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Compliance report of Hon'ble NGT order dated 04.12.2023 in O.A. No.
200/ 2014 MC Mehta Vs UoI and Ors.
DISTRICT - AMBEDKARNAGAR (U.P.)

(Pranav Jain)

Divisional Forest Officer/ Secretary

DFO, Ambedkarnagar

(जिला गंगा संरक्षण समिति /
प्रभागीय वनाधिकारी, अम्बेडकरनगर)

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I. Sewage

Drain (city/town)	Total flow of drain per day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitra tes	DO	TC	FC	Outlet flow	Cl	Colour /odour	Discharge d Into
NPP Tanda	10.87	-	-	-	-	-	-	-	-	-	-	-	-	-	-
NPP Iltifatganj	3.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-

STP (SEWAGE TREATMENT PLANT)

Existing STP (location & capacity)	Capacity (operational)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
NPP TANDA (Nehru nagar 100KLD)	100KLD	-	2	1	10.87	100KLD	-	-

a. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Ambedkar Nagar	Akbarpur	111447	19.408	19.408	19.408	Bio-Remediation
	Tanda	96129	10.87	10.87	10.87	Bio-Remediation
	Jalalpur	31972	6	6	6	Bio-Remediation
	Ashrafpur	28129	3.5	-	-	
	Iltifatganj	13156	3.5	3.5	3.5	Bio-Remediation
	Jahagirganj	31201	4.36	-	-	
	Rajesultanpur	21465	3.45	-	-	
TOTAL			51.08			

HOTELS/ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
07 (As per office records)				
01. M/s Hotel Gomti in. Near Railway Crossing Muradabad, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
02. M/s Hotel Swapnil. Near Tamsa bridge, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
03. M/s Hotel Sai Plaza. Near Railway Station, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
04. M/s Hotel Geeta Palace. Near Railway Crossing, Muradabad, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
05. M/s Hotel Khajuraho, Baskhari Road Patel Nagar, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
06. M/s Hotel Shanti Palace, Shahjadpur road, Akbarpur, District- Ambedkar Nagar.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
07. M/s Hotel Aviral, Near roadways, Tanda road, District- Ambedkar Nagar	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued

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H. Municipal Solid Waste disposal:

City / town per day generation	EC/CTE /CTO	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
Akbarpur	25.08	Door to door collection	14		1	40.887 ton	0	0
Tanda	29.38	Door to door collection	6			0	-	0
Jallapur	6.67	Door to door collection	3			0	-	0
Ashrafpur	5.307	Door to door collection	1			0	-	0
Ilitfatganj	2.61	Door to door collection	2			0	-	0
Jahagirganj	9.36	Door to door collection	2			0	-	0
Total			29.5	63.56				

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Ambedkar Nagar	Akbarpur	111447	25	25.08	14	14	In Akbarpur 8TPD MSW and 6 TPD is being disposed by MRF Centres and waste to compost method respectively.
	Tanda	96128	25	29.38	6	6	In Tanda 5 TPD MSW and 1 TPD is being disposed by MRF Centres and waste to compost method respectively.
	Jallapur	31972	25	6.67	3	3	In Jallapur 2TPD MSW and 1TPD is being disposed by MRF Centres and waste to compost method respectively.
	Ashrafpur	28138	17	5.307	1	1	In Ashrafpur 1TPD MSW is being disposed by waste to compost method.
	Ilitfatganj	13156	15	2.61	2	2	In Ilitfatganj 1TPD MSW and 1TPD is being disposed by MRF Centres and waste to compost method respectively.
	Jahagirganj	31201	17	9.36	2	2	In Jahagirganj 1TPD MSW and 1TPD is being disposed by MRF Centres and waste to compost method respectively.
	Rajeshultanpur	21465	15	6.43	1.5	1.5	In Rajeshultanpur 1TPD MSW and 0.5 TPD is being disposed by MRF Centres and waste to compost method respectively.

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp / petp / etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
03 (As per office records) 01. M/s. Balrampur Chini Mills Limited, Unit Akbarpur (Sugar Division), Vill- Harepur, Jagdishpur, post-Mijhaura, District- Ambedkar nagar.	1400 KLD (Used in irrigation)	ETP – 1500 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 21TPD (Approx)	Used in land filling on low land.
02. M.s. Ultratech Cement Limited (Unit Tanda Cement Works), at Village-kanhaura, Post Office-Hussainpur Sudhana, District- Ambedkar nagar.	No industrial effluent generation	NA	NA	NA	Nil	Nil	Nil	NA
03. M.s. NTPC Ltd, Tanda, P.O.- Vidhyut Nagar, District- Ambedkar Nagar.	8400 KLD (ZLD)	ETP – 9600 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Fly Ash- 6900TPD (Approx) Bottom Ash- 1700 TPD (Approx)	Fly ash used in cement industries and road construction projects and bottom ash used in land filling on low land.

Area/ City town	Total no of Industries	Dumpin g Site	EC CTE/ CTO	Treatment facility capacity	Total waste generated	Total waste treated	Legacy waste	Charact eristic Analysis of waste	Sludge septage management
Akbarpur	03 (As per office records) 4. M/s. Balrampur Chini Mills Limited, Unit Akbarpur (Sugar Division), Vill- Harepur, Jagdishpur, post-Mijhaura, District- Ambedkar nagar.	NA	CTO issued by State Pollution control board.	Hazardous Waste is disposed by TSDF M/s- Bharat Oil & Waste Management Ltd, New Delhi.	Used/spent oil- 7.2 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-0.50 T/ Annum(Approx)	Used/spent oil- 7.2 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials- 0.50 T/Annum(Approx)	NA	NA	NA
Tanda	05. M/s. Ultratech Cement Limited (Unit Tanda Cement Works), at Village- kanhaura, Post Office- Hussainpur Sudhana, District-Ambedkar nagar.	NA	CTO Applicati on Under considerati on at head office level	Hazardous Waste is sold by the industry to the recycler M/s Star Emulsion. G- 68, Ispat nagar, Panki, Distt- Kanpur.	Used/spent oil- 100 KL/Annum (Approx)	Used/spent oil- 100 KL/Annum(Approx)	NA	NA	NA
Tanda	06. M/s. NTPC Ltd. Tanda, P.O.- Vidhyut Nagar, District- Ambedkar Nagar.	NA	CTO issued by State Pollution control board.	Hazardous Waste is disposed by TSDF M/s- Uttar Pradesh Waste Management Project (a Division of Ramky Enviro Engineers Ltd.), Plot No.672 on NH- 2, Sikandra Road, Vill- Kumbhi, Tehsil- Akbarpur, District- Kanpur Dehat	Toxic Wastes containing or contaminated with established toxic and or eco- toxic- 100 T/Annum (Approx). Used/spent oil- 50 KL/Annum (Approx), Empty barrels/ containers /liners contaminated with hazardous chemicals waste- 10 T/Annum (Approx). Discarded asbestos - 2 T/ Annum (Approx). Spent ion exchange resin containing toxic metals - 5 T/ Annum (Approx). Contaminated cotton Rags or other cleaning materials - 2 T/Annum (Approx)	Toxic Wastes containing or contaminated with established toxic and or eco- toxic- 100 T/Annum (Approx). Used/spent oil- 50 KL/Annum (Approx), Empty barrels/ containers/liners contaminated with hazardous chemicals waste- 10 T/Annum (Approx), Discarded asbestos - 2 T/ Annum (Approx). Spent ion exchange resin containing toxic metals - 5 T/ Annum (Approx). Contaminated cotton Rags or other cleaning materials - 2 T/Annum (Approx)	NA	NA	NA

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a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
At present there is no TSDF installed in Ambedkar Nagar	NA	NA

b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
03 (As per office records)	Toxic Wastes containing or contaminated with established toxic and or eco-toxic- 100 T/Annum (Approx). Used/spent oil- 157.2 KL/Annum(Approx). Empty barrels/ containers /liners contaminated with hazardous chemicals waste- 10 T/Annum (Approx). Discarded asbestos – 2 T/ Annum (Approx). Spent ion exchange resin containing toxic metals – 5 T/ Annum (Approx). Contaminated cotton Rags or other cleaning materials – 2.50 T/Annum(Approx)	Toxic Wastes containing or contaminated with established toxic and or eco-toxic- 100 T/Annum (Approx). Used/spent oil- 157.2 KL/Annum(Approx). Empty barrels/ containers /liners contaminated with hazardous chemicals waste- 10 T/Annum (Approx). Discarded asbestos – 2 T/ Annum (Approx). Spent ion exchange resin containing toxic metals – 5 T/ Annum (Approx). Contaminated cotton Rags or other cleaning materials – 2.50 T/Annum(Approx)	Nil	03	Nil	Nil	Nil	Nil

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V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross- regulator
	No development zone pillars	Regulatory zone pillars				
Under Process	Demarcation of HFL out Ambedkar Nagar		District has been done which is situated at right bank of River Saryu in year 2023.			

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
Ambedkar Nagar	3510783		July – August

VI. Bio medical Waste:

Area- city/ town	Total no. of HCF	Dumpin g site	EC/ CTE/ CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Chemica l analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under constructio n projects
Ambedkar Nagar	178 (As per office records Bedded HCF-138 and Non- Bedded HCF-40)	NA	Not Applied (Notice Issued)	600Kg	660Kg	150Kg/Hr	150 Kg/ hour (At present there is no CBWTF in Ambedkar Nagar and all the Bio-medical waste generated in the district is being sent to Royal Pollution Control Services Sultanpur CBWTF for treatment and disposal)	-	-	-

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
At present there is no CBWTF installed in Ambedkar Nagar	NA	NA

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
47	660	150 Kg/hr	150 Kg/ hour	-

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A.H. Mining:

Sand mining	IRR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
2023-24	1 case registered	02	Vehicle seized and Pending in Court	1	As per EMGSM 2020 and sustainable sand mining management guidelines enforcement is carried out

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
There is no source of RBM in District	178	Penalty imposed in 172 case and 6 cases (vehicles) Pending at mining office	Rs. 46,24,000/-
Note: In district Ambedkar Nagar with flow of River Ghaghara / Saryu silt/ sand deposited. No RBM deposit are found in the district.			

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DISTRICT GANGA COMMITTEE REPORT
DISTRICT-AURAIYA (U.P)

Submitted in Compliance of Hon'ble NGT Order dated 11 /09/ 2023 in O.A 200/2014 M.C. Mehta v. UOI and Others.



Submitted by: **District Ganga Committee Auraiya (U.P.)**

(Imtiyaz Ahamad Siddiqui)
Divisional Forest Officer/Coordinator
District Ganga Committee
Auraiya

(Anil Kumar Singh)
Chief Development Officer/ Nodal
District Ganga committee
Auraiya

(Neha Prakash)
District magistrate/ Chairman
District Ganga Committee
Auraiya

STP (SEWAGE TREATMENT PLANT)-

Due to lack of sewer lines under the boundries of 1 Nagar palika and 6 Nagar Panchayats of Auraiya District,a contract has been signed with Municipal council Etawah STP Plant(Umrain Etawah -21 MLD).

Existing STP (location & capacity)	Capacity (operational)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
Not Installed	0	0	0	0	0	0	0	0

A. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Auraiya	NPP Auraiya	98500	4.5MLD	4 MLD	4 MLD	STP Not Installed
	NP Dibiyapur	27254	00	00	00	
	NP Achalda	9433	00	00	00	
	NP Bidhuna	32246	00	00	00	
	NP Ajeetmal	29284	00	00	00	
	NP Phaphud	17638	00	00	00	
	NP Atsu	13564	00	00	00	

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
2 Hotels	0	0	Dispose via Soak pit/ Septic Tank	Notice Sent

II. Municipal Solid Waste disposal:

City/ town per day generation	EC/CTE /CTO	Collection-segregation system	Treatment facility/ total capacity	G A P	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
NPP Auraiya -19	NA	Manually	10.45 TDP waste Convert into compost and 5 TDP MRF	0	0	0	0	As per parameter
NP Dibiyapur-6.7	0	Manually	5 TPD MRF	0	NA	0	0	0
NP Achalda -2.02	0	Manually	5 TPD MRF	0	NA	0	0	0
NP Bidhuna- 6.7	0	Manually	10TPD MRF	0	NA	0	0	0
NP Ajeetmal-3.39	0	Manually	5 TPD MRF	0	NA	0	0	0
NP Phaphud-2.80	0	Manually	5TDP MRF	0	NA	0	0	0
NP Atsu – 1.90	0	Manually	5 TPD MRF	0	NA	0	0	0

A. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Auraiya	NPP Auraiya	98500	25	25	25	25	--
	NP Dibiyapur	27254	15	6.7 TPD	0	0	--
	NP Achalda	9433	10	3.55 TPD	--	--	--
	NP Bidhuna	32246	15	6.7 TDP	0	0	--
	NP Ajeetmal	29284	15	3.55 TDP	--	--	--
	NP Phaphud	17638	13	5.10 TDP	--	--	--
	NP Atsu	13564	11	1.90	--	--	--

B. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Auraiya	NPP Auraiya	98500	0	0	0	-
	NP Dibiyapur	27254	0	0	0	-
	NP Achalda	9433	0	0	0	-
	NP Bidhuna	32246	0	0	0	-
	NP Ajeetmal	29284	0	0	0	-
	NP Phaphund	17638	0	0	0	-
	NP Atsu	13564	0	0	0	-

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
NPP Auraiya-0.0 TPD	-	-	-
NP Dibiyapur-1.0 TPD	-	Utilized in earth filling and construction work	MRF center Tiwari ka Purwa, Dibiyapur Auraiya
NP Achalda-0.01TPD	-	Utilized in earth filling and construction work	C&D waste collection center Chhachhund Achhalda Auraiya
NP Bidhuna-0.01TPD	-	Utilized in earth filling and construction work	C&D waste collection center Hardu Bidhuna Auraiya
NP Ajeetmal-0.02 TPD	-	Utilized in earth filling and construction work	C&D waste collection center Firoz nagar Ajitmal, Auraiya
NP Phaphund-0.03TPD	-	Utilized in earth filling and construction work	C&D waste collection center Naharkothi, ghosala Phaphund Auraiya
NP Atsu-0.01TPD	-	Utilized in earth filling and construction work	C&D waste collection center Shree Nagar Tanki Parisa, Atsu, Auraiya

A. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Auraiya	NPP Auraiya	98500	0.0 TPD	Utilized in earth filling and construction work	Utilized in earth filling and construction work	--
	NP Dibiyapur	27254	1.0 TPD			
	NP Achalda	9433	0.01TPD			
	NP Bidhuna	32246	0.01TPD			
	NP Ajeetmal	29284	0.02 TPD			
	NP Phaphund	17638	0.03TPD			
	NP Atsu	13564	0.01TPD			

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/petp/etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	G A P	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated / day	Manner of disposal (Industrial solid waste)
1	5136 KLD	ETP	BOD- 8.8mg/l, COD- 58.0mg/l , Total Solid- 1960.0mg/l, Dissolved Solid-1922mg/l, Suspended Solid- 38.0mg/l, Oil & Grease- 6.4mg/l	0	No Any	0	10.45 MT/Day	Via TSDF& Recycler

HAZARDOUS WASTE

Area-City/ town	Total no of Indus tries	Dumping Site	EC/ CTE/ CTO	Treatme nt facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characterist ic Analysis of waste	Sludge & septage management
Auraiya	5	No Any	5	Via TSDF	3802.915 KG/A	3802.91 5 KG/A	No Any	No	Via TSDF (M/s UP Waste Management Project & Bharat Oil & Waste Management Ltd. Kanpur Dehat)

A.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
Not Installed	0	0

B.

No. of industries generatin g industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
5	3.80TPA	3.80TPA	0	5	0	0	0	0

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross- regulator
	No development zone pillars	Regulatory zone pillars				
A high level team has been constituted by Central Water Commission to determine the Flood plain zone of Yamuna River between Asagarpur to Etawah and Shahpur to Prayagraj further action will be taken on the basis of report of the Team.	-	-	-	No Encroachment in Flood plain zone	NA	No Biarage/ cross regulator in Auraiya District

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
Rural areas of District Auraiya	In Plantation year 2023 the target of Plantation for forest Department was 2758000 and actual plantation done is 2769000 at 1349.46 hac. of forest land.	Target of plantation in year 2024 by Forest department is 2755600.	July- August 2024

VI. Bio medical Waste:

A.

Area-city/ town	Total no. of HCF	Dumping site	EC/ CTE/ CTO	Total waste generated	Waste segregat ed	Total treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation palm	Proposed/ under construction projects
Auraiya	276	No Any Dumping site	0	676.7 KG/ Day	676.7 KG/ Day	676.7 KG/ Day	3 CBWTF serving in Distt. Auraiya – M/s Willworld Environmental Kanpur (11.4 TPD), M/s MPCC Kanpur (8.5 TPD)& M/s UP Waste Management Project, Kanpur Dehat (10 TPD) Total Capacity- 29.9 TPD	No Any	No Any	No Any

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Not Installed	0	0

B.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
276	2029	676.7 KG/DAY	3 CBWTF serving in Distt. Auraiya – M/s Willworld Environmental Kanpur (Treatment Capacity- 11.4 TPD), M/s MPCC Kanpur (Treatment Capacity- 8.5 TPD) & M/s UP Waste Management Project, Kanpur Dehat (Treatment Capacity- 10 TPD). Total Capacity- 29.9 TPD	No Any Gap

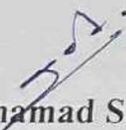
VII. Mining:

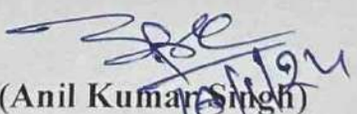
A.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of GSM 2020 and Sustainable and mining management guidelines 2016
01	Nil	00	--	Not any Cases are pending in Court	To stop illegal mining in the district, a task force was formed under the chairmanship of District magistrate for time to time, surprise inspection is conducted by the constituted task force.

B.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
Nil	Nil	Nil	Nil


(Imtiyaz Ahmad Siddiqui)
 Divisional Forest Officer/Coordinator
 District Ganga Committee
 Auraiya


(Anil Kumar Singh)
 Chief Development Officer/Nodal
 District Ganga committee
 Auraiya


(Neha Prakash)
 District magistrate/Chairman
 District Ganga Committee
 Auraiya

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Compliance report of Hon'ble NGT order dated 04.12.2023 in O.A. No.

200/ 2014 MC Mehta Vs Uoi and Ors.



DISTRICT - AYODHYA (U.P.)



