

ACKNOWLEDGEMENT

The Hon'ble National Green Tribunal (NGT) has directed to prepare District Environment Management Plans related to environmental management and these are to be executed by the Central and State Governments and related institutions. In addition, the instructions are required to be executed at the district level covering all cities, towns and villages. Early identification and characterization of significant environmental impacts allows the public and government to have a view of a plan's environmental acceptability, to create the effective strategies needed to reduce those risks and impacts.

I would like to sincerely thank Shri Manish kumar Varma, IAS, District Magistrate, Jaunpur, Uttar Pradesh for his continuous support, valuable guidance and friendly advice during the course of work. I am deeply grateful to him for sharing his truthful and informative views on many issues related to the scheme.

I would like to express my gratitude to all those who contributed in the preparation of the District Environmental Management Plan. I would like to express my heartfelt thanks to Shri Kalika Singh, Regional Officer, Uttar Pradesh Pollution Control Board, Varanasi. His suggestions helped in improving the technical quality of the scheme. I would like to express thankfulness towards All Executive Officers, Nagar Palika Parishad Jaunpur & Nagar Panchayat Jaunpur, Executive Engineer Jal Nigam Jaunpur, Executive Engineer Irrigation Department Jaunpur, Chief Medical Officer Jaunpur, for providing necessary guidance and valuable inputs.

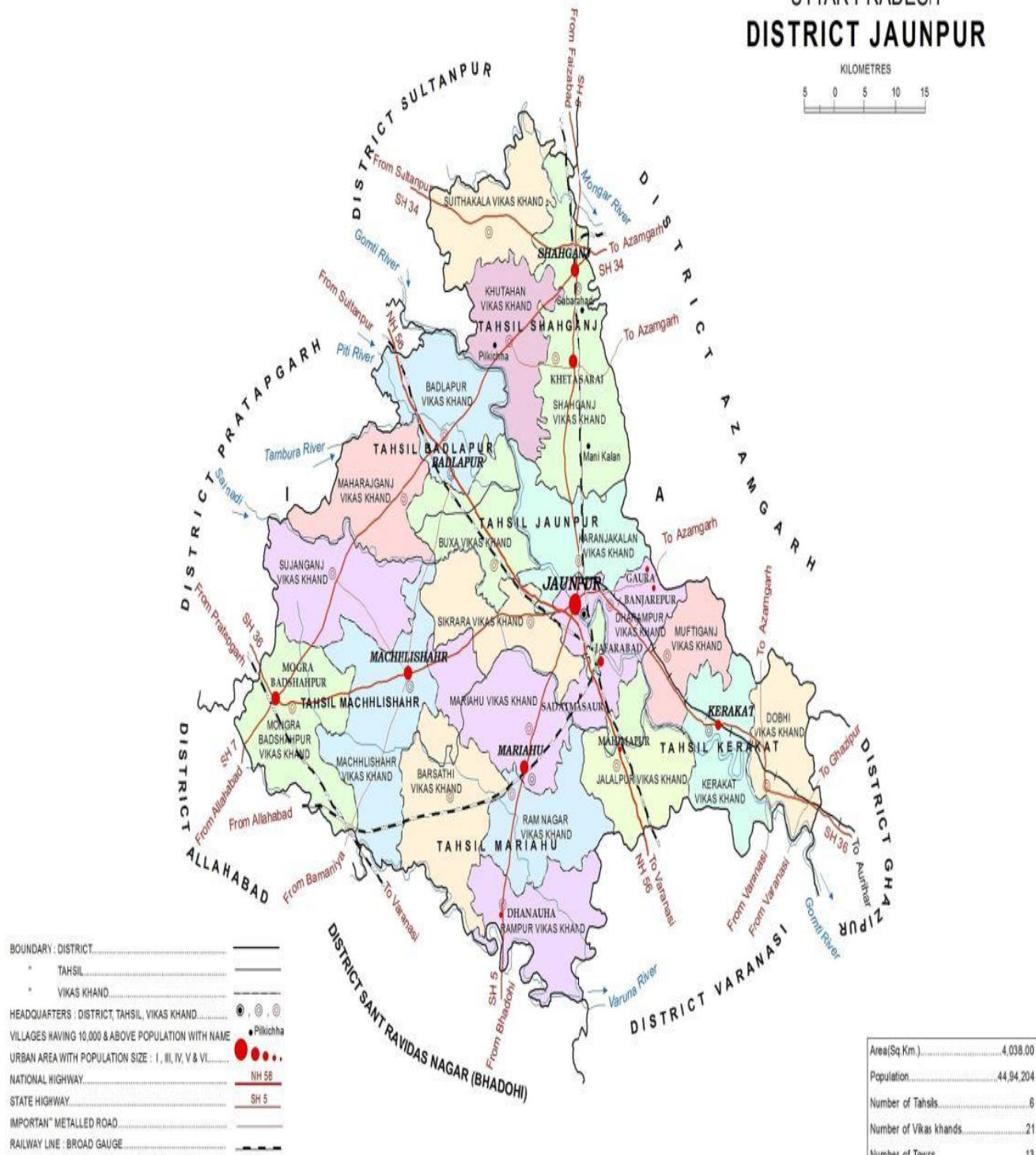
I would like to thank all the peers and core members for providing valuable feedback in the preparation of the plan. Everyone's effort is commendable. I hope this scheme will prove useful to the community at large and the experts working in this field in particular.

(Praveen Khare)

Member Secretary, District Environment Committee,
District Jaunpur/ Divisional Forest Officer,
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District Environment Plan for Jaunpur

UTTAR PRADESH DISTRICT JAUNPUR



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1.0 District Profile

The king of Benares got his daughter married to the king of Ayodhya, Devakumar and gave away some part of his dominion as dowry in which the Raghuvanshis of Dobhi area settled them. Right after this occurred the arrival of Vatyagotri, Durgvanshi and Vyas Kshatriyas in this district. In this district the Bharas and Soiriyas held sway. The Kshatriyas began to have conflicts with them. The Gaharwar Kshatriyas completely finished the domination of Bharas and Soiriyas. In the eleventh century the Gaharwar rajputs of Kannauj started making Jafrabad and Jaunpur (Jaunpur) rich and powerful. Vijaychand came here from Kannauj and got several mansions and forts built. Even today, the ruins of the fort south of Jafrabad can be seen. In 1194 A.D., Qutubuddin Aibak attacked Mandev or Mandeya (present day Jafrabad). After defeating the then king Udaypal, he entrusted power to Dewanjeet Singh and headed towards Banares. In 1389 A.D., Mahmood Shah, the son of Feroze Shah ascended the throne. He made Sarbar Khwaja a minister and, later in 1393 A.D. gave him the title of Malik-ul-Sharq and entrusted him with the area from Kannauj to Bihar. Malik-ul-sharq made Jaunpur his capital and established his reign from Etawah to Bengal and Vindhyaachal to Nepal. The founder of the Sharqi Dynasty, Malik-ul-sharq, died in 1398 A.D. whereupon, his foster son Saayed Murakshah ascended the throne of Jaunpur. His younger brother Ibrahimshah succeeded him to the throne. Ibrahimshah proved to be an accomplished and able ruler. He implemented the policy of good will with the Hindus. During the Sharqi period, many grand buildings, mosques and mausoleums were built. Ferozeshah had laid the foundations of the Atala Mosque in 1393 A.D. but it was completed by Ibrahim shah in 1408 A.D. Ibrahimshah got started the construction of Jama Masjid and Bari Masjid which were completed by Husainshah. The unique aspect of Hindu-Muslim communal harmony which had been present during the Sharqi Parishad in Jaunpur district- which has held an important position in the fields of Education, Culture, Music, Arts and Literature- its fragrance exists even today. The Lodhi Dynasty held the reins of power on the throne of Jaunpur from 1484 A.D. to 1525 A.D. In 1526 A.D. Babar attacked Delhi and defeated and killed Ibrahim Lodhi in the battle of Panipat. To conquer Jaunpur, Babar sent his son Humayun, who defeated the ruler of Jaunpur. Upon the death of Humayun in 1556 A.D. his 18 years old son Jalaluddin Akbar ascended to throne. In 1567 A.D. when Ali Kuli Khan rebelled, then Akbar himself attacked and Ali Kuli Khan was killed in the battle. Akbar stayed for several days at Jaunpur. Thereafter, he went back after appointing Sardar Muneem Khan as the ruler. It was during the reign of Akbar that the Shahi Pul (Jaunpur) was built. After the Pranic period, scholars link Jaunpur with the reign of Chandragupta Vikramaditya upto Manveer and the fact that this place had been influenced by Buddhist thoughts also. The Bharas and Koiree Gujjar, Pratihars and Gaharwars too have held power here. After the displacement of Mahmud Gajni from here (11th cent.) the victory of Gauri and the Mohammad Gauri Gyanchand conflict and the subsequent transfer of the royal treasure to Arabi; the appointment in Jaunpur of Zafar Khan Tughlaq by his father Gayasuddin Tughlaq- all lead to the building of the present day city. In 1722 A.D. after being a part of the Mughal Sultanat for a century and a half, Jaunpur was entrusted to the Nawab of Awadh. Later in 1775 A.D. Jaunpur too, alongwith Benares went into the hands of the English from the king of Benares, Mansaram. From 1775 to 1788 A.D. Jaunpur was under the dominion of Benares and then it was in the hands of the Regiment Deccan. For the first time in 1818 A.D. the Deputy Collectorate was established and later it became a separate district. In 1820 A.D., Azamgarh district was also brought under Jaunpur but some part of Azamgarh in 1822 and the whole of Azamgarh in 1830 A.D. were separated from Jaunpur.

