



A Comprehensive Report

on

**Survey of Drains in
Ganga main-stem Districts
of Uttar Pradesh
(December 2025-May 2026)**

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Background

The present report consolidates the findings of field surveys undertaken to assess wastewater conveyance and drainage conditions in selected Ganga towns of Uttar Pradesh. The survey was conducted during December 2025 to May 2026 in pursuance of directions issued by the National Mission for Clean Ganga (NMCG). The surveyed towns, situated along the main stem of the River Ganga, comprise a mix of urban, peri-urban and rural settlement patterns where sewage flows, stormwater runoff and local drainage networks have a direct bearing on river water quality. The exercise was intended to establish the status of drains, examine their linkage with available sewage treatment and interception infrastructure, and identify points where untreated or partially treated wastewater continues to enter the river system. Emphasis was placed on locating untapped and partially tapped drains, seasonal outfalls, and other pollution-prone discharge points requiring priority intervention under ongoing river rejuvenation and pollution abatement efforts.

The surveys were necessitated by the continuing concern that, notwithstanding ongoing investments in sewerage and sanitation infrastructure, both point-source and diffuse pollution continue to reach the Ganga in several locations. Rapid urban expansion, increasing wastewater generation, incomplete interception and diversion arrangements, and seasonal runoff remain significant stressors on the river ecosystem. Against this backdrop, the field investigations were designed to generate updated ground-level evidence for prioritisation of remedial works, strengthening of drain management measures, and informed planning by NMCG and the concerned State agencies. The district-wise inspections enabled classification of drains as fully tapped, partially tapped, untapped, dry, or directly discharging into the river. The findings reveal a mixed situation across the surveyed districts, with several towns continuing to record untapped drains carrying sewage and sullage into the Ganga. Accordingly, the report provides an important baseline for targeted intervention, improved monitoring, and more effective implementation of river conservation measures in the surveyed Ganga towns. Details of the visiting team and the dates of inspection are provided at Annexure-I.


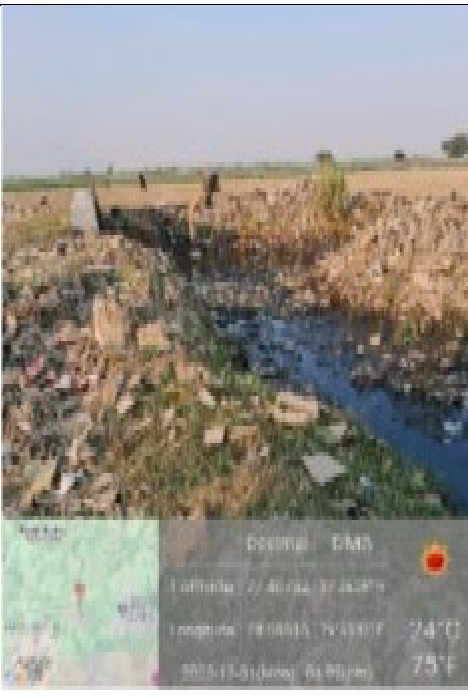
1. Farrukhabad


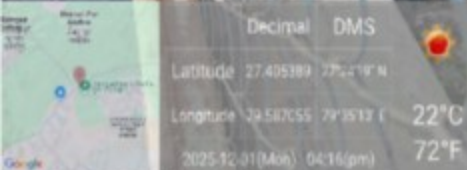

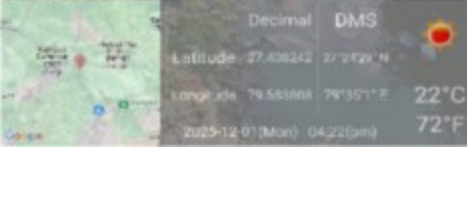

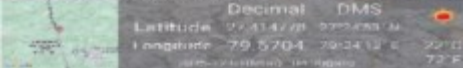
A. Major Rivers: Ganga, Ramganga, and Kali

B. Drain Status: A total of 21 drains were identified within the district boundary, 4 drains shall be tapped with 30 MLD STP (sewage going to the river presently) and 2 drains shall be tapped with 17.7 MLD STP (sewage going to the river presently), 14 drains are untapped and 1 drain is totally dry.

C. Recommendation: A proposal regarding untapped drain is to be prepared and submitted to NMCG for necessary action.

D. Drain Details:




S. N.	Drain name	Under ULB	Nature of drain	Tap ping status	Drai n volume	Geo-coordinates	Image
1	Bhairogh at Nala/Nagla Samadhana nala	Farrukhabad NPP	Domestic Sewage	Untapped	-NA-	27.40379 79.616091	
2	Bhairoghat I&D	Farrukhabad NPP	Domestic Sewage	Tapped linked to 30 mld stp found minor overflow found due to local farmers.	-NA-	27.40732 79.59516	


3	Toka ghat Nala	Farruk habad NPP	Domestic Sewage	Tapped linked to 30 mld stp found minor overflow found due to local farmers	-NA-	27.405389 79.587055	 
4	Pakkapul Nala	Farruk habad NPP	Domestic Sewage	Tapped linked to 30 mld stp found minor overflow due to local farmers	-NA-	27.408379 79.583555	 
5	Bibiganj Nala	Farruk habad NPP		Untapped	-NA-	27.414778 79.5704	 

6	Tatiya Nala	Farruk habad NPP		Untapped	-NA-	27.404579 79.612079	
7	Amethi jadid nala	Farruk habad NPP		Untapped	-NA-	27.399567 79.613512	
8	Dheemar pur nala 01, upstream	Farruk habad NPP		Tapped linked with 30 mld STP	-NA-	27.400062 79.622991	
9	Old Pachal ghat/ Choti Ghatiya Nala	Farruk habad NPP		Untapped	-NA-	27.399936 79.625327	

