

District Environment Plan for District - Azamgarh (U.P.)



	जनपद सीमा
	तहसील सीमा
	विकास खण्ड सीमा
	जनपद मुख्यालय
	तहसील मुख्यालय
	विकास खण्ड मुख्यालय
	पक्की सड़क

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	सेंसस टाउन
	पर्यटन स्थल
	थाना



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1.0 District Profile

The district of Azamgarh lying south of the Ghaghra River. The administrative headquarter of Azamgarh is on Lucknow - Ballia state highway, 269 km. from capital Lucknow. Azamgarh is a city in the Indian state of Uttar Pradesh. It is the headquarters of Azamgarh division, which consists of three districts Azamgarh, Mau and Ballia. Azamgarh is situated on the bank of Tamsa River.

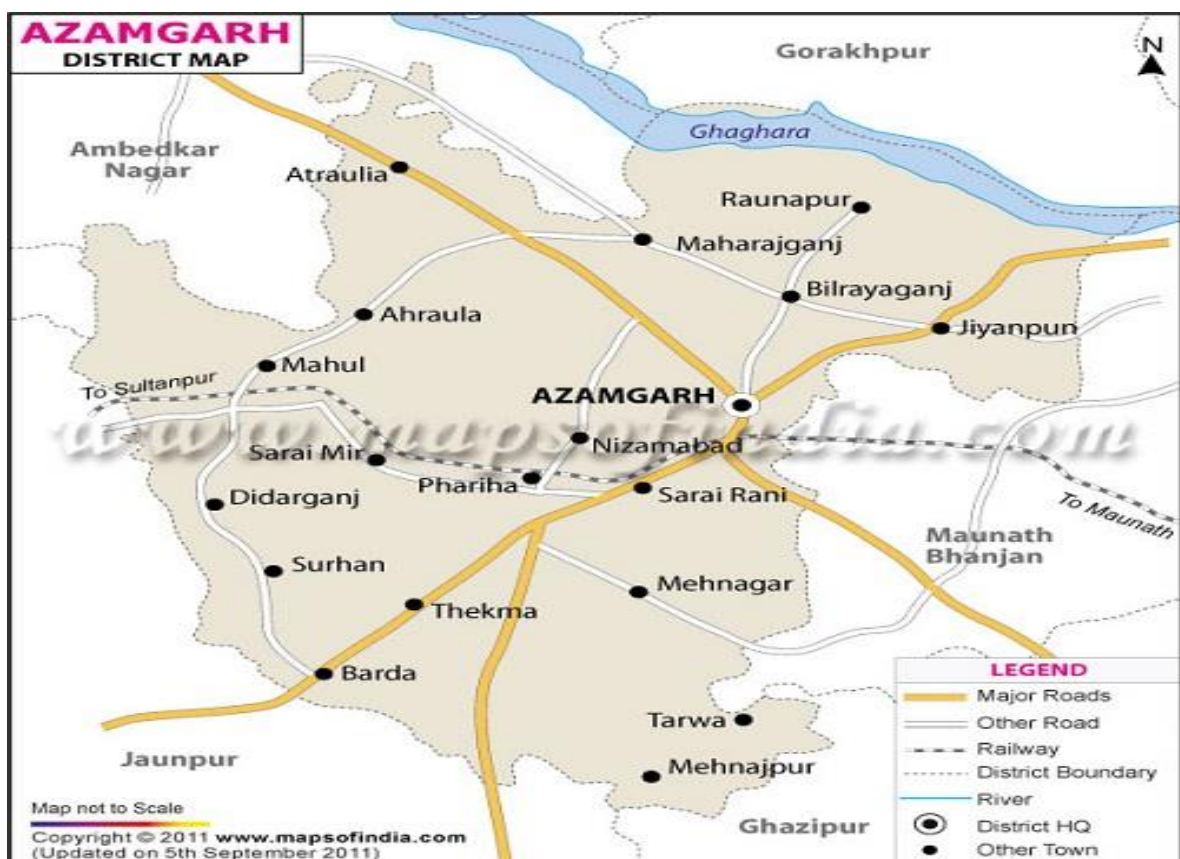
History

The district is named after its headquarters town, Azamgarh, which was founded in 1665 by Azam, son of Vikramajit. Vikramajit a descendant of Gautam Rajputs of Mehnagar in pargana Nizamabad, like some of his predecessors, had embraced the faith of Islam. He had a Muhammadan wife who bore him two sons Azam and Azmat. While Azam gave his name to the town of Azamgarh, and the fort, Azmat constructed the fort and settled the bazar of Azmatgarh in pargana Sagri. Azamgarh has the distinction of participating in every small and big struggle to free India from its colonial rulers. The Great Historian, Writer, Social Reformer, Nationalist Mahapandit Rahul Sankrityayan played a major role in Indian Freedom Struggle.

Area & Geography

Geographically, Azamgarh is situated on the eastern part of Uttar Pradesh at 26.068°N 83.184°E. The district is bounded by Mau district in the East, Gorakhpur in the North, Ghazipur in the South-East, Jaunpur in the South- West, Sultanpur in the West and Ambedkar Nagar in the North West. Administrative Headquarter of District Azamgarh is Sadar Azamgarh. It is situated 260 Kms apart from Lucknow. The district has an area of 4054 Sq.km.

a. District Administrative Set-up



Azamgarh district is headed by the District Magistrate of Azamgarh. The District Magistrate is assisted by Chief Development Officer and Additional District Magistrate. From administrative point of view Azamgarh is divided into 08 Nos. of Tehsils (Sadar/Azamgarh, Budhanpur, Lalganj, Martinganj, Mehnagar, Nizamabad, Phoolpur and Sagari) and 22 Nos. of Blocks. Each Tehsil is headed by a Sub Divisional Magistrate.

