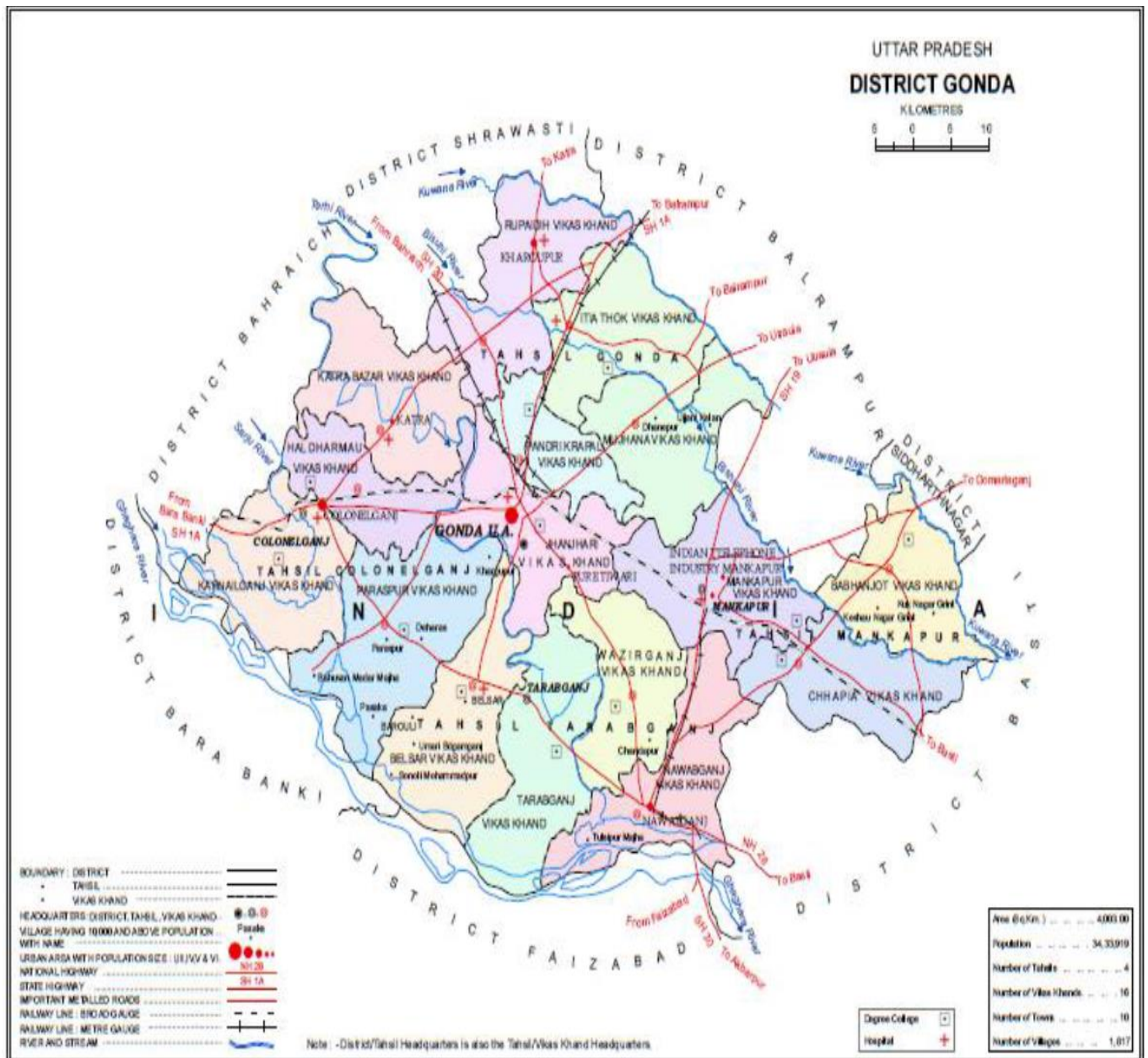


District Environment Plan for Gonda District, Uttar Pradesh



Office of District Administration

District Collector Gonda District

Office: District Magistrate Office, Gonda

Uttar Pradesh, Pincode-271201

E-Mail- dmgon@nic.in

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District Environment Plan [Gonda District]
District Profile

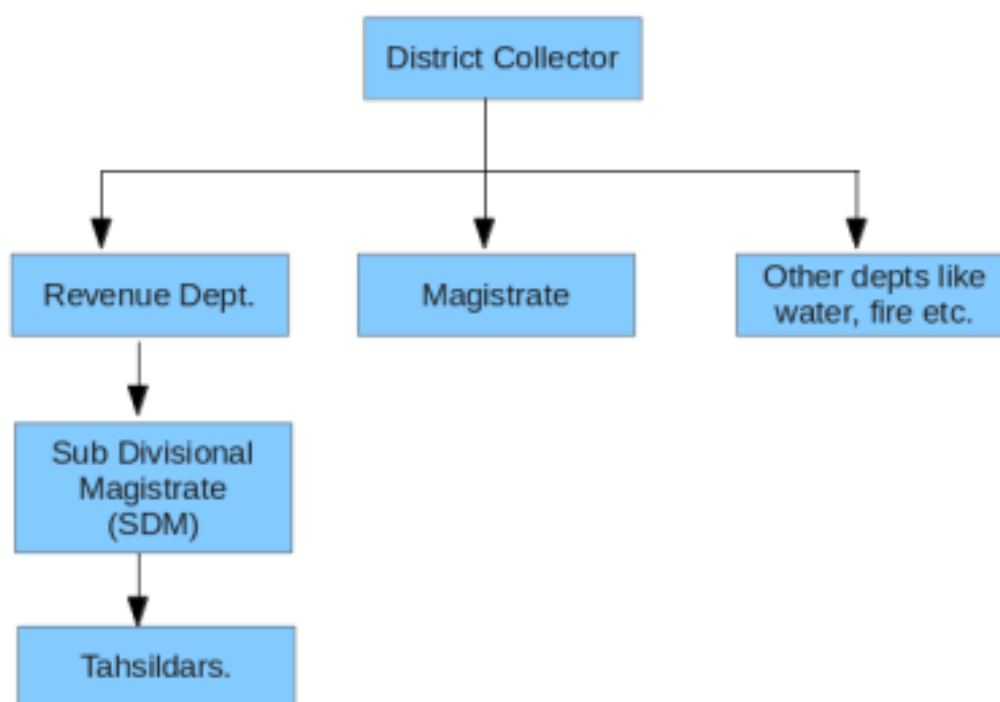
Gonda is one of the districts of Uttar Pradesh in India. Gonda city is the district headquarters, and also the administrative center for the Devipatan Division. With an area of 4,003 square kilometers with population density of 858 per square kilometers, Gonda has borders with Shrawasti district to the north, Balrampur and Siddharth Nagar districts to the northeast, Basti district to the east, Faizabad district to the south, Barabanki district to the southwest, and Bahraich district to the northwest. The district lies between 26° 47' and 27° 20' north latitude and 81° 30' and 82° 46' east longitude. There are 4 Tehsils, 16 Blocks, 1821 revenue villages and 10 towns in Gonda district. The literacy rate of Gonda district is 58.71% as compared to 69.72% which is average of Uttar Pradesh state. The sex ratio of Gonda district is around 921 as compared to 944 which is average of Uttar Pradesh state.

The Parwati Arga wildlife Sanctuary (PAWS) and adjacent Tikri forest area at a 26° 48'–27° N longitude and 81° 37'–82° 37' E latitude located in Gonda district of north-east Uttar Pradesh. It is established in 1990, spread over an area of 10 km² of total 80 km² area and the remaining 70 km² is of the reserve forest area characterized by typical terai landscape. The sanctuary harbours a rich floral and faunal diversity and is the home for many rare and migratory birds. The reserve forest is dominated by *Shorea robusta* as climax species along with other tree species viz. *Haldina cordifolia* (Roxb.) Ridsdale, *Syzygium cumini* (L.) Skeels, *S. salicifolium* (Wight) J. Graham, *Tectona grandis* L.f., *Acacia catechu* (L.f.) Willd., *Streblus asper* Lour., *Aegle marmelos* (L.) Correa, *Madhuca longifolia* (J. Koenig ex L.) J. F. Macbr., *Barringtonia acutangula* (L.) Gaertn., *Ficus racemosa* L. etc.

a. District Administrative Set-up

Headquarter of the district administration is at Gonda. To provide efficient administration the district is administratively divided into 04 tahsils namely, Gonda, Colonelganj, Tarabganj, and Mankapur. For implementation and monitoring of development scheme, the district is divided into 16 Development Blocks namely, Rupaidih, Itiathok, Pandri Krapal, Jhanjhari, Mujhana, Katra Bazar, Haldharmau, Karnailganj, Paraspur, Belsar, Tarabganj, Wazirganj, Nawabganj, Mankapur, Babhanjot, and Chhapia.

Total area of the district is 4003.0 Sq. Km. The rural area covers 3952.4 Sq. Km. and urban recorded 50.6 Sq. Km. There are 1214 Gram Panchayats and 1821 Revenue villages with 1814 inhabited villages and 07 uninhabited villages in the district. In urban area there are 06 statutory Towns and 04 Census Towns. Statutory Towns comprises of 03 Nagar Palika Parishad and 04 Nagar Panchayat.



b. Local institutions

Gonda district is divided into 4 tehsils, 3 Nagar Palika, 4 Nagar Panchayat, 16 blocks, 1821 revenue villages and 10 towns.

