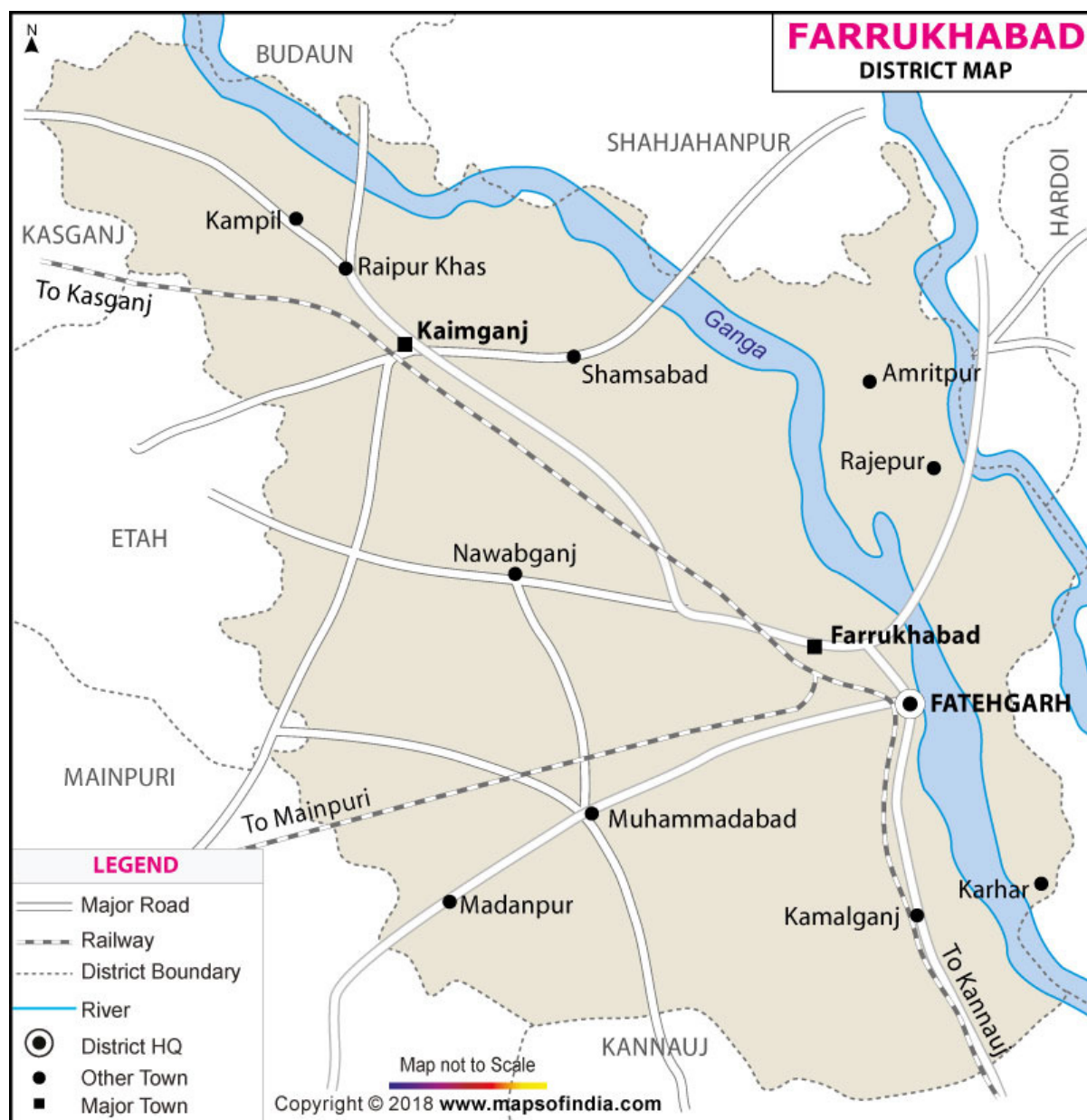


# DISTRICT ENVIRONMENT MANAEGEMENT PLAN FOR FARRUKHABAD (U.P.)



**District Collector,  
Collectorate Farrukhabad -209625**



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## **DISTRICT PROFILE**

**Farrukhabad district** is a [district](#) of [Uttar Pradesh](#) state in [Northern India](#). The town of [Fatehgarh](#) is the district headquarters. The district is part of [Kanpur Division](#)

<b>Farrukhabad district</b>	
<b>District of Uttar Pradesh</b>	
	
<b>Tomb of Nawab Rasheed Khan in Kaimganj</b>	
	
<b>Location of Farrukhabad district in Uttar Pradesh</b>	
Country	India
State	Uttar Pradesh
Commissioner	Kanpur
Headquarters	Fatehgarh
Tehsils	3
Lok Sabha constituencies	1 Farrukhabad
Vidhan Sabha constituencies	4
<b>Area</b>	
Total	2,279 km <sup>2</sup> (880 sq mi)
<b>Population(2011)<sup>[1]</sup></b>	
Total	1,885,204
Density	830/km <sup>2</sup> (2,100/sq mi)
Urban	416,185
<b>Demographics</b>	
Literacy	69.04%
Sex Ratio	874
Time zone	UTC+05:30(IST)
Major Highways	3
Website	<a href="http://farrukhabad.nic.in/">http://farrukhabad.nic.in/</a>

Farrukhabad is situated between Lat. 26° 46' N & 27° 43' N and Long. 79° 7' E & 80° 2' E. The district is bounded by Badaun and Shahjahanpur on the north, Hardoi District on the east, Kannauj District on the south, and Etah and Mainpuri districts on the west. The Ganga River and Ramganga River are located to the east and the Kali River to the south.

The district formerly included present day Kannauj District. It was divided into two separate districts on 18 September 1997. Farrukhabad district consists of three *tahsils*: Farrukhabad, Kaimganj and Amritpur. Amritpur *tahsil* was created from Rajepur Block after the district was split in 1997. The district has seven blocks: Kaimganj, Nawabganj, Shamsabad, Rajepur, Barhpur, Mohamadabad and Kamalganj.

## **HISTORICAL BACKGROUND**

The early history of the region now covered by the present district of Farrukhabad goes back to remote antiquity. During the Bronze age numerous pre historical weapons and tools were find here. Large numbers of stone statues are found at Sankisa & Kampil. Farrukhabad can claim great antiquity in sculpture. The Aryans settled in this region who were close allies of Kurus. The traditional history of the district from the earliest times till the end of The Mahabharata war is gleaned from the Puranas Mahabharata.

‘Amavasus’ founded a kingdom, the capital of which later was Kanyakubja (Kannauj). Jahnu was a powerful king since the river Ganga is said to have been named after him as Jahnaui. This region rose into great prominence during the Mahabharata period. Kampilya was the capital of South Panchala and it was here that the famous Svayamvara of Draupadi. The name Panchala being used for the entire region, of which Kampilya (Kampil) was the chief city which has till then been the capital of South Panchala.

### **a. DISTRICT ADMINISTRATIVE SET-UP**

District Administration: District administration comprises of Revenue, Development, Police (Law and Order), Judiciary, and Local self-government. District Magistrate is In-charge of revenue & administration. He is assisted by Additional District Magistrate (Finance and Revenue) i.e., ADM (F&R). At the tahsil level Sub Divisional Magistrate is In-charge, who is now re-designated as Up-Jila Adhikari. He is assisted by Tahsildars in each tahsil and for revenue collection each tahsil is further entrusted to Naib Tahsildars and Kanongos's circles respectively. For each revenue village, Lekhpal is In-charge. Chief Development Officer (C.D.O) and District Development Officer (D.D.O) are In-charge for development activities in the district. They also assist District Magistrate for implementation and monitoring of various development schemes in the district. Project Director is also deployed to assist D.M and C.D.O. in formations & supervision of different development programmes in the district. For development of rural area, district is further divided into Development Block well known as Vikas-Khand (also known as Office of Kshetra Panchayats). Block Development Officers (B.D.O) look after development works at Blocks level. For his assistance Assistant Development Officer and at village level Village Development Officers have been deployed. Under the police set-up Senior Superintendent of Police (S.S.P) and Superintendent of Police (S.P) are In-charge of their respective district. Additional Superintendent of Police (A.S.P) is also deployed to assist S.S.P/S.P in their respective area. Deputy Superintendent of Police (D.S.P)/ Circle Officer (C.O) look-after the law and order of the area allotted to them. Police Inspectors and Sub-Inspectors are In-charges of their respective Thanas/Police stations depending upon the population and area. The Judicial administration of the District is headed by District and Session Judge. In addition to him there are several Additional District Judge, Civil Judge, Chief Judicial Magistrate and Muns if Magistrate and others judiciary officer are also posted to look after legal matters. Besides these administrative officers a number of other district level officers are also posted at District headquarters.

A Deputy Conservator of Forests (DCF) or, equivalently a Divisional Forest Officer (DFO) is an officer belonging to the Indian Forest Service (IFS). The Deputy Conservator of Forests is responsible for managing the forests, environment and wildlife related issues of a Forest Division of a state or a union territory of India. He/She is assisted by the officers of the State Forest Service and other state forest and wildlife officials, and reports to the Conservator of Forests (CF) of the Forest Department. This post has most direct involvement with the People in their day to day activity which on promotion goes on diminishing. DCF is an equivalent grade with SP and DC in a district being an All India Service, though the importance of this post as regard to public service is realized in places where the forest areas or forest land is huge.

