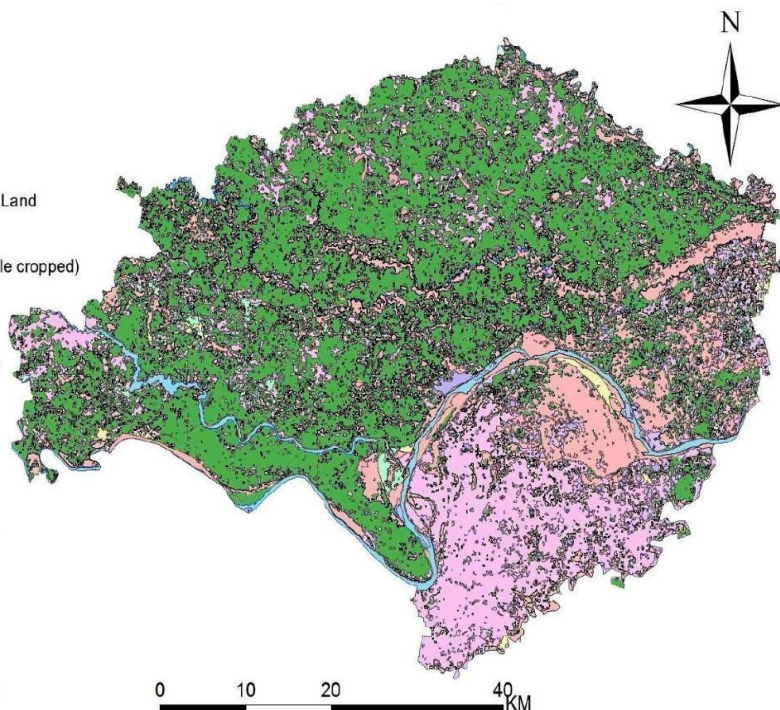


# District Environment Plan for Ghazipur, Uttar Pradesh.

## Legend

### GHAZIPURLULC

- Built-up
- Dense/Closed
- Fallow
- Gullied/Ravenous Land
- Kharif
- Kharif+Rabi (double cropped)
- Land with scrub
- Marshy/Swampy
- Permanent Fallow
- Plantations
- Rabi
- River
- River Island
- Salt Affected land
- Sandy area
- Tanks
- Water logged
- lakes/Ponds
- land without scrub



Office of District Administration

District Collector–Ghazipur.  
District Office:- Kachahari Ghazipur.  
E-Mail:- [dmgaz@nic.in](mailto:dmgaz@nic.in)

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## District ProfileHistory

Ghazipur was covered with dense forest in Vedic era and it was a place for Ashrams of Saints during that period. The word Ghazipur does not figure as such in ancient Indian History, but according to some historians Raja Ghadhi father of Maharsi Jamdagni was from this place. This place is related to the Ramayana period where Maharshi Yamdgni, the Father of Maharshi Parsuram resided over here. The Famous Rishi Gautam & Chyavan were given teaching and sermon here in ancient period. The Lord Buddha who gave the first sermon in Sarnath, Varanasi which is not very far from here. The Aurihar area of Ghazipur district became the main center for teaching of Lord Buddha. Many stoopas and pillars are the main evidence of that period. Chinese Traveler Hiuen Tsang had visited this area and described this place as Chanchu "The Land of Battle Fields".

This Place was the main center in medieval period from Sultanate period to Mughals. In Tughalk period, Zuna Khan, alias Muhammad Tuglak established the Jaunpur as the capital under which the Ghazipur was ruled. In the regime of Zuna Khan, the Saiyyad Massod Ghazi established this town, by defeating he Raja Mandhata, the ancestor of brave King Prithvi Raj Chauhan. In Lodhi Period, the Naseer Khan Nuhani was the Administrator of Ghazipur who changed its conditions. This Area was the main center during Mughal period when Babar took over the charge of Ghazipur and Muhammad Khan Nuhani became its administrator. In the reign of Akbar, the Afghan Ali Kuli Khan took over the charge of Ghazipur and developed the town Zamania. After the Death of Aurangjeb this area was taken by Jamindar Mansa Ram. Thereafter, Ghazipur came under the suzerainty of the Banaras state and Raja Balwant Singh, the Son of Mansa Ram became the King of Ghazipur. After the attack of Warren Hastings, the then Governor General of the British rule, this area was ruled over by various British rulers. The Lord Cornwallis, who was very famous for reforms in land came to visit this place and accidentally died. In his memory a beautiful tomb which attracts the tourist is also present in Ghazipur City.

This Area is Fertile with Great Freedom fighters. The Hero of Ist Freedom movement (which is popularly referred to as Sepoy Movement) Mangal Pandey comes from this soil only. The Famous Nilha Sahib Revolt is Associated with this place where the Farmers revolted against the British & they set on fire various Indigo Godowns. The Ghazipur Plays and has played a major role in India's Freedom Struggle.

In the history of Indian National movement the significant role was played by the people of Ghazipur. In home rule, Rolat Act, Khalafat Movement, Namak Kanoon, Videshi Bastro Ka Bahiskar Satyagrah & movement of 1942 the people of Ghazipur took part courageously & fearlessly to our pride. People namely Dr. Mukhtar Ahmad Ansari, Sahjanand Sarwasti, Dr. Sayad Mahmood

Qazi, Nijamul Haq Anasri, Bhagawat Mishra, Gajanan Marwari, Vishwanath Sharma, Hari Prasad Singh, Vaseer, Ram Murat Singh, Ram Raj Singh, Bola Singh, Indradev Tripathi, Dev Karan Singh, Vishwnath Ji, Sideshwar Prasad Singh, Ram Sawaroop Pandey, Saraju Pandey, Dalsingar Dube, Ram Bahadur Shastri & other many others recorded their prideful roles. People of this district played indelible roles in QUIT INDIA MOVEMENT. Under the leadership of Dr. Shiv Pujan Rai a group of freedom fighters hoisted the tri-colour flag at Muhammadabad tehsil. Dr. Shiv Pujan Rai, Vans Narain Rai, Ram Badan Rai, Raj Narain Rai & Vasishth Narain Rai sacrificed their lives for country on 18 Aug.1942.

After Independence, Ghazipur could not develop as it used to be in the past. But this soil gave brave soldiers like Brig. Usman, Paramveer Chakra awarddee Veer Abdul Hameed, Ram Urgrah Pandey. In recent times Ghazipur showed its notable bravery in Kargil victory against Pakistan in 1999.

#### **a. District Administrative Set- up General administration**

Ghazipur district administration is headed by the District Magistrate of Ghazipur, who is an IAS officer. The DM is in charge of property records and revenue collection for the central government and oversees the elections held in the city. The DM is also responsible for maintaining law and order in the city. The DM is assisted by a Chief Development Officer (CDO), four Additional District Magistrates (ADM) (Finance/Revenue, City, Protocol, Executive), one Chief Revenue Officer (CRO), one City Magistrate (CM), and The district has Seven tehsil, each headed by a Sub-Divisional Magistrate. The current DM is SMT. Aaryaka Akhauri.

Ahmad Ansari, Sahjanand Sarwasti, Dr. Sayad Mahmood Qazi, Nijamul Haq Anasri, Bhagawat Mishra, Gajanan Marwari, Vishwanath Sharma, Hari Prasad Singh, Vaseer, Ram Murat Singh, Ram Raj Singh, Bola Singh, Indradev Tripathi, Dev Karan Singh, Vishwnath Ji, Sideshwar Prasad Singh, Ram Sawaroop Pandey, Saraju Pandey, Dalsingar Dube, Ram Bahadur Shastri & other many others recorded their prideful roles. People of this district played indelible roles in QUIT INDIA MOVEMENT. Under the leadership of Dr. Shiv Pujan Rai a group of freedom fighters hoisted the tri-colour flag at Muhammadabad tehsil. Dr. Shiv Pujan Rai, Vans Narain Rai, Ram Badan Rai, Raj Narain Rai & Vasishth Narain Rai sacrificed their lives for country on 18 Aug.1942.

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**Revenue Department**

<b>S.No</b>	<b>Description</b>	<b>Office No.</b>	<b>Mobile No.</b>
1	DISTRICT MAGISTRATE GHAZIPUR	0548-2226240	9454417577
2	A.D.M.(F&R)	0548-2220521	9454417648
3	A.D.M.(L&R)	0548-2220346	9454417074
4	SDM SADAR	0548-2221499	9454417075
5	SDM KASIMABAD		9454417105
6	SDM SEVARAI		9454417091
7	SDM JAMANIYA	05497-252212	9454417078
8	SDM JAKHANIYA	05495-235636	9454417079
9	SDM SAIDPUR	05495-222050	9454417077
10	SDM MOHAMMADABAD	05493-242172	9454417076
11	TAHSILDAR SADAR		9454417081
12	TAHSILDAR MOHAMMADABAD		9454417083
13	TAHSILDAR SAIDPUR	05495-222106	9454417085
14	NAYAB TAHSILDAR JAKHANIYA		9454417089
15	NAYAB TAHSILDAR KASIMABAD		9454417093
16	NAYAB TAHSILDAR JAMANIYA		9454417088
17	NAYAB TAHSILDAR SEVARAI		9454417083

## Police administration

Ghazipur district comes under the Varanasi Zone is headed by Dr. Om Prakash Singh, Police Superintendent of Police (S.P.)

