		20		
	Sweeping of streets			Yes				
16	Frequency of street sweepings and percentage of population	Frequency	Daily	Alternate Days	Twice a week	Occasionally		
	covered in ward	70% of population covered	Yes					
	Tools used	Tractor-Trolly, Dump	er, Tata Ace					
17	Manual sweeping			100%	, )			
18	Mechanical sweeping			0%				
	Secondary Waste Storage			No				
	No. of Bins in ward	5						
	Give frequency of collection of	Fre	equency		No. of bins			
19	waste from the depots Number of	Daily			5			
	bins cleared in the ward	Alternate Day						
		Twice a week	ce a week					
20								
	4	Once a week						
21								
		01						
		Occasionally						

	Whether storage depots have	No										
	facility for storage of segregated	No. of green bins-										
22	waste in green, blue and black	-	o. of Blue bins-									
	_		. of Black bins-									
23	bins Frequecny of transportation of		requency (80%) of waste transported									
	Quantity of waste transported	11equency (80%) 01	waste transpo	nteu								
24	each day			2.20/t	pd							
25	Waste Treatment Technologies used		W	aste to compo	osting by Pit							
26	Whether solid waste processed			No								
27	If yes, Quantity of waste processed			No								
28	Whether treatment is done by local body or through an agency			NA								
	Land currently utilized for waste processing											
	processing											
20												
29				Attach	ned							
	Ward Map with route plan											
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks						
50			Dumper	I ata AUC	J.C.D	ivinal K5						
						Currently Primary sweeping,door to door						
			Require		Require	collection of waste is done						
	<b>Requirement of vehicle</b>		one		one J.C.B	through third party Agency						
31	•	1	dumper in	2	in	itself providing vehicles for						
			five wards			collection and transporation						
			inte marus		inve warus	as ULB does not have						
						sufficient resources.						
	MRF Land Identification			N/A	L							
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office						
33	Institutes, BWG, Market, Office	8	0	13	0	1						

34	On Site composting complaince	Notification issued									
35	Primary point			Kund	a						
35	Secondary Point			Gher Dariy	a Khan						
	Ragpicker details	Name	Father's	M.No.		Type of Work					
		IEC Activities w following comp		Methods activities to		Schedule Plan for Capacity Building					
		Open defeca	NukkadNata approx. 150 progr	person per	Training will be imparted to all sanitation staff Under Govt scheme						
		Open Urinat	Wall pain different pla	•	Couselling to all SBM Staff and Ward committee Members						
	Scheduled plan for IEC and CB	Littering	BWG con	npetition							
36		Source segreg	Hoarding/Ban to cover who distance of 5	le town at a							
		Cleanlines	Swachhta Schools, ho other publ	spitals and							
		3R's		Swachh Ghar Covering R area	esidential	Ward wise Camps					
		Environmental dam Solid wast	Digital Ca	ampaign							
		Swachh Mar	School con Painting, ess products fr	ay writing,							

Swacchta APP	Promotion through LED
	Permanent
Plantation	Swachhta tags and plates for Swachh Ghar
	Comics
	Ward Competitions

SN	Activity	March (2019)	April	May	June			Nove mbe r	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



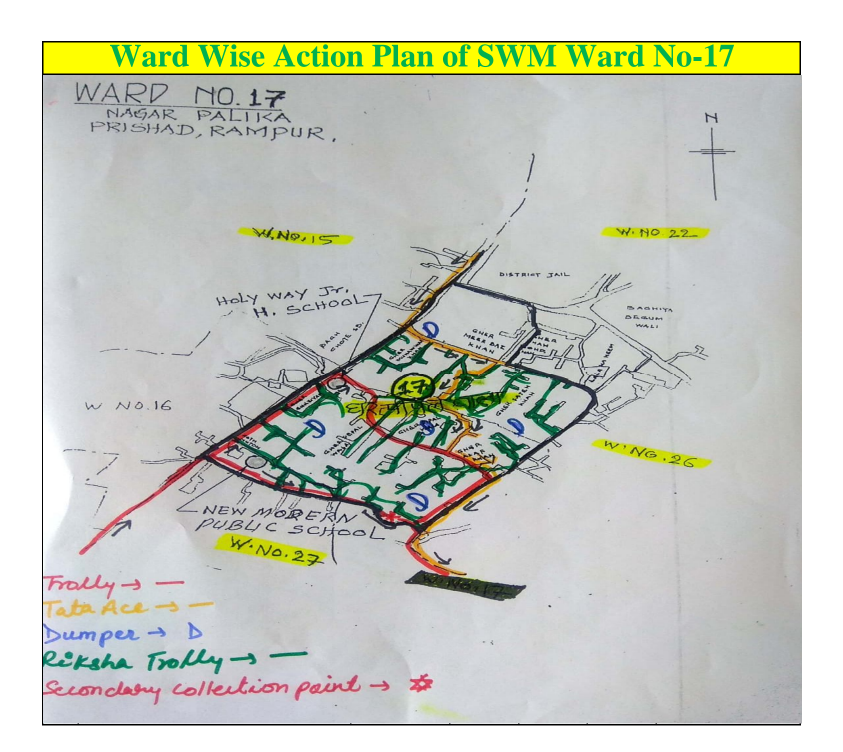
1	Name of the City/Town and State		Rampur/Uttar Prac	lesh					
2	Ward Population		7660						
3	Area of ward in sq. kilometers								
4	Name of the Ward		Gher Najju Khan						
	Name of officer		T.P.S. Verma						
5	Telephone No.		8445091049						
	E-mail:		nic.in						
6	Number of households in the Ward		1277						
	Quantity of solid waste Generated by		2.7% 1						
	Residential/Commercial Area		2.7/tpd						
7	Quantity of solid waste collected per day		2.3/tpd						
	Quantity of Segregated waste collected per day								
	Segregation and storage of waste at source		No						
	Domestic/Commercial/Insitutional bins, if		XZ						
8	yes	Yes							
U	No. of non-residential premises practice								
	storage of waste at source in	0							
	commercial/institutional bins								
9	Percentage of household solid waste	86%							
	collected Door to Door Whether door to door collection (D2D) is								
10	being done in the ward		Yes						
11	If Yes								
12	No. of household covered in D2D collection of waste		1098						
	No. of non-residential premises including								
	commercial establishments, hotels,								
13	restaurants, educational institutions/offices		9						
	etc. covered								
	Percentage of residential and no	n-residential	premises covered in door to doo	r collection through					
	recondent residential and no		Available Resources	Actual Requirement					
		Tata Ace	1	1					
14	Motorized vehicle	Tractor-		1					
		Trolly	1						
		Dumper	1	1					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6	
	Man Power per Riksha Trolly for Sweeping and Collection		16			20	
	Sweeping of streets			Yes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally	
	percentage of population covered in ward	70% of poulation covered	Yes				
	Tools used		, Dumper, Tata Ac	e, Hatha Riksh	a, Hatha The	eli	
17	Manual sweeping			100%			
18	Mechanical sweeping			0%			
	Secondary Waste Storage facilities	No					
	No. of Bins in ward	5					
	Give frequency of collection of waste from		Frequency	No. of bins			
19	the depots Number of bins cleared in the	Daily			5		
	ward	Alternate Day					
		Twice a week					
20		Once a week					
21							
		Occasionally					
	Whether storage depots have facility for	Yes					
22	storage of segregated waste in green, blue	No. of green b				20 Occasionally Theli No. of bins	
22	and black bins	No. of Blue bi		. 1			
	Frequecny of transportation of waste	Frequency (80	%) of waste transp				
24	Quantity of waste transported each day		<b>W</b> 7_ 4	2.3/tpd	her Dit		
25	Waste Treatment Technologies used		waste	to composting No	by Pit		
26 27	Whether solid waste processed			No			
27	If yes, Quantity of waste processed Whether treatment is done by local body or			NA			
28	Land currently utilized for waste processing			INA			

29	Ward Map with route plan			<u>Attached</u>		
30		<b>Fractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB
	MRF Land Identification			Ghatampur		
32	Identification of Schools,	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/
33	Institutes, BWG, Market, Office	1	0		0	8
34	On Site composting complaince		No	otification issue	ed	
35	Primary point			Vikas Nagar		
	Secondary Point			Kapada Mill		
		Name	Father's	M.No.	Т	ype of Work
	Ragpicker details					
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open	defecation	NukkadNata approx. 150 j progra	person per	Training will be imparted to all sanitation staff Under Govt scheme

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhta tags and plates for Swachh Ghar	
			Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	ust	obe	Dece mber
1	Commencement of SWAP								
2	IEC								
3	Segregation at source			_					
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur/Utta	r Pradesh					
2	Ward Population		8051						
3	Area of ward in sq. kilometers								
4	Name of the Ward		Gher Peepa	ıl Wala					
	Name of officer		T.P.S. V	erma					
5	Telephone No.		844509	1049					
	E-mail:		eonpprampra-	up@nic.in					
6	Number of households in the Ward		1342	2					
	Quantity of solid waste Generated by		2.810/t	nd					
7	Residential/Commercial Area			-					
/	Quantity of solid waste collected per day	2.60/tpd							
	Quantity of Segregated waste collected per day								
	Segregation and storage of waste at source		No						
8	Domestic/Commercial/Insitutional bins, if yes		Yes						
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0							
9	Percentage of household solid waste collected Door to Door		94%						
10	Whether door to door collection (D2D) is being done in the ward		Yes						
11	If Yes								
12	No. of household covered in D2D collection of waste		1260	)					
	No. of non-residential premises including								
13	commercial establishments, hotels, restaurants,		8						
_	educational institutions/offices etc. covered		-						
	Percentage of residential and non-	-residential pren	nises covered in door to	door collection through					
	8	*	Available Resources	Actual Requirement					
		Tata Ace	1	1					
14	Motorized vehicle	Tractor-Trolly	1	1					
		Dumper	1	1					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7		
	Man Power per Riksha Trolly for Sweeping and Collection		1	6	22			
16	Sweeping of streets			Yes				
	Frequency of street sweepings and percentage of population covered in ward	Frequency 70% of poulation covered	Daily Yes	Alternate	Twice a	Occasionally		
	Tools used	Tractor-Trolly, D	umper, Tata	a Ace, Hatha	Riksha, Hath	a Theli		
17	Manual sweeping		• '	100%				
18	Mechanical sweeping			0%				
	Secondary Waste Storage facilities							
	No. of Bins in ward			5				
	Give frequency of collection of waste from the	F	requency		No. of bins			
19	depots Number of bins cleared in the ward	Daily		5				
		Alternate Day						
		Twice a week						
20								
		Once a week						
21		Occasionally						
	Whether storage depots have facility for	Yes						
22	storage of segregated waste in green, blue and	No. of green bins	s-5					
	black bins	No. of Blue bins						
23	Frequecny of transportation of waste	Frequency (80%)		ansported				

24	Quantity of waste transported each day			3.0/tp	od					
	Waste Treatment Technologies used		Wa		osting by Pit					
	Whether solid waste processed	No								
	If yes, Quantity of waste processed	No								
28	Whether treatment is done by local body or	NA								
	Land currently utilized for waste processing									
29		Attached								
	Ward Map with route plan									
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB				
	MRF Land Identification			Ghatan	npur					
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hosp				
33	Institutes, BWG, Market, Office	3			0	5				
34	On Site composting complaince			Notification	n issued					
35	Primary point			Gher Peepa	al Wala					
55	Secondary Point		The	othar and Be	gum Bagiya					
	Ragpicker details			Type of Work						
		IEC Activities following com		activiti	s of IEC es to be pted	Schedule Plan for Capacity Building				

Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
Littering	BWG competition	
Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
3R's	Swachh GharCampaigns: Covering Residential areas	
Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
Plantation	Permanent Swachhta tags and plates for Swachh Ghar Comics	

36

Scheduled plan for IEC and CB

Ward Competition
------------------

SN	Activity	March (2019)	April	May	June		emb	Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur/Uttar	Pradesh						
2	Ward Population		7396							
3	Area of ward in sq. kilometers		2.4							
4	Name of the Ward		Fatak Kutub	Miyan						
	Name of officer		T.P.S. Ve	erma						
5	Telephone No.		8445091	.049						
	E-mail:		eonpprampra-	up@nic.in						
6	Number of households in the Ward		1233							
	Quantity of solid waste Generated by Residential/Commercial Area		2.59/tpd							
7	Quantity of solid waste collected per day		2.2/tpc	d						
	Quantity of Segregated waste collected per day									
	Segregation and storage of waste at source		No							
8	Domestic/Commercial/Insitutiona l bins, if yes	Yes								
0	No. of non-residential premises practice storage of waste at source in commercial/institutional bins		0							
9	Percentage of household solid waste collected Door to Door		85%							
10	Whether door to door collection (D2D) is being done in the ward		Yes							
11	If Yes									
12	No. of household covered in D2D collection of waste		1048							
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational		15							
		d non-residentia	l premises covered in de	oor to door collection through						
	- or consider of restational and		Available Resources	Actual Requirement						
		Tata Ace	1	1						
I	l l	I ata Att	1	1						

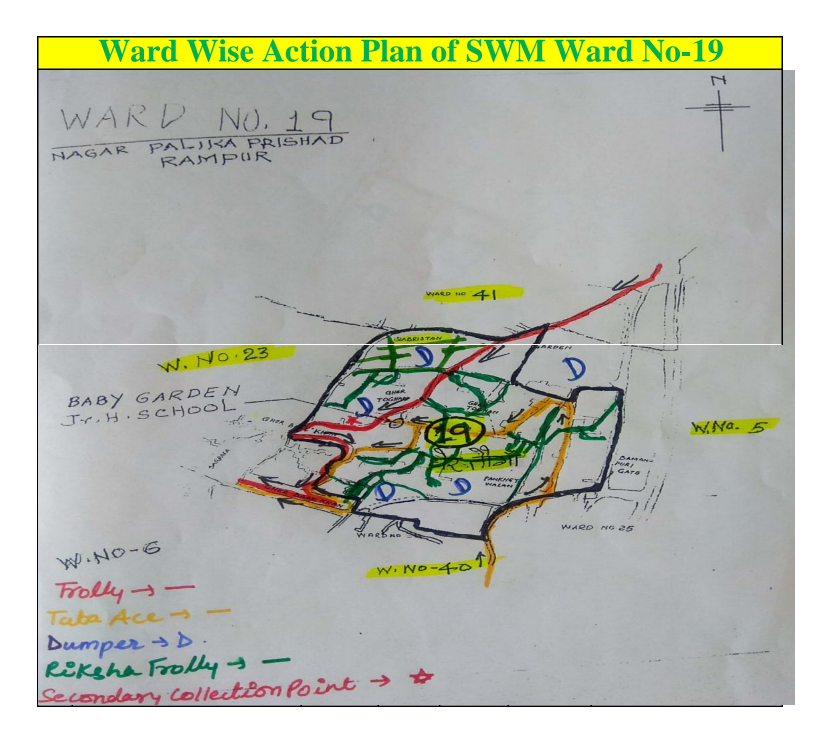
14	Motorized vehicle	Tractor-Trolly		1		1		
		Dumper	]	1		1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7		
	Man Power per Riksha Trolly for142Sweeping and Collection142							
16	Sweeping of streets Frequency of street sweepings and percentage of population	Frequency	Daily	Yes Alternate Days	Twice a week	Occasionally		
	covered in ward	70% of population covered	Yes					
	Tools used	Tractor-Trolly, E	Dumper, Tata	a Ace, Hatha	ı Riksha			
	Manual sweeping			100%	, D			
18	Mechanical sweeping			0%				
	Secondary Waste Storage			No				
	No. of Bins in ward	5						
	Give frequency of collection of	F	requency		No. of bins			
19	waste from the depots Number of bins cleared in the ward	Daily		5				
	bins cleared in the ward	Alternate Day						
		Twice a week						
20								
		Once a week						
21								
		Occasionally						

	Whether storage depots have	Yes				1					
	facility for storage of segregated	No. of green bin	s-5								
22	waste in green, blue and black	U	o. of Blue bins-5								
	bins	No. of Black bin									
	Frequecny of transportation of		equency (80%) of waste transported								
23	waste	Daily-Yes	) 01 11 4000 41	lingported							
24	Quantity of waste transported		2.2/tpd								
	each day										
25	Waste Treatment Technologies used		Was	ste to compo	osting by H	Pit					
26	Whether solid waste processed			No							
27	If yes, Quantity of waste processed			No							
	Whether treatment is done by										
28	local body or through an agency			NA							
	Land currently utilized for waste										
	processing										
29											
	Ward Map with route plan										
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks					
						Currently Primary					
			Require		Require						
	<b>Requirement of vehicle</b>		one		one	collection of waste is					
31	Requirement of venice	1	dumper in	2		done through ULB staff.					
51			five wards		five	<b>Resources for collection</b>					
			live warus		wards	and transporation are					
						provided by ULB					
	MRF Land Identification			Ghatam	npur						
		Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospit					
32			Offices			als/Marriage Hall etc.					
	Identification of Schools,										
33	Institutes, BWG, Market, Office	1	2		0	12					
34	On Site composting complaince			Notification							
35	Primary point			Fatak Kutuł							
55	Secondary Point			Saray C	Gate						

	Ragpicker details	Name	Father's	M.No.		Type of Work	
		IEC Activities following com	Methods activities adop	s to be	Schedule Plan for Capacity Building		
		Open defe	NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme		
		Open Urir	Wall paint different p city	places of	Couselling to all SBM Staff and Ward committee Members		
		Litterin	BWG com	petition			
		Source segr	Hoarding/ Target to whole to distance	o cover wn at a			
36		Cleanlin	Swachhta Schools, h and other plac	ospitals public			
	Scheduled plan for IEC and CB	3R's		Swac GharCam Covering R area	paigns: esidential		
		Environmental of to Solid v	e	Digital Ca	ampaign	Ward wise Camps	
		Swachh N	School con Painting writing, p from w	, essay products			

Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas
Plantation	Permanent Swachhta tags and plates for Swachh Ghar Comics Ward Competitions

SN	Activity	March (2019)	April	May	June	July	ust	obe	Nov emb er	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



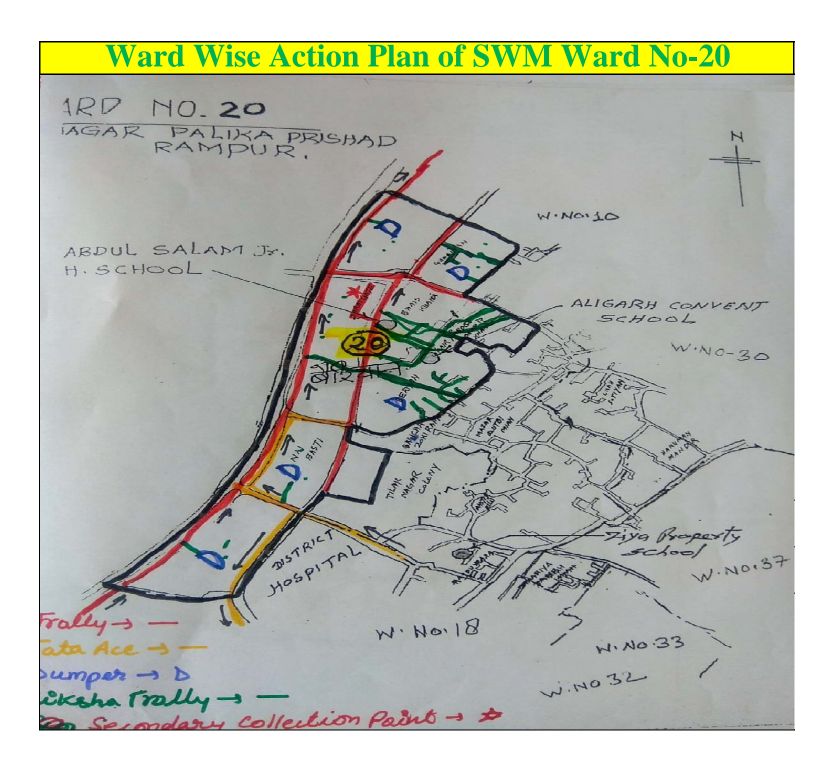
1	Name of the City/Town and State		Ramp	our/Uttar Pradesh				
2	Ward Population			8211				
3	Area of ward in sq. kilometers			2.4				
4	Name of the Ward			Gher Tonga				
	Name of officer		Γ	T.P.S. Verma				
5	Telephone No.		8445091049					
	E-mail:		eonppr	rampra-up@nic.in				
6	Number of households in the Ward		1369					
	Quantity of solid waste Generated by			2.87/tpd				
	Residential/Commercial Area			2.87/tpd				
7	Quantity of solid waste collected per			2.58/tpd				
/	day			2.58/tpu				
	Quantity of Segregated waste collected							
	per day							
	Segregation and storage of waste at			No				
	source							
0	Domestic/Commercial/Insitutional bins,	Yes						
8	if yes							
	No. of non-residential premises practice							
	storage of waste at source in	0						
	commercial/institutional bins							
9	Percentage of household solid waste			90%				
	collected Door to Door							
10	Whether door to door collection (D2D)			Yes				
11	is being done in the ward If Yes							
	No. of household covered in D2D							
12	collection of waste			1232				
	No. of non-residential premises							
13	including commercial establishments,			5				
15	hotels, restaurants, educational			5				
		d non-reside	ntial premises covered	l in door to door collection through				
		u 11011-1 CSIUC	-	_				
			Available Resources	Actual Requirement				
14		Tata Ace	1	1				
	Motorized vehicle	Tractor-	1	1				
		Trolly						
		Dumper	1	1				

