

# DISTRICT ENVIRONMENT MANAGEMENT PLAN

## BARABANKI



( Shri **Avinash Kumar** )

District Magistrate / Chairman  
District Environment Committee,  
Barabanki

Email: dmbab[at]nic[dot]in

# CONTENTS

<b>1.0</b>	<b>District Profile</b>	<b>1-3</b>
	A- District Administrative	4-5
	B- Local institutions	5-6
	C- Natural Resources	7-9
	Water bodies	7-8
	Availability of water resources	8
	Forest coverage	8
	D- Geography &Demography	8
	E- Land -use pattern	8
	F- Climate	9
<b>2.0</b>	<b>Indicative Gap Analysis and Action plans for complying with waste management rules</b>	
	<b>(i) Solid waste management</b>	<b>10-12</b>
	a. Current status related to solid waste management	13
	b. Identification of gaps and action plan	14-47
	<b>(ii) Plastic waste management</b>	<b>48</b>
	a. Current status related to plastic waste management	49
	b. Identification of gaps and action plan	50-78
	<b>(iii) C&amp;D waste management</b>	<b>79</b>
	a. Current status related to c & d waste	80
	b. Identification of gaps and action plan	81-105
	<b>(iv) Biomedical waste management</b>	<b>106</b>
	a. Current status related to biomedical waste	107
	b. Identification of gaps and action plan	108-109
	<b>(v) Hazardous waste management</b>	<b>109</b>
	a. Current status related to Hazardous waste	110
	b. Identification of gaps and action plan	111-112

	<b>(vi) E-waste management</b>	<b>112</b>
	a. Current status related to e-waste management waste	<b>112-113</b>
	b. Identification of gaps and action plan	<b>113-114</b>
<b>3.0</b>	<b>Air quality management</b>	<b>114</b>
	a. Current status related to air quality waste	<b>114-115</b>
	b. Identification of gaps and action plan	<b>115-116</b>
<b>4.0</b>	<b>Water quality management / water quality monitoring (4.1)</b>	<b>117</b>
	a. Current status related to water quality management	<b>117</b>
	b. Identification gaps and action plan for water quality monitoring	<b>118-119</b>
<b>4.2</b>	<b>Domestic sewage</b>	<b>120</b>
	a. identification of gaps and action plan for treatment of domestic sewage	<b>121</b>
<b>5.0</b>	<b>Industrial wastewater management</b>	<b>122</b>
	a. Current status related to industrial wastewater management	<b>122</b>
	b. Identification gaps and action plan for industrial wastewater	<b>123</b>
<b>6.0</b>	<b>Mining activity management plan</b>	<b>123</b>
	a. Current status related to mining activity management	<b>123 - 124</b>
	b. Identification gaps and action plan	<b>124</b>
<b>7.0</b>	<b>Noise pollution management plan</b>	
	a. Current status related to noise pollution management	<b>125</b>
	b. Identification gaps and action plan	<b>126</b>

## **1.0 DISTRICT PROFILES**

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**HISTORIC IMPORTANCE-** The district of Barabanki also known as the 'Entrance to Poorvanchal', has the privilege of being the penance ground to numerous saints and ascetics. The headquarters of the district was at Dariyabad until 1858 AD, which was later shifted to Nawabganj in 1859 AD the other popular name of Barabanki.

This district was under the rule of the Chandravanshi kings for a very long period. During the Mahabharat era, it was part of the 'Gaurav Rajya' and this part of land was known by the name Kurukshetra. Pandav along with their mother Kunti had spent some time on the banks of river Ghaghra during their exile

Parijaat' world's unique tree, Kunteshwar Mahadev temple, and its extremely ancient Shivling, Kunteshwar (Kintur) on the poise banks of Ghaghra, Bazaar Dharam Mandi (Dhamedi), and the famous Lodheshwar Mahadeva's Shivling etc. are proof enough that this region had an important place even five thousand years ago during the Mahabharat period. As per the historical documentation available, in 1030 AD this region was attacked by Sayyed Salar Masood, brother of Mahmood of Ghazni.

The last battle of the First War of Indian Independence was fought in December 1858 AD here in this district.

Here too, the district leading from the front, opposed the arrival of Prince of Wales to India. As a result, protests were organised and large number of freedom fighter courted arrests at the Government High School, Nawabganj, Shri Rafi Ahmad Kidwai was also arrested. During 1922 AD Khilafat Movement, 1930 AD Salt Movement, and in 1942 AD the Quit India Movement. The people of this district actively participated in these movements thereby giving sleepless nights to the British Raj.

Barabanki district stretches out in a level plain interspersed with numerous lakes and marshes. In the upper part of the district the soil is sandy, while in the lower part it is clay and produces finer crops. The district is fed by the rivers Ghaghra (forming

the northern boundary), Gomti (flowing through the middle of the district), Kalyani and Rait and their tributaries, for the major part of the year. Some rivers dry out in the summer, and become flooded during the rainy season. The changing course of the river Ghagra alters the land area of the district.

The principal crops are rice, wheat, pulse and other food grains and sugarcane. Both of the bordering rivers of Barabanki are navigable. The district is traversed by two Railway lines of the Northern Railway and North-Eastern Railway, with branches having total length of 131 km (81 mi). The district roadways include connections to National Highway 28, state highways and various link roads.

**Size of district and its rank in State (give geographical areas , % of the State or rank size wise...)**

-

Total area of the district in 4402 sq.k.m. and having 28<sup>th</sup> rank out of 75 district in U.P. on the basis of total geographical area in comparison to U.P. , the district has 1.81 % of total area of state.

**LIES BETWEEN [COORDINATES] AND [COORDINATES] NORTH LATITUDE AND [COORDINATES ]AND [COORDINATES]EAST LATITUDE**

Latitudes 26° 30' North and 27° 19' North and Longitudes 80° 58' East and 81° 55' East.

Name of the regions if any such as hill range , desert, forest coverage, reserved forests, Gats, eco sensitive areas, coastal area, etc..)

Hill range	NIL
Desert, forest coverage	NIL
Reserved forests	5505.925

Gats	<b>NIL</b>
Eco sensitive areas	<b>NIL</b>
Coastal area	<b>NIL</b>

### **DISTRICT BOUNDRIES**

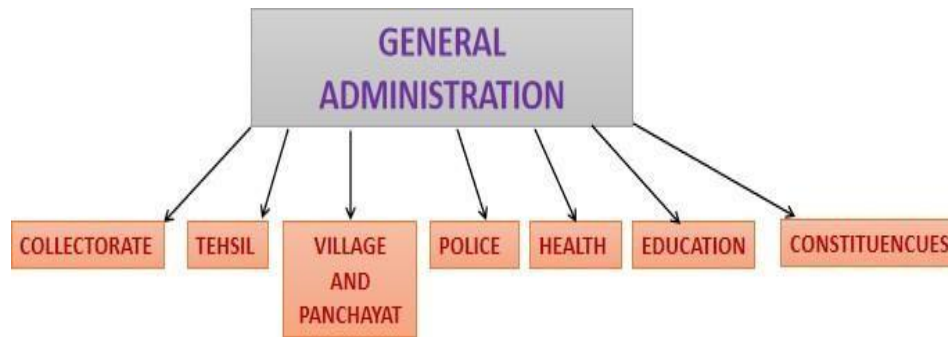
District Barabanki is surrounded by district Ayodhya in the East, district Gonda and Bahraich in the North East, district Sitapur in the North West, district Lucknow in the West, district Rae Bareli in the South and district Amethi in the South East. The river Ghaghra forms the North Eastern Boundary separating Barabanki from Bahraich and Gonda.

### **Any information relevant to location**

The district is located to just adjacent to lucknow (capital of U.P.) and provide gateway for purvanchal .

A- DISTRICT ADMINISTRATION SET-UP (show on a district map)



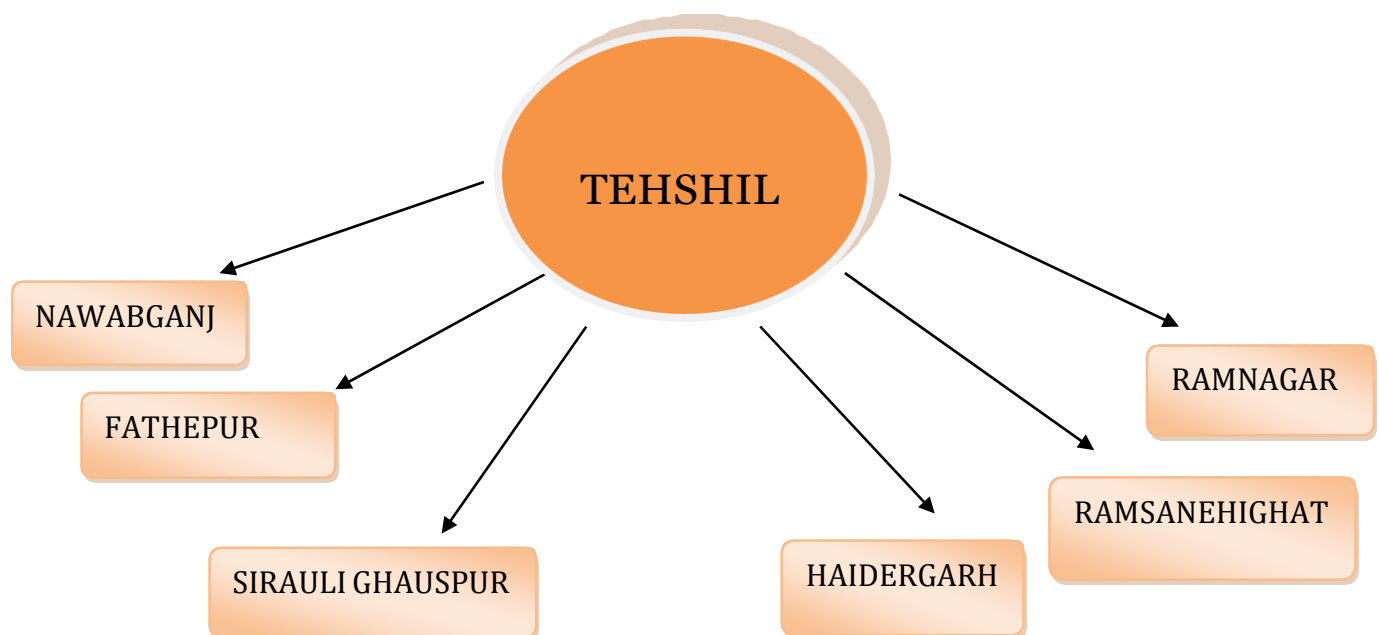


## B LOCAL INSTITUTION

A district is an administrative division of a state. The district has an officer-in-charge who represents the state government in that area in the capacity of Collector/District Magistrate. The office of the collector (Collectorate) is the chief representative of government in a District. District Collectors are entrusted with a wide range of duties in the jurisdiction of the district.