### OFFICERS POSTED AT POLICE GHAZIPUR

S. No	Name of Administration Officer	Rank	CUG/ Mobile No.	Office No.	Email Id
1	Omprakash Singh	Superintendent of Police	9454400275	0548-2220568	spgzs-up@nic.in
2	Gopinath Soni	SP City	9454401059	0548-2220568	hcs police.gp@up.gov.in
3	Rajdhari Chaurasiya	SP RURAL	9454401060	0548-2220568	spragpsup@nic.in
4	Ojaswi Chawala	CO City	9454401622	-	-
5	Balram	CO Saidpur	9454401626	-	-
6	Ravindra Kumar Verma	CO Mohammadabad	9454401625	-	-
7	Vijay Anand Shahi	CO Kasimabad	9454401624	-	-
8	Hitendra Krishna	CO Zamaniya	9454401627	-	-
9	Gaurav Kumar	CO Bhudkuda	9454401623	-	-

### Tehsil District Ghazipur

S. No.	Department	Nayab Tehsildar	Tehsildar	Sub Divisional Magistrate (SDM)
1	Tehsil Sadar	-	9454417081	9454417075
2	Tehsil Mohammadabad	-	9454417083	9454417076
3	Tehsil Kasimabad	9454417093	-	9454417105
4	Tehsil Jakhaniya	9454417089	-	9454417079
5	Tehsil Saidpur	-	9454417085	9454417077
6	Tehsil Jamaniya	9454417088	-	9454417078
7	Tehsil Sevrayi	9454417083	-	9454417091

### **Infrastructure and Civic Administration**

The oversees civic activities in the city; the head of the executive and administration of the corporation is the responsibility of the Nagar Palika Parishad and Nagar Panchayat, who is appointed by the government of Uttar Pradesh and is either an IAS officer or Provincial Civil Service (PCS) officer of high seniority. The current Executive Officer of Ghazipur is Lalchand Saroj-NPP Ghazipur, Abdul Sabur-NPP Zamaniya, Manoj Kumar Pandey-NP Dildarnagar, Ashutosh Tripathi-NP Saidpur, Sandip Singh-NP Jangipur, Surendra Singh-NP Bahadurganj.

Water supply and sewage system is operated by the Uttar Pradesh JalNigam. **Politics**

Ghazipur is represented in the Lok Sabha by the current Member of Parliament Sri AfzalAnsari who won the Lok Sabha elections in 2019.

### **b. Local Institutions**

There are 3 Major Degree Collage and 7 several Colleges and Schools. Schools in Ghazipur, whether using English or Hindi as a medium of instruction, are affiliated to any of the two bodies, Central Board of Secondary Education (C.B.S.E.), Uttar Pradesh Madhyamik Shiksha Parishad (U.P. Board).

### **C. Natural Resources Water Bodies Rivers**

Rivers Flow from Ghazipur District-

A Fascinating network of Perennial rivers has shaped the culture of state and nurtured its populace like a loving mother for thousands of years that's why people worship and celebrate most of their festivals on the bank of these rivers. The main rivers are Ganga, Gomti, Gangi, Beson, Magai, Bhaisai, Tons and Karmnasa. The River Ganges travels 90 K.M, Gomti 30 K.M, Gangi 50 K.M, Beson 95 K.M, Magai 25 K.M, Bhaisai 30 K.M and tons river travel 20 K.M. The Ganga and gomti flows from north-west to southeast in district.

Ganga plays the important role in Transportation on the way from Allahabad to Calcutta for carrying goods through water. In British period the transportation of opium was carried to china from Ghazipur to Bay of Bengal. At That time The Steamers and Boats was running from Varanasi to Calcutta for Transportation of People and goods. In 1887 the famous poet Ravindra Nath Tagore came from Calcutta through Ganga.





## **Ganga**

This river first touches this district in the extreme south-west of Saidpur and forms the boundary between Ghazipur and Varanasi for a long distance. At Bara the bed narrows and it turns to north-east separating Muhammadabad from Bihar state.

## **Gomati**

The first tributary to join the Ganga in this district is the Gomti which flows along the southern boundary of Saidpur, separating it from Varanasi.

## **Gangi**

This stream rises near Jaunpur and makes its way in a south-easterly direction through the clay lands along the borders of Jaunpur and Azamgarh. It forms the boundary between Karanda and Ghazipur pargana and joins the Ganga near Mainpur.

## **Beson**

The Beson has its origin in Devgaon thesil (Azamgarh) and flows towards the east and joins the Ganga on left bank.

### **Mangai**

This river enters Ghazipur district in the north of pargana Shadiabad and joins the Tons in Ghazipur.

### **Bhainsai**

This river rises in the Muhammdabad Gohna (Mau) and it passes into Zahurabad and falls into Sarju near Bahadurganj.

### **Tons**

Entering in Zahurabad and falls into Sarju near village of Fateh Sarai.

### **Karmnasa**

The Karmnasa known as itt-omened stream-its name meaning the destroyer of pious deed. Flows towards the north-east forms the boundary of the district which it separates from Bihar. It joins the Ganga near Bara at Chausa where Humayun was defeated by Sher Shah Suri.

### **Availability of water resources**

#### **GROUND WATER RESOURCE POTENTIAL (as per CGWB)**

Net Ground Water Availability (Ham) : 95062.52

Gross Ground Water Draft (Ham) : 57827.28

Balance Ground Water Availability (Ham) : 36455.44

Stage of Ground Water Development : 60.83

Number of Critical Blocks : 0

Number of Semi Critical Blocks : 01

Number of Safe Block: 15

**Forest coverage** : Total **1105050 number** of saplings to be planted in the district 2020-21

#### **According to India State of Forest Report 2019 (in sq km)**

District	Geographical Area (GA)	2019 Assessment very dense fores				% of GA	Change wrt 2017 Assessment	Scrub
		Very Dense Forest	Mod. Dense Forest	Open Forest	Total			
Ghazipur	3377	0.00	1.00	28.00	29.00	0.86	0.00	0.00

## D. Geography & Demography

Ghazipur district forms the eastern part of the Varanasi Division. It lies to the east and north of the Jaunpur and Varanasi district respectively between the parallels of 25° 19' and 25° 54' north latitude and 83° 4' and 83° 58' east longitude. This location is 67.50 Mt. above the sea level. The length of district from East to West is 90 Km. and Width from North to South is 64 Km. The River Ganges from one side and Karmnasa from other side divided it from Bihar State. It is bounded on Ballia and Bihar State in east, Jaunpur, Varanasi and Azamgarh in west, Mau and Ballia in north and the Chandauli in south. The boundaries are generally conventional though at places they are marked by natural feature.

The Ghazipur garlanded by Ganga, Karmnasa and Gomti that makes this locality stronger in economic and geographic condition. The total geographic area of this district is 3384 Sq. Km. Ghazipur is embellished with picturesque geographical environs. This Place is a part of mid gangetic plain. Total area is approx. 3,33,209 Hectare in which 2,52,824 Hectare is for Agriculture purpose. Approx 38 % of soil is cattle field. This district does not contain any forest area.

S.No.	Heading	Details
1	Location	Longitude: 83.0 Latitude: 25.20
2	Geographical Area (2001)	3377 per.sq.km
3	Population (2011)	3620268
3-1	Male (2011)	1711651
3-2	Female (2011)	1634251
3-3	Rural (2011)	3345908
3-4	Urban (2011)	274360
3-5	Scheduled Caste	726641
3-6	Scheduled Tribes	28712
3-7	Sex Ratio	952
3-8	Population Density	1072
4	Literacy	82.80%
4-1	Male	71.78%

4-2	Female	60.29%
5	No. of Tehasil	7
6	No. of Block	16
7	No. of Nyay Panchayats	193
8	No. of Gram Panchayats	1237
9	No. of Villages (2011)	3364
9.1	Inhabitated	2737
9.2	Uninhabitated	627
10	Town/Group of towns (2001)	8
	Nagar Palika Parishad	3
	Nagar Panchayat	5
11	No. of Police Stations	26
	Rural	18
	Urban	8

**e. Land-Use Pattern Land Use (Ha.)**

Total Area : 333214

Total Forest Area : 121

Barren Land : 3602

Present Fallow Land : 13588

Pasture :630

Garden : 3415

**Irrigation (Ha.)**

Net Cultivated Area : 420179

Net Irrigated Area : 233531

By Canal : 64658

By Ground Water : 168853 Others : 0

## **f . Climate**

The Ghazipur is situated in eastern part of Uttar Pradesh hence the climate of Ghazipur is not very Hot or Cold. The coldest months here are December-January and the hottest months are May-June. The Temperature varies from 5° to 17° centigrade in winters and 30° to 42° in summers. But sometimes winter temperature ebbs to 3° C and summer temperature shoots up to 45° C. In the summers, which begin from March and last till Mid June the temperature starts rising and sometimes it reaches 45° C. speedy westerly winds known as “Loo” lash the district in day times, but night are pleasant and cozy. After scorching heat from mid or last of June a pleasant change in weather occurs. The south-west monsoon advances and covers the district around June-end and rainy season begins which goes till October. After the recession of south-west monsoon, the winters descend on the state from 15th October. It continues till the end of February. Though cold winds pierce through in the night, days remain bright and warm with clear blue sky during this period. Apart from few wintry downpours the weather remains dry and friendly.