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7		
	Man Power per Riksha Trolly for Sweeping and Collection			14		22		
	Sweeping of streets				Yes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in	70% of	Yes					
	ward	poulation covered						
	Tools used	Tractor-Troll	y, Dumper,	, Tata Ace, I	Hatha Riksha, H	Iatha Theli		
17	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
	Give frequency of collection of waste	I	Frequency		No. of bins			
19	from the depots Number of bins cleared	Daily				5		
	in the ward	Alternate Day	1			-		
		Twice a week	2					
20		Once a week						
		Once a week						
21								
		Occasionally						
	Whether storage depots have facility	Yes						
22	for storage of segregated waste in	No. of green bins-5						
	green, blue and black bins	No. of Blue b	ins-5					

23	Frequecny of transportation of waste	Frequency (8) Daily-Yes	0%) of was	ste transporte	ed				
24	Quantity of waste transported each day				3.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit							
26	Whether solid waste processed				No				
27	If yes, Quantity of waste processed				No				
28	Whether treatment is done by local body or through an agency				NA				
	Land currently utilized for waste								
29	processing								
	Ward Map with route plan	Attached							
30		<b>Tractor-Troll</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
					Ghatampur				
	MRF Land Identification								
32	Identification of Schools,	Schools	Institutes	BWG	Market	Hotel/Restaurant/Hospitals/M			
	Institutes, BWG, Market, Office	2			0	3			
34	On Site composting complaince				tification Issue	d			
35	Primary point				Gher Tonga				
	Secondary Point				Pull Gaderia				
	Ragpicker details	Name	Father's	M.No.		Type of Work			

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
		Open defecation	NukkadNatak : Target	Training will be imparted to all	
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
		Littering	BWG competition		
6		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness	SwachhtaRallys: In		
	Scheduled plan for IEC and CB	ad plan for IEC and CB 3R's			
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps	
		Swachh Manch	School competition: Painting, essay writing, products from waste		
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public		
		Plantation	Permanent Swachhta tags and plates Comics Ward Competitions		

SN	Activity	March (2019)	April	May	June	July	emb	obe	emb	Dece mbe r
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



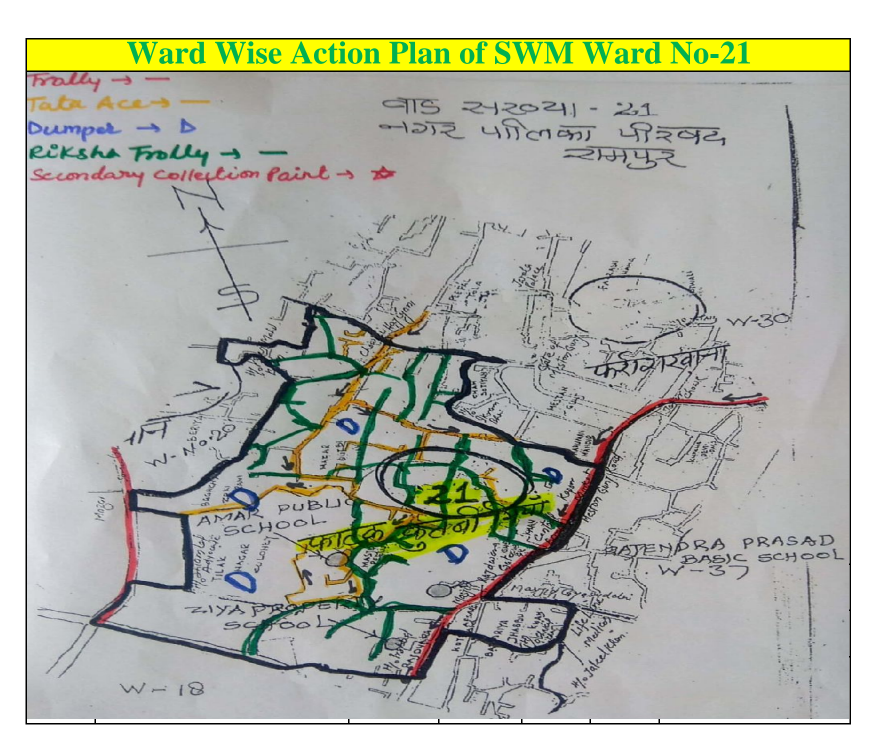
1	Name of the City/Town and State		Rampu	ur/Uttar Pradesh			
2	Ward Population		*	6934			
3	Area of ward in sq. kilometers			2.4			
4	Name of the Ward			Beriyan			
	Name of officer		Т.	P.S. Verma			
5	Telephone No.		84	45091049			
	E-mail:		eonppra	Impra-up@nic.in			
6	Number of households in the Ward			1156			
	Quantity of solid waste Generated by Residential/Commercial Area	2.42/tpd					
7	Quantity of solid waste collected per day		2.10/tpd				
	Quantity of Segregated waste collected per day						
	Segregation and storage of waste at source	No					
0	Domestic/Commercial/Insitutional bins, if yes	Yes					
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0					
y y	Percentage of household solid waste collected Door to Door			87%			
10	Whether door to door collection (D2D) is being done in the ward			Yes			
11	If Yes						
12	No. of household covered in D2D collection of waste			1005			
	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices	10					
	Percentage of residential and	non-residen	tial premises covered in	door to door collection through			
			Available Resources	Actual Requirement			
14		Tata Ace	1	1			
14	Motorized vehicle	Tractor- Trolly	1	1			
		Dumper	1	1			

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G )		3		6
	Man Power per Riksha Trolly for Sweeping and Collection		-	14		20
	Sweeping of streets				Yes	
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally
10	percentage of population covered in ward	70% of	Yes			
		population	105			
		covered				
	Tools used		v Dumper	Tata Ace, F	latha Riks	ha, Hatha Theli
17	Manual sweeping		<i>j</i> , <i>2</i> ampon,	, 1 1, 1	100%	
	Mechanical sweeping				0%	
	Secondary Waste Storage facilities				No	
	No. of Bins in ward				5	
	Give frequency of collection of waste from		Frequency			No. of bins
19	the depots Number of bins cleared in the		1			
1)	ward	Daily				5
		Alternate Day	у			
		Twice a weel	ζ.			
20						
		Once a week				
21						
		Occasionally				
	Whether storage depots have facility for	No				
22		No. of green	bins			
	and black bins	No. of Blue b				
23	Frequecny of transportation of waste	Frequency (8		ste transporte	ed	

24	Quantity of waste transported each day	2.10/tpd								
25	Waste Treatment Technologies used			Waste to	o compost	ing by Pit				
26	Whether solid waste processed				No					
27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local body	NA								
29	Land currently utilized for waste processing Ward Map with route plan	Attached								
30		'ractor-Troll	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB					
	MRF Land Identification				Ghatampu	Ir				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Hotel/Restaurant/Hospitals/Marri				
33	Institutes, BWG, Market, Office	5	1		0	4				
34	On Site composting complaince			Not	ification is	ssued				
35	Primary point				Beriyan					
33	Secondary Point				Saray Gat	e				
		Name	Father's	M.No.		Type of Work				
	Ragpicker details									
		IEC Activ cover fol compor	lowing	Methods activities adop	s to be	Schedule Plan for Capacity Building				
		Open defecation Open Urination		NukkadN	Vatak :	Training will be imparted to all				
				Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members				

		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals	
		3R's	Swachh GharCampaigns: Covering Residential	Ward wise Camps
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products	
		Swacchta APP	Promotion through	
			Permanent	
		Plantation	Swachhta tags and	
			Comics	
1			Ward Competitions	

SN	Activity	March (2019)	April	May	June	ust		Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



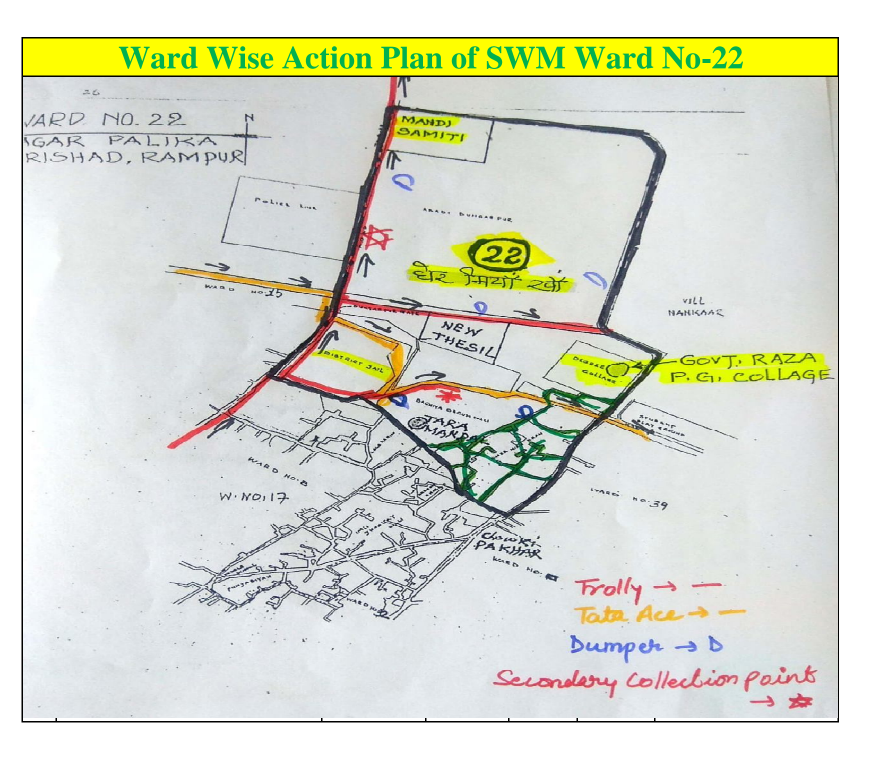
1	Name of the City/Town and State		Rampur/Ut	ttar Pradesh				
2	Ward Population		68	349				
3	Area of ward in sq. kilometers		2	2.4				
4	Name of the Ward		Gher PeepalwalaDistrict Hospital					
	Name of officer		T.P.S.	Verma				
5	Telephone No.		84450	)91049				
	E-mail:	eonpprampra-up@nic.in						
6	Number of households in the Ward			142				
	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd						
7	Quantity of solid waste collected per day		2.00/tpd					
	Quantity of Segregated waste collected per							
	Segregation and storage of waste at source		ло					
8	Domestic/Commercial/Insitutional bins, if ves	Yes						
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0						
9	Percentage of household solid waste collected Door to Door		86	5%				
10	Whether door to door collection (D2D) is being done in the ward		Y	Yes				
11	If Yes							
12	No. of household covered in D2D collection of waste		9	82				
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices	13						
<b>-</b>	Percentage of residential and	d non-residenti	ial premises covered in doo	or to door collection through				
			Available Resources	Actual Requirement				
14		Tata Ace	1	1				
17	Motorized vehicle	Tractor-	1	1				
		Trolly						

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	3		6	
	Man Power per Riksha Trolly for Sweeping and Collection		14		20		
	Sweeping of streets				Yes		
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally	
	percentage of population covered in ward	70% of poulation covered	Yes				
	Tools used	Tractor-Trolly,	Dumper, Tata		Riksha, Hatha T	Theli	
17	Manual sweeping			1	00%		
18	Mechanical sweeping				0%		
	Secondary Waste Storage facilities				No		
	No. of Bins in ward				5		
	Give frequency of collection of waste from		Frequency		No. of bins		
19	the depots Number of bins cleared in the	Daily				5	
	ward	Alternate Day					
		Twice a week					
20		Once a week					
21		Occasionally					
	Whether storage depots have facility for	No			-		
22	storage of segregated waste in green, blue and black bins	No. of green bi No. of Blue bir					
23	Frequecny of transportation of waste	Frequency (809		ansported			
24	Quantity of waste transported each day			2.	.0/tpd		
25	Waste Treatment Technologies used			Waste to co	mposting by Pit		
26	Whether solid waste processed	No					

27	If yes, Quantity of waste processed	No							
28	Whether treatment is done by local body or through an agency				NA				
29	Land currently utilized for waste processing								
	Ward Map with route plan			At	tached				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	Require o 1 dumper i five ward		nper in 2		Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification	Ghatampur							
32	Identification of Schools,	Schools	Institutes/Of fices	BWG	Market	Hotel/Restaurant/Hospitals/M arriage Hall etc.			
33	Institutes, BWG, Market, Office	1			0	12			
34	On Site composting complaince			Notifica	ation issued				
35	Primary point			Vika	as Nagar				
33	Secondary Point	Kapada Mill							
		Name	Father's	M.No.		Type of Work			
	Ragpicker details								
			IEC Activities will cover following components:		s of IEC es to be pted	Schedule Plan for Capacity Building			
		Open det	fecation	NukkadNa	tak : Target	Training will be imparted to all			
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members			

		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	Ward wise Camps
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5	
		Plantation	Permanent Swachhta tags and Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June		ber	Dece mbe r
1	Commencement of SWAP							
2	IEC							
3	Segregation at source							
4	D2d collection							
5	Preparation of DPRs							
6	Development of infra							
7	Scientific Disposal							
8	Achivement of Objectives							



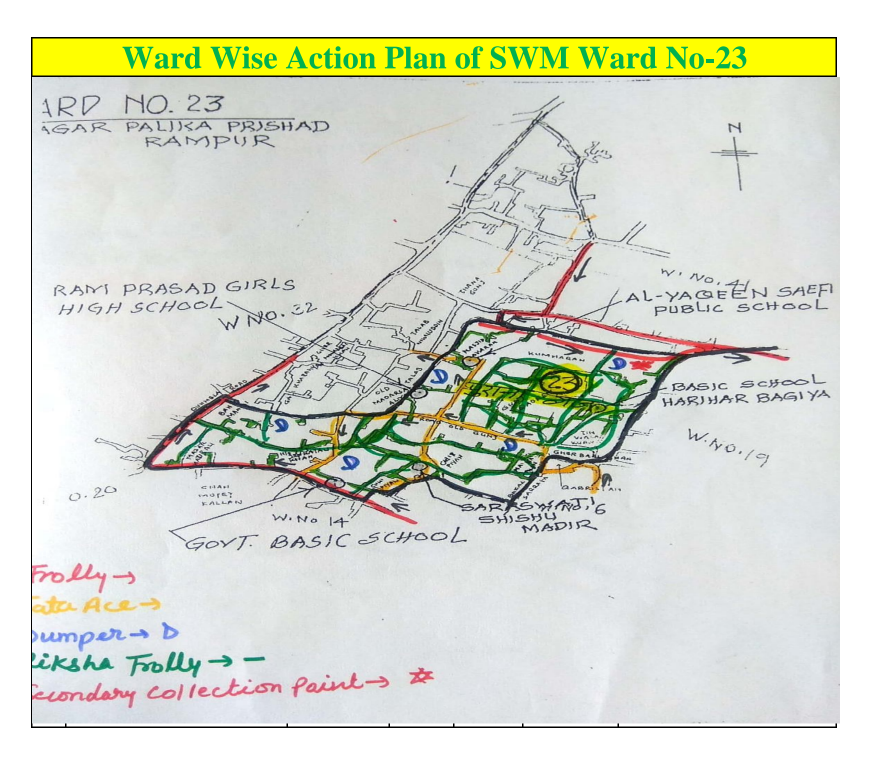
1	Name of the City/Town and State		Rampur/Ut	tar Pradesh					
2	Ward Population		74						
3	Area of ward in sq. kilometers		2.						
4	Name of the Ward		Gher 1						
	Name of officer		T.P.S.	*					
5	Telephone No.		84450						
	E-mail:		eonpprampr	a-up@nic.in					
6	Number of households in the Ward		12						
	Quantity of solid waste Generated by		2.62	/t d					
_	Residential/Commercial Area		2.62	/tpd					
7	Quantity of solid waste collected per day		2.20	/tpd					
	Quantity of Segregated waste collected per								
	Segregation and storage of waste at source		N	0					
8	Domestic/Commercial/Insitutional bins, if yes		Y	es					
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins		0						
9	Percentage of household solid waste collected Door to Door		85%						
10	Whether door to door collection (D2D) is being done in the ward		Yes						
11	If Yes								
12	No. of household covered in D2D collection of waste		10	61					
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices		1	0					
	Percentage of residential an	d non-residential	premises covered in door	to door collection through					
			Available Resources	Actual Requirement					
14	Motorized vehicle	Tata Ace	1	1					
	Withoutzed vehicle	<b>Tractor-Trolly</b>	1	1					
		Dumper	1	1					
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	6					
	Man Power per Riksha Trolly for Sweeping		15	20					
I	and Collection								

I	Sweeping of streets		Yes						
16	Frequency of street sweepings and percentage	Frequency	Daily	Alternate	Twice a	Occasionally			
10	of population covered in ward	70% of poulation	Yes						
		covered							
	Tools used	Tractor-Trolly, Du	imper, Tata A						
17	Manual sweeping				0%				
18	Mechanical sweeping				%				
	Secondary Waste Storage facilities				lo F				
	No. of Bins in ward		-		5				
19	Give frequency of collection of waste from		Frequency			No. of bins 5			
17	the depots Number of bins cleared in the ward	Alternate Day				5			
		Twice a week	wice a week						
20									
20									
		Once a week							
21									
21									
		Occasionally							
22	Whether storage depots have facility for	No							
	storage of segregated waste in green, blue and	-							
23	Frequecny of transportation of waste	Frequency (80%)	of waste trans	<b>A</b>					
24	Quantity of waste transported each day				)/tpd				
25	Waste Treatment Technologies used			waste to com	posting by Pit				
26	Whether solid waste processed		No						
27	If yes, Quantity of waste processed			Ν	lo				
28	Whether treatment is done by local body or				IA				
	through on agongy Land currently utilized for waste processing			Ī					
29	Land currently utilized for waste processing								
<i>2</i>									

	Ward Map with route plan	Attached							
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification				ampur				
32	Identification of Schools,	Schools	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospitals/			
33	Institutes, BWG, Market, Office	1	1		0	8			
34	On Site composting complaince				tion issued				
35	Primary point				Miyan				
55	Secondary Point		1	Began	n Bagiya				
		Name	Father's	M.No.		Type of Work			
	Ragpicker details								
		IEC Activities will cover following components:       Methods of IEC activities to be adopted         Open defecation       NukkadNatak : Target approx. 150 person per program         Open Urination       Wall paintings: At different places of city         Littering       BWG competition			Schedule Plan for Capacity Building				
				approx. 15	0 person per				
						Couselling to all SBM Staff and Ward committee Members			
				BWG co	ompetition				

	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	3R's	Swachh GharCampaigns: Covering Residential areas	
	Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public	
	Plantation	Permanent Swachhta tags and plates for Swachh Ghar Comics	
		Ward Competitions	

SN	Activity	March (2019)	April	May	June			Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Ram	npur/Uttar Pradesh						
2	Ward Population			7081						
3	Area of ward in sq. kilometers			2.4						
4	Name of the Ward		Purana Ganj							
	Name of officer			T.P.S. Verma						
5	Telephone No.		8	3445091049						
	E-mail:		eonpprampra-up@nic.in							
6	Number of households in the Ward		1180							
	Quantity of solid waste Generated by			2.48/tpd						
	Residential/Commercial Area			_						
7	Quantity of solid waste collected per			2.0/tpd						
	Quantity of Segregated waste collected per day									
	Segregation and storage of waste at			No						
	source									
8	Domestic/Commercial/Insitutional bins, if yes		Yes							
0	No. of non-residential premises									
	practice storage of waste at source in	0								
	commercial/institutional bins	v								
0	Percentage of household solid waste			80%						
I Y	collected Door to Door			80%						
10	Whether door to door collection			Yes						
	(D2D) is being done in the ward			105						
	If Yes									
12	No. of household covered in D2D			940						
12	collection of waste			ντο						
	No. of non-residential premises									
10	including commercial establishments,			7						
13	hotels, restaurants, educational			7						
	institutions/offices etc. covered									
		ntial and non-resi	dential premises cover	ed in door to door collection through						
			Available Resources	Actual Requirement						
14		Tata Ace	1	1						
	Motorized vehicle	Tractor-Trolly	1	1						
		Dumper	1	1						
L		L A								