SITANSHU PANDEY

Divisional Forest Officer/ Secretary

DGC AYODHYA

29689

कार्यालय प्रभागीय वनाधिकारी, वन प्रभाग, अयोध्या।

पत्रांक 2534/22-10 (जि0गं0स0) अयोध्या:दिनांक: 08/1/2024

सेवा में,

परियोजना निदेशक,
राज्य स्वच्छ गंगा मिशन उ0प्र0,
नमामि गंगे तथा ग्रामीण जलापूर्ति अनुभाग, उ0प्र0
प्लाट नं0 18, सेक्टर-7 गोमती नगर विस्तार योजना, लखनऊ।

विषय:- MC Mehta Vs Union of India (O.A. No. 200/2014)

संदर्भ:- स्थायी अधिवक्ता सुश्री प्रियंका स्वामी का ई-मेल दिनांक 03 जनवरी 2024, समय:
17:56:44

महोदय,

उपरोक्त विषयक संदर्भित ई-मेल के क्रम में माननीय राष्ट्रीय हरित प्राधिकरण में एम०सी० मेहता बनाम यूनियन ऑन इण्डिया प्रकरण की पैरवी कर रही सुश्री प्रियंका स्वामी, स्थायी अधिवक्ता, मा० एन०जी०टी० द्वारा जिला गंगा समिति से निम्न व्यय प्रस्तावित किये हैं-

CONFERENCE (23.12.2023) 15,000/+

CONFERENCE (29.12.2023) 15,000/+ FORMAT DRAFTING & 15,000/+ FILING

15,000/+ CLERKAGE 10% =TOTAL 66,000/- (शब्दों में-छाछठ हजार रुपये मात्र)।

निर्धारित व्यय धनराशि को मा०एन०जी०टी० की रिपोर्ट के साथ नकद/एन०ई०एफ०टी०/डी०डी०/आर०टी०जी०एस० के माध्यम से दिनांक 10 जनवरी 2024 को प्रेषित किया जाना है। उक्त मांग अन्तर्गत जिला गंगा समिति अयोध्या को वर्तमान में कोई बजट आवंटन/अनुमोदन प्राप्त नहीं है।

अतः उक्त प्रस्तावित व्यय हेतु धनराशि आवंटित/अनुमोदित करने का कष्ट करें ताकि प्रस्तावित व्यय का निर्धारित सीमा अन्तर्गत भुगतान किया जा सके।

संलग्नक-यथोक्त

भवदीय

(सितान्शु पाण्डेय)

प्रभागीय वनाधिकारी/सदस्य संयोजक,
जिला गंगा समिति, अयोध्या।

पत्रांक: /उक्तदिनांकित

प्रतिलिपि:-1. जिलाधिकारी महोदय, अयोध्या को सादर सूचनार्थ प्रेषित।

2. मुख्य विकास अधिकारी, अयोध्या को सादर सूचनार्थ प्रेषित।

(सितान्शु पाण्डेय)

प्रभागीय वनाधिकारी/सदस्य संयोजक,
जिला गंगा समिति, अयोध्या।

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a. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Ayodhya	Nagar Nigam Ayodhya	590000	57.60 MLD	18 MLD + 33 MLD ongoing	14 MLD	-
	NAGAR PALIKA RUDAULI	43091	4.65 MLD	Through Bioremediation	4.25 MLD	-

I. SEWAGE

Drain city/town	Total flow of drain perday MLD	pH	BO D mg/l	COD mg/l	TSS mg/l	TDS	Heavy metals(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluorid e	Nitrates	DO	TC(mpn /10 0ml)	FC	Outl et flo w	Cl	Col our / odo ur	Discha rged Into
RETIYA	3.02	7.4	168	412	322					354					
KAKRAHI	2.78	7.7	168	376	310					320					
AFEEMKOTHI	0.13	7.6	170	408	276					315					
KHURDABAD-A	3.49	7.7	166	376	312					360					
KHURDABAD-B	0.23	7.5	152	404	294					350					
BAHADURGANJ-A	0.75	7.5	176	412	312					384					
BAHADURGANJ-B	0.11	7.6	162	400	308					375					
PATHANTOLIA-A	13.70	7.6	164	396	286					395					
PATHANTOLIA-B	0.30	7.4	160	428	320					325					
PATHANTOLIA-C	0.04	7.3	144	368	332					505					
PATHANTOLIA-D	0.15	7.4	178	376	328					300					
MEHTABBAGG-A	1.24	7.5	148	384	290					260					
MEHTABBAGG-B	0.08	7.6	118	288	280					325					
MEHTABBAGG-C	0.30	7.7	128	336	328					275					
MANJHAGAON	0.02	7.6	136	320	264					280					

STP (SEWAGE TREATMENT PLANT)

Existing STP	Capacity (operational)	Inlet/Outlet water quality	Number of tapped drains	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
12 MLD STP at Ramghat Ayodhya	12 MLD / Operational	12 MLD / 12 MLD BOD <30 COD <100 TSS <100 Feacal <1000	5 Nos.	SOTIYA DRAIN/ SARYU RIVER	57.60 MLD	12 MLD	43.60 MLD	1- 33 MLD STP under construction under Namami Gange programme. 2- 12 MLD STP at Ramghat has been augmented to 18 MLD.
6 MLD STP at Ramghat Ayodhya	6 MLD / Operational	6 MLD / 6 MLD BOD <10 COD <50 TSS <20 Feacal <230				2 MLD		3- 32 KLD FSTP & 25 KLD Co-treatment is functional for septage management
Existing STP (location & capacity)	Capacity (operational)	Inlet/Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	4- For newly added 43 villages in Nagar Nigam Ayodhya 2 Nos. FSTP in the proposed for septage management.

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas =13	Consent to establish/ operate	STP	Discharge point	Action taken
01. M/s Hotel Trimurti, Lucknow road Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	NA
02. M/s Hotel Awntika, Civil line Ayodhya, District- Ayodhya.	Consent to establish.	Installed	Treated effluent is used in gardening.	NA
03. M/s Hotel shane avadh, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	NA
04. M/s Hotel Krishna palace, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	NA
05. M/s Hotel Portiko, Civil line Ayodhya, District- Ayodhya.	Consent to establish	Installed	Treated effluent is used in gardening.	Notice Issued
06. M/s Hotel the Ramayana, Booth No.-4, District- Ayodhya.			Treated effluent is used in gardening.	Notice Issued
07. M/s Hotel Panchsheel, Devkali bypass, District- Ayodhya.	Not Applied	Installed	Treated effluent is used in gardening.	Notice Issued
08. M/s Hotel taraji resort and restaurant, Devkali bypass, NH-27, District- Ayodhya	Not Applied	Not Installed	Treated effluent is used in gardening.	Notice Issued
09. M/s Hotel virat, Moti bag chowk, District- Ayodhya	Not Applied		Treated effluent is used in gardening.	Notice Issued
10. M/s Hotel Kanha bhumi bhog and restaurant, Moti bag chowk, District- Ayodhya	Not Applied		Treated effluent is used in gardening.	
11. M/s Hotel priya, Moti bag chowk, District- Ayodhya	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
12. M/s Hotel surya palace, Bypass Ayodhya dham NH-27, District- Ayodhya	Not Applied		Effluent Discharged in municipal drain	Notice Issued
13. M/s Hotel subharambh, Lucknow-Ayodhya road NH-27, District- Ayodhya	Not Applied	Not Installed	Effluent Discharged in municipal drain	Notice Issued

II. Municipal Solid Waste disposal:

City/ town per day generation	MSW (TPD)	EC/ CTE /CT O	Collection-segregation system	Treatment facility/ total capacity	GAP TPD	Current status of dumping / location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
AYODHYA NAGAR NIGAM	130	-	Door To Door	08 TPD	110	01	YES	90%	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB GOSHAIN GANJ	2.71	-	Door To Door	5TPD	-		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB RUDAULI	8.9	-	Door To Door	5TPD	3.9		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB BIKAPUR	2.68	-	Door To Door	5TPD	-		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB BHARATKUNDA BHASARSHA	2.41	-	Door To Door	5TPD	-		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB KUMARGANJ	4.15	-	Door To Door	5TPD	-		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB KAMAKHYA BHAWANI	5.26	-	Door To Door	5TPD	0.26		NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
ULB SUCHITAGANJ KHIRAUNI	5.25	-	Door To Door	5TPD			NO	-	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
TOTAL	161.36			43 TPD					

MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Ayodhya	AYODHYA NAGAR NIGAM	329232	<u>60</u>	130 TPD	<u>20</u> TPD	<u>20</u> TPD	140 TPD processing capacity plant construction completed . e tender on process
Ayodhya	ULB GOSHAINGANJ	13199	<u>12</u>	2.71 TPD	2.71 TPD	2.71 TPD	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB RUDAULI	43091	<u>25</u>	<u>8.9</u> TPD	<u>8.9</u> TPD	<u>8.9</u> TPD	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB BIKAPUR	<u>14453</u>	<u>11</u>	<u>2.68</u> TPD	<u>2.68</u> TPD	<u>2.68</u> TPD	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB BHARATKUND BHASARSHA	<u>36423</u>	<u>18</u>	<u>2.41</u> TPD	<u>2.41</u> TPD	<u>2.41</u> TPD	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB KUMARGANJ	<u>16662</u>	<u>13</u>	<u>4.15</u>	<u>2.49</u>	<u>2.49</u>	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB KAMAKHYA BHAWANI	<u>22190</u>	<u>15</u>	<u>5.26</u>	<u>5</u> TPD	<u>5</u> TPD	Segregate wet waste used in composting and segregate dry waste sell to local Scrap dealer.
Ayodhya	ULB SUCHITAGANJ KHIRAUNI	<u>21962</u>	<u>15</u>	<u>5.25</u>	<u>5</u> TPD	<u>5</u> TPD	

Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Ayodhya	AYODHYA NAGAR NIGAM	329232	50015 MT	49000	<u>49000</u>	90% legacy waste disposed off. Rest 15 will be finished upto 15 jan 2024

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment capacity	plant	Treatment utilisation	plant	Current dumping site/ status
15.009 TPD	43 TPD		15.009		Self-use for ULB Road construction and filling road and low laying area

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition (TPD)	Treatment of Construction & Demolition (TPD)	Final Disposal of Construction & Demolition (TPD)	Remark
AYODHYA	AYODHYA NAGAR NIGAM	329232	7.41	05	05	-241
	ULB KAMAKHYA BHAWANI	22190	0.181	0.181	0.181	-
	ULB BIKAPUR	14453	0.141	0.141	0.141	-
	ULB BHARATKUND BHASARSHA	36423	0.127	0.127	0.127	-
	ULB GOSHAINGANJ	13199	0.139	0.139	0.139	-
	ULB RUDAULI	43091	0.47	0.47	0.47	-
	ULB SUCHITAGANJ KHIRAUNI	21962	0.161	0.161	0.161	-
	ULB KUMARGANJ	16662	6.38	6.38	6.38	-
	TOTAL			15.009 TPD	12.599 TPD	12.599 TPD

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available	Effluent quality analysis	GAP	Proposed /under construction	Number of defaulting units- Action taken	Industrial solid waste generated / day	Manner of disposal
1 M/s BALRAMPUR CHINI MILLS LTD(Sugar Division)	1202 KLD	ETP 2000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	18-19 T/Day	Used in land filling on low land.
2- M/S K M Sugar Mills Ltd, (Unit - Distillery Division),	ZLD	NA	NA	NA	NIL	NIL	24-25 T/Day	Used in land filling on low land.
3- M/S K M SUGAR MILLS LIMITED	750 KLD	ETP 1086 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	20-21 T/Day	Used in land filling on low land.
4- M/S AMRIT BOTTLERS Pvt. Ltd	1850 KLD	ETP 2000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	01 T/Day	Used in land filling on low land.
5- M/s YASH PAKKA Ltd. YASH NAGAR,	5964 KLD	ETP 12000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	NIL	NIL	40-41 T/Day	Used in land filling on low land.

HAZARDOUS WASTE

Area- City/ town	Dum ping Site	EC/ CTE/CT O	Treatment facility/ capacity	Total waste generated	Total waste treated	Leg acy wast e	Charact eris tic Analysis of waste	Sludge & septage managem ent
1 M/s BALRAMP UR CHINI MILLS LTD(Sugar Division) UNIT RAUZAGA ON,	NA	CTO issued by State Pollution control board.	Hazardous Waste is disposed by TSDF M/s- Bharat Oil & Waste Management Ltd. Company Vill- Kumbhi, Tehsil- Akbarpur, District- Kanpur Dehat	Used/spent oil- 9.0 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-3.12 Ton/Annum (Approx)	Used/spent oil- 9.0 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-3.12 Ton/Annum (Approx)	NA	NA	NA
2- M/S K M Sugar Mills Ltd, (Unit - Distillery Division),	NA		NA	NA	NA	NA	NA	NA
3- M/S K M SUGAR MILLS LIMITED (Sugar division),	NA		Hazardous Waste is disposed by TSDF M/s- Bharat Oil & Waste Management Ltd. Company Sahibabad , Ghaziabad.	Used/spent oil- 1.6 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-1.6 Ton/Annum (Approx)	Used/spent oil- 1.6 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-1.6 Ton/Annum	NA	NA	NA
4- M/S AMRIT BOTTLER S Pvt. Ltd	NA		Hazardous Waste is disposed by TSDF M/s- Uttar Pradesh Waste Management Project (a Division of Ramky Enviro Engineers Ltd.), Plot No.672 on NH-2, Sikandra Road, Vill- Kumbhi, Tehsil- Akbarpur, District- Kanpur Dehat	Bio Soldids 25 T/Annum, Lime Sludge Solids 25 T/Annum, Spent Carbon Solids 40 T/Annum, Liquid Oil 2.5 T/Annum, Solid 0.1 T/Annum, Solid 0.04 T/Annum	Bio Soldids 25 T/Annum, Lime Sludge Solids 25 T/Annum, Spent Carbon Solids 40 T/Annum, Liquid Oil 2.5 T/Annum, Solid 0.1 T/Annum, Solid 0.04 T/Annum	NIL	NA	NA
5- M/s YASH PAKKA Ltd. YASH NAGAR,	NA		YASH PAKKA Ltd. YASH NAGAR, Darshan Nagar, Ayodhya.	Used/spent oil- 3.6 T/Annum (Approx) Contaminated Cotton rags or other cleaning materials-00 Ton/Annum (Approx)	NA	NA	NA	NA

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
At present there is no TSDF installed in Ayodhya	NA	NA

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
05 (As per office records)	Used/spent oil- 16.07 KL/Annum(Approx), Bio Soldids 25 T/Annum, Lime Sludge Solids 25 T/Annum, Spent Carbon Solids 40 T/Annum, Solid 0.1 T/Annum, Solid 0.04 T/Annum Contaminated Cotton rags or other cleaning materials-4.72 Ton/Annum (Approx)	Used/spent oil- 16.07 KL/Annum(Aprox), Bio Soldids 25 T/Annum, Lime Sludge Solids 25 T/Annum, Spent Carbon Solids 40 T/Annum, Solid 0.1 T/Annum, Solid 0.04 T/Annum Contaminated Cotton rags or other cleaning materials-4.72 Ton/Annum (Approx)	NIL	NIL	NIL	NIL	NIL	NIL

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross-regulator
	No development zone pillars	Regulatory zone pillars				
Under Process	Demarcation of HFL through out Ayodhya District has been done which is situated at right bank of River Saryu in year 2021.					

AFFORESTATION/ PLANTATION

Area	cities/ towns	Total plantation	Proposed project	Time line
717.33	Ayodhya	1600108	1310000	2023-2023

VI. Bio medical Waste:

Area-city/town	Total no. of HCF	Dumping site / CBWTF	EC/CTE	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Illegal dumping sites and remediation plan	Proposed/ under construction projects
Ayodhya	205	Royal Pollution Control Services Sultanpur	Not Applied Notice issued	388 KG/DAY	-	3600 KG /DAY	At present there is no CBWTF in Ayodhya and all the Bio-medical waste generated in the district is being sent to Royal Pollution Control Services Sultanpur CBWTF for treatment and disposal	-	-

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Installed	NOC upto 31.12.2023	Incinerator-150 kg/hour Autoclave 500 kg/hour Shredder -200 kg/hour

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
205	3202	388 KG/DAY	150 kg /hour	-

VII. Mining:

a.

Sand mining	FIR/ case registered / year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
05	07	02	Fine imposed	-	In the district Ayodhya the sand mining operations has been done following the Guidelines of Enforcement of EMGSM- 2020 and Sustainable Sand Mining Management Guideline-2016

Report in
Compliance of Hon'ble NGT order
dt. 24th November 2023 in
O.A. 200/2014 MC Mehta Vs UOI and
ors.

I. Sewage

Baghpat and Main Drains (Total 04)

Drain (city/town/)	Total Flow of drain	PH	BOD (mg/l)	COD (mg/l)	TS S(mg /l)	TD S(mg /l)	Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluorid e etc)	Nitr ates	D O(mg /l)	TC(MPN/ 100m l)	F C(M P N/ 10 0 ml)	Outlet flow in MLD	Cl (m g/l)	Col our / odo ur	Disc harg ed Into
Baghpat Drain	8.0 M LD	7.54	9.0	46.4	18. 8	-	-	-	-		110 (Or g.	8.0 MLD	-	Col ourl ess / Od ourl ess	Yam una Rive r
Baraut Drain	-	7.45	22.0	140. 0	146 .0	528 .0	-	-	0	10 00 00	580 00	-	-	40 Hz/ No Spe cifi c	Yam una Rive r
Bassai Drain Khekra	-	7.58	28.0	168. 0	184 .0	612 .0	-	-	0	11 00 00	630 000	-	-	45 Hz/ No Spe cifi c	Loni area
Ramala Drain Baghpat	-	7.32	20.0	132. 0	134 .0	468 .0	-	-	0	40 00	340 0	-	-	20 Hz/ Od ourl ess	Kris hni Rive r to Hind on

Total Sewage Generation in Baghpat District-	37.42 MLD
Existing Sewage Treatment Capacity (MLD) -	14.00 MLD
Current level of Sewage Treatment (MLD) -	7.0 MLD
Gap in Sewage Treatment (MLD) -	30.42 MLD
Proposal to minimize the gap- One STP is proposed under city sanitation (CS AP -3B)	
Details of other treatment arrangement-	FSTP of 32.0 KLD at Baraut

a. Sewage Information

Name of District	Name of ULB	Total Population In ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Baghpat	NPP Baghpat	50310	8.0	8.0	0	-
	NPP Baraut	103764	-	-	-	-
	NPP Khekda	48753	-	-	-	-
	NP Aminagar Sarai	11174	-	-	-	-
	NP Agarwal Mandi Tatiri	13837	-	-	-	-
	NP Chhaprauli	18970	-	-	-	-
	NP Doghat	14166	-	-	-	-
	NP Tikri	14092	-	-	-	-
	NP Rataul	17870	-	-	-	-

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
14 (Hotels/Banquettes)	14	14 (STP/Soa kpit/Septic tank)	Discharging their effluent to common STPs of municipal authority and drain.	-

Note-1-No Ashram, Dharamshalas and Hotels are established nearby the Yamuna River in Baghpat District.

II. Municipal Solid Waste disposal:

City/ town per day generation	EC/ CTE /CT O	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
Baghpat-105.25 TPD	No	Yes	47.0 TPD	56.3 TPD	-	84755.0 MT	73788.0 TPD	0

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Baghpat	NPP Baghpat	50310	-	18.9	7.0	Ward No.24 Purana Kasba Baghpat	-
	NPP Baraut	103764	-	45.5	8.0	Dola road Baharhdood Baraut	-
	NPP Khekda	48753	-	9.0	8.0	Near Fakarpur Mod Khekra	-
	NP Aminagar Sarai	11174	-	4.43	7.0	Lohara Road Aminagar Sarai	-
	NP Agarwal Mandi Tatiri	13837	-	4.66	5.0	Merrut Baghpat Road Near Shamsan Ghat	-
	NP Chhaprauli	18970	-	6.17	6.0	Tanda kudi road ward no.10 Chhaprauli	-
	NP Doghat	14166	-	4.55	6.0	Near Bhagwanpur road,Doghat	-
	NP Tikri	14092	-	5.31	6.0	Nirpuda road near MRF centre	-
	NP Rataul	17870	-	6.73	1.0	Near Edgah Rataul	-

b. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Baghpat	NPP Baghpat	50310	15000.0	9700.0	Ward No.24 Purana Kasba Baghpat	-
	NPP Baraut	103764	33660.0	33660.0	Dola road Baharhdood Baraut	-
	NPP Khekda	48753	17238.0	17238.0	Near Fakarpur Mod Khekra	-
	NP Aminagar Sarai	11174	5100.0	5100.0	Lohara Road Aminagar Sarai	-
	NP Agarwal Mandi Tatiri	13837	4380.0	4380.0	Merrut Baghpat Road Near Shamsan Ghat	-
	NP Chhaprauli	18970	2430.0	2430.0	Tanda kudi road ward no.10 Chhaprauli	-
	NP Doghat	14166	1287.0	0	Near Bhagwanpur road,Doghat	-
	NP Tikri	14092	1280.0	1280.0	Nirpuda road near MRF centre	-
	NP Rataul	17870	4380.0	0	Near Edgah Rataul	-

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
3.57 TPD	Nil	Nil	C&D Collection and Segregation Centre

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition (TPD)	Treatment of Construction & Demolition (TPD)	Final Disposal of Construction & Demolition	Remark
Baghpat	NPP Baghpat	50310	0.75	-	C&D Collection and Segregation Centre	
	NPP Baraut	103764	1.8	-	C&D Collection and Segregation Centre	
	NPP Khekda	48753	0.23	-	C&D Collection and Segregation Centre	
	NP Aminagar Sarai	11174	0.11	-	C&D Collection and Segregation Centre	
	NP Agarwal Mandi Tatiri	13837	0.12	-	C&D Collection and Segregation Centre	
	NP Chhaprauli	18970	0.15	-	C&D Collection and Segregation Centre	
	NP Doghat	14166	0.11	-	C&D Collection and Segregation Centre	
	NP Tikri	14092	0.13	-	C&D Collection and Segregation Centre	
	NP Rataul	17870	0.17	-	C&D Collection and Segregation Centre	

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ petp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed / under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
07	3633.0 KLD	3633.0 KLD	Online Monitoring System (OCMS) is installed in all Grossly Polluting Industries, which are connected to CPCB & UPPCB Servers	0	None	Recently Show Cause Notices were issued to 02 and Directions were issued to 03 units. Closure orders were issued to 0 units. At present show cause of 02 has been terminated in respect of their compliance with Environmental Acts.	6313.050 MTA hazardous waste	Disposed through TSDF, waste oil recyclers and tyre recyclers.