Other District Level of Offices are Divisional Forest Officer (**DFO**), District Informatics Officer (NIC), Field Publicity Officer and Income Tax Officer, Sr. Treasury Officer, District Supply Officer, District Agriculture Officer, District Economics & Statistical Officer, District Savings Officer, District Sports Officer, District Employment Officer, Trade tax Officer, Entertainment Tax Officer, District Prosecution Officer, District Excise Officer, General Manager District Industry Centre, Plant DCHB-2011 Part-A : Farrukhabad 6 Protection Officer, District Panchayat Raj Officer, District Programme Officer, Basic Shiksha Adhikari, District Inspector of Schools, Sp. Land acquisition Officer, District Social Welfare Officer, Minority Welfare Officer, Project Manager (U.P.L.D.C.), Asstt. Regional Transport Officer, Asstt. District Election Officer, and District Soldier welfare Officer are also deployed for monitoring and execution of various development activities in there district. The Nucleus of the district body for self-government is consisted of Mayor & Nagar Ayukat at Nagar Nigam level and Executive Officer (E.O) & Chairman of their respective Nagar Palika Parishad/ Nagar Panchayats. Similarly at Jila Parishad level Jila Panchayats Chairman & Apar Mukhya Adhikari (AMA) work as a public representative. Pramukh of Kshetra Samiti/Panchayat & B.D.O in Vikas Khand level, Gram Pradhan & Panchayat secretary in his Gram Panchayats comes under Local self-government. Other members of different local bodies also represent their respective area at ward and village level.

The district is administratively divided into 03 tahsils namely Sadar, Amritpur and Kaimganj For implementation and monitoring of development scheme the district is divided into 7 development blocks namely Barhpur, Kamalganj, Mohammdabad, Rajepur, Kaimganj, Nababganj and Shamsabad. Total area of the district is 2181 Sq. Km. There are 594 Gram Panchayats and 981 Revenue villages in the district. In the district, there are 02 Nagar Palika Parishad and 05 Nagar Panchayats exist.

S.No.	Post	Address
1.	District Magistrate	Collectorate, Farrukhabad
2.	Superintendent of Police	SP Office, Farrukhabad
3.	Chief Development Officer	Vikas Bhavan, Fatehgarh Farrukhabad
4.	Divisional Forest Officer	Divisional Forest Office, Awas vikas colony Farrukhabad
5.	Additional District Magistrate (F/R)	Collectorate, Fatehgarh Farrukhabad
6.	Additional District Magistrate (E)	Collectorate, Fatehgarh Farrukhabad
7.	SDM sadar	Tehsil sadar Farrukhabad

## NAGAR PALIKA PARISHAD AND NAGAR PANCHYAT

S.No.	Local Bodies	Nagar Palika/Panchyat
1	Farrukhabad	Nagar Palika Parishad
2	Kaimganj	Nagar Palika Parishad
3	Mohammdabad	Nagar Panchayat
4	Kamalganj	Nagar Panchayat
5	Kampil	Nagar Panchayat
6	Shamsabad	Nagar Panchayat
7	Nawabganj	Nagar Panchayat

**Tehsil:** There are Three tehsils in Farrukhabad

S.No.	Tehsil	SDMNo.	TehsildarNo.	TehsilE-Mail ID
1.	Sadar	9454416213	9454416458	-
2.	Amritpur	9454419007	9454419008	-
3.	Kaimganj	9454416455	9454416459	-

## DEVELOPMENT BLOCKS

Block Name	Block Development Office Phone No	Block Development Office E Mail ID	No. of Gram Panchayat
1. Barhpur	-	-	59
2. Mohammdabad	-	-	89
3. Kamalganj	-	-	118
4. Rajepur	-	-	81
5. Kaimganj	-	-	87
6. Shamsabad	-	-	96
7. Nawabganj	-	-	64



## **FUNCTIONS OF DISTRICT MAGISTRATE / COLLECTOR**

The Collectorate plays a pivotal role in the District administration. He acts as the District Magistrate for maintaining Law and Order in his jurisdiction. He deals mainly with planning and development, law and order, scheduled areas/agency areas, general elections, arms licensing etc. The Joint Collector runs the Revenue administration under various enactments in the District. He is also designated as Additional District Magistrate. He mainly deals with civil supplies, land matters, mines and minerals, village officers etc.

The Joint Collector-II looks after various developmental activities pertaining to various departments. The Major departments looked after by Joint Collector-II are District Medical and Health Department, Social Welfare Department, BC Welfare, BC Corporation, Disable Welfare, Housing and Other Departments.

The District Revenue Officer (DRO) assists the Collector and Joint Collector in discharging their duties. The District Revenue Officer looks after all the branches of the Collectorate. He deals mainly with general administration and is vested with supervision of day-to-day functions of the Collectorate.

The administrative Officer in the rank of a Tahsildar is the general assistant to the Collector. He directly supervises all the sections in the Collectorate and most of the files are routed through him.

## **LOCAL INSTITUTIONS**

About 1110 Primary schools are located in 7 blocks of Farrukhabad District. There are a government Polytechnic and ITI institute is located in Farrukhabad. Navodaya Vidyalaya, Kendriya Vidyalaya is located in Tehsil Sadar. Other related information is as above.

## **NATURAL RESOURCES**

### **▪ WATER BODIES**

Ganga is the main river of the district and Rind and Sengar are rainy rivers which ultimately meet river Ganga.

### **▪ AVAILABILITY OF WATER RESOURCES**

The main availability of the water resource is ground water. As per the CGWA ground water survey report 2017, the 7 blocks namely, Barhpur, Mohmmadabad, Kamalganj, Rajepur, Kaimganj, Shamsabad, Nawabganj are notified under the semicritical zone.

### **▪ WETLANDS**

17 Wetlands are identified by Remote Sensing and there unique code has been allotted to all water bodies.

▪ **FOREST COVERAGE**

Reserve forest area is 282.17 Ha. Total 41 square km forest cover is calculated by Indian Forest research report in 2017. Thus forest cover in this district is 1.13% of the total Geographical area. Forest reserve lands are full of grasses, bushes & dwarf size trees of Prosopis, Juyliflora, and Khair etc. In other than forest areas, trees like Mango, Jamun, Mahua, Lemon, Guava, Bambu, Amla, Banyan, Pipal etc. are found. To increase the forest cover in the District, Plantation drive is going on. Plantation is being done on waste land, gram samaj land, road side, canal side and forest land with the joint collaboration of different department since 2018-19 to till date and it will be done more in upcoming years. Plantation details are as given below;

S. No.	Year	District's Target	Forest Department Target	Other Department Target	Plantation done by Forest Department	Plantation done by Other Department	Total Plantation
1	2	3	4	5	6	7	8
1	2018-19	1068517	476400	592117	476550	601473	1078023
2	2019-20	2536387	917225	1619162	917225	1679778	2597003
3	2020-21	2836910	1443000	1389910	1693890	1506272	3200162
4	2021-22	3403773	1598000	1805773	1614525	1908873	3403773
5	2022-23	5968288	3860400	2107888	3860400	2258388	6118788

This step of Plantation will improve the forest coverage area as well as density of trees in District.

## **GEOGRAPHY & DEMOGRAPHY**

The district is administratively divided into 03 tahsils namely Sadar, Amritpur and Kaimganj. For implementation and monitoring of development scheme the district is divided into 7 blocks.

Item	Unit
Area	2279 Sq. Km.

No. of Tehsil	03
No. of Block	07
No. of Nyay Panchayat	87
No. of Gram Panchayats	594
No. of Villages	981
No. of Nagar Palika Parishad	02
No. of Nagar Panchayat	05

## DEMOGRAPHY

Particulars	Data
Actual Population	1885204
Male	1006130
Female	879074
Population Growth	14.89%
Area Sq. Km	2279
Density / km2	827
Proportion to Uttar Pradesh Population	0.90%
Sex Ratio (Per 1000)	865
Child Sex Ratio (0-6 Age)	897
Average Literacy	75.78
Male Literacy	83.45
Female Literacy	66.86
Total Child Population (0-6 Age)	251,965
Male Population (0-6 Age)	132,839
Female Population (0-6 Age)	119,126
Literates	1,170,243
Male Literates	692,964
Female Literates	477,279
Child Proportion (0-6 Age)	14.03%
Boys Proportion (0-6 Age)	13.79%
Girls Proportion (0-6 Age)	14.30%
<b>Description</b>	<b>Rural</b>
Population (%)	90.34 %

Total Population	1469019
Male Population	788940
Female Population	680079
Sex Ratio	862
Child Sex Ratio (0-6)	899
Child Population (0-6)	229,678
Child Percentage (0-6)	14.15 %
Male Child Percentage	13.88 %
Female Child Percentage	14.48 %
Literates	1,049,386
Male Literates	625,151
Female Literates	424,235
Average Literacy	75.33 %
Male Literates	83.29 %
Female Literates	66.03 %

## LAND-USE PATTERN

The forest area of the district is about 10743.96 hectares. The detail of agricultural and irrigated area is given below:

Net Agricultural Land (In Hec.)	Net Irrigated Area (In Hec.)
7724	3371

## MAIN OCCUPATION

District has 03 industrial areas like Farrukhabad Amritpur and Kaimganj. Mainly agriculture dominated city and main crops are potato, oil seeds, paddy, sugarcane, wheat and pulses. Blocks Barhpur Mohammdabad Kamalganj Rajepur Shamsabad Nababganj and Kaimganj respectively are counted in developed category regarding cultivation performer, while blocks Barhpur and Rajepur come in under developed category.

The rural population by and large depends upon agriculture. This hardly supports their sustenance due to small holdings. The labour is not assured throughout the year. Thus they thrive on paltry income. It is evident from above table that 70.1% farmers have less than one hectare of land and these account for only 27.1 per cent of area. This reflects the state of disparities in economic status the people which is largely dependent on ownership of land.

## CLIMATE & RIVERS

The climate of the district is characterized by hot summer with hot winds and general dryness except in the southwest monsoon seasons. The year may be divided in to four seasons. The period from March to about middle of June is summer season. This is followed by the southeast monsoon season, which lasts till the end of September. October and first half of November forms the post monsoon or transition period. The cold seasons spreads from about the middle of November to February. Around the beginning of April there is rapid rise in temperature. May and early part of June constitute the hottest part of the year. Hot, dry and dust laden westerly winds are common in hot season. The district has maximum temperature 47 °C and minimum temperature is 30 °C. The average annual rainfall of the district is 950 mm.

Nature lease holy river Ganga flank here throughout the year and never become dry on account of which they have great contribution in agriculture. Aside from this main river, four small **Rivers Ramganga, Ganga & Kali** , also flank through the district. Drainage pattern of the district is under planning.