S. No.	Name of Tehsils	Nagar Palikas	Nagar panchayats
1	Gonda	Gonda	Khargupur
2	Tarabganj	Nawabganj	-
3	Mankapur	-	Mankapur
4	Colonelganj	Colonelganj	Paraspur and Katra Bazar

c. Natural Resources

- Water bodies: Rivers have got immense significance in the development of civilization as a whole. They have played an important role in the development of so-called backward district Gonda. The drainage of Gonda comprises Ghaghra, Saryu, Tedhi, Manorama, Bisuhi, & Kumaon rivers.
- Forest coverage: This division contains valuable forest areas declared as Reserved Forests. Apart from these, there are also 'Vested Forests', which had been vested with the Forest Department after the abolition of the Zamindari Abolition Act was enforced. The Tikri range contains forests declared as Reserved between 1891 and 1945.

DETAILS OF RESERVED FORESTS IN GONDA FOREST DIVISION

S.No.	NAME OF RANGE	AREA (ha.)				TOTAL
		Old RF	Area u/s 20 ²	Area u/s 4 ³	Area proposed u/s 4	
1.	Tikri	5543.79	1039.07	832.35	-	7415.21
2.	Kuwana	-	4089.68	770.96	-	4860.64
3.	Rehra	-	2616.94	125.76	6.81	2749.51
4.	Sadulla Nagar	-	1999.74	1067.49	4.35	3071.58
5.	Padri Kripal	-	621.97	269.23	-	891.20
6.	Utraula	-	639.73	156.64	-	796.37
7.	Tarabganj	-	-	-	1.86	1.86
	TOTAL	5543.79	11007.13	3222.43	13.02	19786.37

d. Geography & Demography

The geographical area of Gonda district is 4,003 square kilometers, Gonda has borders with Shrawasti district to the north, Balrampur and Siddharth Nagar districts to the northeast, Basti district to the east, Faizabad district to the south, Barabanki district to the southwest, and Bahraich district to the northwest.

	Gonda	Uttar Pradesh
Geographical area	4,003 km ²	2,43,290 km ²
Population	34.34 Lakh	24.1 crore
Rural population (%)	93.45	77.73
Urban population (%)	6.55	22.27
Density of population	858 km ²	958 km ²
Decadal growth rate	24.2%	20.2%
Literacy rate	58.72%	74.04%
Sex ratio	921/1000	944/1000

e. Land-use pattern of Gonda

The land level is plain and fertile land of the total area available for cultivation, most of the area is used as double cropped area. The land is covered by the forest area, cultivable land, cultivable waste lands, current fallow, other fallow, barren and uncultivable land, land used other than agriculture and groves, etc. The land holdings are generally small in size. Small land holdings are detrimental for the growths of agriculture in the district. Most of land holdings are in the size of less than one hectare. Some land holding in the district is categorized in medium and large stake holder. The forest land cover area is 11766.5 hectare in Gonda district.

f. Climate

Gonda has a humid subtropical climate with cool, dry winters from mid-November to February and dry, hot summers with thunderstorms from late March to June. The rainy season is from July to September when the city gets an average rainfall of 896.2 mm (35.28 in) from the southwest monsoon winds, and occasionally frontal rainfall will occur in January. Summers are very hot with temperatures rising into the 40°C to 45°C range. Check the daily weather current temperature, rainfall, wind speed, humidity, air quality along with hourly, weekly and 15-days weather forecast for Gonda.

2.0: Indicative Gap Analysis and Action Plans for complying with Waste Management Rules**2.1 (i)a: Solid Waste Management****a. Current status related to solid Waste management- Gonda, U.P.**

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil	Nil	Nil	Nil
2	Municipalities (Nagar Palikas)- Gonda, U.P.	27	19330	114046	60 TPD
3	Nagar panchayats (Town area Councils)	Nil	Nil	Nil	Nil

	Local Bodies	No of Village panchayats / Blocks	No of Household	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil	Nil	Nil	Nil
3	Village/Gram Panchayats	Nil	Nil	Nil	Nil

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	25% of household practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	220.00 lacs approx.	120.47 approx. in SBM FUND + 15 lac by ULB	ULB (NPP GONDA)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	100% of road length is covered for regular Sweeping.	Manual road sweeping is regular activity in ULB	90 lac approx.	60 approx.	ULB (NPP GONDA)	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 01km NH is saturated in ULB area.	0	0	ULB (NPP GONDA)	Not Applicable
3	Waste						

District Environment Plan [Gonda District]

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		
	Collection						
(i)	100% collection of solid waste	100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve in future.	140.00 lac approx.	120.47 approx. in SBM FUND + 25 lac by ULB	ULB (NPP GONDA)	Regular Activity
(ii)	Arrangement for door to door collection	100% door to door collection done by ULB	100% door to door collection done by ULB	120.00 lac approx.	15 lac approx.	ULB (NPP GONDA)	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	ULB has one trolley for waste collection with separate component.	Two more trolley required.	48.00 lacs approx.	2.00 lacs approx.	ULB (NPP GONDA)	December 2024
(iv)	Mini Collection Trucks with separate compartments	ULB have one mini collection truck with separate component.	2 Mini Collection Trucks 5 e-Riksha required	28.00 lacs approx.	0	ULB (NPP GONDA)	December 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	There is no deposition center in the ULB.	After construction of MRF center will be completed and decentralized MRF center currently working.	0	0	Private and other agency	December 2024
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Tractors trolley, Tata Maximo is available in ULB, but further 3 waste collection Trucks, 10 compartment	Budget is not available after availability of budget it will procure or purchase.	2.5 crore approx.	08.00 lac approx.	ULB (NPP GONDA)	Regular Activity

District Environment Plan [Gonda District]

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		
		segregated vehicles and 2 JCBs are required.					
(ii)	Bulk Waste Trucks	No any truck is available in the ULB and survey and process.	yes required (2 or 3 Trucks).	120.00 Lac approx.	0	ULB (NPP GONDA)	Before December 2023
(iii)	Waste Transfer points	In ULB 03 waste transfer point.	Three dumper plaser are required in the ULB.	6.5 crore approx. for land	0	ULB (NPP GONDA)	December 2024 GONDA
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ULB has no bulk waste generate.	Not required	30.00 lac approx.	0	ULB (NPP GONDA)	Before December 2023
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation/ Composting of wet waste.	ULB has composting Wet waste	ULB in future use all Wet waste for composting.	50 lac	0	ULB (NPP GONDA)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF Center under construction.	MRF Center under construction.	80.00 lac approx.	33.67 lac approx.	ULB (NPP GONDA)	Before May 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	no sanitary Landfill Required in ULB	150.00 approx.	00	Land is not available for MRF Center	Before December 2023
(v)	Remediation of historic / legacy dumpsite	DPR is under process	DPR is under process	150.00 lac approx.	0	ULB (NPP GONDA)	Before December 2023

District Environment Plan [Gonda District]

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		
(vi)	Involvement of NGOs	Presently, only two NGOs are attached in the ULB.	Trying to involve maximum NGOs for management of solid waste campaign.	05.00 approx.	0	ULB (NPP GONDA)	Before December 2023
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After notified bylaws.	0.2 approx.	0	ULB (NPP GONDA)	Before December 2023
(viii)	Authorisation of Waste Pickers	Yes	15 waste pickers	10 lacs	0	Private agencies	Before December 2023
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	0	ULB (NPP GONDA)	Gazette has been completed by ULB

(ii) Solid Waste Management

a. Current status related to solid Waste management: NPP- Nawabganj

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil	Nil	Nil	Nil
2	Municipalities (Nagar Palikas)- Nawabganj	25	3506	17314	3.71 MT per day
3	Nagar panchayats (Town area Councils)	Nil	Nil	Nil	Nil

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil	Nil	Nil	Nil
3	Village/Gram Panchayats	Nil	Nil	Nil	Nil

b. Identification of gaps and Action plan:

S.	Action points	Identification	Action Plan	Responsible	Timeline
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District Environment Plan [Gonda District]

No .	for villages / blocks/ town municipalities / City corporations	n of gap	Action Point	Budget Required	Budget Available	agencies	for completion of action plan
1	Segregation						
(i)	Segregation of waste at source	No household practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	80.0 Lacs approx.	10.0 approx. in SBM fund+ 0.00 lac by ULB	ULB (NPP Nawabganj)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	70% of road length is covered for regular Sweeping.	with help of new employee 100% regular road sweeping will fulfill.	50 Lacs approx.	0.0 Lacs approx.	ULB (NPP Nawabganj)	June 2024
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 01km NH is saturated in ULB area.	0	0	ULB (NPP Nawabganj)	Not required
3	Waste Collection						
(i)	100% collection of solid waste	85% collection is already done in ULB area.	With the help of letter bin dumper placer JCB ULB complete collection of solid waste	30 lac approx.	0	ULB (NPP Nawabganj)	June 2024
(ii)	Arrangement for door to door collection	85% collection is already done in ULB area.	After notification of bylaws ULB 100% door to door collection covered	30 Lacs approx.	0.0 Lacs approx.	ULB (NPP Nawabganj)	June 2024
(iii)	Waste Collection trolleys with separate	ULB has two trolley for waste collection with	Not required any trolley.	0	0	ULB (NPP NAWABAGN J)	June 2024