### SUB DIVISION-

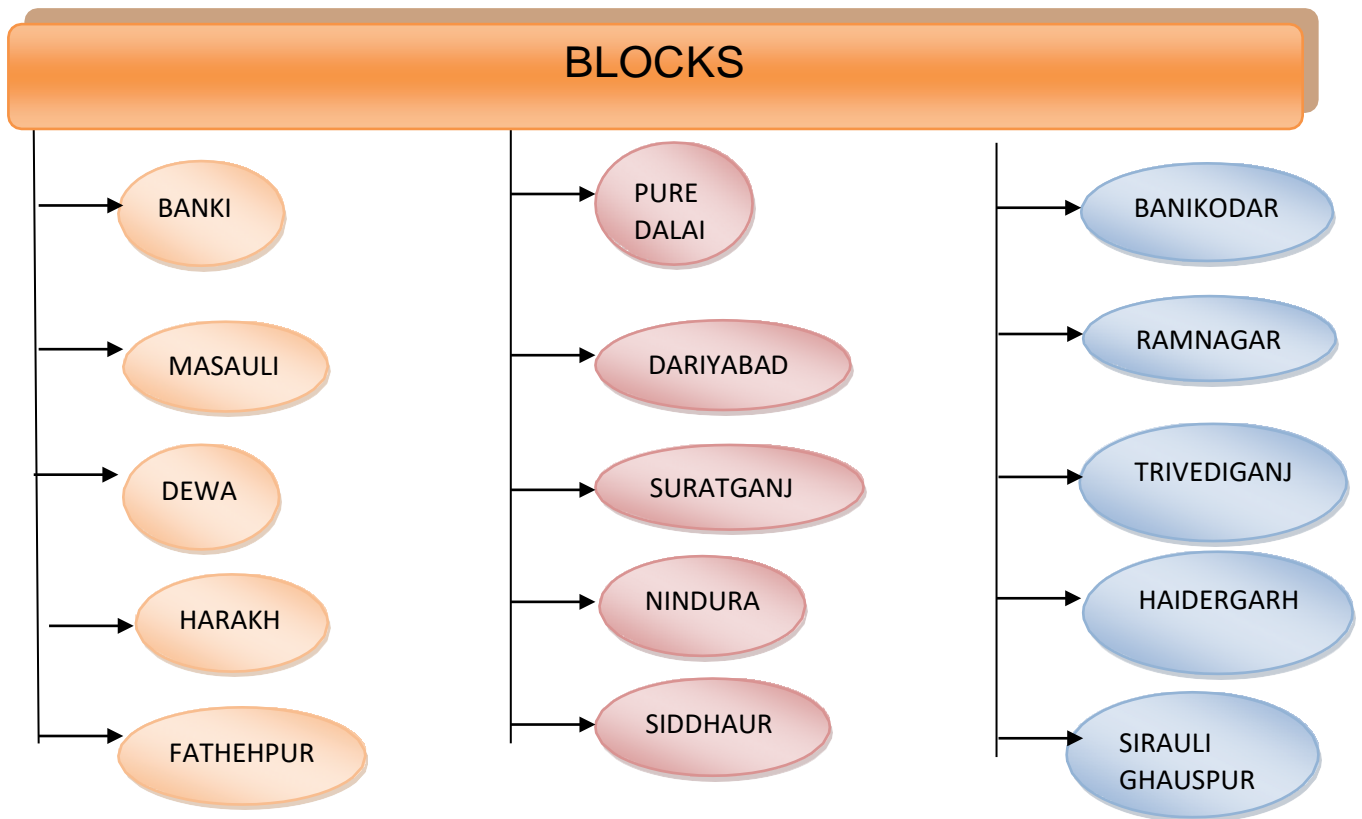
**Barabanki District divided following six subdivisions having under control of sub district magistrates**





## **COMMUNITY DEVELOPMENT BLOCK**

District Barabanki encompasses 15 following developments Blocks-



## **PANCHAYATS AND VILLAGE-**

The district comprises 1169 Gram panchayats and 1845 Revenue village.

## **C NATURAL RESOURCES**

As per remote sensing survey total 2631 water bodies are located in the district having following details-

More then > 02 ha area	199 water bodies
Less then < 02 ha. Area	2432 water bodies

## **AVAILABILITY OF WATER RESOURCES**

The district is well fed by rivers Ghaghra, Gomti and Kalyani with their tributaries for major part of the year. Although some of them dryout during summers and create havoc during rainy season by flooding.

- **GHAGHRA** – Ghaghra is the most important river of the district. It, being a mountain river, is the main resource of water round the year. Ghaghra flows from the northern boundary of the district to the South East. Some portion of Tehsil Fatehpur and some portion of Tehsil Ram Sanahi Ghat falls on its banks. Ghaghra forms the northern boundary separating Barabanki from Bahraich and Gonda.
- **GOMTI** – This is the second important river in the district, being a river with its origin in the plains itself flows, throughout the year. Gomti flows from Lucknow into this district and covers the northern part of tehsil Haidergarh and some portion of the tehsil Ram Sanahi Ghat.

- **KALYANI** – Kalyani is a small river of local origin. It flows through the district along with its tributaries, covering most of central portion of the district. Kalyani creates havoc during the rains, flooding considerable part of the district, though during summers there is hardly any water in certain sections of the river. It is an important source of water for major period of the year, with banks precipitous at a number of places.
- **RAIT** – Rait is a small stream which flows dangerously during rains, flooding its adjoining areas, but dries up during the summers.

**D) GEOGRAPHY & DEMOGRAPHY-** The data is given in the following tables

Barabanki district Area sq.km.	4402 sq.km
Population (as on 2011 census)	3260699
Male population	1707073
Female population	1553626
Rural population	2929896
Urban population	330803
Decinneal growth rate	21.96
Density of population per sq.km	687 per sq.km
Litracy rate	61.75
Sex ratio (per 1000)	910
Major soil type	Clayey soil,loamy soil, sandy soil

#### **E) LAND USE PATTERN**

<b>Showing geographical area(according to revenue paper)</b>	
Area under forest	5505.925 ha.
Net area sown	388587 ha.
Cropped area	245213 ha.
Area irrigate	228045 ha.

Percentage of net area irrigated to total area	58.68 %
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#### F- CLIMATE

Seasonal Variatins in Temperature	6.4 °C to 41.7 °C
Rain fall	105 cm
Prevalence of floods	NiLL
Cyclones	NIL
Landslides	NIL
Temperature in seasons	32°C average
Average rain fall	105 cm

The average wind speed in Barabanki is 2.6 m/s with the maximum wind speed of around 10 m/s. The average ambient temperature remains 25.3°C, varies from 6.4°C to 41.7°C. The average reletive humidity remains around 68.5%, varies from 17.6% to 99.9%. The station pressure varies from 996 hPa to 977 hPa, averaged around 1012 hPa. Windrose of Barabanki shows that predominantly wind blow from the WNW - about 23.79% of all wind directions

## (i) Solid Waste Management

Solid Waste Management may be defined as the discipline associated with the control of generation, collection, storage, transfer and transport, processing and disposal of solid wastes in a manner that is in accord with the best principles of public health, economics, engineering, conservation, aesthetics and other environmental considerations.

The most commonly recognized methods for the final disposal of solid wastes are:

- a. Dumping on land
- b. Dumping in water
- c. Ploughing into the soil
- d. Incineration



The Ministry of Environment, Forest and Climate Change, Government of India has notified the Solid Waste Management Rules, 2016. Role of local body has been defined as per the Rule 15 of Solid Waste Management Rules, 2016 and as per Rule 16, Uttar Pradesh Pollution Control Board has been given the responsibility to enforce

these rules through local bodies. Municipal Solid Waste (Management and Handling) Rules, 2000 are applicable to every municipal authority responsible for collection, segregation, storage, transportation, processing and disposal of municipal solid waste.

District Barabanki (NAWABGANJ) has 01 Nagar Palika and 13 Nagar Panchayat which are mainly responsible for Solid Waste Management. There are 1845 revenue villages in the District which manage waste at their level.

Due to rapid increase in the production and consumption processes, societies generate as well as reject solid materials regularly from various sectors - agricultural, commercial, domestic, industrial and institutional.



The increasing volume and complexity of waste associated with the modern economy is posing a serious risk to ecosystems and human health. Every year, an estimated 11.2 billion tonnes of solid waste is collected worldwide and decay of the organic proportion

of solid waste is contributing about 5 per cent of global greenhouse gas emissions. Every year, an estimated 11.2 billion tons of solid waste are collected worldwide. Of all the waste streams, waste from electrical and electronic equipment containing new and complex hazardous substances presents the fastest-growing challenge in both developed and developing countries.

Poor waste management - ranging from non-existing collection systems to ineffective disposal - causes air pollution, water and soil contamination. Open and unsanitary landfills contribute to contamination of drinking water and can cause infection and transmit diseases. The dispersal of debris pollutes ecosystems and dangerous substances from electronic waste or industrial garbage puts a strain on the health of urban dwellers and the environment.

The solution, in the first place, is the minimisation of waste. Where waste cannot be avoided, recovery of materials and energy from waste as well as remanufacturing and recycling waste into usable products should be the second option. Recycling leads to substantial resource savings. For example, for every tonne of paper recycled, 17 trees and 50 per cent of water can be saved. Moreover, recycling creates jobs: the sector employs 12 million people in Brazil, China and United States alone.

## (1) **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 palika NAWABGANJ	29	18471	80866	30.57 tpd
2	Nagar panchayat Ramnagar	11	2335	14255	2.53 tpd
3	Nagar panchayat Haidergarh	12	3020	17200	3.28 tpd
4	Nagar panchayat Sidhaur	11	3240	12467	2.35 tpd
5	Nagar panchayat Fatehpur	16	4920	35653	6.27 tpd
6	Nagar panchayat Belhara	15	3533	20573	3.66 tpd
7	Nagar panchayat Dewa	12	2673	15682	2.87 tpd
8	Nagar panchayat Tikaitnagar	10	1867	9456	0.90 tpd
9	Nagar panchayat Banki	13	4900	24500	4.25 tpd
10	Nagar panchayat Satrikh	11	1920	12107	2.30 tpd
11	Nagar panchayat Zaidpur	17	5385	34425	6.54 tpd
12	Nagar panchayat Ramsanihighat	1	New ULB	22382	4.14 tpd
13	Nagar panchayat Subeha	11	2872	13772	2.97 tpd
14	Nagar panchayat Deryabad	13	3806	18326	4.14 tpd

<b>S. NO.</b>	<b>Local bodies</b>	<b>No of village panchayats / blocks</b>	<b>No of households</b>	<b>Population</b>	<b>solid waste generated per day</b>
1	Block/ Tehsils/Village	1793 village 1169 gram panchayats 15 blocks 06 Tehsil	732600	3843800	96.045 TPD



## ➤ Identification of gaps and Action plan :

### (a) NAWABGANJ NAGAR PALIKA :

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	NO GAP 100% at source practiced by households.	N.P. NAWABGANJ is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P.P. NAWABGANJ	Existing-40% total ward -29 and to be completed till Dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P.P. NAWABGANJ	Comply
(ii)	Mechanical Road Sweeping & Collection	N.P.P. NAWABGANJ has no mechanical sweeping machine.	N.P.P. NAWABGANJ has no action plan .	Not available	Not available	N.P.P. NAWABGANJ	No mechanical sweeping done currently.
3	Waste Collection						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P.P. NAWABGANJ	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P.P. NAWABGANJ	Comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys ARE operational	N.P. NAWABGANJ has waste collection trolley with separate compartment is working properly	Not applicable	Not applicable	N.P.P. NAWABGANJ	Immediate activity
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini	Not	Not	N.P.P.	Comply

			collection trucks with separate compartments are available.	applicable	applicable	NAWABGANJ	
(v)	Waste Deposition centres (for domestic Hazardous wastes)	NO GAP	Domestic Hazardous waste are Collected separately from door to door collection	Not applicable	Not applicable	N.P.P. NAWABGANJ	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB.	Not applicable	Not applicable	N.P.P. NAWABGANJ	comply.
(ii)	Bulk Waste Trucks	no gap	Bulk Waste Trucks present in ULB.	YES	NO	N.P.P. NAWABGANJ	comply
(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P.P. NAWABGANJ	comply.
<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)	There is no BWG present in ULB	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P.P. NAWABGANJ	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P.P. NAWABGANJ	N.A
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	NO GAP	MRF Centre Construction 100% completed and installed.	Not available	Yes	N.P.P. NAWABGANJ	Immediate.
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site.	NO	YES	N.P.P. NAWABGANJ	COMPLY .
(v)	Remediation of historic / legacy dumpsite	NO GAP	Legacy waste is not available in district barabanki N.P.P NAWABGANJ.	Not applicable	Not applicable	N.P.P. NAWABGANJ	IN.A
(vi)	Involvement of NGOs	NO GAP	NGOs are involved for management of solid waste campaign	No	No	N.P.P. NAWABGANJ	comply
(vii)	EPR of Producers: Linkage with Producers / Brand	As per rules producers and	N.A	Not applicable	NO	N.P.P. NAWABGANJ	Ongoing activity.