Azamgarh district police is headed by a Superintendent of Police.

In electoral areas, there are 02 Nos. of Lok Sabha and 10 Nos. of Vidhan Shaba constituencies.

District Administrator and Contacts Number

S. No.	Designation / Post	Contact
1	District & Session Judge	9415208300
2	DM	9454417521
3	SP	9454400250
4	CDO	9454417176
5	ADM (Administration)	9454417922
6	ADM (Finance & Revenue)	9454417592
7	SDM Sadar	9454417925
8	SDM Sagari	9454417924
9	SDM Mehnagar	9454417927
10	SDM Phoolpur	9454417926
11	SDM Lalganj	9454417729
12	SDM Budhanpur	9454417930
13	SDM Nizamabad	9454417928
14	Tehsildar Sadar	9454417173
15	Tehsildar Sagari	9454417939
16	Tehsildar Mehnagar	9454417937
17	Tehsildar Phoolpur	9454417936
18	Tehsildar Lalganj	9454417951
19	Tehsildar Budhanpur	9454417938
20	Tehsildar Nizamabad	9454417940

b. Local Institutions

Tehsil and Blocks

The status of development blocks under tehsils in the district is clear from the following table:

S. No.	Name of Tehsil	Name of Development Block
1	Sadar/Azamgarh	Palhani, Rani Ki Sarai, Jahanaganj, Sathiyaon
2	Budhanpur	Ahiraulla, Atraulia, Koilsa
3	Lalganj	Lalganj, Tarwa, Palhna, Thekma
4	Martinganj	Martinganj
5	Mehnagar	Mehnagar

6	Nijamabad	Mohammadpur, Tehbarpur, Mirzapur
7	Phoolpur	Phoolpur, Pawai
8	Sagari	Bilariyaganj, Hariya, Maharajganj, Azamatgarh

Municipalities, Village & Panchayats

There are 13 Nos. of Nagar Panchayat (Atrauliya, Azamatgarh, Bilariyaganj, Budhanpur, Jahanaganj, Jiyanpur, Katghar Lalganj, Maharajganj, Mahul, Mehnagar, Nizamabad, Phoolpur and Saraimeer) and 02 Nos. of Nagar Palika (Azamgarh and Mubarkpur) in addition to 278 Panchayats, 1617 Gram Panchayats and 4,106 villages (3,792 inhabited and 314 uninhabited) in the district Azamgarh.

c. Natural Resources

• Water bodies

Azamgarh district is drained by Ghaghara river system of which Tons and Gangi, Udanti and Beru are tributaries. The northern plain that's low land partly drained by chhoti Sarju and mostly by Tones River and its tributaries. The Valley of Ghaghara River in northern low lying plain which form the strip along the river. It is represented by the old and present flood plain of Ghaghara. This old course has now been partly occupied by Chhoti Sarju and long narrow lake exists along.



• Availability of water resource

Ground water like hand pumps, bore wells (total 409), submersible pumps and river/canals (total 1872 km) are the main water resources in Azamgarh. The net ground water availability in the district ranges from 3178.96 Ham to 8002.63 Ham minimum being in Palhana block and maximum being at Marteenganj block.

• Forest coverage

According to India State of Forest Report (ISFR) 2019

(in sq. km)

District	Geographical Area (GA)	2019 Assessment				% of GA	Change wrt 2017 assessment	Scrub
		Very Dense Forest	Mod. Dense Forest	Open Forest	Total			
Azamgarh	4,054	0.00	1.00	49.00	50.00	1.23	0.00	0.00

d. Geography & Demography

Azamgarh is located between 25 ° 38" and 26° 27' north of latitude and the meridians of 82° 40 ' and 83° 52' east of longitude. Azamgarh has an average elevation of 64 metres (209 feet).It is bounded by Mau on the east, Gorakhpur on the north, Ghazipur on the south-east, Jaunpur on the southwest, Sultanpur on the west and Ambedkar Nagar on the north-west.

According to the 2011 census Azamgarh district had population of 4,613,913 of which male and female were 2,285,004 and 2,328,909 respectively.

District Environment Plan [Azamgarh]
Azamgarh Table Data

S. No.	Description	2011
1	Location	Longitude : 82° 40' to 83° 52' E Latitude : 25 ° 38' to 26° 27' N
2	Geographical Area	4054 Sq. Km
3	Population	46.14 Lakhs
4	Actual Population	4,613,913
4-1	Male	2,285,004
4-2	Female	2,328,909
4-3	Rural	4,220,512
4-4	Urban	393,401
4-5	Sex Ratio	1019
4-6	Population Density/Km ²	1,138
4-7	Population Growth	17.11%
4-8	Proportion to Uttar Pradesh Population	2.31%
5	Average Literacy	2,771,917 (70.93 %)
5-1	Male	1,559,414 (81.34%)
5-2	Female	1,212,503 (60.91%)
6	No. of Tehsil	08
7	No. of Block	22
8	No. of Panchayat	278
9	No. of Gram Panchayats	1617
10	No. of Villages	4106
10-1	Inhabited	3,792
10-2	Uninhabited	314
11	Town/Group of towns	
11-1	Nagar Nigam	0
11-2	Nagar Palika Parishad	2
11-3	Nagar Panchayat	13
11-4	Cantonment Board	-
12	No. of Police Stations	26

e. Land-use pattern

The details are given below: -

Land Use Pattern of the District	Reported area for Land Utilization	Cultivable Area	Forest Area	Land Under Non-Agricultural Use	Total Rainfed Area	Permanent Pastures
Area ('000 ha)	424.058	302.8	0.110	59.344	19.265	1.395

Cultivable Wasteland	Net Area Sown	Net Area Sown More Than Once	Land under Misc. Tree Crops and Groves	Barren and Uncultivable Land	Current Fallows	Other Fallows
6.0	302.916	212.289	6.759	6.6	32.368	7.902

- Actual Irrigated Area (ha)**

Canals	Tube Well/Bore Wells	Dug Wells	Other sources	Net Irrigated Area	Gross Irrigated Area
42229	2879	0	241306	286528	478117

Climate

The average annual rain fall is 1031 mm. Climate of district is sub-humid characteristics. The district experiences a humid subtropical climate with large variations between summer and winter temperatures. The summer season started by mid march and lost up mid or late June. Generally the month May is hottest when the day temperature 45⁰C. January is usually the coldest month the temperature going up to 9.3⁰C.