a. District Administrative Set-up

General administration

Jaunpur district administration is headed by the District Magistrate of Jaunpur, who is an IAS officer. The DM is incharge 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). The district has six tehsils, each headed by a Sub-Divisional Magistrate. The current DM is Shri Manish Kumar Verma IAS.

Revenue Department			
No.	Description	Office No.	Mobile No.
1	DISTRICT MAGISTRATE JAUNPUR	—	9454417578
2	ADM .(F&R)	—	9454417649
3	A.D.M. (JUDICIAL)	—	—
4	SDM SADAR (JAUNPUR)	—	9454417112
5	SDM KERAKAT	—	9454417113
6	SDM MARIYAHU	—	9454417109
7	SDM BADALAPUR	—	9454417111
8	SDM MACHHALISHAHAR	—	9454417110
9	SDM SHAHGANJ	—	9454417112
10	TAHSILDAR SADAR (JAUNPUR)	—	9454417119
11	TAHSILDAR MACHHAILSHAHAR	—	9454417121
12	TAHSILDAR MARIYAHU	—	9454417120
13	TAHSILDAR BADLAPUR	—	9454417122
14	TAHSILDAR SHAHGANJ	—	9454417123
15	TAHSILDAR KERAKAT	—	—

Police administration

Jaunpur district comes under Jaunpur Police Zone and Jaunpur Police is headed by a Superintendent of Police. At present, Shri Ajay Kumar Sahni is posted as Superintendent of Police in Jaunpur district.

OFFICERS POSTED IN DISTRICT JAUNPUR

S. No.	Name of IPS Officer	Rank	Post Held/ Unit	CUG /Mobile No.	Office No.	Email Id
1	Ajay Kumar Sahni	SP	Superintendent of Police	9454400280	-	spjnr-up@nic.in
2	Dr. Sanjay Kumar	ADDL	Jaunpur (City)	9454401066	-	spjnr-up@nic.in
3	Tribhuvan Singh	ADDL	A SP R.A	9454401067	-	spjnr-up@nic.in

Infrastructure and Civil Administration

Urban and rural areas come in the district Jaunpur. The 12 urban areas are Jaunpur, Shahganj, D/ICC 2019-20/2020-21/ICC 2021-22/DEP New Formet 2021-22/OA-360-NGT-District Environment-Plan.Doc

Mungrabadshahpur are Nagar palika parishad and Khetasarai, Badlapur, Machhlishahar, Mariyahu, Zafrabad, Kerakat, nagar panchayat and 3 New Kachgaon, Rampur, Gaurabadshahpur nagar panchayat respectively. The administrative work of the said urban areas is performed by the executive officers. Apart from the urban area, the rural areas are managed by the Panchayati Raj Department. For which the District Panchayat Raj Officer is posted from the government level.

In Jaunpur district 66 PG college , 283 Graduate College, 641 high school/ inter college 1912 senior basic school and 3341 junior basic school are running. Apart from above, schools of Uttar Pradesh Board of Secondary Education and Basic Education Council are also functioning.

a. Natural Resources

▪ Water bodies

Jaunpur district is situated on the both sides of the river Gomti. Gomti is also known as Aadi Ganga and numourous Hindu rituals are performed on the bank of river Gomti. Much more population resides on the bank of river Gomati and it can be termed as lifeline of this district. Sai, Basui, Pili, Varuna are other rivers in district which are useful in agricultural activities.

▪ Availability of water resources

sl. no.	Assessment Units Blocks/ District	Net annual ground water availability (in ham)	Existing gross ground water draft for all uses	Net ground water availability for future irrigation development	Stage of ground water development (in %)	Category
1	2	3	4	5	6	7
1	Dharmapur	3676.25	3334.42	136.41	90.07	Critical
2	Karanjakala	4929.21	5794.33	-1469.97	117.15	O.Exploited
3	Kerakat	4791.12	5207.76	-632.56	108.70	O.Exploited
4	Muftiganj	4594.19	4065.13	343.72	70.93	S. Critical
5	Dhobhi	5342.95	4740.10	347.44	88.72	S. Critical
6	Jalalpur	4995.77	2374.69	1487.13	65.55	Safe
7	Sirkoni	2445.62	3821.76	-1656.83	156.21	O.Exploited
8	Mariahu	7408.40	5175.17	1890.65	69.81	Safe
9	Ramnagar	5239.61	3079.40	1955.01	58.77	Safe
10	Baksha	5031.93	5383.48	-618.04	105.00	O.Exploited
11	Sikarara	6492.19	4957.75	1366.69	75.21	S. Critical
12	Barasathi	5722.43	5030.79	387.54	87.91	S. Critical
13	Rampur	6600.03	4658.86	1718.69	70.59	Safe
14	M.Shahar	9883.99	5015.91	4572.97	50.74	Safe
15	M.Badshahpur	9506.12	3565.27	5555.98	37.50	Safe
16	Sujanganj	8771.43	7085.11	1381.37	80.77	S. Critical
17	Maharajganj	7517.42	6911.96	263.58	91.91	Critical
18	Badlapur	7198.88	6497.60	343.38	90.26	Critical
19	Suithakala	9772.82	6147.02	3244.90	62.90	Safe
20	Shahganj	1174.45	7596.42	3150.60	67.98	Safe
21	Khutahan	6797.25	6007.42	416.45	88.30	S. Critical
	Total	137992.06	707250.75	24189.11	77.72	

▪ **Forest coverage-**

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

District	Geographical Area (GA)	2019 Assessment				% of GA	Change wrt 2017 assessment	Scrub
		Very Dense Forest	Mod. Dense Forest	Open Forest	Total			
Jaunpur	4038	0.00	0.00	255	255	6.32		

b. Geography & Demography

Jaunpur district, in the Varanasi division, is a district of Uttar Pradesh with its administrative headquarters located at Jaunpur city. According to 2011 census, the district encompasses a geographical area of 4038 sq km and has a population of 44,94,204 including 22,20,465 males and 22,73,739 females. The district has a sex ratio of 913 females for every 1000 males. The major religions in district are Hindu (90.50%) and Muslim (09.50%) of the total population respectively. The literacy rate in the district is 71.55% (persons), 83.08% (males) and 59.80% (females). Main spoken languages are Hindi (96.44%), Urdu (3.51%), and Bengali (0.01%). Main source of income in the district is from the agriculture sector and per capita income is Rs. 35,307. The crime rate in the district is 100.13 for the year 2018. Total cropped area is 2762 hectares and the forest area is 429 hec (2019).