## 2. INDICATIVE GAP ANALYSIS AND ACTION PLANS FOR COMPLYING WITH WASTE MANAGEMENT RULES

### (i) SOLID WASTE MANAGEMENT

#### NAGAR PALIKA PARISHAD- FARRUKHABAD

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

S.No.	Urban Local Bodies	No. of wards	No of House holds	Population	Solid Waste Generated per day
1.	Nagar Palika Parishad- Farrukhabd	42	48828	276581	12.53 T

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

S. No.	Action points For Villages /blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion of action plan
			Action point	Budget Required	Budget Available		
1.	<b>Segregation</b>						
(i)	Segregation of waste at source	47%waste segregated at source and 53 %waste not segregated	Working on Remaining 53% Waste of Total Waste	28 Lakh	9.85 Lakh	ULB	2023-24
2.	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	0	2760 Lakh	ULB	100% Complete & Regular Followed
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical Sweepings not done due to Lack of fund and Technical Equipment	0	60 Lakh	ULB	2024-25
3	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No Gap	Action plan to improve existing collection	0	41 Lakh	ULB	100% Complete & Regular Followed
(ii)	Arrangement for door to door collection	No Gap	100% Door to Door Collectio is going on	0	119 Lakh	ULB	Achieved

(iii)	Waste Collection Trolleys with separate compartments	20 Waste Collection Trolly with separate Compartment is needed	Arrangement of fund	0	160 Lakh	ULB	2023-24
(iv)	Mini Collection Trucks with separate Compartments	05 Mini Collection Trucks is needed	Arrangement of fund	0	120 Lakh	ULB	2023-24
(v)	Waste Deposition centres (for domestic hazardous wastes)	05 Deposition centres are available	Improvements of deposition centres are required.	0	1300 Lakh	ULB	2023-24
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	for smooth running of waste transport, we need 07 Tractor-Trolly and 07 Mini Tipper	Arrangement of fund	110 Lakh	NA	ULB	2023-24
(ii)	Bulk Waste Trucks	Two Bulk Waste Truck	Arrangement of fund	0	85 Lakh	ULB	2023-24
(iii)	Waste Transfer points	Yes Available / No Gap	Improvement of transfer points are required	4.5 cr	0	ULB	2023-24
<b>5.</b>	<b>Waste Treatment and Disposal</b>						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide) On requirements as per Rules	There is no any bulk waste generator in ULB	Arrangement of fund for future	0	600 Lakh	ULB	Regular Monitoring

(ii)	Wet-Waste Management: Facility (ies) for central Bio methanation/ Composting of wet Waste.	Composting of wets Waste is functional.	Installation of Bio methanation plant is under process.	0	0	ULB	2023-24
(iii)	Dry-Waste Management: Material Recovery for dry- waste fraction	MRF Facility is available and dry waste transported to MRF centre.	dry waste is segregated by registered waste pickers in MRF	0	17 Lakh	ULBs	Achieved
(iv)	Disposal of inert and non-recyclable wastes: Sanitary land fill	Inert and non-recyclable wastes is Disposed on dumpsite.	-	0	0	ULBs	Achieved
(v)	Remediation of historic / legacy dumpsite	No legacy Waste Site in NPP	-	0	NA	ULBs	Achieved
(vi)	Involvement of NGOs	No Gap	-	-	-	ULBs	Achieved
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	Not linked with Brand Owners	under process	NR	NR	ULB	2023-24
(viii)	Authorization of waste Pickers	No Gap	List of authorized waste pickers is available in ULB	NR	NR	ULB	Achieved
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	100% Gap	Under process.	NR	NR	ULB	2023-24



## NAGAR PALIKA PARISHAD KAIMGANJ

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

S.No.	Urban Local Bodies	No.of wards	No of House holds	Population	Solid Waste Generated per day
1.	Nagar Palika Kaimganj	25	4577	45990	2.5 T

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

S. No.	Action points For Villages/ blocks/ town municipalities/City Corporations	Identification of gap	Action Plan			Responsible Agencies	Time line for completion of action plan
			Action Point	Budget Required	Budget Available		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	95% waste segregated at source and 5 %waste not segregated	Working on Remaining 5%Waste of Total Waste	20 Lakh	8 Lakh	ULB	2023-24
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	0	10 cr	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	0	35 Lakh	ULB	2025-26
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solidwaste	70% Gap 30 % Collected at sources	Purchasing of vehicle is under process	0	25 Lakh	ULB	2023-24

(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection.	0	50 Lakh	ULB	Achieved
(iii)	Waste Collection trolleys with separate compartments	No Gap	achieved	0	90 Lakh	ULB	Achieved
(iv)	Mini Collection Trucks with separate compartments	05Mini Collection Trucks with separate compartments needed	Arrangement of fund is under process.	0	60 Lakh	ULB	2025-26
(v)	Waste Deposition centers (for domestic hazardous wastes]	One Waste Deposition centers (for domestic hazardous wastes) is needed	Arrangement of fund is under process.	0	50 Lakh	ULB	2025-26
<b>4</b>	<b>WasteTransport</b>						
(i)	Review existing infrastructure for waste Transport.	For smooth running of waste transport, 05 Tractor-Trolley and 05Mini Tipper are required.	Arrangement of fund is under process.	0	0	ULB	2023-24
(ii)	BulkWaste Trucks	01 truck required	Arrangement of fund is under process	0	40 Lakh	ULB	2023-24
(iii)	WasteTransfer points	We need 01 MRFPPoint	Arrangement of fund is under process	0	300 Lakh	ULB	2025-26
<b>5</b>	<b>Waste Treatment</b>						

	<b>and Disposal</b>						
(i)	Wet-waste Management On-site composting by bulk waste generators [Authority may decide on requirement as per Rules]	On Site Composting Plant required	Arrangement of fund and land is under process	0	0	ULB	2025-26
(ii)	Wet-Waste Management : Facility(ies) for central Bio methanation/ Composting of wetsWaste.	On Site Composting Plant required	Arrangement of fund and land is under process	0	0	ULB	2025-26
(iii)	Dry-Waste Management : Material Recovery for dry-waste fraction	01 MRF Centre are required for Dry Waste Fraction	Arrangement of Fund & Land for One MRF	0	10 Lakh	ULB	2025-26
(iv)	Disposal of inert and non-recyclable wastes: Sanitary land fill	No Gap	disposal on site	0	0	ULB	Regular
(v)	Remediation of historic/ legacy dumpsite	No Legacy Waste available	Not required.	0	35 Lakh	ULB	completed
(vi)	Involvement of NGOs	No Gap	Not required.	0	0	ULB	completed
(vii)	EPR of Producers: Link age	No Gap	No Brand Owners available	NR	NR	ULB	completed

	with Producers/ Brand Owners						
(viii)	Authorization waste Pickers	No Gap	One Waste Pickerare AuthorizedIn ULB	NR	NR	ULB	completed
(ix)	Preparation of own by- laws to comply with SWM Rules 2016.	100% Gap	Under process	NR	NR	ULB	2023-24

## **NAGAR PANCHAYAT MOHAMMDABAD**

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

<b>S. No.</b>	<b>Urban Local Bodies</b>	<b>No. of wards</b>	<b>No of House holds</b>	<b>Population</b>	<b>Solid Waste Generated per day</b>
1.	Nagar Panchayat, Mohammdabad	10	1562	15444	0.174 MT

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

<b>S. No.</b>	<b>Action points Municipalities /City Corporations</b>	<b>Identification of gap</b>	<b>Action Plan</b>			<b>Responsible Agencies</b>	<b>Time line for action plan</b>
			<b>Action Point</b>	<b>Budget Required</b>	<b>Budget Required</b>		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	95% waste segregated at source and 5 % waste not segregated	Working on Remaining 5% Waste of Total Waste	10 Lakh	15 Lakh	ULB	2023-24
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	0	100 Lakh	ULB	Regular
(ii)	Mechanical Road Sweeping	100%	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	15 Lakh	10 Lakh	ULB	2023-24
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection Solid waste	70% Gap 30 % Collected at sources	Purchasing of vehicle is under process	25 Lakh	10 Lakh	ULB	2023-24
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection.	20 Lakh	20 Lakh	ULB	Regular

(iii)	Waste Collection trolleys with separate compartments	01 Waste Collection Trolley with separate Compartments is required.	Arrangement of fund is under process.	10 Lakh	30 Lakh	ULB	2023-24
(iv)	Mini Collection Trucks with separate compartments	02 Mini Collection Trucks with separate compartments Needed	Arrangement of fund is under process.	10 Lakh	20 Lakh	ULB	2023-24
(v)	Waste Deposition centers (for domestic hazardous wastes)	one Waste Deposition centers (for domestic hazardous wastes) is needed	Arrangement of fund is under process.	50 Lakh	30 Lakh	ULB	2023-24
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	For smooth running of waste transport, 03 Tractor-Trolley and 03 Mini Tipper are required.	Arrangement of fund is under process.	15 Lakh	30 Lakh	ULB	2023-24
(ii)	Bulk Waste Trucks	Not Available	Arrangement of fund is under process	10 Lakh	32 Lakh	ULB	2023-24
(iii)	Waste Transfer points	We need 01 MRF Point	Arrangement of fund is under process	20 Lakh	0	ULB	2023-24
<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	On Site Composting Plant required	Arrangement of fund and land is under process.	0	0	ULB	2023-24

(ii)	Wet-Waste Management :Facility(ies) for central Bio methanation /Composting of wet Waste.	On Site Composting Plant required	Arrangement of fund and land is under process.	5 Lakh	0	ULB	2025-26
(iii)	Dry-Waste Management:Material Recovery for dry-waste fraction	01 MRF Centre are required for Dry Waste Fraction	Arrangement of Fund & Land for One MRF	6 Lakh	4 Lakh	ULB	2025-26
(iv)	Disposal of inertand non-recyclable wastes: Sanitary land fill	No Gap	disposal on site	0	0	ULB	Regular
(v)	Remediation of historic/legacy dumpsite	No LegacyWaste available	Not required.	10 Lakh	10 Lakh	ULB	Achieved
(vi)	Involvement of NGOs	No Gap	Not required.	-	-	ULB	Achieved
(vii)	EPR of Producers: Link age with Producers/ Brand Owners	No Gap	No Brand Owners available	NR	NR	ULB	Achieved
(viii)	Authorization waste Pickers	No Gap	One Waste Picker areAuthorized In ULB	5Lakh	0	ULB	Achieved
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	100% Gap	Under process	2.5 Lakh	0	ULB	2023-24