The relative humidity is highest during the month of August with normal relative humidity 75% followed by 85% of September. Fog is common in the winters, while hot dry winds, called loo, blow in the summers. In recent years, the water level of the Tamsa has decreased significantly.

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

S. No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1.	Municipal corporations (Nagar Nigam or Mahanagar Palika)	N/A	N/A	-	-
2.	Nagar Palika Parishad Azamgarh	25	19299	138758	55 MT
3.	Nagar Palika Parishad Mubarakpur	25	13525	117000	31 MT
4.	Nagar panchayats (Town area Councils) <u>13</u>	122	-	185982	45 MT

S. No.	Rural Local Bodies/Blocks	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
1.	Block /Taluk / Mandal Tehsils	22/8	663260	4220512	415 MT
2.	Village/Gram Panchayats	4106/1858	663260	4220512	415 MT

b. Identification of gaps and Action plan:

S. No	Action points Forvillages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsible Agencies	Timeline for completion ofaction plan
			Action Point	Budget Required	Budget Available		
1.	Segregation						
(i)	Segregation of waste at source	Whether segregation at source practiced by households and other waste generators? <u>1. Yes, Segregation of waste at source in all ULBs with ward level.</u> 2. Segregation	Action plan to achieve segregation atsource. Awareness programs, incentives, etc. may be considered <u>1. Plan for segregation is in process.</u> <u>Awareness programs</u>	Rs. 200.28 lakh	Rs. 21.98 lakh	ULBs/ Gram Panchayats	Ongoing Regular Process Dec, 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		
		of waste at source has started in some gram panchayats are not covered yet.	(for source segregation) conducted at ward level in all ULBs. 2. Gram Panchayat teams are continuously working to achieving 100% segregation at sources.				
2	Sweeping						
(i)	Manual Sweeping	Example: % or length of road not covered for regular sweeping- <u>100% road covered for regular sweeping</u> <u>Manual sweeping done by the all ULB's and gram panchayats</u> - Gaps in man power <u>Yes, man power is less in comparison to work.</u> - Gap in availability of sweeping tools / equipment availability of suitable PPEs <u>No gap</u>	Action plan for reducing gap including method cleaning, frequency of sweeping etc. <u>-There is no gap. At residential one's a day and at commercial level twice a day.</u>	Rs. 2345.20 lakh	Rs. 2024.06 lakh	ULBs/ Gram Panchayats	Ongoing Regular Process June, 2023

District Environment Plan [Azamgarh]

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		
(ii)	Mechanical Road Sweeping & Collection	Gaps if any in achieving targeted area or length of road identified for Mechanical Road Sweeping. <u>Yes, there is a gap for mechanical sweeping</u>	Projected growth /intended action plan with timelines <u>DPR are being prepared regarding mechanical sweeping and soon will sent to Gov. Uttar Pradesh for allocation of fund.</u>	Included in above	Included in above	ULBs/ Gram Panchayats	Ongoing Regular Process June, 2023
3	Waste Collection						
(i)	100% collection of solid waste	Whether 100% collection Achieved? <u>-Yes, 100% collection achieved.</u>	Action plan to improve existing Collection <u>-Proper segregation should be done at source level. -Already in plan</u>	Rs. 408.00 lakh	Rs. 110.57 lakh	ULBs/ Develop ment Authorities	Ongoing Dec, 2023
(ii)	Arrangement for door to door collection	Arrangement for door to door provided: % of blocks/ wards covered <u>-Regular door to door collection of waste is being carried out.</u>	If there is gap, action plan for door to door collection across the district <u>-No gap</u>	Included in above	Included in above	ULBs	Ongoing Dec, 2023
(iii)	Waste Collection trolleys with separate	Check availability and adequacy and if it needs	Action plan for procurement if required	Included in above	Included in above	ULBs/ Gram	Complying

District Environment Plan [Azamgarh]

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	up gradation - Yes all ULB's have separate trolley compartment for SWM.				Panchayats	
(iv)	Mini Collection Trucks with separate compartments	Check if adequate or needs up gradation or not required - Currently available	[Action plan for procurement if required] - Few of ULB's under procurement mini tipper.	Included in above	Included in above	ULBs	Complying
(v)	Waste Deposition centres (for domestic hazardous wastes)	Number of deposition centres required and nos available Or Any alternate arrangement - Currently not available	Details of existing practice and scope for improvement or implement adequate system - Currently because of smaller distance domestic hazardous waste is directly being sent to treatment site	Included in above	Included in above	ULBs	NA
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	[Check (i) whether existing fleet is adequate - Existing fleet is not adequate, segregated waste transport	Action plan for short-comings identified. Plane Prepare for ten hiring purchase necessary	Rs. 625.70 lakh	Rs. 334.57 lakh	ULBs	Complying

District Environment Plan [Azamgarh]