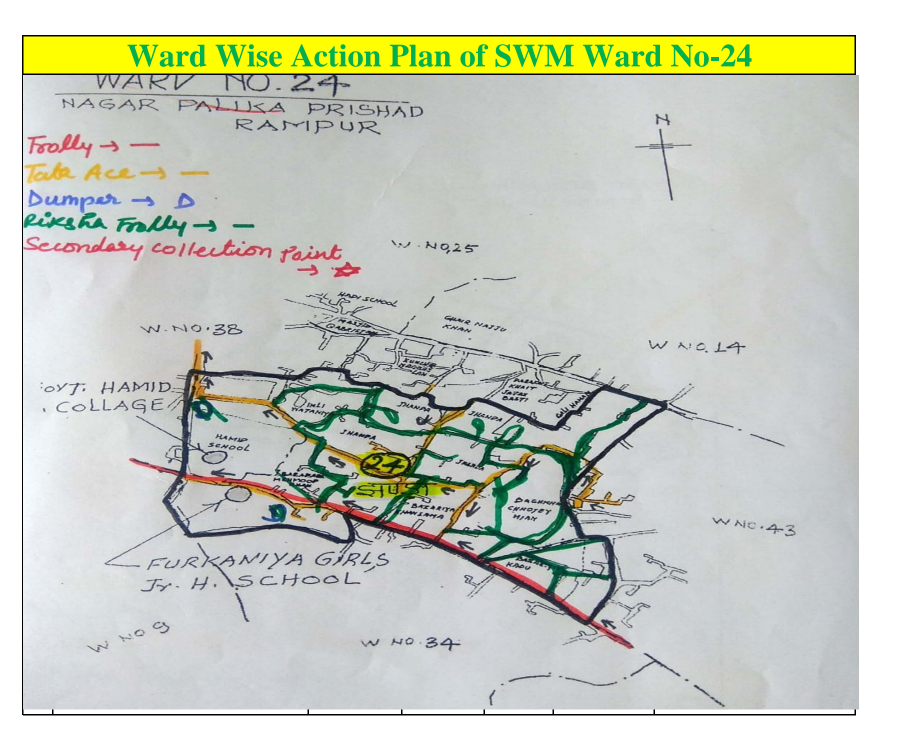
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6			
	Man Power per Riksha Trolly for Sweeping and Collection		14		Ver	20			
	Sweeping of streets	<b>F</b>	D.:1.	A 14	Yes Twice a week	0			
16	Frequency of street sweepings and percentage of population covered in	Frequency	Daily	Alternate	I wice a week	Occasionally			
	ward	70% of poulation covered	Yes						
	Tools used	Tractor-Trolly, Du	umper, Tata	Ace, Hatha					
17	Manual sweeping				100%				
18	Mechanical sweeping				0%				
	Secondary Waste Storage facilities				No				
	No. of Bins in ward				5				
10	Give frequency of collection of waste		equency		No. of bins				
19	from the depots Number of bins	Daily			5				
	cleared in the ward	Alternate Day							
		Twice a week							
20									
20									
		Once a week							
		Once a week							
21									
		o · 11							
		Occasionally							
22	Whether storage depots have facility for storage of segregated waste in	Yes							
23	Frequecny of transportation of waste	No. of green bins-5 Frequency (80%) of waste transported							
	Quantity of waste transported each	requercy (0070)		uisportuu					
24	day				2.0/tpd				
25	Waste Treatment Technologies used	Waste to composting by Pit							

26	Whether solid waste processed		No							
27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local		NA							
20	body or through an agency				1 11 1					
	Land currently utilized for waste									
	processing									
29	Ward Map with route plan	Attached								
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement</b> of vehicle	1	Require one dumper			Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB				
					Ghatampur					
	MRF Land Identification									
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marria				
33	Institutes, BWG, Market, Office	5			0	2				
34	On Site composting complaince			No	otification issued					
35	Primary point				Vikas Nagar					
	Secondary Point	Kapada Mill								
		Name	Father's	M.No.		Type of Work				
	Ragpicker details									
1			1							

	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
	Open defecation	NukkadNatak : Target approx. 150 person per	Training will be imparted to all sanitation staff Under Govt scheme
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
	Littering	BWG competition	
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	
	Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Permanent	

Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

SN	Activity	March (2019)	April	May	June		Sept embe r		
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



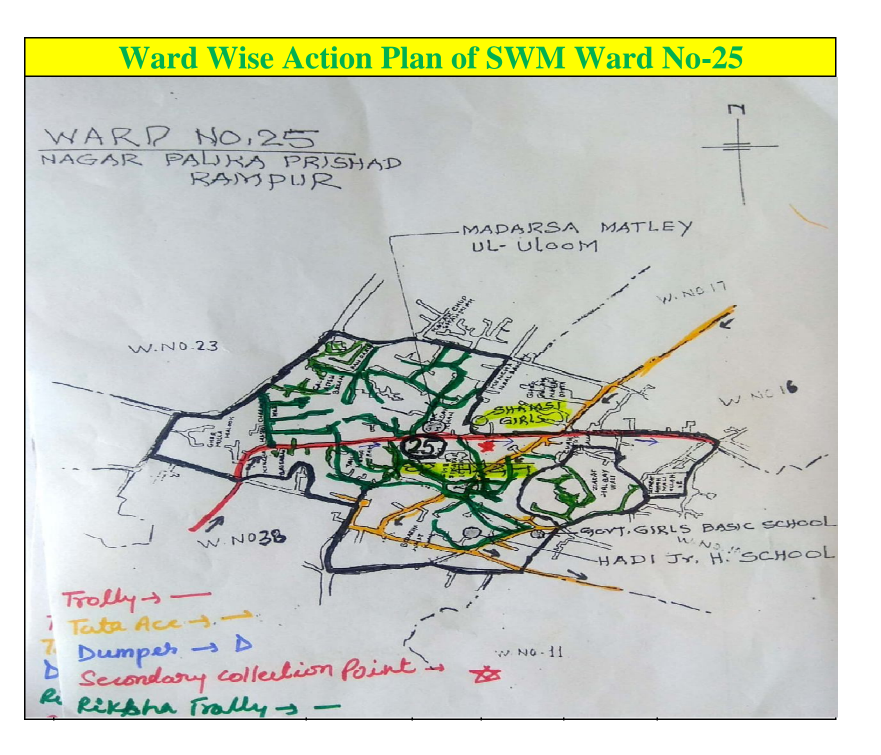
Name of the City/Town and State	Rampur/Uttar Pradesh							
Ward Population			8973					
Area of ward in sq. kilometers		2.4						
Name of the Ward			Jhanda					
Name of officer		Т	.P.S. Verma					
Telephone No.		8445091049						
E-mail:		eonppr	ampra-up@nic.in					
Number of households in the Ward		1496						
Quantity of solid waste Generated by								
Residential/Commercial Area			3.14/tpd					
Quantity of solid waste collected per day			2.66/tpd					
Quantity of Segregated waste collected per day								
Segregation and storage of waste at source			No					
Domestic/Commercial/Insitutional bins, if yes	Yes							
No. of non-residential premises practice storage of waste at source in	0							
Percentage of household solid waste			85%					
Whether door to door collection (D2D) is			Yes					
If Yes								
No. of household covered in D2D collection of waste			1271					
No. of non-residential premises including commercial establishments, hotels,			4					
etc. covered								
Percentage of residential	l and non-reside							
			Actual Requirement					
	Tata Ace	1	1					
Motorized vehicle	Tractor-Trolly	1	1					
	Dumper	1	1					
	Ward Population Area of ward in sq. kilometers Name of the Ward Name of officer Telephone No. E-mail: Number of households in the Ward Quantity of solid waste Generated by Residential/Commercial Area Quantity of solid waste collected per day Quantity of Segregated waste collected per day Segregation and storage of waste at source Domestic/Commercial/Insitutional bins, if yes No. of non-residential premises practice storage of waste at source in commercial/institutional bins Percentage of household solid waste collected Door to Door Whether door to door collection (D2D) is being done in the ward If Yes No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	Ward Population	Ward Population					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			7		
	Man Power per Riksha Trolly for Sweeping and Collection		15			22		
	Sweeping of streets				Yes			
16	Frequency of street sweepings and	Twice a week	Occasionally					
	percentage of population covered in ward	70% of poulation	Yes					
	Tools used	covered Tractor-Trolly	Dumper Tata 4	ce Hatha R	liksha, Hatha The	i		
17	Manual sweeping			ice, maina iv	100%	1		
	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
	Give frequency of collection of waste from		Frequency		-	No. of bins		
19	the depots Number of bins cleared in the	Daily	Trequency			5		
	ward	Alternate Day				-		
		Twice a week						
20		Once a week						
21		Occasionally						
	Whether storage depots have facility for	Yes						
22	storage of segregated waste in green, blue	No. of green bins-5						
	and black bins	No. of Blue bins						
	Frequecny of transportation of waste	Frequency (80%	) of waste tran	sported				
	Quantity of waste transported each day				3.0/tpd			
	Waste Treatment Technologies used			Waste to	composting by Pi	t		
26	Whether solid waste processed				No			

27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local body or				NA					
20	through an agency				1111					
	Land currently utilized for waste processing									
29	Ward Map with route plan	Attached								
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB				
	MRF Land Identification			(	Ghatampur					
32	Identification of Schools,	Schools	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospitals/Mar				
33	Institutes, BWG, Market, Office	1 0 3								
34	On Site composting complaince			Noti	fication issued					
35	Primary point				Jhanda					
55	Secondary Point			]	Fattu Balan					
		Name	Father's	M.No.		Type of Work				
	Ragpicker details									
		IEC Activitie following co		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building				
		Open defecation Open Urination		NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme				
				-	ngs: At different ces of city	Couselling to all SBM Staff and Ward committee Members				

		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
			Permanent Swachhtasculpturs/Statues at GVPs	
		Plantation	Swachhta tags and plates for Swachh Ghar	
			Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	ust	ober	Dece mbe r
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State		Rampur/U	Jttar Pradesh						
2	Ward Population			200						
3	Area of ward in sq. kilometers		2.4							
	Name of the Ward		Gher Mardan Khan							
	Name of officer	T.P.S. Verma								
5	Telephone No.	8445091049								
	E-mail:		eonpprampra-up@nic.in							
6	Number of households in the Ward			200						
	Quantity of solid waste Generated by Residential/Commercial Area		2.5	52/tpd						
7	Quantity of solid waste collected per day		2.00	D.0/tpd						
	Quantity of Segregated waste collected per day									
	Segregation and storage of waste at source			No						
8	Domestic/Commercial/Insitutional bins, if yes			Yes						
	No. of non-residential premises practice storage of waste at source in			0						
	commercial/institutional bins									
9	Percentage of household solid waste collected Door to Door		8	32%						
10	Whether door to door collection (D2D) is being done in the ward			Yes						
11	If Yes									
12	No. of household covered in D2D collection of waste		ç	984						
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	8								
	Percentage of residential	and non-residenti	al premises covered in do	or to door collection through						
			Available Resources	Actual Requirement						
14	Motorized vehicle	Tata Ace	1	1						
	wiotonized vehicle	Tractor-Trolly	1	1						
		Dumper	1	1						
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3	6						

	Man Power per Riksha Trolly for Sweeping			16		20		
	and Collection							
	Sweeping of streets	E.	D '1	1	Yes	0 11		
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in ward	75% of	Yes					
		population						
		covered						
17	Tools used	Tractor-Trolly, Du	imper, Tata					
	Manual sweeping				00%			
	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
19	Give frequency of collection of waste from		Frequency			No. of bins		
17	the depots Number of bins cleared in the	Daily				5		
	ward	Alternate Day						
		Twice a week						
20								
20								
		Once a week						
21								
21								
		Occasionally						
	Whether storage depots have facility for	Yes						
22	storage of segregated waste in green, blue	No. of green bins-	5					
	and black bins	No. of Blue bins-5						
<u> </u>	Frequecny of transportation of waste	Frequency (80%)		sported				
		Daily-Yes						
		Alternate day-No						
23		Twice a week-No						
		Once a week-No						
		Occasionally-No						
		country 110						

24	Quantity of waste transported each day			2.	0/tpd				
25	Waste Treatment Technologies used			Waste to con	mposting by Pit				
26	Whether solid waste processed		No						
27	If yes, Quantity of waste processed				No				
28	Whether treatment is done by local body or through an agency		NA						
29	Land currently utilized for waste processing								
	Ward Map with route plan				tached				
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification			Gha	tampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/			
_	Institutes, BWG, Market, Office	2				6			
34	On Site composting complaince				tion issued				
35	Primary point				ardan Khan				
	Secondary Point			Tatti	u Balan				
	Ragpicker details	Name	Father's	M.No.		Type of Work			
		IEC Activities will cover following components: Open defecation			EC activities to dopted	Schedule Plan for Capacity Building			
				NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme			

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas	
			Permanent	-
		Plantation	Swachhta tags and plates for Swachh Ghar	
		Flantation	Comics	
			Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	Septe mber		
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



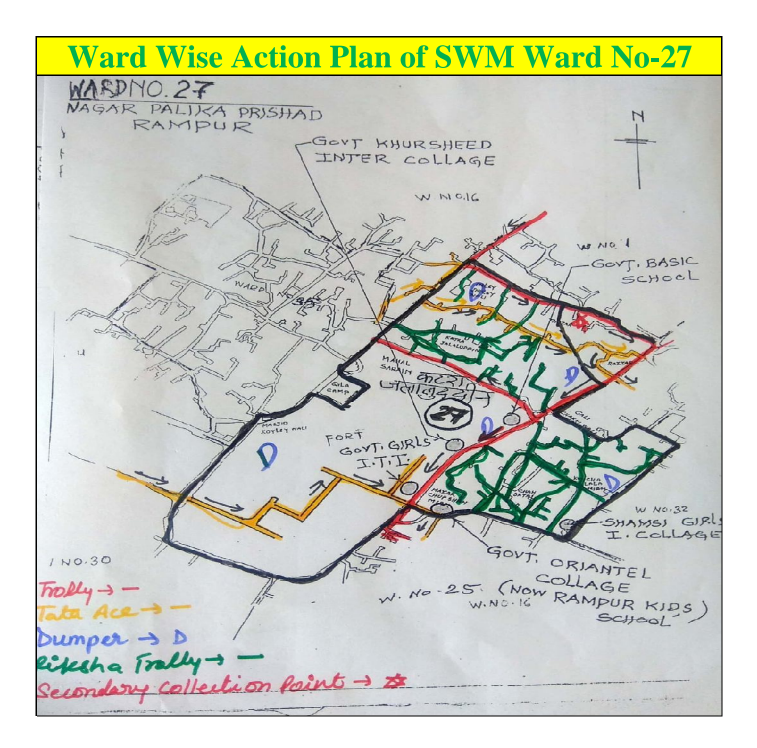
1	Name of the City/Town and State		Rampur/Ut	tar Pradesh				
2	Ward Population		71	83				
3	Area of ward in sq. kilometers							
4	Name of the Ward		Imali Jh	ule Wali				
	Name of officer		T.P.S.	Verma				
5	Telephone No.		84450	91049				
	E-mail:		eonppramp	a-up@nic.in				
6	Number of households in the Ward		11	97				
	Quantity of solid waste Generated by Residential/Commercial Area		2.51	/tpd				
7	Quantity of solid waste collected per day		2.1	/tpd				
	Quantity of Segregated waste collected per day							
	Segregation and storage of waste at source		Ν	ю				
8	Domestic/Commercial/Insitutional bins, if yes		Yes					
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0						
9	Percentage of household solid waste collected Door to Door		85	%				
10	Whether door to door collection (D2D) is being done in the ward		Y	es				
11	If Yes							
12	No. of household covered in D2D collection of waste		10	17				
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational	7						
	Percentage of residential	and non-residen	tial premises covered in c	loor to door collection through				
			Available Resources	Actual Requirement				
14		Tata Ace	1	1				
14	Motorized vehicle	Tractor-Trolly	1	1				
		Dumper	1	1				
L		pvi	-					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
	Man Power per Riksha Trolly for Sweeping and Collection			14		20		
	Sweeping of streets			Y	ſes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in	70% of	Yes					
	ward	population covered						
	Tools used	Tractor-Trolly, D	umper, Tata	Ace, Hatha R	iksha			
17	Manual sweeping		•		0%			
18	Mechanical sweeping			0	%			
	Secondary Waste Storage facilities			N	No			
	No. of Bins in ward				5			
	Give frequency of collection of waste	]	Frequency		No. of bins			
19	from the depots Number of bins	Daily				5		
	cleared in the ward	Alternate Day				5		
		5						
		Twice a week						
20								
		Once a week						
21								
		Occasionally						
	Whether storage depots have facility	No						
	for storage of segregated waste in	No. of green bins	-					
22	green, blue and black bins	No. of Blue bins-						
		No. of Black bins						
23	Frequecny of transportation of waste	Frequency (80%)	of waste tra	nsported				

24	Quantity of waste transported each day		3.0/tpd						
25	Waste Treatment Technologies used		Waste to composting by Pit						
26	Whether solid waste processed			N	lo				
27	If yes, Quantity of waste processed		No						
28	Whether treatment is done by local body or through an agency			Ν	A				
29	Land currently utilized for waste processing								
	Ward Map with route plan			I	ched				
30	<b>Requirement of vehicle</b>	<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	_	1	Require	2	Require one	Currently Primary			
	MRF Land Identification				ampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospita			
33	Institutes, BWG, Market, Office	1				6			
34	On Site composting complaince		Notification issued						
35	Primary point	Imali Jhule Wali							
33	Secondary Point			Begum	Bagiya				
		Name	Father's	M.No. T		Type of Work			
	Ragpicker details								
		IEC Activities following com			EC activities to lopted	Schedule Plan for Capacity Building			
		Open defec	cation		atak : Target 0 person per	Training will be imparted to all sanitation staff Under			
		Open Urination Wall paintings: At different places of city			Couselling to all SBM Staff and Ward committee Members				
		Litterir	Littering BWG competition						

		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	Ward wise Camps
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas	
			Permanent Swachhtasculpturs/Statues at GVPs	
		Plantation	Swachhta tags and plates for Swachh Ghar	
			Comics	
			Ward Competitions	

SN	Activity	March (2019)	April	May	June	July					Dece
							ust		ber		mber
								er		er	
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
8	Achivement of Objectives										



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	6859
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Katra Jalaluddin
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1143
7	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd
,	Quantity of solid waste collected per day	2.16/tpd
	Quantity of Segregated waste collected per day	
	Segregation and storage of waste at source	No
	Domestic/Commercial/Insitu tional bins, if yes	Yes
8	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	90%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11	If Yes	
12	No. of household covered in D2D collection of waste	1025

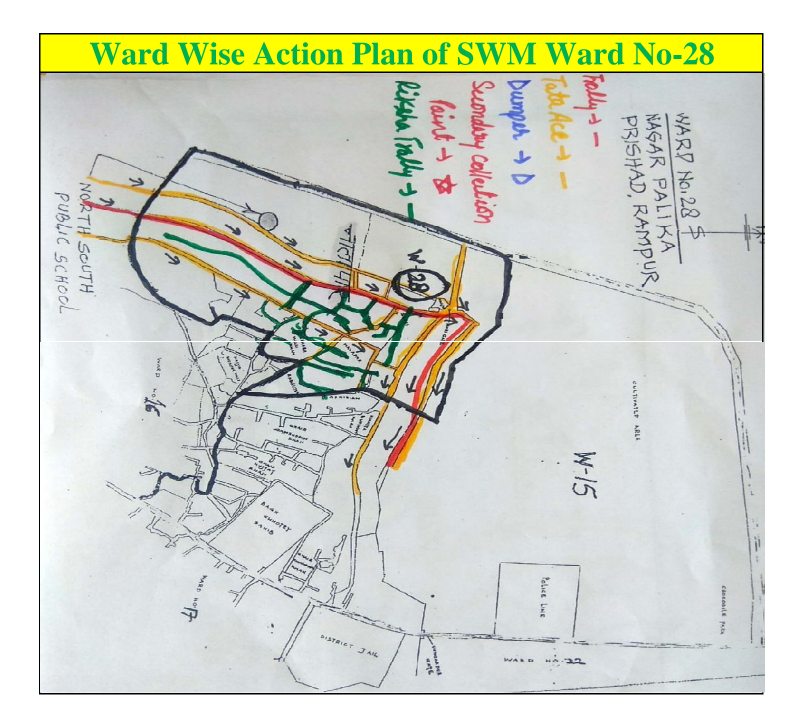
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	29 tial and non-residential premises covered in door to door collection through						
	Percentage of residenti	al and non-res						
			Available R	esources	Actual	Requirement		
14		Tata Ace	1			1		
	Motorized vehicle	Tractor-	1			1		
		Trolly	1			1		
	Contanerized	Dumper	1			1		
15	tricycle/handcraft	Riksha Trolly(P/C)	3		6			
	Man Power per Riksha	Trolly(B/G)						
	Trolly for Sweeping and		20					
	Sweeping of streets			Yes				
16	Frequency of street	Frequency	Daily	Alternate	Twice a	Occasionally		
10	sweepings and percentage of population covered in ward	70% of poulation covered	Yes					
	Tools used	Tractor-Trolly	, Dumper, Tata Ac	e, Hatha Riksh	a, Hatha Theli	i		
17	Manual sweeping			100%				
18	Mechanical sweeping			0%				
	Secondary Waste Storage			No				
	No. of Bins in ward			5				
	Give frequency of collection		Frequency		N	lo. of bins		
19	of waste from the depots	Daily				5		
	Number of bins cleared in	Alternate Day						
	the ward							
	4	Twice a week						
20		Once a week						