### **2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules**

#### **(i) Solid Waste Management**

##### **a. Current status related to solid Waste management**

### **Nagar Palika Parishad Ghazipur**

#### **(i). Solid Waste Management:-**

##### **a. Current status related to solid Waste management :-**

<b>Sr. No.</b>	<b>Urban Local Bodies</b>	<b>No. of wards</b>	<b>No of Households</b>	<b>Population</b>	<b>Solid Waste Generated per day</b>
1.	Nagar Palika Parishad Ghazipur	25	19622	121768	41 MT

##### **b. Identification of gaps and Action plan :-**

<b>Sr. No.</b>	<b>Action points For Villages/ blocks/town municipalities/ City Corporations</b>	<b>Identification of gap</b>	<b>Action Plan</b>			<b>Responsible Agencies</b>	<b>Timeline for completion of action plan</b>
			<b>Action Plan</b>	<b>Budget Required (in Lacs)</b>	<b>Budget Available (in Lacs)</b>		
1.	Segregation						

(i)	Segregation of waste at source	Currently 65% waste is segregated at source and 35% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	65.00	5.00	Nagar palika parishad Ghazipur	Complying (Regular activity)
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No gap	100% manual sweeping is carried out in, public and commercial area twice a day but PPE kit required 325 pcs.	48.00	2.00	Nagar palika parishad Ghazipur	Complying (Regular activity)
(ii)	Mechanical Road Sweeping & Collection	15% achieving targeted area or length of road identified for Mechanical Road sweeping	Projected growth/intended action plan with timelines.	90.00	0.00	Nagar palika parishad Ghazipur	March 2024
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap	100% of solid waste is collection by ULB	20.00	06.00	Nagar palika parishad Ghazipur	Regular Activity with 31 Vehicles is work under door to door collection.
(ii)	Arrangement for door to door collection	100% of wards covered	100% door to door collection in all 25 wards.	0.00	0.00	Nagar palika parishad Ghazipur	Regular Activity (100%) regular door to door collection of waste is being carried out daily in 25 wards by NPP Ghazipur
(iii)	Waste Collection trolleys with separate compartments	No gap	23 waste collection trolleys available	03.60	0.00	Nagar palika parishad Ghazipur	2023
(iv)	Mini Collection Trucks with separate compartments	No gap	18 Mini collection Trucks with separate compartments	126.00	15.44	Nagar palika parishad Ghazipur	2024
(v)	Waste Deposition centres (for domestic hazardous wastes]	100% gap	Required 04 waste Deposition centers	20.00	0.00	Nagar palika parishad Ghazipur	2024 on the availability of budget
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 23 tricycles with separated bins and 18 Tata Ace with separated compartment available for waste	Existing infrastructure are being fitted with GPS Tracking System for efficient waste collection mechanism.	10.00	0.00	Nagar palika parishad Ghazipur	Complying

		transportation in ULB.					
(ii)	Bulk Waste Trucks	Gap	Need Bulk waste trucks	60.00	01.02	Nagar palika parishad Ghazipur	2024 on the availability of budget
(iii)	Waste Transfer points	There are no waste transfer point in ulb.	Need 01 transfer station in ulb.	10.00	0.00	Nagar palika parishad Ghazipur	Working Regular
5-	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	yes	need small wet waste composting machines are required to meet the gap	30.00	0.00	Nagar palika parishad Ghazipur	Complying
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	yes	Manual waste composters required and 1 small composting pitrs.	50.00	0.00	Nagar palika parishad Ghazipur	Complying
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF (100% completed)	33.67	0.00	Nagar palika parishad Ghazipur	Working Regular
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	Yes	Preparation of DPR construction of sanitary landfills in ulb.	0.00	0.00	Nagar palika parishad Ghazipur	complying
(v)	Remediation of historic/ legacy dumpsite	Yes	need identified 01 legacy waste site to remediate	50.00	0.00	Nagar palika parishad Ghazipur	Complying
(vi)	Involvement of NGOs	No Involvement of NGOs	Work done by self groupk of ulb	0.00	0.00	Nagar palika parishad Ghazipur	complying
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Yes	work under process	10.00	0.00	Nagar palika parishad Ghazipur	complying

(viii)	Authorization of waste Pickers	No any authorised unit for waste picker.	Need to listed authorised waste pickers	10.00	0.00	Nagar palika parishad Ghazipur	March 2024 on the availability of budget.
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	gap	No, but preparation of bylaws is under progress	0.00	0.00	Nagar palika parishad Ghazipur	june 2024

## ii. Plastic Waste Management-

### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Palika Parishad Ghazipur	05.166 MT

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Gap of 35% out of 100%.	65% door to door collection of dry waste including PW	30.00	0.00	Nagar palika parishad Ghazipur	march 2024
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	No gap (According to collection)	Material Recovery Facility is active.	25.00	0.00	Nagar palika parishad Ghazipur	Complying
3.	PW collection centers	No gap (According to collection)	Material Recovery Facility	50.00	0.00	Nagar palika parishad Ghazipur	march 2024
4.	Awareness and education programs implementation	Yes	Awareness and education programs implementation is being done.	10.00	0.00	Nagar palika parishad Ghazipur	Complying (monthly)
5.	Access to Plastic Waste Disposal Facilities	Yes	RDF is delivered to the plant.	20.00	0.00	Nagar palika parishad Ghazipur	march 2024

## (iii) C & D Waste Management

### a. Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data form Municipal Corporations/Municipalities)	2.05 TPD
Does the District has access to C&D waste recycling facility?	Yes

### b. Identification of gaps and Action plan :

S.	Action points For	Identification of	Action Plan	Agencies	Target
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No.	village panchayats/ blocks/ municipalities/ corporations	gap	Action Point	Budget Required	Budget Availabl e	Responsi ble	time for complia nce
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	gap of 30%	need collection and deposition point	20.00	0.00	Nagar palika parishad Ghazipur	Gap will be covered till March 2024
2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	Yes	Need bulk waste generators	25.00	0.00	Nagar palika parishad Ghazipur	june 2024
3-	C&D recycling Facility	Yes	C&D waste collection center	20...00	0.00	Nagar palika parishad Ghazipur	june 2024
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks , lower layers of road pavements. Colony and rural roads.	yes	No recycling facility Road/ land filling being carried out -	20.00	0.00	Nagar palika parishad Ghazipur	June 2024
5-	ICE on C&D waste management	There is no sustained system for creating awareness.	Yes Awareness program conducted by NPP Ghazipur.	10.00	0.00	Nagar palika parishad Ghazipur	june 2024 on the availability of budget

## Nagar Palika Parishad, Mohammadabad

### (i). Solid Waste Management:-

#### a. Current status related to solid Waste management

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Nagar Palika Parishad Mohammadabad	25	4343	42255	16TPD

#### (ii) Identification of gaps and Action plan:

S. No.	Action pointsFor villages / blocks/ town municipalities/ City corporations	Identificati on ofgap	Action Plan			Responsible agencies	Timeline for completion of action plan
			ActionPoint	Budget Required	Budget Available		
<b>1</b>	<b>Segregation</b>						
(i)	Segregation of	Currently	At ward	65.00 lcs	0.00	Nagar Palika	Complying(re

	waste at source	65% waste is segregated at source and 35% waste is not segregated.	level ULB conducted ward level meeting monthly for awareness (for source segregation )			Parishad Mohammada bad	gular activity)
2	<b>Sweeping</b>						
(i)	Manual Sweeping	no gap	100% manual sweeping is carried out in, public and commercial area twice a day but PPE kit required 200 pcs.	30.00 Lcs	0.00	Nagar Palika Parishad Mohammadab ad	Complying (regular activity)
(ii)	Mechanical Road Sweeping & Collection	Yes 15% gap	sweeping gap will be covered soon.	30.00	0.00	Nagar Palika Parishad Mohammadab ad	March 2024 on the availability of budget.
3	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No 31 Vehicles is work under door to door collection	100% of solid waste is collection by ULB	0.00	0.00	Nagar Palika Parishad Mohammadab ad.	Complying (regular activity)
(ii)	Arrangement for door to door collection	Regular door to door collection of waste is being carried out daily in 141 wards by NPP/NP Ghazipur Waste solutions 100% of blocks/wards covered.	100% door to door collection in all 25 wards.	10.00	0.00	Nagar Palika Parishad Mohammadab ad	Regular Activity (100%)
(iii)	Waste Collection trolleys with	No gap	23 waste collection	0.00	0.00	Nagar Palika Parishad	Regular activity

	separate compartments		trolleys available			Mohammada bad	
(iv)	Mini Collection Trucks with separate compartments	No Gap	18 Mini collection Trucks with separate compartments	0.00	0.00	Nagar Palika parishad Mohammada bad	Regular activity
(v)	Waste Deposition centres (for domestic hazardous wastes)	domestic hazardous waste is not available	Required - 04 waste deposition centres	5.00	0.00	Nagar Palika parishad Mohammada bad	March 2024
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 25 tricycles with separated bins and 18 TATA Ace with separated compartment available for waste transportation in ulb	Existing infrastructure are being fitted with GPS Tracking System for efficient waste collection mechanism .	10.00	0.00	Nagar Palika parishad Mohammada bad.	Complying
(ii)	Bulk Waste Trucks	Yes There is no trucks are available for waste transportation in ulb	Needed bulk waste generators	40.00	0.00	Nagar Palika parishad Mohammada bad	June 2024
(iii)	Waste Transfer points	Yes There are no waste transfer points available in ulb.	Needed waste transfer points	35.00	0.00	Nagar Palika parishad Mohammada bad.	March 2024
<b>5</b>	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site	There is no Bulk	Yes	20.00	0.00	Nagar Palika parishad Mohammada	march 2024

	composting by bulk waste generators (Authority may decide on requirement as per Rules)	waste generators But 02 On-Site facility available at janjirpur and chhawni line				b ad	
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	Gap	Available but not working due to technical problem which will be rectified shortly	40.00	0.00	Nagar Palika parishad Mohammada bad.	Complying
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap Dry waste is segregated in M.R.F. (Material recovery facility) centre.	for Dry waste Segregation is required	25.00	0.00	Nagar Palika parishad Mohammada bad	MRF Approx. 100% completed
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill ULBs	yes 45% Gap left inert and recyclable waste send to dumpsite.	Nagar Palika Parishad Mohamm adabad has need to disposing waste at dump site.	20.00	0.00	Nagar Palika parishad Mohammada bad	Rest will be covered upkto march 2024
(v)	Remediation of historic / legacy dumpsite	yes	need 1 lagacy dumpsite	15.00	0.00	Nagar Palika parishad Mohammada bad	will be covered till june 2024
(vi)	Involvement of NGOs	No involvement of NGOs	work done by self group of ulbs.	10.00	0.00	Nagar Palika parishad Mohammada bad.	March 2024
(vii)	EPR of Producers:	yes	No Preparation	0.00	0.00	Nagar Palika parishad	Complying

	Linkage with Producers/ Brand Owners		of DPR construction of sanitary landfills in ulb.			Mohammada bad	
(viii)	Authorization of Waste Pickers	No authoroise d waste pickers	Need listed Waste pickers	30.00	0.00	Nagar Palika parishad Mohammada bad.	march 2024
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	No, but preparation of bylaws is under progress	10.00	0.00	Nagar Palika parishad Mohammada bad	complyin g