## **NAGAR PANCHAYAT KAMALGANJ**

**(i) Solid Waste Management-**

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

<b>S. No.</b>	<b>Urban Local Bodies</b>	<b>No.of wards</b>	<b>No of House holds</b>	<b>Population</b>	<b>Solid Waste Generated per day</b>
1.	<b>Nagar Panchayat, Kamalganj</b>	12	3106	15477	1.5 T

**b. Identification of gaps and Actionplan:**

<b>S. 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 action plan</b>
			<b>Action Point</b>	<b>Budget Required</b>	<b>Budget Available</b>		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	95% waste segregated at source and 5 % waste not segregated	Working on Remaining 5% Waste of Total Waste	25 Lakh	16 Lakh	ULB	2023-24
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	0	120 Lakh	ULB	Regular
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical Sweeping is not done due to Lack of fund and Technical Equipment	20 Lakh	0	ULB	2023-24
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	70% Gap 30 % Collected at sources	Purchasing of vehicle is under process	40 Lakh	0	ULB	2023-24
(ii)	Arrangement for door to door	No Gap	100 % Door to Door collection.	30 Lakh	0	ULB	achieved



	collection						
(iii)	Waste Collection trolleys with separate compartments	01 Waste Collection Trolley with separate Compartments is required.	Arrangement of fund is under process.	30 Lakh	0	ULB	2023-24
(iv)	Mini Collection Trucks with separate compartments	02 Mini Collection Trucks with separate compartments needed	Arrangement of fund is under process.	15 Lakh	0	ULB	2023-24
(v)	Waste Deposition centers (for domestic hazardous wastes]	one Waste Deposition centers (for domestic hazardous wastes) is needed	Arrangement of fund is under process.	20 Lakh	0	ULB	2023-24
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing in frastructure for waste Transport.	For smooth running of waste transport, 03 Tractor-Trolley and 03 Mini Tipper is required.	Arrangement of fund is under process.	22 Lakh	0	ULB	2023-24
(ii)	Bulk Waste Trucks	Not Available	Arrangement of fund is under process	0	0	ULB	2023-24
(iii)	Waste Transfer points	We need 01 MRF Point	Arrangement of fund is under process	0	0	ULB	2023-24
<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]	On Site Composting Plant required	Arrangement of fund and land is under process.	0	0	ULB	2023-24
(ii)	Wet- Waste Management: Facility(ies) for central Bio methanation/ Composting of wet Waste.	On Site Composting Plant required	Arrangement of fund and land is under process.	70 Lakh	0	ULB	2023-24
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	01 MRF Centre are required for Dry Waste Fraction	Arrangement of Fund & Land for One MRF	0	0	ULB	2023-24
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	No Gap	Disposal on site	0	0	ULB	2023-24
(v)	Remediation of historic/ legacy umpsite	No LegacyWaste available	Not required.	NR	NR	ULB	2023-24
(vi)	Involvement of NGOs	No Gap	Not required.	0	0	ULB	2023-24
(vii)	EPR of Producers:Link age with Producers /Brand Owners	No Gap	No Brand Owners available	NR	NR	ULB	2023-24
(viii)	Authorization waste Pickers	No Gap	One Waste Pickerare Authorized In ULB	NR	NR	ULB	Achieved
(ix)	Preparation of own by-laws to comply with SWMR ules 2016.	100% Gap	Under process	NR	NR	ULB	2023-24

## **NAGAR PANCHAYAT, KAMPIL**

### **(i) Solid Waste management**

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

<b>S. 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 Panchayat Kampil	12	3023	21696	2.17 T

#### **b. Identification of gap sand Actionplan:**

<b>S. 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>Time line for action plan</b>
			<b>Action Point</b>	<b>Budget Required</b>	<b>Budget Available</b>		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	95% waste segregated at source and 5 % waste not segregated	Working on Remaining 5% Waste of Total Waste	25 Lakh	10 Lakh	ULB	2023-24
<b>2.</b>	<b>Sweeping</b>						
(i)	Manual Sweeping	No Gap	Manual Sweeping 100%	30 Lakh	70 Lakh	ULB	Regular
(ii)	Mechanical Road Sweeping	100%	Mechanical Sweeping Is not done due to Lack of fund and Technical Equipment	30 Lakh	0	ULB	2023-24
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection Solid waste	65% Gap 35 % Collected at sources	Purchasing of vehicle is under process	40 Lakh	0	ULB	2023-24
(ii)	Arrangement for door to door collection	No Gap	100 % Door to Door collection.	30 Lakh	0	ULB	achieved

(iii)	Waste Collection trolleys with separate compartments	No Gap	achieved	10 Lakh	0	ULB	achieved
(iv)	Mini Collection Trucks with separate compartments	01 Mini Collection Trucks with separate compartments Needed	Arrangement of fund is under process.	20 Lakh	0	ULB	2023-24
(v)	Waste Deposition centers (for domestic hazardous wastes]	one Waste Deposition centers (for domestic hazardous wastes) is needed	Arrangement of fund is under process.	20 Lakh	10 Lakh	ULB	2023-24
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	For smooth running of waste transport, 01 Tractor-Trolley and 02 Mini Tipper is required.	Arrangement of fund is under process.	15 Lakh	0	ULB	2023-24
(ii)	Bulk Waste Trucks	01 truck required	Arrangement of fund is under process	40 Lakh	0	ULB	2023-24
(iii)	Waste Transfer points	We need 01 MRF Point	Arrangement of fund is under process	20 Lakh	0	ULB	2023-24
<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]	On Site Composting Plant required	Arrangement of fund and land is under process.	0	0	ULB	2023-24
(ii)	Wet-Waste Management: Facility(ies) for central Bio methanation/ Composting of wet waste.	On Site Composting Plant required	Arrangement of fund and land is under process.	50 Lakh	0	ULB	2023-24
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	01 MRF Centre are required for Dry Waste Fraction	Arrangement of Fund & Land for One MRF	15 Lakh	0	ULB	2023-24
(iv)	Disposal of inert and non-recyclable wastes: Sanitary landfill	No Gap	Disposal on site	35 Lakh	0	ULB	Regular
(v)	Remediation historic/ legacy dumpsite	No Legacy Waste available	Not required.	0	0	ULB	completed
(vi)	Involvement of NGOs	No Gap	Not required.	0	0	ULB	completed
(vii)	EPR of Producers Link age with Producers /Brand Owners	No Gap	No Brand Owners available	NR	NR	ULB	completed
(viii)	Authorization waste Pickers	No Gap	One Waste Picker are Authorized In ULB	NR	NR	ULB	completed
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	100% Gap	Under process	5 Lakh	0	ULB	2022-23

## **NAGAR PANCHAYAT SHAMSABAD**

**(i) Solid Waste Management-**

**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.	Nagar Panchayat Shamsabad	13	4771	22217	1.55MT

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

S. No.	Action points For Villages/ blocks/ town municipalitie s/City Corporations	Identifica tion of gap	Action Plan			Respon sible Agenci es	Time line for Action plan
			Action Point	Budget Required	Budget Available		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	05% Gap (95% Achieved)	Awareness campaign in being run continuously for segregation and other SWM Activities	30 Lakh	10 Lakh	ULB	2023-24
<b>2.</b>	<b>Manual Sweeping</b>						
(i)	The work of Manual Sweeping is being done by the nagar panchayat.	0% Gap (100% Achieved)	It is done by the ULB covering all the roads daily. Necessary cleaning equipment like brooms etc. has been provided to all the employees. A Part from the above, PPP kits, hand gloves,	0	100 Lakh	ULB	100% achieved

			caps, Safety shoes, Jackets, Masks etc. have been distributed to all the employees.				
(ii)	Mechanical Road Sweeping & Collection	Mechanical Sweeping is not done (100% gap), due to lack of funds and technical equipment	We are proposing mechanical sweeping in suitable areas, 04 main roads and 02 chauks have been identified for mechanical sweeping by the nagar panchayat	30 Lakh	0	ULB	2023-24
<b>3</b>	<b>Waste Collection</b>						
(i)	100 % collection of solid waste	100% Solid Waste Collected	100% Solid Waste Collected	45 Lakh	0	ULB	2023-24
(ii)	Arrangement for door to door collection	100 % Door to Door collection Done	100 % Door to Door collection Done	35 Lakh	0	ULB	2023-24
(iii)	Waste Collection trolleys with separate compartments	Two Waste Collection Trolly with separate Compartments are available. Two Waste Collection Trolly with separate Compartments needed.	Arrangements of funds are being carried out.	30 Lakh	0	ULB	2023-24

(iv)	Mini Collection Truck with separate compartments	05 Mini Collection Truck with separate compartments is available. 04 Mini Collection Truck with separate compartments are needed.	Arrangements of funds are being carried out.	25 Lakh	0	ULB	2023-24
(v)	Waste Deposition centers (for domestic hazardous wastes)	Land fill by ULB 01 available	One Waste Deposition centers (for domestic hazardous wastes] Is available. MRF center has a separated chamber for HW which is sent to the suitable agencies for further appropriate disposal.	26 Lakh	15 Lakh	ULB	2023-24
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	02 tractor-trolley and 05mini trucks have been arranged by ULB	For smooth running of waste transport we need Two Tractor-Trolley and Two Mini Tipper	20 Lakh	0	ULB	2023-24
(ii)	Bulk Waste Trucks	None	No bulk waste generators are available in ULB. Not required	0	0	ULB	-