	Owners	brand-owners should facilitate in collection of packaging waste					
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P.P. NAWABGANJ	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P.P. NAWABGANJ	Comply

## ➤ Identification of gaps and Action plan :

### (b) RAMNAGAR NAGAR PANCHAYAT

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsibl e agencies	Timeline for completion of action plan
			Action point	Budget availabl e	Budget require d		
1	Segregation						
(i)	Segregation of waste at source	100% at source practiced by house holds	N.P. RAMNAGAR is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicabl e	Not applicabl e	N.P. RAMNAGAR	Existing-45 % total ward -11 and to be completed Dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicabl e	Not applicabl e	N.P. RAMNAGAR	Comply
(ii)	Mechanical Road Sweeping & Collection	N.P. RAMNAGAR has no mechanical sweeping machine	ULB has no action plan	Not available	Not available	N.P. RAMNAGAR	No mechanical sweeping done currently.
3	Waste Collection						

(i)	100% collection of solid waste	NO GAP	100% collection OF solid waste is practiced by ULB	Not applicable	Not applicable	N.P. RAMNAGAR	Comply
(ii)	Arrangement for door to door collection	NO GAP	100% of blocks/wards are covered for door to door collection.	Not applicable	Not applicable	N.P. RAMNAGAR	Comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational	N.P. RAMNAGAR has waste collection trolley with separate compartment is working properly	Not applicable	Not applicable	N.P. RAMNAGAR	comply .
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to The needs of ULB there are 2 mini trucks with separate compartments are available for door to door collection.	Not applicable	Not applicable	N.P. RAMNAGAR	Comply
(v)	Waste Deposition centres ( for domestic Hazardous wastes	NO GAP	Domestic hazardous waste are collected separately in door to door collection.	Not applicable	Not applicable	N.P. RAMNAGAR	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is a adequate fleet for segregation waste transport in ULB.	Not applicable	Not applicable	N.P. RAMNAGAR	comply.
(ii)	Bulk Waste Trucks	no gap	Bulk Waste Trucks present in ULB	YES	NO	N.P. RAMNAGAR	comply .
(iii)	Waste Transfer points	NO GAP	There is no waste transfer point that is adequate for ULB .	Not applicable	Not applicable	N.P. RAMNAGAR	N.A
<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)	There is no BWG present in ULB	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P. RAMNAGAR	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	N.A	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	N.A

(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	80% completed	MRF centre construction 80 % completed. To be completed till 31 st MARCH 2023 .	Yes	Not available	N.P. RAMNAGAR	after 31 st MARCH 2023 operational .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site.	YES	NO	N.P. RAMNAGAR	comply
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki RAMNAGAR	Not applicable	Not applicable	N.P. RAMNAGAR	N.A
(vi)	Involvement of NGOs	no gap	NGOs are involved for management of solid waste campaign	no	No	N.P. RAMNAGAR	comply
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N.A	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	N.A
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	Comply



## Identification of gaps and Action plan :

### ( c ) HAIDERGARH NAGAR PANCHAYAT

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget required	Budget available		
1	Segregation						
(i)	Segregation of waste at source	100% at source practised by households.	N.P. HAIDERGARH are being engaged for I.E.C.	Not applicable	Not applicable	N.P. HAIDERGARH	Existing-45 % total ward -12 To be completed

			Activities to enhance source segregation in the ward				Dec 2023
<b>2</b>	<b>Sweeping</b>						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all Necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. HAIDERGARH	comply
(ii)	Mechanical Road Sweeping & Collection	N.P. HAIDERGARH has no mechanical sweeping machine	N.P. HAIDERGARH has no action plan .	Not available	Not available	N.P. HAIDERGARH	No mechanical sweeping machine .
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P. HAIDERGARH.	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P. HAIDERGARH.	comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational	N.P. HAIDERGARH has waste collection trolley with separate compartment is working properly	YES	Not applicable	N.P. HAIDERGARH.	Already working
(iv)	Mini Collection Trucks with separate compartments	No gap	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P. HAIDERGARH	comply
(v)	Waste Deposition centres (for domestic and Hazardous wastes)	Collected separately from door to door collection.	Details existing practice and scope for improvement or Implement adequate system	Not applicable	Not applicable	N.P. HAIDERGARH	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB.	Not applicable	Not applicable	N.P. HAIDERGARH	comply.
(ii)	Bulk Waste Trucks	NO GAP	Bulk Waste Trucks present in ULB.	YES	NO	N.P. HAIDERGARH	comply.

(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P. HAIDERGARH	comply.
<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 BWG present in ULB	Not applicable because waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P. HAIDERGARH	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. HAIDERGARH	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	NO GAP.	MRF Centre Construction 100% completed .	Yes	No	N.P. HAIDERGARH	COMPLY .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site.	YES	NO	N.P. HAIDERGARH	comply
(v)	Remediation of historic / legacy dumpsite	NO GAP	Legacy waste is not available in district barabanki HAIDERGARH	Not applicable	Not applicable	N.P. HAIDERGARH	N.A
(vi)	Involvement of NGOs	NO GAP	NGOs are involved for management of solid waste campaign	no	no	N.P. HAIDERGARH	comply .
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N.A	N.A	Not applicable	Not available	N.P. HAIDERGARH	NA
(viii)	Authorisation of Waste Pickers	YES	(N.A)	Not applicable	Not available	N.P. HAIDERGARH	comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	(N.A)	Not applicable	Not available	N.P. HAIDERGARH	Comply

➤ **Identification of gaps and Action plan :**

**(d) SIDDHAUR NAGAR PANCHAYAT :**

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			ACTION POINT	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	100% at source practiced by households	N.P. SIDDHAUR are being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. SIDDHAUR	Existing- 56 % total ward - 11 and to be completed dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. SIDDHAUR	Comply
(ii)	Mechanical Road Sweeping & Collection	N.P. SIDDHAUR HAS NO MECHANICAL SWEEPING MACHINE	N.P. SIDDHAUR HAS NO ACTION PLAN	Not available	Not available	N.P. SIDDHAUR	No mechanical sweeping .
3	Waste Collection						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P. SIDDHAUR.	Comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P. SIDDHAUR	Comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolley are operational	N.P. SIDDHAUR has waste collection trolley with separate compartment is working properly	Not applicable	Not applicable	N.P. SIDDHAUR.	COMPLY
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini	Not	Not applicable	N.P.	Comply



			collection trucks with separate compartments are available	applicable		SIDDHAUR	
(v)	Waste Deposition centres (for domestic Hazardous wastes)	N.A	Collected separately from door to door collection	Not applicable	Not applicable	N.P. SIDDHAUR	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There is adequate fleet for segregated waste transport in ULB	N.A	Not applicable	Not applicable	N.P. SIDDHAUR	comply.
(ii)	Bulk Waste Trucks	NO GAP	BULK WASTE TRUCKS PRESENT IN ULB	YES	NO	N.P. SIDDHAUR	COMPLY
(iii)	Waste Transfer points	There is one waste transfer point that is adequate for ULB	(N.A)	Not applicable	Not applicable	N.P. SIDDHAUR	comply.
<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 BWG present in ULB.	Not applicable because off waste generation is less than 100 tpd	Not applicable	Not applicable	N.P. SIDDHAUR	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. SIDDHAUR	N.A
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	N.A	MRF Centre Construction 100% completed . machinery arrived .	Yes	Not available	N.P. SIDDHAUR	Working needs to be started after permission
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non-recyclable waste at landfill site.	YES	NO	N.P. SIDDHAUR	COMPLY
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki SIDDHAUR	Not applicable	Not applicable	N.P. SIDDHAUR	N.A
(vi)	Involvement of NGOs	NO GAP	NGOs ARE involved for management of solid waste campaign	NO	NO	N.P. SIDDHAUR	COMPLY
(vii)	EPR of Producers: Linkage with Producers / Brand	As per rules producers and brand-	N.A	Not applicable	No	N.P.	Comply

	Owners	owners should facilitate in collection of packaging waste		applicable		SIDDHAUR	
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. SIDDHAUR	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. SIDDHAUR	Comply

### ➤ Identification of gaps and Action plan :

#### (e) FATEHPUR NAGAR PANCHAYAT :

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	100% at source practised by households.	N.P FATEHPUR is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. FATEHPUR	Existing-60 % total ward - 16 and to be completed Dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	No gap	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. FATEHPUR	comply
(ii)	Mechanical Road Sweeping & Collection	N.P. FATEHPUR HAS NO MECHANICAL sweeping machine .	No action plan	no	Not available	N.P. FATEHPUR	No mechanical sweeping done currently.
3	Waste Collection						

(i)	100% collection of solid waste	No gap	100% Collection of solid waste is practiced in ULB.	Not applicable	ot applicable	N.P. FATEHPUR	comply
(ii)	Arrangement for door to door collection	No gap	100% of block / wards covered to door to door collection	Not applicable	ot applicable	N.P. FATEHPUR	comply
(iii)	Waste Collection trolleys with separate Compartments	Waste Collection trolleys are operational .	N.P. FATEHPUR has waste collection trolly with separate compartment is working properly	yes	not applicable	N.P. FATEHPUR.	comply .
(iv)	Mini Collection Trucks with separate compartments	No Gap	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available for door to door collection.	Not applicable	ot applicable	N.P. FATEHPUR	Comply
(v)	Waste Deposition centres (for domestic and Hazardous wastes)	Domestic Hazardous Waste Collected separately from door to door collection	N.A	Not applicable	ot applicable	N.P. FATEHPUR	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There is adequate fleet for segregated waste transport in ULB.	N.A	Not applicable	Not applicable	N.P. FATEHPUR	comply.
(ii)	Bulk Waste Trucks	no gap	There Bulk Waste Trucks present in ULB.	YES	No	N.P. FATEHPUR	comply.
(iii)	Waste Transfer points	No Gap	There is one waste transfer point that is adequate for ULB	Not applicable	Not applicable	N.P. FATEHPUR	comply.
<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)	There is no BWG present in ULB.	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Not applicable because off waste generation is less than 100 tpd.
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation	N.A	N.A.	Not applicable	Not applicable	N.P. FATEHPUR	N.A

	/ Composting of wets waste.						
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	90% COMPLETED	MRF Centre 90% Construction . to be completed till 30 JUNE 2023.	YES	No	N.P. FATEHPUR	WORKING TO BESTARTED AFTER 30 JUNE 2023. .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	No Gap	Land is available for disposal of non recyclable waste at landfill site.	YES	NO	N.P. FATEHPUR	COMPLY .
(v)	Remediation of historic / legacy dumpsite	No GAP	Legacy waste is not available in district barabanki FATEHPUR	Not applicable	Not applicable	N.P. FATEHPUR	N.A
(vi)	Involvement of NGOs	NO GAP	NGOS INVOLVED	NO	No	N.P. FATEHPUR	COMPLY
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	No	Not applicable	N.P. FATEHPUR	ONGOING ACTIVITY
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. FATEHPUR	comply

### ➤ Identification of gaps and Action plan :

#### (f) BELHARA NAGAR PANCHAYAT :

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						

(i)	Segregation of waste at source	100% source practised by households.	N.P. BELHARA are being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. BELHARA	Existing-40 % total ward -15 and to be completed till Dec 2023
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<b>2</b>	<b>Sweeping</b>						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. BELHARA	IMMEDIATE
(ii)	Mechanical Road Sweeping & Collection	N.P. BELHARA HAS NO MECHANICAL SWEEPING MACHINE	N.P. BELHARA HAS NO ACTION PLAN	NO	Not available	N.P. BELHARA	No mechanical sweeping done currently.
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P. BELHARA.	Comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P. BELHARA	Comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys ARE OPERATIONAL	N.P. BELHARA has waste collection trolley with separate compartment is working properly	YES	No	N.P. BELHARA.	COMPLY

(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available	Not applicable	Not applicable	N.P. BELHARA	Comply
(v)	Waste Deposition centres (for domestic Hazardous wastes)	NO GAP	Domestic hazardous waste is collected separately from door to door collection	Not applicable	Not applicable	N.P. BELHARA	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB	Not applicable	Not applicable	N.P. BELHARA	comply.
(ii)	Bulk Waste Trucks	NO GAP	Bulk Waste Trucks present in ULB.	YES	No	N.P. BELHARA	COMPLY .
(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P. BELHARA	comply.
<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)	There is no BWG present in ULB	Not applicable because off waste generation is less than 100 tpd	Not applicable	Not applicable	N.P. BELHARA	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. BELHARA	N.A
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	100% COMPLETED	MRF Centre Construction 100% completed.	YES	Not available	N.P. BELHARA	WORKING NEEDS TO BE STARTED AFTER INSTALLATION

(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site.	YES	NO	N.P. BELHARA	ONGOING ACTIVITY
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki BELHARA	Not applicable	Not applicable	N.P. BELHARA	N.A
(vi)	Involvement of NGOs	NO GAP	NGOs can be involved for management of solid waste campaign	NO	NO	N.P. BELHARA	COMPLY
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	No	Not applicable	N.P. BELHARA	Comply.
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. BELHARA	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. BELHARA	Comply

## ➤ Identification of gaps and Action plan

### (g) DEWA NAGAR PANCHAYAT:

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	100% at source practised by households.	N.P. DEWA is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P.DEWA	Existing-50 % total ward - 12 and to be completed till Dec 2023

<b>2</b>	<b>Sweeping</b>						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP.	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P.DEWA	Comply
(ii)	Mechanical Road Sweeping & Collection	N.P.DEWA HAS no mechanical sweeping machine	N.P.DEWA has no action plan .	no	Not available	N.P.DEWA	No mechanical sweeping done currently.
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB	Not applicable	Not applicable	N.P.DEWA	Comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P.DEWA	comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational	N.P DEWA has waste collection trolley with separate compartment is working properly	yes	Not applicable	N.P.DEWA	comply .
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P.DEWA	Comply
(v)	Waste Deposition centres (for domestic Hazardous wastes)	NO GAP	Domestic hazardous waste are Collected separately from door to door collection	Not applicable	Not applicable	N.P.DEWA	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB	Not applicable	Not applicable	N.P.DEWA	comply.



