

Format for annual report on solid waste management to be submitted by the local body

CALENDAR YEAR:


DATE OF SUBMISSION OF REPORT:

1	Name of the City or Town and State	Bajali District
2	Population (Nos.)	281,239
3	Area in sq. kilometres (Sq. Kms.)	318
4	Name & Address of the local body Telephone No. Fax No. E-mail:	O/o The District Commissioner, Bajali. Dc-bajali@gov.in
5	Name of officer in-charge dealing with solid waste management (Solid Waste) Phone No: Fax No: E-mail: Details of Solid Waste Management Cell No. of Staff:	Twahir Alam (ADC, Bajali) 86384 62120. twahir.alam@gmail.com NA NA
6	Number of households in the city or town	57,552
	Number of non-residential premises in the city	6,551
	Number of election or administrative wards in the city or town	290
7	Quantity of Solid waste	
	Estimated quantity of solid waste generated in the local body area per day in metric tonnes	141
	Quantity of solid waste collected per day (tonnes per day)	2
	Per capita waste collected per day (gm/day)	350
	Quantity of solid waste processed (tpd)	0
	Quantity of solid waste disposed at dumpsite or landfill (tonnes per day)	1
8	Status of Solid Waste Management (SWM) service	0
	Segregation and storage of waste at source	Being done only in Urban areas.
	Whether solid waste is stored at source in domestic or commercial or institutional bins	Being done only in Urban areas.
	Percentage of households practice storage of waste at source in domestic bins	34%
	Percentage of non-residential premises practice storage of waste at source in commercial or institutional bins	33%
	Percentage of households dispose of throw solid waste on the streets	14%
	Percentage of non-residential premises dispose of throw solid waste on the streets	22%
	Whether solid waste is stored at source in a segregated form	No.
8	If yes, Percentage of premises segregating the waste at source	Being done only in selected areas.
	Door to Door Collection of solid waste	No.
9	Whether door to door collection of solid waste is being done in the city or town	No.
10	If yes Number of wards covered in door to door collection collection of waste No. of households covered No. of non-residential premises including commercial establishments, hotels, restaurants educational institutions or offices etc covered Percentage of residential and nonresidential premises covered in door to door collection through : Motorized vehicle Containerized tricycle or handcart Other device	Being done only in selected areas.

11	Sweeping of streets Length of roads, streets, lanes, byelanes in the city that need to be cleaned	Being done mostly in Urban areas.
12	Frequency of street sweepings and percentage of population covered Tools used Manual sweeping (%) Mechanical sweeping (%) Whether long handle broom used by sanitation workers (yes or no) Whether each sanitation worker is given handcart or tricycle for collection of waste (yes or no) Whether handcart or tricycle is containerized (yes or no) Whether the collection tool synchronizes with collection or waste storage containers utilized (yes or no)	Frequency Daily in urban areas and as per requirement in rural areas.
13	Secondary Waste Storage facilities No. and type of waste storage depots in the city or town Open waste storage sites Masonry bins Cement concrete cylinder bins Dhalao or covered rooms or space Covered metal or plastic containers Upto 1.1 m3 bins 2 to 5 m3 bins Above 5m3 containers Bin-less city No. Capacity in m3 Bin or population ratio Ward wise details of waste storage depots (attach): Ward No: Area: Population:	Being done mostly in Urban areas.
13	No. of bins placed Total volume of bins placed Total storage capacity of waste storage facilities in cubic meters	Being done in few places in Urban areas.
14	Total waste actually stored at the waste storage depots daily Give frequency of collection of waste from the depots Number of bins cleared	Being done mostly in Urban areas.
15	Whether storage depots have facility for storage of segregated waste in green, blue and black bins	NA
16	Whether lifting of solid waste from storage depots is manual or mechanical. Give percentage	NA
17	If mechanical specify the method used Whether solid waste is lifted from door to door and transported to treatment plant directly in a segregated form	NA
18	Waste Transportation per day Type and Number of vehicles used (pl tick or add) Animal cart Tractors Non tipping Truck Tipping Truck Dumper Placers Refuse collectors Compactors Others JCB or loader Frequency of transportation of waste	NA
19	Quantity of waste transported each day	NA
	Percentage of total waste transported daily % Waste Treatment Technologies used Whether solid waste is processed	NA
20	If yes, Quantity of waste processed daily Land(s) available with the local body for waste processing (in Hectares) Land currently utilized for waste processing Solid waste processing facilities in operation No. and capacity of Material Recovery Facilities No. Capacity (MT) Waste segregated (MT) No. and capacity of Manual Material Recovery Facilities No. Capacity (MT) Waste segregated (MT)	NA