S.No.	Heading	Details
1	Location	Latitude: N 25° 44' 56.412 Longitude: E 82° 41' 55.321
2	Geographical Area (2001)	4021 per.sq.km
3	Population (2011)	44,94,204
3-1	Male (2011)	22,20,465
3-2	Female (2011)	22,73,739
3-3	Rural (2011)	41,47,624
3-4	Urban (2011)	3,46,580
3-5	Scheduled Caste	9,90,345
3-6	Scheduled Tribes	4736
3-7	Sex Ratio	913
3-8	Population Density	1113 per.sq.km

S.No.	Heading	Details
4	Literacy	71.55%
4-1	Male	83.08%
4-2	Female	59.80
5	No. of Tehsil	6
6	No. of Block	21
7	No. of Nyay Panchayats	218
8	No. of Gram Panchayats	1740
9	No. of Villages (2011)	3310
9-1	Inhabited	3216
9-2	Uninhabited	94
10	Town/Group of towns (2001)	9
10-1	Nagar Nigam	0
10-2	Nagar Palika Parishad	3
10-3	Nagar Panchayat	6
10-4	Cantonment Board	0
11	No. of Police Stations	28
11-1	Rural	15
11-2	Urban	13

e. Land-use pattern

- Geographical Area- 403800 ha.
- Area under Forest- 429 ha.
- Area Irrigated- 403401 ha.
- Grazing Land- 1431 ha.
- Total sown Area-2762 he.

f. Climate

Jaunpur experiences three major seasons: hot dry summer, cool dry winter and hot and humid monsoon rainy season. Summers run from April to June, with maximum temperatures of 40 °C. (104 °F) to 45°C.(113 °F). The monsoon period lasts from early July to the end of September. After this the winter lasts from December to February. The temperature rarely reaches zero. The maximum temperature is around 22 °C. (72 °F) and the minimum temperature is 10 °C. (50 °F). Dense fog prevails in Jaunpur in the month of January, it affects badly normal life and also road traffic. Minimum marked temperature, 06 °C. (43.0 °F) and a maximum of 48 °C (118 °F) has reached.

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

(i) Solid Waste Management

1.1 Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day (MT)
1	Nagar Palika Parishad Jaunpur	31	26216	180362	56.08
2	Nagar Palika Parishad Mugara badshahpur	25	3176	20004	16.87
3	Nagar Palika Parishad Shahganj	25	3936	26556	19.42
4	Nagar Panchyat Kerakat	11	1924	13525	10.67
5	Nagar panchayat Khetasaray	13	2641	19438	16.97
6	Nagar panchayat Machchhishahar	15	3740	26107	19.12
7	Nagar panchayat Mariyahu	15	3248	22778	17.08
8	Nagar panchayat Badalapur	34	41902	174226	49.08
9	Nagar panchayat Japharabad	10	1497	10792	8.98

S.No.	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
1	Block /Taluk / Mandal Tehsils	21/06	-	15,96,909	384.41
2	Village/Gram Panchayats	3386/218	-		146.59

2.1 Identification of gaps and Action plan:

S. No.	Action points For villages/blocks / town municipalities/ City corporations	Identifica tion of gap	Action Plan			Respsi ble agence s	Timeli ne for compl etion of action plan
			Action Point	Budget Required	Budget Available		
1.	Segregation						

(i)	Segregation of waste at source	Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	20.00 Lakhs	0	Nagar Palika Parishad Jaunpur	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	20.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	20.00 Lakhs	0	Nagar Palika Parishad Shahganj	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar Panchyat Kerakat	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar panchayat Khetasaray	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar panchayat Machchhis hahar	2024-2025

		waste					
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar panchayat Mariyahu	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar panchayat Badalapur	2024-2025
		Lack of awareness and unavailability of separate collection of waste	Extensive IEC activities and sufficient budget allocated for ensuring source segregation	15.00 Lakhs	0	Nagar panchayat Japharabad	2024-2025
2	Sweeping						
(i)	Manual Sweeping	20% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	15.00 Lakhs	0	Nagar Palika Parishad Jaunpur	Regular
		20% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	15.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Regular
		20% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	15.00 Lakhs	0	Nagar Palika Parishad Shahganj	Regular
		15% length of all road not covered for daily sweeping	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar Panchyat Kerakat	Regular

		in new extended area.					
		15% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar panchayat Khetasaray	Regular
		15% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar panchayat Machchhis hahar	Regular
		15% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar panchayat Mariyahu	Regular
		15% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar panchayat Badalapur	Regular
		15% length of all road not covered for daily sweeping in new extended area.	All road maintain well than start sweeping.	10.00 Lakhs	0	Nagar panchayat Japharabad	Regular
(ii)	Mechanical Road Sweeping & Collection	Total length of 14 KM. main road having width of 20 feet covered by mechanical sweeping	Punches the road sweeping machine.	24.00 Lakhs	0	Nagar Palika Parishad Jaunpur	Regular
		Total length of 2.5 KM. main road having width of 20 feet covered by mechanical sweeping	Punches the road sweeping machine.	24.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Regular
		Total length of 8 KM. main road having width of 20 feet covered by mechanical sweeping	Punches the road sweeping machine.	24.00 Lakhs	0	Nagar Palika Parishad Shahganj	Regular
		Total length of 5 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar Panchyat Kerakat	Regular

		Total length of 5 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar panchayat Khetasaray	Regular
		Total length of 3 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar panchayat Machchhis hahar	Regular
		Total length of 5 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar panchayat Mariyahu	Regular
		Total length of 5 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar panchayat Badalapur	Regular
		Total length of 2.5 KM. main road having width of 20 feet covered by manual sweeping	Punches the road sweeping machine.	18.00 Lakhs	0	Nagar panchayat Japharabad	Regular
3 Waste Collection							
(i)	100% collection of solid waste	25% Public through waste on road and blank plots.	Action plan to improve existing collection	05.00 lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		25% Public through waste on road and blank plots.	Action plan to improve existing collection	05.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2024
		25% Public through waste on road and blank plots.	Action plan to improve existing collection	05.00 lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar Panchyat Kerakat	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar panchayat Khetasaray	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2024

		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar panchayat Mariyahu	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar panchayat Badalapur	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar panchayat Japharabad	Till Dec 2024
		15% Public through waste on road and blank plots.	Action plan to improve existing collection	2.50 lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
(ii)	Arrangement for door to door collection	100% of blocks/wards covered	5 vehicles are present and 35 more vehicles will be purchase for Door-to Door waste collection is under process	17.50 lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		100% of blocks/wards covered	5 vehicles are present and 35 more vehicles will be purchase for Door-to Door waste collection is under process	17.50 lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2024
		100% of blocks/wards covered	5 vehicles are present and 35 more vehicles will be purchase for Door-to Door waste collection is under process	17.50 lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		90% of blocks/wards covered	3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste	13.00 lakhs	0	Nagar Panchyat Kerakat	Till Dec 2024

			collection is under process				
		90% blocks/wards covered	of 3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste collection is under process	13.00 lakhs	0	Nagar panchayat Khetasaray	Till Dec 2024
		90% blocks/wards covered	of 3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste collection is under process	13.00 lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		90% blocks/wards covered	of 3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste collection is under process	13.00 lakhs	0	Nagar panchayat Mariyahu	Till Dec 2024
		90% blocks/wards covered	of 3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste collection is under process	13.00 lakhs	0	Nagar panchayat Badalapur	Till Dec 2024
		90% blocks/wards covered	of 3 vehicles are present and 22 more vehicles will be purchase for Door-to Door waste collection is under process	13.00 lakhs	0	Nagar panchayat Japharabad	Till Dec 2024
(iii)	Waste Collection	Yes	10 Rikshas are present and 55	17.50 lakhs	0	Nagar Palika	2024- 2025

	trolleys with separate compartments		Riksha will be purchase for Door-to Door waste ollection Is under process			Parishad Jaunpur	
	Yes		10 Rikshas are present and 55 Riksha will be purchase for Door-to Door waste ollection Is under process	17.50 lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-2025
	Yes		10 Rikshas are present and 55 Riksha will be purchase for Door-to Door waste ollection Is under process	17.50 lakhs	0	Nagar Palika Parishad Shahganj	2024-2025
	Yes		7 Rikshas are present and 48 Riksha will be purchase for Door-to Door waste ollection Is under process	13.00 lakhs	0	Nagar Panchyat Kerakat	2024-2025
	Yes		7 Rikshas are present and 48 Riksha will be purchase for Door-to Door waste ollection Is under process	13.00 lakhs	0	Nagar panchayat Khetasaray	Completed
	Yes		7 Rikshas are present and 48 Riksha will be purchase for Door-to Door waste ollection Is under process	13.00 lakhs	0	Nagar panchayat Machchhis hahar	2024-2025
	Yes		7 Rikshas are present and 48 Riksha will be purchase for	13.00 lakhs	0	Nagar panchayat Mariyahu	2024-2025