(ii)	Bulk Waste Trucks	NO GAP	Bulk Waste Trucks present in ULB.	yes	No	N.P.DEWA	comply.
(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P.DEWA	comply.
<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)	There is no BWG present in ULB.	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P.DEWA	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P.DEWA	N.A
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	100% complete	MRF Centre Construction 100% completed	YES	No	N.P.DEWA	Immediate. WORKING STARTED AFTER INSTALLATION
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non-recyclable waste at landfill site	yes	no	N.P.DEWA	comply
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki DEWA	Not applicable	Not applicable	N.P.DEWA	N.A
(vi)	Involvement of NGOs	YES	NGOs can be involved for management of solid waste campaign	Not applicable	Not applicable	N.P.DEWA	Immediate.
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N.A	N.A	Not applicable	Not applicable	N.P.DEWA	N.A
(viii)	Authorisation of Waste Pickers	YES	List of authorized waste pickers should be available	Not applicable	Not applicable	N.P.DEWA	comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P.DEWA	Comply

➤ **Identification of gaps and Action plan :**

**(h) TIKAITNAGAR NAGAR PANCHAYAT:**

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	100% source practised by households.	N.P. TIKAITNAGAR is being engaged for I.E.C. Activities to enhance source segregation in the ward.	Not applicable	Not applicable	N.P. TIKAITNAGAR	Existing-45 % total ward -10 and to be completed by Dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply
(ii)	Mechanical Road Sweeping & Collection	N.P. TIKAITNAGAR has no mechanical sweeping machine	N.P. TIKAITNAGAR has no action plan	not available	Not available	N.P. TIKAITNAGAR	No mechanical sweeping done currently.
3	Waste Collection						
(i)	100% collection of solid waste	100% collection of solid waste is practised in ULB	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply
(ii)	Arrangement for door to door collection	100%of blocks are covered for door to door collection .	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational	N.P. TIKAITNAGAR has waste collection trolly with separate compartment	yes	No	N.P. TIKAITNAGAR.	comply .

			is working properly				
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini trucks with separate compartments are available.	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply
(v)	Waste Deposition centres (for domestic Hazardous wastes)	Domestic Hazardous waste are collected separately in door to door collection.	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	comply. I
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregation waste transport in ULB.	Not applicable	Not applicable	N.P. TIKAITNAGAR	comply.
(ii)	Bulk Waste Trucks	no gap	Bulk Waste Trucks present in ULB .	yes	No	N.P. TIKAITNAGAR	comply.
(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB	Not applicable	Not applicable	N.P. TIKAITNAGAR	comply.
<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)	There is no BWG present in ULB .	Not applicable because off waste generation is less than 100 tpd	Not applicable	Not applicable	N.P. TIKAITNAGAR	N.A
(ii)	Wet-waste Management: Facilities for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	100% completed	MRF centre construction 100% completed and installed .	YES	Not available	N.P. TIKAITNAGAR	WORKING STARTED AFTER INSTALLATION .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site	yes	no	N.P. TIKAITNAGAR	comply.
(v)	Remediation of historic / legacy dumpsite	NO GAP	Legacy waste is not available in district	Not	Not	N.P.	N.A

			barabanki , N P TIKAITNAGAR	applicable	applicable	TIKAITNAGAR	
(vi)	Involvement of NGOs	NO GAP	NGOs are involved for management of solid waste campaign	Not applicable	Not applicable	N.P. TIKAITNAGAR	Immediate.
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N.A	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	ongoing activity .
(viii)	Authorisation of Waste Pickers	YES . NO GAP	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES. NO GAP	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Comply

➤ **Identification of gaps and Action plan :**

**(i) BANKI NAGAR PANCHAYAT :**

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan -			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	NO Gap	Pamphlet distribution increasing awareness through song.etc fitted with collection vehicle	Not applicable	Not applicable	N.P.BANKI	Ongoing activity
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO Gap	All roads will be covered in daily manual sweeping by ULB- PPEs will be provided to all sanitation worker	Not applicable	Not applicable	N.P.BANKI	complied

(ii)	Mechanical Road Sweeping & Collection	N.P.BANKI has no mechanical sweeping machine .	N.P.BANKI has no action plan	no	Not available	N.P.BANKI	N.A
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	No gaps	Yes Action plan is already prepared and 100% door to door collection is being in ULB	Not applicable	Not applicable	N.P.BANKI	Already being done
(ii)	Arrangement for door to door collection	No gaps	All wards covered under door to door collection	Not applicable	Not applicable	N.P.BANKI	Already work is being done
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational	Adequate no of collection vehicles are employed	yes	Not applicable	N.P.BANKI	Already being done .
(iv)	Mini Collection Trucks with separate compartments	No gaps	Adequate mini collection trucks / tippers covered with separate compartments are employed for door to door collection.	Not applicable	Not applicable	N.P.BANKI	Already being done
(v)	Waste Deposition centres (for domestic and hazardous wastes)	No gaps	MRF centre under construction	YES	Not available	N.P.BANKI	31-12-2023
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	No gaps	Collected waste is transported first to nearby transfer station (SWM PLANT by mini collection vehicles and then to SWM PLANT - integrated solid waste management facility at vill Banwa distt. Barabanki	yes	No	N.P.BANKI	regular activity

(ii)	Bulk Waste Trucks	No gap	Bulk Waste Trucks available in ULB	yes	no	N.P.BANKI.	comply
(iii)	Waste Transfer points	No gap	Waste transfer station have been established in ULB	Not applicable	Not applicable	N.P.BANKI	complied
<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	Not available bulk waste generators in ULB Banki Area	Not applicable	Not applicable	N.A.	N.A.
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	No gap	Solid waste management facility (SWM) is established at vill. Banwa distt. Barabanki where windrow composting of organic waste is being done	yes	Not applicable	SWM	regular activity
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	No gap	MRF centre construction 100% completed.	YES	No	N.P.BANKI	after installation , working will be started .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	No gap	Sanitary landfill not available	Not applicable	Not applicable	N.A.	N.A.
(v)	Remediation of historic / legacy dumpsite	No gap	Not available dumpsite in buniki ULB.	Not applicable	Not applicable	N.A.	N.A.
(vi)	Involvement of NGOs	No gap	All ward counselors are involved in increasing awareness among citizens.	yes	No	N.P.BANKI	Ongoing activity
(vii)	EPR of Producers: Linkage with Producers / Brand	NA	N.A.	Not applicable	Not	N.A.	N.A.

	Owners				applicable		
(viii)	Authorisation of Waste Pickers	No gap	Not available waste pickers in banki ULB areas	Not applicable	Not applicable	N.A.	N.A.
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	No gap	N.P Banki framed By laws for SWM rules 2016	Not applicable	Not applicable	N.P.BANKI	Already made

## ➤ Identification of gaps and Action plan :

### (j) SATRIKH NAGAR PANCHAYAT :

S. No.	Action points For villages / blocks/ town municipalities / City corporations	Identificati on of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	100% at source practiced by households.	N.P. SATRIKH is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. SATRIKH	Existing-55 % total ward -11 To be completed By Dec 2023
2	Sweeping						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities /City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. SATRIKH	comply
(ii)	Mechanical Road Sweeping & Collection	N.P. SATRIKH HAS NO MECHANICAL ROAD SWEEPING MACHINE .	N.P. SATRIKH HAS NO ACTION PLAN	NO	Not available	N.P. SATRIKH	No mechanical sweeping done currently.
3	Waste Collection						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB	Not applicable	Not applicable	N.P. SATRIKH	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P. SATRIKH	comply

(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys Are operational	N.P. SATRIKH has waste collection trolley with separate compartment is working properly	YES	No	N.P. SATRIKH	COMPLY
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P. SATRIKH	comply
(v)	Waste Deposition centres (for domestic and Hazardous wastes)	NO GAP	Collected separately from door to door collection	Not applicable	Not applicable	N.P. SATRIKH	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB.	Not applicable	Not applicable	N.P. SATRIKH	comply.
(ii)	Bulk Waste Trucks	N.A	Bulk Waste Trucks present in ULB.	YES	NO	N.P. SATRIKH	COMPLY
(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P. SATRIKH	ON GOING
<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)	There is no BWG present in ULB	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P. SATRIKH	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. SATRIKH	N.A
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	90% COMPLETED	MRF Centre Construction 90% Completed. To be completed till 31 <sup>st</sup> JULY 2023.	YES	Not available	N.P. SATRIKH	Working will start after installation.
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	No gap	Land is available for disposal of non recyclable waste at landfill site.	YES	No	N.P. SATRIKH	COMPLY
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki SATRIKH	Not applicable	Not applicable	N.P. SATRIKH	N.A
(vi)	Involvement of NGOs	No Gap	NGOs ARE involved for management of solid waste campaign	No	No	N.P. SATRIKH	ONGOING



(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	Not	Not applicable	N.P. SATRIKH	ONGOING ACTIVITY
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. SATRIKH	comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. SATRIKH	comply

➤ **Identification of gaps and Action plan :**

**(k) ZAIDPUR NAGAR PANCHAYAT :**

S. No	Action points For villages / blocks/ town municipalities / Citycorporations	Identificati on of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste atsource	NO GAP 100% at source practisede by households	N.P. Zaidpur are being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P.ZAIDPUR	Existing- 45 % totalward - 17 To be completed till Dec 2023
2	Sweeping						
(i)	Man ual Swe epin g Action points For villages /blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necesssory sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P.ZAIDPUR	comply
(ii)	Mechanical Road Sweeping &Collection	N.P.ZAIDPUR HAS NO MECHANICAL SWEEPING MACHINE	N.P.ZAIDPUR HAS NO ACTION PLAN	NO	NO	N.P.ZAIDPUR	No mechanical sweeping done currently.
3	Waste Collection						

(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P.ZAIDPUR	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P.ZAIDPUR	comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys ARE OPERATIONAL	N.P Zaidpur has waste collection trolley with separate compartment is working properly	YES	No	N.P.ZAIDPUR	Comply
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P.ZAIDPUR	comply
(v)	Waste Deposition centres ( for domestic and Hazardous wastes)	Collected separately from door to door collection.	Implement adequate system	Not applicable	Not applicable	N.P.ZAIDPUR	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	No gap	There is adequate fleet for segregated waste transport in ULB.	Not applicable	Not applicable	N.P.ZAIDPUR	comply.
(ii)	Bulk Waste Trucks	No gap	Bulk Waste Trucks present in ULB.	YES	No	N.P.ZAIDPUR	comply.
(iii)	Waste Transfer points	No gap	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	N.P.ZAIDPUR	comply.
<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)	There is no BWG present in ULB	Not applicable because off-waste generation is less than 100 tpd	Not applicable	Not applicable	N.P.ZAIDPUR	N.A
(ii)	Wet-waste Management: Facilities for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P.ZAIDPUR	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	85% COMPLETED.	MRF Centre Construction 85% COMPLETED.	Yes	Not available	N.P.ZAIDPUR	31 <sup>ST</sup> JULY 2023 .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non-recyclable waste at landfill site.	YES	No	N.P.ZAIDPUR	COMPLY

(v)	Remediation of historic /legacy dumpsite	N.A	Legacy waste is not available in Zaidpur	Not applicable	Not applicable	N.P.ZAIDPUR	N.A
(vi)	Involvement of NGOs	YES	NGOs ARE involved for management of solid waste campaign	NO	No	N.P.ZAIDPUR	COMPLY .
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	No	Not applicable	N.P.ZAIDPUR	ONGOING ACTIVITY .
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P.ZAIDPUR	Comply
(ix)	Preparation of own by-law to comply with SWM Rules 2016	YES	N.A			N.P.ZAIDPUR	Comply