21	Details of technologies adopted:- Composting, Vermi composting	NA
22	Bio-methanation	NA
	Waste to Energy technology such as incineration, gasification, pyrolysis or any other technology (give detail) Number and capacity of Operational Waste to energy Plants Name and address with Extended Producer Responsibility registration number under Plastic Waste Management Rules, Capacity (MT), Plastic Waste processed (MT), Energy produced Number and capacity of operational waste to Oil units Name and address with Extended Producer Responsibility registration number under Plastic Waste Management Rules, Capacity (MT), Waste processed (MT), Oil generated	NA
23	Combustible waste supplied to cement plant Combustible waste supplied to solid waste based power plants Others	NA
24	Solid waste disposal facilities No. of dumpsites sites available with the local body No. of sanitary landfill sites available with the local body Area of each such sites available for waste disposal Quantity of inert material disposed (MT) from recyclers and other waste processor in sanitary landfill	Being done in few places only.
25	Area of land currently used for waste disposal Distance of dumpsite or landfill facility from city or town (kms) Distance from the nearest habitation (kms) Distance from water body (kms) Distance from state or national highway Distance from Airport kms Distance from important religious places or historical monument kms	NA
	Whether it falls in flood prone area	Yes.
26	Whether it falls in earthquake fault line area Yes or No Quantity of waste landfilled each day tpd Whether landfill site is fenced Scientific Landfill site (number and capacity) Capacity (MT) Waste received (MT)	NA
27	Legacy waste site (number and amount of legacy waste) Waste processed to RDF (MT) Solid waste in RDF (%) Waste remaining (MT)	NA
28	Whether Lighting facility is available on site Yes or No Whether Weigh bridge facility available Yes or No Vehicles and equipments used at landfill (specify) Bulldozer, Compactors etc. available Manpower deployed at landfill site	NA
29	Whether covering is done on daily basis Yes or No If not, Frequency of covering the waste deposited at the landfill Cover material used	NA
30	Whether adequate covering material is available Yes or No Provisions for gas venting provided Yes or No, (if yes, attach technical data sheet) Provision for leachate collection	NA
31	Whether an Action Plan has been prepared for improving solid waste management practices in the city	No.
32	What separate provisions are made for: Dairy related activities: Slaughter houses waste: C&D waste (construction debris):	No

34	How many slums are identified and whether these are provided with Solid Waste Management facilities:	No.
35	Give details of manpower deployed for collection including street sweeping, secondary storage, transportation, processing and disposal of waste	NA
36	Give details of: Contractor or concessnaire's or thrid party's manpower deployed for collection including street sweeping, secondary storage, transportation, processing and disposal of waste	Being done in few places only.
36	Details of human resource including waste pickers in informal sector (concessionaire or third party or own resource) deployed for a. Collection b. Street sweeping c. Transportation d. Segregation e. Processing f. disposal	NA
36	(ii) Details of waste pickers engaged in solid waste management (ward wise) No. of waste pickers	NA
37	Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules	Financial and manpower constraints.
38	Mention briefly, if any innovative idea is implemented to tackle a problem related to solid waste, which could be replicated by other local bodies	NA
39	Enforcement of Solid Waste Management Rules	NA
40	Please confirm if Bye- laws have been framed (Yes or No)	No.
41	No. of violations & action taken on non-compliance of provisions of Solid Waste Management Rules, 2026	NA
42	Total no of Violations (eg. Burning or Littering waste)	NA
43	Actions Taken (Fines or penalties Imposed Rs.)	NA
44	Data on ingress of littered Solid waste in water bodies	
	Ingress points for solid waste in Drain and Water Body	NA
	Number of ingress points	05-07
	Measures taken to stop ingress of solid waste	On discussion.
	Surface water bodies including river stretches	NIL.
	Number of surfaces water bodies	2
	Quantity of waste collected	NA
	Number of drains cleaned from solid waste	10-15 Nos.
	Total length of drains	5.53 Kms (Approx.)
	Total length of drains cleaned from solid waste Solid waste collected (MT)	Not measured
	Solid Waste Collected (MT)	Not measured
Silt collected	Not measured	


 District Commissioner
 Raiali.