District Environment Plan [Gonda District]

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		
	compartments	separate component.					
(iv)	Mini Collection Trucks with separate compartments	ULB has three mini collection truck with separate component.	9 E-riksa required	20 lac	0	ULB (NPP NAWABAGN J)	June 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	No agreement or no up gradation center in this ULB	After construction of MRF center will be completed.	10 lac	33 lac approx.	ULB (NPP NAWABAGN J)	June 2024
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Tractors trolley, Tata Maximo. Truck etc.	No upgradation is required.	0	0	ULB (NPP NAWABAGN J)	June 2024
(ii)	Bulk Waste Trucks	one truck is available.	Not required.	0	0	ULB (NPP NAWABAGN J)	Not required
(iii)	Waste Transfer points	In ULB 05 waste transfer point.	Not required	60 lac approx.	0	ULB (NPP NAWABAGN J)	June 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ULB has no bulk waste generate.	Not required	0	0	ULB (NPP NAWABAGN J)	Not required
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation	ULB has composting green waste	ULB in future use all green waste for composting.	60 lac	0	ULB (NPP NAWABAGN J)	Before December 2023

District Environment Plan [Gonda District]

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		
	/ Composting of wet waste.						
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF facility not available.	Land available and work under process.	30 lac approx.	33 lac approx.	ULB (NPP NAWABAGN J)	Before December 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	After buying land sanitary landfill constructed	50 lac approx.	0	ULB	Before December 2023
(v)	Remediation of historic / legacy dumpsite	Whether existing old dumpsite if any required remediation as per rules?	Action plan for remediation of legacy / historic dumpsite.	0	0	ULB	Before December 2023
(vi)	Involvement of NGOs	No NGOs involved	NGOs can be involved for management of solid waste campaign	0	0	ULB	Under progress
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After make bylaws.	0	0	ULB	Not required
(viii)	Authorization of Waste Pickers	Yes	02 waste pickers	05 lacs	0	private agencies	Under progress
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	0	ULB (NPP NAWABAGN J)	by-laws notification has been completed by ULB

(iii) Solid Waste Management**a. Current status related to solid Waste management: NPP-Colonelganj**

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil	Nil	Nil	Nil
2	Municipalities (Nagar Palikas)- Colonelganj, U.P.	25	4482	29440	6 TPD
3	Nagar panchayats (Town area Councils)	Nil	Nil	Nil	Nil

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil	Nil	Nil	Nil
3	Village/Gram Panchayats	Nil	Nil	Nil	Nil

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	25% of house hold Practice for Waste Segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	80.00 lacs approx.	22.00 approx. in SBM FUND + 1.50 lac by ULB.	ULB (NPP Colonelganj)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	70% of road length is covered for regular Sweeping.	With the help of new employee 100% regular road sweeping will fulfill.	50 lac approx.	0	ULB (NPP Colonelganj)	June 2024
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 01km NH is saturated in ULB area.	0	0	ULB (NPP Colonelganj)	Not required

District Environment Plan [Gonda District]

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		
3	Waste Collection						
(i)	100% collection of solid waste	85% collection is already done in ULB area.	With the help of letter bin dumper placer JCB ULB complete collection of solid waste.	30 lac approx.	0	ULB (NPP Colonelganj)	June 2024
(ii)	Arrangement for door to door collection	85% door to door collection done by ULB	After notification of bylaws ULB agreement with NGO and private party. insure 100% door to door collection covered.	30 lac approx.	0	ULB (NPP Colonelganj)	June 2024
(iii)	Waste Collection trolleys with separate compartments	ULB has two trolley for waste collection with separate component.	One More Trolley required it will procure as soon as possible.	6.00 lacs approx.	0	ULB (NPP Colonelganj)	June 2024
(iv)	Mini Collection Trucks with separate compartments	ULB have three mini collection truck with separate component.	5 Mini Collection Trucks 7 E Riksha required it process as soon as possible.	50 lac	0	ULB	June 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	There is no Deposition Centre in ULB	After Construction of MRF Will be Completed.	10 lac	33 lac approx.	ULB	June 2024
4.	Waste Transport						
(i)	Review existing	Tractors trolley, Tata Maximo. truck Tata Maximo.	Budget is not available after	35 Lac	0	ULB (NPP Colonelganj)	June 2024

District Environment Plan [Gonda District]

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		
	infrastructure for waste Transport.	JCB is required	availability of Budget it will Procure of Purchase				
(ii)	Bulk Waste Trucks	one truck is available.	Not required.	0	0	ULB	Not required
(iii)	Waste Transferpoints	In ULB 05 waste transfer point.	10 number dumper placer required	60 lac approx.	0	ULB (NPP Colonelganj)	June 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ULB has no bulk waste generate.	Not required	0	0	ULB (NPP Colonelganj)	Not required
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	ULB has composting green waste	ULB in future use all green waste for composting .	60 lac	0	ULB (NPP Colonelganj)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF facility not available.	After buy the land MRF center will be completed.	30 lac approx.	33 lac approx.	ULB (NPP Colonelganj)	Before December 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	After buying land sanitary landfill constructed.	50 lac approx.	0	ULB	Before December 2023
(v)	Remediation of historic / legacy dumpsite	No Legacy dumpsite in ULB	No legacy Dumpsite in ULB	0	0	ULB	Before December 2023

District Environment Plan [Gonda District]

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		
(vi)	Involvement of NGOs	No NGOs attached in the ULB.	NGOs can be involved for management of solid waste campaign	0	0	ULB	Not required
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After make bylaws.	0	0	ULB	Not required
(viii)	Authorisation of Waste Pickers	Yes	02 waste pickers	05 lacs	0	Private agencies	Under progress
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	0	ULB (NPP Colonelganj)	by-laws notification has been completed by ULB

(iv) Solid Waste Management

a. Current status related to solid Waste management: NP- Khargupur

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil	Nil	Nil	Nil
2	Municipalities (Nagar Palikas)-	Nil	Nil	Nil	Nil
3	Nagar panchayats (Town area Councils)- Khargupur, Gonda, U.P.	10	2066	10472	1.96 TPD

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil	Nil	Nil	Nil
3	Village/Gram Panchayats	Nil	Nil	Nil	Nil

b. Identification of gaps and Action plan:

S.	Action points	Identification	Action Plan	Responsible	Timeline
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District Environment Plan [Gonda District]

No .	For villages / blocks/ town municipalities / City corporations	n of gap	Action Point	Budget Required	Budget Available	agencies	for completion of action plan
1	Segregation						
(i)	Segregation of waste at source	30% of household practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. may be considered	12.00 lacs approx.	0.50 approx. in SBM FUND	ULB (NP Khargupur)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	There is no gap because 100% of road length is covered for regular Sweeping.	Manual Road Sweeping is Regular Activity in ULB	10.00 lac approx.	0	ULB (NP KHARGUPUR)	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 01 km NH is saturated in ULB area.	0	0	ULB (NP KHARGUPUR)	Not Applicable
3	Waste Collection						
(i)	100% collection of solid waste	There is no gap because 100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve in future.	5.00 lac approx.	0	ULB (NP KHARGUPUR)	Regular Activity
(ii)	Arrangement for door to door collection	There is no gap because 100% door to door collection done by ULB	100% door to door collection done by ULB	10.00 lac approx.	0	ULB (NP KHARGUPUR)	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	ULB has one trolley for waste collection with separate component.	ONE more trolley required it will procure as soon as	6.00 lacs approx.	0	ULB (NP KHARGUPUR)	December 2024

District Environment Plan [Gonda District]

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		
			possible.				
(iv)	Mini Collection Trucks with separate compartments	ULB have one mini collection truck with separate component.	5 e-Riksha required and it will procure as soon as possible.	22.00 lacs approx.	00	ULB (NP KHARGUPUR)	December 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	There is no deposition center in the ULB.	After construction of MRF center will be completed and decentralized MRF center currently working.	0	0	Private and other agency	December 2024
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Tractors trolley, Tata Maximo is available 1 JCB is required.	Budget is not available after availability of budget it will procure or purchase.	20.00 lacs approx.	0	ULB (NP KHARGUPUR)	Regular Activity
(ii)	Bulk Waste Trucks	No any truck is available in the ULB and survey and process.	Not required	0	0	ULB (NP KHARGUPUR)	not required
(iii)	Waste Transferpoints	In ULB 03 waste transfer point.	one dumper placer is required in the ULB. it will procure as soon as possible.	20.00 approx. for land	0	ULB (NP KHARGUPUR)	December 2024 GONDA
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site	ULB has no bulk waste generate.	Not required	0	0	ULB (NP KHARGUPUR)	Before December 2023

District Environment Plan [Gonda District]