## ➤ Identification of gaps and Action plan :

### (I) RAMSANEHIGHAT NAGAR PANCHAYAT :

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 available	Budget required		
<b>1</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	NO GAP	N.P. RAMSANEHIGHAT are being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Existing-20 % Total ward 01 . To be completed till DEC 2023
<b>2</b>	<b>Sweeping</b>						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Comply

(ii)	Mechanical Road Sweeping & Collection	N.P. RAMSANEHIGHAT HADS NO Mechanical Road Sweeping MACHINE	N.P. RAMSANEHIGHAT HAS NO ACTION PLAN .	NO	Not available	N.P. RAMSANEHIGHAT	No mechanical sweeping done currently.
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	25% collection	Action plan to improve existing collection	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	NEW ULB
(ii)	Arrangement for door to door collection	Arrangement for door to door provided 100% of block / wards covered	If there is gap action plan for door to door collection across the district <b>NO GAP</b>	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	comply
(iii)	Waste Collection trolleys with separate compartments	NO GAP	N.P. Ram sanehighat has waste collection trolley with separate compartment and is working properly	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	N.P Ramsanehighat has waste collection trolleys with seprate compartments is working properly .
(iv)	Mini Collection Trucks with separate compartments	Check if adequate or needs up gradation or not required	Action plan for procurement if required.	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	comply
(v)	Waste Deposition centres (for domestic Hazardous wastes	Number of deposition centres required and no available Or any alternate arrangement	Details existing practice and scope for improvement or Implement adequate system	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	[ check (i) whether existing fleet is adequate (ii) check whether segregated waste transport possible, etc]	Action plan for short comings identified	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	comply.
(ii)	Bulk Waste Trucks	Not required here in ULB	[NO ACTION PLAN CURRENTLY	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable.
(iii)	Waste Transfer points	[check whether available / adequacy	[action plan for procurement if required]	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable.
<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	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	N.A
(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- methanation or composting facility	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Sent to waste to energy plant or %dry - waste as RDF or need to set up own waste to energy plant .	Action plan use of dry segregated waste in MRF operation.  <b>CURRENTLY NO MRF CENTRE CONSTRUCTED .</b>	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	LAND IS BEING IDENTIFIED FOR MRF CONSTRUCTION .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	No gap	Land is available for disposal of non recyclable waste at landfill site.	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Land is available for disposal of non recyclable waste at landfill site.
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in district barabanki RAMSANEHIGHAT	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Legacy waste is not available in ULB RAMSANEHIGHAT .
(vi)	Involvement of NGOs	NO	NA	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of	N.A	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable

		packaging waste.					
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Not applicable

### ➤ Identification of gaps and Action plan :

#### (m) SUBEHA NAGAR PANCHAYAT :

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
<b>1</b>	<b>Segregation</b>						
(i)	Segregation of waste at source	NO GAP. 100% at source practised by households.	N.P. Subeha are being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P.SUBEHA	Existing- 60 % Total ward -11 To be completed dec 2023
<b>2</b>	<b>Sweeping</b>						
(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	NO GAP	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P.SUBEHA	comply
(ii)	Mechanical Road Sweeping & Collection	N.P.SUBEHA HAS NO Mechanical Road Sweeping MACHINE	NO ACTION PLAN	NO	Not available	N.P.SUBEHA	No mechanical sweeping done currently.
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	NO GAP	100% door to door Collection of solid waste is practiced in ULB.	Not applicable	Not applicable	N.P.SUBEHA	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection .	Not applicable	Not applicable	N.P.SUBEHA	comply

(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys OPERATIONAL	N.P Subeha has waste collection trolley with separate compartment is working properly	YES	NO	N.P.SUBEHA	COMPLY
(iv)	Mini Collection Trucks with separate compartments	NO GAP	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P.SUBEHA	comply
(v)	Waste Deposition centres ( for domestic and Hazardous wastes)	NO GAP	Collected separately from door to door collection.	Not applicable	Not applicable	N.P.SUBEHA N.P.SUBEHA	comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	There is adequate fleet for segregated waste transport in ULB.	N.A	Not applicable	Not applicable	N.P.SUBEHA	comply.
(ii)	Bulk Waste Trucks	There is no Bulk Waste Trucks present in ULB.	N.A	Not applicable	Not applicable	N.P.SUBEHA	n.a
(iii)	Waste Transfer points	There is one waste transfer point that is adequate for ULB.	N.A	Not applicable	Not applicable	N.P.SUBEHA	comply.
<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 BWG present in ULB	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P.SUBEHA	N.A
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P.SUBEHA	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	mrf centre under construction	MRF Centre Construction IS STOPPED due to NOC and ENVIRONMENTAL CLEARANCE REPORT .	Not applicable	Not applicable	N.P.SUBEHA	Work will start after NOC and EC report .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NO GAP	Land is available for disposal of non recyclable waste at landfill site.	yes	No	N.P.SUBEHA	comply .

(v)	Remediation of historic / legacy dumpsite	NO GAP	Legacy waste is not available in Subeha	Not applicable	Not applicable	N.P.SUBEHA	N.A
(vi)	Involvement of NGOs	no gap	NGOs are involved for management of solid waste campaign	no	no	N.P.SUBEHA	Immediate.
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	no	Not applicable	N.P.SUBEHA	comply
(viii)	Authorisation of Waste Pickers	YES	N.A	Not applicable	Not applicable	N.P.SUBEHA	comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P.SUBEHA	comply

### ➤ Identification of gaps and Action plan :

#### (n) DARIYABAD NAGAR PANCHAYAT

S. No.	Action points For villages / blocks/ town municipalities / Citycorporations	Identification of gap	Action plan			Responsible agencies	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Segregation						
(i)	Segregation of waste at source	NO GAP. 100% at source practiced by households.	N.P. DEIYABAD is being engaged for I.E.C. Activities to enhance source segregation in the ward	Not applicable	Not applicable	N.P. DARIYABAD	Existing-65 % total ward 13 and to be completed Dec 2023.
2	Sweeping						



(i)	Manual Sweeping Action points For villages / blocks/ town municipalities / City corporations	No Gap	100% of roads are covered for regular sweeping and all necessary sweeping tools and equipments are available for manual sweeping	Not applicable	Not applicable	N.P. DARIYABAD	comply
(ii)	Mechanical Road Sweeping & Collection	no mechanical sweeping available	no action point available	no	Not available	N.P. DARIYABAD	No mechanical sweeping done currently.
<b>3</b>	<b>Waste Collection</b>						
(i)	100% collection of solid waste	NO GAP	100% Collection of solid waste is practiced in ULB	Not applicable	Not applicable	N.P. DARIYABAD	comply
(ii)	Arrangement for door to door collection	NO GAP	100% of block / wards covered to door to door collection	Not applicable	Not applicable	N.P. DARIYABAD	comply
(iii)	Waste Collection trolleys with separate compartments	Waste Collection trolleys are operational .	N.P. DARIYABAD has waste collection trolley with separate compartment is working properly	yes	Not applicable	N.P. DARIYABAD	Already being done.
(iv)	Mini Collection Trucks with separate compartments	No gap	According to the needs of ULB there are 2 mini collection trucks with separate compartments are available.	Not applicable	Not applicable	N.P. DARIYABAD	comply
(v)	Waste Deposition centres (for domestic Hazardous wastes)	NO GAP	Collected separately from door to door collection.	Not applicable	Not applicable	N.P. DARIYABAD.	Comply.
<b>4.</b>	<b>Waste Transport</b>						
(i)	Review existing infrastructure for waste Transport.	NO GAP	There is adequate fleet for segregated waste transport in ULB.	Not applicable	Not applicable	N.P. DARIYABAD	comply.
(ii)	Bulk Waste Trucks	Bulk Waste Trucks present in ULB.	Bulk Waste Trucks present in ULB.	yes	No	N.P.	comply.

(iii)	Waste Transfer points	NO GAP	There is one waste transfer point that is adequate for ULB.	Not applicable	Not applicable	DARIYABAD	comply.
<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)	There is no BWG present in ULB	Not applicable because off waste generation is less than 100 tpd.	Not applicable	Not applicable	N.P. DARIYABAD	N.A
(ii)	Wet-waste Management: Facilities for central Biomethanation / Composting of wet waste.	N.A	N.A	Not applicable	Not applicable	N.P. DARIYABAD	comply.
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	90% completed	MRF Centre Construction <b>90% COMPLETED.</b>	Yes	Not available	N.P. DARIYABAD	IN PROGRESS , TO BE COMPLETED TILL 31 <sup>ST</sup> july 2023 .
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	no gap	Land is available for disposal of non recyclable waste at landfill site	yes	No	N.P. DARIYABAD	N.A
(v)	Remediation of historic / legacy dumpsite	N.A	Legacy waste is not available in DARIYABAD	Not applicable	Not applicable	N.P. DARIYABAD	N.A
(vi)	Involvement of NGOs	YES	NGOs can be involved for management of solid waste campaign	No	No	N.P. DARIYABAD	Immediate.
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules producers and brand-owners should facilitate in collection of packaging waste	N.A	No	Not applicable	N.P. DARIYABAD	ongoing activity .
(viii)	Authorisation of Waste Pickers	YES	List of authorized waste pickers should be available	Not applicable	Not applicable	N.P. DARIYABAD	comply
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	N.A	Not applicable	Not applicable	N.P. DARIYABAD	comply

## **Environmental issues on disposal of Plastic Waste:**

Indiscriminate littering of unskilled recycling/reprocessing and non-biodegradability of plastic waste raises the following environmental issues:

- During polymerization process fugitive emissions are released.
- During product manufacturing various types of gases are released.
- Indiscriminate dumping of plastic waste on land makes the land infertile due to its barrier properties.
- Burning of plastics generates toxic emissions such as Carbon Monoxide, Chlorine, Hydrochloric Acid, Dioxin, Furans, Amines, Nitrides, Styrene, Benzene, 1, 3- butadiene, CCl<sub>4</sub>, and Acetaldehyde.
- Lead and Cadmium pigments, commonly used in LDPE, HDPE and PP as additives are toxic and are known to leach out.
- Non-recyclable plastic wastes such as multilayer, metalised pouches and other thermoset plastic poses disposal problems.
- Sub-standard plastic carry bags, packaging films (<40μ) etc. pose problem in collection and recycling.
- Littered plastics give unaesthetic look in the city, choke the drain and may cause flood during monsoon .
- Garbage mixed with plastics interferes in waste processing facilities and also cause problems in landfill operations.
- Recycling industries operating in non-conforming areas are posing threat to environment to unsound recycling practices.

## (ii) **PLASTIC WASTE MANAGEMENT**

### **Current status related to Plastic waste management**

	<b>Urban Local bodies</b>	<b>Estimated quantity of Plastic Waste Generated per day</b>
<b>1</b>	Nagar palika BARABANKI	2.40 tpd
<b>2</b>	Nagar panchayat Ramnagar	0.16 tpd
<b>3</b>	Nagar panchayat Haidergarh	0.22 tpd
<b>4</b>	Nagar panchayat Sidhaur	0.16 tpd
<b>5</b>	Nagar panchayat Fatehpur	0.50 tpd
<b>6</b>	Nagar panchayat Belhara	0.29 tpd
<b>7</b>	Nagar panchayat Dewa	0.22 tpd
<b>8</b>	Nagar panchayat Tikaitnagar	0.09 tpd
<b>9</b>	Nagar panchayat Banki	0.29 tpd
<b>10</b>	Nagar panchayat Satrikh	0.18 tpd
<b>11</b>	Nagar panchayat Zaidpur	0.52 tpd
<b>12</b>	Nagar panchayat Ramsanihighat	0.33 tpd
<b>13</b>	Nagar panchayat Subeha	0.21 tpd
<b>14</b>	Nagar panchayat Deryabad	0.33 tpd

	<b>Local Bodies</b>	<b>Plastic Waste Generated per day</b>
<b>1</b>	<b>Block /Taluk / Mandal Tehsils, Village/Gram Panchayats</b>	<b>96.045 TPD</b>

## NAWABGANJ NAGAR PANCHAYAT

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar PALIKA NAWABGANJ	6.09 TPD APPROX

S.No.	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Not available
3	Village/Gram Panchayats	Not available

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	Regular Activity

2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB .	N.A	Yes		Identify agencies at local and district level to implement and monitor progress respectively	Immediate. MRF Centres are Fully Functional with the help of private agencies & Reg-pickers .
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed.
4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	Regular activity

## RAM NAGAR PANCHAYAT

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	no nagar nigam / mahanagar palika
2	Municipalities (Nagar Palikas) BARABANKI	2.40 TPD
3	Nagar panchayats RAMNAGAR	0.72 TPD APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practised in ULB.	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery facility	Transfer point is available for PW in ULB.	N.A	Yes		N.A	MRF centre work 20% left. To be completed till March 2023 .
3.	PW collection Centres	There ULBS own transfer centre	MRF centre construction 80 % completed.	Yes		ULB	MRF Centre has been completed upto 80% . To be completed till 31 st MARCH 2023 .