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		
		is already being done. (ii) check whether segregated waste transport Possible, etc.] <u>Yes</u>	<u>Equipment</u>				
(ii)	Bulk Waste Trucks	[check adequacy] - <u>5 Available</u>	[action plan for Procurement if required] - <u>NA</u>	Included in above	Included in above	ULBs	Complying
(iii)	Waste Transfer points	[check whether available / adequacy] - <u>8 Available.</u>	[action plan for installation if required] - <u>Not</u>	Included in above	Included in above	ULBs	Complying
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	Whether number of bulk waste generators identified for installation - <u>Yes bulk waste generators identified</u>	Action for getting onsite composting plants commissioned <u>Notice issued to bulk waste Generated ULB Shall Insured Generated</u>	Rs. 407.38 lakh	Rs. 182.06 lakh	ULBs	Complying
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Whether facility exists / functional / needs upgradation? - <u>NA</u>	If not action plan for developing / upgradation of bio-methanation or composting facility - <u>NA</u>	Included in above	Included in above	ULBs	June, 2025
(iii)	Dry-Waste	Whether MRF	Action plan				

District Environment Plan [Azamgarh]

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		
	Management: Material Recovery for dry-waste fraction	facility exists? / is there any arrangement to sending the dry- waste to any common MRF or sent to Waste to energy plant or % dry-waste converted as RDF For Need to set-up own Waste to Energy plant? <u>Yes</u>	for use of dry segregated waste in MRF operation <u>Under Process</u>	Included in above	Included in above	ULBs	Complying
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill - <u>Existing Dumpsite</u>	Does the agency still disposing waste in dumpsites? Whether sanitary landfill available ? / Plan for constructing sanitary landfill or arrangement with ULBs - <u>All the ULB's are disposing inert and non-recyclable waste in dump site.</u>	Action plan (i) to construct sanitary landfill If required (ii) Action plan to minimize land filling - <u>Preparation of DPR for construction of sanitary landfill in each ULB's is under Planning.</u>	Included in above	Included in above	ULBs	Complying
(v)	Remediation of historic / legacy dumpsite	Whether existing old dumpsite if any required remediation as per rules? -NA	Action plan for remediation of legacy / historic dumpsite. - <u>Under Process</u>	Included in above	Included in above	ULBs	Complying
(vi)	Involvement of NGOs	Whether involvement of NGOs	NGOs can be involved for	-	-	ULBs	

District Environment Plan [Azamgarh]

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		
		envisaged -No. NGOs has <u>not been involve for management of solid waste Campaign.</u>	management of solid waste Campaign - <u>Identification of NGOs is under process.</u>				
(vii)	EPR of Producers: Linkage with Producers / Brand Owners <u>There are no Producer</u>	As per rules, producers and brand-owners should facilitate in collection of packaging waste - <u>NA</u>	Action plan for linkage of all producers/brand owners or their PROs for collection of plastic waste - <u>NA</u>	NA	NA	ULBs	-
(viii)	Authorization of Waste Pickers	Yes/No <u>No any authorized unit for waste picker</u>	List of authorised waste pickers should be Available	-	-	ULBs	NA
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes/No <u>Yes</u>	If not prepared action plan for preparation of by-laws which may be applicable in cantonment Board jurisdiction	-	-	ULBs/UPPCB	Complying

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

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

S. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1.	Municipal corporations (Nagar Nigam or Mahanagar Palika)	N/A
2.	Nagar Palika Parishad Azamgarh	3.75 MT
3.	Nagar Palika Parishad Mubarakpur	2.20 MT
4.	Nagar panchayats (Town area Councils)	3.15 MT

S. No.	Local Bodies	Plastic Waste Generated per day
1.	Block /Taluk / Mandal Tehsils	20 MT
2.	Village/Gram Panchayats	20 MT

(b) Identification of gaps and Action plan:

S. No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of drywaste including PW	100%	If not 100 %, action plan for door to door collection of SW	Rs. 26.00 lakh	Rs. 18.02 lakh	ULBs	Regular activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	This infrastructure is linked to SW management. May check gaps with respect to: . Availability of transfer points and material recovery facility . Involvement of informal sector / NGO. . Registering waste pickers . Linkage with PW recyclers . Involvement of	Within the district outline specific plans for Each village panchayat/block/ municipality / Nagar panchayat / Corporations for plastic waste collection	Included in above Sr.no.1	Included in above Sr.no.1	ULBs	

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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		
		producers and brand-owners <u>-Material Recovery Facilities used</u>					
3.	PW collection Centres	Local Bodies may set-up own centres and also involve producers and brand-owners or their PROs to facilitate setting up of collection centres. <u>-PW would be sent directly to MRF centre because of low generation of PW separately in each ULBs</u>	Plastic waste collection centres should be established in adequate numbers. Coordination with State Urban Department may be necessary	Included in above Sr.no.1	Included in above Sr.no.1	ULBs	Complying
4.	Awareness and education programs implementation	Review existing gaps in creating awareness among public for minimizing and recycling PW <u>-Yes Initiated for IEC to avoid use of Plastic in routine life to minimize Plastic Waste.</u>	Education through mass media, schools, Producer / brand owner campaigns and other channels <u>-Yes, At village/ panchayat level, awareness is being generated through wall painting, drama magic shows.</u>	Included in above Sr.no.1	Included in above Sr.no.1	ULBs	Complying
5.	Access to Plastic Waste Disposal Facilities	Check if District has access to PW recycling / utilization or	Check if PW recycling facilities available at	Included in	Included	ULBs	Complying

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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		
		disposal facilities. <u>-Co-processing in road construction</u>	reasonable distance; Channel for sending PW collected to cement plants for processing; Availability of waste plastic oil producing facilities; Linkage with PWD for usage of PW in road making. Action plan at district should involve Urban and Rural Local bodies <u>-PW collected by the ULBs is being planned to be sent road construction.</u>	above Sr.no.1	in above Sr.no.1		