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		
	composting by bulk waste generators (Authority may decide on requirement as per Rules)						
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation/ Composting of wet waste.	ULB has composting Wet waste in the ULB.	ULB will use in future all Wet waste for composting.	50.00 lac	0	ULB (NP KHARGUPUR)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF Center under construction.	MRF Center under construction.	10.00 lac approx.	33.67 lac approx.	under construction.	Before May 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	no sanitary Landfill Required in ULB	0	00	ULB (NP KHARGUPUR)	Before December 2023
(v)	Remediation of historic / legacy dumpsite	No legacy dumpsite in ULB	No legacy dumpsite in ULB	0	0	ULB (NP KHARGUPUR)	Before December 2023
(vi)	Involvement of NGOs	Presently, only two NGOs are attached in the ULB.	ULB trying to involve maximum NGOs for management of solid waste campaign.	02.00 lacs Approx.	0	ULB (NP KHARGUPUR)	Before December 2023
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After notified bylaws.	0.2 approx.	0	ULB (NP KHARGUPUR)	Before December 2023
(viii)	Authorisation of Waste Pickers	Yes	02 waste pickers	01 lacs	0	private agencies	Ongoing process
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	0	ULB (NP KHARGUPUR)	Gazette has been completed by ULB

(v) Solid Waste Management**a. Current status related to solid Waste management: NP-Katra**

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NILL	NILL	NILL	NILL
2	Municipalities (Nagar Palikas)	NILL	NILL	NILL	NILL
3	Nagar panchayats (Town area Councils)– Katra, Gonda, U.P.	10	1642	8108	1.5 TPD

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	NILL	NILL	NILL	NILL
3	Village/Gram Panchayats	NILL	NILL	NILL	NILL

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	25% Of household practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	07.0 Lacs approx.	0	ULB (NP Katra)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	There is no gap and 100% of road length is covered for regular Sweeping.	Manual Road Sweeping is Regular Activity in ULB	15 lac approx.	0	ULB (NP Katra)	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 01 km NH is saturated in ULB area.	0	0	ULB (NP Katra)	Not applicable

District Environment Plan [Gonda District]

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		
3	Waste Collection						
(i)	100% collection of solid waste	100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve in future.	30 lacs approx.	0	ULB (NP Katra)	Regular Activity
(ii)	Arrangement for door to door collection	100% door to door collection done by ULB	100% door to door collection done by ULB	10 lacs approx.	13.20 lacs approx.	ULB (NP Katra)	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	ULB has one trolley for waste collection with separate component.	Two more trolley required.	1.5 lac approx.	0	ULB (NP Katra)	December 2024
(iv)	Mini Collection Trucks with separate compartments	ULB have one mini collection truck with separate component.	2 Mini Collection Trucks 5 e-Riksha required	35 lac	0	ULB (NP Katra)	December 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	There is no deposition center in the ULB.	MRF center will be completed and decentralized MRF center currently working.	0	16.97 lac approx.	private and other agency	December 2024
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Tractors trolley, Tata Maximo is available and 3 waste collection trucks, 10 compartment segregated vehicles and 2 JCB is	Budget is not available after availability of budget it will procure.	9 lac approx.	0	ULB (NP Katra)	Regular Activity

District Environment Plan [Gonda District]

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		
		required.					
(ii)	Bulk Waste Trucks	No any truck is available in the ULB and survey and process.	Not required.	0	0	ULB (NP Katra)	Before December 2023
(iii)	Waste Transferpoints	In ULB 03 waste transfer point.	Three dumper placer are required in the ULB.	07 lac approx.	0	ULB (NP Katra)	December 2024
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ULB has no bulk waste generate.	Not required	0	0	ULB (NP Katra)	Before December 2023
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	ULB has composting Wet waste	ULB in future use all Wet waste for composting.	55 lac approx.	0	ULB (NP Katra)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF Center under construction.	MRF Center under construction	0	19.97 lac approx.	ULB (NP Katra)	Before December 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	no sanitary landfill required in ULB. DPR under process	0	0	ULB (NP Katra)	Before December 2023
(v)	Remediation of historic / legacy	No legacy dumpsite in	No legacy dumpsite in ULB.	0	0	ULB (NP Katra)	Before December 2023

District Environment Plan [Gonda District]

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		
	dumpsite	ULB.					
(vi)	Involvement of NGOs	Presently two NGOs are attached in the ULB.	ULB trying to involve maximum NGOs for management of solid waste campaign	0	0	ULB (NP Katra)	Before December 2023
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After notified bylaws.	0	0	ULB (NP Katra)	Before December 2023
(viii)	Authorisation of Waste Pickers	Yes	02 waste pickers	01 lacs	0	Private Agencies	Ongoing process
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	0	ULB (NP Katra)	Gazette has been completed by ULB

(vi) Solid Waste Management

a. Current status related to solid Waste management: NP- Paraspur

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	NILL	NILL	NILL	NILL
2	Municipalities (Nagar Palikas)	NILL	NILL	NILL	NILL
3	Nagar panchayats (Town area Councils)- Paraspur, U.P.	15	2630	20396	2.5 TPD

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	NILL	NILL	NILL	NILL
3	Village/Gram Panchayats	NILL	NILL	NILL	NILL

b. Identification of gaps and Action plan:

S.	Action points	Identification	Action Plan	Responsible	Timeline
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District Environment Plan [Gonda District]

No .	for villages / blocks/ town municipalities / City corporations	n of gap	Action Point	Budget Required	Budget Available	e agencies	for completion of action plan
1	Segregation						
(i)	Segregation of waste at source	20% house hold practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	35.0 Lacs approx.	0.00	ULB (NP Paraspur)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	100% of road length is covered for regular Sweeping.	With the help of new employee 100% regular road sweeping will fulfill.	10.0 lacs approx.	0.0 lacs approx.	ULB (NP Paraspur)	Regular activity
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	Total 0.0 km NH is saturated in ULB area.	0	0	ULB (NP Paraspur)	Not required
3	Waste Collection						
(i)	100% collection of solid waste	100% collection is already done in ULB area.	With the help of letter bin dumper placer JCB ULB complete the collection of solid waste.	20 lacs approx.	0	ULB (NP Paraspur)	Regular activity
(ii)	Arrangement for door to door collection	100% door to door collection done by ULB	100% door to door collection done by ULB	20.0 lacs approx.	0.0	ULB (NP Paraspur)	Regular activity
(iii)	Waste Collection trolleys with separate compartments	ULB has one trolley for waste collection with separate component.	One more trolley required	0.0 Lacs approx.	0.0	ULB (NP Paraspur)	June 2024
(iv)	Mini Collection Trucks with separate compartments	ULB have one mini collection truck with separate component.	2 Mini Collection Trucks 5 e-Riksha required	28.0 lac	0.0	ULB (NP Paraspur)	June 2023
(v)	Waste Deposition	There is no	After	0.0 lac	0.0	Other agency	June 2023

District Environment Plan [Gonda District]

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		
	centers (for domestic hazardous wastes)	deposition center in the ULB	construction of MRF center it will be working.				
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	(i) Tractors trolley, Tata Maximo. (ii) truck Tata Maximo	No upgradation required.	0.0 lac	0.0	ULB (NP Paraspur)	Regular activity
(ii)	Bulk Waste Trucks	Not applicable	Not required	0.0 lac	0.0	ULB (NP Paraspur)	Not applicable
(iii)	Waste Transfer points	In ULB 01 waste transfer point.	2 dumper placer are required in the ULB.	410.00 lacs approx.	0.0	ULB (NP Paraspur)	June 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)	ULB has no bulk waste generate.	Not required	0.0	0.0	ULB (NP Paraspur)	Not required
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	ULB has composting Wet waste in the ULB.	ULB in future use all Wet waste for composting.	25 lacs approx.	0.0	ULB (NP Paraspur)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MRF Center under construction	MRF center approximately completed	20 lacs approx.	33.67 lacs approx.	ULB (NP Paraspur)	Before December 2023
(iv)	Disposal of inert and non-recyclable wastes:	There is no agency available	No sanitary landfill required in ULB	0.0 lac	0.0	ULB (NP Paraspur)	Not applicable

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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		
	Sanitary Landfill						
(v)	Remediation of historic / legacy dumpsite	No legacy dumpsite in ULB.	No legacy dumpsite in ULB.	0.0 lac	0.0	ULB (NP Paraspur)	Not required
(vi)	Involvement of NGOs	no NGOs attached in the ULB	NGOs will be involved for management of solid waste campaign	0.0 lac	0.0	ULB (NP Paraspur)	Ongoing process
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After make bylaws.	0.10 lac	0.0	ULB (NP Paraspur)	June 2024
(viii)	Authorisation of Waste Pickers	Yes	02 waste pickers	1.5 lac	0.0	Private agency	Ongoing process
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes	Completed	gazette done	-	ULB (NP Paraspur)	by-laws notification has been completed by ULB

(vii) Solid Waste Management

a. Current status related to solid Waste management: NP- Mankapur

	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil	Nil	Nil	Nil
2	Municipalities (Nagar Palikas)	Nil	Nil	Nil	Nil
3	Nagar panchayats (Town area Councils)- Mankapur, Gonda	10	1785	9461	1.87 TPD

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil	Nil	Nil	Nil
3	Village/Gram Panchayats	Nil	Nil	Nil	Nil

b. Identification of gaps and Action plan:

S.	Action points	Identification	Action Plan	Responsible	Timeline
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District Environment Plan [Gonda District]

