

Qqqq District Environment Plan for Pilibhit Uttar Pradesh State (2022-2023)

PILIBHIT
(Uttar Pradesh)

UTTARANCHAL



NEPAL

BAREILLY

KHERI

-  National Highway
-  District Boundary
-  River
-  State Highway
-  Road
-  Railway Track
-  District Headquarter
-  Taluk Headquarter
-  Town



Office of District Administration
District Collector–Pilibhit
District Office:- Kachahari Pilibhit
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District Profile

History: Origin name of district Pilibhit

In 1801 when Rohilkhand was ceded to the British Pilibhit was a Pargana of The District of Bareilly, which lost it in 1833, the arrangement being temporary and the tract being again united with Bareilly in 1841. In 1871 was formed the Pilibhit subdivision comprising Jahanabad, Pilibhit and Puranpur which was eventually converted into a separate District in 1879. At the introduction of the British rule the parganas of Pilibhit, Jahanabad & Bisalpur was formed into separate Tehsils. Puranpur was united for this purpose with Khutar. A redistribution of the area was effected in 1824, when the Bisalpur Tehsil contained the Parganas of Bisalpur and Maurari, which afterwards become a single area; Jahanabad was joined with Richha to form tehsil Pareva & Pilibhit with Bilheri, the HQ being at Pilibhit. In 1851 Bilheri and the other tarai pargana were taken under direct management and in 1863 Richha was attached to the new Baheri Tehsil, Pargana Jahanabad being assigned to Pilibhit which also received Puranpur on its transfer in 1865. The latter, in 1871, became subtehsil dependent on Pilibhit. The promotion of Puranpur into a full Tehsil occurred in 1879, while Bisalpur throughout remained a separate subdivision. Thus the area is now divided into three Tehsils and four Parganas. Puranpur & Bisalpur constituting individual Tehsils and Parganas & the Tehsil of Pilibhit comprising the paraganas of Pilibhit and Jahanabad. In 2015 two new Tehsil names Kalinagar and Amariya was created.

Historical facts

It is believed by locals that Pilibhit was ruled by an ancient king named Mayurdhwaj or Moredhwaj or King Venu, a great devotee of lord Krishna and a loyal friend of Arjun. King Venu's name and the geography of his kingdom can be traced in the Hindu epic Mahabharat.

The city Pilibhit was an administrative unit in the Mughal era under Bareilly suba. For security, the Mughal subedar Ali Mohammed Khan constructed four magnificent gates around the administrative building in 1734 AD. These gates were named Barellwi darwaza at the west, Hussaini darwaza at the east, Jahanabadi darwaza at the north and Dakhini darwaza at the south. Because of a lack of proper maintenance, all the gates have been lost; only their ruins remain.

Pilibhit was invaded by the Marathas in 1772 AD. This was the time when the Kurmi Kshatriya community came into this region. The Marathas were the ancestors of the Kurmi Kshatriya community, one of the major communities in the region. The last king of the Shah dynasty of Nepal was sheltered in Pilibhit by the ruler of Rampur suba Faizullah Khan in 1789 AD, after being attacked by the Gorakha king of Nepal.

The freedom fighter Maulana Enayetulla, from Pilibhit, voluntarily played host to the exiled Queen of Avadh, Begum Hazrat Mahal, who reached Nepal in late 1859.

There is a memorial place at Khakra chouki (today's Police Center), where 21 freedom fighters were hanged on 14 January 1909, on the day of Makar Sankranti, who refused to follow British government's order and rebelled against them. In respect for these 21 martyrs, a rock (named All Martyrs) was underpinned in the compound of the police center.

Geography

The district of Pilibhit was also known as Bansuri Nagari – the land of flutes, for making and exporting roughly 95% of India's flutes. Pilibhit is the north-eastern most district of Rohilkhand division which is situated in the sub Himalayan belt on the boundary of Nepal. It lies between the parallels of 28°6' and 28°53' north latitude and the meridians of 79°57' and 80°27' east longitude. On the north are the district Udham singh Nagar and the territory of Nepal, on the south lies the Shahjahanpur district, on the east the district is flanked for a short distance by district Lakhimpur Kheri and for the remaining distance by the Shahjahanpur district and on the west the district of Bareilly. According to the central statistical organization, the District Pilibhit had an area of 3,504 sq km on July 1, 1971, occupying 49th position in the state. Major part of Pilibhit District is covered by dense forest. Total 78478 hectare is forest. The Sharda canal is the main canal of the district, the others being its branches. Total length of canals in the district is 938 Km. Though Pilibhit District is a bit backward in the area of industry. The main crop in this area is sugar cane. So there are four sugar factories at Majhola, Puranpur, Bisalpur and Pilibhit. Other major units are three solvent plants, one flour mill, one steel plant and one alcohol distillery. Small scale industries are rice mills, engineering units, brick klins, candles and mainly bansuri (flute) manufacturing.

a. District Administrative Set-up

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

Revenue Department			
S.No	Description	Office No.	Mobile No.
1.	District Magistrate, Pilibhit	05882-2257912	9454417526
2.	C.D.O., Pilibhit	05882- 254112	9454464683
3.	DFO, Social Forestry, Pilibhit	05882-250171	7839435121
4.	SDM Sadar	05882-255959	9454415862
5.	SDM Bisalpur	05882-223227	9454415863
6.	SDM Puranpur	05882-262022	9454415864
7.	SDM Amaria	-	9454415872
8.	SDM Kalinagar	-	9454415865
9.	Tehsildar Sadar	-	9454417258
10.	Tehsildar Kalinagar	-	9454415873
11.	Tehsildar Puranpur	-	9454415875
12.	Tehsildar Bisalpur	-	9454415867
13.	Tehsildar Amaria	-	9454417261

b. Local institutions

Officers Posted at Police Pilibhit				
S. No.	Name of Administrative Officer	Rank	CUG /Mobile No.	Office No.
1.	Dinesh Kumar P.	SP	9454400301	05882-257182
2.	Pavitra Mohan Tripathi	ASP	9454401107	05882-257183
3.	Sunil Dutt	CO City	9454401332	05882-259110
4.	Lallan Singh	CO Sadar	9454401333	05882-257183
5.	Virendra Vikram	CO Puranpur	9454401335	-
6.	Prashant Singh	CO, Bisalpur	9454401334	05881-223214
7.	Kotwali Pilibhit	-	9454404098	-
8.	Kotwali Deuria	-	9454404094	-
9.	Kotwali Puranpur	-	9454404101	-
10.	Kotwali Bisalpur	-	9454404092	-
11.	Thana Neoria	SO	9454404100	-
12.	Thana Jahanbad	SO	9454404097	-
13.	Thana Gajraula	SO	9454404095	-
14.	Thana Barkhera	SO	9454404091	-
15.	Thana Bilsanda	SO	9454404093	-
16.	Thana Amaria	SO	9454404090	-
17.	Thana Madhotanda	SO	9454404099	-
18.	Thana Hazara	SO	9454404096	-
19.	Thana Sehramau Uttari	SO	9454404225	-
20.	Mahila Thana Pilibhit	-	-	-

The district comprises –

- One Parliamentary Constituencies – Pilibhit
- Assembly Constituencies – Pilibhit, Barkhera, Puranpur, Bisalpur.
- Tehsils – Sadar, Bisalpur, Puranpur, Kalinagar, Amariya
- Blocks – Amaria, Marauri, Lalaurikhera, Barkhera, Bilsanda, Bisalpur, Puranpur
- Nagar Palikas – Pilibhit, Puranpur and Bisalpur
- Municipal board – Pilibhit MB, Bisalpur MB, Puranpur MB, Neoria Husainpur TA, Jahanbad TA, Gajraula Bhindra TA, Barkhera TA, Bilsanda TA, Kalinagar TA, Pakadiya naugwan TA.
- One Judicial Court Complexes - District and Sessions Courts at Pilibhit

c. Natural Resources

The most prominent geographical feature of Pilibhit apart from being a majorly forested region is the number of water bodies present in and around the city. It may be noted that the area consists of more than ten small or medium size rivers and small water bodies which also are the major water source for the city. River Gomti, which is a tributary of River Ganges originates from a small lake named Gomat Taal and later joins Ganges in its course. This Gomaat Taal is considered as a holy location by many devotees and it is situated in Madhotanda, the projected gateway of the famous Pilibhit Tiger reserve, in region of Puranpur tehsil. Another small river which has much importance to the people of the city is River Sharda flowing from the eastern part

of Pilibhit district length in 40 KM. Two other water bodies encircling the city are River Devahuti Ganga or River Devha on the north western side whereas River Ghaghara or River Khakra on the north eastern side of the city. Apart from this there are other water bodies in Pilibhit like the one in the front side of Dramond College gate situated in Tanakpur Road and other one before the Chauraha degree college. However, the water in the district is majorly received by the number of canals and ground water. It is stated that the district has six major canals which covers altogether 138 km in the district. The Chauraha water body overflows in the winter months and attract migratory birds which is a delight to see for all.

List of Water bodies in Pilibhit are:-

S. No.	Name of Rivers	Length in KM
1.	Sharda canal	40
2.	Deoha	125.800
3.	Khakra	25
4.	Kailash	12
5.	Absara	42
6.	Mala	58
7.	Khannot	60
8.	Gomati	47.700
9.	Katna	50

Some other water bodies such Mahadev lake (Jamunia), Chauka or Chuka, Rapatua, Bari lake (Bithora Kalan), Balpur lake (Balpur mandalia), Lohia, Sundaria & Kailas, Pangaili, and Fulhar Lake (Madhotanda) etc. Moreover, 230 wetlands have been identified in district Pilibhit.

▪ Major Rivers

A Fascinating network of Perennial Rivers have shaped the culture of state and nurtured its populace like a loving mother for thousands of years that's why people worship and celebrate most of their festivals on the bank of these rivers. The main Rivers Sharda, Devha, Chauka and Gomti. The Gomti River originates from Gomat Taal, situated at Madhavantanda, Pilibhit. Ironically, this is where it's counting its last breath.

Sarda:

It enters in Pilibhit district in the extreme north at tehsil Puranpur about 500 mt. above Mundia Ghat. Then it flows south east direction through the 7 district, taking a tortuous course as it travels the low lying area in the east of Puranpur and finally leaves the district in the north of Nahrosa, where it passes into Lakhimpur Kheri.

Chauka:

The Chauka or Chuka is a perennial stream that follows the line of the old high bank and marked the old westerly course earlier adopted by the Sarda. It has a course of about 40 kms. Through marshy land in the district and joins the Sarda near Motiaghat.



Figure 1 Overview of the Chauka Beach.

Gomti:

The central portion of Pilibhit is drained by the river Gomti and its tributaries. The Gomti rises near village Madho Tanda (Maina Kot) but does not assume a definite channel for some distance. It increases in volume towards the south of the tehsil Puranpur after being joined by Gonchai & two other small tributaries of Gomti – The Jhunkna and Barhowa.

Khanaut:

This river flows through the area lying to the west of Gomti. Rising in the forest near Jamaria, It flows south west and passes Shahgarh to the north eastern corner of tehsil Bisalpur. It joined by few tributaries i.e. Khawa, Mala and Sakaria.

Deoha:

This stream originates in the southern slopes of the lower hills in Patti Chargarh of Nainital district. It enters in the district in the extreme north and forms the boundary between the Pilibhit and Jahanabad, flowing southwards.

Lakes:

There are large numbers of minor swamps and depressions but only few are of greater extent. They serve as reservoirs for the purpose of irrigation.

Irrigation:

The irrigation facilities in the district have been mostly confined to many large and small river flow irrigation scheme. The existing canal system in the district has been linked with the barrage. The Sarda high & low level canal irrigate nearly 50833 hectare during Kharif and Rabi seasons in the district. Irrigation through ground water is the major source in the area. 48% of irrigation is done through dug wells, tubewells, pumping sets (private tubewells) etc.

The Sharda canal is the main canal of the district, the others being its branches. The names and lengths of various branches of the canal are given below.

S. No.	Name of channel (with year of functioning)	Length in KM
1.	Sharda canal (1928)	12.64
2.	Hardoi branch (1928)	36.80
3.	Kheri branch (1928)	31.20
4.	Sharda Sagar feeder (1957)	03.90
5.	Outlet channel (1957)	03.23
6.	Subsidiary Hardoi branch (1957)	21.55

The data given above is symbolic as now the total length of canals in the district is 938 Km.

Availability of water resources as per the Dynamic Groundwater Resources of India, 2020 report of CGWB

- Annual extractable Groundwater Resource: 112185.40
- Annual groundwater allocation for Domestic use as on 2025: 5768.94
- Net groundwater availability for future use: 47406.05
- Recharge from rainfall in Monsoon season: 73382.69
- Recharge from other sources: 14857.06
- Recharge from rainfall in Non-monsoon Season: 4318.14
- Recharge from other sources: 27281.73
- Total Annual groundwater recharge: 119839.62
- Total natural discharges: 7654.22
- Number of Safe Block: 15 (all), as per Groundwater Resource Assessment-2020
- Number of Critical Blocks: 0
- Number of Semi Critical Blocks: 0
- Current annual groundwater extraction
 - Irrigation: 59010.41
 - Domestic: 5158.34
 - Total: 64168.75
- Stage of groundwater extraction (%): 57.20

▪ Forest coverage

Pilibhit is one of the few well-forested districts in Uttar Pradesh. Forests in Pilibhit have at least 65 tiger and a prey including five species of deer. The tiger reserve got the first International award TX2 for doubling the tiger population in a stipulated time.

Pilibhit district is very densely forested area in the state (471.00 square kilometers). All the data presented here in sq km in 2019 assessment.

S.No.	Total geographical area	Very dense forest	Moderately dense forest	Open forest	Total	% of total geographical area	Change wrt 2017 assessment	Scrub
1.	3,504	471.00	86.73	129.38	687.11	18.64	-0.89	2.11

▪ National Park and Sanctuaries

Pilibhit Tiger Reserve is located in Pilibhit district of Uttar Pradesh and was notified as a tiger reserve in 2014. It forms part of the Terai Arc Landscape in the upper Gangetic Plain along the India-Nepal border. The northeastern boundary of the reserve is the River Sharda, which defines the Indo-Nepal border, while the southwest boundary is marked by the River Sharda and the River Ghaghara. The reserve has a core zone area of 602.79 km² (232.74 sq mi) and buffer zone area of 127.45 km² (49.21 sq mi). Elevation ranges from 168 to 175 m (551 to 574 ft). The habitat is characterized by sal forests, tall grasslands and swamp maintained by periodic flooding from rivers. Pilibhit is one of the few well-forested districts in Uttar Pradesh. According to an estimate of the year 2018, Pilibhit district has over 800 km² (310 sq mi) forests, constituting roughly 23% of the district's total area. Forests in Pilibhit have at least 65 tiger and a prey including five species of deer. The tiger reserve got the first International award TX2 for doubling the tiger population in a stipulated time.

The forest vegetation in Pilibhit Tiger Reserve is of the North Indian moist deciduous type, with sal *Shorea robusta* forests. The Terai forests and grasslands constitute habitat for over 127 animals, 556 bird species and 2,100 flowering plants. The sal woodland is very dense with good natural regeneration, amounting to almost 76% of the reserve area. The forest patches are interspersed with grass meadows with several like *Saccharum*, *Sclerostachya*, *Imperata*, *Themeda*, *Bothriochloa*, *Vetiveria*, *Apluda*, *Dichanthium*, *Digitaria* and *Cyperus*. The grasslands are subjected to seasonal flooding water. The habitat has rich faunal diversity, having 5 out of 7 deer species found in the country. Besides, there are some critically endangered species such as the Bengal florican and 13 species of mammals, 9 species of birds and 11 species of reptiles/amphibians found in the reserve are endangered and listed in the Schedule I of the Wildlife Protection Act, 1972. The major faunal species are Bengal tiger, leopard, fishing cat, leopard cat, swamp deer, spotted deer, hog deer, barking deer, blackbuck, sambar, sloth bear, fox, short-nosed fruit bat, Indian common yellow bat, painted bat, rhesus macaque, common langur, porcupine, small Indian civet, jackal, Indian fox, hyena, rattle. As many as 450 birds have been observed which includes a large number of residents. The common resident birds include darter, lesser whistling duck, combed duck, grey partridge, black partridge swamp partridge, peafowl, red jungle fowl, cormorants, egrets, herons, three species of hornbill, six species of eagle, Saras crane and several others. Reptiles include lizards, several species of snakes, mugger crocodile and gharial. The river system harbors around 79 species of fishes.