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

(iii) C & D Waste Management**a. Current status related to C & D Waste**

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	2.48 MT
Does the District have access to C&D waste recycling facility?	No

b. Identification of gaps and Action plan:

S. No	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	Check gaps w.r.t: - Separate collection point of C&D Waste - Identification of common C&D waste deposition points - <u>Separate collection/deposition point for C&D waste is needed as amount generated is quite small/ majority of waste is consumed at the construction site.</u>	Action plan for every local body in district. District may identify common C&D waste deposition points.	Rs. 272.60 lakh	Rs. 15.50 lakh	ULBs	Ongoing process
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?	Check gaps with respect to: - Local by-laws to pay user fee - Implementation of a system to permit bulk generators (>20 tons in one day or 300 tons per project).	Common by-laws may be implemented in District. Local C&D waste management plans can be integrated to develop common collection and recycling facilities	-	-	ULBs	Not applicable This point has to be related to ULBs generating more than 20 TPR or more

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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		
3.	C&D recycling Facility	Check whether district has any C&D waste recycling facility <u>-C&D waste recycling facility is not needed as amount generated is quite small and the amount is being already consumed in various construction work</u>	Action plan for setting up C & D recycling facility in the District or tie-up with any other district or ULB for setting up common facilities. Plan should ensure viable operation of C & D plant including assured market for C&D products.	-	-	ULBs	Not applicable This point has to be related to ULBs generating more than 20 TPR or more
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Is there any policy on usage or promotion on usage of C&D waste? <u>-C&D waste is already being used in construction activities.</u>	Local authority may make give appropriate incentives on usage of C & D waste. A % of usage in public works may be specified / any Other scheme.	Yes Including in sr.no.1	-	ULBs	Immediate
5.	ICE on C & D waste management	Is there any sustained system of creating awareness created among local communities? <u>-There is no sustained system of creating</u>	Action plan for awareness and education <u>-Local communities are being instructed and made aware</u>	Yes Including in sr.no.1	-	ULBs	NA

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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		
		<u>awareness created among local communities.</u>	<u>regarding management of C&D waste</u>				

[Action plan for C&D waste management should cover all village panchayats/ blocks/ town municipalities / City corporations. Action plan need not be prepared in Tabular form as above, however all the components mentioned should be addressed for overall C&D waste management. Action plan may dwell upon other relevant action points not mentioned in above template. If required budgetary requirement and provisions may also be mentioned]

(iv) Biomedical Waste Management

a. Current Status related to biomedical waste

Inventory of BMW in the District	Quantity/Nos.
Total no. of Bedded Healthcare Facilities	234
Total no. of non-bedded HCF	725
No. of HCFs authorised by SPCBs/PCCs	306
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	01 Silkon Welfare Society, Ghazipur
Capacity of CBWTFs	5000 kg/day
No. of Deep burials for BMW if any	None
Quantity of biomedical waste generated per day	178 kg/day
Quantity of biomedical waste treated per day	178 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		
1.	Inventory and Identification of Healthcare Facilities	Check whether all HCFs including, clinics, hospitals, Veterinary hospitals, Aayush hospitals, animal	Action plan for completing updating inventory authorization HCFs PCCs	Not required	-	UPPCB / CMO	Complying. Regular Activity

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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		
		houses, etc generating biomedical waste area identified and authorised by SPCBs/PCCs	<u>-All HCFs to be registered only after SPCB authorization within 03 months</u>				
2.	Adequacy of facilities to treat biomedical waste	Check if there is any gap between Quantity of Biomedical Waste generated per day and quantity of Biomedical Waste treated and disposed in the district? In case of no access to CBWTFs, adequacy of existing disposal of BMW	Action plan for setting-up CBWTF or providing access to CBWTF with 75Km from places waste generation including identification of site for setting up such facility. Action plan for management of BMW through captive facilities in case of no access to CBWTF <u>-CBWTF-Silkon Welfare Society Ghazipur Capacity 5000kg/day</u>	Yes	-	UPPCB	Complying
3.	Tracking of BMW	Check whether bar code system is implemented by all HCFs and CBWTFs? <u>-Yes, Maximum number of hospitals have bar</u>	Plan for implementation of bar code system by all HCFs and CBWTFs in the district	Yes	-	CBWTF	Jun, 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		
		<u>code system</u>	<u>-Under process</u>				
4.	Awareness and education of healthcare staff	Awareness education is already being given by health department the last awareness program was done On <u>10-08-2022</u>	Action plan for awareness programmes And training to healthcare staff and ULB officials	Yes	-	CMO	-
5.	Adequacy of funds	Whether adequate funds is allocated to Government health care Facilities for bio-medical waste management by State Govt.? <u>-Fund available</u>	Action plan for ensuring adequate funds to Government health care facilities for bio-medical waste	Not required	Rs. 90.00 lakh	CMO	-
6.	Compliance to Rules by HCFs and CBWTFs	Is there any district level mechanism to Monitor compliance by Hospitals/ HCFs? <u>District Level Monitoring Committee has been constituted</u>	Draw action plan to monitor compliance of HCFs and CBWTFs through SPCBs/PCCs <u>Members specifically from health department for monitoring BMW has to be nominated</u>	Not required	-	CMO/UPPCB	Complying
7.	District Level Monitoring Committee	Check whether District Level Monitoring Committee has been constituted and meetings are being organized? <u>-Last meetings was held in regard to BMW on 10-06-2022</u>	Action plan w.r.t.periodicity of reviews and follow-up by DLMC. Identify teams in health department to monitor compliance.	Yes	-	CMO/UPPCB	Complying. (Members specifically from health department for BMW)

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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		
8.	Wastewater Treatment	Check if HCFS are required to install EIRs for wastewater generated. ETP <u>-ETP has to be installed</u>	Action plan by HCFs where applicable for installation of ETPs <u>-Regular inspection of HCFs to check requirement of ETP</u>	Yes	-	HCFs/UPPCB	Complying