No .	For villages / blocks/ town municipalities / City corporations	n of gap	Action Point	Budget Required	Budget Available	agencies	for completion of action plan
1	Segregation						
(i)	Segregation of waste at source	25% Of house hold practice for Waste segregation at Source.	With the help of awareness program to achieve segregation at source. Awareness programs, incentives, etc. maybe considered	10.00 lacs approx.	0 lacs	ULB (NP MANKAPUR)	Before December 2023
2	Sweeping						
(i)	Manual Sweeping	There is no gap because 100% of road length is covered for regular Sweeping.	Manual Road Sweeping is Regular Activity in ULB	10.00 lac approx.	0	ULB (NP MANKAPUR)	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	Not required because Width of road is less than 5 meters	No any NH is saturated in ULB area.	0	0	ULB (NP MANKAPUR)	Not Applicable
3	Waste Collection						
(i)	100% collection of solid waste	There is no gap because 100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve in future.	40.00 lac approx.	0	ULB (NP MANKAPUR)	Regular Activity
(ii)	Arrangement for door to door collection	There is no gap because 100% door to door collection done by ULB	100% door to door collection done by ULB	15.00 lac approx.	0	ULB (NP MANKAPUR)	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	ULB has only one trolley for waste collection and need more.	One more trolley required with separate component it will procure as	24.00 lacs approx.	0	ULB (NP MANKAPUR)	December 2024

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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		
			soon as possible.				
(iv)	Mini Collection Trucks with separate compartments	ULB have one mini collection truck with separate component.	1 Mini Collection Trucks 3 e-Riksha required it will procure as soon as possible.	20.00 lacs approx.	00	ULB (NP MANKAPUR)	December 2024
(v)	Waste Deposition centers (for domestic hazardous wastes)	There is no deposition center in the ULB.	Land is not available a latter has been sent to the Deputy District Magistrate to make land available.	0	51.1 lacs approx.	private and other agency	December 2024
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Tractors trolley, Tata Maximo is available and 1 waste collection Trucks, 2 compartment segregated vehicles and 1 JCB is required.	Budget is not available after availability of budget it will procure or purchase.	1.5 crore approx.	0	ULB (NP MANKAPUR)	Regular Activity
(ii)	Bulk Waste Trucks	No any truck is available in the ULB	ULB has no any bulk waste generator so no need any Bulk waste Trucks	0	0	ULB (NP MANKAPUR)	Not Applicable
(iii)	Waste Transferpoints	In ULB 03 waste transfer point.	01 dumper placer are required in the ULB it will procure	3.00 crore approx. for land	0	ULB (NP MANKAPUR)	December 2024

District Environment Plan [Gonda District]

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		
			as soon as possible.				
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ULB has no bulk waste generate.	Not required	0	0	ULB (NP MANKAPUR)	Before December 2023
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	ULB has composting Wet waste in the ULB.	ULB in future use all Wet waste for composting .	10.00 lac	0	ULB (NP MANKAPUR)	Before December 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Land is Not available	Land is not available a latter has been sent to the Deputy District Magistrate to make land available.	0	51.0 lac approx.	Land is not available for MRF Center	Before December 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no agency available.	no sanitary Landfill Required in ULB	50.00 approx.	00	ULB (NP MANKAPUR)	Before December 2024
(v)	Remediation of historic / legacy dumpsite	No legacy dumpsite in ULB	No legacy dumpsite in ULB	0	0	ULB (NP MANKAPUR)	Before December 2024
(vi)	Involvement of NGOs	Presently, only two NGOs are attached in the ULB.	ULB trying to involve maximum NGOs for management of solid	02.00 approx.	0	ULB (NP MANKAPUR)	Before December 2023

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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		
			waste campaign.				
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Bylaws not notified.	After notified bylaws.	0.2 approx.	0	ULB (NP MANKAPUR)	Before December 2023
(viii)	Authorization of Waste Pickers	Yes	5 waste pickers	3.5 lacs	0	private agencies	Ongoing process
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Bylaws notified.	After notified bylaws.	Gazette under process	0	ULB (NP MANKAPUR)	Before December 2023

2.2 (1): Plastic waste Management

(a) Current status related to Plastic waste management: NPP- Gonda

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)-Gonda	2 tones
3	Nagar panchayats (Town area Councils)	Nil

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste	20 lacs approx.	25 lacs approx.	ULB (NPP GONDA)	Regular activity

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S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsib le	Target time for Compli ance
			Action Point	Budget Required	Budget Availa ble		
			collection will improve				
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	80.00 lac approx.	33.67 lac appro x.	Land is not available for MRF Center	Before May 2023
3.	PW collection Centers	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	101.2 920 lac appro x.	ULB (NPP GONDA)	Before May, 2023
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness- through mass media, schools, Producer / swachhata brand ambassador campaign and demonstration etc.	0	17.25 lacs appro x.	ULB (NPP GONDA)	On going
5.	Access to Plastic Waste Disposal Facilities	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0.0	0.0	ULB (NPP GONDA) refer to MRF centers (Land Is Not Availabl e for MRF center)	Before May 2023

2.2 (2): Plastic waste Management**(a) Current status related to Plastic waste management: NPP- Nawabganj**

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas) - Nawabganj	3.71 TPD
3	Nagar panchayats (Town area Councils)	Nil

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	70% Door to Door collection of dry waste done by ULB.	With the help of letter bin dumper placer JCB ULB complete the collection of solid waste.	40 lacs approx.	0	ULB (NPP Nawabganj)	Before December 2023
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	1 Transfer point and no MRF center. 02 waste picker registered.	With help of waste pickers ULB has complete 100% plastic waste collection.	0	0	Identify agencies at local and district level to implement and monitor progress respectively	Before December 2023
3.	PW collection Centers	No centralize Point Because due to lack of MRF Centre	Land Acquisition is Under Process for Construction of MRF Centre in ULB	0	0	ULB (NPP Nawabganj)	Before December 2023
4.	Awareness and	Maximum	For	20 lac	03 lacs	ULB	On

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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		
	education programs implementation	awareness program is required for minimizing and recycling PW.	awareness-through mass media, Schools, Producer/swachhata brand campaigns and demonstration etc.		approx.	(NPP Nawabganj)	going
5.	Access to Plastic Waste Disposal Facilities	No Centralize Collection Point Because Due to Lock of MRF Centre	Land Acquisition is Under process for Construction of MRF Centre in ULB	Refer to MRF facility when available	land not available (search under process)	ULB (NPP Nawabganj)	Before December 2023

2.2 (3): Plastic waste Management

(a) Current status related to Plastic waste management: NPP- Colonelganj

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)-Colonelganj	0.3 TPD
3	Nagar panchayats (Town area Councils)	Nil

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	70% Door to Door collection of dry waste done by ULB.	With the help of letter bin dumper placer JCB ULB	40 lacs approx.	0	ULB (NPP Colonelganj)	Before December 2023

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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		
			complete the collection of solid waste.)	
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	5 Transfer point and no MRF center. 02 waste picker registered.	With help of waste pickers ULB has complete 100% plastic waste collection.	0	0	Identify agencies at local and district level to implement and monitor progress respectively	Before December 2023
3.	PW collection Centers	No centralize Point Because due to lack of MRF Centre	Land acquisition is under process for construction of MRF center in ULB	0	33.67	refer to MRF Centers	Before December 2023
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness-through mass media, Schools, Producer/swachhata brand campaigns and demonstration etc.	20 lac	03 lacs approx.	ULB (NPP Colon elganj)	On going
5.	Access to Plastic Waste Disposal Facilities	No Centralize Collection Point Because Due to Lack of MRF Centre	Land Acquisition is Under process for Construction of MRF Centre in ULB	refer to MRF facility when available	land not available (search under process)	ULB (NPP Colon elganj)	Before December 2023

2.2 (4): Plastic waste Management**(a) Current status related to Plastic waste management: NP- Khargupur**

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)	Nil
3	Nagar panchayats (Town area Councils)- Khargupur	0.16 TPD

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	There is no gap because 100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve	15.0 lacs approx.	0	0	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	3 transfer point and one MRF center under construction 02 waste picker registered	Land Acquisition is under process for construction of MRF center in ULB.	0	0	MRF Center under construction	Before May 2023
3.	PW collection Centers	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	101.2920 lac approx.	ULB (NP KHARGUPUR)	Before May, 2023
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness-through mass media, schools, Producer / swachha ta brand	5 lacs	0.50 lacs approx.	ULB (NP KHARGUPUR)	On going

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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		
			ambassador campaign and demonstration etc.				
5.	Access to Plastic Waste Disposal Facilities	No centralize collection point because due to lack of MRF center.	MRF center under construction	0.0	0.0	ULB (NP KHARGUPUR)	Before May 2023

2.2 (5): Plastic waste Management

(a) Current status related to Plastic waste management: NP- Katra

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)	Nil
3	Nagar panchayats (Town area Councils)- Katra	0.10 TPD

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve	30 lacs approx.	25 lacs approx.	ULB (NP Katra)	Regular Activity
2.	Facilitate organized collection of PW at Waste	No centralize collection point because due to lack of	Land Acquisition is under process for construction	0	0.	ULB (NP Katra)	Before May 2023

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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		
	transfer point or Material Recovery Facility	MRF center.	of MRF center in ULB.				
3.	PW collection Centers	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	0	ULB (NP Katra)	Before May 2023
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness-through mass media, schools, Producer / swachhata brand ambassador campaign and demonstration etc.	5 lacs	1.5 lacs approx	ULB (NP Katra)	Ongoing
5.	Access to Plastic Waste Disposal Facilities	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	0	ULB (NP Katra)	Before May 2023

2.2 (6): Plastic waste Management

(a) Current status related to Plastic waste management: NP- Paraspur

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)	Nil
3	Nagar panchayats (Town area Councils)- Paraspur	0.2 TPD