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	Education through mass media, schools, Producer / brand owner campaigns and other channels	Not applicable	Not applicable	N.P RAMNAGAR	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	N.A	Not applicable	Not applicable	N.P . RAMNAGAR	Regular activity.



## HAIDERGARH NAGAR PANCHAYAT

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Haidergarh	0.22 TPD APPROX

### ➤ Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identificati on of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action point	Budget available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	NA	Not applicable	Not applicable	N.P. HAIDERGARH	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB .	N.A	Yes		N.A	MRF Centres are Fully Functional with the help of private agencies & Reg- pickers
3.	PW collection Centres	There ULBs own Transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed.

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. HAIDERGARH	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	N.A	Not applicable	Not applicable	N.P. HAIDERGARH	Regular activity

## SIDDHOUR NAGAR PANCHAYAT

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.40 TPD
3	Nagar panchayats SIDDHOUR	0.16 TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P. SIDDHOUR	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB .	N.A	Yes		Identify agencies at local and district level to implement and monitor progress respectively	Immediate. MRF Centres are Fully Functional with the help of private agencies & Reg-pickers
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed.

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. SIDDHOUR	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO GAP	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. SIDDHOUR	Regular activity

## FATEHPUR NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Fatehpur	0.50 TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB	N.A	Yes		N.P. FATEHPUR	Immediate. MRF Centres work completed upto 90% .  to be fully completed upto APRIL 2023.
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed upto 90%.

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. FATEHPUR	Regular activity.

## BELHARA NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 tpd
3	Nagar panchayats BELHARA	0.29 TPD APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% door to door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P. BELHARA	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB	N.A	Yes		N.P. BELHARA	MRF Centres are Fully Functional with the help of private agencies & Reg-pickers
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed.

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P .BELHARA	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO GAP	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P .BELHARA.	Regular activity



## DEWA NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Dewa	0.22TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	NP DEWA	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB.	N.A	Yes		N.A	WRF Centres are Fully Functional with the help of private agencies & Reg-pickers .
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	N.A

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	NP DEWA	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	NP DEWA	Regular activity

## TIKAIT NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) 1	2.4 TPD
3	Nagar panchayats tikait nagar	0.09TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB.	N.A	Not applicable	Not applicable	N.P. Tikaitnagar	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery facility	Transfer point is available for PW in ULB.	NA	Yes		N.A	. MRF Centres are Fully Functional with the help of private agencies & Reg- pickers
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed.

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings , Hoardings, seminars and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. Tikaitnagar	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. Tikaitnagar	Regular activity

## BANKI NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats BANKI	0.29 tpd / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100%	100 %, door to door collection of dry waste including PW	Not applicable	Not applicable	NP BANKI	Already being done
2.	Facilitate organised collection of PW at Waste transfer point or Material recovery facility	Gap	Plastic waste after segregation and door to door collection goes to collection point. SWM plant. Barabanki present time MRF centre under construction in NP BANKI	Yes		SWM PLANT	. MRF Centres are Fully Functional with the help of private agencies & Reg- pickers
3.	PW collection Centres	No gap	Not available in ULB	Yes		N.A	N.A.

4.	Awareness and education programs implementation	No gap	News of workshops, awareness programmes, has been published in news paper and hording aired through local TV channels	Not applicable	Not applicable	NP BANKI	On going activities
5.	Access to Plastic Waste Disposal Facilities	No gap	Not available plastic waste recyclers in ULB banki. Present time MRF centre under construction in NP BANKI	Not applicable	Not applicable	NP BANKI	Regular activity.

## SATRIKH NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Satrikh	0.18 TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P. SATRIKH	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	<ul style="list-style-type: none"> <li>Transfer point is available for PW in ULB</li> </ul>	N.A	Yes		Identify agencies at local and district level to implement and monitor progress respectively	MRF Centres 90% done .  to be completed upto MARCH 31 <sup>st</sup> , 2023.
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed upto 90% .

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. SATRIKH	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO.	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. SATRIKH	Regular activity .



## ZAIDPUR NAGAR PANCHAYAT :

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Zaidpur	0.52 TPD APPROX

### ➤ 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 pint	Budget available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB.	N.A	Not applicable	Not applicable	N P Zaidpur	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB.	N.A	Yes		N.A	Immediate. MRF Centres work 85% completed  Totally completed upto MARCH 2023.
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed upto 90% .

4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N P Zaidpur	Ongoing
5.	Access to Plastic Waste Disposal Facilities	N.O	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N P Zaidpur	Regular acyivity.

## RAMSANEHIGHAT NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Ramsanehighat	0.33 TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100%	If not 100 %, action plan for door to door collection of SW	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Regular Activity

2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	<p>This infrastructure is linked to SW management. May check gaps with respect to:</p> <ul style="list-style-type: none"> <li>• Availability of transfer points and material recovery facility</li> <li>• Involvement of informal sector /NGO.</li> <li>• Registering waste pickers</li> <li>• Linkage with PW recyclers</li> <li>• Involvement of producers and brand-owners</li> </ul>	MRF Centres are under process	Yes		Identify agencies at local and district level to implement and monitor progress respectively	<p>MRF CENTRES UNDER PROCESS</p> <p>Land identification under progress for construction of M.R.F.</p>
3.	PW collection Centres	There ULBS own transfer centre	Plastic waste collection centre should be established in adequate numbers. Coordination with State Urban Department may be necessary	Yes		ULB	MRF CENTRES UNDER PROCESS .
4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	Education through mass media, schools, Producer / brand owner campaigns and other channel	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	Ongoing , REGULAR ACTIVITY
5.	Access to Plastic Waste Disposal Facilities	Check if District has access to PW recycling / utilization or disposal facilities..	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. RAMSANEHIGHAT	NEW ULB .

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## SUBEHA NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats Subeha	0.21 TPD APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB.	N.A	Not applicable	Not applicable	N.P.SUBEHA	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB.	N.A	Yes		Identify agencies at local and district level to implement and monitor progress respectively	Mrf construction under progress . some problem occurred due to EC and NOC .

3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Under construction
4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P.SUBEHA	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P.SUBEHA	Work on progress .

## DARIYABAD NAGAR PANCHAYAT:

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NIL
2	Municipalities (Nagar Palikas) BARABANKI	2.4 TPD
3	Nagar panchayats DARIYABAD	0.33TPD / DAY APPROX

### ➤ 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 available	Budget required		
1.	Door to Door collection of dry waste including PW	100% Door to Door collection of dry waste including PW is practiced in ULB	N.A	Not applicable	Not applicable	N.P. DARIYABAD	Regular Activity
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Transfer point is available for PW in ULB.	N.A	Yes		Identify agencies at local and district level to implement and monitor progress respectively	MRF CONSTRUCTION ONGOING . to be completed upto MARCH 2023.
3.	PW collection Centres	There ULBS own transfer centre	N.A	Yes		ULB	Immediate. MRF Centre has been completed UPTO 90%.



4.	Awareness and education programs implementation	Awareness and education programs through Wall paintings and campaigning are held among public for minimizing and recycling PW	N.A	Not applicable	Not applicable	N.P. DARIYABAD	Ongoing
5.	Access to Plastic Waste Disposal Facilities	NO	PLASTIC WASTE DISPOSE THROUGH VENDORS	Not applicable	Not applicable	N.P. DARIYABAD	REGULAR ACTIVITY .

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

Safe and cost-effective management of construction & demolition wastes is a significant environmental challenge for modern society. Due to rapid urbanization is changing the nature of construction & demolition wastes management from a low priority, localized issue to a pervasive social and environmental problem with risks to public health and environment. Inadequately managed waste disposal has the potential to affect the health and environment. Construction and demolition waste" means waste comprising of building Materials, debris and rubble resulting from construction, re-modeling, repair and demolition of any civil structure". The construction and demolition waste generated is about 530 million tonnes annually. The Ministry of Environment, Forest and Climate Change notified the Construction & Demolition Waste Management Rules, 2016 on 29 March 2016. The rules are an initiative to effectively tackle the issues of pollution and waste management.

India recycles just one per cent of its construction and demolition (C&D) waste, a new report released by Delhi-based non-profit, Centre for Science and Environment (CSE) on August 25, 2020, has shown.

The country generates an estimated 150 million tonnes of C&D waste every year, according to the Building Material Promotion Council. But the official recycling capacity is a meagre 6,500 tonnes per day — just about one per cent.

## Current status related to C & D Waste

Details of Data Requirement	Present Status
<b>Total C &amp; D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)</b>	
Nagar palika BARABANKI	1.37 tpd
Nagar panchayat Ramnagar	0.29 tpd
Nagar panchayat Haidergarh	0.15 tpd
Nagar panchayat Sidhaur	0.001 tpd
Nagar panchayat Fatehpur	0.28 tpd
Nagar panchayat Belhara	0.16 tpd
Nagar panchayat Dewa	0.13 tpd
Nagar panchayat Tikaitnagar	0.09 tpd
Nagar panchayat Banki	0.20 tpd
Nagar panchayat Satrikh	0.10 tpd
Nagar panchayat Zaidpur	0.29 tpd
Nagar panchayat Ramsanihighat	0.19 tpd
Nagar panchayat Subeha	0.12tpd
Nagar panchayat Deryabad	0.19 tpd
<b>Does the District has access to C&amp;D waste recycling facility?</b>	
Nagar palika BARABANKI	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse, recycle and the safe Disposal.
Nagar panchayat Ramnagar	
Nagar panchayat Haidergarh	
Nagar panchayat Sidhaur	
Nagar panchayat Fatehpur	
Nagar panchayat Belhara	
Nagar panchayat Dewa	
Nagar panchayat Tikaitnagar	
Nagar panchayat Banki	
Nagar panchayat Satrikh	
Nagar panchayat Zaidpur	
Nagar panchayat Ramsanihighat	
Nagar panchayat Subeha	
Nagar panchayat Deryabad	

## NAWABGANJ NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	2 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse,recycle and the safe Disposal.

### ➤ Identification of gaps and Action plan:

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan			Responsible agency	Timeli ne for compl etion of action plan
			Action point	Budget available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P.P NAWABGANJ	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	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?	N.A	Because C&D waste generation is less than 20 tpd	Not applicable	Not applicable	N.P.P NAWABGANJ	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is non C&D Waste recycling Facility in ULB .	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion on usage of C&D waste .	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P.P NAWABGANJ	Regularactivity

## RAMNAGAR NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.29 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P. RAMNAGAR	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	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?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. RAMNAGAR	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C&D Recycling facility in ULB	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is No policy on usage or promotion on usage of C&D waste?	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. RAMNAGAR	Regular activity

## SIDDHAUR NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.29 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ Identification of gaps and Action plan:

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan			Responsibl eagency	Timeline for completion of action plan
			Action point	Budg et avail able	Budg et requi red		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A.	Yes	Not available	N.P. SIDHAUR	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.



<b>2.</b>	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	N.A.	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. SIDHAUR	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C & D waste recycling Facility in ULB.	N.A	Not applicable	Not applicable	N.P. SIDHAUR	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion on usage of C&D waste .	N.A	Not applicable	Not applicable	N.P. SIDHAUR	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. SIDHAUR	Regular activity

## FATEHPUR NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.31 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P. FATEHPUR	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.
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	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. FATEHPUR	NOT APPLICABLE Because waste generated is less than 20 tpd

	month?						
<b>3.</b>	C&D recycling Facility	There is no C&D waste recycling facility in ULB.	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste .	N.A	Not applicable	Not applicable	N.P. FATEHPUR	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. FATEHPUR	Regular activity

## BELHARA NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.18 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P. BELHARA	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. BELHARA	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C &D Waste recycling facility in ULB	ULB.	Not applicable	Not applicable	N.P. BELHARA	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste.	N.A	Not applicable	Not applicable	N.P. BELHARA	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. BELHARA	Regular activity

## DEWA NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.13 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ Identification of gaps and Action plan:

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan			Responsib le agency	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	NP DEWA	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	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?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	NP DEWA	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C&D Waste recycling Facility in ULB.	N.A	Not applicable	Not applicable	NP DEWA	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste	N.A	Not applicable	Not applicable	NP DEWA	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	NP DEWA	Regular activity

## TIKAITNAGAR NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	<b>0.09 tpd</b>
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C & D waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P. TIKAITNAGAR	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.