21		Occasionally							
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	Yes No. of green b No. of Blue bi No. of Black b	ns-5						
23	Frequecny of transportation		%) of waste transp	orted					
24	Quantity of waste transported each day		, , , , , , , , , , , , , , , , , , ,	2.16/tpd					
25	Waste Treatment Technologies used		Wast	te to compostir	ng by Pit				
26	Whether solid waste processed		No						
27	If yes, Quantity of waste processed	No							
28	Whether treatment is done			NA					
29	Land currently utilized for waste processing								
	Ward Map with route plan			Attached					
30		<b>Fractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2 Ghatampur	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification	Ghatampur							
32	Identification of Schools,	Schools	Institutes/Office	BWG	Market	Hotel/Restaurant/			
33	Institutes, BWG, Market,	10	4			15			

34	On Site composting complain	Notification issued				
35	Primary point	Katra Jalaluddin				
55	Secondary Point	Anguri Bagh & Thothar				
		Name	Father's	M.No.	Tyj	pe of Work
	Ragpicker details					
		Open defecation NukkadNatak : Target approx. 150 person per		Schedule Plan for Capacity Building		
				Training will be imparted to all sanitation staff Under Govt scheme		
		Open	Urination	Wall paintings: At different places of city BWG competition		Couselling to all SBM Staff and Ward committee Members
		Li	ttering			
36	36 Source segre		segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
	Scheduled plan for IEC and CI	Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places		
		2	3R's	Swachh GharCampaigns: Covering Residential areas		

	Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
	Swachh Manch	School competition: Painting, essay writing, products from waste	
	Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Plantation	Permanent Swachhta tags and plates for Swachh Ghar	
-		Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July		Nove mber	Dece mber
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	8260
3	Area of ward in sq. kilometers	
4	Name of the Ward	Nala Par
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1377
	Quantity of solid waste Generated by Residential/Commercial Area	2.9/tpd
7	Quantity of solid waste collected per day	2.4/tpd
	Quantity of Segregated waste collected per day	
	Segregation and storage of waste at source	No
8	Domestic/Commercial/Insitutio nal bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in	0
9	Percentage of household solid waste collected Door to Door	84%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11 12	If Yes No. of household covered in D2D collection of waste	1156

	No. of non-residential premises								
	1								
	including commercial								
13	establishments, hotels,	5							
	restaurants, educational								
	institutions/offices etc. covered								
	Percentage of residen	tial and non-reside	ential premises	s covered in d	oor to door colle	ction through			
			Available Resources		Actual Requirement				
14	Motorized vehicle	Tata Ace	-	1		1			
	Wotorized venicle	Tractor-Trolly	1 1			1			
		Dumper	1	l		1			
15	Contanerized tricycle/handcraft	Riksha		3	7				
15		Trolly(B/G)	5						
	Man Power per Riksha Trolly		1	6	22				
	for Sweeping and Collection								
	Motorized vehicle	Tata Ace	1						
16		<b>Tractor-Trolly</b>							
		Dumper	1						
	Contanerized tricycle/handcraft	Riksha	3						
17		Trolly(B/G)							
17	Sweeping of streets		D '1	Yes	TT · 1	0 11			
18	Frequency of street sweepings and percentage of population	Frequency	Daily	Alternate	Twice a week	Occasionally			
	covered in ward	70% of poulation	Yes	Days					
	Tools used	Tractor-Trolly, Dur	nper, Tata Ace	, Hatha Riksha	a, Hatha Theli				
	Manual sweeping	100%							
19	Mechanical sweeping	0%							
	Secondary Waste Storage	No							
	facilities	NU							
	No. of Bins in ward	5							

20	Give frequency of collection of waste from the depots Number of bins cleared in the ward	Frequency	No. of bins				
21							
22 23 24 25	- - - -	Daily Alternate Day Twice a week Once a week	5				
25	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No. of Blue bins-5					
27	Frequecny of transportation of waste	No. of Black bins-0 Frequency (80%) of waste transported Daily-Yes					
28	Quantity of waste transported each day	3.0/tpd					
	Waste Treatment Technologies used	Waste to composting by Pit					
29	Whether solid waste processed	No					

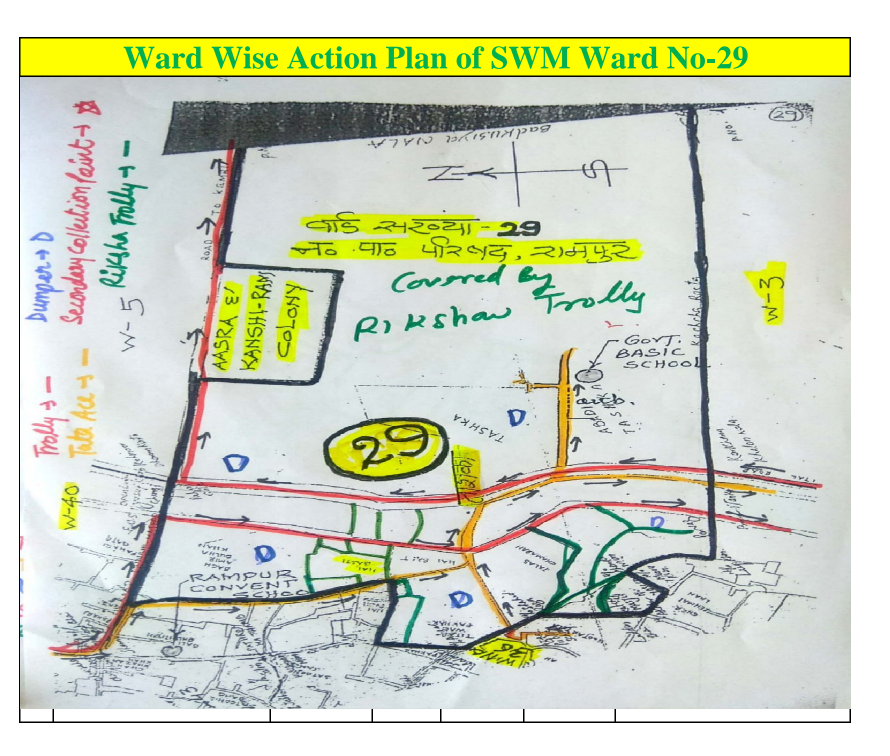
30	If yes, Quantity of waste processed		No					
31	Whether treatment is done by local body or through an agency			NA				
	Land currently utilized for waste processing							
32	Ward Map with route plan			Attache	ed			
33		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks		
34	Requirement of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB		
35	MRF Land Identification			Ghatamp				
		Schools 3	Institutes/Of	BWG	Market	Hotel/Restaurant/Hospi 2		
	Identification of Schools, Institutes, BWG, Market, Office							
		Notification issued						
	On Site composting complaince							
		Nalapar						
	Primary point							
	Secondary Point	Mori Gate						

	Ragpicker details	Name	Father's	M.No.	Т	'ype of Work
		IEC Activities following con			EC activities dopted	Schedule Plan for Capacity Building
36		Open defecation		approx. 150	tak : Target ) person per gram	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
		Litterin	ng	BWG competition		
		Source segr	egation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
		Cleanliness		SwachhtaRallys: In Schools, hospitals and other public places		
	Scheduled plan for IEC and CB	3R's			rCampaigns: sidential areas	

Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
Swachh Manch	School competition: Painting, essay writing, products from waste	
Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent Swachhtasculpturs/Statues at GVPs	
Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics Ward Competitions	

Action Plan Impleme	entation Time line
---------------------	--------------------

SN	Activity	March (2019)	April	May	June	July				Nove	
							ust	mber	obe r	mber	mbe r
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
8	Achivement of Objectives										



1	Name of the City/Town and State		Ram	pur/Uttar Pradesh					
2	Ward Population		8668						
3	Area of ward in sq. kilometers		2.4						
4	Name of the Ward		Tashka						
	Name of officer		,	T.P.S. Verma					
5	Telephone No.		8	3445091049					
	E-mail:		eonpp	rampra-up@nic.in					
6	Number of households in the Ward			1445					
	Quantity of solid waste Generated by Residential/Commercial Area			3.0/tpd					
7	Quantity of solid waste collected per day			2.49/tpd					
	Quantity of Segregated waste collected per day								
	Segregation and storage of waste at source			No					
8	Domestic/Commercial/Insitutional bins, if yes			Yes					
0	No. of non-residential premises practice storage of waste at source in commercial/institutional bins			0					
9	Percentage of household solid waste collected Door to Door			83%					
10	Whether door to door collection (D2D) is being done in the ward			Yes					
11	If Yes								
12	No. of household covered in D2D collection of waste			1199					
	No. of non-residential premises								
	including commercial establishments,			_					
13	hotels, restaurants, educational	5							
	institutions/offices etc. covered								
	Percentage of resid	lential and non-r	esidential premises cover	ed in door to door collection through					
			Available Resources	Actual Requirement					
14	Motorized vehicle	Tata Ace	1	1					

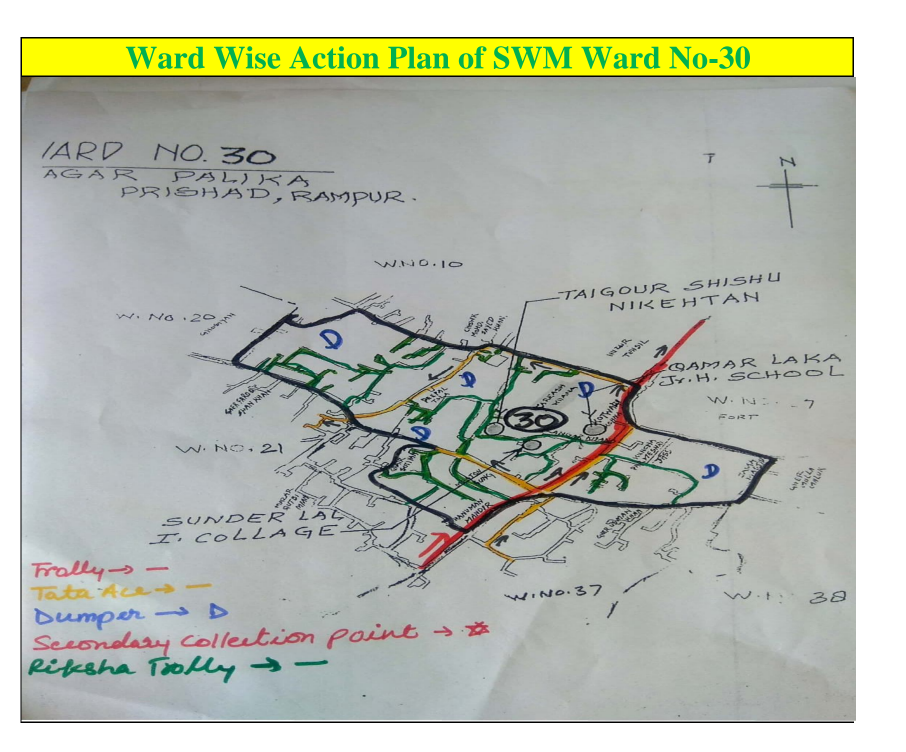
I	WIOTOTIZEU VEHICIE	Tractor-Trolly		1		1	
		Dumper		1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7	
	Man Power per Riksha Trolly for Sweeping and Collection			16	22		
	Sweeping of streets			r	Yes		
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally	
	percentage of population covered in ward	70% of poulation covered	Yes				
	Tools used	Tractor-Trolly, Du	imper, Tata	Ace, Hatha Ri	ksha, Hatha Theli		
17	Manual sweeping				100%		
18	Mechanical sweeping				0%		
	Secondary Waste Storage facilities				No		
	No. of Bins in ward				5		
	Give frequency of collection of waste		Frequency			No. of bins	
19	from the depots Number of bins	Daily				5	
	cleared in the ward	Alternate Day					
		Twice a week					
20		Once a week					
	4	Once a week					
21		Occasionally					
	Whether storage depots have facility	Yes			<u> </u>		
	for storage of segregated waste in	No. of green bins-	5				
22	green, blue and black bins	No. of Blue bins-					
		No. of Black bins-					
	1	INO. OF DIACK DIRS-	-0				

23	Frequecny of transportation of waste	Frequency (80%)	of waste tran	nsported					
24	Quantity of waste transported each day		2.49/tpd						
25	Waste Treatment Technologies used			Waste	to composting by	y Pit			
26	Whether solid waste processed				No				
27	If yes, Quantity of waste processed				No				
28	Whether treatment is done by local body or through an agency				NA				
	Land currently utilized for waste processing								
29			Attached						
20	Ward Map with route plan	The state of the state	D		LCD	Deve la			
<u>30</u> 31	<b>Requirement</b> of vehicle	Tractor-Trolly	Dumper Require one dumper in five wards	Tata Ace 2	J.C.B Require one J.C.B in five wards	RemarksCurrently Primary sweeping,door to door collection of waste is donethrough third party Agency and ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification		<u> </u>		Ghatampur				
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marriage			
33	Institutes, BWG, Market, Office	3				2			
34	On Site composting complaince			No	otification issued				
35	Primary point				Tashka				
	Secondary Point				Bamanpuri				
	Ragpicker details	Name	Father's	M.No.		Type of Work			

	IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building	
	Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme	
	Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members	
	Littering	BWG competition		
	Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr		
Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places		
	3R's	Swachh GharCampaigns: Covering Residential areas		
	Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps	
	Swachh Manch	School competition: Painting, essay writing, products from waste		
	Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas		
		Permanent		

Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

SN	Activity	March (2019)	April	May	June	July		Nove mber	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



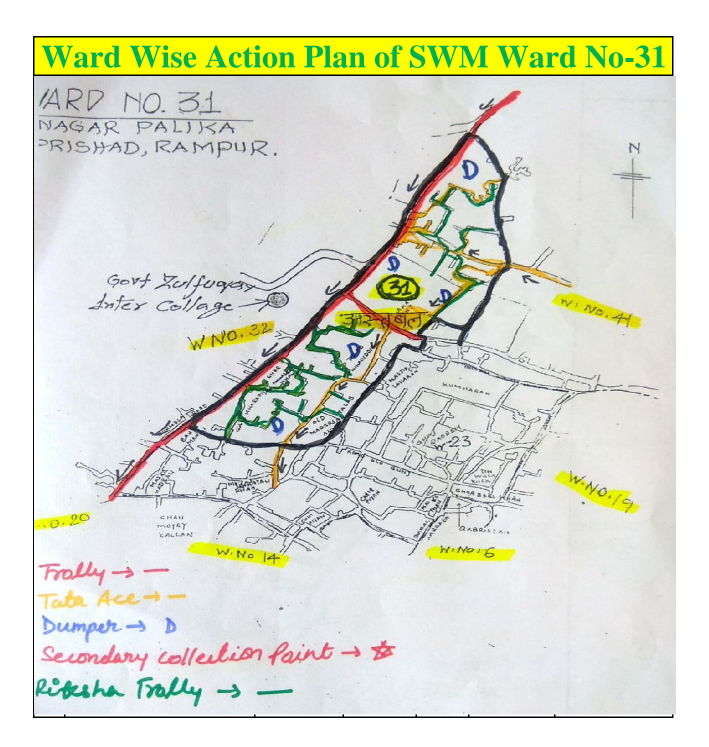
1	Name of the City/Town and State	Rampur/Uttar Pradesh							
2	Ward Population	7249							
3	Area of ward in sq. kilometers		2.4						
4	Name of the Ward		Farraz Khana						
	Name of officer		T.F	P.S. Verma					
5	Telephone No.		844	45091049					
	E-mail:		eonpprampra-up@nic.in						
6	Number of households in the Ward			1208					
	Quantity of solid waste Generated by		,	2.53/tpd					
	Residential/Commercial Area			2.55/tpd					
7	Quantity of solid waste collected per day		2	2.10/tpd					
	Quantity of Segregated waste collected per day								
	Segregation and storage of waste at source			No					
8	Domestic/Commercial/Insitutional bins, if yes	Yes							
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0							
y y	Percentage of household solid waste collected Door to Door			86%					
10	Whether door to door collection (D2D) is being done in the ward			Yes					
11	If Yes								
12	No. of household covered in D2D collection of waste			1038					
	No. of non-residential premises including								
	commercial establishments, hotels,								
13	restaurants, educational			14					
	,								
	institutions/offices etc. covered	4.1		a la serie de la compañía de la serie la					
	Percentage of residen	ual and non-resid	Available Resources	a door to door collection through					
1.4				Actual Requirement					
14	Motorized vehicle	Tata Ace	1	1					
		Tractor-Trolly	1	1					
		Dumper	1	1					

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
	Man Power per Riksha Trolly for Sweeping and Collection Sweeping of streets			16	Yes	20		
	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
16	percentage of population covered in	75% of	Yes	7 Hieritate	I WICE & WEEK	Occasionally		
	ward	population covered	165					
	Tools used	Tractor-Trolly, Du	mper, Tata A	Ace, Hatha Rik	tsha			
	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
	Give frequency of collection of waste		Frequency			No. of bins		
19	from the depots Number of bins cleared	Daily			5			
	in the ward	Alternate Day						
		т. I						
		Twice a week						
20								
		Once a week						
21								
		Occasionally						
<u> </u>	Whether storage depots have facility for	No			I.			
22	storage of segregated waste in green,	No. of green bins						
	blue and black bins	No. of Blue bins-						
23	Frequecny of transportation of waste	Frequency (80%) of waste transported						
	Quantity of waste transported each day	1 ) ()		÷	0.1/4 1			
24		2.1/tpd						
25	Waste Treatment Technologies used			Waste to	composting by I	Pit		

26	Whether solid waste processed		No					
	If yes, Quantity of waste processed		No					
28	Whether treatment is done by local body		NA					
	or through an agency				NA			
	Land currently utilized for waste							
	processing							
29				Ŀ	<u>Attached</u>			
30	Ward Map with route plan	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks		
50		11001-11001y	Dumper	I ata Att	J.C.J			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB		
	MRF Land Identification			G	hatampur			
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marri		
33	Institutes, BWG, Market, Office	7	1			6		
34	On Site composting complaince			Notif	ication issued			
35	Primary point			Fa	rraz Khana			
55	Secondary Point			S	aray Gate			
		Name	Father's	M.No.	Type of Work			
	Ragpicker details							
		IEC Activities following com			IEC activities adopted	Schedule Plan for Capacity Building		
		Open defec	ation	NukkadNa	tak : Target	Training will be imparted to all		

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	Ĩ	3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Maior Public gross	
		Plantation	Permanent Swachhta tags and plates for Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	Aug	Sept	Oct	Nov	Dece
								emb			
								er			r
											-
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
4	Dzu conection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
'											
8	Achivement of Objectives										
	-										



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	6891
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Astbal
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1149
	Quantity of solid waste Generated by Residential/Commercial Area	2.4/tpd
7	Quantity of solid waste collected per day	2.1/tpd
	Quantity of Segregated waste collected per day	
	Segregation and storage of waste at source	No
8	Domestic/Commercial/Insitution al bins, if yes	Yes
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0
9	Percentage of household solid waste collected Door to Door	88%
10	Whether door to door collection (D2D) is being done in the ward	Yes
11 12	If Yes No. of household covered in D2D collection of waste	1011