(iii)	Waste Transfer points	We Have One Waste Transfer Point (MRF Centre)	Action Plan is being prepared to make existing facility better.	15 Lakh	5 Lakh	ULB	2023-24
<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	Whether number of Bulk waste generators identified for installation	Action for getting onsite composting Plants commissioned	0	0	ULB	-
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation Composting of wet Waste.	Whether Facility exists/functional/ Needs/up gradation?	If not action plan for developing/up gradation of bio-methanation or composting facility	80 Lakh	0	ULB	2023-24
	Biomethanation Composting is being done. NADEF is functional at ULB level another on site composting plant required	One is functional at ULB level, another On Site Composting Plant required	Action Plan is being prepared	-	-	ULB	2023-24
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Whether MRF Facility exists?/ is there any arrangement to sending the dry-	Action plan for use of dry segregated waste in MRF operation	20 Lakh	10 Lakh	ULB	2023-24
	Dry-waste management has been done by MRF center	One MRF center exists and one MRF Centre is required for Dry Waste Fraction	Arrangements of funds are being carried out.	-	-	ULB	2023-24
(iv)	Disposal of Inert and non-recyclable wastes: Sanitary landfill	Landfill available	Another sanitary Landfill is in under construction	30 Lakh	0	ULB	2023-24
(v)	Remediation of historic/ legacy	The legacy waste has	No legacy waste	0	0	ULB	Complete

	dumpsite	already been disposed of by the nagar panchayat .					
<b>(vi)</b>	Involvement of NGOs	Not available	-	0	0	ULB	-
<b>(vii)</b>	EPR of Producers: Linkage with Producers/Brand Owners	Producers and brand-owners facility does not exist presently.	Action plan is being prepared.	NR	NR	ULB	-
<b>(viii)</b>	Authorization of waste Pickers	Waste Pickers are listed in ULB	Yes, Authorized Waste picker are available	5 Lakh	0	ULB	2023-24
<b>(ix)</b>	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Yes, Action plan is prepared.	5 Lakh	0	ULB	2023-24

## NAGAR PANCHAYAT NAWABGANJ

### (i) Solid Waste management

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

S. No.	Urban Local Bodies	No. of wards	No of House holds	Population	Solid Waste Generated/ day
1.	Nagar Panchayat Nawabganj	11	2550	18595	1.39 T

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

S. No.	Action points For Villages/ blocks / town municipalities/ City Corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for Action plan
			Action Point	Budget Required	Budget Available		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	05% Gap (95% Achieved)	Awareness campaign in being run continuously for segregation and other SWM Activities	20 Lakh	10 Lakh	ULB	2023-24
<b>2.</b>	<b>Manual Sweeping</b>						
(i)	The work of Manual Sweeping in being done by the Nagar Panchayat 52 employees,	0% Gap (100% Achieved)	It is done by the ULB covering all the roads daily. Necessary cleaning equipment like brooms etc. has been provided to all the employees. A Part from the above, PPP kits, hand gloves, caps, Safety shoes, Jackets, Masks etc. have been distributed to all the employees.	50 Lakh	50 Lakh	ULB	2023-24

(ii)	Mechanical Road Sweeping & Collection	Mechanical Sweeping is not done (100% gap), due to lack of funds and technical equipments	We are proposing mechanical sweeping in suitable areas , 02 main roads and chauks have been identified for mechanical sweeping by the nagar panchayat	20 Lakh	0	ULB	2023-24
<b>3</b>	<b>Waste Collection</b>						
(i)	100 % collection of solid waste	100% Solid Waste Collected	100% Solid Waste Collected	50 Lakh	0	ULB	2023-24
(ii)	Arrangement for door to door collection	100 % Door to Door collection Done	100 %Door to Door collection Done	40 Lakh	0	ULB	2023-24
(iii)	Waste Collection trolleys with separate compartments	Two Waste Collection Trolly with separate Compartments are available. Two Waste Collection Trolly with separate Compartments needed.	Arrangements of funds are being carried out.	30 Lakh	0	ULB	2023-24
(iv)	Mini Collection Truck with separate compartments	01 Mini Collection Truck with separate compartments is available. 02 Mini Collection Truck with separate compartments are needed.	Arrangements of funds are being carried out.	18 Lakh	0	ULB	2023-24
(v)	Waste Deposition centers (for domestic hazardous wastes)	Landfill by ULB 01 available	One Waste Deposition centre (for domestic hazardous wastes] is	20 Lakh	15 Lakh	ULB	Regular basis

			available. MRF centre has a separated chamber for HW which is sent to the suitable agencies for further appropriate disposal.				
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	02 tractor-trolley and 02 mini trucks have been arranged by ULB	For smooth running of waste transport we need Two Tractor-Trolley and Two Mini Tipper	22 Lakh	0	ULB	2023-24
(ii)	Bulk Waste Trucks	none	No bulk waste generators are available in ULB. Not required	10 Lakh	0	ULB	2023-24
(iii)	Waste Transfer points	We Have One Waste Transfer Point (MRF Centre)	Action Plan is being prepared to make existing facility better.	10Lakh	0	ULB	2023-24
<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	whether number of Bulk waste generators identified for installation	Action for getting onsite composting Plants commissioned	15 Lakh	0	ULB	2023-24
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation Composting of wet Waste.	Whether Facility exists/functional/ Needs/upgradation?	If not action plan for developing/upgradation of bio-meth nation or composting facility	90 Lakh	0	ULB	2023-24
	Composting of wet waste like made of composting & vermin composting facility is available	One is functional at ULB level, another On Site Composting Plant	Action Plan is being prepared	0	0	ULB	2023-24

(vii)	EPR of Producers:	Producers	Action plan is	NA	NA	ULB	2023-24
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		required					
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Weather MRF Facility exists?/ is there any arrangement to sending the dry-	Action plan for use of dry segregated waste in MRF operation	30 Lakh	10 Lakh	ULB	2023-24
	Dry-waste management has been done by MRF center	One MRF center exists and one MRF Centre is required for Dry Waste Fraction	Arrangements of funds are being carried out.	-	-	ULB	2023-24
(iv)	Disposal of Inert and non-recyclable wastes: Sanitary landfill	Landfill available	Another sanitary Landfill is in under construction	10 Lakh	0	ULB	2023-24
(v)	Remediation of historic/ legacy dumpsite	The legacy waste has already been disposed of by the Nagar Panchayat .	No legacy waste	NR	NR	ULB	Complete
(vi)	Involvement of NGOs	Not available	-	0	0	ULB	NA

	Linkage with Producers/Brand Owners	and brand-owners facility does not exist presently.	being prepared.				
(viii)	Authorization of waste Pickers	Waste Pickers are listed in ULB	Yes, Authorized Waste picker are available	5 Lakh	0	ULB	2023-24
(ix)	Preparation of own by-laws to comply with SWM Rules 2016.	Yes	Yes, Action plan is prepared.	5 Lakh	0	ULB	2023-24

## GRAM PANCHAYAT DISTRICT FARRUKHABAD

### 5- Solid Waste Management-

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

S. No.	Urban Local Bodies	No. of gram panchayat	No of Revenue villages	Population	Solid Waste Generated per day
1.	Gram panchayat farrukhabad	594	981	1435000	10.65 MT

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

S. No.	Action points For Villages/ blocks/ town municipalities/City Corporations	Identification of gap	Action Plan			Responsible Agencies	Time line for Action plan
			Action Point	Budget Required	Budget Available		
<b>1.</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	05% Gap (95% Achieved)	Awareness campaign in being run continuously for segregation and other SWM Activities	30 Lakh	10 Lakh	GP	2022-23
<b>2.</b>	<b>Manual Sweeping</b>						
(i)	The work of Manual Sweeping is being done by the nagar panchayat Rashulabad through 89 employees,	0% Gap (100% Achieved)	It is done by the GPs covering all the roads daily. Necessary cleaning equipment like brooms etc. has been provided to all the employees. A Part from the above, PPP kits, hand gloves, caps, Safety shoes, Jackets, Masks etc. have been distributed to all the employees.	0	119 Lakh	GP	100% achieved



(ii)	Mechanical Road Sweeping & Collection	NO Gap	Awareness campaign in being run	NA	NA	GP	100% achieved
<b>3</b>	<b>Waste Collection</b>						
(i)	100 % collection of solid waste	100% Solid Waste Collected	100% Solid Waste Collected by sweepers	NA	NA	GP	100% achieved
(ii)	Arrangement for door to door collection	NO Gap	Awareness Programmes is carry in GP	NA	NA	GP	100% achieved
(iii)	Waste Collection trolleys with separate compartments	NO Gap	NA	NA	NA	GP	NA
(iv)	Mini Collection Truck with separate compartments	NO Gap	NA	NA	NA	NA	NA
(v)	Waste Deposition centers (for domestic hazardous wastes)	NO Gap	NA	NA	NA	NA	NA
<b>4</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO Gap	NA	NA	NA	NA	NA
(ii)	Bulk Waste Trucks	NO Gap	NA	NA	NA	NA	NA

(iii)	Waste Transfer points	NO Gap	NA	NA	NA	NA	NA
<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 Gap	NA	NA	NA	NA	NA
(ii)	Wet-Waste Management: Facility (ies) for central Biomethanation Composting of wet Waste.	NO Gap	NA	NA	NA	NA	NA
	Biomethanation Composting is being done. NADEF is functional atULB level another on site composting plant required	NO Gap	NA	NA	NA	NA	NA
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	NO Gap	NA	NA	NA	NA	NA
	Dry-waste management has been done by MRF center	NO Gap	NA	NA	NA	NA	NA
(iv)	Disposal of Inert and non-recyclable wastes: Sanitary landfill	NO Gap	NA	NA	NA	NA	NA
(v)	Remediation of historic/ legacy dumpsite	NO Gap	NA	NA	NA	NA	NA
(vi)	Involvement of NGOs	NO Gap	NA	NA	NA	NA	NA

<b>(vii)</b>	EPR of Producers: Linkage with Producers/Brand Owners	NO Gap	NA	NA	NA	NA	NA
<b>(viii)</b>	Authorization of waste Pickers	NO Gap	NA	NA	NA	NA	NA
<b>(ix)</b>	Preparation of own by-laws to comply with SWM Rules 2016	NO Gap	Yes	Action plan is being prepared	NA	NA	2023-24