HAZARDOUS WASTE

Area-City/ town	Total no of Industries	Dumping Site	EC/ CTE/ CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Baghpat	17	None	17	0	6313.050 MTA	6313.050 MTA	None	Not Analysed	Not required

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
0	0	0

b.

No. of industries generating	Total HW generation	Total HW treated	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
17	6313.050 MTA	6313.050 MTA	0	17	0	0	0	0

V. Regulation of Flood Plain Zone:

Area- cities/ towns	Notification of flood plain zone	Demarcation		Encroachment & direct discharge	Encroachment removal status	Timeline for completion	Biara ge/ Cross-regulator
		No development zone pillars	Regulatory zone pillars				
Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

नोट- जनपद बागपत के अन्तर्गत सिंचाई खण्ड बजौत बागपत द्वारा फ्लड प्लैन जोन से सम्बन्धित कोई कार्य नहीं कराया गया है।

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
Whole District Baghpat 2023	1380498	1372488	July- August 2023
Whole District Baghpat 2024	Tentative and it will be done by 20+ departments of Distt. Baghpat	1370100	July- August 2024

VI. Bio medical Waste:

Area-city/town	Total no. of HCF	Dumping site	EC/CTE/CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under construction projects
Baghpat	215	None	215	175.0 KG/Day	175.0 KG/Day	175.0 KG/Day	None at Baghpat it is done at Meerut	Not analysed	No illegal dumping is noticed	1. One CBWTF operational in district Meerut M/S-Synergy waste management is collected BMW in Distt. Baghpat 2. At present no new CBWTF is proposed.

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Nil	Nil	Nil

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
215	1744	175.0 KG/Day	-	No

VII. Mining:

a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
01-Subhanpur Tehsil Khekra District Baghpat	FIR No.220/2023	66 Vehicles have been seized	FIR has been lodged at PS-Khekra for which investigation is going on	OA 410/2023 is pending before Hon'ble NGT.	Due action has been taken to enforce above mentioned guidelines.
02-Chhaprauli Khadar, Tehsil Baraut District Baghpat.	No FIR has been registered till date.	Vehicles are not seized.	No action is pending	No case is pending	SSMG 2016 & EMGSM 2020 are enforced in the area of mining
03-Sakraud Khadar Tehsil Khekra, District Baghpat	No FIR has been registered till date.	Vehicles are not seized.	No action is pending	No case is pending	SSMG 2016 & EMGSM 2020 are enforced in the area of mining

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
RBM is not available in Baghpat	787 online challan has been issued.	437 challan has been paid.	Rs.191.9 Lakhs penalty has been recovered.

I. Sewage

Drain (city/town/)	Total flow of drain per day	PH	BOD	COD	TSS	TD S	Heavy metal s(Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, F etc)	Nitrates	DO	TC	F C	Outlet flow	Cl	Colour / odour	Discharged Into
6	21.11	-	-	-	-	-	-	-	-	-	-	-	-	-	-

STP (SEWAGE TREATMENT PLANT)

Existing STP (location & capacity)	Capacity (operational)	Inlet/Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
No STP Established	-	-	-	-	-	-	-	-

a. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Bahraich	NPP Bahraich	195448	21.11	-	-	No STP Established

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
09 (As per office records)				
M/s Hotel Sawariya, near Gola Ghat, Lucknow road, District-Bahraich	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Wills Hotel and Resort, Lucknow road, District-Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Milan Hotel and Marriage Lawn, Golaghat, District- Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s C.R. Hotel and Resort, near Tikora mod, District-Bahraich	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Hotel Grand Palace, near R.T.O. Office, Mohammad Nagar, District- Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Hotel Valshnavi, Najeerpur, Nanpara Road, District- Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Hotel Regency, near Collectorate, District-Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
M/s Panchvati Hotel and Restaurant, Civil Lines, District- Bahraich.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued

Bahraich	NPP Bahraich	195448	15	70 TPD	0 TPD	dry waste collected by local Scrap dealer.	MRF Centre and SWM plant civil work completed and installation of machinery under process.
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a. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Bahraich	NPP Bahraich	195448	No Legacy Waste	30139 Tonne Remediated	30139 Tonne	No Legacy Waste

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
5.6 TPD	No plant established in NPP Bahraich. Raw Materials are used for road patch work.	-	ULB self utilized Raw Materials are used for road patch work.

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Bahraich	NPP Bahraich	195448	5.6 TPD	-	-	No plant establish in NPP Bahraich. Raw Materials are used for road patch work.

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ petp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
8 (As per office records)								
M/s. Parle Biscuits Pvt. Ltd. (Sugar Unit), Persendi, Kaiserganj, District- Bahraich.	970 KLD	ETP - 1300 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 15 TPD (Approx)	Ash used in land filling on low land.

M/s. Parle Biscuits Pvt. Ltd. (Distillery Unit), Kothwal Kala, Kaiserganj, District-Bahraich.	ZLD	CPU-2050 KLD	CPU Treated Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Boiler Ash- 25 TPD (Approx) and fermenter sludge- 8 TPD (Approx)	Ash and fermenter sludge used in Granulation plant for production of Organic Manure.
M/s. Indian Potash Ltd. Jarwal road, district-Bahraich.	460 KLD	ETP - 1000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 11.20 TPD (Approx)	Ash used in land filling on low land.
M/s. Simbhaoli Sugars Ltd (Sugar Unit), Chilwariya, Gonda road, District-Bahraich.	1000 KLD	ETP - 1200 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 12.0 TPD (Approx)	Ash used in land filling on low land.
M/s. Simbhaoli Sugars Ltd (Distillery Unit), Chilwariya, Gonda road, District-Bahraich.	ZLD	CPU-600 KLD	CPU Treated Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 1.50 TPD (Approx)	Ash used in land filling on low land.
M/s. Shravasti Kisan Sahkari Chini Mills Ltd. (Sugar Unit), Nanpara, District-Bahraich.	400 KLD	ETP - 500 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 18.0 TPD (Approx)	Ash used in land filling on low land.

M/s. Shravasti Kisan Sahkari Chini Mills Ltd. (Distillery Unit), Nanpara, District-Bahraich.	ZLD	CPU-180 KLD	As per office record Industry closed due to own reason since last 02 years.
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HAZARDOUS WASTE

Area- City/ town	Total no of Industrie s	Dumpi ng Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generate d	Total waste treated	Legacy waste	Character istic Analysis of waste	Sludge & septage manage ment
Kaiserganj	M/s. Parle Biscuits Pvt. Ltd. (Sugar Unit), Persendi, Kaiserganj, District-Bahraich.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Oil & Grease skimming - 12.6 MT/Annum (Approx)	Oil & Grease skimming - 12.6 MT/Annum	NA	NA	NA
Kaiserganj	M/s. Parle Biscuits Pvt. Ltd. (Distillery Unit), Kothwal Kala, Kaiserganj, District-Bahraich.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Used/spent oil- 09 T/Annum (Approx)	Used/spent oil- 09 T/Annum (Approx)	NA	NA	NA
Jarwal Road	M/s. Indian Potash Ltd. Jarwal road, district-Bahraich.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Used/spent oil- 4.625 T/Annum (Approx)	Used/spent oil- 4.625 T/Annum (Approx)	NA	NA	NA

Chitwarye	M/s. Simbhachi Sugars Ltd (Sugar Unit), Chitwarye & Gonda road, District-Bahraich.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Oil & Grease - 15 Kg/Day (Approx)	Oil & Grease - 15 Kg/Day (Approx)	NA	NA	NA
Nanpara	M/s. Shrawasi Kisan Sahikari Chini Mills Ltd. (Sugar Unit), Nanpara, District-Bahraich.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Oil & Grease skimming - 9.61 MT/Annum (Approx)	Oil & Grease skimming - 9.61 MT/Annum (Approx)	NA	NA	NA

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
At present there is no TSDF installed in Bahraich	NA	NA

b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
05 (As per office records)	Oil & Grease - 22.225 MT/Annum (Approx)	Used/spent oil- 13.625 T/Annum (Approx)	Nil	Nil	Nil	Nil	Nil	Nil

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachme nt /Encroachm ent removal status	Timeline for completi on	Biarage/ Cross- regulator
	No developmen t zone pillars	Regulatory zone pillars				
-	-	-	-	-	-	-

Note – Notification of flood plain zoning in Ganga River is in progress .After demarcation of flood plain zone of Ganga River which is in progress its demarcation of tributaries will start.

AFFORESTATION/ PLANTATION

Area-cities / Town	Total plantation	Proposed project	Time line
Bahraich	32000	<ul style="list-style-type: none"> Social Forestry Scheme CAMPA 	2023-24
Nanpara	252700		2023-24
Kaiserganj	234000		2023-24
Rupaidhiya	24000		2023-24

VI. Bio medical Waste:

Area- city/ town	Tota l no. of HCF	Dumpli ng site	EC/ CTE/ CTO	Total waste generat ed	Waste segreg ated	TOTAL treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation palm	Proposed/ under construction projects
Bahr aich	109	15	31- 12- 2024	298 kg/ Day	298 kg/ Hour	298 kg/ Hour	298 kg/ Hour	298 kg/ Hour	Not Found Illegal Site	No Site proposed / under constructions project

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Installed	31-12-2024	298 kg/ Hour

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
109	1226	298 kg/ Day	298 kg/ Hour	No Gap

VII. Mining:

a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
Shri.Durgesh Sahu ,Vill-Bhauri ,Tahsil-Mahsi,Bahraich Khasra No - 2296 (ख),Rakva 4.536 Ha Ghagra River	Zero	Zero	Zero	Zero	Zero
Shri Chote Lal ,Vill-Lakshmanpur lohsarva , Tahsil - Nanpara Bahraich Gata No - 633,Rakva - 1.215 Ha ,Rapti River	Zero	Zero	Zero	Zero	Zero

Shri Onkar Nath Singh Vill- Lakshmanpur lohsarva , Tahsil - Nanpara Bahraich Gata No - 640 Rakva -0.858 Ha ,Rapti River	Zero	Zero	Zero	Zero	Zero
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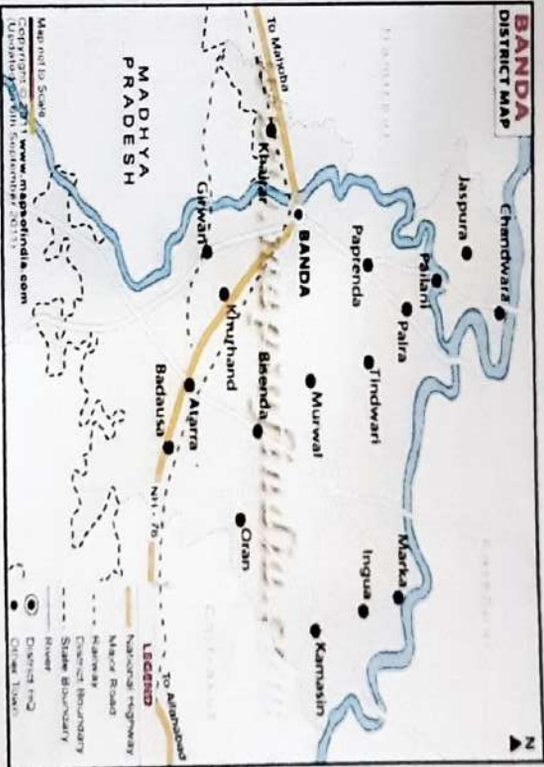
b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
Zero	Zero	Zero	Zero

District Ganga Report District-Banda

Submitted

In Compliance of Hon'ble NGT order dated 11.09.2023 in O.A. 200/2014
MC Mehta Vs UOI and Ors.



Submitted

By

District Ganga Committee, Banda

Information to be submitted in compliance of Hon'ble NGT order dated 04.12.2023 in O.A. 200/2014 MC Mehta Vs UOI and Ors. by District Ganga Committee, Banda.

I. Sewage

Drain (city/ town/)	Total flow of drain per day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, Pb, As, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow	Cl	Colour/ odour	Discharged Into
Kariya Nala Drain, NPP Banda.	6.06 MLD	7.5	38	174	117	-	-	-	-	14000	6100	-	-	Turbid	River Ken
Nimni Nala Drain, NPP Banda.	10.44 MLD	7.6	48	192	107	-	-	-	-	12000	4000	-	-	Turbid	River Ken

STP (SEWAGE TREATMENT PLANT)

Existing STP (location & capacity)	Capacity (operationally)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
Presently STP is not installed	Not Applicable	Not Applicable	0	Not Applicable	50.04 MLD	0	50.04 MLD (100%)	<ul style="list-style-type: none"> STP proposed in all 08 ULB Oxidation pond of 4.0 MLD is installed for treatment of

										<ul style="list-style-type: none"> NPP Banda sewage at village Kanwara, District- Banda and operated by U.P. Jal Nigam (Nagriya), Construction Division, Banda. Design Life of plant completed. DPR is sent to Urban Development Department for allocation of funds regarding maintenance and modification of Oxidation Pond. Fecal STP (FSTP) of 32.0 KLD. is installed for treatment of NPP Banda sewage at village- Hatetipurwa, District- Banda under Amrit Karyakram by U.P. Jal Nigam, Banda. FSTP is operated under trial period. Rest 07 ULBs of district Banda contracted with NPP Banda for disposal of Fecal Sludge from FSTP Banda. Bio-remediation is being done for treatment of BOD on untapped drains on both drains of NPP, Banda before meeting the river Ken.
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a. Sewage Information

Name of district	Name of ULB	Total Population in ULB (as per census 2011)	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Banda	Nagar Palika Parishad, Atarra	47419	6.40	0	On land/Surface Water	1 No 5.0 MLD Capacity STP with Co-treatment of 8 KLD Faecal sludge Treatment Plant is proposed.
	Nagar Palika Parishad, Banda	169957	26.97	0	River Ken	<ul style="list-style-type: none"> Faecal STP (FSTP) of 32.0 KLD is installed for treatment of NPP Banda septage at village- Hatetipurwa, District- Banda under Amrut programme by U.P. Jal Nigam, Banda. FSTP is operated under trial period. Rest 07 ULBs of district Banda contracted with NPP Banda for disposal of Faecal Sludge from FSTP Banda. Bio-remediation is being done for treatment of BOD on untapped drains on both drains of NPP, Banda before meeting the river. STP (34.0 MLD) is proposed.
	Nagar Panchayat Mataundh,	18271	2.73	0	On land/Surface Water	1 No 2.0 MLD Capacity STP with Co-treatment of 4 KLD Faecal sludge Treatment Plant is proposed.

Nagar Panchayat Tindwari	13576	2.17	0	On land/Surface Water	1 No 2.0 MLD Capacity STP with Co-treatment of 3 KLD Faecal sludge Treatment Plant is proposed.
Nagar Panchayat Baberu	27227	4.27	0	On land/Surface Water	1 No 3.5 MLD Capacity STP with Co-treatment of 5 KLD Faecal sludge Treatment Plant is proposed.
Nagar Panchayat Naraini	17234	2.63	0	On land/Surface Water	1 No 2.0 MLD Capacity STP with Co-treatment of 3 KLD Faecal sludge Treatment Plant is proposed.
Nagar Panchayat Oran	7212	1.00	0	On land/Surface Water	1 No 1.0 MLD Capacity STP with Co-treatment of 1 KLD Faecal sludge Treatment Plant is proposed.
Nagar Panchayat Bisanda	23672	3.87	0	On land/Surface Water	1 No 3.0 MLD Capacity STP with Co-treatment of 5 KLD Faecal sludge Treatment Plant is proposed.

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharmshalas	Consent to establish/ operate	STP	Discharge point	Action taken
20	07/20	NO	Drain	Notice sent vide letter dated 30.12.2023 for comply the provision of Water (Pollution Prevention and Control) Act 1974 and its amended and Air (Pollution Prevention and Control) Act 1981 and its amended.

II. Municipal Solid Waste disposal:

City/ town per day generation	EC/CTE /CTO	Collection/ segregation/ system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
District- Banda/ 118.25 TPD	Not Applicable	Collection/ segregation is being done	MSW disposal facility is not installed	118.25 TPD (100%)	Dumped on land / District - Banda/ 118.25 TPD	72153 MT	DPR is prepared by NPP Banda for remediation of legacy waste of NPP, Banda and sent to State Level Technical Committee (SLTC) for approval.	Presently use for filling in low lying area

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW (TPPD)	Treatment of MSW	Final Disposal of MSW	Remark
Banda	Nagar Palika Parishad, Atarra	47419	25	21.34	No	Presently use for filling in low lying area	Material recovery Facility have been built.
	Nagar Palika Parishad, Banda	169957	31	48.67	No	Presently use for filling in low lying area	<ul style="list-style-type: none"> Material recovery Facility have been built. Solid Waste Disposal Facility of 55.0 MTD is under construction for treatment of NPP Banda MSW at village Hatetipurwa, District- Banda by U.P. Jal Nigam (C&D.S), Mahoba. Civil work is completed. Expression of Interest (EOI) is invited for installation of mechanical equipment and

							operation of MSW plant and E-Tendering is under process.
Nagar Panchayat Mataundh,	18271	14	8.22	No	Presently use for filling in low lying area	Material recovery Facility have been built	
Nagar Panchayat Tindwari	13576	10	6.11	No	Presently use for filling in low lying area	Material recovery Facility have been built	
Nagar Panchayat Baberu	27227	16	12.25	No	Presently use for filling in low lying area	Material recovery Facility have been built	
Nagar Panchayat Naraini	17234	12	7.76	No	Presently use for filling in low lying area	Material recovery Facility have been built	
Nagar Panchayat Oran	7212	10	3.25	No	Presently use for filling in low lying area	Material recovery Facility have been built	
Nagar Panchayat Bisanda	23672	15	10.65	No	Presently use for filling in low lying area	Material recovery Facility have been built	

b. Legacy Waste Information

Name of district	Name of ULB	Total Population In ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Banda	Nagar Palika Parishad, Banda	169957	72153 MT	DPR is prepared by NPP Banda for remediation of legacy waste of NPP, Banda and sent to State Level Technical Committee (SLTC) for approval.	0	DPR is prepared by NPP Banda for remediation of legacy waste of NPP, Banda and sent to State Level Technical Committee (SLTC) for approval.

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
6.0 TPD	No Treatment Plant	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Banda	Nagar Palika Parishad, Atarra	74419	0	Not applicable	Not applicable	-
	Nagar Palika Parishad, Banda	169957	6.0 TPD	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.	-
	Nagar Panchayat Mataundh,	18271	0	Not applicable	Not applicable	-
	Nagar Panchayat Tindwari	13576	0	Not applicable	Not applicable	-
	Nagar Panchayat Baberu	27227	0	Not applicable	Not applicable	-
	Nagar Panchayat Naraini	17234	0	Not applicable	Not applicable	-
	Nagar Panchayat Oran	7212	0	Not applicable	Not applicable	-
	Nagar Panchayat Bisanda	23672	0	Not applicable	Not applicable	-

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (CETP/ PETP/ ETP operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
0	0	No Any	Not Applicable	0	Not Applicable	0	0	Not Applicable

HAZARDOUS WASTE

Area- City/ town	Total no of Industries	Dumping Site	EC/CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Banda	0	No any	Not Applicable	Not Applicable	0	Not Applicable	0	Not Applicable	Not Applicable

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
No Any	Not Applicable	Not Applicable

b.