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

(v) Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

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

Details of Data Requirement	Present Status
No of Industries generating HW	Nil
Quantity of HW in the district	Nil
(i) Quantity of Incinerable HW	Nil
(ii) Quantity of land-fillable HW	Nil
(iii) Quantity of Recyclable / utilizable HW	Nil
No of captive/common TSDF	Nil
Contaminated Sites or probable contaminated sites	No any Contaminated Sites found

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 facilities generating Hazardous Waste	Check whether all hazardous waste industries are identified and authorized by SPCBs/PCCs	SPCB/PCC should ensure that all hazardous waste Industries are authorized and a System of safe disposal is in place.	Not applicable	Not applicable	Nagar Palika/ Nagar Panchayat/ District Administration/ ARTO/ UPPCB	Not applicable
2.	Establishment of collection centres	Check district has collection centres for hazardous wastes with linkage to common TSDFs / recyclers	Local authority should ensure that adequate number of collection centres should be established and are linked to Common TSDFs.	Not applicable	Not applicable	Nagar Palika/ Nagar Panchayat/ UPPCB	Not applicable
3.	Training of workers involved in handling / recycling / disposal of HW	Identify facilities / industries engaged in recycling/ pre-processing / disposal of hazardous waste in the district.	Action plan to train the workers on safety aspects	Not applicable	Not applicable	Labour Department/ Industry /UPPCB	Not applicable
4.	Availability / Linkage with common TSDF or disposal facility	Check if the generators of HW have access to common TSDF in the State?	Action plan to ensure all generators are linked to TSDF / Action plan in case there is no TSDF in the district or State – in such case evaluate existing storage and captive disposal facilities through SPCBs/PCCs	Not applicable	Not applicable	Industry /UPPCB	Not applicable

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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		
5.	Contaminated Sites	Are there any sites where soils/sediment/ groundwater contaminated due to dumping of Industrial wastes	Action plan for identification Contaminated site etc. and to remediate contaminated sites.	Not applicable	Not applicable	UPPCB	Not applicable

[SPCBs/PCCs is the prescribed authority to ensure implementation of Hazardous and Other (Management, Handling and Transboundary Movement) Rules, 2016. Rules also mandates department of industries to ensure training to workers involved in recycling and handling of hazardous wastes. Action plan for HW waste management should cover HW inventory in the district, check whether rules are implemented effectively, a systems for monitoring compliance needs to be in place. Action plan need not be prepared in Tabular form. SPCBs/PCC should be part of action plan. Action plan may dwell upon other relevant action points not mentioned in above template.]

(vi) E-Waste Management

a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	00 MT/Year
Collection centers established by ULBs in the District	None
Collection centers established by Producers or their PROs	None
No authorized E-Waste recyclers /Dismantler	None

b. Identification of gaps and action plan:

S. No	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1	Inventory / Generation of E-Waste / Bulk-waste generators	Check whether SPCB/PCC has completed inventory of E-Waste in the District. Inventory of bulk waste	Completion of inventory	Not applicable	Not applicable	Nagar Palika/ Nagar Panchayat/ UPPCB	No E-waste generating unit in Azamgarh district

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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		
		generators					
2	E-Waste collection points	Availability of E-Waste collection points / call centres / kiosks in villages - Blocks / /towns / cities	Identification / registering E-Waste collection centres in association with Producers - their PROs or Recyclers	Not applicable	Not applicable	Nagar Palika/ Nagar Panchayat/ UPPCB	Not applicable
3	Linkage among Stakeholders to channelize E-Waste	Check whether District administration has information on collection centres established by Producers / PROs? Administration should also identify authorized E-Waste recyclers in the district or in State to channelize E-waste collected in District.	Action plan to establish linkages between ULBs / Collection Centres of Producers and PROs / SPCBs / Bulk waste generators / Recyclers / SPCBs / District Administration / Public	Not applicable	Not applicable	UPPCB/ ULBs	Not applicable
4	Regulation of Illegal E-Waste recycling / dismantling	Prevalence of informal trading, dismantling, and recycling of E-waste in District	Action plan in coordination with SPCBs/PCCs and District Administration to check this activity.	Not applicable	Not applicable	District Administration/ ULBs/ UPPCB/ ARTO	Not applicable
5	Integration of informal sector	Whether mechanism exists for bringing informal sector into main	Evolve mechanism by involving producers / PROs.	Not applicable	Not applicable	ULBs/ UPPCB	Not applicable

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		
		stream in collection and recycling of E-Waste					
6	Awareness and Education	Are there any programs at district level for awareness about E- waste management?	Plan special workshops and awareness campaigns through Producers / PROs	Not applicable	Not applicable	ULBs/ UPPCB/ Development Authority/ NGOs/ Education	Not applicable

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

3.0 Air Quality Management

a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	None
Number of manual monitoring States operated by SPCBs	None
Name of towns / cities which are failing to comply with national ambient air quality stations	Not Assessed

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No of air pollution industries	2
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] /[Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Small industry, Unpaved roads, Burning of waste stubble, Brick kiln,

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?	Carry out inventory of air pollution sources in District including hotspots or areas of concern pertaining to air pollution in association with SPCBs/PCCs may <u>-Air Pollution Sources has already been identified</u>	Inventory of air pollution sources in District including areas of concern pertaining to air pollution is Large industry/ small industry/ unpaved roads/ burning of waste stubble / brick Kiln	Yes	-	UPPCB /ULB	Complying
2.	Ambient Air quality data?	Plan to get access to available air quality monitoring stations in the District operated by both Public and private agencies. <u>-Access to air quality monitoring station is not established.</u>	NA	Yes	-	UPPCB	-
3	Setting up of Continuous Ambient Air	Like weather station, District may also have ambient air	NA	Yes	-	UPPCB	-