Though the main focus is the protection and in-situ of wildlife, the reserve management has also encouraged low impact ecotourism. Park management has developed a Chuka Ecotourism site on the bank of Sharda Sagar dam which is located inside the park. According to a study by Wildlife Institute of India (WII), the Dudhwa-Pilibhit tiger population has high conservation value since it is the only population having the ecological and behavioral adaptations of the tiger unique to the Terai region.

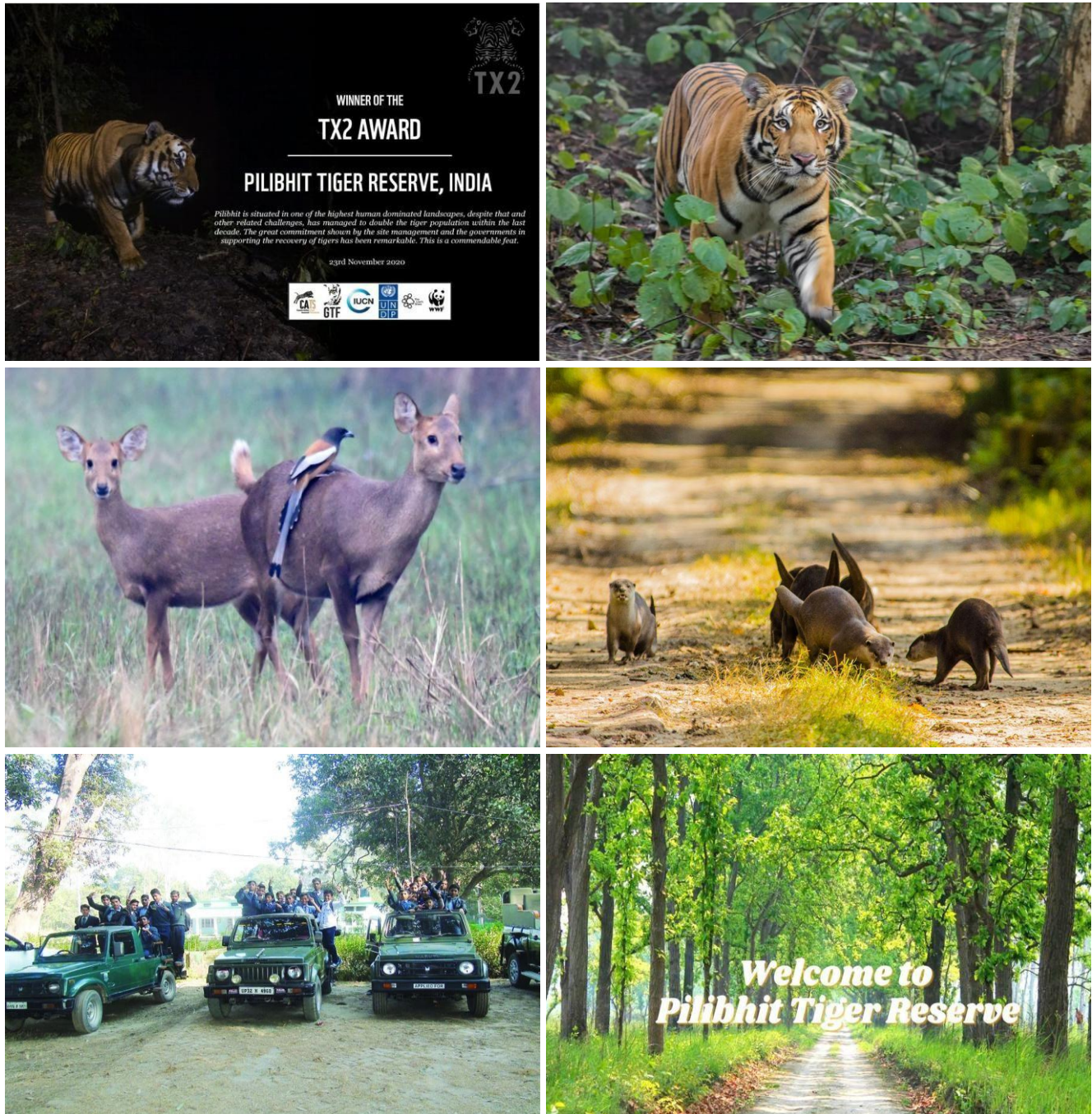


Figure 2 Overview Wildlife of Pilibhit National Park.

d. Geography & Demography

The district is within the Terai lowlands at the base of the Himalayas, with several rivers and lush green vegetation. Pilibhit lies between the parallels of 28°64' and 29°53' north latitude and the meridians of 79°57' and 81°37' east longitude covering an area of 68.76 km². Elevation ranges from 168 to 175 meters above mean sea level. The north side of Pilibhit is bordered by Udham Singh Nagar of Uttarakhand state and by the territory of Nepal. The almost 54 km-long Indo-Nepal international borders make Pilibhit a highly sensitive for security purposes. Shahjahanpur lies on the south side Pilibhit. The east of Pilibhit is flanked for a short distance by Lakhimpur Kheri and the remaining distance is swathed by the Shahjahanpur. The western limit touches the limits of Bareilly.

All figures are based on Provisional population figures of 2011 Census.

S.No.	Heading	Details
1.	Location	Longitude: 79.80, Latitude: 28.62
2.	Geographical Area (2001)	3504 km ²
3.	Population (2011)	2,031,007
3.1	Male (2011)	1,072,002
3.2	Female (2011)	959,005
3.3	Rural (2011)	82.70 %
3.4	Urban (2011)	17.30 %
3.5	Scheduled Caste	333,558
3.6	Scheduled Tribes	1,714
3.7	Sex Ratio	895
3.8	Population Density	551
4.	Literacy	61.47 %
4.1	Male	71.70 %
4.2	Female	50.00 %
5.	No. of Revenue Disivions	05
6.	No. of Block	07
7.	No. of Nagar Panchayat	06
8.	No. of Gram Panchayats	721
9.	No. of Mandi Parishads	03
10.	No. of Villages (2011)	1440
11.	Town/Group of towns (2001)	8
12.	No. of Nagar Palika Parishad	03
13.	No. of Thanas	14

e. Land-use patter

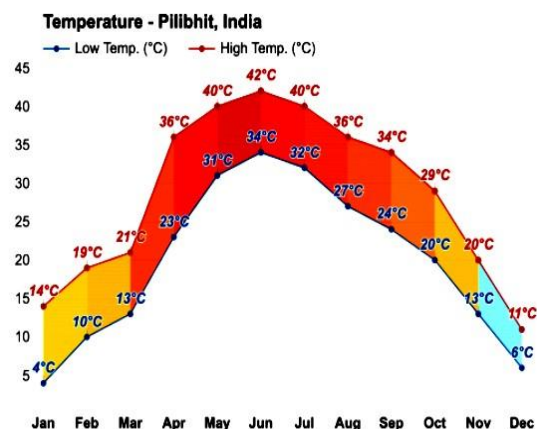
The land level is plain and fertile land. Of total area available for cultivation, most of the area is used as double cropped area. The land is cover by cultivable land agriculture barren land, current fallow, other fallow land, user and non cultibile land used other than agriculture, pasture land and vacant land etc. The land is used for orchard tree, plantation and cane productions. The land holdings are generally small in size. Some land holding in the district is categorized in medium and large stake holder. There are 1295 inhabited villages in the district having total reported area of 313948 hectares; At district level 92.49 percent area is cultivated, Out of which 98.28 percent of total cultivable area has got the irrigation facility.

f. Climate

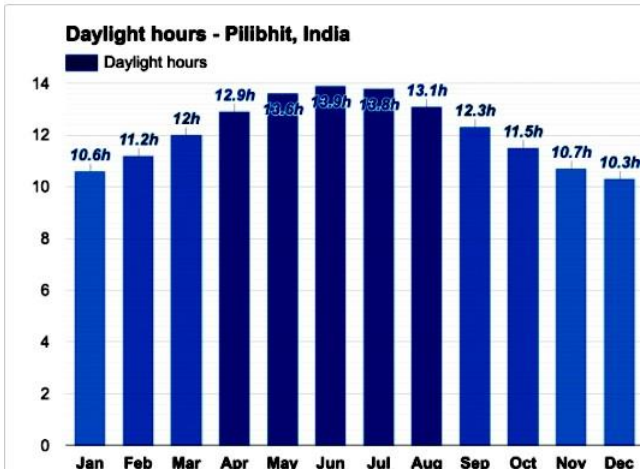
Pilibhit experiences winter from November to February. It experiences pleasant windy days, clear skies and cool nights from November to the end of February. The day temperature hovers around 14 °C (57 °F) while night temperature is below 7 °C (45 °F) for most of December and January, often dropping to 3 °C (37 °F) or 4 °C (39 °F). Rain is very expected in February. The climate of the district is influenced by its proximity to the hills and the tarai swamps and is characterized by general dryness in the summer season and a bracing cold season. The summer is milder than in the districts to the south. The year can be divided into four seasons. The cold season, from about the middle of November to the end of February is followed by the hot season from March to about the third week of June. The south west monsoon season starts from the last week

of June till the last week of September. Month of October and the first half of November constitute the post monsoon or the transition season.

Average temperature Pilibhit, India



Average daylight Pilibhit, India



Average rainfall Pilibhit, India

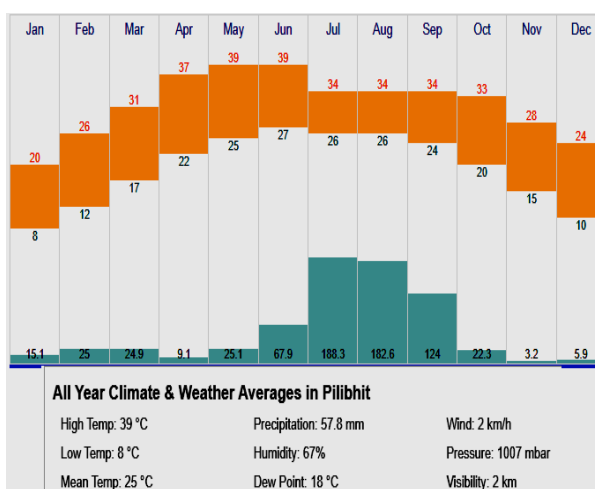
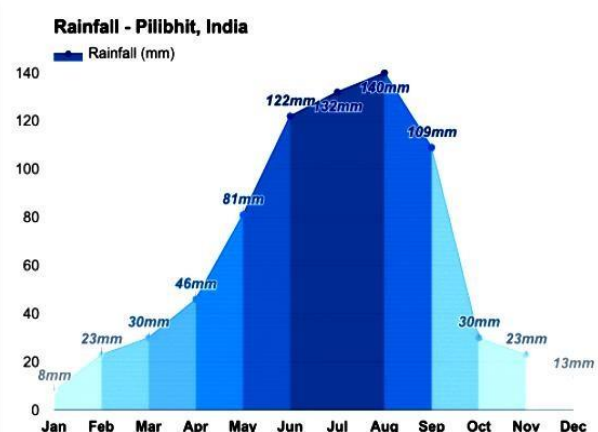


Figure 3 Overview of annual climate in in district Pilibhit.

g. Awareness program

A Glimpse of Environment Mahotsav





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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar palika parishad Pilibhit)	27	25360	159122	47.74 TPD
3	Nagar panchayats (Town area Councils)				

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid WasteGenerated per day
1	Block /Taluk / Mandal Tehsils	7	304426	1707651	131.48 TPD
2	Village/ Gram Panchayats	1279/720	304426	1707651	131.48 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		

1	Segregation						
(i)	Segregation of waste at source	Currently 62% waste is segregated at source and 38% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	30,00,000 (IEC - 10,00,000 small dustbin- 20,00,000)	5,00,000	ULB	31/03/2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	-	8,00,000	ULB	Working Regular
(ii)	Mechanical Road Sweeping & Collection	Road length Approx 10 km	For Mechanical Road Sweeping & Collection machine is required	Machine for sweeping) 40,00,000	00	ULB	30/06/2023
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% of solid waste is collected by ULB and a third party agency.	00	00	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (21 mini tippers and 25 tricycle is available)	100% door to door collection is in all 27 wards.	00	00	ULB	Working Regular
(iii)	Waste Collection with trolleys separate compartments	70% is achieved	At present 6 trollys are working in ULB. There are needs of 2 extra trollys to complete the gap.	00	10,30,000	ULB	30/03/2023
(iv)	Mini Collection Trucks with separate compartments	Three mini tippers are required to cover rest 3 wards completely.	At present 21 mini -tipper are available in ULB.	7,00,000 (one mini tipper	13,60,000 (two mini tippers)	ULB	31/03/2023

				required)			
(v)	Waste Deposition centres (for domestic hazardous wastes)	One collection point (M.R.F.) is available for domestic hazardous wastes.	At MRF center waste is segregated and it was sold to waste collectors and send to waste recyclers	40,00,000 For one MRF	00	ULB	Working Regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	There are 25 tricycles with segregated bins, 21 mini tippers with separate compartments and 06 trolleys available for waste transportation in ULB.	ULB is planning to purchase extra tricycles with eight bins.	00	6,00,000	ULB	Working Regular
(ii)	Bulk Waste Trucks	01 dumper placer is available for waste transportation in ULB.	Currently not required	00	00	ULB	Working Regular
(iii)	Waste Transfer points	There are 05 waste transfer points in ULB.	03 extra are also required	2,50,000	00	ULB	31/03/2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	03 Small wet waste composting machines are required to meet the gap.	02 manual waste generators are doing on site composting.	52,00,000 (03 Small wet waste composting machines)	00	ULB	Currently working
(ii)	Wet-waste Management: Facility(ies) for	There are 04 composting pits which are used in composting of wet waste	(81 manual composters are required for 27 wards 3 for each)	32,40,000	00	ULB	31/03/2023

	central Biomethanation / Composting of wets waste.	and leaves. 02 organic waste composter machines at MRF centre.					
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One M.R.F. centre is Available.	Dry waste is segregated at M.R.F.(Material recovery facility) centre and collected material was sold. Plastic was sent to baakerganj Bareilly for conversion of waste to energy.	70,00,000 (02 M.R.F. centre is required)	00	ULB	Working Regular
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	After segregation left inert and non-recyclable waste was sent to dumpsite meera pur mustakil where sanitary landfill and solid waste management plant is constructing by C&DS.	A solid waste management plant is under construction.	30,00,000	-	ULB	31/03/2023
(v)	Remediation of historic / legacy dumpsite	Gaps are available	02 legacy waste sites are remediated by ULB as per rule. One site is available at meerapur mustakil	1,80,00,000 (for meerapur mustakil site)	-	ULB	31/03/2023
(vi)	Involvement of NGOs	Yes	Awareness and IEC activities are having in duration of time through NGO,s and self help groups.like Rally ,group meeting ,nukkad –natak etc.	-	1,00,000 (for awareness programs)	ULB	Currently working.
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	NA	NA	-	-	ULB	NA

(viii)	Authorisation of Waste Pickers	Available	03 waste pickers are listed in ULB	-	-	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Notification is published in newspaper.	Final publication is awaited from state govt.	-	-	ULB	30/03/2023

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palika Parishad Puranpur)	25	8379	48808	12.20 M.T.
3	Nagar panchayats (Town area Councils)				