No. of Industries generating Industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
0	0	0	0	0	0	0	No any	Not Applicable

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Barrage/ Cross-regulator
	No development zone pillars	Regulatory zone pillars				
For the demarcation of flood plains working plan is being prepared.	Not Started Yet.	Not Started Yet.	-	-	For the demarcation of flood plains working plan is being prepared. After the preparation of working plan, the working plan will be presented to	-

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO/ Auth Status	Capacity of CBWTF
At present there is One CBWTF in District- Banda. Bio-medical waste generated in the HCF of district Banda is being sent to Banda's CBWTF for treatment and disposal.	Granted	250 Kg/ hrs (4000 Kg/ DAY)

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
172	1018	601.45 Kg/ day	250 Kg/ hrs (4000 Kg/ DAY)	0

VII. Mining:

a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
In river Ken and river Yamuna of District- Banda	20	1254	Regular surprise inspection for control the illegal mining/ transportation/ overloading/ storage has been carried out. During the visit 1254 vehicle are seized and 789 vehicles are compounded. Rs. 56977424/- has been recovered. 208 complaint is filed in	196	-

		hon'ble court and FIR lodged against in	
		20 matters.	

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
12 area (216.185 Hectare) (Sand)	1254	Regular surprise inspection for control the illegal mining/ transportation/overloading/ storage has been carried out. During the visit 1254 vehicle are seized and 789 vehicles are compounded. Rs. 56977424/- has been recovered. 208 complaint is filed in hon'ble court and FIR lodged against in 20 matters.	Rs 56977424/-


 प्रशासक वनाधिकारी
 बाँदा वन प्रसार, बाँदा


 अधिसाधी अभियन्ता
 वि०ख०, उ०प्र० वन विभाग (नगरीकरण/वाणिज्य) कार्यालय, बाँदा


 अधिसाधी अधिकारी


 क्षेत्रीय अधिकाारी
 उ०प्र० प्रदूषण नियन्त्रण बोर्ड
 बाँदा ।

29738

मा० राष्ट्रीय हरित अधिकरण, नई दिल्ली द्वारा

**Original Application No. 200/2014(C.W.P.No.
3727/1985) (I.A No. 340/2022) M.C Mehta Versus
Union Of India & Ors.**

में पारित आदेश दिनांक 04.12.2023 के अनुपालन के सम्बन्ध में सूचनाएं

जिला गंगा समिति, बरेली

I. Sewage

29739

Drain (city/town/	Total drain capacity MLD	Generati on/ day MLD	PH	BOD (mg/L)	COD (mg/L)	TSS (mg /L)	TDS (mg /L)	Heavy metals (Fe,Cr,PB,Ar, Mn,Cu,Zn, Hg,Fluoride etc)	Nitrates	DO (mg /L)	TC(MP N/100 ml)	FC(MPN/1 00 ml)	Outlet flow (MLD)	Cl	Colour/ odour	Discharged Into
Chaubari Drain, Near village chaubari, Bly-Budaun Road Culvert, Bareilly	Not Measured	Not Measured	7.2	24	320	74	642	Not Anaysed	Not Anaysed	0.9	1200000	8400000	Not Measured	N A	Light Blakish/ Unpleasen t	River Ramganga
Nakatiya, D/S Bareilly- Faridpur Road, Manpur Chikitiya, Bareilly	Not Measured	Not Measured	7.3	28	360	86	478	Not Anaysed	Not Anaysed	0.0	9200000	4800000	Not Measured	N A	Light Blakish/ Unpleasen t	River Ramganga
Deoraniya, D/S Village - Sarai -Talfi, Bareilly	Not Measured	Not Measured	7.2	19	192	70	386	Not Anaysed	Not Anaysed	1.6	6300000	8400000	Not Measured	N A	Light Brownish/ Unpleasen t	River Ramganga

Note : Date of Sample Collection 19-12-2023. NA- Not Analysed

FNA – Metal Analysis facility not available in Regional Office Laboratory, Bareilly

29740

STP

Sr. nob	Existing STP(location capacity)		Capacity (operational)	Inlet water		Outlet Water		Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point	Proposed/ under construction STP With completion date	Remark	
	Location	capacity		quantity	quality	quantity	quality					Total Sewage generation In Bareilly NN is 122.66 MLD as per 2025 Population Total 24 drains are situated In Bareilly NN in which 15 drains are tapped by I & D work under Namami Gange Programme and 7 drains Catchment area is covered by bsewer line	
1	Sarai Talfi	35.00 MLD	10.00 MLD	10.0 MLD	Ph-6.5,BO D-95,COD -256,TSS-297	10.00 MLD	Ph-7.8,BO D-9,COD-40,TSS-10	7 Drains Catchment area are covered under Bareilly Seweage scheme Annul Programme	112.66 MLD	Deorania Rever then Ramgang a Rever	Completed	Work done by Construction Division UPJN(Urban),B areilly under AMRUT Programme	Total Sewage generation In Bareilly NN is 122.66 MLD as per 2025 Population Total 24 drains are situated In Bareilly NN in which 15 drains are tapped by I & D work under Namami Gange Programme and 7 drains Catchment area is covered by bsewer line
2	Sarai Talfi	25.00 MLD	-	-	-	-	-	-		Deorania Rever then Ramgang a Rever	Praposal sent for Approvel to Amrut Nideshlay	Work should be sone by Construction Division UPJN(Urban). Bareilly under AMRUT 2.0 Programme	
3	Harunagla. Bisalpur Road	42.00 MLD	-	-	-	-	-	13 Drain		Ram Ganga rever	Under Construction (Completion date- Aug.2024	Work in progress by Construction Division UP JN(Rural).Bareilly under Namami Gange	

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4.	Girdharipur Nainital Road	1.00 MLD							Ram Ganga river	Under Construction (Completion date- Aug.2024	Work in progress by Construction Division UP JN(Rural). Bareilly under Namami Gange	under Bareilly Sewerage scheme Amrut Programme Rest 2 drains tapping Proposal is held up.
5.	Baringla near ITBP 243004, Faridpur road	20.00 MLD					1 Drain		Ram Ganga river	Under Construction (Completion date- Aug.2024	Work in progress by Construction Division UP JN(Rural). Bareilly under Namami Gange	

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
113 (Registered in Sarai Act)	38	1-Those hotels which are located in the municipal area, their sewerage is connected to the municipal sewerage scheme 2-Those hotels which are not located in the municipal area and their sewerage is connected to their own sewerage plan	1-Those hotels which are located in the municipal area, their sewerage is connected to the municipal sewerage scheme 2 Those hotels which are not located in the municipal area and their sewerage is connected to their own sewerage plan	79

II. Municipal Solid Waste disposal:

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City/ town per day generation	EC/CTE/CTO	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
418 MT	EC	Source Segregation	450 TPD	0	5.75 Lakh MT(Bakarganj Ward No.38)	5.75 Lakh MT	3.71 Lakh MT	31 March 2024

III. Construction and Demolition waste:

C& D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
66.66	100 TPD	100 %	0

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IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ petp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
17	16300 KLD	ETP installed	Attached in Annexure -1	No GAP	No, installed	Zero	Ash-141.60 MT/day Press Mud-780.00 MT day	Boiler Ash- Disposed in low laying and used in Bio-fertilizer. Press Mud- Used as Manure.

HAZARDOUS WASTE

Area-City/ town	Total no of Industries	Dumping Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Bareilly	22	Kanpur Dehat, U.P.	CTO Obtained	No TSDF in district Bareilly	1732.688 MT/Year	1732.688 MT/Year	No Legacy waste	Analysis report is not available with this office.	No

A.

29744

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
No TSDF installed in district Bareilly.	No TSDF hence no CTO/CTE/EC	Does not exist hence no capacity

B.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
22	1732.688 MT/Year	1732.688 MT/Year	Nil	22	None	None	No such location	No source

V. Regulation of Flood Plain Zone:

Area- cities/ towns	Notification of flood plain zone	Demarcation	Encroachment & direct discharge	Encroachment removal status	Timeline for completion
District Bareilly	Letter No. 7089/ मुआपूग/ Dt.27-08-2020 of chief Engineer (EGC), Moradabad	Delimitation is in progress (Latitude & Longitude)			

Area- cities/ towns	Total plantation	Proposed project	Time line
Bareilly city	61,900	60,000	September 2024
Bareilly district	43,35,862	42,72,900	September 2024

VI. Bio medical Waste:

Area-city/ town	Total no. of HCF	Dumping site	EC/ CTE/ CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under construction projects
Bareilly	1087	Bareilly, Shahjahanpur.	Yes	898.7 TPA	898.7 TPA	898.7 TPA	150 Kg/Hr 100 Kg/Hr	Not available	No Illegal dumping sites and remediation plan	No Proposed/ under construction projects

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Envirad Medicare Pvt Ltd Parsakheda Industrial area ,Bareilly	Granted	100 Kg/hr

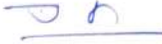
No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
1087	12311	898.7 TPA	100 Kg/hr and 150kg/hr	None

VII. Mining:

29746

Area of mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
0	01	450	Penalty imposed and Rs.16464665/- Recovered.	0	As per EMGSM 2020 and Sustainable sand mining management guidelines 2016 Enforcement is carried out.


Divisional Forest Officer
Forest and wild life division
Bareilly


Chief development officer
Bareilly


District Magistrate
Bareilly

29747

Report in
Compliance of Hon'ble NGT order
dt. 24th November 2023 in
O.A. 200/2014 MC Mehta Vs UOI and
ors.

I. Sewage (UPPCB)

Drain (city/town/	Total drain capacit y	Genera tion/ day	PH	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	TDS	Heavy metals (Fe, Cr, Ar, Mn, Cu, Zn, Hg, Fluoride etc) (µg/l, ni-ngm/l)	Nitrate s	D O (m g/l)	TC (MPN /100m l)	FC (MP N/10 0ml)	Outlet flow	Cl (mg/l)	Colo ur/ odou r	Disct rged Into
Adil Nagar - 1		11.336	7.7	80.0	264.0	125.0	605	Fe-0.94 Cu-1.4 Cr-1.2 Ni-0.62 Zn-4.4	2.62	0	31*10 ⁶	21*10 ⁶	11.336	156.0	Grey ish/p unge nt	Kali River (East)
Behind ChamundaMan dir		4.899	7.65	86.0	208.0	107.0	448	Fe-0.88 Cu-2.0 Cr-2.0 Ni-ND Zn-4.8	2.73	0	35*10 ⁶	17*10 ⁶	4.899	82.0	Grey ish/p unge nt	Kali River (East)
Behind ShanidevMandi		3.507	7.58	104.0	232.0	113.0	915	Fe-0.12 Cu-ND Cr-ND Ni-ND Zn-2.9	2.24	0	63*10 ⁷	46*10 ⁷	3.507	132.0	Grey ish/p unge nt	Kali River (East)
Chandbari Road		3.085	7.67	148.0	388.0	157.0	906	Fe-0.60 Cu-3.5 Cr-1.0 Ni-0.9 Zn-3.9	2.77	0	49*10 ⁷	33*10 ⁷	3.085	200.0	Grey ish/p unge nt	Kali River (East)
CheelGhat		5.002	7.71	76.0	208.0	103.0	802	Fe-1.94 Cu-2.06 Cr-0.94 Ni-ND Zn-3.6	3.1	0	38*10 ⁵	26*10 ⁵	5.002	142.0	Grey ish/p unge nt	Kali River (East)
Devipura		2.741	7.69	106.0	240.0	125.0	644	Fe-1.02 Cu-0.94 Cr-0.82 Ni-0.23 Zn-2.44	2.03	0	58*10 ⁷	31*10 ⁷	2.741	144.0	Grey ish/p unge nt	Kali River (East)
Faislabad Road		12.678	7.73	112.0	272.0	163.0	878	Fe-0.42 Cu-0.8 Cr-1.0 Ni-0.06 Zn-3.8	3.06	0	39*10 ⁶	33*10 ⁶	12.678	324.0	Grey ish/p unge nt	Kali River (East)
Gulaothi Drain		43.843	7.62	146.0	368.0	185.0	740	Fe-0.59 Cu-2.06 Cr-1.2 Ni-0.33 Zn-4.66	2.81	0	31*10 ⁷	21*10 ⁷	43.843	126.0	Grey ish/p unge nt	Kali River (East)
Kasai Bara		8.276	7.68	96.0	240.0	117.0	967	Fe-0.10 Cu-ND Cr-ND Ni-ND Zn-2.5	2.34	0	40*10 ⁷	23*10 ⁷	8.276	172.0	Grey ish/p unge nt	Kali River (East)
Maman Road		65.926	7.57	68.0	192.0	109.0	446	Fe-0.69 Cu-1.09 Cr-0.94 Ni-0.09 Zn-4.62	2.71	0	49*10 ⁵	33*10 ⁵	65.926	106.0	Grey ish/p unge nt	Kali River (East)
VarsalGhat		3.845	7.60	90.0	320.0	155.0	990	Fe-ND Cu-ND Cr-ND Ni-ND Zn-ND	2.85	0	41*10 ⁷	34*10 ⁷	3.845	168.0	Grey ish/p unge nt	Kali River (East)

Veem Drain	29.368	7.74	104.0	216.0	123.0	668	Fe- 0.55 Cu-2.76 Cr - 1.88 Ni-0.64 Zn- 2.8	2.64	0	58*10 ⁵	31*10 ⁵	29.368	157.0	Grey ish/p unge nt	Kali River (East)
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STP (UPPCB)

Existing STP (location & capacity)	Capacity (operationa l)	Inlet/ Outlet water quality & quantity		Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage Generated (MLD)	Total Sewage Treated by STPs	GAP (in treatment)	Proposal for minimising the gap
		Inlet	Outlet						
STP, Zone-A Anoopshahr, Bulandshahr (28° 22' 10.43" N & 78° 15' 44.09" E)	0.805 MLD	pH-7.16 BOD- 90 mg/l COD- 296.0 mg/l TSS - 234.0 mg/l	pH-7.61 BOD- 16 mg/l COD-104.0 mg/l TSS - 58.0 mg/l FC-400 MPN/100 ml	4	On land	0.71	0.71	NO Gap	Not Required
STP, Zone-A Anoopshahr, Bulandshahr (28° 22' 11.5" N & 78° 15' 17.3" E)	1.5 MLD	pH-7.24 BOD- 112 mg/l COD- 304.0 mg/l TSS - 211.0 mg/l	pH-7.67 BOD- 22 mg/l COD-136.0 mg/l TSS - 64.0 mg/l FC-540 MPN/100 ml	None	On land	1.0	1.0	NO Gap	Not Required
STP, Zone-B Anoopshahr, Bulandshahr (28° 20' 59.02" N & 78° 16' 16.98" E)	1.75 MLD	pH-7.18 BOD- 96 mg/l COD- 312.0 mg/l TSS - 198.0 mg/l	pH-7.54 BOD- 20 mg/l COD-92.0 mg/l TSS - 67.0 mg/l FC-780 MPN/100 ml	6	River	1.1	1.1	NO Gap	Not Required
STP, Zone-B Anoopshahr, Bulandshahr (28° 21' 03.6" N & 78° 16' 16.5" E)	1 MLD	pH-7.32 BOD- 104 mg/l COD- 336.0 mg/l TSS - 225.0 mg/l	pH-7.73 BOD- 24 mg/l COD-132.0 mg/l TSS - 53.0 mg/l FC-350 MPN/100 ml	None	River	0.7	0.7	NO Gap	Not Required
Nagar Panchayat, Narora, Bulandshahr (28° 12' 41.3" N & 78° 22' 40.0" E)	4 MLD	pH-7.06 BOD- 88 mg/l COD- 328.0 mg/l TSS - 207.0 mg/l	pH-7.66 BOD- 12 mg/l COD-52.0 mg/l TSS - 43.0 mg/l FC-130 MPN/100 ml	3	On land	2.3	2.3	NO Gap	Not Required
Narora Atomic Power Station, Narora Township, Narora, Bulandshahr (28° 12' 12.3" N & 78° 22' 50.2" E)	2.25 MLD	pH-7.17 BOD- 102 mg/l COD- 344.0 mg/l TSS - 186.0 mg/l	pH-7.71 BOD- 08 mg/l COD-40.0 mg/l TSS - 36.0 mg/l FC-240 MPN/100 ml	None	On land	2.1	2.1	NO Gap	Not Required
40 MLD STP, Mohan KutcerBulandshahr	40 MLD	pH-7.27 BOD- 94 mg/l COD- 368.0 mg/l TSS - 246.0 mg/l	pH-7.58 BOD- 14 mg/l COD-44.0 mg/l TSS - 21.0 mg/l FC-110 MPN/100 ml	(27917 Nos (53%) sewer house connections)	River				(Remaining (47%) 24773 Nos sewer house connections D.P.R approval awaited

S.No.	Parameter	Standards
1.	pH	5.5-9.0
2.	COD	250 mg/l
3.	BOD	30 mg/l
4.	TSS	100 mg/l
6.	FC	<1000 MPN/100ml

a. Sewage Information (Nagar Palika Parishad)

Name of District	Name of ULB	Total Population of ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of Sewage (MLD)	Remark
Bulandshahr	NPP Khurja	142563	18	18 MLD Through Septic	Fecal Sludge Disposal through	

				Tank	fecal sewage treatment plant	
NPP Bulandshahr	222519	30	30	30	30 (Discharge point Kali Nadi)	
NPP Sikandrabad	126306	14.5	14.5 MLD through Septic Tank	--	--	As per information no any sever network in NPP Sikandrabad
NPP Anupshahr	33838	5.06	5.06	5.06	5.06 (Discharge point in River Ganga)	
NPP Jahangirabad	75335	6.3	--	--	--	
NPP Siana	50144	4.8	--	--	--	
NPP Shikarpur	47137	4.5	--	--	--	
NPP Diba	46431	4.3	--	--	--	
NPP Gualothi	55978	6.2	--	--	--	
NP Aurangabad	32700	3.3	--	--	--	
NP Khanpur	20192	1.92	--	--	--	
NP Bugrasi	17400	1.5	--	--	--	
NP Naraura	28803	3.3	3.3	3.3	3.3	Dischrge Point in Agriculture Land
NP B.B Nagar	11009	1.2	--	--	--	
NP Pahasu	30415	2.8	--	--	--	
NP Chhatari	15419	1.3	--	--	--	
NP Kakod	13552	1.2	--	--	--	
Total	969741	111.05	30.8			

Remark : Nagar Palika Sikandrabad & Nagar Palika Khurja is Catchment of Karwan – Yamuna River.