<b>2.</b>	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?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. TIKAITNAGAR	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C&D waste cycling facility in ULB	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on Usage or promotion of C&D Waste	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. TIKAITNAGAR	Regular activity

## BANKI NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.20 tpd
Does the District has access to C&D waste recycling facility?	NO

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	NP BANKI separate collection point of C&D waste	Yes	Not available	NP BANKI	Compiled
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	NO GAP	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	NP BANKI	NOT APPLICABLE Because waste generated is less than 20 tpd
3.	C&D recycling Facility	There is no C&D Waste recycling Facility in ULB.	Not available C&D recycling facility in banki ULB	Not applicable	Not applicable	N.A.	N.A

<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste	Presently C&D waste is used for land filling	Not applicable	Not applicable	BANKI ULB	Ongoing activity
<b>5.</b>	ICE on C & D waste management	N.A.	N.A.	Not applicable	Not applicable	BANKI ULB	Ongoing activity

## SATRIKH NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.11 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	YES , there is proper arrangement an management of ofC&D waste to C & D waste deposition point.	N.A.	Yes	Not available	N.P. SATRIKH	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	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?	N.A.	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. SATRIKH	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C&D waste recycling facility in ULB.	N.A	Not applicable	Not applicable	N.P. SATRIKH	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste .	N.A	Not applicable	Not applicable	N.P. SATRIKH	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. SATRIKH	Regular activity

## ZAIDPUR NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.327 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse,recycle and the safe Disposal.

### ➤ Identification of gaps and Action plan:

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan			Responsib le agency	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	NP Zaidpur	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	NP Zaidpur	NOT APPLICABLE Because waste generated is less than 20 tpd

<b>3.</b>	C&D recycling Facility	There is no C&D waste recycling facility in ULB.	N.A.	Not applicable	Not applicable	NP Zaidpur	Immediate
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste .	N.A	Not applicable	Not applicable	NP Zaidpur	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	NP Zaidpur	Regular activity

## RAMSANEHIGHAT NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.19 tpd
Does the District has access to C&D waste recycling facility?	There is no C AND D waste primary collection point currently.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	Check gaps w.r.t: - Separate collection point of C&DWaste - Identification of common C&D waste deposition points	Action plan for every local body in district. District may identify common C&D waste deposition points.	NO	Not available	N.P. RAMSANEHIGHAT	<b>There is no C &amp; D waste primary collection point currently.</b> Maintenance of waste primary collection point is under process . (NEW ULB)



<b>2</b>	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	NA	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. RAMSANEHI GHAT	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	Check whether district has any C&D waste recycling facility	Action plan for setting up C&D recycling facility in the District or tie-up with any other district or ULB for setting up common facilities. Plan should ensure viable operation of C&D plant including assured market for C&D products.	Not applicable	Not applicable	N.P. RAMSANEHI GHAT	N.A
<b>4.</b>	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?	Local authority may make give appropriate incentives on usage of C & D waste. A % of usage in public works may be specified /any Other scheme.	Not applicable	Not applicable	N.P. RAMSANEHI GHAT	NO
<b>5.</b>	ICE on C & D waste management	Is there any sustained system of creating awareness created among local communities.	Action plan for awareness and education	Not applicable	Not applicable	N.P. RAMSANEHI GHAT	Regular activity

## SUBEHA NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.13 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

### ➤ 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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C& d waste deposition point.	NO GAP YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes	Not available	N.P.SUBEHA	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.

<b>2.</b>	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P.SUBEHA	NOT APPLICABLE Because waste generated is less than 20 tpd
<b>3.</b>	C&D recycling Facility	There is no C&D waste recycling facility in ULB.	N.A	Not applicable	Not applicable	N.P.SUBEHA	N.A
<b>4.</b>	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There is no policy on usage or promotion of usage of C&D waste .	N.A	Not applicable	Not applicable	N.P.SUBEHA	N.A
<b>5.</b>	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P.SUBEHA	N.A

## DARIYABAD NAGAR PANCHAYAT

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.19 tpd
Does the District has access to C&D waste recycling facility?	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse,recycle and the safe Disposal.

➤ **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 available	Budget required		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	YES , there is proper arrangement an management of C&D waste to C & D waste deposition point.	N.A	Yes		N.P. DARIYABAD	There is immediate designated C&D Waste Primary Collection Point. Where C&D waste are Collected and then Transported to reuse ,recycle and the safe Disposal.
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulkwaste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	N.A	NOT APPLICABLE Because waste generated is less than 20 tpd	Not applicable	Not applicable	N.P. DARIYABAD	NOT APPLICABLE Because waste generated is less than 20 tpd
3.	C&D recycling Facility	There is no C&D waste recycling facility in ULB.	N.A	Not applicable	Not applicable	N.P. DARIYABAD	N.A
4.	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	There Is no policy on usage or promotion of usage of C&D waste .	N.A	Not applicable	Not applicable	N.P. DARIYABAD	N.A
5.	ICE on C & D waste management	N.A	N.A	Not applicable	Not applicable	N.P. DARIYABAD	N.A

## (iv) **BIOMEDICAL WASTE MANAGEMENT**

### **a) Current Status related to biomedical waste:**

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	235 Hospital as per 2021-2022 march
Total no. of non-bedded HCF	18
No. of HCFs authorised by SPCBs/PCCs	173 , rest 62 HCFs to be authorised by JUNE 2023
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	04
Capacity of CBWTFs	Synergy waste management pvt.ltd [ incinerator-250 kg/hour] [autoclave-75 kg/ hour [shredder (50 kg/hour)
No. of Deep burials for BMW if any	71
Quantity of biomedical waste generated per day	812 Kg/day]
Quantity of biomedical waste treated per day	812 Kg/day]

## b) Identification of gaps and Action plan:

S. No.	Action points	Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
				Budget available	Budget required		
1.	Inventory and Identification of Healthcare Facilities	Check whether all HCFs including, clinics, hospitals, veterinary hospitals, Aayush hospitals, animal houses, etc generating biomedical waste area identified and authorised by SPCBs/PCCs  <b>(NO GAP )</b>	Action plan for completing / Updating of Inventory and Authorization of HCFs by SPCBs/PCCs	<b>Not applicable</b>	<b>Not applicable</b>	Health Department	Regularly Activity,
2.	Adequacy of facilities to treat biomedical waste	Check if there is Quantity of Biomedical Waste generated per day and quantity of Biomedical Waste treated and disposed in the district? In case of no access to CBWTFs, adequacy of existing disposal of BMW	Action plan for providing access to CBWTF with 75km from places wastegeneration. Including identification of site for setting up such facility. Action plan for management of BMW through captive facilities in case of no access to CBWTF	<b>Not applicable</b>	<b>Not applicable</b>	Health Department and UPPCB	<b>REGULAR ACTIVITY</b>  <b>04 CBWTF's operational in District Barabanki</b>
3.	Tracking of BMW	Check whether bar code system is implemented by all HCFs and CBWTFs?  <b>NO BAR CODE IMPLEMENTATION IN PRESENT CONDITION</b>	<b>BAR CODE SYSTEM NOT IMPLEMENTED DUE TO NON AVAILABILITY OF THE BUDGET . SO BUDGET IS REQUIRED FOR IT .</b>	<b>Not applicable</b>	<b>2 LACKS PER YEAR</b>	Health Department and UPPCB CBWTF	<b>WITHIN SIX (6) MONTHS ON AVAILABILITY OF FUND TO THE DEPARTMENT .</b>

4.	Awareness and education of healthcare staff	<b>YES</b> District level and block level training is being organised but it needs to be funded for the proper management of training .	Training is conducted at block level every quarter under staff and ulb officials and healthcare facilities including safaikarmchhari.	<b>Not applicable</b>	<b>30 LAKHS PER YEAR</b>	Health Department and UPPCB / CBWTF	<b>Currently on going activity on behalf of administration of CMO sir. Last district level awareness program and training was held on 29 / 11 / 2021 . Quaterly block level short awareness program was conducted latest on 10 / 08 / 2022</b>
5.	Adequacy of funds	Whether adequate funds is allocated to Government health care facilities for bio- medical waste management by State Govt?  <b>YES</b>	Action plan for ensuring adequate funds Government health care facilities for bio-medical waste management by State Govt.,.	<b>AVAILABLE</b>	<b>Not applicable</b>	Health Department	<b>Regularly Activity</b>
6.	Compliance to Rules by HCFs and CBWTFs	Is there any district level mechanism to monitor compliance by Hospitals / HCFs?	Draw action plan to monitor compliance of HCFs and CBWTFs through SPCBs/PCCs.	<b>Not applicable</b>	<b>Not applicable</b>	Health Department and UPPCB	<b>1-Regularly Activity but there is no inspection . 2-AUTHORISATION HAS BEEN GRANTED TO 373 HCF's .</b>
7.	District Level Monitoring Committee	Check whether District Level Monitoring Committee has been constitute and meetings are being organised?  <b>YES , Regularly , every month meeting is organized</b>	Action plan w.r.t Periodicity of reviews and follow- up by DLMC. Identify teams in health department To monitor compliance.	<b>Not applicable</b>	<b>Not applicable</b>	District administration / CMO (Health Department and UPPCB)	<b>IN EVERY MEETING BIOMEDICAL WASTE TOPIC IS DISCUSSED UNDER PRIORITY . Last meeting was held on 9/12/2022 .</b>

8.	Waste water Treatment	Check if HCFS are required to install ETPs for wastewater generated.	Action plan for installation of ETPs By HCFs where applicable	Not applicable	Not applicable	HEALTH DEPARTMENT AND STATE GOVERNMENT	ETP INSTALLATION IS UNDER PROCES FOR DISTRICT HOSPITALS ONLY. to be completed upto june 2023 .
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## (v) HAZARDOUS WASTE MANAGEMENT

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

Details of Data Requirement	Present Status
No of Industries generating HW	06
Quantity of HW in the district	2389.080 MT/Annum
(i) Quantity of Incinerable HW	3.0 MT/Annum
(ii) Quantity of land-fillable HW	1272.9 MT/Annum
(iii) Quantity of Recyclable / utilizable HW	1113.130 MT/Annum
No of captive/common TSDF	NOT APPLICABLE
Contaminated Sites or probable contaminated sites	No Contaminated site in District Barabanki .



## b) Identification of gaps and action plan:

S. No.	Action points	Identification of Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
				Budget available	Budget required		
1.	Regulation of industries and facilities generating Hazardous Waste	Check whether all hazardous waste industries are identified and authorised by SPCBs/PCCs YES	YES, all hazardous waste Industries are authorized and System of safe disposal is in place.	<b>Not applicable</b>	<b>Not applicable</b>	UPPCB	Regular activities
2.	Establishment of collection centres	No collection centre currently in district	No collection centre currently in district	<b>Not applicable</b>	<b>Not applicable</b>	UPPCB	Currently there is no collection centre in district Barabanki
3.	Training of workers involved in handling / recycling / disposal of HW	Identify facilities / industries engaged in recycling / pre-processing / disposal of hazardous waste in the district.	Training work organised by Industry department	<b>Not applicable</b>	<b>Not applicable</b>	Industry / UPPCB / Department of industries	Regular activities

4.	Availability / Linkage with common TSDF or disposal facility	Check if the generators of HW have access to common TSDF in the state . No TSDF REPORTED IN DISTRICT	NO TSDF .	<b>Not applicable</b>	<b>Not applicable</b>	UPPCB	Not applicable
5.	Contaminated sites	Are there any sites where soils /sediments/ groundwater contaminated due to dumping Industrial waste.  No as such contaminated site in district	Not Required	<b>Not applicable</b>	<b>Not applicable</b>	CPCB / UPPCB / department of industries	Not applicable

## (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	00
Collection centers established by ULBs in the District	00
Collection centers established by Producers or their PROs	00
No authorized E-Waste recyclers / Dismantler	00

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

S. No.	Action points	Gaps in implementation	Action Plan			Responsible agency	Timeline for completion of action plan
			Action point	Budget available	Budget required		
1	Inventory / Generation of E-Waste / Bulk-waste generators	Check whether SPCB/PCC has completed inventory of E-Waste in the District. Inventory of bulk waste generators	Completion of inventory	Not applicable	Not applicable	SPCB / PCC/ UPPCB / DIC	Regular activities. No Ewaste /bulk waste generators.