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	80% Waste segregated at source and 20% waste not	Awareness programs are running to aware the peoples which are	45 Lakh	5 Lakh	ULB	30/06/2023

		segregated	not giving segregated waste. Required Blue green dustbin, 15 E-rikshaw seprated with dry & wet				
2	Sweeping						
(i)	Manual Sweeping	Gaps are available	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day, Required Cleaning Equipment	1 Lakh	4.60 Lakh	ULB	Working regularly
(ii)	Mechanical Road Sweeping & Collection	No Gaps are available	Planning to purchase	40,00,000	00	ULB	proposed
3	Waste Collection						
(i)	100% collection of solid waste	No Gaps are available	Yes 100% solid waste collected	-	-	ULB	Regular
(ii)	Arrangement for door to door collection	No Gaps are available	All 25 wards are covered for door to door collection	-	-	ULB	Regular
(iii)	Waste Collection trolleys with separate compartments	No Gaps are available	04 No. Waste Collection trolleys are available	-	-	ULB	Regular
(iv)	Mini Collection Trucks with separate compartments	No Gaps are available	At present time 06 no. mini collection trucks are available	-	-	ULB	Regular
(v)	Waste Deposition centres (for domestic hazardous wastes)	Gaps are available	One waste Deposition Center (for Domestic Hazardous wastes) is available	-	-	ULB	Regular
4.	Waste Transport						
(i)	Review existing	No Gaps are available	Waste Transport are Available	-	-	ULB	Regular

	infrastructure for waste Transport.						
(ii)	Bulk Waste Trucks	Not Available	-	-	-	ULB	-
(iii)	Waste Transfer points	NO Gap	09 waste transfer Point are available	-	-	ULB	Regular Working
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	No bulk waste generator in ULB	-	0	0	0	0
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	2 composting pit are available	2 OWC (organic waste composter) machines are required. One biomethanization plant is in need.	5 lakh	0	ULB	30/06/2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Dry waste is segregated at M.R.F.(Material recovery facility)	One MRF centre is available, and segregated waste is sold.one extra MRF is in need.	50 LACK	0	ULB	20/12/2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	After segregation left inert and non recyclable waste was sent to dumpsite	the work of making sanitary landfill in palika is in progress	1 Crore	-	ULB	30/06/2023
(v)	Remediation of historic / legacy	No Legacy waste	Previous legacy was remediated	-	-	ULB	Work completed

	dumpsite						
(vi)	Involvement of NGOs	No	Awareness and IEC activities are having in duration of time through ULB	-	-	ULB	working
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N/A	N/A	-	-	-	-
(viii)	Authorisation of Waste Pickers	Gaps are available	2 waste pickers registered in ULB.	20K for PPE	0	ULB	30/05/2023
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Gaps are available	Final Publication is awaited from state govt.	50K	0	ULB	30/06/2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar palika parishad Bisalpur)	25	16000	73551	22.43 TPD
3	Nagar panchayats (Town area Councils)				

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	61% waste is segregated 39 % waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	20,00,000 (IEC - 5,00,000 small dustbin- 15,00,000)	5,00,000	ULB	30/06/2023
2	Sweeping						
(i)	Manual Sweeping	100 %Regular sweeping is covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	-	-	ULB	Working Regular
(ii)	Mechanical Road Sweeping & Collection	100 %Regular sweeping is covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	-	0	ULB	Working Regular
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% of solid waste is collected by ULB	-	-	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (16 mini tippers and 50 tricycle is available)	100% door to door collection is in all 25 wards.	-	-	ULB	Working Regular

(iii)	Waste Collection with trolleys separate compartments	Gaps are available	There are needs of 5 extra trollys to complete the gap.	18,00,000	00	ULB	30/06/2023
(iv)	Mini Collection Trucks with separate compartments	mini tippers are required to cover rest wards completely.	At present 16 mini -tippers are available in ULB.	7,00,000 (one mini tipper required)	28,00,000 (four mini tippers)	ULB	30/06/2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	01 collection point at (M.R.F.) is available for domestic hazardous wastes.	-	-	ULB	Working Regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Gaps are available	There are 50 tricycles with segregated bins, 16 mini tippers with separate compartments available for waste transportation in ULB.	50 twin bin tricycles is required 50X25000 =125,0000		ULB	Working Regular
(ii)	Bulk Waste Trucks	Gaps are available	01 dumper placer is required for waste transportation in ULB.	10,0000	-	ULB	30/06/2023
(iii)	Waste Transfer points	There are 04 waste transfer points available in ULB	1 waste transfer point is required	1,50,000	-	ULB	30/06/2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may	75 wet waste community composters are required to meet the gap.	05 manual waste composters are doing on site composting.	37,50,000 (50 wet waste community composte	-	ULB	30/06/2023

	decide on requirement as per Rules)			rs)			
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	05 organic waste composter are Available	37,50,000 (75 manual composters are required for 25 wards 3 for each)	37,50,000	-	ULB	30/06/2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Gaps are available. Two M.R.F. center is Available. Dry waste is segregated at M.R.F.(Material recovery facility)centre and collected material was sold. Plastic waste was sent to Pilibhit for conversion in energy.	Segregated dry waste was sold to recyclers	33,67,000 (01 M.R.F. centre is required)	0	ULB	30/06/2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	After segregation left inert and non recyclable waste was sent to dumpsite	Land is available for self and working plan is not proposed to construct	30,00,000	0	ULB	30/06/2023
(v)	Remediation of historic / legacy dumpsite	02 legacy waste sites are remediated by ULB as per rule. One site is available at kasimpur amra road & mitti tel dipo road	plan is proposed to remediate legacy waste	70,00,000 (for kasimpur amra road & mitti tel dipo road)	0	ULB	30/06/2023
(vi)	Involvement of NGOs	Yes	Awareness and IEC activities are having in duration of time		2,00,000 (for awareness	ULB	30.03.2023

			through NGO,s and self help groups. like Rally ,group meeting, nukkad –natak etc.		programs)		
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	NA	NA	-	-	ULB	NA
(viii)	Authorisation of Waste Pickers	Available	03 waste pickers are listed in ULB	-	-	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	-	Final publication is awaited from state govt.	-	-	ULB	30.03.2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar Panchayat Guladiya Bhindara)	10	1115	6172	1.5 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Gaps are available. Currently 65% waste is segregated at source and 35% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste. Required Blue green dustbin, 5 E-rikshaw separated with dry & wet	15 Lakh	1 Lakh	ULB	30/06/2023
2	Sweeping						
(i)	Manual Sweeping	No Gap	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day, Required Cleaning Equipment & PPE Kit	-	-	ULB	Working Regular
(ii)	Mechanical Road Sweeping & Collection	N/A	N/A	-	-	-	-
3	Waste Collection						
(i)	100% collection of solid waste	Yes 21 Manpower, 2 Mini Tipper, 5 Wheel Barrow working on it	100% of solid waste is collected by ULB.	-	-	ULB	Working Regular
(ii)	Arrangement for door to door collection	Yes 21 Manpower, 2 Mini Tipper, 5 Wheel Barrow working on it	100% of solid waste is collected by ULB.	-	-	ULB	Working Regular
(iii)	Waste Collection with separate trolleys	Yes 21 Manpower, 2 Mini Tipper, 5 Wheel Barrow working on it	100% of solid waste is collected by ULB.	-	-	ULB	Working Regular

	compartments						
(iv)	Mini Collection Trucks with separate compartments	Gaps are available. 21 Manpower, 2 Mini Tipper, 5 Wheel Barrow working on it	100% of solid waste is collected by ULB.	-	-	ULB	Working Regular
(v)	Waste Deposition centres (for domestic hazardous wastes)	No Gap	one center is available in ULB	-	-	ULB	Working Regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	(1)There are 5 tricycles with segregated bins, 2 mini tippers with separate compartments and 02 trolleys available for waste transportation in ULB. (2) Yes segregated waste is transported.	5 E-Rikshaw are in need for waste transportation in ULB.	10 Lakh	-	ULB	Working regular
(ii)	Bulk Waste Trucks	02 MINI TIPPER and 02 TROLLY are available for waste transportation in ULB.	-	-	-	ULB	Working Regular
(iii)	Waste Transfer points	There are 01 waste transfer points in ULB.	-	-	-	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators	No Bulk Waste Generator is in ULB	-	-	-	-	-

	(Authority may decide on requirement as per Rules)						
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	01 composting pit is available	Required 02 more composting pit	5 Lakh	-	ULB	Working Regular
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Dry waste is segregated at M.R.F.(Material recovery facility)	one MRF centre is available, and segregated waste is sold	-	-	ULB	Working Regular
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are available. After segregation left inert and non recyclable waste was sent to dumpsite Bahrua.	Sanitary Landfill Required, Land is available. Working on it and work is proposed for sanitary landfill	50 Lakh	-	ULB	30/06/2023
(v)	Remediation of historic / legacy dumpsite	No Legacy Waste	-	-	-	-	-
(vi)	Involvement of NGOs	Gaps are available	Awareness and IEC activities are having in duration of time through ULB	20K	-	ULB	Working
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	N/A	N/A	-	-	-	-
(viii)	Authorisation of Waste Pickers	Yes	2 waste pickers registered in ULB	20K for PPE	-	ULB	Working
(ix)	Preparation of own by-laws to comply with SWM Rules	Gaps are available	In Progress	40K	-	-	30/06/2023

	2016						
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2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar panchayat pakadiya naugwan)	15	4272	1362	4.4TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Gaps are available. Currently 15% waste is segregated at source and 85% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	9424800	0	ULB	31/05/2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is covered	80% manual sweeping is having, public and commercial area twice	Cleaning equipment	0	ULB	Working Regular

			a day. In residential area once a day.	2,80,000			
(ii)	Mechanical Road & Sweeping Collection	Road length Approx 10 km	For Mechanical Road Sweeping & Collection machine is required	1700000	0	ULB	31/05/2023
3	Waste Collection						
(i)	100% collection of solid waste	50 % achieved	50% of solid waste is collected by ULB and third party agency. and 50% is pending	9424800	0	ULB	31/05/2023
(ii)	Arrangement for door to door collection	50% achieved (1 tractor trolley & 10 tricycle is available)	50% door to door collection is in all wards. 2 mini tipper, 20 tricycle & 1 tractor trolley are required meet to gap.	9424800	0	ULB	31/05/2023
(iii)	Waste Collection with trolleys separate compartments	50% is achieved	At present 1 trolleys are working in ULB. There are need of extra 2 mini tipper, 20 tricycle & 1 tractor trolley are required meet to gap.	9424800	0	ULB	31/05/2023
(iv)	Mini Collection with Trucks separate compartments	There is no mini tippers in ULB	mini -tippers are required to meet gap	13,60,000 (two mini tippers)		ULB	31/05/2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	Collected at MRF	Collected at MRF	One Collection Center is Required for domestic hazardous	1000000	ULB	31-05-2023

				wastes			
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Gaps are available	There are 10 tricycles with segregated bins and 1 trolley available for waste transportation in ULB.	9424800	0	ULB	31/05/2023
(ii)	Bulk Waste Trucks	0	0	0	0	0	0
(iii)	Waste Transfer points	Available	There is 01 waste transfer points proposed in ULB.	0	0	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	0	0	0	0	0	0
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	0	0	8,00,000 (20 manual composters are required for 10 wards 2 for each)	0	ULB	0

(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	0	0	0	3367000	ULB	31/05/2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are available	After segregation left inert and non recyclable waste was sent to dumpsite where sanitary landfill and solid waste management plant is proposed to construct by C&DS.	9,00,000	0	ULB	30/06/2023
(v)	Remediation of historic / legacy dumpsite	Done	Remediated	0	0	ULB	achieved
(vi)	Involvement of NGOs	Yes but Gaps are available	Awareness and IEC activities are having in duration of time through NGO,s and selp help groups.like Rally ,group meeting ,nukkad –natak etc.	100000	50,000 (for awareness programs)	ULB	achieved
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Linkage will be done with brand owners	Linkage will be done with brand owners	0	0	ULB	NA
(viii)	Authorisation of Waste Pickers	Available	04 waste pikers are listed in ULB	0	0	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	-	Final publication is awaited from state govt.	20,000	0	ULB	30/06/2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

2.0 Indicative Gap Analysis and Action Plans for complying with Waste Management Rules**(i) Solid Waste Management****a. Current status related to solid Waste management**

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar panchayat Kalinagar)	10	1999	13764	2.75 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Gaps are available. Currently 42% waste is segregated at source and 58% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	3,50,000 IEC - 2,00,000 small dustbin- 1,50,000)	3,00,000	ULB	31/05/2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is all the 10 ward covered	100% manual sweeping is having, public and commercial area twice a day.	Cleaning equipment 1,80,000	00	ULB	Working Regular

			In residential area once a day.				
(ii)	Mechanical Road & Sweeping Collection	No mechanical sweeping is done in ULB	NA	NA	00	ULB	-
3	Waste Collection						
(i)	100% collection of solid waste	YES 100 % achieved	100% of solid waste is collected by ULB but some requirement is available		00	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (1 mini tippers and 10 tricycle is available)	100% door to door collection is in all 10 wards.		00	ULB	Working Regular
(iii)	Waste Collection with trolleys separate compartments	At present 2 trollys are working in ULB.	There are needs of 2 extra trollys to complete the gap.	9,00,000	00	ULB	30-05-2023
(iv)	Mini Collection Trucks with separate compartments	One truck is required in future	One truck is required in future	20,00,000	00	ULB	31/12/2024
(v)	Waste Deposition centres (for domestic hazardous wastes)	One collection point The MRF center is constructed waste is segregated in dry waste hazardous wastes	Right now One MRF IS SUFFICIENT FOR D.H. waste	00	00	ULB	Working Regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Gaps are available. There are 10 tricycles with segregated bins ,01 mini tippers with separate compartments and 02	02 tractor trolly required	1000000	00	ULB	30-05-2023

		trolleys available for waste transportation in ulb					
(ii)	Bulk Waste Trucks	Bulk waste generators are not in ULB	Bulk waste generators are not in ULB	No requirement is for bulk waste truck	0	ULB	Not available
(iii)	Waste Transfer points	Available There are 01 waste transfer points in ULB.	For require transfer point	500000	00	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	No bulk waste generator is available in ULB	There is no need for onsite composting for bulk waste generator	No fund requirement for onsite composting	00	Not available	Not available.
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	Gaps are available There is 02 composting pits which are used in composting of wet waste (20 manual composters are required for 10 wards 2 for each)	-	8,00,000	00	ULB	Working Regular

(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Dry waste is segregated at temporary M.R.F.(Material recovery facility)centre and collected material was sold. Plastic was sent to bakerganj Bareilly for disposal.	-		00	ULB	31-05-2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are available	LAND IS AVAILABLE AND PLANNING TO CUNSTRUCTED	15,00,000	00	ULB	31/05/2023
(v)	Remediation of historic / legacy dumpsite	NOT AVAILABLE	Legacy dumpsite was remediated	00	00	ULB	Completed
(vi)	Involvement of NGOs	NGO NOT AVAILABLE	Awareness and IEC activities are having in duration of time by ULB	50000	50,000 (for awareness programs)	ULB	31-05-2023
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Linkage will be done in future	Linkage will be done in future	00	00	ULB	30/08/2023
(viii)	Authorisation of Waste Pickers	01 available	01 waste pikers are listed in ULB	00	00	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Gaps are available	Final publication is awaited from state Govt.	20,000 FOR BY LAWS FOR NOTIFIC ATION IN NEWS	00	ULB	31/05/2023

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[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar panchayat Jahanabad)	11	2656	14328	3.5 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Gaps are available. Currently 42% waste is segregated at source and 58% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	3,50,000 IEC - 2,00,000 small dustbin-	2,00,000	ULB	31-03-2023