HOTELS/ ASHRAMS (UPPCB)

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
17	No CTO/CTE issued	No	Local drains	Notice issued

II. Municipal Solid Waste disposal: (Nagar Palika)

City/ town per day generation	EC/CTE/CTO	Collection-segregation system	Treatment facility/ capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
(50 TPD)NPP KHURJA	Waste to compost plant civil work completed and CTE work under progress	Door to Door collection segregated compartment with	50 TPD	None	Junction Road near R.K Farm house	00	00	5000 MT
(90 TPD)NPP BULANDSHAHR			120 TPD	None	Bhaipura	13000MT	1000MT	legacy
(48.50 TPD)NPP Sikandrabad			50 TPD	None	moh. khatribara	50000MT	00	Tender Process Completed by Jal Nigam Ghaziabad
(9 TPD)NPP Anupshahr			9.0 TPD	None	Near baba mastram	47000MT	32000MT	Recycling/land filling/Road construction
(24.3TPD)NPP Jahangirabad			5 TPD	19.3	Dumping groundvill-jeelilpur	8500MT	-	-
(14.5 TPD) NPP Siana			5 TPD	9.5	Dumping groundvill-ranapur	15000MT	-	-

(15.5 TPD) NPP Shikarpur		5 TPD	10.5	Dumping ground anupshahrsika rpur road	12240 MT	-	-
(16.6 TPD) NPP Dibai		5 TPD	11.6	Dumping ground dhrampur road dibai	5000 MT	-	-
(13.68 TPD) NPP Gualoth		5 TPD	8.68	Dumping groundvill - kota	15000 MT	-	-
(9.5 TPD) NP Aurangabad		8 TPD	1.5	Dumping groundvill- kwajapur	4000 MT	-	-
(6.5 TPD) NP Khanpur		8 TPD	NONE	Dumping ground vill- vashim road khanpur	1580 MT	-	-
(8.4 TPD) NP Bugrasi		10 TPD	NONE	Dumping ground bugrasi	8600 MT	-	-
(9.55 TPD) NP Naraura	Waste to compost Plant civil work complete	9.55 TPD	0	Dumping groundvill- niwari vanger	1 TPD	Plant work in progress	-
(2.8 TPD) NP B.B Nagar		5 TPD	NONE	Dumping groundmohh.a azamatara	5500 MT	-	-
(8.5 TPD) NP Pahasu		5 TPD	3.5	Dumping groundvil- vedpurapargan a	8640 MT	-	-
(4.2 TPD) NP Chhatari		5 TPD	NONE	Dumping groundvill - tiorvijarg	1000 MT	-	-
(3.9 TPD) NP Kakod		5 TPD	NONE	Dumping ground villkakoddeh.	3124 MT	-	-

a. MSW Information (Nagar Palika)

Name of District	Name of ULB	Total Population of ULB	Source Segregation on (No. Of wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Bulandshahr	NPP Khurja	142563	31	42 TPD	50 TPD	Dumping ground Junction Road near R.K Farm house	Proposed DPR under process
	NPP Bulandshahr	222519	37	90 TPD	90 TPD	Dumping ground Bhai Pura	
	NPP Sikandrabad	126306	25	48.50 TPD	50 TPD	Dumping ground mohh. khatribara	SWM Plant Civil Work is Completed and boundary wall work in under process
	NPP Anupshahr	33838	25	9 TPD	9 TPD	Dumping ground mohh. aahardiwar	
	NPP Jahangirabad	75335	25	24.3 TPD	5 TPD	Dumping ground vill- jeelipur	
	NPP Siana	50144	25	14.5 TPD	5 TPD	Dumping ground vill- ranapur	
	NPP Shikarpur	47137	25	15.5 TPD	5 TPD	Dumping ground anupshahr sikarpur road	
	NPP Dibai	46431	25	16.6 TPD	5 TPD	Dumping ground dhrampur road dibai	
	NPP Gualothi	55978	25	13.68 TPD	5 TPD	Dumping ground vill - kota	
	NP Aurangabad	32700	15	9.5 TPD	8 TPD	Dumping ground vill- kwajapur	
	NP Khanpur	20192	12	6.5 TPD	8 TPD	Dumping ground vill- Basi road khanpur	
	NP Bugrasi	17400	12	5.4 TPD	10 TPD	Dumping ground bugrasi	
	NP Naraura	28803	15	8.7 TPD	5 TPD	Dumping ground vill- niwari vanger	
	NP B.B Nagar	11009	10	2.7 TPD	5 TPD	Dumping ground mohh.aazamatara	
NP Pahasu	30415	13	8.5 TPD	5 TPD	Dumping ground vil-		

	NP Chhatari	15419	11	4.2 TPD	5 TPD	vedpura pargana	
	NP Kakod	13552	10	3.9 TPD	5 TPD	Dumping ground vill - tiyorburi	
						Dumping ground vill kakod deh.	
	Total	969741	335				

b. Legacy Waste Information (Nagar Palika)

Name of District	Name of ULB	Total Population of ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Bulandshahr	NPP Khurja	142563	00	00	Dumping ground Junction Road near R.K Farm house	
	NPP Bulandshahr	222519	13000MT	1000MT	Dumping ground Bhai Pura	
	NPP Sikandrabad	126306	50000MT	00	Dumping ground mohh. khatribara	SWM Plant Civil Work is Completed and boundary wall work in under process
	NPP Anupshahr	33838	47000MT	32000MT	Dumping ground mohh.aahardiwar	
	NPP Jahangirabad	75335	8500MT	-	Dumping ground vill-jeelilpur	
	NPP Siana	50144	15000MT	-	Dumping ground vill-ranapur	
	NPP Shikarpur	47137	12240 MT	-	Dumping ground anupshahr sikarpur road	
	NPP Dibai	46431	5000 MT	-	Dumping ground dhampur road dibai	
	NPP Gualothi	55978	15000 MT	-	Dumping ground vill - kota	
	NP Aurangabad	32700	4000 MT	-	Dumping ground vill-kwajapur	
	NP Khanpur	20192	1580 MT	-	Dumping ground vill-Basi road khanpur	
	NP Bugrasi	17400	8600 MT	-	Dumping ground bugrasi	
	NP Naraura	28803	1753 MT	00	Dumping ground vill-niwari wanger	As per Information plant work in progress
	NP B.B Nagar	11009	5500 MT	-	Dumping ground mohh.aazamatara	
	NP Pahasu	30415	8640 MT	-	Dumping ground vill-vedpura pargana	
	NP Chhatari	15419	1000 MT	-	Dumping ground vill - tiyorburi	
	NP Kakod	13552	3124 MT	-	Dumping ground vill kakod deh.	
	Total	969741				

III: Construction and Demolition waste: (Nagar Palika)

C & D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
NPP Bulandshahr(8MT)	-	-	-
NPP Khurja(3MT)	C&D Plant Proposal is Under Progress at NPP Khurja Level	C&D Plant Proposal is Under Progress at NPP Khurja Level	C&D Plant Proposal is Under Progress at NPP Khurja Level
NPP Sikandrabad (2.8 MT)	-	-	-
NPP Anupshahr (0.8 MT)	0.5 MT	0.8 MT	Available
NPP Jahangirabad (1.5 MT)	-	-	-
NPP Siana (200T)	500 T	yes	available

NPP Shikarpur (1.0 MT)	-	-	-
NPP Dibai (0.98 MT)	-	-	-
NPP Gualothi (1.3 MT)	-	-	-
NP Aurangabad (0.70 MT)	-	-	-
NP Khanpur (0.45 MT)	-	-	-
NP Bugrasi (0.32 MT)	-	-	-
NP Naraura (2Ton per day)	100 T	Proposed DPR under process	Niwari Khadar Narora
NP B.B Nagar (0.25 MT)	-	-	-
NP Pahasu (0.60 MT)	-	-	-
NP Chhatari (0.30 MT)	-	-	-
NP Kakod (0.28 MT)	-	-	-

a. Construction & Demolition Information (Nagar Palika)

Name of District	Name of ULB	Total Population of ULB	Total Generation of C & D Waste	Treatment of C & D Waste	Final Disposal of C & D Waste	Remark
BULANDSHAHR	NPP Bulandshahr	286132	8 MT	-	-	
	NPP Khurja	142563	3 MT	C&D Plant Proposal is Under Progress at NPP Khurja Level	C&D Plant Proposal is Under Progress at NPP Khurja Level	C&D Plant Proposal is Under Progress at NPP Khurja Level
	NPP Sikandrabad	126306	2.8 MT	-	-	
	NPP Anupshahr	33838	0.7 MT	-	-	
	NPP Jahangirabad	75335	1.5 MT	-	-	
	NPP Siyana	50144	1.0 MT	-	-	
	NPP Shikarpur	47137	1.0 MT	-	-	
	NPP Dibai	46431	0.98 MT	-	-	
	NPP Gualothi	55978	1.3 MT	-	-	
	NP Aurangabad	32700	0.7 MT	-	-	
	NP Khanpur	20192	0.45 MT	-	-	
	NP Bugrasi	17400	0.32 MT	-	-	
	NP Naraura	28803	0.65 MT	-	-	
	NP B.B Nagar	11009	0.25 MT	-	-	
	NP Pahasu	30415	0.60 MT	-	-	
	NP Chhatari	15419	0.30 MT	-	-	
NP Kakod	13552	0.28 MT	-	-		
	TOTAL	1033354	23.83 MT			

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ pctp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
09	3.765 MLD	ETP installed	As per under EPA standard	None	None	02 (Show cause notice issued under water act)	30.51 Ton/Annum	Hazardous waste disposal through TSDF and organics waste used as manure in agriculture land

HAZARDOUS WASTE (UPPCB)

Area-City/ town	Total no of Industries	Dumping Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Buland shahar	05	None	CTO	TSDF M/s Sheetala Waste Management Ltd Sikandrabad Bulandshahar capacity of 3650 Ton/Annum	30.51 Ton/Annum	30.51 Ton/Annum	None	Hazardous	Facility installed in TSDF

a.

Status of TSDF (Installed/ Proposed)	EC/CTE/CTO Status	Capacity of TSDF
Installed	CTO upto 2024	10 MT/Day

b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
05	30.51 Ton/Annum	30.51 Ton/Annum	00	05	00	01	None	None

V. Regulation of Flood Plain Zone: (Irrigation Department)

Area- cities/	Notification of flood	Demarcation	Variable Flow,	Encroachment/	Timeline	Barrage/Cross
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towns	plain zone	No Development Zone Pillars	Regulatory Zone Pillars	Per Day	Encroachment Removal Status	for completion	Regulator
Bulandshahr	Narora, Bulandshahr	110	134	Min.-850 Cumec	At some place ashram are there.	No	Barrage

AFFORESTATION/ PLANTATION(Forest Department)

Area- cities/ towns	Total plantation	Proposed project	Time line
Bulandshahr	4054990	3567100 (Year 2024-25)	July 2024

VI. Bio medical Waste: (UPPCB)

Area-city/ town	Total no. of HCF	Dumping site	EC/ CTE/ CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under construction projects
Bulandshahr	575	None	None	1.495 Ton/Day	1.495 Ton/Day	1.495 Ton/Day	No	Biomedical waste	No	No

Note: - There is no CBWTF institution under district Bulandshahr.

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
Proposed	Only Public hearing done	15 Ton/Day

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
575	5425/-	1.495 Ton/Day	There is no CBWTF institution under district Bulandshahr.	None

VII. Mining: (Mining department)

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
02	01	283	283	06	Strict Checking is done regularly by task force in the district.

b.

Area of RBM Mining	Overloading illegal Transport	Action Taken	Penalty Imposed/Recovered
Not Applicable	05	Vehicles Seized	Rs. 179185.00 Penalty Recovered,

29756

Information to be submitted in compliance of Hon'ble NGT order dated 04.12.2023 in O.A. 200/2014

MC Mehta Vs UOI and Ors. by District Ganga Committee, Chitrakoot.

I. Sewage

Drain (city/town/	Total flow of drain per day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, PB, As, Mn, Cu, Zn, Hg, Fluorid e etc)	Nit rat es	DO	TC	FC	Outle t flow	CI	Colour/ odour	Discharged Into
Saryu Nala Ramghat (Sitapur), NPP Karvi, Chitrakoot	1.65 MLD	7.6	20.0	114.0	-	442.0	-	-	3.6	-	-	-	55.0	muddish	River Mandakini
Bhauna Nala, Tarauna), NPP Karvi, Chitrakoot	0.30 MLD	7.5	24.0	116.0	-	438.0	-	-	3.4	-	-	-	60.0	muddish	River Mandakini
Ishlamiya School Ke samne wala), NPP Karvi, Chitrakoot	1.35 MLD	8.0	24.0	72.0	-	638.0	-	-	2.6	-	-	-	95.0	muddish	River Mandakini
Bramheshar School Ke Pichhe), NPP Karvi, Chitrakoot	1.15 MLD	7.6	18.0	108.0	-	468.0	-	-	3.7	-	-	-	65.0	muddish	River Mandakini
Other small 12 small drains in NPP Karvi, Chitrakoot	4.25 MLD	7.6	20.0	114.0	-	442.0	-	-	3.6	-	-	-	55.0	muddish	River Mandakini

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STP (SEWAGE TREATMENT PLANT)

Existing STP (location & capacity)	Capacity (operational)	Inlet/Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
Presently STP is not installed	Not Applicable	Not Applicable	01 (Saryu Nala Ram ghat (Sitapur), NPP Karvi, Chitrakoot)	The sewage generated from Karvi Nagar Palika area is being discharged into rivers Mandakini. The sewage generated from Manikpur, Rajapur and Mau Nagar Panchayat area is being discharged into rivers Yamuna.	21.09M LD generated in District Chitrakoot.	0	21.09M LD(100%)	<ul style="list-style-type: none"> STP proposed in all 04 ULB Oxidation Pond of 3.42 MLD is installed for treatment of Chitrakoot Dham Mandal Teerath, Sitapur of NPP Karvi sewage at village Ranipur Bhatt, District- Chitrakoot and operated by Jal Sansthan, Bhooragarh, Banda. Sewage is pumped through 3.5 KM pipe line from MPS situated at Ramghat. Oxidation pond is operational. Bio-remediation is done to maintain BOD level. Oxidation ponds is under capacity and discharged sewage from outlet of Oxidation ponds does not meet in river Mandakini. House hold is not connected with sewer line.

a. Sewage Information

Name of district	Name of ULB	Total Population in ULB(as per census 2011)	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Chitrakoot	Nagar Palika Parishad, Chitrakootdham Karwi	89677	12.98	0	River Mandakini	Oxidation Pond of 3.42 MLD is installed for treatment of sewage generated from Chitrakoot Dham Mandal Teerath, Sitapur of NPP Karvi. 04 No. I & D works, 01 No. 3.5 MLD IPS, 01 No. 8.0 MLD MPS, 01 No. 10.0 MLD capacity STP with co-treatment of 18.0 KLD Fecal Sludge treatment plant, 78.80 Km Sewer Network are proposed under CITY SENITATION ACTION PLAN. After approval of DPI work timeline will be given.
	Nagar Panchayat Manikpur	16469	2.33	0	River Yamuna	On site treatment of Manikpur drain by up flow Anaerobic Filter followed by Phyrion bed and 01 No. 6.0 KLD Fecal Sludge treatment Plant is proposed under SBM 2.0. DPR is being prepared for approval. After approval of DPI work timeline will be given.
	Nagar Panchayat Rajapur	23188	3.22	0	River Yamuna	02 No. I & D works, 01 No. 2.0 MLD MPS, 01 No. 2.0 MLD capacity STP with co-treatment of 4.0 KLD Fecal Sludge treatment plant, 15.44 Km Sewer Network are proposed under CITY SENITATION ACTION PLAN. After approval of DPI work timeline will be given.
	Nagar Panchayat Mau	18130	2.64	0	River Yamuna	02 No. I & D works, 01 No. 2.0 MLD MPS, 01 No. 2.0 MLD capacity STP with co-treatment of 4.0 KLD Fecal Sludge treatment plant, 15.44 Km Sewer Network are proposed under CITY SENITATION ACTION PLAN. After approval of DPI work timeline will be given.

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharmshalas	Consent to establish/ operate	STP	Discharge point	Action taken
22	01/22	YES	Drain	Notice sent vide letter dated 30.12.2023 for comply the provision of Water (Pollution Prevention and Control) Act 1974 and its amended and Air (Pollution Prevention and Control) Act 1981 and its amended.

II. Municipal Solid Waste disposal:

City/ town per day generation	EC/CTE /CTO	Collection/ segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
District- Chitrakoot/ 51.59 TPD	MSW Disposal facility is not present so not applicab le.	Collection/ segregation is being done	MSW disposal facility (MRF) is installed	45.59 TPD (88%)	Dumped on land / District - Chitrakoot/ 45.59 TPD	None	As no Legacy waste is present, no need to treat.	At present the MSW that is generated in the district is being utilized to fill the low- lying areas and some part of the recyclable waste is also being recycled through unorganized sector present in the district.

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a. MSW Information

Name of district	Name of ULB	Total Population in ULB(as per census 2011)	Source Segregation (No of Wards)	Total Generation of MSW (TPD)	Treatment of MSW	Final Disposal of MSW	Remark
Chitrakoot	Nagar Palika Parishad, Chitrakootdh am Karwi	89677	25	31.38	6 TPD	Material recovery Facility Centre. for segregation a part from use for filling in low lying area.	6 TPD waste is segregated and recycled in MRF centre Rest of MSW is utilised to fill the low lying area.
	Nagar Panchayat Manikpur	16469	12	5.76	No	Presently use for filling in low lying area	Material recovery Facility have been Installed not in operation due to electricity Connection
	Nagar Panchayat Rajapur	23188	15	8.11	No	Presently use for filling in low lying area	Material recovery Facility have been Installed not in operation due to electricity Connection
	Nagar Panchayat Mau	18130	14	6.34	No	Presently use for filling in low lying area	Material recovery Facility have been Installed not in operation due to electricity Connection

b. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Chitrakoot	-	-	-	-	-	Legacy waste is not available in any ULB of District - Chitrakoot

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
10.10 TPD	No Treatment Plant	Not applicable	Currently there is no dumping site present for the dumping of C & D waste as most of the waste is being utilized for filling up road sides in various parts of the district.

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB(as per census 2011)	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Chitrakoot	Nagar Palika Parishad, Chitrakootdham Karwi	89677	5.0 TPD	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.	-
	Nagar Panchayat Manikpur	16467	2.0 TPD	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.	-
	Nagar Panchayat Rajapur	23188	1.3 TPD	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.	-
	Nagar Panchayat Mau	18130	1.8 TPD	Not applicable	Store on MRF site and utilize in filling of damaged road and low-lying area.	-

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (CETP/ PETP/ ETP operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
There are no water polluting industries present in Chitrakoot district, hence there is no discharge and no treatment is required.	0	No Any	Not Applicable	0	Not Applicable	0	0	Not Applicable

HAZARDOUS WASTE

Area- City/ town	Total no of Industries	Dumping Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Chitrakoot	There are no Hazardous Waste Generating industries present in Chitrakoot district, hence there is no treatment is required.	No any	There are no Hazardous Waste Generating industries present in Chitrakoot district, hence there is no treatment is required.	Not Applicable	0	Not Applicable	0	Not Applicable	Not Applicable

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
No Any	Not Applicable	Not Applicable

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b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
0	0	0	0	0	0	0	No any	Not Applicable

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Barrage/ Cross-regulator
	No development zone pillars	Regulatory zone pillars				
For the demarcation of flood plains working plan is being prepared.	Not Done Yet	Not Done Yet			For the demarcation of flood plains working plan is being prepared. After the preparation of working plan, the working plan will be presented to the head office for the budget allocation. After the budget allocated, flood Plain Zone demarcation process will be carried out.	

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
Chitrakoot	23385 Plants have been Planted in year 2023-2024 with in 10 Km of main river (River Mandakini, Yamuna, Bagen and Gendwa)	23385 Plants	Up to July 2024

VII. Mining:

a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
In river Yamuna and river Bagen of District- Chitrakoot	02	03 Vehicle 09 cubic meter	Yamuna, and Bagen rivers flow in Chitrakoot district. To curb illegal mining in the district, Geology and Mining Department of Uttar Pradesh by G.O. 616/86-2018-371/2005 dated 20.03.2018 had ordered to constitute a district level task force for monitoring of Illegal mining, in compliance of the G.O. a district level task force has been constituted by Mining Office Chitrakoot Order number-1450/Khanij/2018-19 Dated 27.06.2018. From time to time, the above constituted task force investigates and takes action against illegal mining transportation. All mining areas under the district have been installed with PTZ and CCTV cameras. The cameras are being monitored from the head office in Lucknow. Apart from this two nos. of check gate have been established in the district (1.At Shivrampur place of Tehsil Karwi 2. Near Yamuna Bridge situated at Tehsil Rajapur) through which vehicles transporting/carrying illegal mining materials are being monitored and if found guilty, online notices are being sent.	Nil	Complying

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
Nil	Nil	Nil	Nil

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 प्रजासिद्ध गणतंत्रिय, चित्तूर

29765



मा० राष्ट्रीय हरित अभिकरण, नई दिल्ली के आदेश दिनांक
24.11.2023 एवं 04.12.2023 के अनुपालन में

एम०सी० मेहता बनाम

यूनियन ऑफ इण्डिया

एवं अन्य से सम्बन्धित सूचनायें

जनपद— इटावा

कार्यालय प्रभागीय निदेशक,
सामाजिक वानिकी प्रभाग, इटावा

I. Sewage

Etawah

Drain (city/town/)	Total drain capacity (as per measured in Year 2017)	Generation/day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow	Cl	Color/odour	Discharged into
Jharna	6.21 MLD															
Tixi	24.78 MLD															

STP

Existing (location capacity)	STP & Capacity (operational)	Inlet/ water quality & quantity	Outlet quality & quantity	Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point	Proposed/ construction STP With completion date	under
21 MLD	20.00 MLD			01 No./20 MLD	0.00	Yamuna River		
13.50 MLD	6.50 MLD			(6.50 MLD)	0.00			
10.445 MLD	7.00 MLD			01 No./7.00 MLD	0.00			


Project Manager
 Yamnua Pollution Control Unit,
 U.P. Jal Nigam (Rural),
 Agra

a. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Etawah	NPP Etawah	256754 (2011)	2.5 MLD Perday	-	2.5 MLD	-

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
12	Yes	NO STP	Self Sokhpit	-

II. Municipal Solid Waste disposal:

City/ town per day generation	EC/CTE/CTO	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
65 TPD	ULB Self Operate	ULB self doing door to door waste collection.	Waste to compost	0	0	0	-	Segregated wet waste used in composting and segregated dry waste sell to local Farmers.