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	100% collection is already done in ULB area.	With the help of letter bin dumper placer, JCB ULB complete solid waste collection.	20 lac approx.	0	ULB (NP Paraspur)	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No centralize collection point because due to lack of MRF center.	MRF center is under construction.	20.00 lac approx.	33.67 lac approx.	ULB (NP Paraspur)	Before December 2023
3.	PW collection Centers	No centralize collection point because due to lack of MRF center.	MRF center is under construction.	0	0	ULB (NP Paraspur)	Before December 2023
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness-through rally with ULB worker (02-10-2022), PS System, mass media, schools, Producer / swachhata brand ambassador campaigns and demonstration etc.,	20 Lacs approx.	0.0	ULB (NP Paraspur)	On going
5.	Access to Plastic Waste Disposal Facilities	No centralize collection point because due to lack of MRF center.	MRF center is under construction.	0	0	ULB (NP PARASPUR)	Before December 2023

2.2 (7): Plastic waste Management**(a) Current status related to Plastic waste management: NP- Mankapur**

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	Nil
2	Municipalities (Nagar Palikas)	Nil
3	Nagar panchayats (Town area Councils)- Mankapur	0.15 TPD

	Local Bodies	Plastic Waste Generated per day
2	Block /Taluk / Mandal Tehsils	Nil
3	Village/Gram Panchayats	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.	Door to Door collection of dry waste including PW	There is no gap because 100% collection is already done in ULB area.	With the help of letter bin JCB ULB solid waste collection will improve	10 lacs approx.	0	ULB (NP MANKAPUR)	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	51.1 lac approx.	ULB (NP MANKAPUR)	Before December 2023
3.	PW collection Centers	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0	51.1 lac approx.	ULB (NP MANKAPUR)	Before December 2023

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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		
4.	Awareness and education programs implementation	Maximum awareness program is required for minimizing and recycling PW.	For awareness-through rally with ULB worker (02-10-2022), PS System, mass media, schools, Producer/ swachhata brand ambassador campaigns and demonstration etc.,	5.25 lacs approx.	0.25 lacs approx.	ULB (NP MANK APUR))	On going
5.	Access to Plastic Waste Disposal Facilities	No centralize collection point because due to lack of MRF center.	Land Acquisition is under process for construction of MRF center in ULB.	0.0	0.0	ULB (NP Mankapur)	Before December 2023

2.3 (1): C & D Waste Management

(a). Current status related to C & D Waste: **NPP-Gonda**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NPP-Gonda	0.25 tones TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

(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	ULB Collect C&D waste and its use in road	ULB insure maximum disposal of C&D waste.	20.00 lac approx.	0	ULB (NPP GONDA)	Before December 2024

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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		
	to C&D waste deposition point.	construction.					
2.	Whether local authority has 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?	As per office record C&D waste produced under the limit of given standards by-laws to pay user fee	if C&D waste produced over the limit of standards it will apply Bylaws Notified	0	0	ULB (NPP GONDA)	Before December 2024
3.	C&D recycling Facility	Presently no seen in any gap in the ULB.	C&D waste reused as road filling and ground leveling etc.	10.00 lacs	0	ULB (NPP GONDA)	Before December 2024
4.	Usage of recycled C&D waste in non-structural concrete, paving etc.	ULB is trying to C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB (NPP GONDA)	Before December 2024
5.	ICE on C & D waste management	There is no gap.	With the help of banner poster/announcement etc.	10.00 lac approx .	0	ULB (NPP GONDA)	Ongoing

2.3 (2): C & D Waste Management

(a). Current status related to C & D Waste: **NPP-Nawabganj**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NPP-Nawabganj	3.71 TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

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	ULB Collect C&D waste. and its use in road construction.	ULB insure 100% disposal of C&D waste.	40 lac approx.	0	ULB (NPP NAWABAGNJ)	Before December 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?	As per office record C&D waste produced under the limit of given standards by-laws to pay user fee.	if C&D waste produced over the limit of standards it will apply Bylaws Gazette	0	0	ULB	Before December 2023
3.	C&D recycling Facility	reused as road filling and ground leveling etc.	reused as road filling and ground leveling etc.	0	0	ULB (NPP NAWABAGNJ)	Before December 2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB	Before December 2023
5.	ICE on C & D waste management	Banner poster make aware	With the help of banner poster	15 lac	03 lac approx.	ULB (NPP NAWABAGNJ)	Before December 2023

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2.3 (3): C & D Waste Management

(a). Current status related to C & D Waste: **NPP-Colonelganj**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NPP-Colonelganj	0.15 TPD approx.
Does the District have access to C&D waste recycling facility?	Reused as road filling and ground leveling etc.

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.	ULB Collect C&D waste. and its use in road construction.	ULB trying to 100% disposal of C&D waste.	40 lac approx.	0	ULB (NPP Colonelganj)	Before December 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?	Local by-laws to pay user fee	Bylaws gazette.	0	0	ULB	Before December 2023
3.	C&D recycling Facility	Presently no Seen in any Gap in the ULB.	reused as road filling and ground leveling etc.	0	0	ULB (NPP Colonelganj)	Before December 2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural	C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB	Before December 2023

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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		
	roads						
5.	ICE on C & D waste management	Banner poster make aware	With the help of banner poster	15 lac	03 lac approx.	ULB (NPP Colonelganj)	Before December 2023

2.3 (4): C & D Waste Management(a). Current status related to C & D Waste: **NP-Khargupur**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NP-Khargupur	0.11 TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

(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.	ULB Collect C&D waste and its use in road construction .	ULB insure maximum disposal of C&D waste.	15.00 lac approx.	0	ULB (NP KHARGUPUR)	Before December 2024
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who	As per office record C&D waste produced under the limit of given standards by-laws to pay user fee.	if C&D waste produced over the limit of standards it will apply Bylaws Gazette	0	0	ULB (NP Khargupur)	Before December 2024

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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		
	generate more than 20 tons or more in one day or 300 tons per project in a month?						
3.	C&D recycling Facility	Presently no seen in any gap in the ULB.	C&D waste reused as road filling and ground leveling etc.	0	0	ULB (NP KHARGUPUR)	Before December 2024
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	ULB is trying to C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB (NP KHARGUPUR)	Before December 2024
5.	ICE on C & D waste management	There is no gap.	With the help of banner poster/announcement etc.	5.00 lac approx.	0.50 lacs	ULB (NP KHARGUPUR)	Ongoing

2.3 (5): C & D Waste Management

(a). Current status related to C & D Waste: NP -Katra

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NP -Katra	0.10 TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

(b). Identification of gaps and Action plan:

S.N	Action	Identification	Action plan	Agencies	Target
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o.	points For village panchayats/ blocks/ municipalities / corporation s	on ofgap	Action Point	Budget Required	Budget Available	Responsible	time for Compliance
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	ULB Collect C&D waste. and its use in road construction .	ULB insure 100% disposal of C&D waste.	11 lac approx.	0	ULB (NP Katra)	Before December 2024
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	Local by-laws to pay user fee.	Bylaws notified	0	0	ULB (NP Katra)	Before December 2023
3.	C&D recycling Facility	Presently no seen in any gap in the ULB.	C&D waste reused as road filling and ground leveling etc.	0	0	ULB (NP Katra)	Before December 2024
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	ULB is trying to C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB (NP Katra)	Before December 2024
5.	ICE on C & D waste management	There is no gap.	With the help of banner poster/announcement etc.	5 lacs	1.5 lac approx.	ULB (NP Katra)	Ongoing

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2.3 (6): C & D Waste Management

(a). Current status related to C & D Waste: NP -Paraspur

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NP-Paraspur	0.15 tones TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

(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.	ULB Collect C&D waste. and its use in road construction.	ULB insure maximum disposal of C&D waste.	40 lac approx.	0	ULB (NP Paraspur)	Before December 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?	As per office record C&D waste produced under the limit of given standards by-laws to pay user fee.	if C&D waste produced over the limit of standards it will apply Bylaws Gazette	0	0	ULB (NP Paraspur)	June 2024
3.	C&D recycling Facility	Presently no seen in any gap in the ULB.	C&D waste reused as road filling and ground leveling etc.	0	0	ULB (NP Paraspur)	Before December 2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural	C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB (NP Paraspur)	Before December 2023

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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		
	roads						
5.	ICE on C & D waste management	Banner poster make aware	With the help of banner poster	15 lac approx.	0	ULB (NP Paraspur)	Before December 2023

2.3 (7): C & D Waste Management

(a). Current status related to C & D Waste: NP -Mankapur

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)- NP-Mankapur	0.10 TPD approx.
Does the District have access to C&D waste recycling facility?	reused as road filling and ground leveling etc.