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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		
	Quality Monitoring Station	quality monitoring at major urban settlements or populated areas. Action plan may propose setting up at least one CAAQMS in District. Also access data generated by CAAQM stations installed by other pvt/public agencies District authority in association with local office of SPCB/PCC should also ensure that at least one manual Air Quality monitoring station is available in each city [District admin may set-up its own network of CAAQMS or manual stations] <u>-Setting of CAAQM station is not available.</u>					
4.	District Level Action Plan for Air Pollution	Action plan should be prepared for both improvement of existing air quality as well as for non-attainment days to national ambient air quality standards. [Measures may include multi sectoral approach for air pollution controls such as MoEF&CC may be referred]	Action plan has prepared for both improvement of existing air quality as well as for non-attainment City Azamgarh	-	Budget available	UPPCB	Complying
5.	Hotspots of air pollution in District	hotspot with respect to air pollution (such as stubble burning, illegal	<u>Major hot spot with respect to air</u>	-	Budget available	UPPCB	Complying

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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		
		waste burning, unauthorised operations, cluster activities, forest fires etc.) should be identified and localised action plan for mitigation of the same should be prepared	<u>pollution has already been identified and communicated to Concerned agencies. Localized action plan for mitigation is being prepared by concerned Agencies.</u>				
6.	Awareness on Air Quality	Plan for dissemination of information on local air quality in towns and cities located in District. May consider developing Mobile App / Online portal for dissemination of air quality as well as to take complaints on local air pollution. <u>-U.P. Environmental compliance portal is already in place for the dissemination of complaints regarding Air Pollution and other Related area. Each ULB is preparing its action plan for awareness with respect to Air Pollution.</u>	Swachh Vayu App has been developed and is operational.	-	Budget available	UPPCB	Complying

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

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industrial air pollution. Action plan may dwell upon other relevant action points which are not mentioned in above template.]

4.0 Water Quality Management

4.1 Water Quality Monitoring

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	56 km (Tamsa)
Length of Coastline (if any)	NIL
Nalas/ Drains/Creeks meeting Rivers	22
Lakes / Ponds	105
Total Quantity of sewage from towns and cities in District	50.35 MLD
Quantity of industrial wastewater	0.35 MLD
Percentage of untreated sewage	100%
Details of bore wells and number of permissions given for extraction of groundwater	409
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	An environmental monitoring cell shall maintain data of all water bodies (rivers / canals / natural drains / creeks / estuaries / groundwater / ponds / lakes / etc.) in district including its water quality. <u>-Data available of</u>	Not Applicable	Not required	-	UPPCB/ Jal Nigam/ Irrigation Dept.	Complying

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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		
		<u>Rivers, Drains to, UPPCB Azamgarh.</u>					
2.	Quality of water bodies in the district	Check availability of data on water bodies. Create a district level monitoring cell for periodic monitoring of water bodies for specific parameters in association with SPCBs. It is also necessary to disseminate information pertaining to water quality in the form of hoardings on river banks, official websites, etc. <u>- Data available of Rivers, Drains to, UPPCB Azamgarh.</u>	Not Applicable	Not required	-	UPPCB/ Jal Nigam/	Complying
3.	Hotspots of water contamination	Check trends of water quality and identify hotspot of surface water and ground water. Establish a system or separate cell to monitor water quality. Implement action points for restoration of water quality in association with SPCBs and	Not Applicable	Not required	-	UPPCB/	Complying

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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		
		department of environment. <u>-Availability of</u> <u>Check trends of water quality and identify hotspots of surface water and ground water by UPPCB,</u> <u>Azamgarh action has been taken.</u>					
4.	Protection of river / lake water front	Action plan should be prepared for control river side open defecation, dumping of Solid waste onriver banks, for idol immersion etc. <u>-Time to time action taken or control of river side open defecation,</u> <u>dumping of solid waste on river banks and for idol Immersion etc.</u>	Not Applicable	Not required	-	UPPCB/ Jal Nigam/	Complying
5.	Inventory of sources of water pollution	Check whether inventory of all sewage and wastewater discharge points into water bodies in the district. Action plan to complete inventory. <u>-All sewage and waste water discharge points into water bodies in the district</u> <u>Azamgarh checked by</u>	Not Applicable	Not required	-	UPPCB/ Jal Nigam/	Complying

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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		
		<u>UPPCB.</u> <u>Azamgarh on</u> <u>monthly/quarterly</u> <u>/weekly/daily</u> <u>basis.</u>					
6.	Oil spill disaster management (for coastal districts)	Whether district oil spill crisis management group and District Oil Spill Disaster Contingency Plan has been created? If not, create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district. <u>-Presently not created District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.</u>	No any action plan prepared	Not required	-	NA	
7.	Protection of flood plains	Check whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection Flood plain and prevention of encroachment. <u>-Irrigation Department/District Administration regulation for</u>	Under this point a monitoring committee has nominated by District Magistrate Azamgarh .Construction of emban	Rs. 1098 Lakh	Rs. 420 Lakh	Irrigation Department/ District Administrator	Complying

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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		
		<u>protection of flood plain encroachment.</u>	kment under process				
8.	Rejuvenation of ground water	Check availability of ground water and if required prepare action plan to rejuvenate ground water in selected areas. Action plan should be prepared for Rain water harvesting. <u>-UPPCB Azamgarh order to Industries have specific condition / Rule for use of ground water for industrial purpose shall be ensure that Rain water harvesting system available.</u>	NA	Not required	-	CGWA	
9.	Complaints redressal system	Check whether there is any complaint redressing system based on Mobile App / Online, is available? If not, a complaint redressing system based on Mobile App / Online should be available at district level <u>-For complaint redressal system on portal IGRS</u>	Available at Headquarter level	Not required	-	UPPCB	Complying