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Etawah	NPP Etawah	256754 (2011)	100%	65TPD	65 TPD	Segregated wet waste used in composting and segregated dry waste sell to local Scrap dealer.	-

b. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Etawah	NPP Etawah	256754 (2011)	0	0	0	No legacy waste side in NPP Gauriganj

III. Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
6 TPM	No plant establish in NPP Etawah ULB doing manually segregation of C&D waste.	-	ULB self utilized C&D waste in road Construction.

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Etawah	NPP Etawah	256754 (2011)	6 TPM	-	-	-


 Executive Officer
 Nagar Palika Parishad Gauriganj
 District Amethi
 इटावा

29769

दूरभाष - 0 (05612)230836
e-mail: rofirozabad@uppcb.com

क्षेत्रीय कार्यालय, उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड
Regional Office, Uttar Pradesh Pollution Control Board
भवन सा-3/5 बी, सेक्टर 3, सुधनगर, फिरोजाबाद।



संदर्भ संख्या 433 / ए.पी.सी.बी. / 2024

दिनांक 08 / 01 / 2024

सेवा में

व्यक्तिगत विभाग
प्रदूषण नियंत्रण एवं स्वच्छता प्रोत्साहन केंद्र,
सुधनगर।

संदर्भ

उपरोक्त संदर्भित अपने पत्रांक- सीमा जि0उ0के0(5) सूचना/2023-24 दिनांक 06.01.2024 नमूने मा0

राष्ट्रीय हरित प्राधिकरण (N.G.T.) के निर्देशों के अनुपालन में पत्र के साथ संलग्न निर्धारित प्रारूप पर
सूचना जारी रखी है।

तत्कम में अवगत कराना है कि कार्यालय अभिलेखानुसार पत्र के साथ संलग्न निर्धारित प्रारूप पर
सूचना अंकित कर प्रेषित की जा रही है।

संलग्नक-उपरोक्तानुसार।

भवदीय

(डा0 डी0सी0 पाण्डेय)
क्षेत्रीय अधिकारी

IV. Industrial Effluent discharge

Number of Industries	Daily effluent discharge	Treatment available (cetp/Petp/etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed under construction treatment project (with timeline)	Number of defaulting units Action taken	Industrial solid waste generated /day	Manner of disposal (Industrial solid waste)
2	2500 Lit	2500	PH - 8.2, Oil & Grease - 84, T.S.S. - 82 T.D.S. - 2307 B.O.D. - 26, C.O.D. - 224		Operational	Nil	1.4 Ton/Year	श्री गंगु नाना प्लांट, 360, हरिजन रामपुर, हरिजन बस्ती, दिल्ली के माध्यम से निस्तारित किया जाता है।

HAZARDOUS WASTE

No. of town	Total no of Industries	Dumping Site	EC/CTE/CTO	Treatment facility/capacity	Total waste generated	Total waste treated	Lagacy waste	Characteristic Analysis of waste	Sludge & septage management
Wah	2	Bharat Oil & Waste Management, Kanpur	CTO		2.945	2.945			Bharat Oil & Waste Management, Kanpur

a.	Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
	Nil	Nil	Nil

b.	No. of industries generating Industrial Waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of Sources at an illegal disposal site
	2	2.94 MT	2.94 MT						

[Signature]
S.A

[Signature]
S.A

उपायुक्त उद्योग
उद्योग प्रोत्साहन एवं उद्यमिता विकास केन्द्र
इटावा

प्रेषक,

अधिशाली अभियन्ता
भोगनीपुर प्रखण्ड, निचली गंगा नहर,
इटावा।

प्रेषित,

प्रभागीय निदेशक
सामाजिक वानिकी प्रभाग,
इटावा।

पत्रांक:- 110/भो0प्र0/2023-24

दिनांक: 06.01.2024

विषय:- यमुना नदी का फलड प्लेन जोन निर्धारण के सम्बन्ध में।

महोदय,

उपरोक्त विषयक यमुना नदी का फलड प्लेन जोन निर्धारण से सम्बन्धित प्रारूप अधोहस्ताक्षरी के व्हाट्सऐप पर सूचना प्रेषित करने हेतु प्राप्त हुआ है।

उक्त के सम्बन्ध में अवगत कराना है कि यमुना नदी असगरपुर (गौतमपुर नगर) से लेकर प्रयागराज तक फलड प्लेन जोन के निर्धारण का कार्य केन्द्रीय जल आयोग, नई दिल्ली द्वारा किया जा रहा है। जिसकी प्रथम बैठक दिनांक 11.12.2023 को हुई थी फलड प्लेन जोन के निर्धारण के कार्य में लगभग चार से पाँच माह का समय लगने की सम्भावना है। फलड प्लेन जोन के निर्धारण उपरान्त डीमार्केशन का कार्य कराया जायेगा।

सूचनार्थ एवं अग्रिम कार्यवाही हेतु प्रेषित है।

संलग्नक :- निर्धारित प्रारूप।


अधिशाली अभियन्ता
भोगनीपुर प्रखण्ड, नि0ग0न0,
इटावा।

V. Regulation of Flood Plain Zone

Area-cities/towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroach ment/Encr oachment reomoval status	Timeline for completi on	Biarage/C ross- regulation
	No develop ment zone pillars	Regulator y zone pillars				
यमुना नदी के फ्लड प्लेन जोन के निर्धारण का कार्य केन्द्रीय जल आयोग, नई दिल्ली द्वारा किया जा रहा है। जिसकी प्रथम बैठक दिनांक 11.12.2023 को हुई थी फ्लड प्लेन जोन के निर्धारण के कार्य में लगभग चार से पाँच माह का समय लगने की सम्भावना है।	फ्लड प्लेन जोन के निर्धारण उपरान्त डीमार्केशन का कार्य कराया जायेगा।	फ्लड प्लेन जोन के निर्धारण उपरान्त डीमार्केशन का कार्य कराया जायेगा।	डीमार्केशन के उपरान्त कार्यवाही की जायेगी।	डीमार्केशन के उपरान्त कार्यवाही की जायेगी।	2 वर्ष	जनपद इटावा में यमुना नदी पर उक्त से सम्बन्धित कोई संरचना नहीं है।

Demarcation


 Executive Engineer
 Bhognipur Division LGC
 Etawah

29773

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
ETAWAH	6398980	6398980	July 2024

(अतुलकान्त शुक्ला)
प्रभागीय निदेशक,
सामाजिक वानिकी प्रभाग इटावा

Bio Medical Waste

Area city town	Total no of HCF	Dumping Site	EC/CTE/CTO	Total Waste Generated	Waste Segregated	Total treated Waste	Chemical analysis of waste	illegal dumping sites and remediation pain	proposed under construction projects
Etawah	60	No (Collected by CBWTF MPCC Kanpur)	-	Aprox 100 kgm daily	Yes	Yes By MPCC Kanpur	-	No	-

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
No	No	No

b.

NO. of Health care	No. of Beds	Total BMW Generation	Treatment Capacity	Gap if Any
60	932	Approx 100 kgm daily	20 Ton. Per day	-



Chief Medical Officer
Etawah

a.

Sand mining/ Gitti	FIR/Case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
1	2	3	4	5	6
2023-24	Four FIR Registered On 2023	711	Vehicles seized and penalty Imposed and recovered from 711 Vehicle	Not a pending case in court	As per EMGSM 2020 and Sustainable sand mining management guidelines enforcement is carried out.

b.

Area of RBM Mining	Overloading illegal Transport	Action Taken	Penalty Imposed/Recovered
1	2	3	4
—	—	—	—

Y Singh
08/01/2024

**Mines Inspector,
Etawah.**



मा० राष्ट्रीय हरित अभिकरण, नई दिल्ली के आदेश
दिनांक 24.11.2023 एवं 04.12.2023 के अनुपालन में

**एम०सी० मेहता बनाम यूनियन
ऑफ इण्डिया एवं अन्य से
संबंधित सूचनायें**

जनपद—फर्रुखाबाद

**कार्यालय प्रभागीय निदेशक,
सामाजिक वानिकी प्रभाग, फर्रुखाबाद**

कार्यालय जिलाधिकारी फर्रुखाबाद।

पत्रांक- 1545/35-3, दिनांक: फर्रुखाबाद, जनवरी, 04, 2024

सेवा में,

स्थायी अधिवक्ता
मा0 राष्ट्रीय हरित अभिकरण,
नई दिल्ली।

विषय-

मा0 राष्ट्रीय हरित अभिकरण नई दिल्ली के आदेश दिनांक 24.11.2023 एवं 04.12.2023 एम0सी0 मेहता बनाम यूनियन ऑफ इण्डिया एवं अन्य के क्रम में स्थायी अधिवक्ता मा0 राष्ट्रीय हरित अभिकरण नई दिल्ली द्वारा आयोजित बैठक के सम्बन्ध में।

संदर्भ-

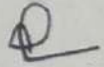
इस कार्यालय की पत्र संख्या 1511/35-3 दिनांक 30.12.2023

महोदय,

उपरोक्त विषयक क्रम में इस कार्यालय की पत्र संख्या 1511/35-3 दिनांक 30.12.2023 (छायाप्रति संलग्न) द्वारा अधोहस्ताक्षरी की अध्यक्षता में समस्त सम्बन्धित विभागों की बैठक दिनांक 03.01.2024 को कार्यालय प्रभागीय निदेशक, सामाजिक वानिकी प्रभाग, फर्रुखाबाद में आयोजित की गयी जिसमें संबंधित सभी विभागों के अधिकारियों/प्रतिनिधियों द्वारा प्रतिभाग कर मा0 राष्ट्रीय हरित अभिकरण नई दिल्ली के आदेश दिनांक 24.11.2023 एवं 04.12.2023 एम0सी0 मेहता बनाम यूनियन ऑफ इण्डिया एवं अन्य के क्रम में स्थायी अधिवक्ता मा0 राष्ट्रीय हरित अभिकरण नई दिल्ली द्वारा निर्धारित प्रारूप पर वांछित सूचनाओं के सम्बन्ध में अपने-अपने विभाग की सूचनाओं को उपलब्ध कराया गया है, जिन्हें दिनांक 05.01.2024 को प्रस्तावित बैठक हेतु मूल में इस पत्र के साथ संलग्न कर आपकी सेवा में सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है।
संलग्नक-यथोपरि।


प्रभागीय निदेशक
सामाजिक वानिकी प्रभाग
फर्रुखाबाद

भवदीय,

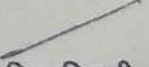

जिलाधिकारी
फर्रुखाबाद

पत्रांक / अ, समदिनांकित-

प्रतिलिपि-सचिव, नमामि गंगे तथा ग्रामीण जलापूर्ति विभाग/परियोजना निदेशक, राज्य स्वच्छ गंगा मिशन, उ0प्र0 लखनऊ की सेवा में मय संलग्नक सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

प्रतिलिपि-मुख्य विकास अधिकारी, फर्रुखाबाद को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

प्रतिलिपि-प्रभागीय निदेशक, सामाजिक वानिकी प्रभाग, फर्रुखाबाद को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।
संलग्नक-यथोपरि।


जिलाधिकारी
फर्रुखाबाद

I. Sewage

Drain (city/town/ perday (MLD)	Total flow of drain (MLD)	PH	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	TDS	Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrat es	DO	TC	FC	Cl	Outlet flow (MLD)	Colour / u our	Discharg ed into
Pakkapui Nala	10.47	7.12	28.2	186.	61.4								10.47	Analysis of above mentioned	River Ganga
Bhairoghat	4.42	5.12	27.2	180	59.3								4.42	parameter is not carried out in these drains	River Ganga at Ghatiyaghat
Amethikohna Nala	0.52	7.12	28.2	186	61.4								0.52		River Ganga
Bargadiyaghat Nala	1.5	7.25	26.2	168.5	56.2								1.5		River Ganga
Tokaghat Nala	14.42	7.30	63	170	64								14.42	30	River Ganga at Ghatiyaghat
Dhimarpur Nala	3.34	7.15	26	168.0	58.1								3.34	30	River Ganga at Ghatiyaghat
Canth Nala	3.56	7.88	67	160	68								3.56	30	River Ganga
Hathikhana Nala	14.07	7.34	60	160	64								14.07	30	River Ganga

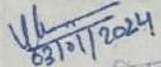
Analysis of above mentioned parameters is not carried out in these drains.

03/01/2024
परियोजना अभियन्ता
मंगा प्रदूषण नियन्त्रण इकाई
उ० प्र० जल विभाग (आसीन),
कानपुर

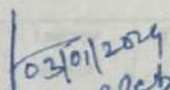
SP1
Urban Local Body
Kannauj

03/01/2024
U.P.P.C.B
Kannauj

STP (Sewage Treatment Plant)								
Existing STP (location & capacity)	Capacity (operational)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage Generated	Total Sewage treated by STPs	Gap	Proposal for minimising the gap
Fatehgarh- 2.70 MLD Oxidation Pond	2.70 MLD	Inlet- BOD-104mg/l, TSS-180mg/l 2.70 MLD Outlet- BOD- 24mg/l, TSS- 127 mg/l	2 Nos. Partially Tapped Hathikhana Drain- 11 MLD Cantt Drain- 4.70 MLD	Ganga River	17.70 MLD	2.70 MLD	15.00 MLD	17.70 MLD STP at Hathikhana, Fatehgarh in under progress. Construction of STP will be completed till Jun. 2024.
No STP Existed till date at Farrukhabad. Construction of new 30 MLD STP is in progress	0.00 MLD	Currently water quality/quantity is not being measured as no STP's is existed	No drain tapped yet	Ganga River	30.00 MLD	0.00 MLD	30.00 MLD	30 MLD STP at Amethi Kohna, Farrukhabad in under progress. Construction of STP will be completed till Jun. 2024.



 परियोजना अभियन्ता
 मंगा प्रदूषण नियंत्रण इकाई
 एउ प्र० जल विभाग (ग्रामीण),
 कानपुर



 03/01/2024
 U.P.P.C.
 Kanpur

2. NRW Information

Name of Outlet	Name of MLD	Total Population in MLD	Sanitary system (No. of fixtures)	Total Consumption of NRW	Volume of NRW	NRW %	Remarks
Fatehgarh	Maha Paha Hathikhana	10000	40	10000	10000	100%	Under progress



 Under progress
 Hathikhana

a. Sewage information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of Sewage (MLD)	Remark
Farrukhabad	Nagar palika Farrukhabad	3.52 Lakh	47.70	2.7	2.7	Under Construction Complete June 2024

HOTELS/ASHRAMS

Number of Hotels/ashrams/Dharma shais	Consent to establish/operate	STP	Discharge point	Action taken
25	No Consent to establish/operate	Combined STP Under construction by Jai Nigam	Drain	STP Under construction

ii. Municipal Solid Waste disposal:

City/town Per day generation	EC/CTE/CTO	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste (MT)	Legacy waste treated (MT)	Utilization of waste (MSW/ legacy)
55 TPD	No EC/CTE/CTO	Yes	120 TPD	No GAP	Amilpur	84837	21000	Under process

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Farrukhabad	Nagar Palika farrukhabad	352000	42	55TPD	No Treatment of MSW	No Treatment of MSW	Tender Call

SR
 Vizenkhar local body
 Farrukhabad

103/01/2024

b. Legacy Waste Information

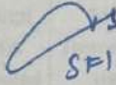
Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
Farrukhabad	Nagar Palika Farrukhabad	3.52 Lakh	84837	21000	63837	Work in progress

iii. Construction and Demolition Waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilization	Current dumping site/status
500 Ton	No Treatment plant in District Farrukhabad	No Treatment plant in District Farrukhabad	Fatchgarh over head tank

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Farrukhabad	Nagar Palika Farrukhabad	3.52 Lakh	500 MT	0	500 MT	Tender Call


 SFI
 Urban Local Body
 Farrukhabad

12/01/2024
 U.P.P.C.B.
 Kanpur

iv. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/petp/ Etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated /day	Manner of disposal (Industrial solid waste)
110	651 KLD	ETP Installed in 31 Units & 01 Units on ZLD	Achieving Norms	No Gap	No Proposed/under construction treatment project (with timeline)	101 (Closure order issued by CPCB/UPPCB)	No Industrial solid waste generated	No Industrial solid waste generated

HAZARDOUS WASTE

Area -City/ town	Total no of Industries	Dumping Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Farrukhabad	24	No Dumping Site in District Farrukhabad	09 Units has CTO (15 Units Closed)	No Treatment facility in District Farrukhabad	12.6 MT/Annum	12.6 MT/Annum	No Legacy waste	Found Hazardous	No Sludge & septage management

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
No TSDF is installed/proposed in the District Farrukhabad		

b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries require to be member of TSDF but are not	No. of TSDF in district	Location of illegal IHW disposal sites	Number of sources at an illegal disposal site
24	12.6	12.6	0.00	24	0	No TSDF in district Farrukhabad (Hazardous waste has been disposed of through 02 TSDF units established in District Kanpur Dehat)	No illegal HW disposal sites in District Farrukhabad	No illegal disposal site in District Farrukhabad

Jauhan

उपायुक्त उद्योग

दिल्ली उद्योग प्रोत्साहन तथा उद्यमिता विकास केंद्र
फर्रुखाबाद

10/03/2024
UPPCB.
Kanpur

V. Regulation of Flood Plain Zone:

Area-cities/towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment / Encroachment removal status	Timeline for completion	Barrage/ Cross- regulator
	No development zone pillars	Regulatory zone pillars				
Farrukhabad District rural area / Government of UP, Declared the flood plain Zone by GO No. 164/2020/2032/20-27-si-4- 07(NGT)/16TC dated 04.09.2020	919 No.	622 No.	There is No Structure in district Farrukhabad to Measure the flow	No Encroachment in District Farrukhabad	Not Required as no Encroachment in District Farrukhabad	No barrage/ Cross Regulator in District Farrukhabad

(सुर्ण कुमार)
अधिसासी अभियन्ता
सिंचाई खण्ड, फर्रुखाबाद

AFFORESTATION/PLANTATION

Area-cities/towns	Total plantation	Proposed project	Timeline
Farrukhabad	4303975	3716240	July 2024

उप प्रभागीय वनाधिकारी
फर्रुखाबाद

VI. Bio Medical Waste:

Area - city/town	Total no. of FHCs	Dumping site	EC/CTE/CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/under construction projects
Farrukhabad	194	No Dumping site in District Farrukhabad	BMW Authorization is with all HCF and 06 HCF having CTO (No EC/No CTE)	1117.75 Kg/day	1117.75 Kg/day	1117.75 Kg/day	0 (CBWTF M/s Will world Environmental (incinerator-100 Kg/hour, Autoclave-250 Kg/hour and shredding-50 Kg/hour. Units disposed the BMW situated in Kanpur Nagar District	Carried out when required	No Illegal dumping sites and remediation Plan in District Farrukhabad	Not Proposed/No Under construction projects

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
No CBWTF is installed/proposed in the District Farrukhabad	CTO Received from UPPCB Kanpur Nagar	As per the record of UPPCB Kanpur Nagar Treatment Capacity of CBWTF M/s Will world Environmental, Chaudharypur Mandhana, Kanpur Nagar is incinerator-100 Kg/hour, Autoclave-250 Kg/hour and shredding-50 Kg/hour.

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
194	4471	1117.75 Kg/day	Treatment Capacity of CBWTF M/s Will world Environmental, Chaudharypur Mandhana, Kanpur Nagar is incinerator-100 Kg/hour, Autoclave-250 Kg/hour and shredding-50 Kg/hour as per BMW rules.	No Gap

10/31/2024
U.P.C.B
Kanpur

As per 03/12/24
Chief Medical Officer
Farrukhabad

VII. Mining:

Financial Year 2023-24 till month of December 2023

a.