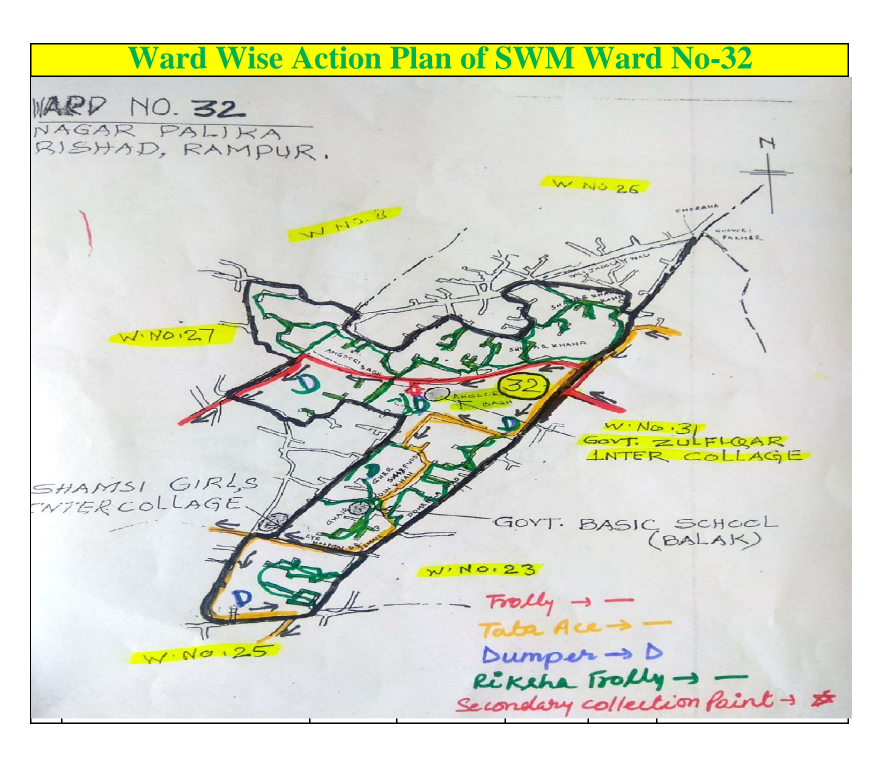
including commercial       13         including commercial       13         isstablishments, hotels, restaurants, educational institutions/offices etc. covered       13         Percentage of residential and non-residential premises covered in door to door colled         14       Motorized vehicle         14       Motorized vehicle         14       Motorized vehicle         15       Contanerized tricycle/handcraft         15       Contanerized tricycle/handcraft         Man Power per Riksha Trolly for Sweeping and Collection       14	equirement 1 1 1 1 6
restaurants, educational institutions/offices etc. covered         Percentage of residential and non-residential premises covered in door to door colled Available         14       Percentage of residential and non-residential premises covered in door to door colled Tata Ace       Available       Actual Req         14       Motorized vehicle       Tata Ace       1       1         Tractor- Trolly       1       1       1         15       Contanerized tricycle/handcraft       Riksha Trolly(B/G)       3       6         Man Power per Riksha Trolly       14       20	equirement 1 1 1 1 6
institutions/offices etc. covered         Percentage of residential and non-residential premises covered in door to door colled         14       Available       Actual Req         14       Motorized vehicle       Tata Ace       1       1         14       Motorized vehicle       Tractor-       1       1         15       Contanerized tricycle/handcraft       Riksha       3       6         15       Man Power per Riksha Trolly       14       20	equirement 1 1 1 1 6
Percentage of residential and non-residential premises covered in door to door collect14AvailableActual Req14Motorized vehicleTata Ace114Tractor- Trolly1115Contanerized tricycle/handcraftRiksha Trolly(B/G)3Man Power per Riksha Trolly1420	equirement 1 1 1 1 6
Id     Available     Actual Req       14     Motorized vehicle     Tata Ace     1     1       Tractor- Trolly     1     1     1       15     Contanerized tricycle/handcraft     Riksha Trolly(B/G)     3     6       Man Power per Riksha Trolly     14     20	equirement 1 1 1 1 6
14       Motorized vehicle       Tata Ace       1       1         14       Motorized vehicle       Tractor- Trolly       1       1         15       Contanerized tricycle/handcraft       Riksha Trolly(B/G)       3       6         Man Power per Riksha Trolly       14       20	1 1 1 6
14     Motorized vehicle     Tractor- Trolly     1     1       15     Contanerized tricycle/handcraft     Riksha Trolly(B/G)     3     6       Man Power per Riksha Trolly     14     20	1 1 6
Motorized vehicle     Tractor- Trolly     1     1       15     Contanerized tricycle/handcraft     Riksha Trolly(B/G)     3     6       Man Power per Riksha Trolly     14     20	1 6
Dumper     1     1       15     Contanerized tricycle/handcraft     Riksha Trolly(B/G)     3     6       Man Power per Riksha Trolly     14     20	6
15     Contanerized tricycle/handcraft     Riksha Trolly(B/G)     3       Man Power per Riksha Trolly     14     20	6
15     Trolly(B/G)       Man Power per Riksha Trolly     14	-
Man Power per Riksha Trolly 14 20	20
14 20	20
Sweeping of streets Yes	
Example of start and a final Example of Daily Alternat Tarian and	Occasionally
16Frequency of street sweepingsFrequencyDailyAlternatI wice a weekand percentage of population80% ofYesI	
covered in ward population	
covered	
Tools usedTractor-Trolly, Dumper, Tata Ace, Hatha Riksha	
17Manual sweeping100%	
18   Mechanical sweeping   0%	
Secondary Waste Storage No	
No. of Bins in ward 5	
Give frequency of collection of Frequency No. of Waste from the denots Number Deily	
Bally Sale non-interception runneer Daily Sale Sale Sale Sale Sale Sale Sale Sale	5
of bins cleared in the ward Alternate Day	
Twice a week	
20	
Once a week	

21		
		Occasionally
	Whether storage depots have	No
22	facility for storage of segregated	-
22	waste in green, blue and black	No. of Blue bins-
	bins	No. of Black bins-
	Frequecny of transportation of	Frequency (80%) of waste transported
23	waste	Daily-Yes
24	Quantity of waste transported	2.10/tpd
24	each day	2.10/tpu
25	Waste Treatment Technologies	Waste to composting by Pit
	used	
26	Whether solid waste processed	No
27	If yes, Quantity of waste	No
	processed	
	Whether treatment is done by	
28	local body or through an agency	NA
20	Land currently utilized for waste	
29	processing	Attached
20	Ward Map with route plan	
30		Tractor-Trolly Dumper Tata Ace J.C.B Remarks

31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB		
	MRF Land Identification			Ghata	mpur			
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/		
33	Institutes, BWG, Market, Office	2	1			11		
34	On Site composting complaince		ľ	Notificatio	otification issued			
35	Primary point			Astl	bal			
55	Secondary Point		Da	alav Miya	n Khwaza			
		Name	Father's	M.No.	Тур	e of Work		
	Ragpicker details							
		IEC Activities following con		activ	ods of IEC vities to be dopted	Schedule Plan for Capacity Building		
		Open def	ecation	approx.	Natak : Target 150 person per rogram	Training will be imparted to all sanitation staff Under Govt scheme		

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
			Permanent	
		Plantation	Swachhta tags and plates for Swachh Ghar	
			Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	ust	tem	obe	Nov emb er	Dece mbe r
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
8	Achivement of Objectives										



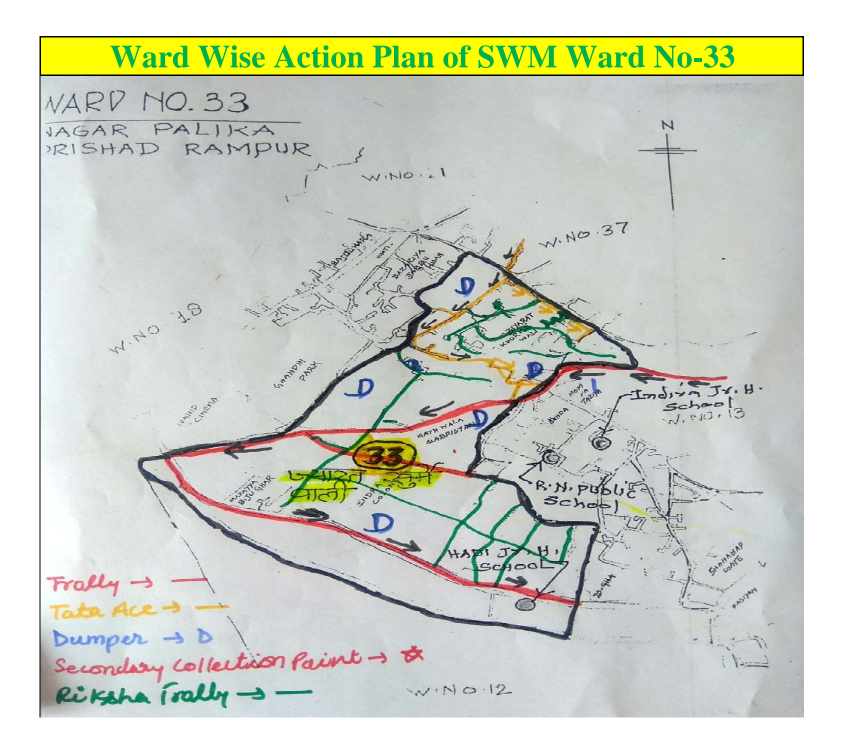
1	Name of the City/Town and State		Rampur/Uttar Pradesh					
2	Ward Population		7207					
3	Area of ward in sq. kilometers		2.4					
4	Name of the Ward		Angoori	Bagh				
	Name of officer		T.P.S. V	erma				
5	Telephone No.		844509	1049				
	E-mail:		eonpprampra	-up@nic.in				
6	Number of households in the Ward		1201					
	Quantity of solid waste Generated by		2.52/±	nd				
	Residential/Commercial Area		2.52/t	pa				
7	Quantity of solid waste collected per day		2.26/t	pd				
	Quantity of Segregated waste collected per			-				
	day							
	Segregation and storage of waste at source		N					
			No					
	Domestic/Commercial/Insitutional bins, if							
8	ves	Yes						
	No. of non-residential premises practice							
	storage of waste at source in		0					
	commercial/institutional bins							
9	Percentage of household solid waste		90%					
9	collected Door to Door		90%	1				
10	Whether door to door collection (D2D) is		Yes					
	being done in the ward		103					
	If Yes							
12	No. of household covered in D2D		1080	)				
	collection of waste			-				
	No. of non-residential premises including							
13	commercial establishments, hotels,		7					
	restaurants, educational institutions/offices							
	etc. covered		landial annual in de an	As door collection through				
	rercentage of residentia	ial and non-residential premises covered in door to door collection through						
		Tata A.	Available Resources	Actual Requirement				
14	Motorized vehicle	Tata Ace	1	1				
	woonzed venicie	Tractor-	1	1				
		Trolly Dumper	1	1				
15	Contanerized tricycle/handcraft	Riksha		6				
15	Contanenzeu incycle/nanucrati	NIKSIIA	3	U				

	Man Power per Riksha Trolly for Sweeping and Collection		16			20
	Sweeping of streets			Yes	5	
	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally
16	percentage of population covered in ward	70% of	Yes			
		population				
		covered				
	Tools used	Tractor-Trolly,	Dumper, Tata Ace			
	Manual sweeping			1009		
18	Mechanical sweeping			0%		
	Secondary Waste Storage facilities			No		
	No. of Bins in ward			5		
	Give frequency of collection of waste from		Frequency			No. of bins
19	the depots Number of bins cleared in the	Daily				5
	ward	Alternate Day				
		Twice a week				
20						
20						
		Once a week				
21						
		Occasionally				
	Whether storage depots have facility for	No			•	
22		No. of green bi	ns-			
	and black bins	No. of Blue bir				
23	Frequecny of transportation of waste	Frequency (809	%) of waste transpo	orted		
24	Quantity of waste transported each day			2.26/t	nd	
					-	
25	Waste Treatment Technologies used			Waste to comp	osting by Pit	

26	Whether solid waste processed		No					
	If yes, Quantity of waste processed			No	)			
28	Whether treatment is done by local body or		NA					
20	through an agency		147.4					
	Land currently utilized for waste							
29	processing							
	Ward Map with route plan		Attached					
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks		
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB		
	MDEL I Identification			Ghatar	npur			
32	MRF Land Identification	Schools	Institutes/Offices	BWG	Market	Hotel/Restaurant/Hospitals/M		
33	Identification of Schools,	2	mstitutes/Offices	DWG	Market	5		
	Institutes, BWG, Market, Office	2				5		
34	On Site composting complaince			Notificatio				
35	Primary point			Angoori				
	Secondary Point		M i	ya Khwaza ano	d Angoori B	agh		
		Name	Father's	M.No.		Type of Work		
	Ragpicker details							
			ities will cover components:	Methods activities to		Schedule Plan for Capacity Building		
		Open	defecation	NukkadNata	ak : Target	Training will be imparted to all		
		Open	Urination	Wall paintings: At Couselling to all SBM		Couselling to all SBM Staff and Ward committee Members		

		Littering	BWG competition	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhta tags and plates for Swachh Ghar Comics	
			Ward Competitions	

SN	Activity	March (2019)	April	May	June	July	Aug ust				
		(2017)					ust	er	Del	er	r
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
6	Development of infra										
7	Scientific Disposal										
8	Achivement of Objectives										



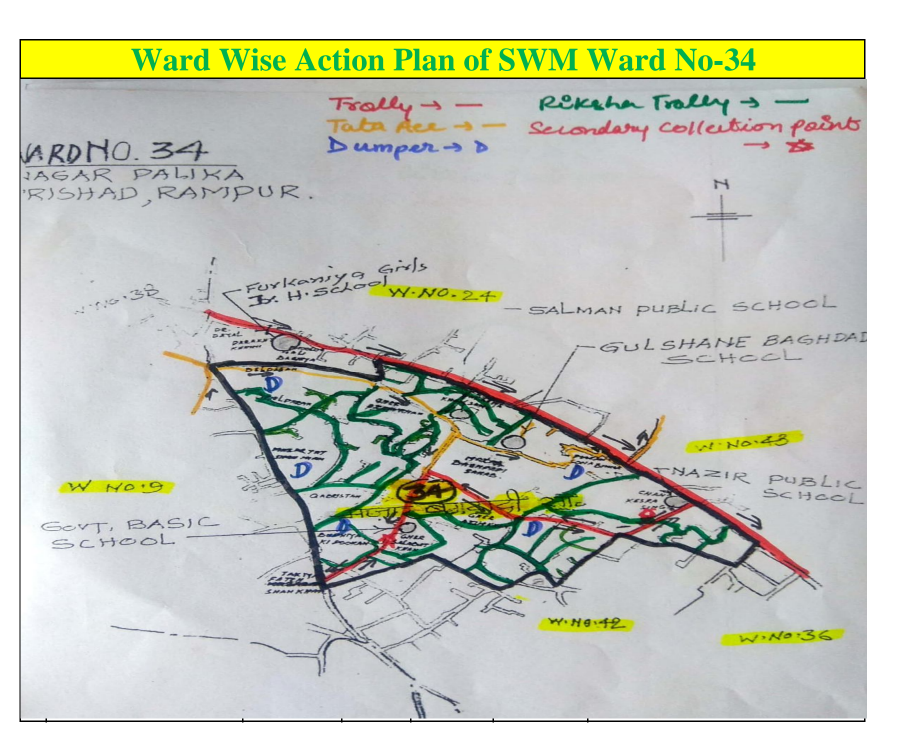
1	Name of the City/Town and State		Rampur/Utta	ar Pradesh						
2	Ward Population		765	8						
3	Area of ward in sq. kilometers		2.4	ŀ						
4	Name of the Ward		Jiyarat Khu	rme Wali						
	Name of officer		T.P.S. V	/erma						
5	Telephone No.		8445091049							
	E-mail:		eonpprampra	n-up@nic.in						
6	Number of households in the Ward		1276							
	Quantity of solid waste Generated by Residential/Commercial Area		2.67/1	tpd						
7	Quantity of solid waste collected per day		2.26/	tpd						
	Quantity of Segregated waste collected per day									
	Segregation and storage of waste at source	No								
8	Domestic/Commercial/Insitutional bins, if yes	Yes								
0	No. of non-residential premises practice storage of waste at source in	0								
9	commercial/institutional bins Percentage of household solid waste collected Door to Door		859	6						
10	Whether door to door collection (D2D) is being done in the ward		Ye	s						
11	If Yes									
12	No. of household covered in D2D collection of waste	1084								
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	17								
		al and non-resid	lential premises covered in d	oor to door collection through						
			Available Resources	Actual Requirement						
14		Tata Ace	1	1						

17	Motorized vehicle	Tractor-Trolly	1	1		1			
		Dumper	1			1			
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)	3			6			
	Man Power per Riksha Trolly for Sweeping and Collection		14	4	20				
	Sweeping of streets			Yes	S				
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a	Occasionally			
	percentage of population covered in		Yes						
	ward	population covered							
	Tools used	Tractor-Trolly, I	Dumper, Tata Ad			eli			
17	Manual sweeping			1009					
18	Mechanical sweeping			0%					
	Secondary Waste Storage facilities	No							
	No. of Bins in ward		<b>F</b>	5		NL C1			
19	Give frequency of collection of waste from the depots Number of	Daily	Frequency		No. of bins 5				
	bins cleared in the ward	Alternate Day				5			
	bins cleared in the ward	Themate Day							
		Twice a week							
20									
		Once a week							
21									
		Occasionally							

	Whether storage depots have facility	No							
	for storage of segregated waste in	No. of green bin	8-						
22	green, blue and black bins	No. of Blue bins							
	green, blue and black blis	No. of Black bin							
23	Frequecny of transportation of waste			orted					
	Quantity of waste transported each	requeitey (0070	) of waste transp						
24	day		2.26/tpd						
25	Waste Treatment Technologies used		v	Waste to comp	posting by Pi	t			
26	Whether solid waste processed			No	0				
27	If yes, Quantity of waste processed			No	0				
28	Whether treatment is done by local			NA	A				
	Land currently utilized for waste								
29	processing								
	Ward Map with route plan			Attac	ched				
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification			Ghata	mpur				
32	Identification of Schools,	Schools	Institutes/Off	BWG	Market	Hotel/Restaurant/Hospitals/			
33	Institutes, BWG, Market, Office	3	institutes, on	2110		14			
34	On Site composting complaince			Notificatio	on issued				
25	Primary point	Jiyarat Khurme Wali							
35	Secondary Point	Gher Dariya Khan							
	Ragpicker details	Name	Father's	M.No.	Type of Work				

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building		
		Open defecation	NukkadNatak : Target	Training will be imparted to all		
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members		
		Littering	BWG competition			
26		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr			
36	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places			
		3R's	Swachh GharCampaigns: Covering Residential areas			
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps		
		Swachh Manch	School competition: Painting, essay writing, products from waste			
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public			
		Plantation	Permanent Swachhta tags and plates Comics Ward Competitions			

SN	Activity	March (2019)	April	May	June	July		Nov emb er	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



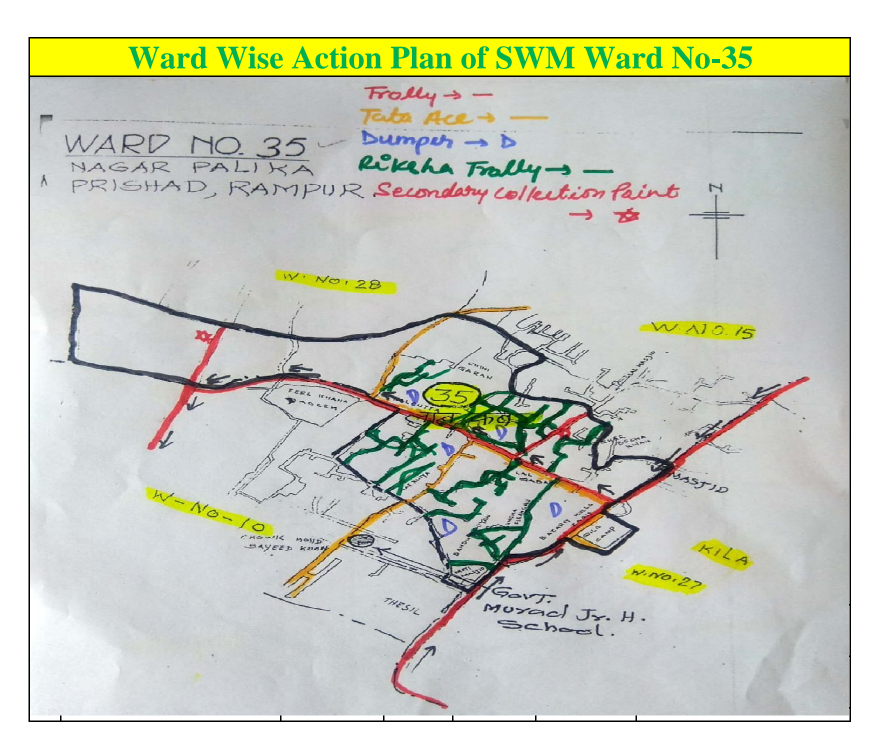
1	Name of the City/Town and State	Rampur/Uttar Pradesh
2	Ward Population	9043
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Mazar Baghdadi Sahab
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the	1507
0	Ward	1507
	Quantity of solid waste Generated	
		3.16/tpd
	by Residential/Commercial Area	
7	Quantity of solid waste collected	2.68/tpd
	per day	
	Quantity of Segregated waste	
	collected per day	
	Segregation and storage of waste	No
	at source	
	Domestic/Commercial/Insitutiona	Yes
8	l bins, if yes No. of non-residential premises	
	practice storage of waste at	
	source in commercial/institutional	0
	bins	
	Percentage of household solid	
9	waste collected Door to Door	85%
	Whether door to door collection	
10		Yes
1	(D2D) is being done in the ward	
11	If Yes	
12	No. of household covered in D2D	1280
12	collection of waste	1200
1	No. of non-residential premises	
1	including commercial	
13	establishments, hotels,	7
1	restaurants, educational	
1	institutions/offices etc. covered	
		f residential and non-residential premises covered in door to door collection through

lly		
No. of bins 5		

	Whether storage depots have	Yes								
	facility for storage of segregated	No. of green bins	8-5							
22	waste in green, blue and black	No. of Blue bins-								
	bins	No. of Black bins								
	Frequecny of transportation of	Frequency (80%)		nsported						
	Quantity of waste transported			1	2.0/- 1					
24	each day				3.0/tpd					
25	Waste Treatment Technologies			<b>XX</b> 7		- h- Did				
25	used		Waste to composting by Pit							
26	Whether solid waste processed		No							
			INO							
	If yes, Quantity of waste		No							
	processed				110					
	Whether treatment is done by									
28	local body or through an agency	NA								
20	Land currently utilized for waste									
29	processing	Attached								
20	Ward Map with route plan					D. I.				
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks				
			Require			Currently Primary sweeping,door to door				
	<b>Requirement of vehicle</b>		one		Require one	collection of waste is done through third				
31	Requirement of venicle	1	dumper in	2	J.C.B in	party Agency and ULB staff. Resources for				
51			five wards		five wards	collection and transporation are provided by				
			live warus			ULB				
	MRF Land Identification				Ghatampur					
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marriage Hall				
	Institutes, BWG, Market, Office	2				5				
	On Site composting complaince		11		Notification iss	sued				
35	Primary point			I	Mazar Baghdadi	Sahab				
55	Secondary Point				Gher Salamat k	Khan				
Name     Father's     M.No.     Type of Work						Type of Work				
Ragpicker details										
	Ruspierer detuils									