				1,50,000)			
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is all the 11 ward covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	Cleaning equipment 1,80,000	00	ULB	Working Regular
(ii)	Mechanical Road & Sweeping Collection	No mechanical sweeping is done in ULB	For Mechanical Road Sweeping & Collection machine is required	4000000 <div></div>	00	ULB	31/12/23
3	Waste Collection						
(i)	100% collection of solid waste	Gaps are available. 90 % achieved	90% of solid waste is collected by ULB but some requirement is available	100000	00	ULB	31-03-2023
(ii)	Arrangement for door to door collection	Gaps are available. 90% achieved (4 mini tippers and 10 tricycle is available)	90% door to door collection is in all 11 wards.	1000000	00	ULB	31-03-2023
(iii)	Waste Collection with trolleys separate compartments	70% is achieved.	At present 2 trollys are working in ULB. There are needs of 2 extra trollys to complete the gap.	9,00,000	00	ULB	31-03-2023
(iv)	Mini Collection Trucks with separate compartments	Gaps are available. Two mini tippers are required to cover rest 4 wards completely.	At present 4 mini -tipper are available in ULB.	13,60,000 (two mini tippers)	00	ULB	31-03-2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	The temporary MRF center is working for waste deposition centers (domestic hazardous waste)	One collection point temporary (M.R.F.) is available and the MRF center is under construction for domestic hazardous wastes.	500000	00	ULB	31-07-2023

4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Gaps are available	There are 10 tricycles with segregated bins, 04 mini tippers with separate compartments and 02 trolleys available for waste transportation in ULB.	All the 11 wards are cover with 10 tricycle and 04 mini trippers no requirement for ulb	00	ULB	Working Regular
(ii)	Bulk Waste Trucks	Bulk waste generators are not in ULB	Bulk waste generators are not in ULB	No requirement is for bulk waste truck	00	Not available	-
(iii)	Waste Transfer points	Gaps are available	There are 02 waste transfer points in ULB.	There are 02 waste transfer point in ward 6 and ward 2 no requirement is available	00	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements)	No bulk waste generator is available in ULB	There is no need for onsite composting for bulk waste generator	No fund requirement for onsite composting	00	Not available	-

	per Rules)						
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	Gaps are available	There is 02 composting pits which are used in composting of wet waste	8,00,000 (22 manual composters are required for 11 wards 2 for each)	00	ULB	Working Regular
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One temporary M.R.F. centre is Available.	Dry waste is segregated at temporary M.R.F.(Material recovery facility)center and collected material was sold. Plastic was sent to bakerganj Bareilly for conversion of waste to energy.	Temporary MRF center is available for material recovery facility and the permanent MRF is under construction	00	ULB	31-03-2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are available	After segregation left inert and non recyclable waste was sent to dumpsite where sanitary landfill and solid waste management plant is proposed to construct by C&DS.	9,00,000	00	ULB	31-03-2023
(v)	Remediation of historic / legacy dumpsite	Old dumpsite are done 1 dumpsite is available in ULB.	There is only 1 dumpsite available in ulb for remediation the fund is required	750000	00	ULB	31-03-2023

(vi)	Involvement of NGOs	Gaps are available	Awareness and IEC activities are having in duration of time by ULB.	50000	50,000 (for awareness programs)	ULB	31-03-2023
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Linkage will be done	Linkage will be done	00	00	ULB	30/08/2023
(viii)	Authorisation of Waste Pickers	Gaps are available	02 waste pickers are listed in ULB	00	00	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Gaps are available	Final publication is awaited from state govt.	20,000	00	ULB	31-03-2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar panchayat Bilsanda)	12	2650	18850	3.92 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Currently 62% waste is segregated at source and 38% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	6,60,000 IEC - 5,00,000 small dustbin- 5,50,000)	2,00,000	ULB	31.07.2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	Cleaning equipment 3,80,000	00	ULB	Working Regular
(ii)	Mechanical Road Sweeping & Collection	Road length Approx 16 km	For Mechanical Road Sweeping & Collection machine is required	-	00	ULB	31.07.2023
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% of solid waste is collected by ULB and third party agency.	00	00	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (1 mini tippers and 9 tricycle is available)	100% door to door collection is in all 12 wards.	00	00	ULB	Working Regular

(iii)	Waste Collection with trolleys separate compartments	70% is achieved	At present 2 trollys are working in ULB. There are needs of 2 extra trollys to complete the gap.	12,00,000	00	ULB	31.07.2023
(iv)	Mini Collection Trucks with separate compartments	Two mini tippers are required to cover rest 3 wards completely.	At present 3 mini -tippers are available in ULB.	13,60,000 (two mini tippers)	00	ULB	31.07.2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	-	One collection point (M.R.F.) is available for domestic hazardous wastes.	00	00	ULB	31.07.2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	No gaps	There are 09 tricycles with segregated bins, 03 mini tippers with separate compartments and 02 trolleys available for waste transportation in ULB.	0	00	ULB	Working Regular
(ii)	Bulk Waste Trucks	Bulk waste generators are not in ULB	Bulk waste generators are not in ULB	0	00	ULB	-
(iii)	Waste Transfer points	available	Two waste transfer points in ULB.	0	00	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste	No bulk waste generators in ULB	There is no need for onsite composting for bulk waste generators	No fund required	00	ULB	-

	generators (Authority may decide on requirement as per Rules)						
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	Gaps are available	There is 02 composting pits which are used in composting of wet waste	8,00,000 (20 manual composter s are required for 12 wards 2 for each)	-	ULB	31.07.2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	One M.R.F. center is Available.	Dry waste is segregated at M.R.F. (Material recovery facility) center and collected material was sold. Plastic waste was sent to NPP PILIBHIT for conversion in waste to energy.	-	-	ULB	31.07.2023
(iv))	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Available	After segregation left inert and non-recyclable waste was sent to dumpsite where sanitary landfill is proposed to construct.	4,00,000	0	ULB	31.07.2023
(v)	Remediation of historic / legacy dumpsite	Done	-	0	0	ULB	Completed
(vi)	Involvement of NGOs	Gaps are available	Awareness and IEC activities are having in duration of time through NGO,s and self-help groups like Rally, group meeting, nukkad –natak etc.	0	50,000 (for awareness programs)	ULB	Working

(vii)	EPR of Producers:	Linkage will be done in future	Linkage will be done in future		0	0	ULB NA

	Linkage with Producers / Brand Owners						
(viii)	Authorisation of Waste Pickers	Available	03 waste pikers are listed in ULB	0	0	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Gaps are available	Final publication is awaited from state govt.	20,000	0	ULB	31.07.2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar panchayat Barkhera)	10	2150	14985	2.92 TPD

b. Identification of gaps and Action plan:

S.	Action points For	Identification of gap	Action Plan	Responsi	Timeline for
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No	villages / blocks/ town municipalities / City corporations		Action Point	Budget Required	Budget Available	ble agencies	completion of action plan
1	Segregation						
(i)	Segregation of waste at source	Currently 55% waste is segregated at source and 45% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	5,50,000 IEC - 2,50,000 small dustbin- 3,00,000)	1,50,000	ULB	30-04-2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is all the 10 ward covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	Cleaning equipment 2,00,000	00	ULB	Working Regular
(ii)	Mechanical Road Sweeping & Collection	No mechanical sweeping is done in ULB	NA	NA	00	ULB	-
3	Waste Collection						
(i)	100% collection of solid waste	YES 100 % achieved	100% of solid waste is collected by ULB but some requirement is available	00	00	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (1 mini tippers and 10 tricycle is available)	100% door to door collection is in all 10 wards.	2500000	00	ULB	Working Regular
(iii)	Waste Collection with trolleys separate compartments	aps are available. At present 1 trollys are working in ULB.	There are needs of 2 extra trollys to complete the gap.	9,00,000	00	ULB	30-04-2023

(iv)	Mini Collection Trucks with separate compartments	NA	NA	NA	00	ULB	
(v)	Waste Deposition centres (for domestic hazardous wastes)	One collection point The MRF center is constructed waste is segregated in dry waste hazardous wastes	00	00	00	ULB	working regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	available There are 10 tricycles with segregated bins ,01 mini tippers with separate compartments and 01 trolleys available for waste transportation in ULB.	02 tractor trolly required	900000	00	ULB	30-04-2023
(ii)	Bulk Waste Trucks	Bulk waste generators are not in ULB.	Bulk waste generators are not in ULB	No requirement is for bulk waste truck	0	Not available	-
(iii)	Waste Transfer points	Gaps are Available. There are 01 waste transfer points in ULB.		500000 to transfer point is required	00	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by	No bulk waste generator is available in ULB	There is no need for onsite composting for bulk waste generator	No fund requirements for	00	Not available	-

	bulk waste generators (Authority may decide on requirement as per Rules)			onsite composting			
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	There is 02 composting pits which are used in composting of wet waste (20 manual composters are required for 10 wards 2 for each)	8,00,000		00	ULB	Working Regular
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Dry waste is segregated at M.R.F.(Material recovery facility)centre and collected material was sold. Plastic was sent to bakerganj Bareilly for conversion of waste to plastic oil.	Dry waste is segregated at M.R.F.		00	ULB	Working
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are Available	LAND IS AVAILABLE AND PLANNING TO CUNSTRUCTED	15,00,000	00	ULB	30-04-2023
(v)	Remediation of historic / legacy dumpsite	NOT AVAILABLE			00	Ulb	
(vi)	Involvement of NGOs	NGO NOT AVAILABLE	Awareness and IEC activities are having in duration of time by ULB	50000	50,000 (for awareness programs)	ULB	30-04-2023
(vii)	EPR of Producers: Linkage with	NA	NA	00	00	ULB	-

	Producers / Brand Owners	Linkage will be done in future	Linkage will be done in future	00	00	ULB	30/08/2023
(viii)	Authorisation of Waste Pickers	01 available	01 waste pickers are listed in ULB	00	00	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Gaps are available	Final publication is awaited from state govt.	20,000 FOR BY LAWS FOR NOTIFICATION IN NEWS PAPER	00	ULB	30-04-2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)				
2	Municipalities (Nagar Palikas)				
3	Nagar panchayats (Nagar Neoria Husainpur)	14	3895	25312	5.32 TPD

b. Identification of gaps and Action plan:

S. No	Action points For villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	Currently 40% waste is segregated at source and 60% waste is not segregated.	Awareness programs are running to aware the peoples which are not giving segregated waste.	7,50,000 IEC - 3,00,000 small dustbin- 4,50,000)	1,50,000	ULB	30-06-2023
2	Sweeping						
(i)	Manual Sweeping	Regular sweeping is all the 14 ward covered	100% manual sweeping is having, public and commercial area twice a day. In residential area once a day.	Cleaning equipment 2,30,000	00	ULB	Working Regular
(ii)	Mechanical Sweeping Road & Collection	No mechanical sweeping is done in ULB	Recently not required	NA	00	ULB	NA
3	Waste Collection						
(i)	100% collection of solid waste	YES 100 % achieved	100% of solid waste is collected by ULB but some requirement is available		00	ULB	Working Regular
(ii)	Arrangement for door to door collection	100% achieved (2 mini tippers and 14 tricycle is available)	100% door to door collection is in all 14 wards.		00	ULB	Working Regular
(iii)	Waste Collection	At present 2 trolleys are	There are needs of 3 extra trollys	13,50,000	00	ULB	30-06-2023

	trolleys with separate compartments	working in ULB and other is required.	to complete the gap.				
(iv)	Mini Collection Trucks with separate compartments	NA	NA	NA	00	ULB	
(v)	Waste Deposition centres (for domestic hazardous wastes)	One collection point The MRF center is constructed waste is segregated in dry waste hazardous wastes	00	00	00	ULB	working regular
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	available There are 14 tricycles with segregated bins ,02 mini tippers with separate compartments and 02 trolleys available for waste transportation in ULB	03 tractor trolly required	1350000	00	ULB	30-06-2023
(ii)	Bulk Waste Trucks	Bulk waste generators are not in ULB	Bulk waste generators are not in ULB	No requirement is for bulk waste truck	0	Not available	-
(iii)	Waste Transfer points	Available There are 01 waste transfer points in ULB.		500000 to transfer point is required	00	ULB	Working Regular
5	Waste Treatment and Disposal						
(i)	Wet-waste	No bulk waste generator is	There is no need for on site	No fund	00	Not	-

	Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	available in ULB	composting for bulk waste generator	requirement for onsite composting		available	
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	There is 02 composting pits which are used in composting of wet waste (28 manual composters are required for 14 wards 2 for each)	28 manual composters are required for 14 wards 2 for each	11,20,000	00	ULB	Working Regular
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Dry waste is segregated at temporary M.R.F.(Material recovery facility)centre and collected material was sold. Plastic was sent to bakerganj Bareilly for conversion of waste to plastic oil.	Dry waste is segregated at temporary M.R.F.		00	ULB	30-06-2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Gaps are Available	LAND IS AVAILABLE AND PLANNING TO CUNSTRUCTED	15,00,000	00	ULB	30-06-2023
(v)	Remediation of historic / legacy dumpsite	NOT AVAILABLE			00	ULB	
(vi)	Involvement of NGOs	NGO NOT AVAILABLE	Awareness and IEC activities are having in duration of time by ULB	50000	50,000 (for awareness programs)	ULB	30-06-2023

(vii)	EPR of Producers: Linkage with Producers / Brand Owners	NA	NA	00	00	ULB	NA
(viii)	Authorisation of Waste Pickers	01 available	01 waste pickers are listed in ULB	0	00	ULB	Working Regular
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	Final publication is awaited from state Gov.	20,000 FOR BY LAWS FOR NOTIFIC ATION IN NEWS PAPER	00	ULB	30-06-2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above table. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	
2	Municipalities (Nagar Palika Parishad Pilibhit)	1.91 TPD
3	Nagar panchayats (Town area Councils)	

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	4.66 MT
3	Village/Gram Panchayats	4.66 MT

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% achieved 21 mini tippers and 25 tricycle is available)	100% of plastic waste is collected due door to door waste collection.	-	39,18,400 (82 TRI CYCLE25 58400,02 MINI TIPPER 13,60,000)	ULB	Working Regular
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	MRF centre is available.	MRF centre is available where plastic waste is segregated	-	-	ULB	Working Regular
3.	PW collection Centers	Plastic waste collection centre is available.	Plastic waste collection centre is at M.R.F. centre.	-	-	ULB	Working Regular
4.	Awareness and education programs implementation	Awareness programs and IEC activities are having at mean of time.	Awareness programs and IEC activities are having at mean of time.	-	-	ULB	Working Regular
5.	Access to Plastic Waste Disposal Facilities		Plastic waste is collected and sold to purchasers.	-	-	ULB	Working Regular

			Shredder and bailing machine is proposed to purchase for plastic waste management.				
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[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika Parishad Puranpur)	0.49 TPD
3	Nagar panchayats (Town area Councils)	NA

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% PW Collected	If not 100%, action plan for door-to-door collection of SW	2.5Lakh	-	NPP	Working Regular
2.	Facilitate organised collection of PW at Waste	One Transfer center MRF centre is available.	One MRF center is working in ULB	-	-	NPP Puranpur	Working Regular

	transfer point or Material Recovery Facility						
3.	PW collection Centres	Plastic waste is collected at MRF centre	Plastic waste collected on M.R.F. centre is working	-	-	NPP puranpur	Working Regular
4.	Awareness and education programs implementation	Yes	IEC activity done in ULB	-	-	NPP puranpur	Working Regular
5.	Access to Plastic Waste Disposal Facilities	Yes	sent to Bakarganj Bareilly	-	-	NPP puranpur	Working Regular

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	
2	Municipalities (Nagar palika parishad Bisalpur)	0.90 TPD
3	Nagar panchayats (Town area Councils)	

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including	100% achieved (16 mini tippers and 50 tricycle	100% of plastic waste is collected	00	00	ULB	Working Regular

	PW	is available)	due door to door waste collection.				
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	MRF centre is available. 3 rag pickers is registered in ULB	MRF centre is available where plastic waste is segregated	-	-	ULB	Working Regular
3.	PW collection Centres	Plastic waste collection centre is available.	Plastic waste collection centre is at M.R.F. centre.	-	-	ULB	Working Regular
4.	Awareness and education programs implementation	Working	Awareness programs and IEC activities are having at mean of time.	-	-	ULB	Working Regular
5.	Access to Plastic Waste Disposal Facilities	segregated plastic waste was set to bakharganj for disposal	Plastic waste is collected and sold to purchasers. Shredder and bailing machine is proposed to purchase for plastic waste management.	-	-	ULB	Working Regular