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
No of Class-I towns and above	01
No of Towns STPs installed	NIL
No of Towns needing STPs	02
No of ULBs having partial underground sewerage network	01
No of towns not having sewerage network	15
Total Quantity of Sewage generated in District from Class II cities and above	30.44 MLD (Azamgarh Town 15.44 MLD + Mubarakpur 15 MLD)
Quantity of treated sewage flowing into Rivers (directly or indirectly)	NIL
Quantity of untreated or partially treated sewage (directly or indirectly)	30.44 MLD
Quantity of sewage flowing into lakes	NIL
Total available Treatment Capacity	NIL

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

S. No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	Check whether Existing capacity of STPs is adequate for treatment of sewage? If no, action plan for additional treatment capacity required should be prepared in association with ULBs /department of UD <u>Gaps- 30.44 MLD sewage needs to be</u>	8 MLD STP in Azamgarh NPP is under construction Amrut Programme and City water action plan (STP) have been uploaded for balanced capacity	Rs. 240 Cr for Azamgarh Rs 76 Cr for Mubarakpur	Rs. 42.21 Cr.	UPJN/ ULBs	March 2025

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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		
		<u>treated.</u>	uploaded on Amrut 2.0 Portal for approval. City Sanitation action plan of Mubarakpur NPP have been approved by SHPSC and DPR preparation is progress under SBM 2.0 program.				
2.	Underground sewerage network	Check available Sewerage network and prepare Action plan for laying of sewerage network in town and cities. The project may be executed through ULBs and Department of UD. -	22.41 km Sewer network work is in progress under Amrut Program and CWAP (Sewer) have been uploaded on Amrut 2.0 Portal for approval. City Sanitation action plan of Mubarakpur NPP have been approved by SHPSC and DPR preparation is progress under SBM	Included in S.N. 1.0	Included in S.N. 1.0	UPJN/ULBs	March 2025

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		
			2.0 program				

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

5.0 Industrial wastewater management

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Green and White industries in the district	Nos. of Red industries -2 Nos. of Orange industries -15 Nos. of Green industries -3 Nos. of White industries -9
No of Industries discharging wastewater	02
Total Quantity of industrial wastewater generated	0.35 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	0.35 MLD
Common Effluent Treatment Facilities	Nil
No of Industries meeting Standards	02
No of Industries not meeting discharge standards	Nil

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
			Budget Required	Budget Available		
1.	Compliance to discharge norms by Industries	Identify gaps w.r.t industries not meeting the standards. Necessary action be initiated through SPCBs against the industries not meeting standards. <u>-Ongoing on the basis of Quarterly inspection by SPCB</u>	Not required	-	UPPCB/ CPCB	Complying
2.	Complaint redressal system	Check if there is any complaint redressing system based on Mobile App/ Online, is available? If not, a complaint redressing system based on Mobile App / Online portal may be prepared at district level. <u>-Complaints are being lodged in UPPCB</u>	No	Not Applicable	UPPCB	Complying

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

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	No mining activity in Azamgarh
No of licenced Mining operations in the District	Nil
% Area covered under mining in the District	Nil
Area of Sand Mining	Non-river deposit
Area of sand Mining	Nil

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
			Budget Required	Budget Available		
1.	Monitoring of Mining activity	A district level task team may be identified to identify mining activity and to monitor status with respect to environmental compliance	Not applicable	Not applicable	UPCB	Not applicable
2.	Inventory of illegal mining if any mining	Action plan to identify illegal sand and other mining activity in the District. Through surveillance, patrolling and enforcement. District Level task Force may be constituted for control of illegal mining activity	Not applicable	Not applicable	UPCB	Not applicable
3.	Environment compliance by Mining industry	Action plan for periodic verification of compliance to environmental conditions stipulated by SPCBs/PCC, MoEF & CC department of mines etc. SPCBs/PCC may be involved in this activity.	Not applicable	Not applicable	UPCB	Not applicable

7.0 Noise Pollution Management plan**a. Current Status related to Noise Pollution Management**

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in district	[01 Nos.] [UPPCB]

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
			Budget Required	Budget Available		
1.	Availability of Sound/ Noise level meters	Need to check whether concerned agency that is ULBs, SHOs, Traffic police and SPCB/PCC have noise level meters. District administration may ensure through an action plan that concerned agencies and environmental cell under district administration have adequate number of portable noise level meters. -There is only <u>01 Portable sound level monitoring device is available with UPCB.</u> - <u>No portable sound level monitoring device is available with ULBs, SHOs and traffic police</u>	Not required	-	UPPCB / District Administration	Complying
2.	Ambient Noise Level monitoring	ULBs shall ensure that ambient sound levels comply with notified standards for residential, sensitive zones. An action. Apart from portable analyzers, fixed ambient noise level monitoring stations may be installed in major cities and towns, such stations may be installed by ULBs and SPCB/PCC.	Yes	-	UPPCB / ULBs	1 nos. of Ambient Noise monitoring stations has been proposed
3.	Sign boards in Noise zones	District administration may ensure that adequate number of sign boards installed at	Yes	-	UPPCB / District	June, 2023

District Environment Plan [Azamgarh]

S. No.	Action Points	Gaps and Action Plan	Action Plan		Responsible Agency	Timeline for completion of action plan
			Budget Required	Budget Available		
		sensitive zones in towns / cities in towns and cities. An action plan may be prepared by district authority.			Administration	
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution. Such application may be used by SHOs, Traffic police ULBs and SPCBs in the district. <u>-working on public grievances</u>	Not applicable	Not applicable	UPPCB / RTO/ Traffic Police/ SHO	Complying

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