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx.	Training will be imparted to all sanitation staff
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	1	3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-	
		Plantation	Permanent Swachhta tags and plates for Comics Ward Competitions	

SN	Activity	March (2019)	April	May	June		obe	emb	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



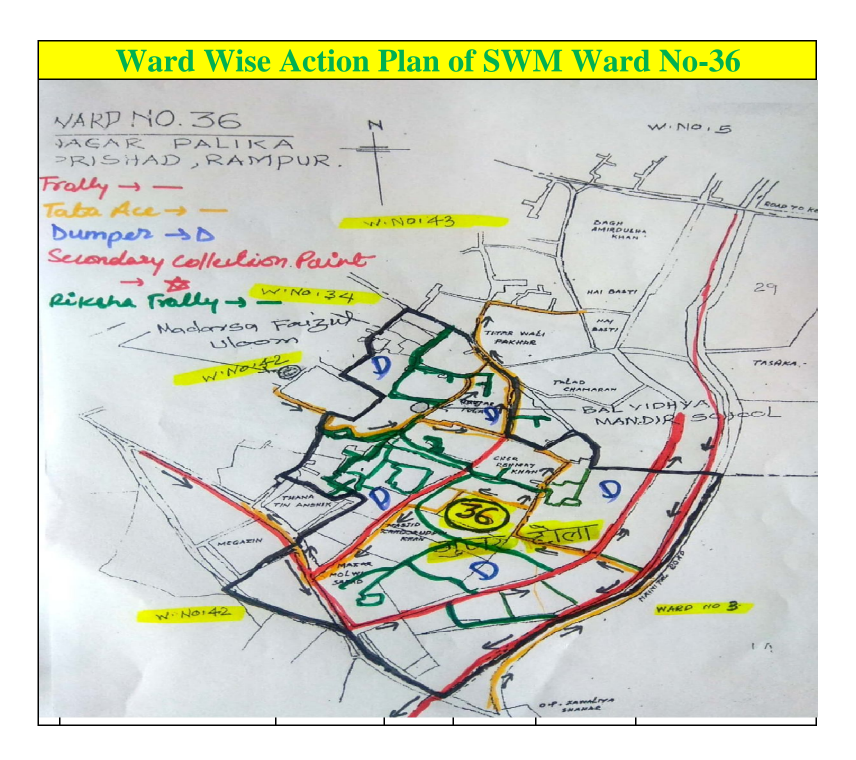
1	Name of the City/Town and State	Rampur/Uttar Pradesh									
2	Ward Population			8183							
3	Area of ward in sq. kilometers			2.4							
4	Name of the Ward			Lal Kabar							
	Name of officer		Т	P.S. Verma							
5	Telephone No.		84	445091049							
	E-mail:		eonppr	ampra-up@nic.in							
6	Number of households in the Ward		1364								
	Quantity of solid waste Generated by Residential/Commercial Area		2.86/tpd								
	Quantity of solid waste collected per day			2.57/tpd							
	Quantity of Segregated waste collected per day										
	Segregation and storage of waste at source			No							
	Domestic/Commercial/Insitutional bins, if yes	Yes									
	No. of non-residential premises										
	practice storage of waste at source in	0									
	commercial/institutional bins										
9	Percentage of household solid waste collected Door to Door			90%							
1 10 1	Whether door to door collection (D2D) is being done in the ward			Yes							
	If Yes										
1.2	No. of household covered in D2D collection of waste			1227							
	No. of non-residential premises										
13	including commercial establishments,			6							
	hotels, restaurants, educational										
	institutions/offices etc. covered										
	Percentage of resid	ential and non-re		d in door to door collection through							
			Available Resources	Actual Requirement							
14	Motorized vehicle	Tata Ace	1	1							
		<b>Tractor-Trolly</b>	1	1							

		Dumper		1		1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7		
	Man Power per Riksha Trolly for			16	22			
	Sweeping and Collection			10				
	Sweeping of streets			-	Yes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in ward	70% of poulation covered	Yes					
	Tools used	Tractor-Trolly, Du	Imper, Tata	Ace, Hatha Ri	ksha, Hatha Theli			
17	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
19	Give frequency of collection of waste		Frequency			No. of bins		
17	from the depots Number of bins	Daily				5		
	cleared in the ward	Alternate Day						
		Twice a week						
20								
		Once a week						
21								
	Whether storage depots have facility	Occasionally Yes						
	for storage of segregated waste in	No. of green bins-	5					
22	green, blue and black bins	No. of Blue bins-5						
	1	No. of Black bins-0						

23	Frequecny of transportation of waste	Frequency (80%)	of waste tran	isported		Frequency (80%) of waste transported								
24	Quantity of waste transported each day				3.0/tpd									
25	Waste Treatment Technologies used			Waste to	o composting by F	Pit								
26	Whether solid waste processed		No											
27	If yes, Quantity of waste processed		No											
28	Whether treatment is done by local body or through an agency				NA									
29	Land currently utilized for waste processing													
	Ward Map with route plan				Attached									
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks								
31	<b>Requirement</b> of vehicle	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB								
	MRF Land Identification				Ghatampur									
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/Marri								
	Institutes, BWG, Market, Office	2				4								
34	On Site composting complaince			Not	ification issued									
35	Primary point				Lal Kabar									
	Secondary Point			Lal Ka	bar and Sahabjad									
		Name	Father's	M.No.		Type of Work								
	Ragpicker details													
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building								
		Open defec	cation	NukkadNatak	: Target approx.	Training will be imparted to all								

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
	Cleanliness SwachhtaRallys: In Schools, hospitals and other public places			
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
		Plantation	Permanent Swachhta tags and plates for Comics Ward Competitions	

									_		
SN	Activity	March (2019)	April	May	June	July	Aug	Sep	Oct	Nove	Dece
							ust	tem	obe	mber	mbe
								_	r		
								Der	1		1
1	Commencement of SWAP										
2	IEC										
3	Segregation at source										
5	Segregation at source										
4	D2d collection										
5	Preparation of DPRs										
,	Development of infra										
6	Development of infra										
7	Scientific Disposal										
'											
8	Achivement of Objectives										
	-										



1	Name of the City/Town and State		Rampur/U	Uttar Pradesh						
2	Ward Population			9100						
3	Area of ward in sq. kilometers			2.4						
4	Name of the Ward		Guj	jar Tola						
	Name of officer		T.P.S	S. Verma						
5	Telephone No.		8445	091049						
	E-mail:		eonppram	pra-up@nic.in						
6	Number of households in the Ward		1517							
	Quantity of solid waste Generated by Residential/Commercial Area	3.18/tpd								
7	Quantity of solid waste collected per day		3.	.0/tpd						
	Quantity of Segregated waste collected per day									
	Segregation and storage of waste at source	No								
8	Domestic/Commercial/Insitutional bins, if yes	Yes								
0	No. of non-residential premises practice storage of waste at source in commercial/institutional bins			0						
9	Percentage of household solid waste collected Door to Door		{	82%						
10	Whether door to door collection (D2D) is being done in the ward			Yes						
11	If Yes									
12	No. of household covered in D2D		1	1243						
	collection of waste									
	No. of non-residential premises including commercial establishments,									
13	hotels, restaurants, educational		16							
1	institutions/offices etc. covered									
	Percentage of residential and non-residential premises covered in door to door collection through									
			Available Resources	Actual Requirement						
•	-									

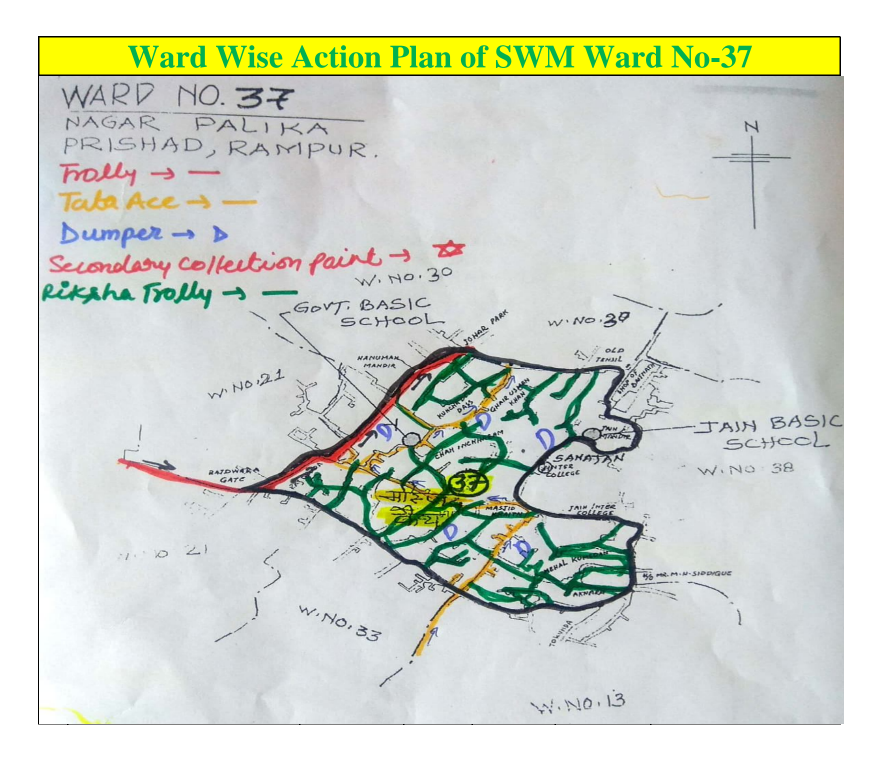
14		Tata Ace		1		1	
	Motorized vehicle	Tractor-Trolly		1		1	
		Dumper		1	1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7	
	Man Power per Riksha Trolly for Sweeping and Collection		16 22				
	Sweeping of streets				Yes		
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally	
	percentage of population covered in ward	70% of population covered	Yes				
	Tools used	Tractor-Trolly, Du	mper, Tata A				
	Manual sweeping				00%		
18	Mechanical sweeping				0%		
	Secondary Waste Storage facilities				No		
	No. of Bins in ward				5		
	Give frequency of collection of waste	F	requency			No. of bins	
19	from the depots Number of bins	Daily			5		
	cleared in the ward	Alternate Day					
		Twice a week					
20		Once a week					
21		Occasionally					

	Whether storage depots have facility	Yes								
22	for storage of segregated waste in	No. of green bins-:	5							
22	green, blue and black bins	No. of Blue bins-5	lo. of Blue bins-5							
		No. of Black bins-	No. of Black bins-0							
23	Frequecny of transportation of waste	Frequency (80%) of waste transported								
24	Quantity of waste transported each day		3.0/tpd							
25	Waste Treatment Technologies used		Waste to composting by Pit							
26	Whether solid waste processed				No					
27	If yes, Quantity of waste processed				No					
28	Whether treatment is done by local body or through an agency		NA							
	Land currently utilized for waste processing									
29		Attached								
	Ward Map with route plan									
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	Require oneCurrently Pri sweeping,door collection of was1Require oneRequire one J.C.B in five wardsCurrently Pri sweeping,door collection of was through third par and ULB staff. Rec collection and training				Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB				
	MRF Land Identification			Gha	atampur					
32	Identification of Schools,	Schools	Institutes/	BWG	Market	Hotel/Restaurant/Hospitals/				
33	Institutes, BWG, Market, Office	2				14				
34	On Site composting complaince			Notific	ation issued					
35	Primary point	Gujjar Tola								
55	Secondary Point			Na	u Basti					

	Ragpicker details	Name	Father's	M.No.		Type of Work
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building
		Open defeca	ation		: Target approx. 1 per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination		-	gs: At different as of city	Couselling to all SBM Staff and Ward committee Members
		Littering		BWG competition		
36		Source segregation		cover whole to	anner: Target to own at a distance 0-600mtr	
	Scheduled plan for IEC and CB	Cleanline	SS	hospitals ar	llys: In Schools, nd other public laces	
		3R's			harCampaigns: esidential areas	
		Environmental damage due to Solid waste		Digital	Campaign	Ward wise Camps
		Swachh Manch		School competition: Painting, essay writing, products from waste		

Swacchta APP	Promotion through LED screenings : Target to cover 3-5 Major Public areas	
	Permanent	
Plantation	Swachhta tags and plates for Swachh Ghar	
	Comics	
	Ward Competitions	

S N	Activity	March (2019)	April	May	June			Dece mber
1	Commencement of SWAP							
2	IEC							
3	Segregation at source							
4	D2d collection							
5	Preparation of DPRs							
6	Development of infra							
7	Scientific Disposal							
8	Achivement of Objectives							



2       Ward Population       7017         3       Area of ward in sq. kilometers       2.4         4       Name of the Ward       Masjid Kaith         Name of officer       T.P.S. Verma         5       Telephone No.       8445091049         E-mail:       eonpprampra-up@mic.in         6       Number of households in the Ward       1170         Quantity of solid waste Generated by       2.45/tpd         Residential/Commercial Area       2.20/tpd         Quantity of Segregated waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       Segregation and storage of waste at source         Domestic/Commercial/Insitutional bins,       Yes         8       if yes       0         No. of non-residential premises practice storage of waste at source in commercial/Insitutional bins,       9         9       Percentage of household solid waste collection (D2D) is being done in the ward       1053         11       If Yes       1053         12       No. of household covered in D2D collection of on-assidential premises       1053         13       hotels, restaurants, educational introduction of maste       6						
4       Name of the Ward       Masjid Kaith         Name of officer       T.P.S. Verma         5       Telephone No.       8445091049         E-mail:       eonpprampra-up@nic.in         6       Number of households in the Ward       1170         Quantity of solid waste Generated by Residential/Commercial Area       2.45/tpd         7       Quantity of solid waste collected per day       2.20/tpd         9       Regregation and storage of waste at source       No         9       Segregation and storage of waste at source in commercial/Institutional bins,       Yes         8       if yes       0         No. of non-residential premises practice storage of waste at source in collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of household covered in D2D collection of waste       1053         13       No. of non-residential premises including commercial stablishments, hotels, restaurants, educational       6						
Name of officer         T.P.S. Verma           5         Telephone No.         8445091049           E-mail:         eonpprampra-up@nic.in           6         Number of households in the Ward         1170           7         Quantity of solid waste Generated by Residential/Commercial Area         2.45/tpd           7         Quantity of solid waste Generated by Residential/Commercial Area         2.45/tpd           9         Quantity of Segregated waste collected per day         No           9         Segregation and storage of waste at source         No           9         Domestic/Commercial/Institutional bins, if yes         Yes           9         Percentage of household solid waste collected Door to Door         90%           10         Whether door to door collection (D2D) is being done in the ward         Yes           11         If Yes         1053           12         No. of household covered in D2D collection of waste         1053           13         including commercial stabilishments, hotels, restaurants, educational         6						
5       Telephone No.       8445091049         E-mail:       eonpprampra-up@nic.in         6       Number of households in the Ward       1170         7       Quantity of solid waste Generated by Residential/Commercial Area       2.45/tpd         7       Quantity of solid waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       2.20/tpd         8       Segregation and storage of waste at source       No         Domestic/Commercial/Institutional bins,       Yes         8       if yes       0         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6						
E-mail:       eonpprampra-up@nic.in         6       Number of households in the Ward       1170         7       Quantity of solid waste Generated by Residential/Commercial Area       2.45/tpd         7       Quantity of solid waste collected per day       2.20/tpd         9       Regregation and storage of waste at source       No         9       Segregation and storage of waste at source is to a storage of waste at source       0         9       Percentage of household solid waste collected Door to Door       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of household covered in D2D collection of waste       1053         13       including commercial establishments, hotels, restaurants, educational       6						
6       Number of households in the Ward       1170         Quantity of solid waste Generated by Residential/Commercial Area       2.45/tpd         7       Quantity of solid waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       2.20/tpd         Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins,       Yes         8       if yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises       1053         13       including commercial establishments, hotels, restaurants, educational       6						
6       Number of households in the Ward       1170         Quantity of solid waste Generated by Residential/Commercial Area       2.45/tpd         7       Quantity of solid waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       2.20/tpd         Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins,       Yes         8       if yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       0         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of hon-residential premises       1053         13       including commercial establishments, hotels, restaurants, educational       6						
Residential/Commercial Area       2.43/tpd         Quantity of solid waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       2.20/tpd         Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins, if yes       Yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises       1053         13       including commercial establishments, hotels, restaurants, educational       6						
7       Quantity of solid waste collected per day       2.20/tpd         Quantity of Segregated waste collected per day       No         Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins,       Yes         8       if yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins,       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6						
1       day       2.20/tpd         Quantity of Segregated waste collected per day       No         Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins,       Yes         if yes       Yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       10         12       No. of non-residential premises in a collection of waste       1053         13       No. of non-residential premises       1053         13       hotels, restaurants, educational       6						
per day       Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins,       Yes         8       if yes       Yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises       1053         13       including commercial establishments, hotels, restaurants, educational       6						
Segregation and storage of waste at source       No         Domestic/Commercial/Insitutional bins, if yes       Yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins.       Yes         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       1053         12       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6						
source     Source       Domestic/Commercial/Insitutional bins,     Yes       if yes     Yes       No. of non-residential premises practice storage of waste at source in commercial/institutional bins     0       9     Percentage of household solid waste collected Door to Door     90%       10     Whether door to door collection (D2D) is being done in the ward     Yes       11     If Yes     10       12     No. of non-residential premises including commercial establishments, hotels, restaurants, educational     6						
8       if yes       Yes         No. of non-residential premises practice storage of waste at source in       0         commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       11         12       No. of household covered in D2D collection of waste       1053         13       including commercial establishments, hotels, restaurants, educational       6						
o       if yes         No. of non-residential premises practice storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       11         12       No. of household covered in D2D collection of waste       1053         13       including commercial establishments, hotels, restaurants, educational       6						
storage of waste at source in commercial/institutional bins       0         9       Percentage of household solid waste collected Door to Door       90%         10       Whether door to door collection (D2D) is being done in the ward       Yes         11       If Yes       11         12       No. of household covered in D2D collection of waste       1053         13       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6	Yes					
storage of wate at source in commercial/institutional bins         9       Percentage of household solid waste collected Door to Door         10       Whether door to door collection (D2D) is being done in the ward         11       If Yes         12       No. of household covered in D2D collection of waste         13       including commercial establishments, hotels, restaurants, educational						
9Percentage of household solid waste collected Door to Door90%10Whether door to door collection (D2D) is being done in the wardYes11If Yes1112No. of household covered in D2D collection of waste105313No. of non-residential premises including commercial establishments, hotels, restaurants, educational6						
10Whether door to door collection (D2D) is being done in the wardYes11If Yes12No. of household covered in D2D collection of waste105313No. of non-residential premises including commercial establishments, hotels, restaurants, educational6						
10       is being done in the ward       Yes         11       If Yes       11         12       No. of household covered in D2D collection of waste       1053         13       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6						
11If Yes12No. of household covered in D2D collection of waste105313No. of non-residential premises including commercial establishments, hotels, restaurants, educational6						
12       No. of household covered in D2D collection of waste       1053         13       No. of non-residential premises including commercial establishments, hotels, restaurants, educational       6						
12     collection of waste     1055       13     No. of non-residential premises including commercial establishments, hotels, restaurants, educational     6						
No. of non-residential premises including commercial establishments, hotels, restaurants, educational6						
13including commercial establishments, hotels, restaurants, educational6						
hotels, restaurants, educational						
institutions/offices etc. covered						
Percentage of residential and non-residential premises covered in door to door collection through						
Available Resources         Actual Requirement						
14   Tata Ace   1   1						
Image: Motorized vehicle     Image: Motorized vehicle       Image: Motorized vehicle <td></td>						
Dumper 1 1						