## (ii) Plastic waste Management

### (a) Current status related to Plastic waste management

Sr no.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1.	Nagar Palika Parishad, Mohammadabad	0.01 MT/day

### (b) Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timelinefor completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	gap of 65%	Yes, 65% door to door collection is being carried out.	20.00	0.00	Nagar palika parishad Mohamm adabad	will comply upto march 2024
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	no gap	MRF is active.	30.00	0.00	Nagar palika parishad Mohamm adabad	Complying
3.	PW collection Centres	Yes	Nagar Palika Parishad mohammadaba d ha need to set up centers for PW.	20.00	0.00	Nagar Palika parishad mohamm adabad	March 2024
4.	Awareness and education programs	NO GAP	Awareness campaign is monthly done	10.00	0.00	Nagar Palika parishad	Complying (Monthly)

	implementation		by ulb.			mohamm adabad	
5.	Access to Plastic Waste Disposal Facilities	yes	Not Available at District level send to Nagar Nigam,V aranasi	10.00	-	Nagar Palika parishad mohamm adabad	March 2024

### (iii) C & D Waste Management

#### a. Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per datafrom Municipal Corporations / Municipalities)	0.02 TPD
Does the District has access to C&D waste recycling facility?	Yes

#### b. Identification of gaps and Action plan:

#### **Check Point 2 (iii b).**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste depositionpoint.	Gap of 40%	In proces	20.00	0.00	Nagar Palika parishad mohammada bad	On daily basis carried out
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	yes	need bulk waste generators	25.00	-	Nagar Palika parishad mohammada bad	-
3.	C&D recycling Facility	yes	No recycling facility Road/ land filling being carried out	20.00	-	Nagar Palika parishad mohammadaba d	-

4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	yes	further policy is being proposed	25.00	0.00	Nagar Palika parishad mohammadabad	require Vehicle s to meet gap.
5.	ICE on C & D waste management	There is no sustained system for creating awareness.	Yes Awareness program conducted by NPP Mohammad abad.	10.00	0.00	Nagar palika parishad Mohammadab ad	-

## Nagar Palika Parishad, Zamaniya

### a. Current status related to solid Waste management

S. No	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1.	Municipalities (Nagar Palika-Zamaniya)	25	4863	38839	12 (TDP)

### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/ town municipalities / City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	Currently 20% waste is segregated at source and 80% waste is not segregated.	Awareness programmes are running to aware the peoples which are not giving segregated waste.	10.00	0.00	Nagar Palika Parishad Zamaniya	Working regular
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	100% manual sweeping is carried out in, public and commercial area twice a day and in residential area once a day nut P.P.E. kit required 100 pcs.	05.00	0.00	Nagar Palika Parishad Zamaniya	Working regular
(ii)	Mechanical	yes	Sweeping	50.00	0.00	NPP M	june 2024

	Road Sweeping & Collection		gapk will be covered soon			ohammad abad	on the availability of budget
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	Yes	100% of solid waste is collected by ULB	10.00	No	Nagar Palika Parishad Zamaniya	Complying
(ii)	Arrangement for door to door collection	Yes	100% door to door collection is in all 10 wards.	05.00	0.00	Nagar Palika Parishad Zamaniya	complying
(iii)	Waste Collection trolleys with separate compartments	yes 50% is achieved present 2 trolleys are working in ulb 1 having waste and 1 dry waste	there are need of 2 extra trolleys to complete the gap.	15.00	0.00	Nagar Palika Parishad Zamaniya	One month
(iv)	Mini Collection Trucks with separate compartments	Not available in ulb.	02 mini tippers are required to cover all wards.	20.00	0.00	Nagar Palika Parishad Zamaniya	3 months
(v)	Waste Deposition centres (for domestic hazardous wastes]	Yes No collection point is available for domestic hazardous wastes.	Required 2 collection point for domestic hazardous wastes.	05.00	0.00	Nagar Palika Parishad Zamaniya	-
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are no tricycles with segregated bin 1 mini tippers with separate compartments and 1- trolleys, available for waste transportation in ulb. 2- Yes segregated waste is transported.	trolleys, 10 tricycle and 2 mini trippers are in need for waste transportation in ulb.	15.00	0.00	Nagar Palika Parishad Zamaniya	March 2024
(ii)	Bulk Waste Trucks	There are no trucks available for waste	No.	0.00	0.00	Nagar Palika Parishad Zamaniya	-



		transportation					
(iii)	Waste Transfer points	There are No waste transfer points in ulb	Need 1 transfer station in ULB	30.00	0.00	Nagar Palika Parishad Zamaniya	March 2024
5-	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	There are no bulk waste generators	small wet composting machines are required to meet the gap.	30.00	0.00	Nagar Palika Parishad Zamaniya	march 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	No composting pit in ulb.	There are 5 composting pits and 1 manual wet-waste composters required for making comp.	15.00	0.00	Nagar Palika Parishad Zamaniya	march 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Constructed M.R.F. (Material recovery facility) centre is under process	for Dry waste is segregated is required.	33.67	0.00	Nagar Palika Parishad Zamaniya	with in - 4 months
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	After segregation left inert and non recyclable waste was sent to dumpsite.	Sanitary landfill and solid waste management plan is proposed to construct by CNDS.	10.00	0.00	Nagar Palika Parishad Zamaniya	March 2024
(v)	Remediation of historic / legacy dumpsite	No legacy waste	legacy waste sites required to remediate by ULB as per rules.	20.00	0.00	Nagar Palika Parishad Zamaniya	March 2024
(vi)	Involvement of NGOs	No	Work done by self group of ulb.	10.00	0.00	Nagar Palika Parishad Zamaniya	December 2023

(vii)	EPR of Producers: Linkage with Producers / Brand Owners	yes	NA	0.00	0.00	Nagar Palika Parishad Zamaniya	complying
(viii)	Authorization of waste Pickers	Not listed	01 waste pickers are listed in ULB	10.00	0.00	Nagar Palika Parishad Zamaniya	will be covered upto 31/03/23
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	By-Laws dated 23-10-2021 with SWM Rules 2016	0.00	0.00	Nagar Palika Parishad Zamaniya	-

## (ii). Plastic Waste Management-

### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipalities (NPP./NP - Zamaniya)	0.01 MT

### (b) Identification of gaps and Action plan:

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Yes	At ward level collection is done by ulb Zamania.	10.00	0.00	Nagar Palika Parishad Zamaniya	Working Regular
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Yes	MRF construction is under process	33.67 Lcs. Through BSM	0.00	Nagar Palika Parishad Zamaniya	February. 2023
3.	PW collection centers	Yes	There is no pw collection centres.	30.00	0.00	Nagar Palika Parishad Zamaniya	June 2024
4.	Awareness and education programs implementation	No	Awareness programs and IEC activities are having at mean of time.	10.00	0.00	Nagar Palika Parishad Zamaniya	Regular
5.	Access to Plastic Waste Disposal Facilities	Yes	At present time plastic waste collected by ULB and recycling process work is proposed	15.00	0.00	Nagar Palika Parishad Zamaniya	March 2024

### (b) Identification of gaps and Action plan:

**(iii) C & D Waste Management**

c. Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.00 TPD
Does the District has access to C&D waste recycling facility?	No

d. Identification of gaps and Action plan:

**Check Point 2 (iii b).**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	No gap.	Awareness programmes are running to aware the peoples which are not giving segregat	Not Required	0.00	ULB Zamania	Complying
2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	No gap	C & D waste used on construction side and road labeling or fill in pit.	Not Required	0.00	ULB Zamania	Complying
3-	C&D recycling Facility	Yes	No Recycling facility	10.00	00.00	ULB Zamania	March 2024
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks, lower layers of road pavements. Colony and rural roads.	Working	Work is under progress	Not Required	0.00	ULB Zamania	Complying
5-	ICE on C&D waste management	Yes	There is no sustained system for creating awareness	10.00	0.00	ULB Zamania	Regular

## Nagar Panchayat, Dildarnagar

### a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1.	Municipalities (Nagar Palika)	25	1813	18825	8 (TDP)

### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	Currently 65% waste is segregated at source and 35% waste is not segregated.	Awareness programmes are running to aware the peoples which are not giving segregated waste.	25.00	1.00	Nagar Panchayat Dildarnagar	Working Regular
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No gap	100% manual sweeping is carried out in public and commercial area twice a day but PPE kit required 200 pcs.	14.00	1.00	Nagar Panchayat Dildarnagar	Working Regular
(ii)	Mechanical Road Sweeping & Collection	15% achieving targeted area or length of road identified for mechanical road sweeping	Gap will be covered soon	26.00	0.00	Nagar Panchayat Dildarnagar	June 2024
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap	100% of solid waste is collected by ulb	10.00	2.00	Nagar Panchayat Dildarnagar	Regular activity with 7 vehicles work under door to

							door collection
(ii)	Arrangement for door to door collection	100% of wards covered	100% door to door collection in all 11 wards.	0.00	0.00	Nagar Panchayat Dildarnagar	Regular activity (100%) Regular door to door collection of waste is being carried out in all 11 wards by nNP Dildarnagar.
(iii)	Waste Collection trolleys with separate compartments	No Gap	3 waste collection trolleys available	01.30	0.00	Nagar Panchayat Dildarnagar	Available
(iv)	Mini Collection Trucks with separate compartments	No Gap	2 mini collection trucks with separate compartments	16.00	8.00	Nagar Panchayat Dildarnagar	Available
(v)	Waste Deposition centres (for domestic hazardous wastes]	domestic hazardous waste is Not available	4 Depositions centres are required	5.00	0.00	Nagar Panchayat Dildarnagar	Working regular
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 5 tricycles with separated bins and 2 Tata Ace with separated compartments available for waste transportation in ULB	Mini trippers are needed	0.00	0.00	Nagar Panchayat Dildarnagar	will be covered upto 31/03/2023
(ii)	Bulk Waste Trucks	Bulk waste trucks are not available in ulb. Most of bulk waste transported through tractors with trolleys.	Bulk waste trucks are needed for transportation s.	25.00	0.00	Nagar Panchayat Dildarnagar	will be covered when mentioned budget will acquire.
(iii)	Waste Transfer points	no waste transfer point in ulb	need 1 transfer station in ulb	100.00	0.00	Nagar Panchayat Dildarnagar	regular activity
<b>5-</b>	<b>Waste Treatment and Disposal</b>						