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
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1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat Guladiya Bhindara)	0.06 TPD

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	Gap are available, Budget Required for IEC	100% dry waste and plastic waste is collected from door to door.	20K	10K	ULB	Working Regular
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	One Transfer center MRF centre is available.	One MRF center is working in ULB	-	-	ULB	Work in Progress
3.	PW collection Centres	Plastic waste is collected at MRF centre	Plastic waste collected on M.R.F. centre is working	-	-	ULB	Work in Progress
4.	Awareness and education programs implementation	Working	Awareness programs and IEC activities are having at mean of time.	-	-	ULB	Working Regular
5.	Access to Plastic Waste Disposal Facilities	Sent to Nagar Palika Prishad Pilibhit for Disposed and after that NPP Pilibhit send it to bakarganj bareilly for disposed	-	-	-	ULB	Working Regular

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat pakadiya naugwan)	0.07 TPD

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	50% achieved (1 Tractor Tirally and 10 tricycle is available)	50% of plastic waste is collected due door to door waste collection & Two mini Tipper & 20 tricycle Required meet to gap.	4024000	0	ULB	Working Regular
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	0	one MRF is required for plastic waste segregation	0	3367000	ULB	30-06-2023

3.	PW collection Centres	0	one MRF is required for plastic waste segregation	0	3367000	ULB	30-06-2023
4.	Awareness and education programs implementation	working	Awareness programs and IEC activities are having at mean of time.	0	0	ULB	Working Regular
5.	Access to Plastic Waste Disposal Facilities	0	Plastic waste is collected and sold to purchasers. Shredder and bailing machine is proposed to purchase for plastic waste management.	0	0	ULB	Working Regular

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat Kalinagar)	0.11 TPD

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% achieved (1 mini tippers and 10 tricycle is available)	100% of plastic waste is collected due door to door waste collection.	00	00	ULB	Working Regularly
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	MRF centre is available. And the where plastic waste is segregated to one waste picker is segregated in ulb collected and send to bakerganj bareilly	MRF centre is available where plastic waste is segregated	00	00	ULB	Working Regularly
3.	PW collection Centres	MRF centre is available where plastic waste is segregated	Plastic waste collection centre is at M.R.F. centre.	00	00	ULB	Working Regularly
4.	Awareness and education programs implementation	Gaps are available Awareness programs and IEC activities are having at mean of time.	Awareness programs and IEC activities are having at mean of time.	200000	00	ULB	Working Regularly
5.	Access to Plastic Waste Disposal Facilities	disposal in disst we send plastic waste to bakerganj bareilly	plastic waste to bakerganj bareilly	00	0	ULB	Working Regularly

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management**a. Current status related to Plastic waste management**

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat Jahanabad)	0.14 TPD

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% achieved (4 mini tippers and 10 tricycle is available)	100% of plastic waste is collected due door to door waste collection.	00	00	ULB	Working Regular
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	Temporary MRF centre is available. And the permanent MRF is under construction	Temporary MRF center is available where plastic waste is segregated	00	00	ULB	30-06-2023
3.	PW collection Centres	Plastic waste collection centre is available	Plastic waste collection centre is at temporary M.R.F. centre.	00	00	ULB	30-06-2023
4.	Awareness and education programs implementation	Gaps are available Awareness programs and IEC activities are having at mean of time	Awareness programs and IEC activities are having at mean of	750000	00	ULB	Working Regular

			time.				
5.	Access to Plastic Waste Disposal Facilities	Gap available and Plastic waste facility Not available	Plastic waste is collected and sold to purchasers. Shredder and bailing machine is proposed to purchase for plastic waste management.	750000	0	ULB	30-06-2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat Bilsanda)	0.16 TDP

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection	100% achieved	100% of plastic waste	00	00	ULB	Working

	of dry waste including PW	(3 mini tippers and 9 tricycle is available)	is collected due door to door waste collection.				Regular
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	MRF center is available.	MRF center is available where plastic waste is segregated	00	00	ULB	30-06-2023
3.	PW collection Centres	Plastic waste collection center is available	Plastic waste collection center is at M.R.F. center.	00	00	ULB	30-06-2023
4.	Awareness and education programs implementation	working	Awareness programs and IEC activities are having at mean of time.	00	00	ULB	Working Regular
5.	Access to Plastic Waste Disposal Facilities	-	Plastic waste is collected and sold to purchasers. Shredder and bailing machine is proposed to purchase for plastic waste management.	00	00	ULB	30-06-2023

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

a. Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NA
2	Municipalities (Nagar Palika)	NA
3	Nagar panchayats (Nagar panchayat Barkhera)	0.12 TPD

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% achieved (1 mini tippers and 10 tricycle is available)	100% of plastic waste is collected due door to door waste collection.	00	00	ULB	Working Regularly
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	MRF centre is available. And the where plastic waste is segregated to one waste picker is segregated in ULB collected and send to bakerganj bareilly	MRF centre is available where plastic waste is segregated	00	00	ULB	Working Regularly
3.	PW collection Centres	MRF centre is available where plastic waste is segregated	Plastic waste collection centre is at Temporary M.R.F. centre.	00	00	ULB	Working Regularly
4.	Awareness and education programs implementation	Gaps are available Awareness programs and IEC activities are having at mean of time	Awareness programs and IEC activities are having at mean of	220000	00	ULB	Working Regularly

			time.				
5.	Access to Plastic Waste Disposal Facilities	disposal in disst we send plastic waste to bakerganj bareilly	plastic waste sent to bakerganj bareilly		0	ULB	Working Regularly

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	
2	Municipalities (Nagar Palikas)	
3	Nagar panchayats (Nagar Neoria Husainpur)	0.21 TPD

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	100% achieved (2 mini tippers and 14 tricycle is available)	100% of plastic waste is collected due door to door waste collection.	00	00	ULB	Working Regularly
2.	Facilitate organised collection of PW at Waste	Temporary MRF centre is available. And the where	MRF centre is available where	00	00	ULB	Working Regularly

	transfer point or Material Recovery Facility	plastic waste is segregated to one waste picker is segregated in ulb collected and send to bakerganj bareilly	plastic waste is segregated				
3.	PW collection Centres	Temporary MRF centre is available where plastic waste is segregated	Plastic waste collection centre is at Temporary M.R.F. centre.	00	00	ULB	Working Regularly
4.	Awareness and education programs implementation	Gaps are available Awareness programs and IEC activities are having at mean of time.	Awareness programs and IEC activities are having at mean of time.	300000	00	ULB	Working Regularly
5.	Access to Plastic Waste Disposal Facilities	disposal in distt we send plastic waste to bakerganj bareilly	plastic waste sent to bakerganj bareilly		0	ULB	Working Regularly

[Action plan should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar Palika Parishad Pilibhit)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	1.53 TPD
2.	Does the District have access to C&D waste recycling facility?	NO

b. Identification of gaps and Action plan:

S.No.	Action points	Identification of gap	Action plan	Agencies	Target time for
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	For village panchayats/ blocks/ municipalities / corporations		Action Point	Budget Required	Budget Available	Responsible	Compliance
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	1.53MT C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at water works.	A tractor trolley is available at ULB. C&D waste storage point is at water works.	5,00,000 (C&D crusher machine)	-	ULB	30-04-2023
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	Notification is published in news paper and awaiting for bylaws will be framed by state.	No c&d bulk waste is available.	20,000	00	ULB	30-04-2023
3.	C&D recycling Facility	Having manually	Planning to purchase crusher machines.	5,00,000 (C&D crusher machine)	00	ULB	30-04-2023
4.	Usage of recycled C&D	Collected C&D waste is used in road works of	Planning to purchase crusher machines.	5,00,000 (C&D	00	ULB	Working Regular

	waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	ULB.		crusher machine)			
5.	ICE on C & D waste management	News paper notification and announcement had done by ULB.	News paper notification and announcement had done by ULB.	30,000	00	ULB	Working Regular

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar Palika Parishad Puranpur)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.39 M.T per day
2.	Does the District have access to C&D waste recycling facility?	No

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement	Used by self	0.39 MT C&D waste is	-	-	NPP	Regular

	for separate collection of C&D waste to C&D waste deposition point.		collected for which a tractor trolley is available at ulb c&d waste storage point at MRF center			Puranpur	
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	Gaps are available	awaiting for by laws which was framed by state	50K	-	NPP Puranpur	30/06/2023
3.	C&D recycling Facility	Gaps are available	Crusher Machine Required for recycling facility	10Lakh	-	NPP Puranpur	30/06/2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Gaps are available	Collected C&D waste is used in road pits by ulb	-	-	NPP Puranpur	Working

5.	ICE on C & D waste management	Yes	Newspaper notification and announcement had done bu ulb	-	-	NPP Puranpur	working
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[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar Palika Parishad Bisalpur)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.72 TPD
2.	Does the District have access to C&D waste recycling facility?	NO

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	one point is available for C &D waste	C&D waste is collected for which 1 dumper is available at ULB. C&D waste storage point is at dugipur bargavan	5,00,000 (C&D crusher machine)	-	ULB	30/05/2023
2.	Whether local authority have	NO BWG	No BWG is in premises.	NO	0	ULB	NA

	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?						
3.	C&D recycling Facility	NA	No recycling Facility is available in ULB all C & D waste was sent to factory for making pavement blocks	NO	00	ULB	Regular Working
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Used by U.L.B.	Collected C&D waste is used in road works of ULB.	NO	00	ULB	Working Regular
5.	ICE on C & D waste management	News paper notification and announcement had done by ULB.	wall painting & public meeting will be done mobile number has been issued and 1 vehicle is available for collection of	2,00,000	30000	ULB	Working Regular

			C & D waste				
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[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar panchayat Guladiya Bhindara)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.05MT
2.	Does the District have access to C&D waste recycling facility?	No

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	-	0.05MT C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at MRF Center	-	-	ULB	working Regular
2.	Whether local authority have fixed user fee on C&D waste	Gaps are available	Notification is published in news paper and waiting for by laws which was framed by state	25K	-	ULB	30/06/2023

	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?						
3.	C&D recycling Facility	Gaps available	Crusher Machine Required for recycling facility	5 Lakh	-	-	30/06/2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Yes	Collected C&D waste is used in road pits by ULB			ULB	Working Regular
5.	ICE on C & D waste management	Yes	For C&D waste Management to make people aware by Notification and announcement had done by ULB.	-	-	ULB	Working

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management**a. Current status related to C & D Waste (Nagar panchayat pakadiya naugwan)**

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.03 TPD
2.	Does the District have access to C&D waste recycling facility?	NO

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	GAPS ARE AVAILABLE	0.049MT C&D waste Generated in the ULB. C&D waste storage point is at near water tanki. 1 Tractor Traolly is required for C&D waste collection	1000000	0	ULB	30/05/2023
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who	0	Notification is published in news paper and bylaws will be framed by ULB in next three months	0	0	ULB	30/05/2023

	generate more than 20 tons or more in one day or 300 tons per project in a month?						
3.	C&D recycling Facility	0	0	0	0	ULB	-
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	0	0	0	0	ULB	Working Regular
5.	ICE on C & D waste management	0	News paper notification and announcement had done by ULB.	0	0	ULB	Working Regular

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar panchayat Kalinagar)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.09 TPD
2.	Does the District have access to C&D waste recycling facility?	Yes

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	One c&d waste collection point is available in the ULB	C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at near MRF center	5,00,000 (C&D crusher machine) (C&D waste collection vehicle 10,00000)	00	ULB	30/05/2023
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	No user charges apply for c&d waste	Notification is published in news paper and bylaws will be framed by ULB in next six months	20000	00	ULB	30/05/2023

	project in a month?						
3.	C&D recycling Facility	YES COLLECTED C&D WASTE WAS SENT TO PAVING BLOCK	COLLECTED C&D WASTE WAS SENT TO PAVING BLOCK FACTORY	750000	00	ULB	CURRENTLY WORK
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	YES COLLECTED C&D WASTE WAS SENT TO PAVING BLOCK	COLLECTED C&D WASTE WAS SENT TO PAVING BLOCK FACTORY	No fund required	00	ULB	Working Regular
5.	ICE on C & D waste management	Yes News paper notification and announcement had done by ULB.	ULB PLANNING FOR WALL PAINTING	50000	00	ULB	30/05/2023

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar panchayat Jahanabad)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.11 TPD
2.	Does the District have access to C&D waste recycling facility?	NO

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	1 c&d collection point is available in the ULB	0.11MT C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at water works.	5,00,000 (C&D crusher machine) (C&D waste collection vehicle 10,00000)	00	ULB	30/04/2023
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	No user charges apply for c&d waste	Notification is published in news paper and bylaws will be framed by ULB in next three months	No fund required	00	ULB	30/04/2023

	project in a month?						
3.	C&D recycling Facility	Gaps are available	No any action plans	750000	00	ULB	30/04/2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Yes	Collected C&D waste is used in road works of ULB.	No fund required	00	ULB	Working Regular
5.	ICE on C & D waste management	yes	Newspaper notification and announcement had done by ULB.	No fund required	00	ULB	Working Regular

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar panchayat Bilsanda)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.13 MT
2.	Does the District have access to C&D waste recycling facility?	NO

b. Identification of gaps and Action plan:

S.No.	Action points	Identification of gap	Action plan	Agencies	Target time for
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	For village panchayats/ blocks/ municipalities / corporations		Action Point	Budget Required	Budget Available	Responsible	Compliance
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	-	0.03MT C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at water works.	5,00,000 (C&D crusher machine) (C&D waste collection vehicle 10,0000)	-	ULB	30/05/2023
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	-	Notification is published in newspaper and bylaws will be framed by ULB in next three months	00	0	ULB	30/05/2023
3.	C&D recycling Facility	Facility is not available in ULB	Facility is not available in ULB	00	0	ULB	30/05/2023

4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	-	Collected C&D waste is used in road works of ULB.	00	0	ULB	Working Regular
5.	ICE on C & D waste management	Yes	Newspaper notification and announcement had done by ULB.			ULB	Working Regular

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar panchayat Barkhera)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.09TPD
2.	Does the District have access to C&D waste recycling facility?	yes

b. Identification of gaps and Action plan:

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

	corporations						
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	One c&d waste collection point is available in the ULB	C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at near MRF center	5,00,000 (C&D crusher machine) (C&D waste collection vehicle 10,0000 0)	00	ULB	30/06/2023
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	No user charges apply for c&d waste	Notification is published in news paper and bylaws will be framed by ULB in next six months	20000	00	ULB	30/06/2023
3.	C&D recycling Facility	C&D recycling Facility I is not available in ULB	COLLECTED C&D WASTE IS USED IN ROAD WORKS BY ULB	100000	00	ULB	30/06/2023

4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	YES COLLECTED C&D WASTE IS USED IN ROAD WORK OF ULB	COLLECTED C&D WASTE IS USED IN ROAD WORKS OF ULB	No fund required	00	ULB	Working Regular
5.	ICE on C & D waste management	Yes News paper notification and announcement had done by ULB.	ULB PLANNING FOR WALL PAINTING FOR AWARENESS	50000	00	ULB	30/06/2023

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(iii) C & D Waste Management

a. Current status related to C & D Waste (Nagar Panchayat Neoria Husainpur)

S.No.	Details of Data Requirement	Present Status
1.	Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	0.17 TPD
2.	Does the District have access to C&D waste recycling facility?	Yes

b. Identification of gaps and Action plan:

S.No.	Action points	Identification of gap	Action plan	Agencies	Target time for
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	For village panchayats/ blocks/ municipalities / corporations		Action Point	Budget Required	Budget Available	Responsible	Compliance
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	One c&d waste collection point is available in the ULB	C&D waste is collected for which a tractor trolley is available at ULB. C&D waste storage point is at near MRF center	5,00,000 (C&D crusher machine) (C&D waste collection vehicle 10,00000)	00	ULB	30/05/2023
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	No user charges apply for c&d waste	Notification is published in news paper and bylaws will be framed by ULB in next six months	20000	00	ULB	30/05/2023
3.	C&D recycling Facility	C&D recycling Facility is not available in ULB	COLLECTED C&D WASTE IS USED IN ROAD WORKS BY	100000	00	ULB	30/05/2023

			ULB				
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	YES COLLECTED C&D WASTE IS USED IN ROAD WORK OF ULB	COLLECTED C&D WASTE IS USED IN ROAD WORKS OF ULB	No fund required	00	ULB	Working Regular
5.	ICE on C & D waste management	Yes News paper notification and announcement had done by ULB.	ULB PLANNING FOR WALL PAINTING FOR AWARENESS	50000	00	ULB	30/05/2023

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management.

Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned].

(IV) Biomedical Waste Management

a. Current Status related to biomedical waste

S.No.	Inventory of BMW in the District	Quantity
1.	Total no. of Bedded Healthcare Facilities	80
2.	Total no. of non-bedded HCF	64
3.	No. of HCFs authorised by SPCBs/PCCs	145
4.	No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	[02 CNWTF collected & disposed BMW generated from HCF situated in Pilibhit]
5.	Capacity of CBWTFs	1. S.P. green light environment waste management, Shahjahanpur- 150Kg/hr incineration capacity, autoclave

		500/batch, Shredder 50Kg hr. 2. Envired Medicare Pvt Ltd. Bareilly- 100Kg /hr- Incineration capacity, autoclave 50L/cycle, Shredder 100 Kg/hr.
6.	No. of Deep burials for BMW if any	25
7.	Quantity of biomedical waste generated per day	149.50 kg per day (Approx.)
8.	Quantity of biomedical waste treated per day	149.50 kg per day (Approx.)

b. Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target timefor Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory and Identification of Healthcare Facilities	Action Compiled. Authorization on has been granted to all 145.	No action Required	Not Required	Not Required	UPPCB and Health Department	Completed
2.	Adequacy of facilities to treat biomedical waste	There is no gap between generation and treatment of BMW	-	Not Required	Not Required	Health Department	Working regularly
3.	Tracking of BMW	Yes	Yes	Not Required	Not Required	Health Department	Partially complied.
4.	Awareness and education of healthcare staff	Awareness, education is already being given by health department.	No action Required	Not Required	Not Required	Health Department	Yes, regular trainings are organized for all stakeholders.
5.	Adequacy of funds	No Separate fund for BMW management is available.	Demand for budget for PHC sparely for BMW Management	6764 866. 00	6764 866. 00	Health Department	Time for compliance of target is 31-03-2023.
6.	Compliance to Rules by HCFs and CBWTFs	1- regular inspection of HCFS Conducted by	Action Compiled Updating of inventory &	Not Required	Not Required	UPPCB & Health	Dec -2023

		UPPCV along with Health Department & notice Has been issued to the Defaulters 2 Compliance of disposal of BMW Generated from HCFS also reviewed in district environmental committee 3 Authorization has been garneted to 145 Health facilities	Authorization grant to HCFS is a regular Activity			Department	
7.	District Level Monitoring Committee	District monitoring committee has been formed	Members specially form health department for monitoring BMW has been nominated.	Not Required	Not Required	Health Department	Complied Review meeting Conducted Regularly by -D.E.C. current meeting done at 29.11.2022.
8.	Wastewater Treatment	Hospitals have Established wastewater Treatment plant conditions are also imposed in authorization n for the installation of STP.	No action Required	Not Required	Not Required	Health Department and UPPCB	Working regularly

[SPCBs/PCCs is the prescribed authority to ensure implementation of BMW Management Rules, 2016. However, Rules also provides mandates to health department to monitor compliance. Hence Action plan for BMW waste management should cover access to biomedical waste management in entire geographical area of the district village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of actionplan. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement for government HCFs may also be mentioned]

(V) Hazardous Waste Management**a. Current Status related to Hazardous Waste Management**

S.No.	Details of Data Requirement	Present Status
1.	No of Industries generating HW	08
2.	Quantity of HW in the district	114.7 MT/Annum
3.	(i) Quantity of Incinerable HW	14.3 MT/Annum
4.	(ii) Quantity of land-fillable HW	0.30 MT/Annum
5.	(iii) Quantity of Recyclable / utilizable HW	Recyclable 101.1 MT/Annum
6.	No of captive/common TSDF	No of integrated TSDF, SLF and Standalone incinerators in Pilibhit
7.	Contaminated Sites or probable contaminated sites	None

c. Identification of gaps and action plan:

S.No.	Action points for village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Regulation of industries and facilities generating Hazardous Waste	No Gaps are available	District level action plans are not available	Not Required	Not Required	UPPCB	All industries are authorized and ensure safe disposal of hazardous waste.
2.	Establishment	No Gaps are available	District level action plans are not available	Not Required	Not Required	UPPCB	All Industries are their own collection Center

3.	Training of workers involved in handling / recycling / disposal of HW	No identify facilities	District level action plans are not available	Not Required	Not Required	UPPCB	Training of workers involved in handling/ recycling/ disposal of hazardous waste is carried out by industries.
4.	Availability / Linkage with common TSDF or disposal facility	-	District level action plans are not available	Not Required	Not Required	UPPCB	Industries generating hazardous waste in Pilibhit city disposed their waste through TSDF.
5.	Contaminated Sites	-	District level action plans are not available	Not Required	Not Required	UPPCB	Nil

[SPCBs/PCCs is the prescribed authority to ensure implementation of Hazardous and Other (Management, Handling and Transboundary Movement) Rules, 2016. Rules also mandates department of industries to ensure training to workers involved in recycling and handling of hazardous wastes. Action plan for HW waste management should cover HW inventory in the district, check whether rules are implemented effectively, a systems for monitoring compliance needs to be in place.

Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

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

(VI) E-Waste Management**a. Current Status related to E-Waste Management (RO, UPPCB)**

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	<p>1. Such type of 09 industries identified in district Pilibhit. Presently industries have store E-waste in their own premises and proposed to dispose through approved E-waste recyclers.</p> <p>2. Notice issued to 09 industries for disposal of E-waste through approved recyclers.</p>
2.	Collection centers established by ULBs in the District	01 MRF facility operative in Nagar Palika Prasad Pilibhit.
3.	Collection centers established by Producers or their PROs	Nil, there is no producers.
4.	No authorized E-Waste recyclers /Dismantler	Nil

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	Gaps are available	Currently no any plan	Not Required	Not Required	SPCB/PCC	Dec-2023
2.	E-Waste collection points	Gaps are available	Planning to construct	100000	0	ULB	30/06/2023

							operative in Nagar Palika Prasad Pilibhit.
3.	Linkage among Stakeholders to channelize E-Waste	Gaps are available	Currently no any plan	Not applicable	Not applicable	UPPCB	Under process
4.	Regulation of Illegal E- Waste recycling / dismantling	Gaps are available	At MRF centre	Not applicable	Not applicable	UPPCB	30/08/2023
5.	Integration of informal sector	Gaps are available	-	Not applicable	Not applicable	UPPCB	Under progress
6.	Awareness and Education	Gaps are available	-	Not applicable	Not applicable	UPPCB	1. Conducted by industries. Awareness program proposed by UPPCB

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producers. Every Producers should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar Palika Parishad Pilibhit)

S.No.	Details of Data Requirement	Present Status
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1.	Inventory of E-Waste in MT/year	0.858 MT/Year
2.	Collection centers established by ULBs in the District	12
3.	Collection centers established by Producers or their PROs	00
4.	No authorized E-Waste recyclers /Dismantler	00

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	N/A	Completion of inventory	NA	NA	ULB	Working
2.	E-Waste collection points	There are 12 E-waste collection centers in ULB and other is required.	1,00,000 (for bins)	00	00	ULB	30/05/2023
3.	Linkage among Stakeholders to channelize E-Waste	CURRENTLY NOT LINKAGE	In process for Linkage .	00	00	ULB	31/08/2023
4.	Regulation of Illegal E- Waste recycling /	Planning to work on that	Planning to work on that	-	-	-	30/08/2023

	dismantling						
5.	Integration of informal sector	Planning to include informal sector	Planning to include informal sector				30/08/2023
6.	Awareness and Education	Gaps are available for Awareness and Education	Meetings have planned with e waste generators to give awareness to them.	50,000	00		30/05/2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROs, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar Palika Parishad Puranpur)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.760 MT/Year
2.	Collection centers established by ULBs in the District	01
3.	Collection centers established by Producers or their PROs	NA
4.	No authorized E-Waste recyclers /Dismantler	NA

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipa lities / corporations	Identification of gap	Action plan			Agencies Responsibl e	Target time for Compliance
			Action Point	Budget Require d	Budget Availabl e		
1.	Inventory / Generation of E- Waste / Bulk- wastegenerators	No Bulk generators	Completion of inventory	NA	NA	ULB	Working
2.	E-Waste collection points	There is 01 E-waste Collection center in ULB and other center is required	Required E-waste dustbins	50K	-	ULB	30.03.2023
3.	Linkage among Stakeholders to channelize E- Waste	N/A	Meetings had done with e-waste generators	-	-	ULB	30.03.2023
4.	Regulation of Illegal E- Waste recycling / dismantling	N/A	N/A	-	-	-	-
5.	Integration of informal sector	N/A	N/A	-	-	-	-
6.	Awareness and Education	Gaps are available for Awareness and Education	Meetings had done with e-waste generators to give awareness to them.	25K	-	ULB	30.03.2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producers. Every Producers should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory,

collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar Palika Parishad Bisalpur)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0. 824 MT/year
2.	Collection centers established by ULBs in the District	03
3.	Collection centers established by Producers or their PROs	0
4.	No authorized E-Waste recyclers /Dismantler	0

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No bulk waste generator	-	-	-	-	No time line
2.	E-Waste collection points	Gap available for E-retailer and collection points	There are 03 e waste collection centres in	40,000 for bins	00	ULB	30.04.2023

			ULB				
3.	Linkage among Stakeholders to channelize E-Waste	Linkage will be done in future	Linkage will be done in future	00	00	ULB	30/08/2023
4.	Regulation of Illegal E- Waste recycling / dismantling	Regulation will be done in future	Regulation will be done in future	00	-00	ULB	30/08/2022
5.	Integration of informal sector	Informal sector is integrated	Informal sector is integrated	00	00	ULB	30/08/2023
6.	Awareness and Education	Gaps are available for Awareness and Education	Meeting Had done with e waste generators to give awareness to them	200000	400000	ULB	30/06/2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producers. Every Producers should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar panchayat Guladiya Bhindara)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.06 MT

2.	Collection centers established by ULBs in the District	01
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3.	Collection centers established by Producers or their PROs	00
4.	No authorized E-Waste recyclers /Dismantler	Not present

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No Bulk generators	N/A	-	-	SPCB/PCC	-
2.	E-Waste collection points	01 E-Waste Collection Center by ULB and other is required	Required E-Waste dustbin	15K	00	ULB	Working
3.	Linkage among Stakeholders to channelize E-Waste	Linkage will be done	Meetings had done with e-waste generators	00	00	ULB	30.04.2023
4.	Regulation of Illegal E- Waste recycling / dismantling	Regulation will be done	Regulation will be done	00	00	ULB	30/08/2023
5.	Integration of informal sector	Integration will be done	Integration will be done	00	00	ULB	30/08/2023
6.	Awareness and Education	Gaps are available for Awareness and Education	Meetings had done with e-waste generators to give	20K	00	ULB	30.04.2023

			awareness to them.				
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[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROs, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar panchayat Pakadiya naugwan)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	02 MT
2.	Collection centers established by ULBs in the District	Proposed
3.	Collection centers established by Producers or their PROs	-
4.	No authorized E-Waste recyclers /Dismantler	-

b. Identification of gaps and action plan:

S.No.	Action points For village	Identification of gap	Action plan	Agencies Responsibl	Target time for
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	panchayats /blocks/municipalities / corporations		Action Point	Budget Required	Budget Available	e	Compliance
1.	Inventory / Generation of E-Waste / Bulk-wastegenerators	-No Bulk generators	-	-	-	-	-
2.	E-Waste collectionpoints	Gap available for E-retailer and collection points	There are no E-waste collection centres in ULB.	50,000 (for bins)		ULB	30.03.2023
3.	Linkage among Stakeholders to channelize E-Waste	- No Stake holders of e waste in this nagar panchayat	-	-	-	-	-
4.	Regulation of Illegal E- Waste recycling / dismantling	No E- waste related industry	-	-	-	-	-
5.	Integration of informal sector	No informal sector	-	-	-	-	-
6.	Awareness and Education	Gaps are available for Awareness and Education	Meetings had done with e-waste generators to give awareness to them.	-	-	-	-

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management**a. Current Status related to E-Waste Management (Nagar panchayat Kalinagar)**

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.04MT
2.	Collection centers established by ULBs in the District	01
3.	Collection centers established by Producers or their PROs	Not available
4.	No authorized E-Waste recyclers /Dismantler	Not available

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No Bulk generators	Not available	Not required	00	ULB	Na
2.	E-Waste collection points	Gap available for E-retailer and collection points	There are one collection centers in ulb.	50,000 (for bins)	00	ULB	30.04.2023
3.	Linkage among Stakeholders to	-	Not available	Not available	Not available	Not available	Not available

	channelize E-Waste						
4.	Regulation of Illegal E-Waste recycling / dismantling	-	Not available	Not available	Not available	Not available	Not available
5.	Integration of informal sector	-	Not available	Not available	Not available	Not available	Not available
6.	Awareness and Education	Gaps are available for Awareness and Education	Meetings had done with e-waste generators to give awareness to them.	500000	00	ULB	30.04.2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar panchayat Jahanabad)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.5MT
2.	Collection centers established by ULBs in the District	01

3.	Collection centers established by Producers or their PROs	Not available
4.	No authorized E-Waste recyclers /Dismantler	Not available

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No Bulk generators	Not available	Not required	00	ULB	Na
2.	E-Waste collection points	Gap available for E-retailer and collection points	There are one collection centers in ULB.	50,000 (for bins)	00	ULB	30.04.2023
3.	Linkage among Stakeholders to channelize E-Waste	No Stake holders	Not available	Not available	Not available	Not available	Not available
4.	Regulation of Illegal E- Waste recycling / dismantling	No industry dealing with E- waste	Not available	Not required	00	ULB	NA
5.	Integration of informal sector	-	Not available	Not required	00	ULB	NA
6.	Awareness and Education	Yes	Not available	Not available	00	ULB	30.04.2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROs, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar panchayat Bilsanda)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	04 MT
2.	Collection centers established by ULBs in the District	01
3.	Collection centers established by Producers or their PROs	NA
4.	No authorized E-Waste recyclers /Dismantler	NA

b. Identification of gaps and action plan:

S.No.	Action points For village	Identification of gap	Action plan	Agencies Responsible	Target time for
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	panchayats /blocks/municipa lities / corporations		Action Point	Budget Required	Budget Available		Compliance
1.	Inventory / Generation of E- Waste / Bulk- wastegenerators	No Bulk generators	NA	NA	NA	NA	-
2.	E-Waste collectionpoints	Gap available for E-retailer and collection points	There are 01 E-waste collection centers in ULB.	30,000 (for bins)		ULB	30.04.2023
3.	Linkage among Stakeholders to channelize E- Waste	No stake holders	NA	NA	NA	NA	-
4.	Regulation of Illegal E- Waste recycling / dismantling	No Industry dealing with E- waste	NA	NA	NA	NA	NA
5.	Integration of informal sector	NA	NA	NA	NA	NA	NA
6.	Awareness and Education	Gap available for awareness program	Meetings had done with e-waste generators to give awareness to them.		0	ULB	30.04.2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producers. Every Producers should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management**a. Current Status related to E-Waste Management (Nagar panchayat Barkhera)**