(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.	ULB Collect C&D waste. and its use in road construction.	ULB ensure 100% disposal of C&D waste.	20 lac approx.	0	ULB (NP Mankapur)	Before December 2024
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	As per office record C&D waste produced under the limit of given standards by-laws to pay user fee.	if C&D waste produced over the limit of standards it will apply Bylaws Gazette	0	0	ULB (NP Mankapur)	Before December 2024
3.	C&D recycling Facility	Check whether District has	reused as road filling	0	0	ULB (NP Mankapur)	Before December 2024

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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		
		any C&D waste recycling facility	and ground leveling etc.				
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	C&D waste reused as road filling and ground leveling etc.	C&D waste use in road filling in place of earth filling.	0	0	ULB (NP Mankapur)	Before December 2024
5.	ICE on C & D waste management	Banner poster make aware	With the help of banner poster	5 lacs	2.5 lac approx.	ULB (NP Mankapur)	Before December 2024

2.4: Biomedical Waste Management

(a). Current Status related to biomedical waste: Gonda Health Department

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	70
Total no. of non-bedded HCF	322
No. of HCFs authorised by SPCBs/PCCs	Private (80)
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	Nil
Capacity of CBWTFs	Not applicable
No. of Deep burials for BMW if any	68
Quantity of biomedical waste generated per day	340 Kg/day
Quantity of biomedical waste treated per day	340 Kg/day

(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		

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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 and Identification of Healthcare Facilities	Yes all HCFs including, clinics, hospitals, Veterinary hospitals, Aayush hospitals, animal houses, etc. generating biomedical waste area identified and authorised by SPCBs/PCCs	Action plan updating inventory authorization HCFs PCCs	0.0	0.0	Health Department/UPP CB	Regular & Ongoing process
2	Adequacy of facilities to treat biomedical waste	No gap between Quantity of Biomedical Waste generated per day and quantity of Biomedical Waste treated and disposed in the Gonda district.	CBWTFs (Spectrum Agency) is working for the treatment of biomedical waste in the district	0.0	0.0	Health Department/UPP CB	Partially compiled & ongoing activity
3	Tracking of BMW	Plan for implementation of bar code system by all HCFs and CBWTFs in the Gonda district is under process	Plan for implementation of bar code system by all HCFs and CBWTFs in the Gonda district is under process	0.0	0.0	Health Department/CB WTF	December 2023
4	Awareness	Yes training	Action plan	0.0	0.0	Health	Regular

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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		
	and education of healthcare staff	has been organized for all stakeholders.	for awareness programs And training to healthcare staff and ULB officials. Awareness program organize regularly basis and last programme for awareness on dated 30.10.2022			Department	activity
5	Adequacy of funds	There is no gap of adequacy of Funds.	Yes funds are available to Government health care facilities for bio-medical waste management provided by State Govt.	0.0	0.0	Health Department	Regular activity
6	Compliance to Rules by HCFs and CBWTFs	There is no gap and monitoring at CMO level on regular basis	Monitoring at CMO level on regular basis	0.0	0.0	UPPCB/Health Department/HCFs	Regular activity
7	District Level Monitoring Committee	District Level Monitoring Committee has been constituted and meetings are being organized.	Action plan w.r.t periodicity of reviews and follow-up by DLMC. Identify teams in health department to monitor	0.0	0.0	Health Department	Compiled

District Environment Plan [Gonda District]

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		
			compliance. and last meeting on dated 29.12..2022				
8.	Wastewater Treatment	Yes Required	Action plan is under process.	0.0	0.0	Health Department	December . 2023

2.5: Hazardous Waste Management

a. Current Status related to Hazardous Waste Management: UPPCB Ayodhya

[Major source of hazardous waste (HW) is industries and facilities located in the District, 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	[Nos.] - 09
Quantity of HW in the district	[MT/Annum] – 43.833
(i) Quantity of Incinerable HW	[MT/Annum] – 18.201
(ii) Quantity of land-fillable HW	[MT/Annum] – 0.032
(iii) Quantity of Recyclable / utilizable HW	[MT/Annum] – 25.60
No of captive/common TSDF	[Nos of integrated TSDF] - 0, [Nos of SLF] - 0, [No of Standalone incinerators] - 0
Contaminated Sites or probable contaminated sites	[Nos] - 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.	Regulation of industries and	As per office	Partially Complying	No	Not applicable	UPPCB	Regular Activity

District Environment Plan [Gonda District]

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		
	facilities generating Hazardous Waste	record 09 No. of Industries generating HW			ble		
2.	Establishment of collection centers	There is no any TSDFs recycler situated in district Gonda	As per office record 09 No. of Industries generating HW in Distt-Gonda.	Not required	Not Applicable	UPPCB / Local Authority	Immediate
3.	Training of workers involved in handling/recycling/disposal of HW	As per office record 09 No. of Industries generating HW in Distt-Gonda.	Training of workers involved in handling / recycling / disposal of HW on safety aspects through department of industries.	Not required	Not Applicable	UPPCB/ Industries/ DIC	Regular Activity
4.	Availability / Linkage with common TSDF or disposal facility	There is no any TSDFs is situated in district Gonda	As per office record 09 No. of Industries generating HW in Distt-Gonda.	Not required	Not Applicable	UPPCB/DIC	Regular activity
5.	Contaminated Sites	There are no contaminated sites.	No contaminated sites situated in District Gonda	Not required	Not Applicable	UPPCB / CPCB	NA

2.6: E-Waste Management

a. Current Status related to E-Waste Management: UPPCB Ayodhya

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	MT/year-2.91
Collection centers established by ULBs in the District	0
Collection centers established by Producers or their PROs	0
No authorized E-Waste recyclers /Dismantler	0

b. Identification of gaps and action plan:

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S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agenci es Respo nsible	Target time for Complian ce
			Action Point	Budget Required	Budget Availabl e		
1	Inventory / Generation of E-Waste / Bulk-waste generators	E-Waste Annual return inventory provided by industry (01 Industry) to RO, UPPCB, Ayodhya in every FY and send to UPPCB, LKO	Complied	Not require d	Not Applie d	SPCB /PCC	Regular activity
2	E-Waste collection points	01 Nos. industry collect there E- waste in industry premises and send to authorized recyclers/ dismantlers/ bulk consumers	01 Nos. industry collect there E-waste in industry premises and send to authorized recyclers/ dismantlers/ bulk consumers	Not require d	Not Applie d	E- Waste recycle r/Produ cers/Lo cal Bodies	Immediate
3	Linkage among Stakeholders to channelize E- Waste	There is no any authorized E- waste recyclers in district Gonda.	There is no any authorized E- waste recyclers in district Gonda.	Not require d	Not Applic able	Local Bodies/ UPPCB / District Admini stration	Regular activity
4	Regulation of Illegal E-Waste recycling/dism antling	There is no refurbishment & recycling unit in Gonda. UPPCB Ayodhya is trying to search in state level also.	There is no refurbishmen t & recycling unit in Gonda	Not require d	Not Applic able	UPPCB	Regular activity
5	Integration of informal sector	Mechanism exists for bringing informal sector into mainstream in collection and recycling of E- Waste	Evolve mechanism by involving producers / PROs.	Not require d	Not Applica ble	UPPCB /Depart ment of Industri es	Regular activity
6	Awareness and Education	Programs at district level for awareness about E-waste management?	Plan special workshops & awareness campaigns through producers/ PROs	Not applicab le	Not applicab le	UPP CB/ E- Wast e Produ cers	Regular Activity

3.0 Air Quality Management**a. Current Status related to Air Quality Management: UPPCB Ayodhya**

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations in the district.	0
Operated by SPCB / State Govt / Central govt./ PSU agency :	
Operated by Industry:	0
Number of manual monitoring States operated by SPCBs	0
Name of towns/cities which are failing to comply with national ambient air quality stations	Not Applicable
No of air pollution industries	[Nos]-10
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	[Hotspots of air pollution]- No Hotspot of air pollution situated in District Gonda

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?	No Hotspot of air pollution situated in District Gonda	No Hotspot of air pollution situated in District Gonda	Not required	Nil	UPPCB	Regular Activity
2.	Ambient Air quality data?	Online air quality monitoring cell is not established.	There is no plan to get access to available air quality monitoring station in the district.	Yes required	NIL	UPPCB / CPCB/ Agency	June 2024
3	Setting up of Continuous Ambient Air Quality Monitoring Station	There is no plan to setting up of Continuous Ambient Air Quality Monitoring Station	There is no plan to setting up of Continuous Ambient Air Quality Monitoring Station	Yes	Yes required	NIL	UPPCB / CPCB/ Agency
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-	District Level Environment management plan is completed.	Not required	Not applicable	UPPCB / Forest Department	Completed

District Environment Plan [Gonda District]

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		
		attainment days to national ambient air quality standards. [Measures may include multi sectoral approach for air pollution controlsuch as promotion of public transport, use ofgreen fuels, MoEF&CC may be referred]					
5.	Hotspots of air pollution in District	No Hotspot of air pollution situated in District Gonda.	No Hotspot of air pollution situated in District Gonda.	Not required	Not applicable	UPPCB	Regular Activity
6.	Awareness on Air Quality	Plan for dissemination of information on local airquality in towns and cities located in District. May consider developing Mobile App / Online portal for dissemination of airquality as well as to take complaints on local air pollution.	Sameer app and Swachh Vayu App are working.	Not required	NIL	UPPCB / CPCB	Regular activity

4.0 Water Quality Management

4.1 Status of Water Quality Monitoring status

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	5 Nos/391.25Km, (i) Bishuhi (ii) Tedhi (iii) Manorma (iv) Saryu (v) Ghaghara
Length of Coastline (if any)	Not applicable

District Environment Plan [Gonda District]