			Door-to Door waste collection Is under process				
		Yes	7 Rikshas are present and 48 Riksha will be purchase for Door-to Door waste collection Is under process	13.00 lakhs	0	Nagar panchayat Badalapur	2024-2025
		Yes	7 Rikshas are present and 48 Riksha will be purchase for Door-to Door waste collection Is under process	13.00 lakhs	0	Nagar panchayat Japharabad	2024-2025
(iv)	Mini Collection Trucks with separate compartments	Total 19 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	10.00 lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2023
		Total 10 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	10.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2023
		Total 12 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	10.00 lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2023
		Total 6 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar Panchyat Kerakat	Till Dec 2023
		Total 6 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar panchayat Khetasaray	Till Dec 2023
		Total 6 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2023

		Total 4 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar panchayat Mariyahu	Till Dec 2023
		Total 6 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar panchayat Badalapur	Till Dec 2023
		Total 6 Tipper Available In The ULB With Saperate Compartment	20 mini collection Trucks are used	7.50 lakhs	0	Nagar panchayat Japharabad	Till Dec 2023
(v)	Waste Deposition centres (for domestic hazardous wastes)	One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	55.00 lakhs	0	Nagar Palika Parishad Jaunpur	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	55.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	55.00 lakhs	0	Nagar Palika Parishad Shahganj	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar Panchyat Kerakat	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar panchayat Khetasaray	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar panchayat Machchhis hahar	2024-2025
		One waste Deposition centres for domestic	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar panchayat Mariyahu	2024-2025

		Hazardous wastes					
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar panchayat Badalapur	2024-2025
		One waste Deposition centres for domestic Hazardous wastes	One deposition centre develops at MRF centre.	40.00 lakhs	0	Nagar panchayat Japharabad	2024-2025
4 Waste Transport							
(i)	Review existing infrastructure for waste Transport.	Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	15.00 lakhs	0	Nagar Palika Parishad Jaunpur	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	26.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	26.00 lakhs	0	Nagar Palika Parishad Shahganj	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	22.00 lakhs	0	Nagar Panchyat Kerakat	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	22.00 lakhs	0	Nagar panchayat Khetasaray	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	22.00 lakhs	0	Nagar panchayat Machchhis hahar	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10Tipper 05 Tractors 34 Mini tipper	22.00 lakhs	0	Nagar panchayat Mariyahu	2024-2025

		trolley is required	194 rickshaw trolley is required				
		Need more Tractors Mini tipper, rickshaw trolley is required	10 Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	22.00 lakhs	0	Nagar panchayat Badalapur	2024-2025
		Need more Tractors Mini tipper, rickshaw trolley is required	10 Tipper 05 Tractors 34 Mini tipper 194 rickshaw trolley is required	22.00 lakhs	0	Nagar panchayat Japharabad	2024-2025
(ii)	Bulk Waste Trucks	03 compacter required	If fund available than procured	30.00 lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		03 compacter required	If fund available than procured	30.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2024
		03 compacter required	If fund available than procured	30.00 lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		02 compacter required	If fund available than procured	26.30 lakhs	0	Nagar Panchyat Kerakat	Till Dec 2024
		02 compacter required	If fund available than procured used	26.30 lakhs	0	Nagar panchayat Khetasaray	Till Dec 2024
		02 compacter required	If fund available than procured	26.30 lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		02 compacter required	If fund available than procured	26.30 lakhs	0	Nagar panchayat Mariyahu	Till Dec 2024
		02 compacter required	If fund available than procured	26.30 lakhs	0	Nagar panchayat Badalapur	Till Dec 2024
		02 compacter required	If fund available than procured	26.30 lakhs	0	Nagar panchayat Japharabad	Till Dec 2024

(iii)	Waste Transfer points	06 traditional dhalao ghar required to be upgradation	Plan to be proposed for up gradation of these	90.00 lakhs	0	Nagar Palika Parishad Jaunpur	2024-25
		06 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process.	90.00 lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-25
		06 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar Palika Parishad Shahganj	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar Panchyat Kerakat	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar panchayat Khetasaray	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar panchayat Machchhis hahar	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar panchayat Mariyahu	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar panchayat Badalapur	2024-25
		04 traditional dhalao ghar required to be upgradation	Procurement for 01 MRF centre And 01 Solid waste Processing Plant is under Process	90.00 lakhs	0	Nagar panchayat Japharabad	2024-25

5 Waste Treatment and Disposal							
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	16 bulk waste generators identified for installation by UIB.	16 Wet Waste Generator on site composting self by BWG	189.98 Lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2023
		16 bulk waste generators identified for installation by UIB.	16 Wet Waste Generator on site composting self by BWG	189.98 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2023
		16 bulk waste generators identified for installation by UIB.	16 Wet Waste Generator on site composting self by BWG	189.98 Lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2023d
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar Panchyat Kerakat	Till Dec 2023
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar panchayat Khetasara y	Till Dec 2023
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2023
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar panchayat Mariyahu	Till Dec 2023
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar panchayat Badalapur	Till Dec 2023
		11 bulk waste generators identified for installation by UIB.	11 Wet Waste Generator on site composting self by BWG	157.00 Lakhs	0	Nagar panchayat Japharabad	Till Dec 2023

(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wets waste.	On site composting Plant is required	02 compostin g plant is required.	189.98 Lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	189.98 Lakhs	0	Nagar Palika Parishad Mugara badshahpu r	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	189.98 Lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar Panchyat Kerakat	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar panchayat Khetasara y	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar panchayat Mariyahu	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar panchayat Badalapur	Till Dec 2024
		On site composting Plant is required	02 compostin g plant is required	157.00 Lakhs	0	Nagar panchayat Japharaba d	Till Dec 2024
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Whether MRF Plant facility 90 TPD to gap by UIB.	90 TPD MRF Plant installation to work in progress by ULB	09.53 Cr	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		Whether MRF Plant facility 90 TPD to gap by UIB	90 TPD MRF Plant installation to work in progress by ULB	09.53 Cr	0	Nagar Palika Parishad Mugara badshahpu	Till Dec 2024

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		Whether MRF Plant facility 90 TPD to gap by UIB	90 TPD MRF Plant installation to work in progress by ULB	09.53 Cr	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar Panchayat Kerakat	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar panchayat Khetasara y	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar panchayat Mariyahu	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar panchayat Badalapur	Till Dec 2024
		Whether MRF Plant facility 67 TPD to gap by UIB	67 TPD MRF Plant installation to work in progress by ULB	06.49 Cr	0	Nagar panchayat Japharaba d	Till Dec 2024
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	1.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB. Contruction Of Boundrywall Around Sanitary Land Fill In Process	i) Construction Of Boundarywall Along To Sanitary Landfill In Process. ii) By Implementing The 3R Formula We Will Try To Minimise The Landfilling.	06.50 Cr	0	Nagar Palika Parishad Jaunpur	2024-25

	1.0 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB. Contruction Of Boundrywall Around Sanitary Land Fill In Process	i) Construction Of Boundarywall Along To Sanitary Landfill In Process. ii) By Implementing The 3R Formula We Will Try To Minimise The Landfilling.	06.50 Cr	0	Nagar Palika Parishad Mugara badshahpur	2024-25
	1.0 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB. Contruction Of Boundrywall Around Sanitary Land Fill In Process	i) Construction Of Boundarywall Along To Sanitary Landfill In Process. ii) By Implementing The 3R Formula We Will Try To Minimise The Landfilling.	06.50 Cr	0	Nagar Palika Parishad Shahganj	2024-25
	0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar Panchyat Kerakat	2024-25
	0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar panchayat Khetasara y	2024-25
	0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar panchayat Machchhis hahar	2024-25