**(ii) PLASTIC WASTE MANAGEMENT**

**NAGARPALIKA PARISHAD FARRUKHABAD**

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

<b>S. No.</b>	<b>Urban Local Bodies</b>	<b>Estimated quantity of plastic Waste Generated per day</b>
1.	Nagar Palika Parisad Farrukhabad	0.63 MT

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

<b>S. No.</b>	<b>Actionpoints For Villages/ blocks /town municipalities/ City Corporations</b>	<b>Identification of gap</b>	<b>Action Plan</b>			<b>Agencies Responsible</b>	<b>Timeline for completion of action plan</b>
			<b>Action Point</b>	<b>Budget Required</b>	<b>Budget Available</b>		
1.	Door to Door collection of dry waste including PW	95% waste segregated at source and 5% waste not segregated	working on remaining 55% of PW from total waste	0	119 Lakh	ULB	2023-24
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	0	17 Lakh	ULB	2023-24
3.	PW collection centers	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	0	33 Lakh	ULB	2023-24
4.	Awareness and education programs implementation	No Gap	IEC activity done in ULB	0	41.09 Lakh	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	Proposed	Arrangement of Fund & Land	0	0	ULB	2023-24

## NAGAR PALIKA PARISHAD KAIMGANJ

### (i) Plastic Waste Management-

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

S. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Palika Parisad Kaimganj	0.30 MT

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

S. No.	Action points For Villages/ blocks/ town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	95% waste segregated at source and 5 % waste not segregated	working on remaining 5% of PW from total waste	0	55 Lakh	ULB	2023-24
2.	Facilitate or organized collection of PW at waste transfer point or Material Recovery Facility	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	0	8 Lakh	ULB	2023-24
3.	PW collection centers	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	10 Lakh	5 Lakh	ULB	2023-24
4.	Awareness and education programs implementation	No Gap	IEC activity done in ULB	10 Lakh	10 Lakh	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	Proposed	Arrangement of Fund & Land	10 Lakh	5	ULB	2023-24

## NAGAR PANCHAYAT MOHAMMDABAD

### (i) Plastic Waste Management-

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

S. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Mohammdabad	0.0087 MT

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

S. No.	Action points For Villages/ blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Time line for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	95% waste segregated at source and 5 % waste not segregated	working on remaining 5% of PW from total waste	5 Lakh	0	ULB	2023-24
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	5 Lakh	4	ULB	2023-24
3.	PW collection centers	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	15 Lakh	30	ULB	2023-24
4.	Awareness and education programs implementation	No Gap	IEC activity done in ULB	4 Lakh	50K	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	Proposed	Arrangement of Fund & Land	5 Lakh	4.5	ULB	2023-24

## NAGAR PANCHAYAT KAMALGANJ

### (ii) Plastic Waste Management-

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

S. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Kamalganj	0.0087 MT

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

S. No.	Actionpoints For Villages/blocks/ town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	95% waste segregated at source and 547% waste not segregated	working station remain in 5% of PW from total waste	5 Lakh	0	ULB	2023-24
2.	Facilitate or organized collection of PW at waste transfer point or Material Recovery Facility	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	5 Lakh	4 Lakh	ULB	2023-24
3.	PW collection centers	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	15 Lakh	30 Lakh	ULB	2023-24
4.	Awareness and education programs implementation	No Gap	IEC activity done in ULB	4 Lakh	50 K	ULB	Regular
5.	Access to Plastic Waste Disposal Facilities	Proposed	Arrangement of Fund & Land	5 Lakh	4.5 Lakh	ULB	2023-24

## NAGARPANCHAYAT KAMPIL

### (iii) Plastic Waste Management-

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

S. No.	Urban Local Bodies	Estimated quantity of plasticWaste Generated perday
1.	Nagar Panchayat Kampil	0.15 MT

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

S. No.	Action points For Villages /blocks/town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timelines for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	95% waste segregated at source and 5 %waste not segregated	working on remaining 5% of PW from total waste	10 Lakh	0	ULB	2023-24
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	6 Lakh	2 Lakh	ULB	2023-24
3.	PW collection centers	01 MFR centre required for collection PW	Arrangement of Fund & Land for One MRF	30 Lakh	10 Lakh	ULB	2023-24
4.	Awareness and education programs implementation	No Gap	IEC activity done in ULB	6 Lakh	30 K	ULB	Regular
5	Access to PlasticWaste Disposal Facilities	Proposed	Arrangement of Fund & Land	10 Lakh	0	ULB	2023-24



## NAGAR PANCHAYAT SHAMSABAD

### (iv) PlasticWasteManagement-

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

S.No.	Urban Local Bodies	Estimated quantity of Waste Generated per day
1.	Nagar Panchayat Shamsabad	0.04 MT

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

S. No.	Action points For Villages /blocks/ town municipalities/ City Corporations	Identification of gap	Action Plan			Agencies Responsible	Time line for action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% collection, 0% gap	NA	7 Lakh	0	ULB	2023-2024
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Material Recovery Facility available, Every day 0.04 tons of plastic waste is generated in the city, which is being collected by the ULB every day.	NA	10 Lakh	5 Lakh	ULB	2023-2024
3.	PW Collection Centers	MRF center is available as PW collection centers	NA	35 Lakh	10 Lakh	ULB	2023-2024
4.	Awareness and education programs implementation	Public awareness programs to reduce the use of plastic through banners, posters, Social media are run from time to time by the Panchayat	Public awareness programs to reduce the use of plastic through banners, posters, Social media are run from time to time by the Panchayat	10 Lakh	0	ULB	2023-2024

5	Access to Plastic Waste Disposal Facilities	Yes, by ULB MRF center	Action plan is being prepared to make existing facility better.	10 Lakh	0	ULB	2023-2024
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# NAGARPANCHAYAT NAWABGANJ

## (v) Plastic Waste Management

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

S. No.	Urban Local Bodies	Estimated quantity of plastic Waste Generated per day
1.	Nagar Panchayat Nawabganj	0.05 Mt

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

S. No.	Action points For Villages /blocks/ town municipalities/City Corporations	Identification of gap	Action Plan			Agencies Responsible	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% collection, 0% gap	NA	10 Lakh	0	ULB	Regular basis
2.	Facilitate organized collection of PW at waste transfer point or Material Recovery Facility	Material Recovery Facility available, Every day 0.05 tons of plastic waste is generated in the city, which is being collected by the ULB every day.	NA	10 Lakh	5 Lakh	ULB	Regular basis
3.	PW Collection Centers	MRF center is available as PW collection centers	NA	25 Lakh	7 Lakh	ULB	Regular basis
4.	Awareness and education programs implementation	Public awareness programs to reduce the use of plastic through banners, posters, Social media are run from time to time by the Panchayat	Public awareness programs to reduce the use of plastic through banners, posters, Social media are run from time to time by the Panchayat	10 Lakh	0	ULB	2023-2024

5	Access to Plastic Waste Disposal Facilities	Yes, by ULB MRF center	Action plan is being prepared to make existing facility better.	20 Lakh	0	ULB	2023-2024
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**C & D WASTE MANGEMENT**  
**NAGAR PALIKA PARISHAD FARRUKHABAD**

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

<b>Details of Data Requirement</b>	<b>Present Status</b>
Total C&D waste generation in MT per day (Asper Data from Municipal Corporations/ Municipalities)	0.383 MT Per Month
Does the District have access to C&D waste recycling facility?	Not Available

**b. Identification of gap sand action plan**

<b>S. No.</b>	<b>Action points for blocks/town municipalities / City Corporations</b>	<b>Identification of Gaps</b>	<b>Action Plan</b>			<b>Responsible agency</b>	<b>Time line for completion of action plan</b>
			<b>Action Point</b>	<b>Budget Required</b>	<b>Budget Available</b>		
1	Arrangement for separate collection of C&D waste to C& D waste disposal points	No Gap	One Tractor & Trolley is available for Transfer Of C&D Waste	18 Lakh	0	ULB	Regular
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generated or who generate more than 20 tons or more in one day or 300 tons per project in a month.	Under Process	Under Process for Notification	04 Lakh	0	ULB	2023-24
3	C&D recycling Facility	No Gap	yes	35 Lakh	0	ULB	Regular

4	Usage of recycled C&D waste in non-structural concrete,paving blocks,lower layers of road pavements, colony and rural Roads	Yes, Nagar Palika Parishad Farrukhabad is using C&D waste in non-structural concrete,paving blocks, lower layers of road pavements, colony.	Under Process	Not Required	0	ULB	–
5	ICE on C&D waste management	Yes	Already Implemented	4.5 Lakh	41.09 Lakh	ULB	Regular

## NAGAR PALIKA PARISHAD KAIMGANJ

### II. C&D Waste management

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

b. **Identification of gaps and action plan**

Details of Data Requirement	Present Status
Total C&D waste generation in MT per day (As per Data from Municipal Corporations/ Municipalities)	0.210 MT Per Month
Does the District has access to C&D waste recycling facility?	Not Available

S. No.	Action points for blocks/ town municipalities /City Corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline of or completion of action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	No Gap	One Tractor & Trolley is available for Transfer Of C&D Waste	10 Lakh	0	ULB	Regular
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generated or who generate more than 20 tons or more in one day or 300 tons per project in a month.	Under Process	Under Process for Notification	3 Lakh	0	ULB	Regular
3	C&D recycling Facility	No Gap	yes	15 Lakh	0	ULB	Regular

4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural Roads	Yes, Nagar Palika Parishad Kaimganj is using C&D waste in non structural concrete, paving blocks, lower layers of road pavements, and colony.	Under Process	NR	NR	ULB	-
5	ICE on C&D waste management	Yes	Already Implemented	4 Lakh	16 Lakh	ULB	Regular



## NAGAR PANCHAYAT MOHAMMDABAD

### 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 MTper day (Asper Data from Municipal Corporations/ Municipalities)	0.01 MT Per Month
Does the District has access to C&D waste recycling facility?	Not Available