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.4MT
2.	Collection centers established by ULBs in the District	01
3.	Collection centers established by Producers or their PROs	Not available
4.	No authorized E-Waste recyclers /Dismantler	Not available

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No Bulk generators	Not available	Not required	00	ULB	Na
2.	E-Waste collection points	Gap available for E-retailer and collection points	There are one collection centers in ULB.	50,000 (for bins)	00	ULB	30.05.2023

3.	Linkage among Stakeholders to channelize E-Waste	No stake holders	Not available	Not available	Not available	Not available	Not available
4.	Regulation of Illegal E- Waste recycling / dismantling	No industry dealing with E- waste	Not available	Not available	Not available	Not available	Not available
5.	Integration of informal sector	-	Not available	Not available	Not available	Not available	Not available
6.	Awareness and Education	Gap available for awareness program	Meetings had done with e-waste generators to give awareness to them.	500000	00	ULB	30.05.2023

[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producer. Every Producer should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(VI) E-Waste Management

a. Current Status related to E-Waste Management (Nagar Panchayat Neoria Husainpur)

S.No.	Details of Data Requirement	Present Status
1.	Inventory of E-Waste in MT/year	0.6MT

2.	Collection centers established by ULBs in the District	01
3.	Collection centers established by Producers or their PROs	Not available
4.	No authorized E-Waste recyclers /Dismantler	Not available

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats /blocks/municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory / Generation of E-Waste / Bulk-waste generators	No bulk generators	Not available	Not required	00	ULB	NA
2.	E-Waste collection points	Gap available for E-retailer and collection points	There are one collection centers in ULB.	50,000 (for bins)	00	ULB	30.06.2023
3.	Linkage among Stakeholders to channelize E-Waste	No industry dealing with E- waste	Not available	Not available	Not available	Not available	Not available
4.	Regulation of Illegal E- Waste recycling / dismantling	No industry dealing with E – waste	Not available	Not available	Not available	Not available	Not available
5.	Integration of informal sector	-	Not available	Not available	Not available	Not available	Not available

6.	Awareness and Education	Gap available for awareness program	Meetings had done with e-waste generators to give awareness to them.	500000	00	ULB	30.06.2023
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[CPCB is the prescribed authority to grant Extended Producer Authorisation to various Producers of Electrical and Electronic Equipment being placed on market. Targets for collection of their E-Waste is given to each Producers. Every Producers should have installed a network of collection centres pan India, accordingly, every district should be covered. SPCBs/PCCS are given mandate to ensure implementation of EPR authorisation. Therefore district administration should have all information about collection centres / call centres established by various producers in the District. Such information should be disseminated to public and local administration. Action plan for E-Waste management should cover the aspects of inventory, collection centres for e-waste channelization, linkage with Producers of their PROS, linkage with recyclers, information of bulk waste generators and effective EPR verification by SPCBs. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

Air Quality Management

a. Current Status related to Air Quality Management

S.No.	Details of Data Requirement	Present Status
1.	Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	Under progress
2.	Number of manual monitoring States operated by SPCBs	Manual ambient air monitoring station is currently operational in Pilibhit city. Location K.G.N. colony office Naktadana, Pilibhit. Ambient air monitoring conducted by board twice in a month.
3.	Name of towns / cities which are failing to comply with national ambient air quality stations	None
4.	No of air pollution industries	19 large/small industries
5.	Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Large Industry

b. Identification of gaps and action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Identification of prominent air polluting sources?	Gaps are available	Such type of Hotspots are Not identified.	Not Required	Not Required	UPPCB	Nil
2.	Ambient Air quality data?	100% gaps for Ambient Air quality data	Manual monitoring Station required	Yes	6 Lacs	UPPCB	Air monitoring data attached.
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	100% gaps no any Setting up of Continuous Ambient Air Quality Monitoring Station	N.A.	Not Required	Not Required	UPPCB	Manual monitoring is regularly carried out as per schedule.
4.	District Level Action Plan for Air Pollution	100% gaps no any District Level Action Plan for Air Pollution	N.A.	Not Required	Not Required	UPPCB	None
5.	Hotspots of air pollution in District	No any gaps	N.A.	Not Required	Not Required	ULB/ Agriculture Department	No such type Hotspot identified in district Pilibhit.
6.	Awareness on Air Quality	No any gaps for Awareness on Air Quality	05 complain throw IGRS	Yes	2 lakh	UPPCB/ULB /RTO	Par Calendar Year. Compiled for disposed of complain

							should be action taken as per requirement
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[The district administration is expected know the air quality in the district, identify air polluting sources both industrial and urban area sources and shall monitor mitigation measures and compliance of air polluting sources. District level air quality management plan is necessary to monitor and implement programs for improving air quality in the district. Action plans prepared for 100+ non-attainment cities under NCAP project initiated by MoEF&CC may be referred for drawing district action plan. Action plan need not be prepared in Tabular form. SPCBs/PCC may be part of action plan for control of industrial air pollution. Action plan may dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Management

Water Quality Monitoring

a. Current Status related to Water Quality Management (RO, UPPCB)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	1. Devha 2. Gomti (About 40 Km)
2.	Length of Coastline (if any)	-
3.	Nalas/ Drains/Creeks meeting Rivers	10 Local Nalas
4.	Lakes / Ponds	None
5.	Total Quantity of sewage from towns and cities in District	32.71 MLD
6.	Quantity of industrial wastewater	2.7 MLD
7.	Percentage of untreated sewage	100 %
8.	Details of bore wells and number of permissions given for extraction of groundwater	None
9.	Groundwater polluted areas if any	None

10.	Polluted river stretches if any	None
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b. Identification of gaps and action plan for water quality monitoring:

S.No	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	-	Monitoring of Gomti & Deoha River is Done on a monthly Basis by UPPCB, R.O Bareilly.	Not Required	Not Required	UPPCB	Compiled.
2.	Quality of water bodies in the district	-	Monitoring of Gomti & Deoha River is Done on a monthly Basis by UPPCB, R.O Bareilly.	Not Required	Not Required	UPPCB	Compiled.
3.	Hotspots of water contamination	-	The upstream and Downstream location (U/S Pilibhit, Bareilly road of Devha river), (U/S Puranpur, Pilibhit road near Gurudwara) and (D/S Banjara ghat village Sikrahna of Gomti river) are monitored on a monthly basis UPPCB, R.O. Bareilly.	Not Required	Not Required	UPPCB	Compiled.
4.	Protection of river / lake	-	01 dumping of soil waste near river Devha front has	Not Required	Not Required	ULB/Irrigation	Compiled.

	water front		been identified in district Pilibhit.			Department	
5.	Inventory of sources of water pollution	-	Identification of all such point	Not Required	Not Required	UPPCB/ULB	Presently 10 Drans Identified which are Discharged in river Deoha and Khakra
6.	Oil spill disaster management (for coastal districts)	-	N.A.	Not Required	Not Required	N.A.	N.A.
7.	Protection of flood plains	-	Demarcation of flood plan are is under consideration	Not Required	Not Required	Irrigation Department	Compiled.
8.	Rejuvenation	-	N.A.	Not Required	Not Required	N.A.	-
9.	Complaints	-	Presently not available One required	Not Required	Not Required	ULB	Any type of pollution complaints is handled by Nagar Palika Prasad, Pilibhit.

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	01 Nos
2.	No of Class-I towns and above	01 Nos
3.	No of Towns STPs installed	NIL
4.	No of Towns needing STPs	08 Nos
5.	No of ULBs having partial underground sewerage network	NIL
6.	No of towns not having sewerage network	NIL
7.	Total Quantity of Sewage generated in District from Class II cities and above	20.41 MLD

8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	NIL
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	32.71 MLD
10	Quantity of sewage flowing into lakes	NIL
11.	Total available Treatment Capacity	NIL

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

S.No.	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (gap100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	31/12/2023
312.	Underground sewerage network	Underground sewerage network is Not available (gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	31/12/2030

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Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Palika Parishad Pilibhit)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	Khakra, Devha
2.	Length of Coastline (if any)	1KM, 2.5 KM Approx
3.	Nalas/ Drains/Creeks meeting Rivers	03
4.	Lakes / Ponds	05
5.	Total Quantity of sewage from towns and cities in District	NA
6.	Quantity of industrial wastewater	NA
7.	Percentage of untreated sewage	100%
8.	Details of bore wells and number of permissions given for extraction of groundwater	NA
9.	Groundwater polluted areas if any	NA
10.	Polluted river stretches if any	NA

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

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of	Gap 100 %	NA	Yes	-	ULB	30/05/2023

	water bodies						
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB	30/05/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB/Jal Nigam /SPCBs	Yes mention the timeline
4.	Protection of river / lake water front	At 03 nallahs	At 03 points phytoremediation is planned	1,10,00,000		ULB	31.03.2023
5.	Inventory of sources of water pollution	No	Open defecation, garbage littering, encroachment and burning garbage is totally prohibited	-	-	ULB	Achieved
6.	Oil spill disaster management (for coastal districts)	Provide the relevant information					
7.	Protection of flood plains	-.	Screening had done on main nalla has, which are connected with rivers. paper notification is published to control open defecation, dumping of solid waste on river banks.	NA	NA	ULB	Working.
8.	Rejuvenation	Gap 100 %	N.A.	20.0 Lakh	0.00	ULB	Achieved mention the timeline since gap is 100%

9.	Complaints	Swachhta app	Presently not available One required	NA	NA	NA	NA
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Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	NA
2.	No of Class-I towns and above	01
3.	No of Towns STPs installed	00
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	00
6.	No of towns not having sewerage network	NA
7.	Total Quantity of Sewage generated in District from Class II cities and above	0.10 (MLD)
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action For	points village	Identification of gap	Action plan	Agencies Responsible	Target timefor Compliance
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	panchayats / blocks / municipalities / corporations		Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (GAP 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	-
2.	Underground sewerage network	Underground sewerage network is Not available (GAP 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	-

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Palika Parishad Puranpur)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	NA
2.	Length of Coastline (if any)	NA
3.	Nalas/ Drains/Creeks meeting Rivers	NA
4.	Lakes / Ponds	NA
5.	Total Quantity of sewage from towns and cities in District	0.03 MLD
6.	Quantity of industrial wastewater	NA

7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	03
9	Groundwater polluted areas if any	NA
10.	Polluted river stretches if any	[NA]

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	NA	NA	NA	NA	NA
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	Solid waste dumpsite & no open defecation is having at site of water body	Provide the relevant information			Provide the relevant information	
5.	Inventory of	-	NA	NA	NA	NA	NA

	sources of water pollution						
6.	Oil spill disaster management (for coastal districts)	Provide the relevant information					
7.	Protection of flood plains	Provide the relevant information					
8.	Rejuvenation	1 rain water harvesting plant is available in NPP Puranpur premises					
9.	Complaints	Swachhta app	Presently not available One required	NA	NA	NA	NA

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	NA
2.	No of Class-I towns and above	NA
3.	No of Towns STPs installed	NA
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	NA
6.	No of towns not having sewerage network	NA
7.	Total Quantity of Sewage generated in District from Class II cities and above	NA
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	0.03 MLD
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%

10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No.	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (GAP 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	mention the timeline
2.	Underground sewerage network	Underground sewerage network is Not available (GAP 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	mention the timeline

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Palika Parishad Bisalpur)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	NO Rivers

2.	Length of Coastline (if any)	No
3.	Nalas/ Drains/Creeks meeting Rivers	0
4.	Lakes / Ponds	[02 ponds][one is 0.70 hectare and other one is 0.80 hectare]
5.	Total Quantity of sewage from towns and cities in District	4.11 MLD
6.	Quantity of industrial wastewater	0
7.	Percentage of untreated sewage	4.11 MLD (100 %)
8	Details of bore wells and number of permissions given for extraction of groundwater	1
9	Groundwater polluted areas if any	0
10.	Polluted river stretches if any	No River is available

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	No gap	NA	0	0	ULB	-
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in	5 Lakh	0.00	ULB	31/03/2023

			in process				
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	Solid waste dumpsite & no open defeciation is having at site of water body	-				
5.	Inventory of sources of water pollution		Provide the relevant information			Provide the relevant information	
6.	Oil spill disaster management (for coastal districts)		Provide the relevant information			Provide the relevant information	
7.	Protection of flood plains						
8.	Rejuvenation	1 rain water harvesting plant is available in NPP Bisalpur premises	-	-	-	-	-
9.	Complaints	Swachhta app	-	-	-	-	-

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	No
2.	No of Class-I towns and above	No

3.	No of Towns STPs installed	No
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	No
6.	No of towns not having sewerage network	NA
7.	Total Quantity of Sewage generated in District from Class II cities and above	NO
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action points For village panchayats / blocks / municipalities / corporations	Identification ofgap	Action plan			Agencies Responsible	Target timefor Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (GAP 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	31/12/2030
2.	Underground sewerage network	Underground sewerage network is Not available (GAP 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	31/12/2030

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive

action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Guladiya Bhindara)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	N/A
2.	Length of Coastline (if any)	-
3.	Nalas/ Drains/Creeks meeting Rivers	-
4.	Lakes / Ponds	01 [1.1890 Hectare]
5.	Total Quantity of sewage from towns and cities in District	-
6.	Quantity of industrial wastewater	-
7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	-
9	Groundwater polluted areas if any	No
10.	Polluted river stretches if any	No

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

S.No	Action points For village	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
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	panchayats/ blocks/ municipalities / corporations		Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	timely cleaning it	1.5Lakh	-	ULB	working Regular
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	Screen is situated on the main drain to prevent Pond from Solid waste.	-	-	-	ULB	Working
5.	Inventory of sources of water pollution	Provide the relevant information					
6.	Oil spill disaster management (for coastal districts)	-	-	-	-	-	-
		Provide the relevant information					
7.	Protection of flood plains	No Flood area	-	-	-	-	-
		Provide the relevant information					
8.	Rejuvenation	-	Provide the relevant information				

9.	Complaints	Swachhta app	-	-	-	-	-
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Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	NA
2.	No of Class-I towns and above	NA
3.	No of Towns STPs installed	NA
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	NA
6.	No of towns not having sewerage network	NA
7.	Total Quantity of Sewage generated in District from Class II cities and above	-
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10.	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target timefor Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage	STP is Not	Action is taken on City Sanitation Action	Not	0	ULB	mention the timeline

	Treatment Plants (STPs)	available (GAP 100%)	Plan, Annex 3A and 3B under used water management	estimated			
2.	Underground sewerage network	Underground sewerage network is Not available (GAP 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	mention the timeline

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Pakadiya naugwan)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	1
2.	Length of Coastline (if any)	500m
3.	Nalas/ Drains/Creeks meeting Rivers	0
4.	Lakes / Ponds	3
5.	Total Quantity of sewage from towns and cities in District	0
6.	Quantity of industrial wastewater	2 MLD
7.	Percentage of untreated sewage	100
8	Details of bore wells and number of permissions given for extraction of groundwater	4
9	Groundwater polluted areas if any	0

10.	Polluted river stretches if any	0
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b. Identification of gaps and action plan for water quality monitoring:

S.No	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	Not available	Not available	Not available	ULB	Not available <i>mention the timeline</i>
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	<i>provide the relevant information</i>					
5.	Inventory of sources of water pollution	<i>provide the relevant information</i>					
6.	Oil spill disaster management	<i>provide the relevant information</i>					

	(for coastal districts)						
7.	Protection of flood plains	provide the relevant information	provide the relevant information				
8.	Rejuvenation	provide the relevant information	provide the relevant information				
9.	Complaints	There is an app available for complaint	--	-	--	ULB	Working.