(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	YES There is no bulk waste generators	small wet composting machines are required to meet the gap.	20.00	0.00	Nagar Panchayat Dildarnagar	mentioned budget is required for completion .
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	Yes	Wet waste composters required	0.00	0.00	Nagar Panchayat Dildarnagar	working regular
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	50% Gap	MRF Construction is under process	33.67	0.00	Nagar Panchayat Dildarnagar	With in 3 months.
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	yes	Need to send the segregated waste to the MRF centre	15.00	0.00	Nagar Panchayat Dildarnagar	March 2024
(v)	Remediation of historic / legacy dumpsite	Yes	Legacy waste site is required to remediate by Ulb dildarnagar.	10.00	0.00	Nagar Panchayat Dildarnagar	March 2024
(vi)	Involvement of NGOs	No involvement of NGOs	Work done by self group of ulb.	20.00	0.00	Nagar Panchayat Dildarnagar	Complying
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Yes	No Preparation of DPR construction of sanitary landfills in ulb.	10.00	0.00	Nagar Panchayat Dildarnagar	Complying
(viii)	Authorization of waste Pickers	YES	Need of waste pickers	20.00	0.00	Nagar Panchayat Dildarnagar	June 2024
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	yes	Need of preparation of own laws as regards to SWM Rules 2016	15.00	0.00	Nagar Panchayat Dildarnagar	March 2024

## (ii). Plastic Waste Management-

### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipalities (NPP./NP - Dildarnagar)	02 MT

**(b) Identification of gaps and Action plan:**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	45% gap	65% door to door collection	0.00	0.00	Nagar Panchayat Dildarnagar	Complying
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Yes	MRF construction is under process	33.67 Lcs.	0.00	Nagar Panchayat Dildarnagar	Complying
3.	PW collection centers	No gap	Material recovery facility	10.00	0.00	Nagar Panchayat Dildarnagar	December 2024
4.	Awareness and education programs implementation	yes	Awareness and educational programme is conducting in ulb.	05.00	0.00	Nagar Panchayat Dildarnagar	Working Regular
5.	Access to Plastic Waste Disposal Facilities	Yes	at present time plastic waste collected and its recycling process is under process.	20.00	0.00	Nagar Panchayat Dildarnagar	March 2024

**(iii) C & D Waste Management**

**e. Current status related to C & D Waste**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.05 TPD
Does the District has access to C&D waste recycling facility?	Yes

**f. Identification of gaps and Action plan:**

**Check Point 2 (iii b).**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	Gap of 35%	Need deposition points	10.00	0.00	Nagar Panchayat Dildarnagar	Covered upto december 2024
2-	Whether local authority have fixed user fee on C&D waste and introduced	yes	C & D waste used on construction side and road	0.00	0.00	Nagar Panchayat Dildarnagar	march 2024

	permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?		labeling or fill in pit.				
3-	C&D recycling Facility	Yes	Cand D waste collection centres needed in ulb	10.00	0.00	Nagar Panchayat Dildarnagar	march 2024
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks , lower layers of road pavements. Colony and rural roads.	yes	no recycling facility is available there	30.00	0.00	Nagar Panchayat Dildarnagar	complying
5-	ICE on C&D waste management	yes	for the usage of C&D waste plan is proposed	0.00	0.00	Nagar Panchayat Dildarnagar	immediate

## Nagar Panchayat, Bahadurganj

### (i). Solid Waste Management:-

#### a. Current status related to solid Waste management :-

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Nagar panchayat Bahadurganj	13	2844	19992	1 TPD

#### a. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
1.	<b>Segregation</b>						
(i)	Segregation of waste at source	Currently 65% waste is segregated at source and 35% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	30.00	1.00	Nagar panchayat Bahadurganj	Working regular
2.	<b>Sweeping</b>						



(i)	Manual Sweeping	No gap	100% manual sweeping is carried out in, public and commercial area twice a day but PPE kit required 10 pcs.	24.00	0.50	Nagar panchayat Bahadurganj	Working regular
(ii)	Mechanical Road Sweeping & Collection	15% achieving targeted area or length of road identified for Mechanical Road sweeping	Projected growth/intended action plan with timelines.	90.00	0.00	Nagar panchayat Bahadurganj	-
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap	100% of solid waste is collection by ULB	10.00	0.00	Nagar panchayat Bahadurganj	Regular Activity with 5 Vehicles is work under door to door collection.
(ii)	Arrangement for door to door collection	100% of wards covered	100% door to door collection in all 13 wards.	0.00	0.00	Nagar panchayat Bahadurganj	Regular Activity (100%) regular door to door collection of waste is being carried out daily in 13 wards by NPP Ghazipur
(iii)	Waste Collection trolleys with separate compartments	No gap	04 waste collection trolleys available	03.60	0.00	Nagar panchayat Bahadurganj	Available
(iv)	Mini Collection Trucks with separate compartments	No gap	1 Mini collection Trucks with separate compartments	50.00	0.00	Nagar panchayat Bahadurganj	Not Available
(v)	Waste Deposition centres (for domestic hazardous wastes]	Not available is domestic hazardous wastes.	Required 01 waste Deposition centers	5.00	0.00	Nagar panchayat Bahadurganj	Not Available
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 12 tricycles with separated bins and 1 Tata Ace with separated compartment available for waste transportation in ULB.	1 trolleys and mini trippers are needed	10.00	0.00	Nagar panchayat Bahadurganj	Working regular

(ii)	Bulk Waste Trucks	-	Not Available	30.00	0.00	Nagar panchayat Bahadurganj	-
(iii)	Waste Transfer points	There are no waste transfer point in ulb.	Need 01 transfer station in ulb.	50.00	0.00	Ulb	Working Regular
<b>5-</b>	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	No	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	No	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF (100% completed)	33.67	0.00	Nagar panchayat Bahadurganj	Working Regular
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	Yes	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(v)	Remediation of historic / legacy dumpsite	Yes	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(vi)	Involvement of NGOs	No Involvement of NGOs	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	yes	- No Preparation of DPR construction of sanitary landfills in ulb.	0.00	0.00	Nagar panchayat Bahadurganj	complying
(viii)	Authorization of waste Pickers	No	-	0.00	0.00	Nagar panchayat Bahadurganj	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	-	-	0.00	0.00	Nagar panchayat Bahadurganj	-

## (i).Plastic Waste Management-

### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Bahadurganj	0.05 MT

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Gap of 35% out of 100%.	65% door to door collection of dry waste including PW	0.00	0.00	Nagar panchayat Bahadurganj	-
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	No gap (According to collection)	Material Recovery Facility is active.	0.00	0.00	Nagar panchayat Bahadurganj	-
3.	PW collection centers	No gap (According to collection)	Material Recovery Facility	0.00	0.00	Nagar panchayat Bahadurganj	-
4.	Awareness and education programs implementation	Yes	Awareness and education programs implementation is being done.	0.00	0.00	Nagar panchayat Bahadurganj	-
5.	Access to Plastic Waste Disposal Facilities	Yes	RDF is delivered to the plant.	0.00	0.00	Nagar panchayat Bahadurganj	-

## (iii) C & D Waste Management

### c. Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data form Municipal Corporations/Municipalities)	0.05 TPD
Does the District has access to C&D waste recycling facility?	Yes

### d. Identification of gaps and Action plan :

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	gap of 30%	-	0.00	0.00	Nagar panchayat Bahadurganj	-

2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	-	-	0.00	0.00	Nagar panchayat Bahadurganj	-
3-	C&D recycling Facility	Yes	C&D waste collection center	0.00	0.00	Nagar panchayat Bahadurganj	-
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks, lower layers of road pavements. Colony and rural roads.	-	-	0.00	0.00	Nagar panchayat Bahadurganj	-
5-	ICE on C&D waste management	-	-	0.00	0.00	Nagar panchayat Bahadurganj	-

## Nagar Panchayat, Jangipur

### (ii). Solid Waste Management:-

#### a. Current status related to solid Waste management :-

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Nagar panchayat Jangipur	11	2248	15895	1.5 TPD

#### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	Currently 55% waste is segregated at source and 45% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	30.00	1.00	Nagar panchayat Jangipur	Working regular
<b>2.</b>	<b>Sweeping</b>						

(i)	Manual Sweeping	No gap	100% manual sweeping is carried out in, public and commercial area twice a day but PPE kit required 10 pcs.	24.00	0.50	Nagar panchayat Jangipur	Working regular
(ii)	Mechanical Road Sweeping & Collection	15% achieving targeted area or length of road identified for Mechanical Road sweeping	Projected growth/intended action plan with timelines.	90.00	0.00	Nagar panchayat Jangipur	-
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap	100% of solid waste is collection by ULB	10.00	0.00	Nagar panchayat Jangipur	Regular Activity with 5 Vehicles is work under door to door collection.
(ii)	Arrangement for door to door collection	100% of wards covered	100% door to door collection in all 11 wards.	0.00	0.00	Nagar panchayat Jangipur	Regular Activity (100%) regular door to door collection of waste is being carried out daily in 11 wards by NP Jangipur
(iii)	Waste Collection trolleys with separate compartments	No gap	04 waste collection trolleys available	03.60	0.00	Nagar panchayat Jangipur	Available
(iv)	Mini Collection Trucks with separate compartments	No gap	1 Mini collection Trucks with separate compartments	50.00	0.00	Nagar panchayat Jangipur	Not Available
(v)	Waste Deposition centres (for domestic hazardous wastes]	Not available is domestic hazardous wastes.	Required 01 waste Deposition centers	5.00	0.00	Nagar panchayat Jangipur	Not Available
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 12 tricycles with separated bins and 1 Tata Ace with separated compartment available for waste transportation in ULB.	Identified	0.00	0.00	Nagar panchayat Jangipur	Working regular