Sandmining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sandmining management guidelines 2016
2023-24	No FIR/ case registered	05	Vehicle Seized and Penalty Imposed and recovered from 03 vehicle	Two Case Pending at Mining officer	As per EMGSM 2020 and Sustainable sand mining management guidelines enforcement is carried out.

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
There is no source of RBM in District	133	Penalty Imposed in 123 cases and on 10 case FIR Registered	Rs. 39,89,000/-

Note:- In District Farrukhabad with flow of River Ganges silt/sand deposited. No RBM deposit are found in the district.

03/01/2024
Mines officer
Farrukhabad

03/01/2024
U.P.C.B
Kantpur



Format of additional information required

from District Ganga Committee

(District- Gautam Buddh Nagar)

in compliance of order passed by Hon'ble

NGT on dated 04.12.2023 in OA 200/2014

M.C. Mehta Vs UOI and Ors.

Submitted By: -

District Ganga Committee,
GautamBuddha Nagar

1. Sewage (Drain)

Drain (city/town/	Total flow of drain per day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC (MPN/ 100ml)	FC (MPN/ 100 ml)	Outlet flow	Cl	Colour / odour	Dischar ged Into
Hawalia Drain	Information to be provided by Irrigation deptt.	7.14	56	160	132	-	-	-	0	4600000	3300000	Information to be provided by Irrigation department	-	Turbid	Hindon River
Dasna Drain	Information to be provided by Irrigation deptt.	7.32	44	154	134	-	-	-	0	3800000	3200000	Information to be provided by Irrigation department	-	Turbid	Hindon River

Kondali Drain	-	7.74	46.0	224.0	98.0	-	-	-	0	-	-	Information to be provided by Irrigation department	-	Sl. Blackish	Yamuna river
Shahdra drain	-	7.81	68.0	368	147.0	-	-	-	0	-	-	Information to be provided by Irrigation department	-	Sl. Blackish	Yamuna River

Note: Above data is based on sample analysis report of UPPCB for the month of October and December 2023

2. STP (SEWAGE TREATMENT PLANT)

Existing STP (location & capacity)	Capacity (operational)	Inlet/Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated (MLD)	Total sewage treated by STPs (MLD)	Gap (MLD)	Proposal for minimising the gap
137 MLD STP, Kasna GNIDA, Gr. Noida	137 MLD	complying	02 (Untapped Drain)	Hawaliya drain	90	90	0	NA

		90 MLD						
20 MLD STP, Ecotech-3, GNIDA Gr. Noida	20 MLD	complying 20 MLD	02 (Untapped Drain)	Hawaliya drain	12	12	0	NA
15 MLD STP, Ecotech-2, GNIDA Gr. Noida	15 MLD	complying 15 MLD	02 (Untapped Drain)	Hawaliya drain	10	10	0	NA
2 MLD STP, Badalpur, GNIDA Gr. Noida	02 MLD	Not complying 02 MLD	02 (Untapped Drain)	Hawaliya drain	02	02	0	NA
05 MLD STP R&R site, YEIDA	05 MLD	Operational 02 MLD	Nil (as per information provided by related Deptt.)	Khariya Drain Jewar	02	02	0	NA (as per information provided by related Deptt.)
6 MLD STP SITE B Industrial Area, Surajpur, UPSIDA	Not Operational	Not Operational	Nil	-	6	0	6	It is proposed to operate STP through U.P. Jal Nigam
3.60 MLD STP EPIP KASNA, Surajpur, UPSIDA	Not Operational	Not Operational	Nil	-	3.6	0	3.6	It is proposed to operate STP through U.P. Jal Nigam
33 MLD STP, Sector-54, Noida	Operational	18 MLD Complyin	Nil	Kondli Drain	17.0	17.0	0	NA

		g						
54 MLD STP, Sector-54, Noida	Operational	30 MLD Complying	Nil	Kondli Drain	29.0	29.0	0	NA
50 MLD STP, Sector-168, Noida	Operational	33 MLD Complying	Nil	Kondli Drain	32.0	32.0	0	NA
35 MLD STP, Sector-123, Noida	Operational	22 MLD Complying	Nil	Hindon River	22.0	22.0	0	NA
34 MLD STP, Sector-50, Noida	Operational	19 MLD Complying	Nil	Kondli Drain	18.0	18.0	0	NA
25 MLD STP, Sector-50, Noida	Operational	10 MLD Complying	Nil	Kondli Drain	9.0	9.0	0	NA
100 MLD STP, Sector-168, Noida	Operational	45 MLD Complying	Nil	Kondli Drain	44.0	44.0	0	NA
80 MLD STP, Sector-123, Noida	Operational	49 Complying	Nil	Hindon River	48.0	48.0	0	NA

3. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Gautambudh Nagar	Greater Noida Industrial Development authority (GNIDA)	107,676 (Census 2011)	114	114	114	—
	YEIDA		02 MLD	02 MLD	02 MLD	—
	UPSIDA		9.6 MLD	00	9.6 MLD	—
	Nagar Panchayat Jewar	14300	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	00	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	—
	Nagar Panchayat Dankaur	14872	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	00	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	—
	Nagar Panchayat Bilaspur	11458	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	00	Information to be provided by ULB/ U.P. Jal Nigam (Urban)	—
	Nagar Panchayat Rabupura	17000	Information to be provided by ULB/ U.P.	00	Information to be provided by ULB/	—

350 MT (Greater Noida Industrial Development Authority)	No	Door to door collection	Bio remediation plant 350 MT	Nil	Lakhnawali, Dump site 3 Lakh MT	5.4 Lakh MT	3 Lakh MT	Composting/ bio methanation
0.5 MT (YEIDA)	No	Door to Door Collection	Nil (as per information provided by related Deptt.)	Nil (as per information provided by related Deptt.)	At Dumping Place	Nil (as per information provided by related Deptt.)	Nil (as per information provided by related Deptt.)	For Treatment of MSW Appointment of Consultant is Under process
9.0 MT (UPSIDA)	No	Through vendor M/s Global WMC India Pvt. Ltd.)	Not installed	Information to be provided by UPSIDA	Information to be provided by UPSIDA	Information to be provided by UPSIDA	Information to be provided by UPSIDA	Information to be provided by UPSIDA
54 MT (Nagar Palika Palika parishad Dadri)	No	Door to door collection	through MRF Facilities - 5 MTD AND WASTE TO compost plant- 5	44 MTD	Behind new sabji mandi G.T. Road Dadri (20,338 MT)	20,338 MT	Nil (to be done after approval of state level technical committee)	00

			MTD					
3.34 MT (Nagar Panchayat Dankaur)	No	Door-to-door collection	Not installed	3.34	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)
2.57 MT (Nagar Panchayat Bilaspur)	No	Door-to-door collection	Not installed	2.57	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)	Dumping at NP Bilaspur (Location and quantity to be provided)
5.95 MT Nagar Panchayat Rabupura	No	Door-to-door collection	Not installed	5.95 MTD	Dumping (Location and quantity to be provided)			
13.05 MT (Nagar Panchayat Jewar)	No	Door-to-Door collection	Not installed	13.05 MTD	Dumping (Location and quantity to be provided)			

4.16 MT (Nagar Panchayat Jahangirpur)	No	Door-to-Door collection	Not installed	4.16 MTD	Dumping (Location and quantity to be provided)	Dumping (Location and quantity to be provided)	Dumping (Location and quantity to be provided)	Dumping (Location and quantity to be provided)
(683 MT) Noida Authority	No	Door-to-Door collection	Automatic waste composters/ biomethanation plant/ MRF 1200 MTD	0	Information to be provided	1. At Sector-54, 1 Lakh MT of Legacy Waste completely remediated biologically, 4-acres of land reclaimed and converted into a Wetland. At Sector-145, ~10.00 Lakh MT of Legacy Waste remediated biologically	1. At Sector-54, 1 Lakh MT of Legacy Waste completely remediated biologically, 4-acres of land reclaimed and converted into a Wetland. At Sector-145, ~10.00 Lakh MT of Legacy Waste remediated biologically	waste are processed in Biomethanation plant. The methane gas released from plant are collected and used as burning Fuel. Dry Waste The dry waste is processed at MRF center and RRR center, the waste are

							<p>Wet Waste. It is processed in organic waste composter and manures derived from compost machine are used for Plantation.</p> <p>b. Some of wet</p>	<p>segregate ed and recycled into useful product. C&D waste- C&D processing ng plant is located in Sector- 80 where C&D waste are processed s and useful products like paver blocks, interlock in tiles etc. are manufacture. Legacy waste legacy waste are reclaimed d biological</p>
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			related Deptt.)	related Deptt.)	related Deptt.)	related Deptt.)	
G. B. Nagar	UPSIDA	-	Information to be provided by UPSIDA	9.0	Through Authorized vendor M/s Global WMC India Pvt. Ltd.)	Information to be provided By UPSIDA	-
G. B. Nagar	Nagar Palika Palika parishad Dadri	91189	25 wards	54.0	through MRF Facilities - 5 MTD AND WASTE TO compost plant- 5 MTD	Dumping	Behind new sabji mandi G.T. Road Dadri (20,338 MT)
G. B. Nagar	Nagar Panchayat Dankaur	14872	11 wards	3.34 T	Not installed	Dumping	Dumping (Location and quantity to be provided)
G. B. Nagar	Nagar Panchayat Bilaspur	11458	10 Wards	2.57	Not installed	Dumping	Dumping (Location and quantity to be provided)
G. B. Nagar	Nagar Panchayat Rabupura	17000	12 wards	5.95	Not installed	Dumping	Dumping (Location and quantity to be provided)

							provided)
G. B. Nagar	Nagar Panchayat Jahangirpur	14300	Information to be provided by ULB	4.16	Not installed	Dumping	Dumping (Location and quantity to be provided)
G. B. Nagar	Nagar Panchayat Jewar	41950	Information to be provided by ULB	13.05	Not installed	Dumping	Dumping (Location and quantity to be provided)
G. B. Nagar	Noida Authority	642381(as Census 2011)	per 10 circles	683	Automatic waste composters/ bio meth enation plant/ MRF/RRR/ C&D processing plant	1. Manures are Used for plantation. 2. Methane Gas is used as fuel, 3. Dry waste are recycled and converted into some useful product like cloth bag, paper Bag etc. 4.C&D waste are processed and converted into tiles and pacer blocks etc.	-

7. Legacy Waste Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Tonne)	Final Disposal of Legacy Waste (Tonne)	Remark
GB Nagar	Greater Noida Industrial Development Authority	107,676 (Census 2014)	5.4 Lakh MT	2.4 Lakh MT	3 lakh MT	-
	Nagar Panchayat Jewar	41950	13.05 Ton	0	Dumping	-
	Nagar Panchayat Dankaur	14872	-	-	-	-
	Nagar Panchayat Jahangirpur	14300	4.16	-	-	-

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	YEIDA	-	Nil (as per information provided by related Deptt.)	Nil (as per information provided by related Deptt.)	Nil (as per information provided by related Deptt.)	Nil (as per information provided by related Deptt.)
	UPSIDA	107,676 (Census 2014)	Information to be provided by UPSIDA			
	Nagar Palika Palika Parishad Dadri	91189	20338 T	Under Process	After Approved by SLTC process is going on.	-
	Nagar Panchayat Bilaspur	11458	-	-	-	-

	Nagar Panchayat Rabupura	17000	-	-	-	-
	Noida Authority	642381(as per census 2011)	11.0 Lakh MT	1. At Sector- 54, 1 Lakh MT of Legacy Waste completely remediated biologically, 4-acres of land reclaimed and converted into a Wetland. At Sector- 145, ~10.00 Lakh MT of Legacy Waste remediated biologically	After treatment of legacy waste some the end products obtained are RDF, soil, C&D etc., RDF is used as fuel in nearby cement factories, soil is used for earthwork in various development projects and C&D is used for manufacturing tiles, paver block etc.	-

	Nagar Panchayat Rabupura	17000	-	-	-	-
	Noida Authority	642381(as per census 2011)	11.0 Lakh MT	1. At Sector-54, 1 Lakh MT of Legacy Waste completely remediated biologically, 4-acres of land reclaimed and converted into a Wetland. At Sector- 145, ~10.00 Lakh MT of Legacy Waste remediated biologically	After treatment of legacy waste some the end products obtained are RDF, soil, C&D etc., RDF is used as fuel in nearby cement factories, soil is used for earthwork in various development projects and C&D is used for manufacturing tiles, paver block etc.	-

8.0 Construction and Demolition waste:

C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
Information to be provided by authority/ULB's	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's
Noida Authority/400MT (approx)	400 MT	Interlocking tiles, Kerb Stone etc are produced from processed material of C&D waste.	C&D Waste collected are treated completely.
Greater Noida Authority 98000 MT(10.12.2021 to 31.12.2023) (Gnida)	100 TPD	27000 MT (10.12.2021 to 31.12.2023)	71000 MT

9.0 Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark

G. B. Nagar	Greater Noida Industrial Development Authority	107,676 (Census 2014)	98000 MT(10.12.2021 to 31.12.2023) (Gnida)	2500 MTD	For use in construction	-
G.B. Nagar	Nagar Panchayat Jewar	41950	28.31 MTD	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's
	Nagar Panchayat Dankaur	14872	Information to be provided by authority/ULB's	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's
	Nagar Panchayat Jahangirpur	14300	9.02 MTD	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's

	YEIDA	-	Nil (as per information provided by related Deptt.)	0 (as per information provided by related Deptt.)	-	-
	UPSIDA	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's
	Nagar Palika Palika Parishad Dadri	91189	0.9 MTD	0.9 MTD	Through 3 TPD C&D plant in making interlocking tiles and filling road potholes (location to be provided)	
	Nagar Panchayat Bilaspur	11458	Information to be provided by authority/ULB's	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's

	Nagar Panchayat Rabupura	17000	Information to be provided by authority/ULB's	0	Information to be provided by authority/ULB's	Information to be provided by authority/ULB's
	Noida Authority	642381 (as per census 2011)	400 MT (Approx.)	400 MT	Interlocking tiles, Kerb Stone etc are produced from processed material of C&D waste.	-

10. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ petp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
69 (Greater Noida Region)	9488 KLD	Through ETP	Complying	Nil	NA	0	Included in Solid Waste	Through Solid waste Disposal

								facilities
85 (Noida)	5244 KLD	Through ETP	Complying	Nil	NA	10	Included in Solid Waste	Through Solid waste Disposal facilities

11. HAZARDOUS WASTE

Area-City/town	Total no of Industries	Dumping Site	EC/CTE/CTO	Treatment facility/capacity	Total waste generated	Total waste treated	Legacy waste	Characteristic Analysis of waste	Sludge & septage management
Greater Noida	246	None	NA	Through TSDF	1298.66 MTA	1298.66 MTA	0	NA	Through TSDF
Noida	281	None	NA	Through TSDF	1601.8 TPA	1601.8 TPA	0	NA	Through TSDF

12. TSDFs Information

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
No TSDFs installed in Gautambuddha nagar	NA	NA

13. Industrial Hazardous Waste Information.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
527	2900.46	Through TSDF	0	527	0	0	NA	0

14. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarage/ Cross-regulator
	No development zone pillars	Regulatory zone pillars				
<u>Related to authorities/Irrigation deptt.</u>						

15. AFFORESTATION/ PLANTATION

Area-cities/ towns	Total plantation	Proposed project	Time line
GBN	419725	120100 plants	15 Aug 2024
1676000 m ²	3 years	(2024-25)	
<i># Data based on 3 years plantation as per DFO (2021-22 to 2023-24)</i>			
18.25 (Nagar panchayat jewar)	1200	1500	15 Aug 2024
9.89(Nagar Panchayat Dankaur)	800	900	15 Aug 2024
2.06 (Nagar Panchayat Bilaspur)	800	900	15 Aug 2024
10.37 (Nagar Panchayat Rabupura)	800	800	15 Aug 2024
11.03 (Nagar Panchayat Jahangirpur)	800	1000	15 Aug 2024

16. Bio medical Waste

Area-city/ town	Total no. of HCF	Dumping site	EC/ CTE/ CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under construction projects
G.B. Nagar	1147	NA	1147	1994.41 TPA	Through CBWTF	1994.41 TPA	19800 TPA (not in Gautambud dha Nagar)	NA	NA	NA

17. CBWTFs Information

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
No CBWTFs in Gautambuddha Nagar	NA	NA

18. Healthcare Information.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
1147	5759	1994.41 TPA	19800 TPA	Nil

19. Mining

a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
02 Area(76.128 Hectare) Fine Sand of Yamuna River)	03	106	Regular surprise inspection for control the illegal mining/transportation/overloading/storage has been carried out. During the visit 106 Vehicle are seized and 95 Vehicles are compounded Rs. 89,	03	-

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			97,100/- has been recovered as Revenue.		
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b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
02 Area(76.128 Hectare) Fine Sand of Yamuna River)	106	Regular surprise inspection for control the illegal mining/transportation/overloading/storage has been carried out. During the visit 106 Vehicle are seized and 95 Vehicles are compounded Rs. 89, 97,100/- has been recovered as Revenue.	Rs.89, 97,100/- Revenue Recovered.

प्रभातीय वनाधिकारी
गीतमबुद्धनगर वन प्रभाग
गीतमबुद्ध नगर

29814



**Compliance report of Hon'ble NGT order dated
24.11.2023 & 04.12.2023 in O.A. No. 200/ 2014
MC Mehta Vs Union of India and Ors.**

**DISTRICT GANGA COMMITTEE,
GONDA(U.P.)**

I. Sewage

Drain (city/town/	Total flow of drain per day	PH	BOD	COD	TSS	TDS	Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrat es	DO	TC	FC	Outlet flow	Cl	Colour/ odour	Discharged Into
There is no STP in District Gonda.	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

All Nalas are tapped. For this, a net has been installed at the mouth of the drains so that only water can flow from the drain. The plastic and solid waste flowing in the drains are collected and cleaned by the civic employee.

Note:- Above information is related to ULBs (Local Bodies).

STP (SEWAGE TREATMENT PLANT)

Existing (location capacity)	STP & (operational)	Capacity (operational)	Inlet/ Outlet water quality & quantity	Number of tapped drains (quantity of discharge)	Final discharge point	Total Sewage generated	Total sewage treated by STPs	Gap	Proposal for minimising the gap
Village- Kalandar chaubey, Post- pitholiya, Tehsil- Gonda, Block- Jhanjhari District- Gonda. Capacity- 32 KLD		Testing work in progress.	NA	NA	NA	NA	NA	NA	NA

Note:- Above information is related to Jal Nigam Department.

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a. Sewage Information

Name of district	Name of ULB	Total Population in ULB	Total Sewage Generation (MLD)	Treatment of Sewage (MLD)	Final Disposal of sewage (MLD)	Remark
Gonda	NPP Gonda	146276	15.80	00	00	-
	Colonelganj	40167	5.42	00	00	-
	NPP Nawabganj	17314	5.68	00	00	-
	NP Paraspur	20396	3.0594	00	00	-
	NP Khargupur	10472	00	00	00	-
	NP Mankapur	9461	3.31	00	00	-
	NP Katra	20585	00	00	00	-
	NP Belsar	20249	00	00	00	-
	NP Dhanepur	22287	00	00	00	-
	NP Belsar	28198	00	00	00	-

Note:- Above information is related to ULBs (Local Bodies).