		0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar panchayat Mariyahu	2024-25
		0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar panchayat Badalapur	2024-25
		0.5 Hectare Of Land Available With The ULB For The Disposal Of Non-Recyclable And Inert Waste Of The ULB.	Under Process	2.55 Cr	0	Nagar panchayat Japharabad	2024-25
(v)	Remediation of historic / legacy dumpsite	The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	90 Lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2023
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	90 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2023
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT	Under Process	90 Lakhs	0	Nagar Palika Parishad Shahganj	Till Dec 2023
		remediate inLegacy Waste working at	Under Process	65 Lakhs	0	Nagar Panchyat Kerakat	Till Dec 2023
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste	Under Process	65 Lakhs	0	Nagar panchayat Khetasara y	Till Dec 2023

		working at progress.					
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	65 Lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2023
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	65 Lakhs	0	Nagar panchayat Mariyahu	Completed
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	65 Lakhs	0	Nagar panchayat Badalapur	Till Dec 2023
		The agency still Spark Infra Pvt Ltd. dispose 69700 MT remediate inLegacy Waste working at progress.	Under Process	65 Lakhs	0	Nagar panchayat Japharabad	Till Dec 2023
(vi)	Involvement of NGOs	Not engaged	Not Required	0	0	Nagar Palika Parishad Jaunpur	Completed
		Not engaged	Not Required	0	0	Nagar Palika Parishad Mugara badshahpur	Completed
		Not engaged	Not Required	0	0	Nagar Palika Parishad Shahganj	Completed
		Not engaged	Not Required	0	0	Nagar Panchyat Kerakat	Completed

		Not engaged	Not Required.	0	0	Nagar panchayat Khetasara y	Completed
		Not engaged	Not Required	0	0	Nagar panchayat Machchhis hahar	Completed
		Not engaged	Not Required	0	0	Nagar panchayat Mariyahu	Completed
		Not engaged.	Not Required.	0	0	Nagar panchayat Badalapur	Completed
		Not engaged	Not Required	0	0	Nagar panchayat Japharabad	Completed
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No Gap	Not Required	0	0	Nagar Palika Parishad Jaunpur	Completed
		No Gap	Not Required	0	0	Nagar Palika Parishad Mugara badshahpur	Completed
		No Gap	Not Required	0	0	Nagar Palika Parishad Shahganj	Completed
		No Gap	Not Required	0	0	Nagar Panchyat Kerakat	Completed
		No Gap	Not Required	0	0	Nagar panchayat Khetasara y	Completed
		No Gap	Not Required	0	0	Nagar panchayat Machchhis hahar	Completed
		No Gap	Not Required	0	0	Nagar panchayat Mariyahu	Completed
		No Gap	Not Required	0	0	Nagar panchayat Badalapur	Completed
		No Gap	Not Required	0	0	Nagar panchayat	Completed

						Japharabad	
(viii)	Authorisation of Waste Pickers	No	Not Required	0	0	Nagar Palika Parishad Jaunpur	Completed
		No	Not Required	0	0	Nagar Palika Parishad Mugara badshahpur	Completed
		No	Not Required	0	0	Nagar Palika Parishad Shahganj	Completed
		No	Not Required	0	0	Nagar Panchyat Kerakat	Completed
		No	Not Required	0	0	Nagar panchayat Khetasara y	Completed
		No	Not Required	0	0	Nagar panchayat Machchhisahar	Completed
		No	Not Required	0	0	Nagar panchayat Mariyahu	Completed
		No	Not Required	0	0	Nagar panchayat Badalapur	Completed
		No	Not Required	0	0	Nagar panchayat Japharabad	Completed
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Laws Already Prepared	0	0	Nagar Palika Parishad Jaunpur	Completed
		Yes	Laws Already Prepared	0	0	Nagar Palika Parishad Mugara badshahpur	Completed
		Yes	Laws Already Prepared	0	0	Nagar Palika Parishad	Completed

						Shahganj	
	Yes	Laws Already Prepared	0	0		Nagar Panchayat Kerakat	Completed
	Yes	Laws Already Prepared	0	0		Nagar panchayat Khetasaray	Completed
	Yes	Laws Already Prepared	0	0		Nagar panchayat Machchhisahar	Completed
	Yes	Laws Already Prepared	0	0		Nagar panchayat Mariyahu	Completed
	Yes	Laws Already Prepared	0	0		Nagar panchayat Badalapur	Completed
	Yes	Laws Already Prepared	0	0		Nagar panchayat Japharabad	Completed

Action plan should cover all village panchayats/ blocks / 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	Nagar Palika Parishad Jaunpur	8 K.G.
2	Nagar Palika Parishad Mugara badshahpur	6 K.G.
3	Nagar Palika Parishad Shahganj	7 K.G.
4	Nagar Panchyat Kerakat	6 K.G.
5	Nagar panchayat Khetasaray	4 K.G
6	Nagar panchayat Machchhishahar	4 K.G
7	Nagar panchayat Mariyahu	4 K.G
8	Nagar panchayat Badalapur	5 K.G
9	Nagar panchayat Japharabad	5 K.G

	Local Bodies	Plastic Waste Generated per day
1	Block /Taluk / Mandal Tehsils	0.210 T/D
2	Village/Gram Panchayats	0.067 T/D

(b) Identification of gaps and Action plan:

S.	Action points For	Iden	Action plan	Agencies	Target time
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No	village panchayats/ blocks/municipalities/corporations	tification of gap	Action Point	Budget Required	Budget Available	Responsible	for Compliance
1.	Door to Door collection of dry waste including PW	80%	Action plan for door to door collection of SW	55.00 Lakhs	0	Nagar Palika Parishad Jaunpur	2024-25
		80%	Action plan for door to door collection of SW	55.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-25
		80%	Action plan for door to door collection of SW	55.00 Lakhs	0	Nagar Palika Parishad Shahganj	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar Panchyat Kerakat	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar panchayat Khetasaray	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar panchayat Machchhishahar	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar panchayat Mariyahu	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar panchayat Badalapur	2024-25
		60%	Action plan for door to door collection of SW	45.00 Lakhs	0	Nagar panchayat Japharabad	2024-25
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	80%	MRF Facility plant To outline by district	30.00 Lakhs	0	Nagar Palika Parishad Jaunpur	2024-25
		80%	MRF Facility plant To outline by district	30.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-25
		80%	MRF Facility plant To outline by district	30.00 Lakhs	0	Nagar Palika Parishad Shahganj	2024-25
		70%	MRF Facility plant To outline	23.00 Lakhs	0	Nagar Panchyat Kerakat	2024-25

			by district				
		70%	MRF Facility plant To outline by district	23.00 Lakhs	0	Nagar panchayat Khetasaray	2024-25
		70%	MRF Facility plant To outline by district	23.00 Lakhs	0	Nagar panchayat Machchhishahar	2024-25
		70%	MRF Facility plant To outline by district	23.00 Lakhs	0	Nagar panchayat Mariyahu	2024-25
		70%	MRF Facility plant To outline by district	23.00 Lakhs	0	Nagar panchayat Badalapur	2024-25
		70%	MRF Facility plant To outline by district	23.00 Lakhs	0	Nagar panchayat Japharabad	2024-25
3.	PW collection Centres	Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	90.00 Lakhs	0	Nagar Palika Parishad Jaunpur	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	90.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	90.00 Lakhs	0	Nagar Palika Parishad Shahganj	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	50.00 Lakhs	0	Nagar Panchyat Kerakat	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	50.00 Lakhs	0	Nagar panchayat Khetasaray	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	50.00 Lakhs	0	Nagar panchayat Machchhishahar	2024-25
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	50.00 Lakhs	0	Nagar panchayat Mariyahu	2024-25
		Some	01 Plastic	50.00	0	Nagar panchayat	2024-25

		Pvt. Ltd. agencies collected PW	waste collection centre is required	Lakhs		Badalapur	
		Some Pvt. Ltd. agencies collected PW	01 Plastic waste collection centre is required	50.00 Lakhs	0	Nagar panchayat Japharabad	2024-25
4.	Awareness and education programs implementation	Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	35.00 Lakhs	0	Nagar Palika Parishad Jaunpur	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	35.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	35.00 Lakhs	0	Nagar Palika Parishad Shahganj	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar Panchyat Kerakat	Regular Activity

		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar panchayat Khetasaray	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar panchayat Machchhishahar	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar panchayat Mariyahu	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar panchayat Badalapur	Regular Activity
		Review existing gaps in creating among public for minimizing and recycling PW	Education through mass media, schools	24.00 Lakhs	0	Nagar panchayat Japharabad	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	Proposed	Procurement for 01 Solid waste	12.75 Lakhs	0	Nagar Palika Parishad Jaunpur	2024-25