2	E-Waste collection points	ulbs have their own collection centres	Identification / registering E-Waste collection centres in association with Producers - their PROs or Recyclers	<b>Not applicable</b>	<b>Not applicable</b>	<b>E-Waste recycler / producers / local bodies</b>	<b>regular activity /Information through ULBs /</b>
3	Linkage among Stakeholders to channelize E-Waste	Check whether District administration has information on collection centres established by Producers / PROs? Administration should also identify authorised E-Waste recyclers in the district or in State to channelize E-waste collected in District.	Action plan to establish linkages between ULBs / Collection Centres of Producers and PROs / SPCBs / Bulk waste generators / Recyclers / SPCBs / District Administration / Public	<b>Not applicable</b>	<b>Not applicable</b>	<b>Local bodies / UPPCB / district administration</b>	<b>Regular activities. No Ewaste /bulk waste generators</b>
4	Regulation of Illegal E- Waste recycling / dismantling	Prevalence of 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.	<b>Not applicable</b>	<b>Not applicable</b>	<b>UPPCB</b>	<b>No illegal Ewaste / recycling / dismantling unit .</b>
5	Integration of informal sector	Whether mechanism exists for bringing informal sector into main stream in collection and recycling of E-Waste	Evolve mechanism by involving producers / PROs.	<b>Not applicable</b>	<b>Not applicable</b>	<b>UPPCB / DIC</b>	<b>Regular activities No Ewaste /bulk waste generators</b>
6	Awareness and Education	Are there any programs at district level for awareness about E-waste management?	Plan special workshops and awareness campaigns through Producers / PROs	<b>Not applicable</b>	<b>Not applicable</b>	<b>E-Waste producers and UPPCB</b>	<b>Regular activities.</b>

## 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:	<b>No CAAQMS station installed in barabanki</b>  <div style="text-align: right;">00</div> <div style="text-align: right;">00</div>
Number of manual monitoring States operated by SPCBs	<b>No manual station installed</b>
Name of towns / cities which are failing to comply with national ambient air quality stations	NO

No of air pollution industries	<b>24</b>
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	<b>No hot-spot of air pollution situated in District barabanki .</b>

### b. Identification of gaps and action plan

**Their is no action plan for air pollution frame in District Barabank hence no budetary information required**

S. No.	Action points	Indicative Action Plan		Responsible	Timeline for completion of

			Budget available	Budget required	agency	action plan
1.	Identification of prominent air polluting sources?	24 AIR POLLUTING INDUSTRY IDENTIFIED AND ALL INDUSTRIES INSTALLED APCS SYSTEM	Not applicable	Not applicable	all concerned department	<b>REGULAR ACTIVITY</b>
2.	Ambient Air quality data?	NO CAAQMS INSTALLED OR MANUAL MONITORING STATION INSTALLED .	NO	NA	UPPCB	<b>JUNE 2024</b>
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	NO CAAQMS INSTALLED OR MANUAL MONITORING STATION INSTALLED , BUT PROPOSED	Not applicable	Not applicable	UPPCB/ DISTRICT ADMINISTRATION	<b>JUNE 2024</b>
4.	District Level Action Plan for Air Pollution	Action plan should be prepared for both improvement of existing air quality as well as for non-attainment days to national ambient air quality standards. [Measures may include multi sectoral approach for air pollution control such as promotion of public transport, use of green fuels, Emobility, LPG based cooking, carpeting open areas / kerbs, etc. Action plans envisaged in NCAP project initiated by MoEF&CC may be referred]	Not applicable	Not applicable	UPPCB/ DISTRICT ADMINISTRATION/ LOCAL BODY / TRANSPORT DEPARTMENT	<b>JUNE 2025</b>
5.	Hotspots of air pollution in District	NOT IDENTIFIED	Not applicable	Not applicable	UPPCB/ LOCAL BODY / TRANSPORT DEPARTMENT	<b>REGULAR ACTIVITY</b>

6.	Awareness on Air Quality	Plan for dissemination of information on local air quality in towns and cities located in District. May consider developing Mobile App / Online portal for dissemination of air quality as well as to take complaints on local air pollution.	<b>Not applicable</b>	<b>Not applicable</b>	UPPCB/ LOCAL BODY / TRANSP ORT DEPART MENT	<b>REGULAR ACTIVITY</b>
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# WATER QUALITY MANAGEMENT

## Water Quality Monitoring

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

Details of Data Requirement	Present Status
Rivers	<b>GHAGHRA, KALYANI AND GOMTI RIVER</b>
Length of Coastline (if any)	<b>GHAGHRA RIVER LENGTH- 68.00 KM IN BARABANKI KALYANI RIVER LENGTH- 162.00 KM IN BARABANKI GOMTI RIVER LENGTH- 34.00 KM IN BARABANKI</b>
Nalas / Drains / Creeks meeting Rivers	GOMTI RIVER- 07 KALYANI RIVER- 32 GHAGHRA RIVER- 09
Lakes / Ponds	<b>2631 LAKES</b>
Total Quantity of sewage from towns and cities in District	<b>26.54 MLD</b>
Quantity of industrial wastewater	<b>5.496 MLD</b>
Percentage of untreated sewage	<b>100% untreated sewage .</b>
Details of bore wells and number of permissions given for extraction of groundwater	<b>127990</b>
Groundwater polluted areas if any	<b>Not found in the district</b>
Polluted river stretches if any	<b>Not found in the district</b>



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

S. No.	Action points	Gaps and Action Plan			Responsible agency	Timeline for completion of action plan
			Budget available	Budget required		
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	<b>Not applicable</b>	<b>Not applicable</b>	<b>UPPCB</b>	UPPCB is regularly monitoring river water quality of district
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.	<b>Not applicable</b>	<b>Not applicable</b>	<b>UPPCB</b>	UPPCB is regularly monitoring river water quality of district
3.	Hotspots of water contamination	Check 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.	<b>Not applicable</b>	<b>Not applicable</b>	<b>UPPCB</b>	No hotspots of water contaminations sites identified in district.

4.	Protection of river / lake water front	Action plan should be prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	<b>Not applicable</b>	<b>Not applicable</b>	Minor Irrigation department	-
5.	Inventory of sources of water pollution	Check whether inventory of all sewage and wastewater discharge points into water bodies in the district. Action plan to complete inventory.	<b>Not applicable</b>	<b>Not applicable</b>	<b>JAL NIGAM/UPPCB</b>	UPPCB is regularly monitoring river water quality of district
6.	Oil spill disaster management (for coastal districts)	No source of oil spills	<b>Not applicable</b>	<b>Not applicable</b>	<b>JAL NIGAM</b>	<b>NOT APPLICABLE.</b>
7.	Protection of flood plains	Check whether there is regulation for protection of flood plain encroachment? <b>YES</b> Action plan should be prepared for protection flood plain and prevention of encroachment.	<b>Not applicable</b>	<b>Not applicable</b>	Irrigation department	-
8.	Rejuvenation of groundwater	Check availability of Ground water and if required prepare action plan to rejuvenate ground water in selected areas. Action plan should be prepared for Rain water harvesting	<b>Not applicable</b>	<b>Not applicable</b>	Irrigation department / ground water department	Working under progress
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	<b>Not applicable</b>	<b>Not applicable</b>	District environment committee /NPP/ULB/UPPCB	<b>REGULAR ACTIVITY</b>

## **DOMESTIC SEWAGE**

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

<b>Details of Data Requirement</b>	<b>Present Status</b>
No of Class-II towns and above	<b>No class II towns in district</b>
No of Class-I towns and above	<b>No class I town in district</b>
No of Towns STPs installed	<b>There is no STP here in Barabanki</b>
No of Towns needing STPs	<b>01 (Nawabganj)</b>
No of ULBs having partial underground sewerage network	<b>Not found in district Barabanki .</b>
No of towns not having sewerage network	There is no sewerage network in any urban area of district barabanki. Concept of septic tank is involved here in district .
Total Quantity of Sewage generated in District from Class II cities and above	<b>26.54 MLD</b>
Quantity of treated sewage flowing into Rivers (directly or indirectly)	<b>No treated sewage here in barabanki district .</b>
Quantity of untreated or partially treated sewage (directly or indirectly)	<b>26.54 MLD</b>
Quantity of sewage flowing into lakes	<b>26.54 MLD</b>
Total available Treatment Capacity	<b>No treatment available .</b>

**b- Identification of gaps and action plan for treatment of domestic sewage:**

S. No.	Action points	Gaps and Action Plan			Responsible agency	Timeline for completion of action plan
			Budget available	Budget required		
1	Sewage Treatment (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 association with ULBs / department of UD,	Not applicable	Not applicable	Nagar palika Nawabganj A per-feasibility report of JAMURIYA NALA at Nawabganj was send to the UP Jal Nigam head Quarter for sanction of projet . still its awaited	No STP installed currently in Barabanki District .
2.	Underground sewerage 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.	Not applicable	Not applicable	Nagar palika Nawabganj .	No underground sewerage system in district barabanki .

## INDUSTRIAL WASTE WATER MANAGEMENT

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

Number of Red, Orange, Green and White industries in the District	No of Red industries- 12 No of Orange industries-74 + 320 (brick kiln) No of Green industries-32
No of Industries discharging wastewater	18
Total Quantity of industrial wastewater generated	5.496 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	5.496 MLD
Common Effluent Treatment Facilities	NO
No of Industries meeting Standards	10
No of Industries not meeting discharge Standards	01

**b. Identification of gaps and action plan for industrial waste water :**

S. No.	Action points	Gaps and Action Plan			Responsible agency	Timeline for completion of action plan
			Budget available	Budget required		
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.	Not applicable	Not applicable	UPPCB	Regular Activities
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 applicable	Not applicable	UPPCB	COMPLETED

## 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	NO MINING ACTIVITY IN DISTRICT
No of licenced Mining operations in the District	-

% Area covered under mining in the District	-
Area of Sand Mining	-
Area of sand Mining	-

### **Identification of gaps and action plan :**

S. No.	Action points	Gaps and Action Plan			Responsible agency	Timeline for completion of action plan
			Budget available	Budget required		
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	Not applicable	Not applicable	<b>NIL</b>	<b>NIL</b>
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	Not applicable	Not applicable	<b>NIL</b>	<b>NIL</b>
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 .	Not applicable	Not applicable	<b>NIL</b>	<b>NIL</b>

## 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	UPPCB has 02 noise measuring monitoring equipments for regional office , UPPCB Lucknow. Monthly report is being sent to Central laboratory pollution control board .

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

S. No.	Action points	Gaps and Action Plan	Action plan			Responsible agency	Timeline
			Action point	Budget available	Budget required		
1.	Availability of Sound/Noise Level METERES .	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 concern agencies and environmental cell under district administration have adequate no of portable noise level meters	Currently UPPCB is regularly monitoring 04 Zone in city on Monthly Basis.  There are adequate noise monitoring meters	YES	Not applicable	UPPCB/ LOCAL BODIES / TRAFFIC POLICE	---
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	UPPCB monitoring 04 Zone in city on Monthly Basis .  Not installed fixed ambient noise monitoring stations	Not applicable	Not applicable	UPPCB	---



		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.	Sign boards have been installed on sensitive areas under ULBs / Traffic police	Not applicable	Not applicable	<b>TRAFFIC POLICE DISTRICT ADMINISTRATION / Local Bodies</b>	<b>IMMEDIATE ACTIVITIES</b>
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.	<b>ULB / Traffic/ UPPCB</b>	Not applicable	Not applicable	<b>UPPCB/ LOCAL BODIES/ TRAFFIC POLICE</b>	<b>IMMEDIATE ACTIVITIES</b>

**( Rustam Parwez )**  
**Divisional Forest Officer /**  
**Member Secretary**  
**District Environment Committee,**  
**Barabanki**

**( Shri Avinash Kumar )**  
**District Magistrate / Chairman**  
**District Environment Committee,**  
**Barabanki**