#### b. Identification of gaps and action plan

S. No.	Action points for blocks/town municipalities/City Corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	No Gap	One Tractor & Trolley is available for Transfer Of C&D Waste	10 Lakh	0	ULB	Regular
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generated or who generate more than 20 tons or more in one day or 300tons per project in a month.	Under Process	Under Process for Notification	5 Lakh	0	ULB	Regular

3	C&D recycling Facility	No Gap	Yes	18Lakh	0	ULB	Regular
4	Usage of recycled C&D waste in non-structural concrete,paving blocks, lower layersofroad pavements,colony and rural roads	Yes, Nagar panchayat Mohammdabad is using C&D wasteinnon-structuralconcrete,paving blocks,lower layersofroad pavements,colony.	Under Process	20 Lakh	0	ULB	Regular
5	ICE on C&D waste management	Yes	Already Implemented	6 Lakh	0	ULB	Regular

## NAGAR PANCHAYAT KAMALGANJ

### II. C&D Wastemanagement

- a. **Current status related to C&D Waste**
- b. **Identification of gaps and action plan**

Details of Data Requirement	Present Status
Total C&D waste generation in MTper day (Asper Data from Municipal Corporations/ Municipalities)	0.01 MT Per Month
Does the District has access to C&D waste recycling facility?	Not Available

S. No.	Action points for blocks/town municipalities /City corporations	Identificati on of Gaps	Action Plan			Respon sible agency	Timelin e for completi on of action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D wasteto C& D waste deposition points	No Gap	One Tractor & Trolly is available for Transfer Of C&D Waste	10 Lakh	0	ULB	Regular
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generat or swho generate more than 20 tons or more in one day or 300tons per project in a month.	Under Process	Under Process for Notification	0	0	ULB	2023-24
3	C&D recycling Facility	No Gap	Yes	15 Lakh	0	ULB	Regular

4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Yes, Nagar panchayat Kamalganj is using C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony.	Under Process	15 Lakh	0	ULB	–
5	ICE on C&D waste management	Yes	Already Implemented	5 Lakh	0	ULB	Regular

## NAGAR PANCHAYAT KAMPIL

### III. C&D Waste management

- a. **Current status related to C&D Waste**
- b. **Identification of gaps and action plan**

Details of Data Requirement	Present Status
Total C&D waste generation in MT per day (As per Data from Municipal Corporations/ Municipalities)	0.012 MT Per Month
Does the District has access to C&D waste recycling facility?	Not Available

S.No.	Action points for blocks/town municipalities/ City corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C&D waste deposition points	No Gap	One Tractor & Trolley is available for Transfer Of C&D Waste	12 Lakh	0	ULB	Regular
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generator who generate more than 20 tons or more in one day or 300 tons per project in a month.	Under Process	Under Process for Notification	0	0	ULB	2023-24
3	C&D recycling Facility	No Gap	Arrangement of Fund	17 Lakh	0	ULB	Regular

4	Usage of recycled C&D waste in non-structural concrete ,paving blocks, lower layers of road pavements, colony and rural roads	Yes, Nagar panchayat Kampil is using C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony.	Arrangement of Fund	15 Lakh	0	ULB	2023-24
5	ICE on C&D waste management	Yes	Already Implemented	5 Lakh	0	ULB	Regular

## NAGAR PANCHAYAT SHAMSABAD

### (ii) C&D Waste management

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

Details of Data Requirement	Present Status
Total C&D waste generation in MTper day (Asper data from Municipal Corporations/ Municipalities)	0.12 MT Per Month
Does the District have access to C&D waste recycling facility?	Not Available

#### b. Identification of gaps and action plan

S. No	Action points for blocks/ town municipalities/ City corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	No gaps, under nagar panchayat Shamsabad arrangements have been made for 01 mini truck for the collection of C&D waste from the city.	NA	20 Lakh	0	ULB	100% Achieved
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20tons or more in one day or 300tons per project in a month.	Yes, nagar panchayat has fixed user fee on C&D Waste.	NA	5 Lakh	0	ULB	2023-24
3	C& D recycling Facility	Yes	NA	18 Lakh	0	ULB	2023-24

4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural Roads (Is there any policy on usage or promotion on usage of C&D waste?)	Yes, policy is usage or promotion on usage of C&D waste has been prepared by the nagar panchayat.	NA	16 Lakh	0	ULB	2023-24
5	ICE on C&D waste management (Is there any sustained system of creating awareness created among local communities)	Public awareness policy for C&D waste has been prepared by the nagar panchayat.	NA	8 Lakh	0	ULB	2023-24



## NAGAR PANCHAYAT, NAWABGANJ

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

Details of Data Requirement	Present Status
Total C&D waste generation in MTper day (As per Data from Municipal Corporations/Municipalities)	0.15
Does the District have access to C&D waste recycling facility?	NA

### b. Identification of gaps and action plan

S. No.	Action points for blocks/town municipalities /City corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C& D waste deposition points	No gaps, under nagar panchayat Nawabganj arrangements have been made for 01 tractor-trolley for the collection of C&D waste from the city.	NA	20 Lakh	0	ULB	2023-24
2	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generation or who generate more than 20 tons or more in one day or 300 tons per project in a month.	Yes, nagar panchayat Nawabganj has fixed user fee on C&D Waste.	NA	5 Lakh	0	ULB	2023-24
3	C & D recycling Facility	Yes		16 Lakh	0	ULB	Regular
4	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural Roads (Is there any policy on usage or promotion on usage of C&D waste?)	Yes, policy is usage or promotion on usage of C&D waste has been prepared by the nagar panchayat Nawabganj		20 Lakh	0	ULB	2023-24
5	ICE on C&D waste management (Is there any sustained system of creating awareness created among local communities)	Public awareness policy for C&D waste has been prepared by the nagar panchayat Nawabganj	NA	5 Lakh	0	ULB	2023-24

## (IV) BIOMEDICAL WASTE MANAGEMENT

### a. Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	272
Total no. of non-bedded HCF	120
No. of HCFs authorized by SPCBs/PCCs	315
No. of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	0
Capacity of CBWTFs	NA
No. of Deep burials for BMW if any	03
Quantity of biomedical waste generated/day	1418.5 Kg/day
Quantity of biomedical waste treated/day	1418.5 Kg/day

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

S. No.	Action points	Identification of Gaps	Action Plan			Responsible agency	Target Time for compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory and Identification of Healthcare Facilities	No any new bedded hospital/healthcare facilities have been operated without BMW authorization Yet.	Inventorization of HCFs is under process. Identification of Healthcare Facilities by regular monitoring	NA	NA	SPCB/ Health Department	As per record of UPPCB there are 392 HCFs registered in District Farrukhabad Out of which 77 HCFs are unauthorized and 315 HCFs are authorized by UPPCB. Regular compliance is being carried out & notices has been sent to 77 unauthorized HCFs units

2.	Adequacy of facilities to treat biomedical waste	No CBWTF facility under operation in Farrukhabad District.	Regular Inspections have to be setup for verification on compliance of BioMedical Waste Rules - 2016	NA	NA	SPCB/ Health Department	NA
3.	Tracking of BMW	Direction have been issued to CBWTF for installation of GPS/vehicle tracking device by SPCB.	Regular Inspection have to be setup for verification on compliance of the rule	NA	NA	SPCB/ Health Department	Completed. The Bar code system has been implemented.
4.	Awareness and education of healthcare staff	Awareness and education of healthcare staff regarding BMW Rule -2016 is proposed.	Awareness and education of healthcare staff regarding biomedical waste rule-2016 is proposed in bedded hospital and Healthcare facilities.	NA	NA	SPCB/ Health Department	Annually Organized by CBWTF M/s Willworld Environmental, Chaudharypur, Mandhana, Kanpur Nagar. Last Educational/ Awareness programme for healthcare staffs was carried out on 1 <sup>st</sup> July, 2022.
5.	Adequacy funds	Fund have been allocated by stateboards	Annually	NA	NA	SPCB	Completed
6.	Compliance Rules by HCFs and CBWTFs	Regular Monitoring of healthcare facilities and CBWTF	Regular	NA	NA	SPCB/Health Department	Comply

7.	District Level Monitoring Committee	District level monitoring committee to look after the compliance of BMW Rules-2016 in healthcare facilities have been constituted by CMO, Farrukhabad.	Regular Monitoring of healthcare facilities	NA	NA	SPCB/Health Department	Regular Basis. Last DLMC meeting conducted on 1 <sup>st</sup> April, 2022.
8.	Waste water Treatment	Check if HCFS are required to install ETPs for wastewater generated.	Action plan by HCFs where applicable. for installation of ETPs	NA	NA	SPCB/HCF	Compliance is under progress. "With regard to implementation of Biomedical waste management rule 2016, installation of ETP is mandatory for above 10-bedded hospitals."