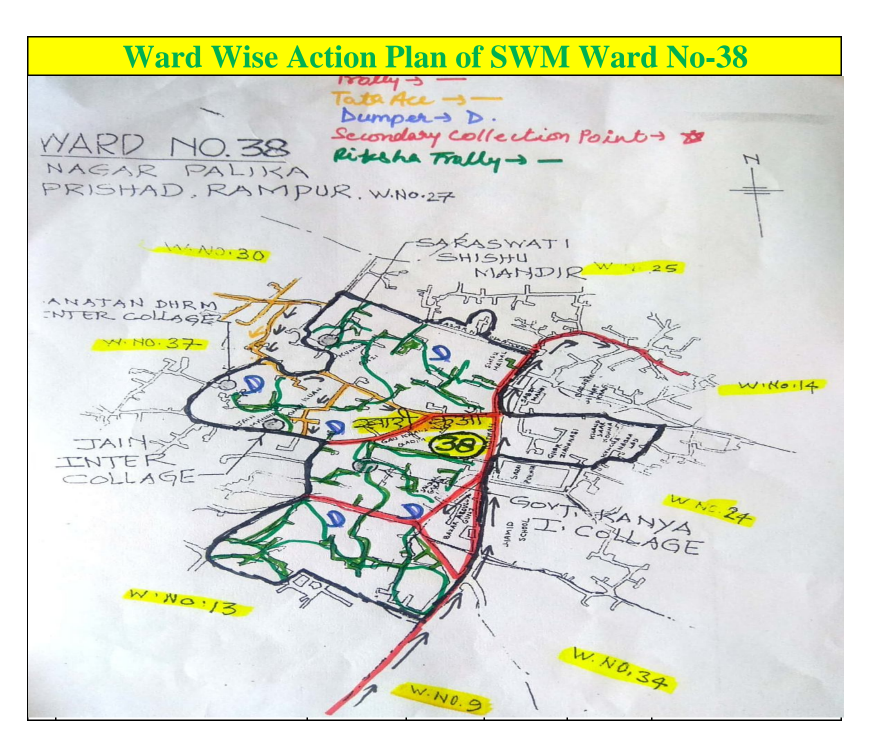
Man Power per Riksha Trolly for Sweeping and Collection     16     20       16     Frequency of streets     Yes       16     Frequency of street sweepings and percentage of population covered in ward     Frequency Daily     Alternate     Twice a week     Occasionally       17     Manual sweeping     Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha     100%       18     Mechanical sweeping     00%       Secondary Waste Storage facilities     No       No. of Bins in ward     5       19     Give frequency of collection of waste       19     Frequency     No. of bins       10     Once a week     Invice a week       20     Once a week     Invice a week	15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
16     Frequency of street sweepings and percentage of population covered in ward     Frequency     Daily     Alternate     Twice a week     Occasionally       17     Manual sweeping     100%     100%     100%     100%       18     Mechanical sweeping     00%     00%     100%       18     Mechanical sweeping     00%     100%       19     Give frequency of collection of waste from the depots Number of bins cleared in the ward     5       20     Once a week     100       21     Once a week     0       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No, of green bins       22     Whether storage of segregated waste in green, blue and black bins     No, of green bins		Sweeping and Collection			16		20		
10     percentage of population covered in ward     80% of population covered     Yes       17     Manual sweeping     100%       18     Mechanical sweeping     0%       18     Mechanical sweeping     0%       18     Mechanical sweeping     0%       18     Mechanical sweeping     0%       19     Secondary Waste Storage facilities     No       19     from the depots Number of bins cleared in the ward     5       20     Alternate Day     5       20     Once a week     1       21     Once a week     0       22     Whether storage depots have facility for blue and black bins     No. of green bins bins       22     Whether storage depots have facility for blue and black bins     No. of green bins       22     Whether storage depots have facility for blue and black bins     No. of green bins       23     Frequency of transportation of waste     Frequency (90%) of waste transported			Yes						
percentage of population covered in ward     80% of population covered     Yes population       Tools used     Tractor-Trolly, Dumper, Tata Ace, Hatha Riksha       17     Manual sweeping     100%       18     Mechanical sweeping     0%       18     Mechanical sweeping     0%       19     Secondary Waste Storage facilities     No       19     from the depots Number of bins cleared in the ward     5       20     Alternate Day     5       20     Once a week     1       21     Once a week     0       22     Whether storage depots have facility for No. of green bins blue and black bins     No. of green bins bins       22     Whether storage depots have facility for No. No. of green bins blue and black bins     No. of green bins       22     Whether storage depots have facility for No. No. of green bins     No. of green bins       23     Frequency of transportation of waste     No. of green bins	16		Frequency	Daily	Alternate	Twice a week	Occasionally		
17       Manual sweeping       100%         18       Mechanical sweeping       0%         Secondary Waste Storage facilities       No         No. of Bins in ward       5         Give frequency of collection of waste frequency       No. of bins         19       from the depots Number of bins cleared in the ward       Daily         20       Alternate Day       Twice a week         20       Once a week       Once a week         21       Occasionally       Occasionally         22       Whether storage depots have facility for No of green bins blue and black bins       No. of green bins No. of Blue bins         22       storage of segregated waste in green, blue and black bins       No. of green bins			population covered						
18       Mechanical sweeping       0%         Secondary Waste Storage facilities       No         No. of Bins in ward       5         19       Give frequency of collection of waste in the ward       Frequency       No. of bins         19       from the depots Number of bins cleared in the ward       Daily       5         20       Alternate Day       Twice a week       Twice a week         20       Once a week       Once a week       Once a week         21       Vehther storage depots have facility for blue and black bins       No. of green bins No. of green bins       No. of green bins No. of Blue bins			Tractor-Trolly, Du	umper, Tata	Ace, Hatha Ri	ksha			
Secondary Waste Storage facilities         No           19         No. of Bins in ward         5           19         from the depots Number of bins cleared in the ward         Daily         5           20         Alternate Day         5           20         Twice a week         1           20         Once a week         1           21         Once a week         0           22         Whether storage depots have facility for storage of segregated waste in green, blue and black bins         No. of green bins No. of green bins No. of green bins No. of Blue bins	17	Manual sweeping							
No. of Bins in ward     5       19     Give frequency of collection of waste from the depots Number of bins cleared in the ward     Frequency     No. of bins       20     Alternate Day     Twice a week     Twice a week       20     Once a week     Once a week       21     Occasionally     Occasionally       22     Whether storage depots have facility for blue and black bins     No. of green bins No. of green bins No. of Blue bins	18					0%			
Image: Solution with white the storage depots have facility for storage of segregated waste in green, blue and black bins     Image: Solution of waste in green, blue and black bins       19     Solution of collection of waste frequency     No. of bins       19     Solution of collection of waste in green, blue and black bins     Frequency     No. of bins       20     Solution of waste in green, blue and black bins     Solution bins     Solution bins		Secondary Waste Storage facilities							
19     from the depots Number of bins cleared in the ward     Daily     5       20     Alternate Day     Twice a week       20     Once a week       21     Once a week       21     Occasionally       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No       21     Frequency of transportation of waste     No. of Blue bins		No. of Bins in ward				5			
20     Twice a week       20     Once a week       21     Once a week       21     Occasionally       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No. of green bins No. of Blue bins	19			Frequency					
20     Once a week       21     Occasionally       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No       Production     No     No       No     of green bins No. of green bins No. of Blue bins       No     No									
21     Once a week       21     Occasionally       22     Whether storage depots have facility for No       22     storage of segregated waste in green, blue and black bins       No. of green bins       No. of Blue bins       No. of Blue bins       Frequency of transportation of waste			Twice a week						
21     Occasionally       22     Whether storage depots have facility for storage of segregated waste in green, blue and black bins       No. of green bins       No. of Blue bins       No. of Blue bins	20		Omen e week						
Whether storage depots have facility for storage of segregated waste in green, blue and black bins     No       Frequency of transportation of waste     No. of green bins No. of Blue bins			Once a week						
Whether storage depots have facility for No         22       storage of segregated waste in green, blue and black bins         No. of Blue bins         No. of Waste transported	21								
Whether storage depots have facility for No         22       storage of segregated waste in green, blue and black bins       No. of green bins         No. of Blue bins       No. of Blue bins         Erequency of transportation of waste       Frequency (80%) of waste transported			Occasionally						
blue and black bins     No. of Blue bins       Frequency of transportation of waste     Frequency (80%) of waste transported		Whether storage depots have facility for							
blue and black bins No. of Blue bins No. of Blue bins Frequency of transportation of waste Frequency (80%) of waste transported									
Frequency of transportation of waste Frequency (80%) of waste transported		blue and black bins							
		Frequecny of transportation of waste		of waste tra	nsported				
23 Daily-Yes	23	1 · · · · · · · · · · · · · · · · · · ·	1 2 7		r · · · -				

24	Quantity of waste transported each day		2.2/tpd						
25	Waste Treatment Technologies used		Waste to composting by Pit						
26	Whether solid waste processed				No				
27	If yes, Quantity of waste processed				No				
28	Whether treatment is done by local body or through an agency				NA				
	Land currently utilized for waste processing								
29	Word Man with route alor	Attached							
30	Ward Map with route plan	Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency and ULB staff. Resources for collection and transporation are provided by ULB			
	MRF Land Identification				atampur				
32	Identification of Schools,	Schools Institutes/ BWG Market Hotel/Restaurant/Hospitals/M							
33	Institutes, BWG, Market, Office	2 4							
34	On Site composting complaince	Notification issued							
35	Primary point Secondary Point				sjid Kaith n and Sray Gate				
	Soonaary I om	Name	Father's	M.No.	n and Gray Gate	Type of Work			

	Ragpicker details			
		IEC Activities will cover following components: Open defecation Open Urination	Methods of IEC activities to be adopted NukkadNatak : Target approx. Wall paintings: At different places of city	Schedule Plan for Capacity Building Training will be imparted to all Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr	
36		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
	Scheduled plan for IEC and CB	3R's	Swachh GharCampaigns: Covering Residential areas	Ward wise Camps
		Environmental damage due to Solid waste	Digital Campaign	
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas	
			Permanent	

Plantation	Swachhta tags and plates for Swachh Ghar
	Comics
	Ward Competitions

SN	Activity	March (2019)	April	May	June				Dece
								emb er	mbe r
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



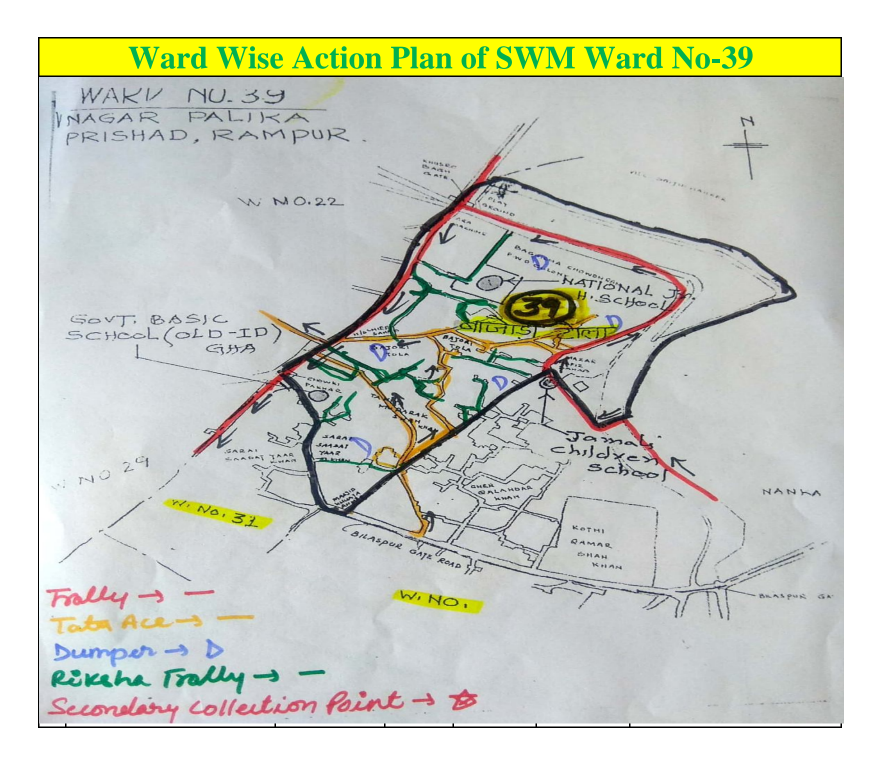
1	Name of the City/Town and State		Rampur/U	Jttar Pradesh			
2	Ward Population		7	035			
3	Area of ward in sq. kilometers			2.4			
4	Name of the Ward		Kha	ri Kuan			
	Name of officer		T.P.S	. Verma			
5	Telephone No.		8445	091049			
	E-mail:		eonppramp	pra-up@nic.in			
6	Number of households in the Ward			173			
	Quantity of solid waste Generated by Residential/Commercial Area		2.46/tpd				
7	Quantity of solid waste collected per day		2.2	2/tpd			
	Quantity of Segregated waste collected per						
	Segregation and storage of waste at source			No			
8	Domestic/Commercial/Insitutional bins, if yes		Yes				
	No. of non-residential premises practice storage of waste at source in commercial/institutional bins	0					
9	Percentage of household solid waste collected Door to Door		9	00%			
10	Whether door to door collection (D2D) is being done in the ward			Yes			
	If Yes						
	No. of household covered in D2D collection of waste		1	055			
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	32					
		and non-residen	tial premises covered in do	or to door collection through			
			Available Resources	Actual Requirement			
14		Tata Ace	1	1			
14	Motorized vehicle	Tractor-Trolly	1	1			
		Dumper	1	1			

15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		6		
	Man Power per Riksha Trolly for Sweeping and Collection		]	16		20		
	Sweeping of streets	Yes						
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in ward	70% of poulation covered	Yes					
	Tools used	Tractor-Trolly, D	umper, Tata A	Ace, Hatha Rik	tsha			
17	Manual sweeping			1	00%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
	Give frequency of collection of waste from		Frequency		No. of bins			
	the depots Number of bins cleared in the	Daily				5		
	ward	Alternate Day						
		Twice a week						
20		Once a week						
21		Occasionally						
	Whether storage depots have facility for	Yes						
		No. of green bins						
	and black bins	No. of Blue bins-						
		No. of Black bins-0						
23	Frequecny of transportation of waste	Frequency (80%)	of waste tran	sported				
24	Quantity of waste transported each day			2.	.2/tpd			

25	Waste Treatment Technologies used			Waste to con	mposting by Pit	;				
26	Whether solid waste processed		No							
27	If yes, Quantity of waste processed				No					
28	Whether treatment is done by local body or through an agency				NA					
29	Land currently utilized for waste processing Ward Map with route plan	Attached								
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.				
	MRF Land Identification			1	N/A					
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office				
	Institutes, BWG, Market, Office	4	0		0	28				
34	On Site composting complaince				tion issued					
35	Primary point	Khari Kuan Tattu Balan								
	Secondary Point									

	Ragpicker details	Name Father's		M.No.		Type of Work				
	Rugpicker deuns									
		IEC Activities following con		Methods of I to be a	EC activities dopted	Schedule Plan for Capacity Building				
		Open defe	ecation	approx. 150	tak : Target ) person per gram	Training will be imparted to all sanitation staff Under Govt scheme				
	Scheduled plan for IEC and CB	Open Uri	nation	Wall painting places	s: At different of city	Couselling to all SBM Staff an Ward committee Members				
		Litteri	ng	BWG co	mpetition					
36		Source seg	regation	cover whol	nner: Target to le town at a 500-600mtr					
		Cleanlin	ness	hospitals and	ys: In Schools, l other public ces					
		3R's	S		rCampaigns: sidential areas					
		Environmental de Solid w	-	Digital C	Campaign	Ward wise Camps				
		Swachh Manch		School competition: Painting, essay writing, products from waste						
1		Swacchta	a APP	_	hrough LED					
		Plantat	ion	Swachhta tags Cor	anent and plates for nics	r -				
				Ward Cor	npetitions					

SN	Activity	March (2019)	April	May	June	July	Aug ust	Sept embe r		
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and State		Rampu	r/Uttar Pradesh				
	Ward Population		• •	7983				
3	Area of ward in sq. kilometers			2.4				
4	Name of the Ward		B	ajodi Tola				
	Name of officer		T.I	P.S. Verma				
5	Telephone No.		844	45091049				
	E-mail:		eonppra	mpra-up@nic.in				
6	Number of households in the Ward			1331				
	Quantity of solid waste Generated by Residential/Commercial Area			2.79/tpd				
7	Quantity of solid waste collected per day			2.37/tpd				
	Quantity of Segregated waste							
	Segregation and storage of waste at source	No						
8	Domestic/Commercial/Insitutional bins, if yes	Yes						
0	No. of non-residential premises practice storage of waste at source in commercial/institutional bins			0				
9	Percentage of household solid waste collected Door to Door			85%				
10	Whether door to door collection (D2D) is being done in the ward			Yes				
11	If Yes							
12	No. of household covered in D2D collection of waste			1131				
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered	8						
	Percentage of resid	ential and non-res		l in door to door collection through				
			Available Resources	Actual Requirement				
14	Motorized vehicle	Tata Ace	1	1				

1		Tractor-Trolly		1		1		
		Dumper		1		1		
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7		
	Man Power per Riksha Trolly for Sweeping and Collection		14			22		
	Sweeping of streets				Yes			
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally		
	percentage of population covered in ward	80% of population covered	Yes					
	Tools used	Tractor-Trolly, Dur	nper, Tata A	Ace, Hatha Rik	sha, Hatha Theli			
17	Manual sweeping				100%			
18	Mechanical sweeping				0%			
	Secondary Waste Storage facilities				No			
	No. of Bins in ward				5			
19	Give frequency of collection of		requency		No. of bins			
17	waste from the depots Number of	Daily			5			
	bins cleared in the ward	Alternate Day						
		Twice a week						
20		Once a week						
		Once a week						
21								
<u> </u>		Occasionally						
	Whether storage depots have	No						
22	facility for storage of segregated	No. of green bins-						
	waste in green, blue and black bins	No. of Blue bins-	\					
22	Frequecny of transportation of	No. of Black bins-0 Frequency (80%) of		sported				
23	rrequeeny or transportation of	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	i waste tran	sporteu				

24	Quantity of waste transported each day	2.37/tpd									
25	Waste Treatment Technologies used		Waste to composting by Pit								
26	Whether solid waste processed		No								
27	If yes, Quantity of waste processed		No								
28	Whether treatment is done by local body or through an agency				NA						
29	Land currently utilized for waste processing										
	Ward Map with route plan				Attached						
30	· · · ·	<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks					
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.					
	MRF Land Identification			G	hatampur						
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office					
33	Institutes, BWG, Market, Office	4	0		0	4					
34	On Site composting complaince		-	Notif	ication issued						
35	Primary point			В	ajodi Tola						
35	Secondary Point			Miv	yan Khwaza						
		Name	Father's	M.No.		Type of Work					
	Ragpicker details										
			IEC Activities will cover following components:		EC activities to dopted	Schedule Plan for Capacity Building					
		Open defec	ation	NukkadNatak : Target approx. 150 person per program		Training will be imparted to all sanitation staff Under Govt scheme					

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members			
		Littering	BWG competition				
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr				
50	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places				
		3R's	Swachh GharCampaigns: Covering Residential areas				
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps			
		Swachh Manch	School competition: Painting, essay writing, products from waste				
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas				
			Permanent				
		Plantation	Swachhta tags and plates for Swachh Ghar				
			Comics Ward Competitions				

SN	Activity	March (2019)	April	May	June				Nove mber	
							ber	r		r
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection		-	-	-					
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and	Rampur/Uttar Pradesh
2	Ward Population	9024
3	Area of ward in sq. kilometers	2.4
4	Name of the Ward	Gher Alaf Khan
	Name of officer	T.P.S. Verma
5	Telephone No.	8445091049
	E-mail:	eonpprampra-up@nic.in
6	Number of households in the Ward	1504
	Quantity of solid waste	
	Generated by	3.15/tpd
7	Residential/Commercial Area	
7	Quantity of solid waste	2 67/km d
	collected per day	2.67/tpd
	Quantity of Segregated waste	
	collected per day	
	Segregation and storage of	No
	waste at source	
	Domestic/Commercial/Insituti	Yes
8	onal bins, if yes	
	No. of non-residential	
	premises practice storage of	0
	waste at source in	
	commercial/institutional bins	
9	Percentage of household solid	85%
7	waste collected Door to Door	0.5 70
	Whether door to door	
10	collection (D2D) is being done	Yes
10	in the ward	100
11	If Yes	
	No. of household covered in	1070
12	D2D collection of waste	1278

13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered							
	Percentage of residential and	l non-resider		1				
			Ava	ilable	Α	ctual Requirement		
14		Tata Ace		1		1		
1.	Motorized vehicle	Tractor-		1		1		
		Trolly		-				
		Dumper		1		1		
	Contanerized	Riksha				7		
15		Trolly(B/G		3				
	tricycle/handcraft	)						
	Man Power per Riksha Trolly			15				
				15	22			
	for Sweeping and Collection Sweeping of streets				Yes			
16	Frequency of street sweepings	Frequency	Daily	Alternat	Twice a	Occasionally		
10	and percentage of population	70% of	Yes	memai	I will a	Occasionany		
	covered in ward	population	105					
		covered						
	Tools used	Tractor-Troll	v. Dumr	oer. Tata A	ce. Hatha R	iksha		
17	Manual sweeping		<i>J</i> / 1	,	100%			
	Mechanical sweeping				0%			
	Secondary Waste Storage				No			
	No. of Bins in ward				5			
	Give frequency of collection	Frequency			No. of bins			
19	of waste from the depots	Daily			5			
	Number of bins cleared in the	Alternate Da	у					
	ward	m i						
	l	Twice a weel	k					