HOTELS/ ASHRAMS

Number of Hotels/ ashrams/ dharamshalas	Consent to establish/ operate	STP	Discharge point	Action taken
16 (As per office records)				
01. M/s Deep Hotel, near Roadways Bus Stop, Civil Lines, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
02. M/s Sapphaire Hotel, near L.B.S. Chauraha, Lucknow road, Malviya Nagar, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
03. M/s Gonard Hotel, Purana Ganna Office, Vishnupuri, Civil Lines, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
04. M/s Baba Hotel, near Roadways Bus stop, Civil Lines, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
05. M/s Baba Atithi Grah, near Roadways Bus Stop, Civil Lines, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
06. M/s Sharma Hotel, near Roadways Bus Stop, Patel Nagar, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
07. M/s Anand Hotel, Station Road, Sahabganj, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
08. M/s Sankar Hotel, Rani Bazar, Badgaon, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
09. M/s Suraj Hotel, Jankinagar, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued

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10. M/s Tulsi Lodge near Roadways Bus Stop, Civil Lines, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
11. M/s Mayur Guest House, Station road, Chedipurwa, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
12. M/s National Lodge, Station road, Sahabganj, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
13. M/s Shivam Guest House, Sahabganj, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
14. M/s Samarth Vatika, Badgaon, Khairabad, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
15. M/s Jayashree Marriage Hall, Jankinagar, near Kunwar Talkies, District-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain.	Notice Issued
16. M/s Vidya Guest House, Imiliya Gurdoyal, Badgaon, district-Gonda.	Not Applied	Not Installed	Effluent Discharged in municipal drain. Effluent Discharged in municipal drain.	Notice Issued

II. Municipal Solid Waste disposal:

29819

City/ town per day generation	EC/CTE/CTO	Collection-segregation system	Treatment facility/ total capacity	GAP	Current status of dumping/ location/ quantity	Legacy waste	Legacy waste treated	Utilization of waste (MSW/ legacy)
NPP Gonda- 65 TPD	-	Door to door 27 Vehicle on Collection segregation	NA (Dr-Centralized MRF Center 05 TPD)	60 ton	Pure Shiva Bhaktawar gird Gonda	47813-1368 MT	14343.36 MT (Ongoing)	14343.36 MT
NPP Colonelganj- 18 TPD	-	Door to Door 25 Vehicle on Collection segregation	NA (Dr-Centralized MRF Center 05 TPD)	15 ton	Sakraura Gramin	Correspondence has been initiated with R.C.U.E.S. to get the legacy waste identified/measured.	-	-
NPP Nawabganj- 6.06 TPD	-	Door to Door 25 Vehicle on Collection segregation	NA	NA	CHAUKHADIYA NAWABGANJ GONDA	494-57 MT	NA	494.57
NP Paraspur- 2.5 TPD	-	Door to Door 15 Vehicle on Collection segregation.	NA (Dr-Centralized MRF Center 05 tpd)	6 ton	Malav Tepra Paraspur	00	00	00

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NP Khargupur- 1.97 TPD	-	Door to Door Collection 100% & Source segregation in 5 ward 100 % pending in 5 wards 60 to 70 %	DE-Centralized Dry Waste Unit Currently Running (CAPACITY 2 TPD)	2 TPD	Tordiya Chokdiya	NA	NA	NA
NP Mankapur- 1.15 TPD	-	Door to Door 10 Vehicle on Collection segregation	NA	NA	Gonda Road Bhitaura	247.28 MT	NA	247.28 MT
NP Katra- 2.1 TPD	-	Door to Door Collection 100% & Source segregation in 10 ward and in 5 wards Source segregation is 50 to 60 %	DE-Centralized Dry Waste Unit Currently Running (Capacity 3 TPD)	4TPD	Kaudha Jagat	NA	NA	-
NP Tarabganj- 6 TPD	-	0	NA	0	0	0	0	-
NP Dhanepur- 15 TPD	-	Door to Door 03 Vehicle on Collection segregation	NA	-	Ward no 09 Indiranagar Dhanepur	-	15	-
NP Belsar- 5 TPD	-	0	NA	0	0	0	0	-

Note:- Above information is related to ULBs (Local Bodies).

a. MSW Information

Name of district	Name of ULB	Total Population in ULB	Source Segregation (No of Wards)	Total Generation of MSW	Treatment of MSW	Final Disposal of MSW	Remark
Gonda	NPP Gonda	146276	05	65 ton	05 ton	05 ton	-
	NPP Colonelganj	40167	04	18 ton	03 ton	03 ton	-
	NPP Nawabganj	17314	04	NA	NA	NA	-
	NP Paraspur	20396	01	6.5 ton	0.5 ton	0.5 ton	-
	NP Khargapur	10472	Door to Door Collection 100% & Source segregation in 5 ward 100 % pending 5 wards 60 to 70 %.	4 TPD	01 TPD	01 TPD	-
	NP Mankapur	9461	02	NA	NA	NA	-
	NP Katra	20585	Door to Door Collection 100% & Source segregation in 10 ward and in 5 wards Source segregation is 50 to 60 %	5 TPD	01 TPD	01 TPD	-
	NP Tarabganj	20249	Door to Door Collection is 40%.	6.7 ton	0	0	-
	NP Dhanepur	22287	15	15 ton	04 ton	05 ton	-
NP Belsar	28198	0	10 ton	0	0	-	

Note:- Above information is related to ULBs (Local Bodies).

b. Legacy Waste Information

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Name of district	Name of ULB	Total Population in ULB	Total Generation of Legacy Waste (Tonne)	Treatment of Legacy Waste (Ton)	Final Disposal of Legacy Waste (Ton)	Remark
Gonda	NPP Gonda	146276	47813-1368 MT	14343.36 MT (Ongoing)	14343.36 MT	-
	NPP Colonelganj	40167	Correspondence has been initiated with R.C.U.E.S. to get the legacy waste identified/measured	-	-	-
	NPP Nawabganj	146276	47813-1368 MT	14343.36 MT (Ongoing)	14343.36 MT	-
	NP Paraspur	20396	00	00	00	-
	NP Khargupur	10472	00	00	00	-
	NP Mankapur	9461	NA	NA	NA	-
	NP Katra	20585	00	00	00	-
	NP Tarabganj	20249	00	00	00	-
	NP Dhanepur	22287	00	00	00	-
	NP Belsar	28198	00	00	00	-

Note:- Above information is related to ULBs (Local Bodies).

III. Construction and Demolition waste:

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C&D waste (quantity)	Treatment plant capacity	Treatment plant utilisation	Current dumping site/ status
All most 6-7 ton in month in NPP Gonda	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 1-1.5 ton in month in NPP Colonelganj	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
Approx 0.8 ton in month in NPP Nawabganj	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 0.5 ton in month in NP Paraspur	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 1.5 ton in month in NP Khargapur	NA	Manually segregation by ULB and storage to C&D unit	Manual Segregation by ULB C&D Waste Utilized in Land Filling, Road Construction etc.
All most 0.75 ton in month in NP Mankapur	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 2 ton in month in NP Katra	NA	Manually segregation by ULB and storage to C&D unit	Manual Segregation by ULB C&D Waste Utilized in Land Filling, Road Construction etc.
All most 0.8 ton in month in NP Tarabganj	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 01 ton in month in NP Dhanepur	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.
All most 01 ton in month in NP Belsar	NA	Manual segregation	Manual Segregation by ULB C&D Waste Land Filling, Road Construction etc.

Note:- Above information is related to ULBs (Local Bodies).

a. Construction & Demolition Information

Name of district	Name of ULB	Total Population in ULB	Total Generation of Construction & Demolition	Treatment of Construction & Demolition	Final Disposal of Construction & Demolition	Remark
Gonda	NPP Gonda	146276	6 -7 ton per month	by ULB Manually	by ULB Manual Segregation using for Land Filling, Road Construction etc.	-
	NPP Colonelganj	40167	1-1.5 Ton per month	By the ULB manually	By the ULB manual segregation using for Land filling, road construction etc.	-
	NPP Nawabganj	17314	0.8 Ton per month	NA	NA	-
	NP Paraspur	20396	0.5 ton per month	by ULB Manually	by ULB Manual Segregation using for Land Filling, Road Construction etc.	-
	NP Khargupur	10472	All most 1.5 ton in month	Manually segregation by ULB and storage to C&D unit	Manual Segregation by ULB C&D Waste Utilized in Land Filling, Road Construction etc.	-
	NP Mankapur	9461	NA	NA	NA	-
	NP Katra	20585	All most 2 ton in month	Manually segregation by ULB and storage to C&D unit	Manual Segregation by ULB C&D Waste Utilized in Land Filling, Road Construction etc.	-
	NP Tarabganj	20249	0.8 ton per month	by ULB Manually	by ULB Manual Segregation using for Land Filling, Road Construction etc.	-
	NP Dhanepur	22287	01 -1.5ton per month	by ULB Manually	by ULB Manual Segregation using for Land Filling, Road Construction etc.	-
NP Belsar	28198	01 ton per month	by ULB Manually	by ULB Manual Segregation using for Land Filling, Road Construction etc.	-	

Note:- Above information is related to ULBs (Local Bodies).

IV. Industrial Effluent discharge

Total number of Industries	Daily effluent discharge	Treatment available (cetp/ petp/ etp operational capacity)	Effluent quality analysis (outlet of treatment plants)	GAP	Proposed/ under construction treatment project (with timeline)	Number of defaulting units- Action taken	Industrial solid waste generated/ day	Manner of disposal (Industrial solid waste)
(As per office records)								
M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Bahnan, District-Gonda.	1970 KLD	ETP – 2000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 21 TPD (Approx)	Ash used in land filling on low land.
M/s. Balrampur Chini Mills Ltd.,(Distillery Division) Bahnan, District-Gonda.	ZLD	CPU-1000 KLD	CPU Treated Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Boiler Ash- 20 TPD (Approx)	Ash used in land filling on low land.
M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Datauli, Mankapur, District-Gonda.	800 KLD	ETP – 1600 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 24.50 TPD (Approx) and ETP Sludge- 30.69 TPD (Approx)	Ash and ETP sludge used in Granulation plant for production of Organic Manure.
M/s. Balrampur Chini Mills Ltd.,(Distillery Division) Datauli, Mankapur, District-Gonda.	ZLD	CPU – 1392 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 60 TPD (Approx) and fermenter Sludge-08 TPD (Approx)	Ash and fermenter sludge used in Granulation plant for production of Organic Manure.
M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Majjapur, District-Gonda.	700 KLD	ETP-800 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 50 TPD (Approx) and ETP Sludge- 2.05 TPD (Approx)	Ash and ETP sludge used in Granulation plant for production of Organic Manure.

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M/s. Balrampur Chini Mills Ltd. (Distillery Division) Majjapur, District-Gonda.	ZLD	CPU-6350 KLD	CPU Treated Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 15 TPD (Approx) and CPU Sludge- 02 TPD (Approx)	Ash and CPU sludge used in Granulation plant for production of Organic Manure.
M/s. Bajaj Hindustan Sugar Ltd. (Sugar Division) Kundarkhi, District-Gonda.	1200 KLD	ETP-3000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Ash- 23 TPD (Approx)	Ash used in land filling on low land.
M/s. Bajaj Energy Ltd. Kundarkhi, District-Gonda.	980 KLD	ETP-1000 KLD	Effluent sample collection and analysis is done by State pollution control board.	NA	Nil	Nil	Fly Ash- 580 TPD (Approx) and Bottom Ash 100 TPD (Approx)	Fly ash and Bottom ash used in Cement Industries and also used in Road construction Projects.

HAZARDOUS WASTE

Area- City/ town	Total no of Industries	Dum ping Site	EC/ CTE/CTO	Treatment facility/ capacity	Total waste generated	Total waste treated	Leg cy waste	Characteristic Analysis of waste	Sludge & septage management
Babhnan	M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Babhnan, District-Gonda.	NA	CTO issued by State Pollution control board.	Hazardous Waste Disposed through TSDF.	Used/spent oil- 12.6 T/Annum (Approx)	Used/spent oil- 12.6 T/Annum (Approx)	NA	NA	NA
Babhnan	M/s. Balrampur Chini Mills Ltd.,(Distillery Division) Babhnan, District-Gonda.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Used/spent oil- 1.757 T/Annum (Approx)	Used/spent oil-1.757 T/Annum (Approx)	NA	NA	NA
Mankapur	M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Datauli, Mankapur, District-Gonda.	NA	CTO issued by State Pollution control board.	All Hazardous Waste Disposed through TSDF	Used/spent oil- 11.70 T/Annum (Approx) Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes-0.3 T/Annum (Approx) Contaminated cotton rags or other cleaning materials-2.5 T/Annum (Approx)	Used/spent oil- 11.70 T/Annum (Approx) Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes-0.3 T/Annum (Approx) Contaminated cotton rags or other cleaning materials-2.5 T/Annum (Approx)	NA	NA	NA
Mankapur	M/s. Balrampur Chini Mills Ltd.,(Distillery Division) Datauli, Mankapur, District-Gonda.	NA	CTO issued by State Pollution control board.	Mixed with bagasse and burnt in industry boiler	Used/spent oil- 1.250 T/Annum (Approx)	Used/spent oil- 1.250 T/Annum (Approx)	NA	NA	NA
Maijapur	M/s. Balrampur Chini Mills Ltd.,(Sugar Division) Maijapur, District-Gonda.	NA	CTO issued by State Pollution control board.	Hazardous Waste Disposed through TSDF.	Used/spent oil- 5.4 T/Annum (Approx)	Used/spent oil- 5.4 T/Annum (Approx)	NA	NA	NA

Majajpur	M/s. Balrampur Chini Mills Ltd., (Distillery Division) Majajpur, District-Gonda.	NA	CTO issued by State Pollution control board.	All Hazardous Waste Disposed through TSDF/Recycler.	Used/spent oil- 3.6 T/Annum (Approx) Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes-20 T/Annum (Approx) Waste or Residues containing oil-02 T/Annum (Approx)	Used/spent oil- 3.6 T/Annum (Approx) Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes 20 T/Annum (Approx) Waste or Residues containing oil-02 T/Annum (Approx)	NA	NA	NA
Kundarkhi	M/s. Bajaj Hindustan Sugar Ltd.,(Sugar Division) Kundarkhi, District-Gonda.	NA	CTO issued by State Pollution control board.	All Hazardous Waste Mixed with bagasse and burnt in industry boiler.	Used/spent oil- 01 T/Annum (Approx) Oil and Grease Skimming-10 KL/Annum (Approx)	Used/spent oil- 01 T/Annum (Approx) Oil and Grease Skimming-10 KL/Annum (Approx)	NA	NA	NA
Kundarkhi	M/s. Bajaj Energy Ltd. Kundarkhi, District-Gonda.	NA	CTO issued by State Pollution control board.	Used/spent oil, Waste or Residues containing oil, Sludge and filter contaminated with oil Mixed with bagasse and burnt in industry boiler. Chemical containing residue from decontamination and disposal, Chemical Sludge from waste water treatment and Spent catalyst disposed through TSDF.	Used/spent oil- 04 KL/Annum (Approx) Waste or Residues containing oil- 0.3KL/Annum (Approx) Sludge and filter contaminated with oil- 0.5 T/Annum (Approx) Chemical containing residue from decontamination and disposal-0.1 T/Annum (Approx) Chemical Sludge from waste water treatment- 03 T/Annum (Approx) Spent catalyst-01 T/Annum (Approx)	Used/spent oil- 04 KL/Annum (Approx) Waste or Residues containing oil- 0.3KL/Annum (Approx) Sludge and filter contaminated with oil- 0.5 T/Annum (Approx) Chemical containing residue from decontamination and disposal-0.1 T/Annum (Approx) Chemical Sludge from waste water treatment- 03 T/Annum (Approx) Spent catalyst-01 T/Annum (Approx)	NA	NA	NA

a.

Status of TSDF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of TSDF
At present there is no TSDF installed in Gonda	NA	NA

b.

No. of industries generating industrial waste	Total HW generation TPA	Total HW treated TPA	Total Untreated HW TPA	No. of industries of members of TSDF	No. of industries required to be members of TSDF but are not	No. of TSDF in district	Location of illegal HW disposal sites	Number of sources at an illegal disposal site
08 (As per office records)	<p>Oil & Grease skimming – 10 KL/Annum (Approx)</p> <p>Used/spent oil- 37.307 T/Annum (Approx)</p> <p>Used/spent oil- 04 KL/Annum (Approx)</p> <p>Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes-20.30 T/Annum (Approx)</p> <p>Contaminated cotton rags or other cleaning materials-2.5 T/Annum (Approx)</p> <p>Waste or Residues containing oil-2.30 T/Annum (Approx)</p> <p>Sludge and filter contaminated with oil- 0.5 T/Annum (Approx)</p> <p>Chemical containing residue from decontamination and disposal-0.1 T/Annum (Approx)</p> <p>Chemical Sludge from waste water treatment- 03 T/Annum (Approx)</p> <p>Spent catalyst-01 T/Annum (Approx)</p>	<p>Oil & Grease skimming – 10 KL/Annum (Approx)</p> <p>Used/spent oil- 37.307 T/Annum (Approx)</p> <p>Used/spent oil- 04 KL/Annum (Approx)</p> <p>Empty Barrels/Containers/ Liners contaminated with Hazardous Chemical/Wastes-20.30 T/Annum (Approx)</p> <p>Contaminated cotton rags or other cleaning materials-2.5 T/Annum (Approx)</p> <p>Waste or Residues containing oil-2.30 T/Annum (Approx)</p> <p>Sludge and filter contaminated with oil- 0.5 T/Annum (Approx)</p> <p>Chemical containing residue from decontamination and disposal-0.1 T/Annum (Approx)</p> <p>Chemical Sludge from waste water treatment- 03 T/Annum (Approx)</p> <p>Spent catalyst-01 T/Annum (Approx)</p>	Nil	Nil	Nil	Nil	Nil	Nil

V. Regulation of Flood Plain Zone:

Area- cities/ towns Notification of flood plain zone	Demarcation		Variable flow (per day)	Encroachment /Encroachment removal status	Timeline for completion	Biarae/ Cross- regulator
	No development zone pillars	Regulatory zone pillars				
No such notification has been issued.	No such demarcation work is going on or has been done before.		NA	Data not available	NA	NA

Note:- Above information is related to irrigation department.

AFFORESTATION/ PLANTATION

Area- cities/ towns	Total plantation	Proposed project	Time line
Gonda	4854070 (2023)	5189980 (2024)	July 2024

Note:- Above information is related to Forest department.

VI. Bio medical Waste:

Area-city/ town	Total no. of HCF	Dumping site	EC/ CTE/ CTO	Total waste generated	Waste segregated	TOTAL treated waste	CBWTF/ capacity	Chemical analysis of waste	Illegal dumping sites and remediation plan	Proposed/ under constructio n projects
Gonda	181 (As per office records Bedded HCF- 149 and Non Bedded HCF- 32)	NA	CTO issued by board – 04 HCF Not Applied (Notice Issued) - 177	698.25 Kg/day	698.25 Kg/day	698.25 Kg/day	250 Kg/ hour (At present there is no CBWTF in Gonda and all the Bio-medical waste generated in the district is being sent to Spectrum Waste Solution Pvt Ltd, Khasra No.- 597, Jawar Nagar, Maste Mau, Sultanpur Road, Lucknow CBWTF for treatment and disposal)	NA	There is no dumping site in the city.	NA

a.

Status of CBWTF (Installed/Proposed)	EC/CTE/CTO Status	Capacity of CBWTF
At present there is no CBWTF installed in Gonda	CTO issued by board – 04 HCF Not Applied (Notice Issued) - 177	250 Kg/ hour

b.

No. of health care facility	No. of beds	Total BMW Generation	Treatment capacity	Gap if any
181	2930	698.25 Kg/day	250 Kg/ hour	NA

Note:- Above information is related to Health & Family Welfare department.

VII. Mining:

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a.

Sand mining	FIR/ case registered/ year	Vehicles/ mineral seized	Action taken status	Cases pending in Court	Enforcement of EMGSM 2020 and Sustainable sand mining management guidelines 2016
At present the number of commercial mining areas in Gonda District is 22.	04	227	अर्धदण्ड आरोपित करते हुए शमन की धनराशि जमा करायी जाती है।	00	जनपद स्तरीय गठित टास्क फोर्स के माध्यम से अवैध खनन/परिवहन के विरुद्ध नियमानुसार कार्यवाही की जाती है। कुल 04 प्रकरणों में एफ0आई0आर0 दर्ज करायी जा चुकी है।

Note:- Above information is related to Mining department.

b.

Area of RBM Mining	Overloading Illegal Transport	Action Taken	Penalty Imposed/Recovered
06	0	वर्तमान में कोई क्षेत्र संचालित नहीं है।	

Note:- Above information is related to Mining department.

*** All the above information have been compiled as per given by the respective Departments.

(P. K. Shukla)

Divisional Forest Officer/Secretary

DGC Gonda
 शासिक वन विभाग
 बाँसा वन प्रकल्प
 गीठवा (ज० ३०)