			Processing Plant is under Process				
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	12.75 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	12.75 Lakhs	0	Nagar Palika Parishad Shahganj	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar Panchayat Kerakat	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar panchayat Khetasaray	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar panchayat Machchhishahar	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar panchayat Mariyahu	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar panchayat Badalapur	2024-25
		Proposed	Procurement for 01 Solid waste Processing Plant is under Process	09.05 Lakhs	0	Nagar panchayat Japharabad	2024-25

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

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Nagar Palika Jaunpur)	0.5
Total C & D waste generation in MT per day (As per data from Nagar Palika Parishad Mugara badshahpur)	0.5
Total C & D waste generation in MT per day (As per data from Nagar Palika Parishad Shahganj)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Kerakat)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Khetasaray)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Machchhishahar)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Mariyahu)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Badalapur)	0.5
Total C & D waste generation in MT per day (As per data from Nagar panchayat Japharabad)	0.5
Does the District have access to C&D waste recycling facility?	No

b. Identification of gaps and Action plan

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan			Responsible agency	Timeli ne for comple tion of action plan
			Action Point	Budget Require d	Budget Availabl e		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	89.05 Lakhs	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	89.05 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	89.05 Lakhs	0	Nagar Palika Parishad	Till Dec 2024

		Work	Waste is there Per Day.			Shahganj	
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar Panchyat Kerakat	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar panchayat Khetasaray	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar panchayat Mariyahu	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar panchayat Badalapur	Till Dec 2024
		C&D Waste Collected Saperately And Used In ULB Work	Approx. 5.0 MT C&D Waste is there Per Day.	63.55 Lakhs	0	Nagar panchayat Japharabad	Till Dec 2024
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a	No	Presently no prouisey for use and permission bulk generate	0	0	Nagar Palika Parishad Jaunpur	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2022
		No	Presently no prouisey for use and permission	0	0	Nagar Palika Parishad Shahganj	Till Dec 2022

	Month?		bulk generate				
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar Panchyat Kerakat	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar panchayat Khetasaray	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar panchayat Machchhis hahar	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar panchayat Mariyahu	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar panchayat Badalapur	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar panchayat Japharabad	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar Palika Parishad Jaunpur	Till Dec 2022
		No	Presently no prouisey for use and permission bulk generate	0	0	Nagar Palika Parishad Jaunpur	Till Dec 2022
3.	C&D recycling Facility	Self-Utilize by ULB	No Tisup with any District. Self-Utilize by ULB	0	0	Nagar Palika Parishad Jaunpur	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self-Utilize by ULB	0	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self-Utilize by ULB	0	0	Nagar Palika Parishad Shahganj	Till Dec 2022

		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar Panchyat Kerakat	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar panchayat Khetasaray	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar panchayat Machchhis hahar	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar panchayat Mariyahu	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar panchayat Badalapur	Till Dec 2022
		Self-Utilize by ULB	No Tisup with any District. Self- Utilize by ULB	0	0	Nagar panchayat Japharabad	Till Dec 2022
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar Palika Parishad Jaunpur	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar Palika Parishad Mugara badshahpur	Till Dec 2024

		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar Palika Parishad Shahganj	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar Panchyat Kerakat	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar panchayat Khetasaray	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar panchayat Machchhis hahar	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works	0	0	Nagar panchayat Mariyahu	Till Dec 2024

			may be specified.				
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar panchayat Badalapur	Till Dec 2024
		ULB develop policy and promotion on usage of C & D waste.	Local authority may make give appropriate incentives on usage of C & D waste. 25% of usage in public works may be specified.	0	0	Nagar panchayat Japharabad	Till Dec 2024
5.	ICE on C & D waste management	Through hoardings, wall painting and posters	Awareness Drive Are To Be Created In The ULB	50.00 Lakhs	0	Nagar Palika Parishad Jaunpur	Regular
		Through hoardings, wall painting and posters	Awareness Drive Are To Be Created In The ULB	50.00 Lakhs	0	Nagar Palika Parishad Mugara badshahpur	Regular
		Through hoardings, wall painting and posters	Awareness Drive Are To Be Created In The ULB	50.00 Lakhs	0	Nagar Palika Parishad Shahganj	Regular
		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar Panchyat Kerakat	Regular
		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar panchayat Khetasaray	Regular
		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar panchayat Machchhis hahar	Regular
		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar panchayat Mariyahu	Regular

		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar panchayat Badalapur	Regular
		Through hoardings, wall painting and posters	Action plan for awareness and education	50.00 Lakhs	0	Nagar panchayat Japharabad	Regular

[Action plan for C&D waste management should cover all village panchayats/ blocks/ 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

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	387
Total no. of non-bedded HCF	116
No. of HCFs authorised by SPCBs/PCCs	204
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	Sangam medisere Pvt. Ltd. Prayagraj
Capacity of CBWTFs	9850 Kg/day
No. of Deep burials for BMW if any	00
Quantity of biomedical waste generated per day	1610 Kg/day
Quantity of biomedical waste treated per day	1610 Kg/day

b. Identification of gaps and Action plan

S. No.	Action points	Gaps	Action Plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Inventory and Identification of Healthcare Facilities	Check whether all HCFs including, clinics, hospitals, veterinary hospitals, Aayush hospitals, animal houses, etc generating biomedical waste area identified and authorised by SPCBs/PCCs	Action plan for completion/ updating inventory and authorisation of HCFs by SPCBs/PCCs	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Regular activity
2.	Adequacy of facilities to	Check if there is any gap between Quantity of	Action plan setting-up CBWTF	50.00 Lakhs	0	UPPCB/ CMO / facility	Regular activity

	treat biomedical waste	Biomedical Waste generated per day and quantity of Biomedical Waste treated and disposed in the district? In case of no access to CBWTFs, adequacy of existing disposal of BMW	or providing access to CBWTF with 75 Km from places waste generation. Including identification of site for setting up such facility. Action plan for management of BMW through captive facilities in case of no access to CBWTF			incharge	
3.	Tracking of BMW	Yes bar code system is implemented by all HCFs and CBWTFs?	Plan for implementation of bar code system by all HCFs and CBWTFs in the district.	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Regular activity
4.	Awareness and education of healthcare staff	Whether training has been organised for all stakeholders?	Action plan awareness programs and training	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Regular activity
5.	Adequacy of funds	Whether adequate funds is allocated to Government health care facilities for bio- medical waste management by State Govt.?	Action plan for ensuring adequate funds to Government health care facilities for bio-medical waste management by State Govt.,.	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Regular activity
6.	Compliance to Rules by HCFs and CBWTFs	Yes on 03/12/2021 district level mechanism organized to monitor compliance by Hospitals / HCFs?	Draw action plan to monitor compliance of HCFs and CBWTFs through SPCBs/PCCs.	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Regular activity

7.	District Level Monitoring Committee	On 13/12/2021 District Level Monitoring committee has been constituted and meetings are being organised	Action plan w.r.t Periodicity of reviews and follow-up by DLMC. Identify teams in health department to monitor compliance.	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	District Level Committee has been constituted and Meetings are being organized periodical ly.
8.	Wastewater Treatment	Six ETPs install in private hospitals for wastewater treatment	Action plan by HCFs where applicable.	50.00 Lakhs	0	UPPCB/ CMO / facility incharge	Compliance is under progress

[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 / City corporations. 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. If required budgetary requirement for government HCFs may also be mentioned]

(v) Hazardous Waste Management

1.1 Current Status related to Hazardous Waste Management

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

Details of Data Requirement	Present Status
No of Industries generating HW	9 Nos.
Quantity of HW in the district	6977 MT/Annum
(i) Quantity of Incinerable HW	222 MT/Annum
(ii) Quantity of land-fillable HW	6755 MT/Annum
(iii) Quantity of Recyclable / utilizable HW	00 MT/Annum
No of captive/common TSDF	Nos of integrated TSDF-2
Contaminated Sites or probable contaminated sites	No any Contaminated Sites or probable contaminated sites found