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	NA
2.	No of Class-I towns and above	NA
3.	No of Towns STPs installed	NA
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	NA
6.	No of towns not having sewerage network	NA
7.	Total Quantity of Sewage generated in District from Class II cities and above	NA
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No.	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (gap 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	mention the timeline
2.	Underground sewerage network	Underground sewerage network is Not available (gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	mention the timeline

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring**a. Current Status related to Water Quality Management (Nagar Panchayat Kalinagar)**

S.No.	Details of Data Requirement	Present Status
1.	Rivers	River is not available in ULB
2.	Length of Coastline (if any)	River is not available in ULB
3.	Nalas/ Drains/Creeks meeting Rivers	No drain and river is available in ULB
4.	Lakes / Ponds	There are 2 ponds available in ULB

5.	Total Quantity of sewage from towns and cities in District	0.784 tpd
6.	Quantity of industrial wastewater	00
7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	03
9	Groundwater polluted areas if any	There is not any groundwater polluted area in ULB
10.	Polluted river stretches if any	There is not any polluted river in the ULB

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	Not available <i>mention the action point</i>	Not available	Not available	ULB	Not available <i>mention the timeline</i>
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB	31/03/2023

3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	AWAIRNESS IS GIVEN BY ULB OPEN DEFECATION IS BAN MESSAGE FOR ANTI LITTERING OF SOLID WASTE IS WRITTEN AT BANK OF POND	--	-	--	ULB	WORKING REGULARLY
5.	Inventory of sources of water pollution	provide the relevant information					
6.	Oil spill disaster management (for coastal districts)	provide the relevant information					
7.	Protection of flood plains	Screening had done on main nallahas, which are connected with rivers. paper notification is published to control open defecation, dumping of solid waste on river banks.	--	-	--	ULB	Working
8.	Rejuvenation of groundwater	ESTIMATE IS PREPARED TWO CUNSTRUCTED RAIN WATER HARVESTING IN ULB	--	-	--	ULB	Working
9.	Complaints redresal system	There is an app available for complaint	--	-	--	ULB	Working.

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	0
2.	No of Class-I towns and above	0
3.	No of Towns STPs installed	0
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	There is no partial underground sewerage is available in ULB
6.	No of towns not having sewerage network	Not available
7.	Total Quantity of Sewage generated in District from Class II cities and above	Not available
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action For	points village	Identification ofgap	Action plan	Agencies Responsibl	Target timefor Compliance
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	panchayats / blocks / municipalities / corporations		Action Point	Budget Require d	Budget Availabl e	e	
1.	Sewage Treatment Plants (STPs)	STP is Not available (gap 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	mention the timeline
2.	Underground sewerage network	Underground sewerage network is Not available (gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	mention the timeline

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Jahanabad)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	River is not available in ULB
2.	Length of Coastline (if any)	River is not available in ULB
3.	Nalas/ Drains/Creeks meeting Rivers	No drain and river is available in ULB
4.	Lakes / Ponds	There are 8 ponds available in ULB
5.	Total Quantity of sewage from towns and cities in District	0.22 TPD
6.	Quantity of industrial wastewater	00

7.	Percentage of untreated sewage	0.22 TPD
8	Details of bore wells and number of permissions given for extraction of groundwater	00
9	Groundwater polluted areas if any	There is not any groundwater polluted area in ULB
10.	Polluted river stretches if any	There in not any polluted river in the ULB

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	Not available	-	-	ULB	Not available
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023

4.	Protection of river / lake water front	provide the relevant information					
5.	Inventory of sources of water pollution	provide the relevant information					
6.	Oil spill disaster management (for coastal districts)	provide the relevant information					
7.	Protection of flood plains		Screening had done on main nalla have, which are connected with rivers paper notification is published to control open defecation, dumping of solid waste on river banks.	-	-.	ULB	Working.
8.	Rejuvenation	4	-	-	-	ULB	Working
9.	Complaints	There is an app available for complaint	ULB redressed system	-	-	ULB	Working

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	0
2.	No of Class-I towns and above	0

3.	No of Towns STPs installed	0
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	There is no partial underground sewerage is available in ULB
6.	No of towns not having sewerage network	Not available
7.	Total Quantity of Sewage generated in District from Class II cities and above	Not available
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No.	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (GAP 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	mention the timeline
2.	Underground sewerage network	Underground sewerage network is Not available	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	mention the timeline

		(GAP 100%)					
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[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Bilsanda)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	NO Rivers
2.	Length of Coastline (if any)	No
3.	Nalas/ Drains/Creeks meeting Rivers	11
4.	Lakes / Ponds	05
5.	Total Quantity of sewage from towns and cities in District	0.01 Mld
6.	Quantity of industrial wastewater	0
7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	00
9	Groundwater polluted areas if any	0
10.	Polluted river stretches if any	No River is available

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	- mention the action point	NA	NA	NA	NA mention the timeline
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water contamination	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process	5 Lakh	0.00	ULB	31/03/2023
4.	Protection of river / lake water front	provide the relevant information					
5.	Inventory of sources of water pollution	-	Identification of all such point	NA	NA	ULB	Working
6.	Oil spill disaster management (for coastal districts)	provide the relevant information					
7.	Protection of flood plains	-	Screening had done on main nalla has, which	-	-	ULB	Working

			are connected with rivers. paper notification is published to control open defecation, dumping of solid waste on river banks.				
8.	Rejuvenation	-	provide the relevant information	NA	NA	NA	NA
9.	Complaints	There is an app available for complaint	Presently not available One required	NA	NA	NA	ULB

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	No
2.	No of Class-I towns and above	No
3.	No of Towns STPs installed	No
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	No
6.	No of towns not having sewerage network	No
7.	Total Quantity of Sewage generated in District from Class II cities and above	NO
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is Not available (Gap 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	30/12/2030
2.	Underground sewerage network	Underground sewerage network is Not available (Gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	30/12/2030

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Barkhere)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	River is not available in ULB
2.	Length of Coastline (if any)	River is not available in ULB
3.	Nalas/ Drains/Creeks meeting Rivers	No drain meeting with river is available in ULB
4.	Lakes / Ponds	There are 4 ponds available in ULB

5.	Total Quantity of sewage from towns and cities in District	0.009 MLD
6.	Quantity of industrial wastewater	00
7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	02
9	Groundwater polluted areas if any	There is none groundwater polluted area in ULB
10.	Polluted river stretches if any	There is none polluted river in the ULB

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	Not available	NR	NR	ULB	Not available
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of water	Gap 100 %	All necessary testing parameters like BOD,	5 Lakh	0.00	ULB	31/03/2023

	contamination		COD, DO, Turbidity, TDS and total coliform in in process				
4.	Protection of river / lake water front	AWAIRNESS IS GIVEN BY ULB OPEN DEFECAATION IS BAN MESSAGE FOR ANTI LITTERING OF SOLID WASTE IS WRITTEN AT BANK OF POND	Not available	Not available	Not available	ULB	Working
5.	Inventory of sources of water pollution	provide the relevant information	available	Not available	Not available	Not available	Not available
6.	Oil spill disaster management (for coastal districts)	provide the relevant information	available	Not available	Not available	Not available	Not available
7.	Protection of flood plains	Screening had done on main nallah as, which are connected with rivers. Paper notification is published to control open defecation, dumping of solid waste on river banks.	Screening had done on main nalla has, which are connected with rivers. paper notification is published to control open defecation, dumping of solid waste on river banks.	-	-	ULB	Working
8.	Rejuvenation	ESTIMATE IS PREPARED TWO CUNSTRUCTED RAIN WATER HARVESTING IN ULB	Not available mention the action points	Not available	Not available	ULB	Working
9.	Complaints	There is an app available for complaint	Presently not available One required	Not available	Not available	ULB	Working

Domestic Sewage**a. Current Status related to Domestic Sewage Management**

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	0
2.	No of Class-I towns and above	0
3.	No of Towns STPs installed	0
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	There is no partial underground sewerage is available in ULB
6.	No of towns not having sewerage network	Not available
7.	Total Quantity of Sewage generated in District from Class II cities and above	Not available
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

S.No	Action points For village panchayats / blocks / municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target timefor Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	STP is not available (Gap 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	30/12/2030
2.	Underground sewerage network	Underground sewerage network is not available (Gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	30/12/2030

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Water Quality Monitoring

a. Current Status related to Water Quality Management (Nagar Panchayat Neoria Husainpur)

S.No.	Details of Data Requirement	Present Status
1.	Rivers	River is not available in ULB
2.	Length of Coastline (if any)	River is not available in ULB
3.	Nalas/ Drains/Creeks meeting Rivers	No drain meeting with river is available in ULB
4.	Lakes / Ponds	There are 4 ponds available in ULB

5.	Total Quantity of sewage from towns and cities in District	0.01 MLD
6.	Quantity of industrial wastewater	00
7.	Percentage of untreated sewage	100%
8	Details of bore wells and number of permissions given for extraction of groundwater	02
9	Groundwater polluted areas if any	There is none groundwater polluted area in ULB
10.	Polluted river stretches if any	There is none polluted river in the ulb

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

S.No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	Gap 100 %	Not available	Not available	Not available	Not available	Not available <i>mention the timeline</i>
2.	Quality of water bodies in the district	Gap 100 %	All necessary testing parameters like BOD, COD, DO, Turbidity, TDS and total coliform in process	5 Lakh	0.00	ULB	31/03/2023
3.	Hotspots of	Gap 100 %	All necessary testing	5 Lakh	0.00	ULB	31/03/2023

	water contamination		parameters like BOD, COD, DO, Turbidity, TDS and total coliform in in process				
4.	Protection of river / lake water front	AWAIRNESS IS GIVEN BY ULB OPEN DEFECAATION IS BAN MESSAGE FOR ANTI LITTERING OF SOLID WASTE IS WRITTEN AT BANK OF POND	Not available	-	-	Not available	-
5.	Inventory of sources of water pollution	provide the relevant information					
6.	Oil spill disaster management (for coastal districts)	provide the relevant information					
7.	Protection of flood plains	Screening had done on main nallahas, which are connected with rivers. paper notification is published to control open defecation, dumping of solid waste on river banks.	Demarcation of flood plan are is under consideration	-	-	ULB	Working.
8.	Rejuvenation	ESTIMATE IS PREPARED TWO CUNSTRUCTED RAIN WATER HARVESTING IN ULB	N.A.	-	-	ULB	-
9.	Complaints	There is an app available for complaint (Swachhta app)	Presently not avail able One required	-	-	ULB	-

Domestic Sewage

a. Current Status related to Domestic Sewage Management

S.No.	Details of Data Requirement	Present Status
1.	No of Class-II towns and above	0
2.	No of Class-I towns and above	0
3.	No of Towns STPs installed	0
4.	No of Towns needing STPs	01
5.	No of ULBs having partial underground sewerage network	There is no partial underground sewerage is available in ULB
6.	No of towns not having sewerage network	Not available
7.	Total Quantity of Sewage generated in District from Class II cities and above	Not available
8.	Quantity of treated sewage flowing into Rivers(directly or indirectly)	-
9.	Quantity of untreated or partially treatedsewage (directly or indirectly)	100%
10	Quantity of sewage flowing into lakes	There is no lake in ULB
11.	Total available Treatment Capacity	There is no treatment facility in ULB

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

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

1.	Sewage Treatment Plants (STPs)	STP is Not available (gap 100%)	Action is taken on City Sanitation Action Plan, Annex 3A and 3B under used water management	Not estimated	0	ULB	31/12/2030
2.	Underground sewerage network	Underground sewerage network is Not available (gap 100%)	Direction/order from department of UD may be useful in this regard.	Not estimated	0	ULB	31/12/2030

[Action plan for installing new /up-grading sewage treatment and laying of sewerage network is the mandate of local bodies, being cost intensive action points, the district administration may draw action points in consultation with ULBs and Urban development department. Action plan need not be prepared in Tabular form. ULBs, SPCBs/PCC and UDD may be part of action plan for collection and treatment of sewage. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Industrial wastewater management

a. Current Status related to Industrial Wastewater Management

S.No.	Details of Data Requirement	Present Status
1.	Number of Red, Orange, Green and White industries in the district	[07 of Red industries], [09 of Orange industries], [48 of Green industries], [Nos of White industries]
2.	No of Industries discharging wastewater	06 GPI
3	Total Quantity of industrial wastewater generated	07 MLD
4.	Quantity of treated industrial wastewater discharged into Nalas / Rivers	2.7 MLD
5.	Common Effluent Treatment Facilities	N.A.
6.	No of Industries meeting Standards	All industries are in compliance
7.	No of Industries not meeting discharge Standards	None

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

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of actionplan
			Action point	Budget Required	Budget available		
1.	Compliance to discharge norms by Industries	No gap is available	Regular Inspections of Industry Carried out by board.	Not required	Not required	UPPCB	All industries are in compliance.
2.	Complaint redressal system	No gap is available and complaint redressing system based on MobileApp.	Regular Inspections of Industry Carried out by board.	Not required	Not required	UPPCB	All IGRS complaint are monitored and acted upon on a regular 06 Month

Mining Activity Management plan

a. Current Status related to Mining Activity Management

S.No.	Details of Data Requirement	Existing Mining operations
1.	Type of Mining Activity	Open cast Mining (River Bed Mining)
2.	No of licensed Mining operations in the District	1. M/S Anil Aggarwal 2. M/S D. S. Constructors 3. M/S Satjug Foods Private Limited 4. M/S Satjug Foods Private Limited 5. M/S Earth and Space Contractors
3.	% Area covered under mining in the District	0.199 %
4.	Area of Sand Mining	13.750 Hectare
5.	Area of sand Mining	Deoha River Bed Mining

b. Identification of gaps and action plan:

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
1.	Monitoring of Mining activity	No gaps are available	District level of mining department it is controlled by the Mining Directorate Lucknow	Not required	Not required	District level task force, District Administration and Officer from mining department.	Regular monitoring has been carried out.
2.	Inventory of illegal mining if any Mining	No gaps are available and District Level task Force may be constituted for control of illegal mining activity	Regular checking and patrolling in the different areas of district	Not required	Not required	District level task force, District Administration and Officer from mining department	Regular monitoring has been carried out.
3.	Environment compliance by Mining industry	No gaps are available	All the Five licensed mining areas in the district complying the conditions stipulated by SPCB, s /PCC governed by the Environmental clearance and mining plan which were issued by competent authorities to the lease holder.	Not required	Not required	District level task force, District Administration and Officer from mining department.	Regular monitoring has been carried out.

Noise Pollution Management plan

a. Current Status related to Noise Pollution Management

S.No.	Details of Data Requirement	Measurable Outcome
1.	No. of noise measuring devices available with various agencies in district	UPPCB, R.O. Bareilly (05 functional noise meter are currently in possession with UPPCB, R.O. Bareilly)

b. Identification of gaps and action plan:

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of actionplan
			Action point	Budget Required	Budget available		
1.	Availability of Sound/ Noise level Meters.	No gaps are available	Noise Monitoring connected by board of 03 location for disposed complain noise monitoring also Conducted as per requirement	Not required	Not required	UPPCB, ARTO, Traffic, SPCB	* Regular manual noise monitoring of residential, commercial, sensitive and industrial zone is carried by UPPCB, R.O. Bareilly as per schedule. * Any noise related complains are resolved by District administration and Police department as per the Noise pollution (Regulation and control rules, 2000)
2.	Ambient Noise Level monitoring.	Gaps are available	02 Fixed Ambient Noise Level Monitoring Station.	Required 15 lacs each	N.A.	UPPCB, R.O. Bareilly	Regular manual noise monitoring of residential. Commercial Sensitive and industrial zone is carried by UPPCB, R.O. Bareilly as per schedule.

3.	Sign boards in Noise zones	No gaps are available	N.A.	Yes	2 Lakh	ULB	Adequate number of sign boards installed at sensitive zones.
4.	Complaint redressing system	No gaps are available	N.A.	Not required	Not required	ULB	N.A.

[District administration may ensure that concerned agencies responsible for control of noise pollution are equipped with adequate number of noise level meters. There should be a system to monitor ambient sound levels to ensure that national ambient noise standards are complied with. Action plan may be implemented through responsible agencies namely SHOs, Traffic police ULBs and SPCBs. Action plan need not be prepared in Tabular form. Action plan may also dwell upon other relevant action points which are not mentioned in above template.]

Sanjeev Kumar
Convener

**District Environment Committee/
Divisional Forest Officer
Pilibhit**