(ii)	Bulk Waste Trucks	-	Not Available	30.00	0.00	Nagar panchayat Jangipur	-
(iii)	Waste Transfer points	There are no waste transfer point in ulb.	Need 01 transfer station in ulb.	50.00	0.00	Nagar panchayat Jangipur	Working Regular
<b>5-</b>	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	No	-	0.00	0.00	Nagar panchayat Jangipur	-
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wets Waste.	No	-	0.00	0.00	Nagar panchayat Jangipur	-
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF (100% completed)	33.67	0.00	Nagar panchayat Jangipur	Working Regular
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	Yes	-	0.00	0.00	Nagar panchayat Jangipur	-
(v)	Remediation of historic / legacy dumpsite	Yes	-	0.00	0.00	Nagar panchayat Jangipur	-
(vi)	Involvement of NGOs	No Involvement of NGOs	-	0.00	0.00	Nagar panchayat Jangipur	-
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No	-	0.00	0.00	Nagar panchayat Jangipur	-
(viii)	Authorization of waste Pickers	No	-	0.00	0.00	Nagar panchayat Jangipur	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	-	-	0.00	0.00	Nagar panchayat Jangipur	-

## (ii). Plastic Waste Management-

**a. Current status related to Plastic Waste management**

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Bahadurganj Ghazipur	0.05 MT

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Gap of 35% out of 100%.	65% door to door collection of dry waste including PW	0.00	0.00	Nagar panchayat Jangipur	-
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	No gap (According to collection)	Material Recovery Facility is active.	0.00	0.00	Nagar panchayat Jangipur	-
3.	PW collection centers	No gap (According to collection)	Material Recovery Facility	0.00	0.00	Nagar panchayat Jangipur	-
4.	Awareness and education programs implementation	Yes	Awareness and education programs implementation is being done.	0.00	0.00	Nagar panchayat Jangipur	-
5.	Access to Plastic Waste Disposal Facilities	Yes	RDF is delivered to the plant.	0.00	0.00	Nagar panchayat Jangipur	-

**(iii) C & D Waste Management**

**e. Current status related to C & D Waste**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data form Municipal Corporations/Municipalities)	0.05 TPD
Does the District has access to C&D waste recycling facility?	Yes

**f. Identification of gaps and Action plan :**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		

1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	gap of 30%	-	0.00	0.00	Nagar panchayat Jangipur	-
2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	-	-	0.00	0.00	Nagar panchayat Jangipur	-
3-	C&D recycling Facility	Yes	C&D waste collection center	0.00	0.00	Nagar panchayat Jangipur	-
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks , lower layers of road pavements. Colony and rural roads.	-	-	0.00	0.00	Nagar panchayat Jangipur	-
5-	ICE on C&D waste management	-	-	0.00	0.00	Nagar panchayat Jangipur	-

## Nagar Panchayat, Sadat

### a. Current status related to solid Waste management

S. No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1.	Municipalities (Nagar Palika)	11	2400	15000	01 (TDP)

### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
1.	Segregation						



(i)	Segregation of waste at source	Lack of Employees	Purchase of segregation Machine in proces by Gem portal.	90.00	0.00	Nagar Panchayat Sadat	March 2024
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	Lack of Employees	Purchasing of new manpower for sweeping in process	20.00	0.00	Nagar Panchayat Sadat	June2024
(ii)	Mechanical Road Sweeping & Collection	Lack of Employees	Mechanical road sweeping and collection in process	50	0.00	Nagar Panchayat Sadat	june 2024
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap	100% of solid waste is collection by ulb	20.00	0.00	Nagar Panchayat Sadat	Regular activity
(ii)	Arrangement for door to door collection	covered all the wards	door to door collection in all wards	0.00	0.00	Nagar Panchayat Sadat	working regular
(iii)	Waste Collection trolleys with separate compartments	Lac of employees	trolleys are needed	3.60	0.00	Nagar Panchayat Sadat	December2023
(iv)	Mini Collection Trucks with separate compartments	No gap	09 mini trucks are available for separete compartment	90	0.00	Nagar Panchayat Sadat	March 2024
(v)	Waste Deposition centres (for domestic hazardous wastes]	there is no waste deposition centres	Required	50	0.00	Nagar Panchayat Sadat	Will covered upkto march 2024
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	no sepkarate compkartments are available for transportation in ulb.	-	0.00	0.00	Nagar Panchayat Sadat	-
(ii)	Bulk Waste Trucks	no any bulk waste trucks are available	needed Bulk waste truck	60.00	0.00	Nagar Panchayat Sadat	regular working
(iii)	Waste Transfer points	there arte no wate transfer points are available in ulb	need 1 transfer station	100.00	0.00	Nagar Panchayat Sadat	june2024
<b>5-</b>	<b>Waste Treatment and Disposal</b>						

(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	no bulk waste generators	need small waste composting machines	30.00	0.00	Nagar Panchayat Sadat	march 2023
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wet Waste.	-	Composting pits needed	0.00	0.00	Nagar Panchayat Sadat	regular working
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF construction	33.67	0.00	Nagar Panchayat Sadat	regular working
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	yes	Sanitary landfill and solid waste management plan is proposed	0.00	0.00	Nagar Panchayat Sadat	-
(v)	Remediation of historic / legacy dumpsite	yes	Need legacy dumpsite to remediate the waste as per rule.	6.00	0.00	Nagar Panchayat Sadat	june 2024
(vi)	Involvement of NGOs	no involvement of NGOs.	self group of ulb involved for work	10.00	0.00	Nagar Panchayat Sadat	complying
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	no	No Preparation of DPR construction of sanitary landfills in ulb.	0.00	0.00	Nagar Panchayat Sadat	complying
(viii)	Authorization of waste Pickers	yes	need authorised waste pickers	10.00	0.00	Nagar Panchayat Sadat	complying
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	NO	Preparation of byown laws is under process	10.00	0.00	Nagar Panchayat Sadat	under process

## (ii). Plastic Waste Management-

### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Municipalities (NPP/NP - Sadat)	0 TDP

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	-	in process	60.00	0.0	Nagar Panchayat Saidpur	march 2024
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Yes	MRF construction is under process	33.67 Lcs.	0.00	Nagar Panchayat Saidpur	working regular
3.	PW collection centers	yes	need pw collection centre	50.00	0.00	Nagar Panchayat Saidpur	march 2024
4.	Awareness and education programs implementation	NA	awareness and educational programme is conducting in ulb.	5.00	0.00	Nagar Panchayat Saidpur	quarterly
5.	Access to Plastic Waste Disposal Facilities	yes	At present time plastic waste collection and recycling process is needed	10.00	0.00	Nagar Panchayat Saidpur	complying

**(iii) C & D Waste Management**

**g. Current status related to C & D Waste**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data form Municipal Corporations/Municipalities)	0.05 TPD
Does the District has access to C&D waste recycling facility?	Yes

**h. Identification of gaps and Action plan :**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	yes	no deposition point in ulb	10.00	0.00	nagar panchayat sadat	will be covered till December 2024

2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	-	-	0.00	0.00	nagar panchayat sadat	-
3-	C&D recycling Facility	yes	C and D waste collection centre needed	0.00	0.00	nagar panchayat sadat	march 2024
4-	Usage of recycled C&D waste in nonstructural concrete, paving blocks , lower layers of road pavements. Colony and rural roads.	yes	no recycling facility is available there	0.00	0.00	nagar panchayat sadat	complying
5-	ICE on C&D waste management	yes	for the usage of C&D waste plan is proposed	0.00	0.00	nagar panchayat sadat	complying

## Nagar Panchayat, Saidpur

### (iii). Solid Waste Management:-

#### a. Current status related to solid Waste management :-

Sr. No.	Urban Local Bodies	No. of wards	No of Households	Population	Solid Waste Generated per day
1.	Nagar panchayat Saidpur Ghazipur	15	3505	27000	9 TPD

#### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action Plan	Budget Required (in Lacs)	Budget Available (in Lacs)		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	Currently 60% waste is segregated at source and 40% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving	20.00	1.00	Nagar panchayat saidpur	Working regular

			segregated waste.				
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No gap	100% manual sweeping is carried out in, public and commercial area twice a day but PPE kit required 10 pcs.	10.00	0.50	Ulb	Working regular
(ii)	Mechanical Road Sweeping & Collection	15% achieving targeted area or length of road identified for Mechanical Road sweeping	Projected growth/intended action plan with timelines.	10.00	0.00	Ulb	March 2024 on the availability of budget
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gap 5 Vehicles is work under door to door collection.	100% of solid waste is collection by ULB	50.00	0.00	Ulb	Regular Activity.
(ii)	Arrangement for door to door collection	100% of wards covered	100% door to door collection in all 13 wards.	10.00	0.00	Ulb	Regular Activity (100%) regular door to door collection of waste is being carried out daily in 15 wards by NP saidpur.
(iii)	Waste Collection trolleys with separate compartments	No gap	04 waste collection trolleys available	15.00	0.00	Ulb	june 2023
(iv)	Mini Collection Trucks with separate compartments	yes	1 Mini collection Trucks with separate compartments	10.00	0.00	Ulb	complying
(v)	Waste Deposition centres (for domestic hazardous wastes]	Not available is domestic hazardous wastes.	Required 01 waste Deposition centers	30.00	0.00	Ulb	march 2024
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There are 12 tricycles with separated bins and 1 Tata Ace with separated compartment available for	Identified	0.00	0.00	Ulb	Working regular

		waste transportation in ULB.					
(ii)	Bulk Waste Trucks	yes	Not Available	30.00	0.00	Ulb	complying
(iii)	Waste Transfer points	There are no waste transfer point in ulb.	Need 01 transfer station in ulb.	50.00	0.00	Ulb	Working Regular
<b>5-</b>	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site composting by bulk waste generators [Authority may decide on requirement as per Rules	No	need composting bulk waste generators	30.00	0.00	Ulb	march 2024
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation / Composting of wet Waste.	yes	manual wet waste composters required	15.00	0.00	Ulb	march 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF is functioning by ulb.	33.67	0.00	Ulb	Working Regular
(iv)	Disposal of inert and non- recyclable wastes: Sanitary landfill	Yes	sanitary landfill and solid waste management plan is proposed	0.00	0.00	Ulb	complying
(v)	Remediation of historic / legacy dumpsite	Yes	need legacy dumpsite	20.00	0.00	Ulb	june 2023
(vi)	Involvement of NGOs	No Involvement of NGOs	to be done by SHG.	10.00	0.00	Ulb	Complying
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	yes	-	0.00	0.00	Ulb	-
(viii)	Authorization of waste Pickers	No	-	0.00	0.00	Ulb	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	-	-	0.00	0.00	Ulb	-