2.1 Identification of gaps and action plan

S.	Action points	Identification	Action Plan	Responsi	Timeline
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No.		of Gaps	Action Point	Budget Required	Budget Available	ble agency	for completion of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	All hazardous waste industries are identified and authorized by SPCBs/PCCs	SPCB/PCC should ensure that all hazardous waste industries are authorised and a system of safe disposal is in place.	0	0	SPCB/PCC / UPPCB	Complied
2.	Establishment of collection centres	All hazardous waste industries are identified and authorized by SPCBs/PCCs	Local authority should ensure that adequate number of collection centres should be established and are linked to Common TSDFs.	0	0	Local authority/ UPPCB	Complied
3.	Training of workers involved in handling / recycling / disposal of HW	All hazardous waste industries are identified and authorized by SPCBs/PCCs	Action plan to train the workers on safety aspects through Department of Industries as per provisions under HOWM Rules, 2016	0	0	Labour department /director of factories	Complied
4.	Availability / Linkage with common TSDF or disposal facility	All hazardous waste industries are identified and authorized by SPCBs/PCCs	Action plan to ensure all generators are linked to TSDF Action plan in case there is no TSDF in the district or State – in such case evaluate existing storage and captive disposal facilities through SPCBs/PCCs	0	0	Industry/ UPPCB	Complied
5.	Contaminated Sites	All hazardous waste industries are identified and authorized by SPCBs/PCCs	Action plan for identification of probable contaminated site, incident of HW dumping, responsible parties for	0	0	UPPCB	Complied

			contaminated site etc. and to remediate contaminated sites...				
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[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.]

List of hazardous waste generating industries

S.N.	Name of industry	Total quantity of hazardous waste (metric tonne/annum)
1	Bokhara industries Pvt. Ltd., Plot NO-B-3, B-4, B-5 & E-11, E-12, E-13, E-14, E-15, industrial area Sidhwan, Jaunpur	9
2	Colour Chromes Pvt. Ltd., b-58 & E-103, Sathariya industrial area Jaunpur	3000
3	Hawkins cookers limited, Plot No A-1, A-2, A-14, A-15 Pvt. Ltd., b-58 & E-103, Sathariya industrial area Jaunpur	43.5
4	HIL Limited Plot No A-49, A-50 S.I.D.A. industrial area Sathariya Jaunpur	2520
5	Kas control Yarn Dyersm Plot NO-A-4, A-5, B-5, 6 & industrial area Sidhwan, Jaunpur	2.5
6	Pest control (India) Pvt. Ltd., B-46, 47 S.I.D.A Sathariya industrial area Jaunpur	200
7	UAL Uttar Pradesh, Vill- Baramanpur, Post- Bhainsha. Teh- Kerakat. Disit- Jaunpur.	492
8	Varun Beverage Limited, E-71 To 76, E 92 To 96, S.I.D.A, Sathariya industrial area Jaunpur	37
9	Varun Beverage Ltd. A36, S.I.D.A, Sathariya industrial area Jaunpur	673
Total		6977

(vi) E-Waste Management

1.1 Current Status related to E-Waste Management

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

2.1 Identification of gaps and action plan:

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Inventory / Generation of E-Waste Bulk-waste generators	Check whether SPCB/PCC has completed inventory of E-Waste in the District. Inventory of bulk waste generators	Completion of inventory	0	0	SPCB/ PCC	There is no E-waste generating unit located under Jaunpur district.
2	E-Waste collection points	Availability of E-Waste collection points / call centres / kiosks in villages - Blocks / towns / cities	Identification / registering E-Waste collection centers in association with producers - their PROs Or Recyclers	0	0	District Administration	No E-waste/bulk waste generator Identified (Not existing)
3	Linkage among Stakeholders to channelize E-Waste	Check whether District administration has information on collection centres established by Producers/PROs? Administration should also identify authorised E-Waste recyclers in the district or in State to channelize E-waste collected in District.	Action plan to establish linkages between ULBs / Collection Centers of Producers and PROs / SPCBs / Bulk waste generators / Recyclers / SPCBs / District Administration / Public MRF is working	0	0	SPCB	Ongoing Process

4	Regulation of Illegal E-Waste recycling / dismantling	Prevalence of informal trading, dismantling, and recycling of E-waste is in District	Action plan in coordination with SPCBs/PCCs and District Administration to check this activity. No e-waste recycling/ dismantling unit is established	0	0	SPCB/ District Administration	Not applicable
5	Integration of informal sector	Whether mechanism exists for bringing informal sector into main stream in collection and recycling of E-Waste	Evolve mechanism by involving producers / PROs.	0	0	SPCB	Not applicable
6	Awareness and Education	Are there any programs at district level for awareness about E-waste management?	Plan special workshops and awareness campaigns through Producers / PROs Awareness through leading news paper Plan special workshops and awareness campaigns through Producers / PROs Awareness through leading news paper	0	0	Education Department/ NGOs/ SPCB	Ongoing Process

[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 are 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.]

3. Air Quality Management

a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	None
Number of manual monitoring States operated by SPCBs	None
Name of towns / cities which are failing to comply with national ambient air quality stations	None

b. Identification of gaps and action plan

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeliness for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Identification of prominent air polluting sources?	Carry out inventory of air pollution sources in District including hotspots or areas of concern pertaining to air pollution in association with SPCBs/PCCs may	4 Sensitive Hot Spot identified to are industrial hotspot, 5 are traffic hotspots	Not applicable	Not applicable	SPCB	Ongoing Process
2.	Ambient Air quality data?	Plan to get access to available air quality monitoring stations in the District operated by both Public and private agencies.	02 no. of CAAQ MS is installed and operational with Display for public awareness. Sameer app	Not applicable	Not applicable	SPCB	Ongoing Process

3.	Setting up of Continuous Ambient Air Quality Monitoring Station	Like weather station, District may also have ambient air quality monitoring at major urban settlements or populated areas. Action plan may propose setting up at least one CAAQMS in District. Also access data generated by CAAQM stations installed by other pvt/ public agencies. District authority in association with local office of SPCB/PCC should also ensure that at least one manual Air Quality monitoring station is available in each city. [District admin may set-up its own network of CAAQMS or manual stations]	02 no. of CAAQMS are working. 01 no. of CAAQMS is proposed by CPCB.		Not applicable	CPCB CAAQ (MS will be provided by CPCB to SPCB)	Ongoing Process
4.	District Level Action Plan for Air Pollution	Action plan should be prepared for both improvement of existing air quality as well as for non attainment days to national ambient air quality standards. [Measures may include multi sectoral approach for air pollution control such as promotion of public transport, use of green fuels, E-mobility, LPG based cooking, carpeting open areas/kerbs, etc. Action plans envisaged in NCAP project initiated by MoEF&CC may be referred]	Action plan has been prepared	Not applicable	Not applicable	Dist. Depts.	Ongoing Process
5.	Hotspots of air pollution in District	hotspot with respect to air pollution (such as stubble burning, illegal waste burning, unauthorised operations, cluster activities, forest fires etc.) should be identified and localised action plan for mitigation of the same should be prepared	07 sensitive hotspots identified. 02 are industrial hot spot, 05 are traffic hotspots	Not applicable	Not applicable	SPCB	Ongoing Process

6.	Awareness on Air Quality	Plan for dissemination of information on local air quality in towns and cities located in District. May consider developing Mobile App/Online portal for dissemination of air quality as well as to take complaints on local air pollution.	02 CAAQMS is installed and operational with Display for public awareness. Sameer app	20 Lakh	0	SPCB	Ongoing Process
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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.]

4. WaterQuality Management

4.1 Water Quality Monitoring

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	No.-05 380.80 km.
Length of River (Gomti)	135.700 km.
Nalas/ Drains/Creeks meeting Rivers	No. 18 94.37 km.
Length of River (Sai)	96.700 km.
Nalas/ Drains/Creeks meeting Rivers	No. 35 139,300 km
Length of River (pili)	61.200 km.
Nalas/ Drains/Creeks meeting Rivers	No. 16 52.579 km.
Length of River (Basuhi)	39.800 km.
Nalas/ Drains/Creeks meeting Rivers	No. 24 150.93 km.
Length of River (Baruna)	47.400 km.