Nalas/ Drains/Creeks meeting Rivers	2 Nos
Lakes / Ponds	29991 Nos and 16954.16 Hectares
Total Quantity of sewage from towns and cities in District	24.73 MLD
Quantity of industrial wastewater	None
Percentage of untreated sewage	100%
Details of bore wells and number of permissions given for extraction of groundwater	203 Nos (Water supply) 05 Nos (Commercial)
Groundwater polluted areas if any	None
Polluted river stretches if any	None

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	Environmental monitoring cell has been constituted for monitoring of water bodies including its water quality in the Gonda district.	Data to be maintained	20 Lacs	0.00	Irrigation Dept/ Revenue Dept.	June 2023
2.	Quality of water bodies in the district	District level monitoring cell for periodic monitoring of water body and water quality check as per CPCB on the regular basis. The hoarding for display to clean river and river bank pollution free and monitoring team will be formed as	Creation of District level monitoring cell for periodic monitoring of water bodies.	10 Lacs	0.00	UPPCB/ Jal Nigam (Namami Gange Division) / Irrigation Dept.	June 2023

District Environment Plan [Gonda District]

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		
		soon possible.					
3.	Hotspots of water contamination	Water quality and hotspot of surface water and groundwater was identified. UP Jal Nigam has been already set a water testing Laboratory in district Laboratory for helping to identify water quality and environmental problems with CPCB	Establishment of system or separate cell to monitor water quality.	20 Lacs	0.00	UPPCB/ Jal Nigam (Namami Gange Division) / Irrigation Dept.	June 2023
4.	Protection of river/ lake waterfront	Action plan is prepared for control riverside open defecation, dumping of Solid waste on river banks or oil immersion etc.	Awareness program and river bandh creation	100 Lacs	0.00	UPPCB/ Jal Nigam (Namami Gange Division) / Irrigation Dept.	December 2023
5.	Inventory of sources of water pollution	Inventory of all sewage and wastewater discharge points into water bodies in the district is under progress.	Detailed plan to be prepared.	65000.00 Lacs	0.00	Jal Nigam (Urban)	March, 2024
6.	Oil spill disaster management (for coastal districts)	There is no coastal area in Gonda district.	Not applicable	Not applicable	Not applicable	UPPCB	Not applicable
7.	Protection of	Sand filled	Action plan	50 Lacs	0.00	Irrigation	December

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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		
	flood plains	with plastic bag and stonewall creating alongwith riverbank for protection of flood plains areas in Gonda district.	preparation for protection of river plain			Dept.	2023
8.	Rejuvenation	Water quality was monitored at regularly basis by District level monitoring cell in the Gonda district.	Action plan preparation for Rain Water Harvesting.	Rs. 50.00 Lacs	0.00	Jal Nigam (Urban)	March, 2024
9.	Complaints	Online integrated Grievances Redress System (IGRS) system has been developed. Complains on IGRS portal disposed timely.	IGRS portal is already worked	20 Lacs	0.00	Irrigation Dept.	Regular activity

District Environment Plan [Gonda District]
4.2 Domestic Sewage

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

Details of Data Requirement	Present Status
No of Class-II towns and above	01, Gonda
No of Class-I towns and above	0.0
No of Towns STPs installed	0.0
No of Towns needing STPs	1
No of ULBs having partial underground sewerage network	0.0
No of towns not having sewerage network	0.0
Total Quantity of Sewage generated in District from Class II cities and above	24.73 MLD
Quantity of treated sewage flowing into Rivers(directly or indirectly)	0.0
Quantity of untreated or partially treatedsewage (directly or indirectly)	0.0
Quantity of sewage flowing into lakes	10 MLD (Approx.)
Total available Treatment Capacity	0.0

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)	At present there is no STP or sewer network constructed in Gonda NPP and proposal for construction of STP and sewer network is under process.	At present there is no STP or sewer network constructed in Gonda NPP. Since Gonda is one of the Amrut cities proposal for construction of STP and sewer network has been sent under Amrut 2.00 programme . Approval is pending.	Rs. 650.00 Cr. (tentative)	Rs. 0.00	U.P. Jal Nigam, (Urban) Balrampur	From the time of approval of proposal, execution of scheme will take nearly 3 years.
2.	Underground sewerage network	At present there is no STP or sewer network constructed in Gonda NPP and proposal for construction of STP and sewer network is under process.					

District Environment Plan [Gonda District]
5.0 Industrial wastewater management

a. Current Status related to Industrial Wastewater Management: UPPCB Ayodhya

Number of Red, Orange, Green and White industries in the district	Nos of Red industries- 10 , Nos of Orange industries]- 06+224 (Brick Kiln), Nos of Green industries- 07 ,
No of Industries discharging wastewater	07 Nos
Total quantity of industrial wastewater generated	4.736 MLD
Quantity of treated industrial wastewater discharged into Nalas/Rivers	4.736 MLD
Common Effluent Treatment Facilities	[Nos]- No
No of Industries meeting Standards	07 Nos
No of Industries not meeting discharge Standards	[Nos]-0

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

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
1.	Compliance to discharge norms by Industries	Inspection and sampling of industrial effluent and drains done on regular basis by the UPPCB. Presently industries are achieving standards.	Inspection and sampling of industrial effluent and drains done on regular basis by the UPPCB. Presently industries are achieving standards.	Yes	Not applicable	UPPCB/CPCB	Regular activity
2.	Complaint redressal system	Online integrated Grievance Redress System (IGRS) system has been developed. Complaints on IGRS portal disposed timely.	Sameer App, Swachh Vayu App, and IGRS portal is already worked	Not required	Not applicable	UPPCB/CPCB	Regular activity

6.0 Mining Activity Management plan**a. Current Status related to Mining Activity Management: Mining Department Gonda**

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Sand Mining
No of licensed Mining operations in the District	01 Nos
% Area covered under mining in the District	0.0014%
Area of Sand Mining	0.06 Sq. Km
Area of sand Mining	River bed

b. Identification of gaps and action plan:

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action 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	Enforcement	No	No	SDM/Mines Inspector (Mines Department)	Regular activity
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	Enforcement	No	No	SDM/Mines Inspector (Mines Department)	Regular activity
3.	Environment compliance by Mining industry	Action plan for periodic verification of compliance to environmental conditions stipulated by SPCBs/PCC, MoEF&CC department of mines etc.	As per required	No	No	UPPCB	Regular activity

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S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
		SPCBs/PCC may be involved in this activity.					

7.1: Noise Pollution Management plan

a. Current Status related to Noise Pollution Management: UPPCB / Local Bodies/ Traffic Police

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in District	Name of agency – UPPCB / Local Bodies/ Traffic Police No of analyzers available – 03 No. noise meter available in Regional Office, UPPCB, Ayodhya

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.	Availability of Sound/ Noise level meters.	03 No. noise meter available in Regional Office, UPPCB, Ayodhya	03 No. noise meter available in Regional Office, UPPCB, Ayodhya	Not required	Not applicable	UPPCB/ Local Bodies / Traffic Police	Regular manual noise monitoring of residential, commercial, sensitive and industrial zone is carried out by Regional office UPPCB, Ayodhya.
2.	Ambient Noise Level monitoring.	There are no any fixed ambient noise level monitoring stations installed in district Gonda	There are no any fixed ambient noise level monitoring stations installed in district Gonda	Not applicable	Not applicable	ULBs	Regular Activity
3.	Signboards in Noise zones	District administration may ensure that adequate number of signboards installed at sensitive zones in towns/cities in towns and cities. An action plan may be	Not applicable	Not applicable	Not applicable	Traffic Police / District Administration	Immediate

District Environment Plan [Gonda District]

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of actionplan
			Action point	Budget Required	Budget available		
		prepared by district authority.					
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution. Such application may be used by SHOs, Trafficpolice ULBs and SPCBs in the district.	IGRS Portal is already worked	Not applicable	Not applicable	Traffic Police / ULBs / UPPCB	Regular activity

7.2: Noise Pollution Management plan

a. Current Status related to Noise Pollution Management: Regional Transport Office and Traffic Police Gonda

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in District	[Name of agency] – Regional Transport Office and Traffic Police Gonda [No of analyzers available] – 1

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.	Availability of Sound/ Noise level meters.	There is no Noise monitoring kit/meters. for Regular calibration.	Letter has sent to headquarter for budget demand for 2 noise level meter.	20200	0	Transport department	Dec 2023
2.	Ambient Noise Level monitoring.	ULBs shall ensure that ambient sound levels comply with notified standards for residential, sensitive zones. An	Decibel meter will procure after getting budget. Presently action is being with available resource.	250000 25 unit (17-Ps+4 CO+4 Traffic)	0	Traffic Police/SHO	Dec 2023

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S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
		action. Apart from portable analyzers, fixed ambient noiselevel monitoring stations may be installed in major cities and towns, such stations may be installed by ULBs and SPCB/PCC,					
3.	Signboards in Noise zones	District administration may ensure that adequate number of signboards installed at sensitive zones in towns/cities in towns and cities. An action plan may be prepared by District authority.	Signboards will procured and installed at sensitive zones.	500000.0 (50 Boards @ 1000)	0	Traffic Police/SHO	Dec 2023
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution.	State has a functional portal "Integrated grievance Redressal System"(IGRS) for redressal of complains. Regular disposal of complains done	No	No	Traffic Police/SHO	Under operation

(Pankaj Kumar Shukla)
Member Secretary
District Environment Committee,
Gonda

(Dr. Ujjwal Kumar)
Chairman
District Environment Committee,
Gonda