### (iii).Plastic Waste Management-

#### a. Current status related to Plastic Waste management

Sr. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Saidpur	0.003 TPD

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Gap of 55% out of 100%.	45% door to door collection of dry waste including PW	10.00	0.00	Ulb	Working regular.
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	No gap (According to collection)	Material Recovery Facility is active.	0.00	0.00	Ulb	-
3.	PW collection centers	No gap (According to collection)	Material Recovery Facility	0.00	0.00	Ulb	-
4.	Awareness and education programs implementation	Yes	Awareness and education programs implementation is being done.	2000	5000	Ulb	monthly
5.	Access to Plastic Waste Disposal Facilities	Yes	RDF is delivered to the plant.	0.00	0.00	Ulb	-

### (iii) C & D Waste Management

**i. Current status related to C & D Waste**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data form Municipal Corporations/Municipalities)	-
Does the District has access to C&D waste recycling facility?	no

**j. Identification of gaps and Action plan :**

S. No.	Action points For village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for compliance
			Action Point	Budget Required	Budget Available		
1-	Arrangement for separate collection of C&D waste to C&D waste deposition point	gap of 30%	-	0.00	0.00	Ulb	-

2-	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per projects in a month?	-	-	0.00	0.00	Ulb	-
3-	C&D recycling Facility	Yes	C&D waste collection center	0.00	0.00	Ulb	-
4-	Usage of recycled C&D waste in C&D waste in nonstructural concrete, paving blocks, lower layers of road pavements. Colony and rural roads.	-	-	0.00	0.00	Ulb	-
5-	ICE on C&D waste management	-	-	0.00	0.00	Ulb	-

#### (iv) Biomedical Waste Management

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	176
Total no. of non-bedded HCF	96
No. of HCFs authorised by SPCBs/PCCs	166
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	1. Silkon Welfare, Varanasi
Capacity of CBWTFs	2400 Kg/day
No. of Deep burials for BMW if any	None
Quantity of biomedical waste generated per day	260 Kg/day
Quantity of biomedical waste treated per day	260 Kg/day

#### int 2 (iv a).

##### a. Current Status related to biomedical waste

- The last meeting for health care staffs and District level monitoring committee was held on 26 June 2022.

##### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Inventory and Identification of Healthcare	HCFs are being identified	Action plan updating inventory	As per HQ Order	yes	UPPCB	Comply (Regular



	Facilities	and authorization under BMW is Granted	authorization HCFs PCCs				activity)
2	Adequacy of facilities to treat biomedical waste	260 kg/day biomedical waste generated and all treated and disposed per day by Silkon welfare Society Varanasi.	Regular inspection have to be set up for compliance of BMW rules.	As per HQ Order	yes	UPPCB	Complete d (All authorized HCFs sen d waste Varanasi)
3	Tracking of BMW	Yes CBWTF installed for Two vehicles with GPS.	Plan for implementation of bar code system by all HCFs and CBWTFs in the district	As per HQ Order	0.00	UPPCB	Regular
4	Awareness and education of healthcare staff	All health care staffs provided time to time training regarding BMW .	Plan for implementation of bar code system by all HCFs and CBWTFs in the district	As per HQ Order	0.00	CMO	Comply
5	Adequacy of funds	Whether adequate funds is allocated to Government health care facilities for bio- medical	Awaeness and educatiion of health care staffs regarding BMW is proposed in bedded hospital and Health care staffs	As per HQ Order	0.00	UPPCB	monthly
6	Compliance to Rules by HCFs and CBWTFs	No gap regular monitoring of HCFs and CBWTF	Not needed	As per HQ Order	0.00	CMO	Comply
7	District Level Monitoring Committee	YES	District level monitoring committee organized to review meeting monthly	As per HQ Order	0.00	UPPCB	District Level Monitorin g Committee has been constituted and meetings

							are being organized in month June 2022.
8.	Wastewater Treatment	No gap Four ETP installed by private hospital	proposed ETP in 200 bedded district hospital	As per HQ Order	0.00	HCFs/U PPCB	Time to time HCF are checked by UPPCB varanasi nodal officers whether requirement of installation of ETPs for waste vwater generated.

## (V). Hazardous Waste Management

### a. Current Status related to Hazardous Waste Management

[Major source of hazardous waste (HW) is industries and facilities located in the districts, who are required to be regulated under Water (P&CP) Act 174, Air (P&CP) Act 1981 and E(P) Act, 1986 and the Rules notified thereof. Many commercial establishments like automobile repair shops, paint workshops, stores, etc. may also generate small quantities of hazardous waste. The district administration should be aware of the type of hazardous waste generation in their district and adequacy of facilities for safe handling and disposal within or outside District. Linkage of district administration with common TSDFs in the State is necessary to establish system for safe disposal of domestic hazardous waste]

Details of Data Requirement	Present Status
No of Industries generating HW	1
Quantity of HW in the district	20.0 MT/Annum
(i) Quantity of Incinerable HW	20.0 MT/Annum
(ii) Quantity of land-fillable HW	none
(iii) Quantity of Recyclable / utilizable HW	none
No of captive/common TSDF	[Nos of integrated TSDF-2], 1- M/s Bharat Oil & Waste Management Corporation Ltd. Kanpur Dehat U.P. 2- M/s Ramkey Enviro Enginners Ltd. Kanpur Dehat U.P.[Nos of SLF-0]. [No of Standalone incinerators-0]
Contaminated Sites or probable contaminated sites	No any Contaminated Sites or probable contaminated sites found

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	entification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Regulation of industries and facilities generating Hazardous Waste	Check whether all hazardous industries are identified and authorised	SPCB/PCC should ensure that all hazardous waste Industries authorised system	Not required	-	SPCB/ PCC/ UPPCB	complying (One hazardous industry in district Ghazipur authorized by UPPCB Varanasi)
2.	Establishment	Check district has collection centres for hazardous wastes with linkage common TSDFs / recyclers	Local authority should ensure that adequate number of collection centres should be established and are linked to Common TSDFs.	Not required	-	Local authority/ UPPCB	Complying (Hazardous industry timely sent waste to TSDF)
3.	Training of workers involved in handling/ recycling/disposal of HW	Identify facilities /industries engaged disposal of hazardous waste in the district.	Action plan to train the workers on safety aspects through Department	Not required	-	Industry/ UPPCB	Complying (involved in handling /recycling / disposal of HW Staffs trained by industries yearly and industry ensure submit report to UPPCB) Varanasi
4.	Availability/ Linkage with common TSDF or disposal facility	Check if generators of HW have	Action plan to ensure all generators are linked to TSDF / Action plan in case there is no TSDF in the district or State – in such case evaluate existing storage and captive disposal facilities	Not required	-	UPPCB/ CPCB	Complying

			through SPCBs/ PCCs				
5.	Contaminated Sites	Are there any sites where soils/sediments/ ground water contaminated due to dumping of industrial wastes	Action plan contaminated site	Not required	-	UPPCB/ CPCB	Complying (No any Contaminated Sites detected)

**(vi) E-Waste Management**  
**a. Current Status related to E-Waste Management**

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	<b>00 MT/Year</b>
Collection centers established by ULBs in the District	None
Collection centers established by Producers or their PROs	None
No authorized E-Waste recyclers/Dismantler	None

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1	Inventory/Generation of E-Waste / Bulk-waste generators	There is no E-waste generating unit located under Ghazipur district.	Completion of inventory	0.00	-	SPCB/ PCC	June 2023
2	E-Waste collection points	Not available	Not available	0.00	0.00	UPPCB	Not available
3	Linkage among Stakeholders to channelize E-Waste	Check whether District administrative information collection	Action plan to establish linkages between ULBs /Collection Centres of	Yes	-	UPPCB	June 2023

		centres established Administrati on should identify authorised E- Waste recyclers in the district or in State to channelize E-waste collected in District.	Producers and PROs / SPCBs / Bulk waste generators/ Recyclers /SPCBs/ District Administration / Public				
4	Regulation of Illegal E- Waste recycling / dismantling	Prevalence informal trading, dismantling, and recycling of E- waste is in District	Action plan in coordination with SPCBs/PCCs and District Administration to check this activity.	Yes	-	UPPC	June 2023
5	Integration of informal sector	Whether mechanism exists for bringing informal recycling of E- Waste	Evolve mechanism by involving producers /PROs.	Not	Not	UPPCB	2023
6	Awareness and Education	Are there programs at district level for awareness about E- management?	Plan special workshops and awareness campaigns through Producers/ PROs	Yes	-	UPPC	June 2023

### Air Quality Management

#### a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	None (One monitoring stations in the district Ghazipur has proposed for CAAQMS by World Bank )
Number of manual monitoring States operated by SPCBs	None
Name of towns / cities which are failing to comply with national ambient air quality stations	None
No of air pollution industries	452 Brick Kiln & 3 Red Category Industries in Ghazipur.

Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Unpaved roads, Brick kiln & small industry
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**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Identification of prominent air polluting sources?	Carry out inventory of air pollution sources in District including hotspots or areas of concern pertaining to air pollution in association with SPCBs/ PCCs may Air pollution sources has already been indentified	Inventory of air pollution sources in District including areas of concern pertaining to air pollution is Large industry/small industry/ unpaved roads/ burring of waste stubble / brick Kiln	yes	Not Available	UPPCB	December 2023
2.	Ambient Air quality data?	Plan to get access to available air quality monitoring stations in the District operated by both Public and private agencies.	One monitoring stations in district Ghazipur has proposed for CAAQMS Fund provided by world bank.	yes	Not Available	UPPCB	December 2023 (proposed)
3	Setting up of Continuous Ambient Air Quality Monitoring Station	Like weather station, District may also have ambient air quality monitoring at major urban settlements or populated areas. Action plan may propose setting up at least one CAAQMS	No	yes	NA	UPPCB	December 2023

		in District. Also access data generated by CAAQM stations installed by other pvt/public agencies District authority in association with local office of SPCB/PCC should also ensure that at least one manual Air city [District admin may set- up its own network of CAAQMS or manual stations]					
4.	District Level Action Plan for Air Pollution	Action plan should be prepared for both improvement include multi sectoral approach for pollution controlsuch as promotion of public transport, use of green fuels, E-mobility, LPG based cooking, carpeting MoEF&CC may be referred]	No	Yes	-	PWD/ARTO/ULB/UPPCB	December 2023
5.	Hotspots of air pollution in District	hotspot with respectto air pollution (such as	NA	NA	Not Applicable	UPPCB/ Ghazipur Nagar Palika	December 2023

		stubble burning, illegal waste burning, unauthorised operations, should prepared					
6.	Awareness on Air Quality	Plan for dissemination of information on local air quality in towns and cities located District. May consider developing Mobile App/ Online portal for dissemination of air quality as well as to take complaints on local air pollution.	Swachh Vayu App has been developed & is operational.	NA	NA	UPPCB	Yes, complaint redressing system based on Swachh Vayu App.

## Water Quality Management

### a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	Ganga 90 kms
Length of Coastline (if any)	-
Nalas/ Drains/Creeks meeting Rivers	34
Lakes / Ponds	-
Total Quantity of sewage from towns and cities in District	35.85 MLD (Ghazipur, Saidpur & Jamaniya)
Quantity of industrial wastewater	50 KLD
Percentage of untreated sewage	100
Details of bore wells and number of permissions given for extraction of groundwater	61825
Groundwater polluted areas if any Polluted river stretches if any	None



**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Inventory of water bodies	An environmental monitoring cell shall maintain data of all water bodies (rivers / canals / natural drains / creeks estuaries / groundwater/ ponds / lakes / etc.) in district including its water quality	-	Not required	0.00	UPPCB / Jalkal / Jal Nigam / Irrigation Dep.	Comply (data available of Rivers, Drains etc) by UPPCB, Varanasi through Khumbh portal
2.	Quality of water bodies in the district	Check availability of data on water bodies. Create a district level monitoring cell for periodic monitoring of water bodies for specific parameters in association with SPCBs. It is also necessary to disseminate etc.	-	Not required	0.00	UPPCB / Jalkal / Jal Nigam	Comply (Data available) UPPCB/ Jal Nigam
3.	Hotspots of water contamination	Check trends of water quality and identify	-	Not required	0.00	UPPCB	Availability of Check trends of water

		<p>hotspot of surface water and ground water. Establish a system or separate cell to monitor water quality. Implement action points for restoration of water quality in association with SPCBs and department</p>					<p>quality and identify hotspot of surface water and ground water by UPPCB, Varanasi action has been taken</p>
4.	Protection of river /lake water front	<p>Action plan should be prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.</p>	-	Not required	0.00	UPJN/UPPC B	<p>Time to time action taken for control of river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.</p>
5.	Inventory of sources of water pollution	<p>Check whether inventory of all sewage and wastewater bodies in the district. Action plan to complete inventory.</p>	-	Not required	0.00	Jal Nigam/UPPCB	<p>All sewage and waste water discharge points into water bodies in the district Ghazipur checked by UPPCB, Varanasi on weekly basis. And 21 MLD STP</p>

							proposed
6.	Oil spill disaster management (for coastal districts)	Whether district oil and District Oil Spill Disaster Contingency Plan has been created? If Not create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.	-	-	-	-	Not create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.
7.	Protection of flood plains	Check whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection flood plain and prevention of encroachment.	-	Not required	0.00	UPPCB	Irrigation Department / District Administration regulation for protection of flood plain encroachment
8.	Rejuvenation	Check availability of ground water and if required prepare action plan to rejuvenate ground water in selected areas. Action plan should be prepared for	-	Not required	Not Applicable	CGWA	-

		Rain water harvesting					
9.	Complaints redressal system	Check whether there is any complaint redressing system based on Mobile App / Online, is available? If not, a complaint redressing system based on Mobile App/Online should be available at district level	Yes	Not required	-	UPPC B	Available

### Domestic Sewage

#### a. Identification of gaps and action plan for treatment of domestic sewage

Details of Data Requirement	Present Status
No of Class-II towns and above	01
No of Class-I towns and above	0
No of Towns STPs installed	21 MLD (STP Proposed)
No of Towns needing STPs	01
No of ULBs having partial underground sewerage network	Sewer Network is progress in Ghazipur City
No of towns not having sewerage network	01
Total Quantity of Sewage generated in District from Class II cities and above	21 MLD (STP Proposed)
Quantity of treated sewage flowing into Rivers (directly or indirectly)	21 MLD STP is not existing
Quantity of untreated or partially treated sewage (directly or indirectly)	21 MLD
Quantity of sewage flowing into lakes	No Lake in this district
Total available Treatment Capacity	21 MLD STP is not existing

#### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	Yes STP is Under process	21 MLD capacity sewer treatment Plan have been sanctioned under Namami	Rs. 153.82 Cr.	Yes Budget is available under	UPJN	Construction period 21 months Trail and

			Gange Programme		Namami Gange Programme		run-3 months total 24 months
2.	Under ground Sewerage network	Yes	In this project proposed work is given below sewer network-82.73km. House connection-19720 Nos. IPS-2 Nos etc. Under AMRUT Programme	Rs. 154.70 Cr.	Rs. 113.80 Cr. Budget through AMRUT Programme	UPJN (Urban)	January 2024

## Industrial wastewater management

### a. Current Status related to Industrial Wastewater Management

Details of Data Requirement	Present Status
Number of red, orange, green and white industries in the district	[4 of Red industries], [5 of Orange industries], 5 of Green industries],
No of Industries discharging wastewater	3
Total Quantity of industrial waste water generated	Approx. 500 KLD
Quantity of treated industrial waste water discharge in to Nalas/Rivers	Approx. 500 KLD
Common Effluent Treatment Facilities	None
No of Industries meeting Standards	39
No of Industries not meeting discharge Standards	0.00

### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1	Compliance to discharge norms by Industries	Identify gaps w.r.t industries Meeting Necessary action be initiated through SPCBs against the industries Meeting standards	-	Not required	-	U.P.P.C. B/C.P.C. B	Ongoing on the basis of quarterly inspection by State Pollution control room

2	Complaint redressal system	Check if there is any complaint redressing system based on Mobile App/Online, is available? If not, a complaint redressing system based on Mobile App / Online portal may be prepared at district level.	-	Not required	-	U.P.P.C.B	Yes, complaint redressing system based on Online mode IGRS portal.
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### Mining Activity Management plan

#### a. Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	No mining in Ghazipur [Sand Mining] / [Iron Ore] / [Bauxite] / [Coal] / Other [specify]
No of licenced Mining operations in the District	NA
% Area covered under mining in the District	NA
Area of Sand Mining	NA
Area of sand Mining	NA

#### b. Identification of gaps and Action plan :-

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1	Monitoring of Mining activity	No mining in Ghazipur	NA	Not required	-	Mining Department	-
2.	Inventory of illegal mining if any mining	No mining in Ghazipur	NA	Not required	-	Minig Department	-
3.	Environment compliance by mining industry	No mining in Ghazipur	NA	Not required	-	Minig Department	-

### Noise Pollution Management plan

**a. Current Status related to Noise Pollution Management**

Details of Data Requirement	Existing Mining operations
No. of noise measuring devices available with various agencies in district	UTTAR PRADESH POLLUTION CONTROL BOARD, VARANASI No. of analyzers-9

**b. Identification of gaps and Action plan :-**

Sr. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Plan	Budget Required	Budget Available		
1.	Availability of Sound/ Noise level meters.	Need to check whether concerned agencies that is ULBs, SHOs, Traffic police and SPCB/PCC have noise level meters. District administration may ensure through an action plan that concerned agencies and environmental cell under district administration have adequate number of portable noise level meters.	Total 9 no. of Sound/ Noise level meters available in UPPCB, Varanasi	Not required	-	UPPCB/ District Administration	Complying
2	Ambient Noise Level monitoring.	ULBs shall ensure that ambient sound levels comply with notified standards for residential, sensitive zones. An action. Apart from portable analyzers, fixed ambient noise level monitoring stations may be installed in major cities	Presently, no any action plan has prepared fixed ambient noise level monitoring stations	Budget Required	-	UPPCB	Not proposed

		and towns, such stations may be installed by ULBs and SPCB/PCC,					
3	Signboards in Noise zones	District administration may ensure that adequate number of sign boards installed at sensitive zones in towns / cities in towns and cities. An action plan may be prepared by district authority.	NA	Budget Required	-	UPPCB/District Administration	Not proposed
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution. Such application may be used by SHOs, Traffic police ULBs and SPCBs in the district.	Not Required	Not Required	Not Required	UPPCB/Police/Traffic Police Department	Yes, complaint redressing system based on Online mode IGRS portal.

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