Nalas/ Drains/Creeks meeting Rivers	No. 04 16.97 km.
Lakes / Ponds	347 & area 243.600 hectare [As per irrigation command]
Total Quantity of sewage from towns and cities in District	27.36 MLD
Quantity of industrial wastewater	1715 KLD
Percentage of untreated sewage	100 %
Details of bore wells and number of permissions given for extraction of groundwater	225
Groundwater polluted areas if any	Not applicable
Polluted river stretches if any	Not applicable

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

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Inventory of water bodies	An environmental monitoring cell shall maintain data of all water bodies (rivers/canals/ drains/creeks /natural estuaries /groundwater/ponds/lakes/ etc.) in district including its water quality	Detailed inventory shall be prepared by hiring external agency.	10.00 Lakhs	0	UPPCB/Jal Nigam/ irrigation department	Regular testing of water samples obtained from tubewell /handpumps is being carried out (Ground water)
2.	Quality of water bodies in the district	Check availability of data on water bodies. Create a district level monitoring cell for periodic monitoring of water bodies for specific parameters in association with SPCBs. It is also necessary to disseminate information pertaining to water quality in the form of hoardings on river banks, official websites, etc. rejuvenate ground	Periodic checking & quality shall be done	10.00 Lakhs	0	UPPCB/Jalkal/ jal Nigam	Rain water Harvesting structure has been proposed in every water works campus

		water in selected area. Action plan should be prepared for Rain water harvesting.					
3.	Hotspots of water contamination	Check trends of water quality and identify hotspot of surface water and ground water. Establish a system or separate cell to monitor water quality. Implement action points for restoration of water quality in association with SPCBs and department of environment.	Proposed (two year)	10.00 Lakhs	0	UPPCB/Jal kal/Jal Nigam	Major area identified by calcium affected has been found in Block Mugara badshahpur,
4.	Protection of river / lake water front	Action plan should be prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	DPR shall be prepared	06.00 Cr	0	UPPCB/Jal kal/Jal Nigam/ Irrigation department	Comply
5.	Inventory of sources of water pollution	Check whether inventory of all sewage and wastewater discharge points into water bodies in the district. Action plan to complete inventory.		06.00 Cr	0	UPPCB/Jal Nigam/Jal Kal	Mnay Drains has been identified discharged into river Gomti, for which STP works has been proposed
6.	Oil spill disaster management (for coastal districts)	Whether district oil spill crisis management group and District Oil Spill Disaster Contingency Plan has been created? If not, create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.	Not applicable	0	0	UPPCB/Jal Nigam	Oil Spill crisis management group and district oil spill disaster contingency plan for the district

7.	Protection of flood plains	Check whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection flood plain and prevention of encroachment.	Not applicable	0	0	Irrigation department/ district administration	Completed
8.	Rejuvenation of groundwater	Check availability of groundwater and if required prepare action plan to rejuvenate groundwater in selected areas. Action plan should be prepared for Rain water harvesting	Not applicable	0	0	UPGWD/Jal Nigam	Under project jal jeevan mission , all the proposed water works campus has the provision of Rain Water Harvesting System which has to be developed by 2024
9.	Complaints redressal system	Check whether there is any complaint redressing system based on Mobile App / Online, is available? If not, a complaint redressing system based on Mobile App / Online should be available at district level	Proposed	02.00 Lakhs	0	Not applicable	Till Dec 2024

4.2 Domestic Sewage

a. Current Status related to of domestic sewage

Details of Data Requirement	Present Status
No of Class-II towns and above	01 nos
No of Class-I towns and above	0 nos
No of Towns STPs installed	0 nos
No of Towns needing STPs	01 nos
No of ULBs having partial underground sewerage network	0 nos
No of towns not having sewerage network	0 nos
Total Quantity of Sewage generated in District from Class II cities and	27.36 MLD

above	
Quantity of treated sewage flowing into Rivers (directly or indirectly)	27.36 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	0
Quantity of sewage flowing into lakes	27.36 MLD
Total available Treatment Capacity	0

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

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	Yes, 27.36 MLD	-	Not required	-	Jal Nigam	-
2.	Underground sewerage network	Yes, 27.36 MLD	10.70% rest septic connected 56.49%	Not required	-	Jal Nigam	-

[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.]

5. Industrial wastewater management

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Green and White industries in the District	Nos of Red industries-16, Nos of Orange industries-15 Nos of Green industries-04
No of Industries discharging wastewater	6
Total Quantity of industrial wastewater generated	1715 KLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	1715 KLD
Common Effluent Treatment Facilities	Not applicable
No of Industries meeting Standards	Not applicable

No of Industries not meeting discharge Standards	Not applicable
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b. Identification of gaps and action plan for industrial wastewater

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Compliance to discharge norms by Industries	Identify gaps w.r.t industries not meeting the standards. Necessary action be initiated through SPCBs against the industries not meeting the standards.	Not applicable	Not applicable	Not applicable	U.P.P.C. B/ C.P.C.B	Ongoing on the basis of Quarterly inspection by State Pollution Control Board
2.	Complaint redressal system	Check if there is any complaint redressing system based on Mobile App/Online is available? If not, a complaint redressing system based on Mobile App / Online portal may be prepared at district level.	Not applicable	Not applicable	Not applicable	U.P.P.C. B	Yes, complaint redressing system based on Mobile App / Online platform is available

c. List of waste water generating industries

S.N.	Name of industry	Total Quantity of industrial waste water generation (KLD)
1	Abhinav steel and power plant Ltd. SIDA, Satharia, Jaunpur	30
2	Art palace exports Pvt.Ltd., Industrial area, Sidhwan, Jaunpur	20
3	Bokhara Industries Pvt. Ltd., Industrial area, Sidhwan, Jaunpur	150
4	Kas carpet yarn dyers, industrial area, Sidhwan, Jaunpur	720
5	VARUN BEVERAGE LIMITED,E-71 TO 76 AND E-92 TO 96, Sathariya Industrial Area, SIDA, Jaunpur	345
6	Varun Beverages Ltd. A36 SIDA, Sathariya Industrial Area, SIDA, Jaunpur	450
TOTAL		1715KLD

6. Mining Activity Management plan

a. Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	No mining in Jaunpur
No of licenced Mining operations in the District	Not applicable
Area covered under mining in the District	Not applicable
Area of Sand Mining	Not applicable

b. Identification of gaps and action plan

S. No.	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Monitoring of Mining activity	A district level task team may be identified to identify mining activity and to monitor status with respect to environmental compliance	Not applicable	Not applicable	Not applicable	Mining Department	Not Available
2.	Inventory of illegal mining if any mining	Action plan to identify illegal sand and other mining activity in the District through surveillance, patrolling and enforcement. District Level task Force may be constituted for control of illegal mining activity	Not applicable	Not applicable	Not applicable	Mining Department	Not Available
3.	Environment compliance by Mining industry	Action plan for periodic verification of compliance to environmental condition stipulated by SPCBs/PCC, MoEF&CC department of mines etc. SPCBs/PCC may be involved in this activity .	Not applicable	Not applicable	Not applicable	Mining Department	Not Available

7. Noise Pollution Management plan

a. Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in district	UTTAR PRADESH POLLUTION CONTROL BOARD, VARANASI No of analyzers -4

b. Identification of gaps and action plan:

S. No	Action points	Identification of gap	Action plan			Responsible agency	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1.	Availability of Sound/Noise Level Meters.	Need to check whether concerned agencies that is ULBs, SHOs, Traffic police and SPCB/PCC have noise level meters. District administration may ensure through an action plan that concerned agencies and with environmental cell under district administration have adequate number of portable noise level meters.	There are 4 Noise Meter available and combine inspection with Traffic police and SPCB/PC C	Not applicable	Not applicable	UPPCB/ District Administration	Comply
2.	Ambient Noise Level monitoring.	ULBs shall ensure that ambient sound levels comply with notified standards for residential, sensitive zones. An action. Apart from portable analyzers, fixed ambient noise level monitoring stations may be installed in major cities and towns, such stations may be installed by ULBs and SPCB/PCC,	Not applicable	Not applicable	Not applicable	UPPCB	Not applicable
3.	Signboards in Noise zones	District administration may ensure that adequate number of sign boards installed at sensitive zones in towns / cities in towns and cities . An action plan may be prepared by district authority.	Not applicable	Not applicable	Not applicable	UPPCB/ District Administration	Not applicable
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution. Such application may be used by SHOs, Traffic police ULBs and SPCBs in the district.	Not Required	Not Required	Not Required	UPPCB/ Police/ /Traffic Police Department	Yes, complaint redressing system based on Mobile App / Online is available only UPPCB at Headquarter level.

[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.