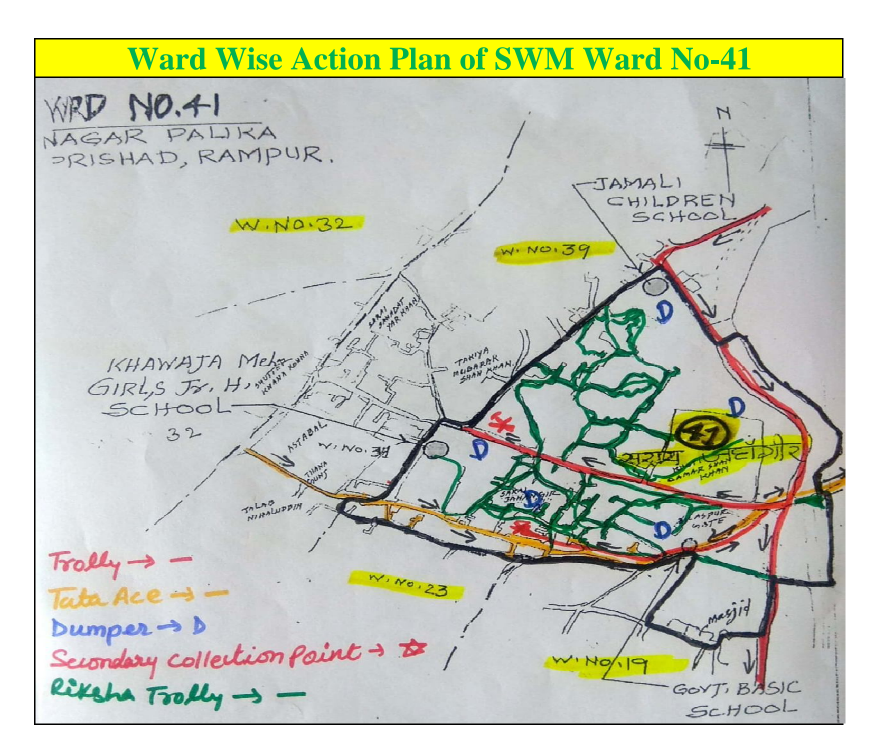
20		Once a week					
21		Occasionally					
	Whether storage depots have	Occasionally No					
	facility for storage of	No. of green bins-					
22	segregated waste in green,	No. of Blue bins-					
	blue and black bins	No. of Black bins-					
23		Frequency (80%) of waste transported					
24	Quantity of waste transported each day	2.67/tpd					
25	Waste Treatment Technologies used	Waste to composting by Pit					
26	Whether solid waste processed	No					
27	If yes, Quantity of waste processed	No					
28	Whether treatment is done by	NA					
	Land currently utilized for						
29	waste processing						
	Ward Map with route plan	Attached					
30		ractor-TrolDumperTata Ace J.C.B Remarks					

31	<b>Requirement of vehicle</b>	1	Requir e one dumpe r in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.
32	MRF Land Identification Identification of Schools,	Schools	nstitute	BWG	Ghatampur Market	Office
	Institutes, BWG, Market,	1	nstitute 0	DWG	0	4
	On Site composting complaince	1	0	Not	ification issu	-
35	Primary point				ner Alaf Kha	
35	Secondary Point				Peela Talab	
	Ragpicker details	Name	Father's	M.No.		Type of Work
		IEC Activit cover follo compone	owing	activit	ds of IEC ties to be opted	Schedule Plan for Capacity Building
		Open defe	pen defecation		ndNatak : pprox. 150 er program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urii	nation	Wall paintings: At different places of city		Couselling to all SBM Staff and Ward committee Members
		Litteri	ng	BWG competition		
36		Source segr	regation	Target	ng/Banner: t to cover town at a	

100				
			SwachhtaRallys: In	
		Cleanliness	Schools, hospitals	
			and other public	
	Scheduled plan for IEC and CB		places	
			Swachh	
		20%	GharCampaigns:	
		3R's	Covering Residential	
			areas	
		Environmental		Ward wise Camps
		damage due to Solid	Digital Campaign	
		waste		
			School competition:	
		0 11 1 1	Painting, essay	
		Swachh Manch	writing, products	
			from waste	
		Swacchta APP	Promotion through	
			Permanent	
			Swachhta tags and	
		Plantation	plates for Swachh	
		r lantation	Ghar	
	]		Comics	
			Ward Competitions	

## Action Plan Implementation Time line

S N	Activity	March (2019)	April	May	June		emb	Nov emb er	
1	Commencement of SWAP								
2	IEC								
3	Segregation at source								
4	D2d collection								
5	Preparation of DPRs								
6	Development of infra								
7	Scientific Disposal								
8	Achivement of Objectives								



1	Name of the City/Town and State	Rampur	/Uttar Pradesh
2	Ward Population		8901
3	Area of ward in sq. kilometers		2.4
4	Name of the Ward	Sara	y Jahangeer
	Name of officer	T.P	2.S. Verma
5	Telephone No.	844	5091049
	E-mail:	eonpprar	npra-up@nic.in
6	Number of households in the Ward		1484
	Quantity of solid waste Generated by	3	3.11/tpd
7	Residential/Commercial Area         Quantity of solid waste collected per day	2	2.55/tpd
	Quantity of Segregated waste collected per day		
	Segregation and storage of waste at source		No
8	Domestic/Commercial/Insitutional bins, if yes		Yes
0	No. of non-residential premises practice storage of waste at source in commercial/institutional bins		0
9	Percentage of household solid waste collected Door to Door		82%
10	Whether door to door collection (D2D) is being done in the ward		Yes
11	If Yes		
12	No. of household covered in D2D collection of waste		1216
13	No. of non-residential premises including commercial establishments, hotels, restaurants, educational institutions/offices etc. covered		12
	Percentage of residential and		in door to door collection through
		Available Resources	Actual Requirement

14		Tata Ace		1		1	
	Motorized vehicle	Tractor-Trolly		1	1		
		Dumper		1		1	
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7	
	Man Power per Riksha Trolly for Sweeping and Collection			14		22	
	Sweeping of streets				Yes		
16							
	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally	
	percentage of population covered in	70% of	Yes				
	ward	population					
		covered					
	Tools used	Tractor-Trolly, E	Dumper, Tat	a Ace, Hatha I			
17	Manual sweeping				100%		
18	Mechanical sweeping				0%		
	Secondary Waste Storage facilities				No		
	No. of Bins in ward				5		
	Give frequency of collection of		Frequency			No. of bins	
19	waste from the depots Number of	Daily				5	
	bins cleared in the ward	Alternate Day					
	-	Twice a week					
20							
20							
		Once a week					

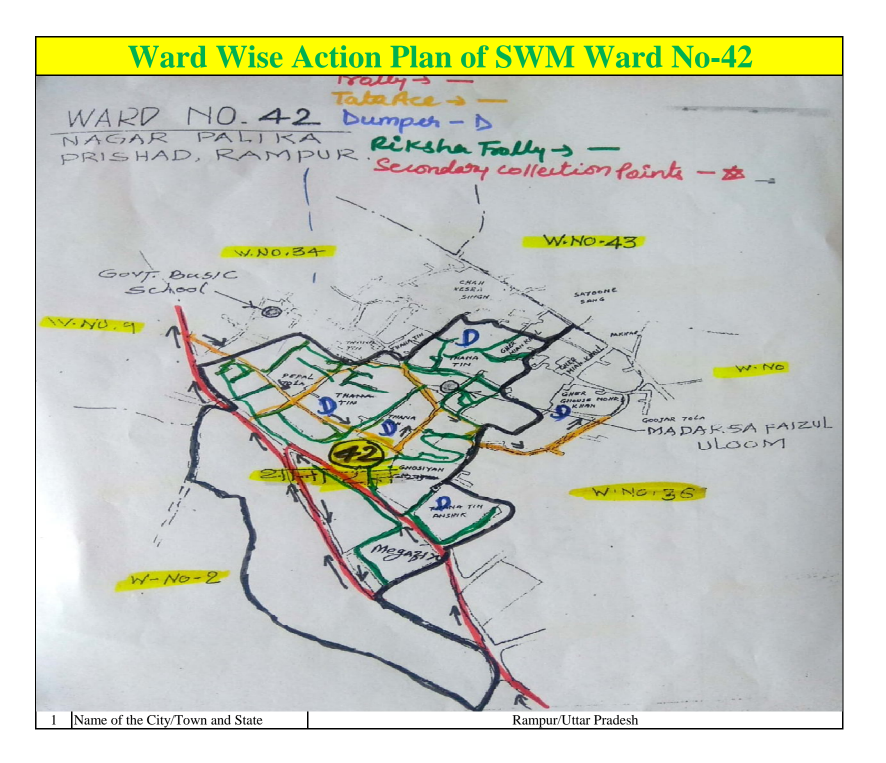
21		Occasionally					
22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins- No. of Blue bins- No. of Black bins-					
23	Frequecny of transportation of waste	Frequency (80% Daily-Yes		ansported			
24	Quantity of waste transported each day			2	2.55/tpd		
25	Waste Treatment Technologies used			Waste to c	omposting by Pi	t	
26	Whether solid waste processed				No		
27	If yes, Quantity of waste processed				No		
28	Whether treatment is done by local body or through an agency				NA		
29	Land currently utilized for waste processing						
	Ward Map with route plan				ttached		
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks	
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.	
	MRF Land Identification	Ghatampur					
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office	
33	Institutes, BWG, Market, Office	3	0		0	9	
34	On Site composting complaince			Notifi	cation issued		

35	Primary point	Saray Jahangeer						
55	Secondary Point	Pul Gaderiya and Miya Khwaja						
	Name     Father's     M.No.       Ragpicker details     Image: Comparison of the second se				Type of Work			
		IEC Activities following con Open defe	ponents:	be ac NukkadNa approx. 15	EC activities to lopted atak : Target 0 person per	Capacity Building Training will be imparted to all sanitation staff Under Govt		
					gram	scheme		
	Scheduled plan for IEC and CB	Open Urir	nation		gs: At different s of city	Couselling to all SBM Staff and Ward committee Members		
		Litterin	ng	BWG competition				
36		Source segregation		Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr				
		Cleanlir	ness	hospitals an	lys: In Schools, d other public aces			
		3R's	5		arCampaigns: sidential areas			
		Environmental damage due to Solid waste		Digital Campaign		Ward wise Camps		
		Swachh N	Ianch	essay writing	etition: Painting, , products from aste			

Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas	
	Permanent Swachhta tags and plates for	
Plantation	Swachh Ghar Comics Ward Competitions	

## Action Plan Implementation Time line

SN	Activity	March (2019)	April	May	June	July	ust		Nove mbe r	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



2	Ward Population			8826			
3	Area of ward in sq. kilometers			2.4			
4	Name of the Ward		Tha	ana Teen			
	Name of officer		T.P.	S. Verma			
5	Telephone No.	8445091049					
	E-mail:		eonppran	npra-up@nic.in			
6	Number of households in the Ward			1471			
	Quantity of solid waste Generated by		3	.08/tpd			
	Residential/Commercial Area		5	.00/tpu			
7	Quantity of solid waste collected per day		2	2.5/tpd			
	Quantity of Segregated waste collected						
	per day						
	Segregation and storage of waste at			No			
	source			110			
	Domestic/Commercial/Insitutional bins,			Yes			
	if yes						
	No. of non-residential premises practice						
	storage of waste at source in	0					
	commercial/institutional bins						
	Percentage of household solid waste			82%			
	collected Door to Door Whether door to door collection (D2D)						
10	is being done in the ward			Yes			
	If Yes						
	No. of household covered in D2D						
1.2	collection of waste			1200			
	No. of non-residential premises						
	including commercial establishments,						
13	hotels, restaurants, educational			18			
	institutions/offices etc. covered						
		al and non-reside	ntial premises covered in	door to door collection through			
	r er centage or restucitat		Available Resources	Actual Requirement			
14		Tata Ace	1	1			
	Motorized vehicle	Tractor-Trolly	1	1			
		Dumper	1	1			
	Contanerized tricycle/handcraft	Riksha		7			
15	contanonzeu une yeic/nanderart	Trolly(B/G)	3	,			
L		$\mathbf{D}(\mathbf{D})$					

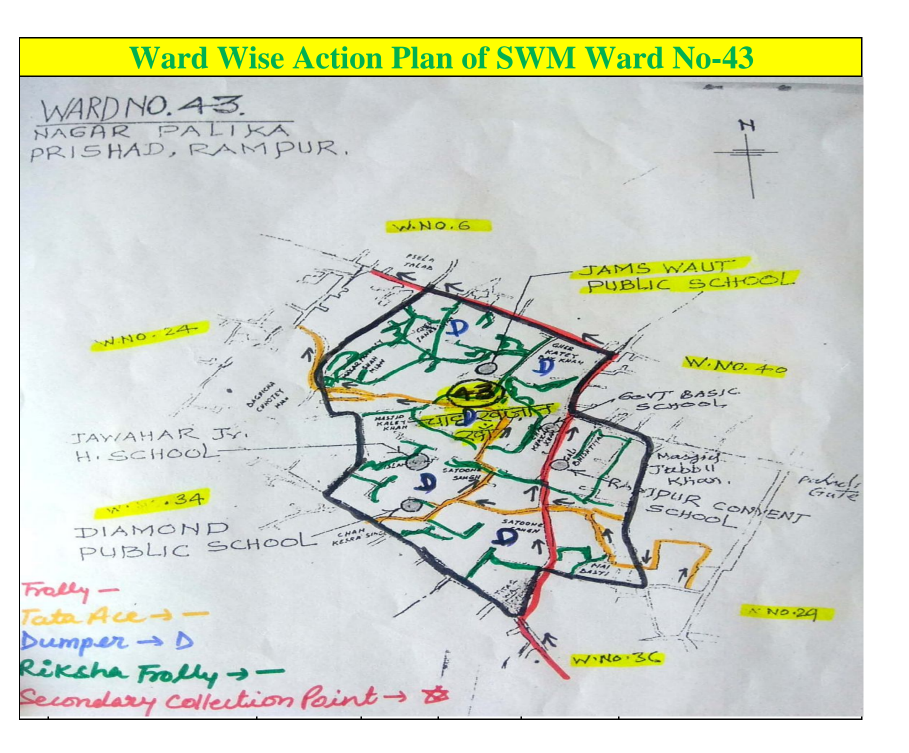
Man Power per Riksha Trolly for Sweeping and Collection Sweeping of streets				14	Yes 22				
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally			
16	percentage of population covered in		,	Alternate	I WICE A WEEK	Occasionally			
	ward	70% of	Yes						
	ward	population covered							
	Tools used	Tractor-Trolly, D	umper Tata	Ace Hatha Ri	ksha				
17	Manual sweeping	Thetor-Trony, D	umper, rata	Tee, Hatila Ki	100%				
	Mechanical sweeping				0%				
10	Secondary Waste Storage facilities				No				
	No. of Bins in ward				5				
	Give frequency of collection of waste	1	Frequency		-	No. of bins			
19	from the depots Number of bins cleared	Daily				5			
	in the ward	Alternate Day							
		т.							
		Twice a week							
20									
		Once a week							
21									
		Occasionally							
	Whether storage depots have facility for	No			1	No. of			
22	storage of segregated waste in green,	green bins-				110.01			
	blue and black bins	No. of Blue bins							
23	Frequecny of transportation of waste	Frequency (80%)	of waste tra	nsported					
	Quantity of waste transported each day			-	50 / 1				
24	(			2	52/tpd				
25	Waste Treatment Technologies used			Waste to c	omposting by Pit	t			
26	Whether solid waste processed				No				

27	If yes, Quantity of waste processed	No							
28	Whether treatment is done by local body				NA				
20	or through an agency								
	Land currently utilized for waste								
29	processing								
	Ward Map with route plan			<u>A</u>	ttached				
30		<b>Tractor-Trolly</b>	Dumper	Tata Ace	J.C.B	Remarks			
31	<b>Requirement</b> of vehicle	ent of vehicle 1 dumpe five wa		2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.			
	MRF Land Identification			Gł	natampur				
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office			
33	Institutes, BWG, Market, Office	5	0		0	14			
34	On Site composting complaince			Notification issued					
35	Primary point				ana Teen				
55	Secondary Point			Chah Kesra					
		Name	Father's	M.No.		Type of Work			
	Ragpicker details								
		IEC Activities will cover following components:		Methods of IEC activities to be adopted		Schedule Plan for Capacity Building			
		Open defec	cation	approx. 15	atak : Target 60 person per 9gram	Training will be imparted to all sanitation staff Under Govt scheme			

		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members		
		Littering	BWG competition			
36		Source segregation	Hoarding/Banner: Target to cover whole town at a distance of 500-600mtr			
	Scheduled plan for IEC and CB	Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places			
		3R's	Swachh GharCampaigns: Covering Residential areas			
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps		
		Swachh Manch	School competition: Painting, essay writing, products from waste			
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas			
			Permanent			
		Plantation	Swachhta tags and plates for Swachh Ghar			
			Comics Ward Competitions			

## Action Plan Implementation Time line

SN	Activity	March (2019)	April	May	June	July		obe	Nov emb er	
1	Commencement of SWAP									
2	IEC									
3	Segregation at source									
4	D2d collection									
5	Preparation of DPRs									
6	Development of infra									
7	Scientific Disposal									
8	Achivement of Objectives									



1	Name of the City/Town and State		Ram	pur/Uttar Pradesh					
2	Ward Population			8780					
3	Area of ward in sq. kilometers			2.4					
4	Name of the Ward		Ch	ah Khajan Khan					
	Name of officer	T.P.S. Verma							
5	Telephone No.		8	3445091049					
	E-mail:		eonpp	prampra-up@nic.in					
6	Number of households in the Ward			1463					
	Quantity of solid waste Generated								
				3.07/tpd					
	by Residential/Commercial Area								
7	Quantity of solid waste collected	2.54/tpd							
	per day			2.5 1/104					
	Quantity of Segregated waste								
	collected per day								
	Segregation and storage of waste at	No							
	source								
	Domestic/Commercial/Insitutional	Yes							
8	bins, if yes								
	No. of non-residential premises								
	practice storage of waste at source	0							
	in commercial/institutional bins								
-	Percentage of household solid								
9	waste collected Door to Door			83%					
10	Whether door to door collection			V					
10	(D2D) is being done in the ward			Yes					
11	If Yes								
12	No. of household covered in D2D			1210					
12	collection of waste			1210					
	No. of non-residential premises								
	including commercial								
13	establishments, hotels, restaurants,			12					
	educational institutions/offices etc.								
	covered								
	Percentage of re	sidential and no	-	red in door to door collection through					
			Available Resources	Actual Requirement					
14	Motorized vehicle	Tata Ace	1	1					

1		Tractor-Trolly		1		1			
		Dumper		1		1			
15	Contanerized tricycle/handcraft	Riksha Trolly(B/G)		3		7			
	Man Power per Riksha Trolly for Sweeping and Collection			16		22			
	Sweeping of streets				Yes				
16	Frequency of street sweepings and	Frequency	Daily	Alternate	Twice a week	Occasionally			
10	percentage of population covered in ward	population covered	Yes						
	Tools used	Tractor-Trolly, Du	imper, Tata A	ce, Hatha Riks	sha				
	Manual sweeping				100%				
18	Mechanical sweeping				0%				
	Secondary Waste Storage facilities	No							
	No. of Bins in ward	5							
	Give frequency of collection of		Frequency			No. of bins			
19	waste from the depots Number of	Daily			5				
	bins cleared in the ward	Alternate Day							
19		Twice a week							
20		Once a week							
21		Occasionally							

22	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	No No. of green bins No. of Blue bins- No. of Black bins								
23	Frequecny of transportation of waste	Frequency (80%) Daily-Yes	of waste trans	ported						
24	Quantity of waste transported each day		2.54/tpd							
25	Waste Treatment Technologies used		Waste to composting by Pit							
26	Whether solid waste processed				No					
27	If yes, Quantity of waste processed		No							
28	Whether treatment is done by local body or through an agency		NA							
29	Land currently utilized for waste processing									
	Ward Map with route plan				Attached					
30		Tractor-Trolly	Dumper	Tata Ace	J.C.B	Remarks				
31	<b>Requirement of vehicle</b>	1	Require one dumper in five wards	2	Require one J.C.B in five wards	Currently Primary sweeping,door to door collection of waste is done through third party Agency itself providing vehicles for collection and transporation as ULB does not have sufficient resources.				
	MRF Land Identification				Ghatampur					
32	Identification of Schools,	Schools	Institutes	BWG	Market	Office				
33		8	0		0	4				
34	On Site composting complaince				otification issued					
35	Primary point Secondary Point			Ch	ah Khajan Khan Peela Talab					
	Ragpicker details	Name	Father's	M.No.	Type of Work					

		IEC Activities will cover following components:	Methods of IEC activities to be adopted	Schedule Plan for Capacity Building
		Open defecation	NukkadNatak : Target approx. 150 person per program	Training will be imparted to all sanitation staff Under Govt scheme
		Open Urination	Wall paintings: At different places of city	Couselling to all SBM Staff and Ward committee Members
		Littering	BWG competition	
36	Scheduled plan for IEC and CB	Source segregation		
30		Cleanliness	SwachhtaRallys: In Schools, hospitals and other public places	
		3R's	Swachh GharCampaigns: Covering Residential areas	
		Environmental damage due to Solid waste	Digital Campaign	Ward wise Camps
		Swachh Manch	School competition: Painting, essay writing, products from waste	
		Swacchta APP	Promotion through LED screenings : Target to cover 3- 5 Major Public areas	
			Permanent	
		Plantation	Swachhta tags and plates for Swachh Ghar	
$\square$			Comics Ward Competitions	

	Action Plan Implementation Time line										
N	Activity	March (2019)	-	May		July	Aug ust		obe	emb	
	Commencement of SWAP										
	IEC										
	Segregation at source										
	D2d collection										
	Preparation of DPRs										
	Development of infra										
	Scientific Disposal										

Achivement of Objectives