## U.P. POLLUTION CONTROL BOARD, FARRUKHABAD

### (ii) Hazardous Waste Management

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

Details of Data Requirement	Present Status
No. of Industries generating HW	24
Quantity of HW in the district	12.6 MT/Annum
(i) Quantity of In cinerable HW	1 MT/Annum
(ii) Quantity of land-fillable HW	11.1 MT/Annum
(iii) Quantity of Recyclable/utilizable HW	0.5 MT/Annum
No of captive/common TSDF	No any captive/TSDF available in District Farrukhabad
Contaminated Site or probable contaminated sites	No

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

S. No.	Action points For village panchayats/blocks/municipalities/corporations	Identification of Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Regulation of Industries and facilities generating Hazardous Waste	Check whether all hazardous waste industries are identified and authorised by SPCBs/PCCs	SPCB/PCC should ensure that all hazardous waste Industries authorised system	NA	NA	ULB/UPPCB	Comply
2.	Establishment	-	-	NA	NA	-	NA
3.	Training of workers involved in handling/recycling/disposal of HW	Training programme	Organize training programme by TSDF as per rules	NA	NA	TSDF	NA
4.	Availability /Linkage with common TSDF or disposal facility	Compliance.	link with TSDF	NA	NA	TSDF	NA

5.	Contaminated Sites	None	NA	NA	NA	-	There is no any Contaminated Sites in the District Farrukhabad
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## E-WASTE MANAGEMENT

### a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	0
Collection centers established by ULBs in the District	None
Collection centers established by Producers or their PROs	None
Noauthorized E-Wasterecyclers/Dismantler	0

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

S. No.	Action points	Gaps in implementation	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1	Inventory /Generation of E-Waste/Bulk-waste generators	Inventory of E-Waste in the District	Completion of Inventory	NA	NA	UPPCB	There is no bulk E-waste generators in the district.
2	E-Waste collection points	E-Waste collection centers	Identification of E-Waste collection centers	NA	NA	UPPCB with the help of ULB's and Gram-panchayats	NA
3	Linkage among Stake holders to channelize E-Waste	Linkage to be done	Linkage with stakeholders	NA	NA	UPPCB	NA
4	Regulation of Illegal E- Waste recycling /dismantling	Prevalence of informal trading,dismantling, and recycling of E waste is in District	Action plan to check this activity	NA	NA	UPPCB and district administration	NA
5	Integration of informal sector	Whether mechanism exists for bringing in formal sector into main stream in collection and recycling of E-Waste	Envolpe mechanism by involving producers/ PROs.	NA	NA	UPPCB	NA
6	Awareness and education	Awareness	Awareness Programmed	NA	NA	UPPCB	NA

## 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/ StateGovt/ Centralgovt./ PSU agency :Operated by Industry:	0
Number of manual monitoring States operated by SPCBs	0
Name of towns/cities which are failing to Comply with national ambient air quality stations	0
No of air pollution industries	24
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Road Dust, Burning of Waste & Vehicle

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

S. No.	Action points	Action Plan			Responsible agency	Timeline for action plan
		Indicative Action Plan	Budget Required	Budget Available		
1.	Identification of prominent air polluting sources?	Inventory of prominent air polluting sources.	NA	NA	SPCB/ULB	-
2.	Ambient Air quality data?	Generated/ updated	NA	NA	SPCB/ULB	-
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	No any Automatic Air Quality monitoring stations operated by ULBs/UPPCB	NA	NA	SPCB/ULB	-
4.	District Level Action Plan for Air Pollution	District Level Action Plan for control of air pollution to be prepared.	NA	NA	SPCB/ULB	-
5.	Hotspots of air pollution in District	Inventories sation of prominent Air polluting sources & Hotspots of air pollution.	NA	NA	SPCB/ULB	-
6.	Awareness on Air Quality	Training programmed with stakeholder	NA	NA	SPCB/ULB	-



## 4.0 WATER QUALITY MANAGEMENT

### 4.1 Water Quality Monitoring

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

Details of Data Requirement	Present Status
Rivers	03 River (Ganga, Ramganga, Kali)
Length of Coastline (if any)	NA
Nalas/Drains/Creeks meeting Rivers	05 (Local Drain)
Lakes/Ponds	NA
Total Quantity of sewage from towns and cities in District	52.4 MLD (As per GPCU)
Quantity of industrial wastewater	5.29 MLD
Percentage of untreated sewage	approx 95 % (2.7 MLD STP at Fatehgarh)
Details of borewells and number of permissions given for extraction of groundwater	NA
Groundwater polluted areas if any	NA
Polluted river stretches if any	NA

#### b. Identification of gaps and action plan for water quality monitoring:

S. No.	Action points	Gaps and Action Plan	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	An environmental monitoring cell shall maintain data of all waterbodies (rivers/canals/natural drains/Creeks/estuaries/groundwater/ponds /lakes/ etc.) in district including its water quality. (Already is being done wetland NGT Case OA no. 325)	Under process	NA	NA	SPCB/ CPCB	Till 2022-23. Monitoring of 05 Drains Farukhabad is being carried out by UPPCB weekly, monitoring of river is being carried out by UPPCB bi-weekly

2.	Quality of waterbodies in the district	Monitoring of quality of water surface waterbodies is being conducted by SPCB under NWMP Project.	Monitoring of quality of surface water bodies is being conducted by SPCB under NWMP project	NA	NA	SPCB	Regular
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3.	Hotspots of water contamination.	Inventory is to be finalized (Trends of water quality and identify 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 of environment).	No hotspots of water contamination in Farrukhabad district	NA	NA	SPCB/Jal Nigam	NA
4.	Protection of river/lake water front	Action plan is being prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	Action plan is being prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	NA	NA	ULB/ Irrigation Department	2023-24
5.	Inventory of sources of water pollution	Inventory of all sewage and wastewater discharge points into waterbodies in the district is under	Inventory of all sewage and wastewater	NA	NA	Jal Nigam	One Year

	n	process.	discharge points into water bodies in the district is under process				
6.	Oil spill disaster management (for coastal districts)	NA	NA	NA	NA	NA	NA
7.	Protection of flood plains	Regulation for protection of flood plain encroachment? Action plan should be prepared for protection of flood plain and prevention of encroachment is under process.	Regulation for protection of flood plain encroachment? Action plan should be prepared for protection of flood plain and prevention of encroachment is under process.	NA	NA	Irrigation Department	2023-24
8.	Rejuvenation of ground water	Availability of groundwater and if required prepare action plan to rejuvenate ground water in selected areas. (Action plan is under process).	Action plan is under process	NA	NA	U.P. Ground Water Department	2023-24
9.	Complaints redressal system	complaint redressal system based on Mobile App / Online should be available at district level				Jal Nigam/ District Administration	Already available

## 4.2 DOMESTIC SEWAGE

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

Details of Data Requirement	Present Status
No of Class-I Itowns and above	NA
No of Class-I towns and above	NA
No of Towns STP sinstalled	NA
No of Towns needing STPs	NA
No of ULBs having partial underground sewerage net work	NA
No of towns no thavingsewerage net work	NA
Total Quantity of Sewagegenerated in District from ClassII cities and above	NA
Quantity of treated sewage flowing into Rivers (directly or indirectly)	NA
Quantity of untreated or partially treated sewage (directly or indirectly)	NA
Quantity of sewage flowing in to lakes	NA
Total available Treatment Capacity	NA

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

S. No.	Action points	Gaps and Action Plan	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1	Sewage Treatment Plant (STPs)	Check whether existing capacity of STPs is adequate for treatment of sewage? If no, action plan for additional treatment capacity required should be prepared in associated with ULBs/Departments of UD,	NA	NA	NA	ULBs/Departments of UD	01 (2.7 MLD STP Fatehgardh) is already being functional, 30 MLD STP Bhairavghat is under construction & 17.7 MLD STP Fatehgardh

							is proposed.
2	Underground sewer network	Check available sewerage network and prepare action plan for laying of sewerage network in town and cities. The project may be executed through ULBs and department of UD.	NA	NA	NA	ULBs/ Departments of UD	2025-26

## 5.0 INDUSTRIAL WASTE WATER MANAGEMENT

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

Number of Red, Orange, Green and White industries in the District	Red industries- 40, Orange industries- 09, Green industries 68
No of Industries discharging wastewater	108
Total Quantity of industrial wastewater generated	5.29 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	5.29 MLD
Common Effluent Treatment Facilities	A ZLD based CETP of 1.5 MLD Capacity for Textile Processing Units is proposed in the Textile park
No of Industries meeting Standards	It is variable and on going process
No of Industries not meeting discharge Standards	It is variable and on going process

### b. Identification of gaps and action plan for industrial wastewater:

S. No.	Action points	Gaps and Action Plan	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Compliance to discharge norms by Industries	Identify gaps w.r.t industries not Meeting the standards. Necessary action be initiated through SPCBs against the industries not meeting the standards.	NA	NA	NA	UPPCB	Complying

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.	NA	NA	NA	-	-
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## 6.0 MINING ACTIVITY MANAGEMENT PLAN

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

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Sand Mining
No of licensed Mining operations in the District	04
% Area covered under mining in the District	2 Tahsil
Area of Sand Mining	8-24 Hac.
Area of sand Mining	River bed

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

S. No.	Action points	Gaps and Action Plan	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Points	Budget Required	Budget Available		
1.	Monitoring of Mining activity	A district level task team may be identified to identify mining activity and to monitor status with respect to environmental compliance	-	5 Lakh	0	Mining Department	We are allotted mine and checked regularly basis.

2.	Inventory of illegal mining if any mining	Action plan to identify illegal sand and other mining activity in the District through surveillance, patrolling and enforcement. District Level task Force may be constituted for control of illegal mining activity	-	3 Lakh	0	Mining Department	Formed special task force chairman SDM, MO, ARTO, CO, check illegal truck regularly. Mines run on base Geo-coordinates
3.	Environment compliance by Mining industry	Action plan for periodic verification of compliance to environmental conditions stipulated by SPCBs/PCC, MoEF & CC department of mines etc. SPCBs/PCC may be Involved in this activity.	-	5 Lakh	0	SPCBs/PCC, MoEF & CC Department of Mines	NA

## 7.0 NOISE POLLUTION MANAGEMENT PLAN

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

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in district	[No. of analyzers 02]

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

S. No.	Action points	Gaps and Action Plan	Action Plan			Responsible agency	Timeline for action plan
			Action Point	Budget Required	Budget Available		
1.	Availability of Sound/Noise Level Meters.	Need to check whether concerned agencies that are 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.	NA	NA	NA	UPPCB	Complying . UPPCB has 02 portable noise meter for noise monitoring whenever required.
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 and towns, such stations may be installed a by ULBs and SPCB/PCC,	NA	NA	NA	ULB/ UPPCB	Achieved (Noise monitoring station is not installed but manually monitoring of noise pollution is being done.)



3.	Sign boards 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	NA	NA	ULB	complying
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution. Such an application may be used by SHOs, Traffic police ULBs and SPCBs in the district.	NA	NA	NA	ULB/UPPCB	complying

(Ram Suresh Yadav)  
Divisional Director/Member Coordinator  
District Environment committee  
Farrukhabad

(Sanjay Kumar Singh)  
District Magistrate/Chairman  
District Environment committee  
Farrukhabad