10	Baccha baba ashram nala	Farruk habad NPP		Untapped	-NA-	27.400 208 79.624 245	
11	Dheemar pur downstream	Farruk habad NPP		Untapped	-NA-	27.401 439 79.622 815	
12	Sota bahadur nala 01	Farruk habad NPP		Untapped	-NA-	27.398 029 79.627 68	
13	Sota bahadur nala 02	Farruk habad NPP		Untapped	-NA-	27.398 029 79.627 68	

14	Shamshanghat nala	Farrukhabad NPP		Untapped	-NA-	27.396014 79.629068	  <p>Decimal DMS Latitude: 27.396014 27°23'48"N Longitude: 79.629068 79°37'44"E 19°C 66°F 2025-12-02(Tue) 09:29(am)</p>
15	Naugawan nala 01	Farrukhabad NPP		Untapped	-NA-	27.394172 79.62944	  <p>Decimal DMS Latitude: 27.394172 27°23'48"N Longitude: 79.62944 79°37'44"E 19°C 66°F 2025-12-02(Tue) 09:30(am)</p>
16	Naugawan nala 02(Downstream)	Farrukhabad NPP		Untapped	-NA-	27.38858 79.628794	  <p>Decimal DMS Latitude: 27.38858 27°23'18"N Longitude: 79.628794 79°37'44"E 19°C 66°F 2025-12-02(Tue) 09:30(am)</p>

17	Cant nala downstream	Farrukhabad NPP		Untapped	-NA-	27.38945 79.63391	
18	Bargadiya SPS nala	Ftehgarh NPP		Tapped-Diverted 17.7 MLD	Tapped	27.36492 79.638895	
19	Hathikhana SPS	Ftehgarh NPP		Tapped-Diverted 17.7 MLD	Tapped	27.353785 79.63473	
20	Police line nala	Ftehgarh NPP		Untapped	Untapped	27.34849 79.635097	

21	Baghaar Nala				Dry	27.291 372 79.622 779	
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2. Kasganj

- A. **Major Rivers:** Ganga, Kali, and Burhi Ganga
- B. **Drain Status:** No drains falling into the Ganga River.
- C. **Recommendation:** NA




3. Kannauj


- A. **Major Rivers:** Ganga, Kali, Ramganga, and Ishan
- B. **Drain Status:** No drains falling into the Ganga River.
- C. **Recommendation:** NA

4. Raibareli

- A. **Major Rivers:** Ganga, Sai, Bakulahi, and Loni
- B. **Drain Status:** A total of 17 drains are located within the district boundary. Of these, 8 drains discharge pollution into the Sai River, while the remaining 9 drains directly pollute the Ganga River. Out of these 9 drains, 6 drains—namely Sadak Ghat Drain, Pathwari Ghat Drain, Raja Tiloi Ghat Drain, Shukla Ghat Drain, Baruda Ghat Drain, and the drain between Bada Math and Chhota Math of Dalmau—carry domestic wastewater and will be tapped and diverted to the proposed 8 KLD FSTP at Dalmau. The location for the FSTP has been finalized, and an area of 2.492 hectares has been approved for this purpose by the district administration. Two other drains, Padwa Drain and the drain near Munnu Pal’s house, will be intercepted and diverted to the proposed 3 MLD STP at Dalmau. The remaining drain, known as the NTPC Drain, is maintained by NTPC. Although it was found to be non-polluting at the time of visit, local residents reported that it occasionally carries pollutants and discharges into the Ganga River.
- C. **Recommendation:**
 - i. NTPC Drain compliance report should be checked & submitted to NMCG by the State Mission for Clean Ganga (SMCG), UP & UPPCB.
 - ii. A proposal, if required, regarding the untapped drain may be prepared and submit to NMCG for necessary action.
- D. **Drain Details:**

S. N.	Drain Name	Under ULB	Nature of drain	Tapping Status	Drain Volume (MLD)	STP	Geo-coordinates	Image
1.	Sadakh at Drain	Dalm au, Raebareli	Domestic Sewage	Untapped	0.257	01 MLD STP, Dalm au, Raebareli	26.06437181.027162	
2.	Pathwari Gh at Drain	Dalm au, Raebareli	Domestic Sewage	Untapped	0.234		26.06135681.028635	
3.	Rajati oi Gh at Drain	Dalm au, Raebareli	Domestic Sewage	Untapped	0.148		26.05985881.029728	
4.	Shukla Gh	Dalm au, Raebareli	Domestic Sewage	Untapped	0.148		26.05933481.030057	

	at Drain							
5.	Ba rud a Gh at Drain	Dalm au, Raeba reli	Dom estic Sew age	Untap ped	0.1 53		26.05 8039 81.03 0894	
6.	Dr ain bet we en Ba da Ma th & Ch hot a Ma th	Dalm au, Raeba reli	Dom estic Sew age	Untap ped	0.0 51		26.05 6123 81.03 2378	
7.	Pa dw a Drain	Dalm au, Raeba reli	Dom estic Sew age	Untap ped	1.2 03	03 MLD STP, Dalm au, Raeba reli	26.07 0538 81.02 8453	
8.	Na la Ne ar	Dalm au, Raeba reli	Dom estic Sew age	Untap ped	0.0 25		26.07 3327 81.03 3682	

	Mu nn u Pal Ho use							
9.	NT PC Dr ain	Uncha har, Raeba reli	NTP C Plant Outl et Drai n	Untap ped			25.85 7559 81.25 8054	

5. Unnao




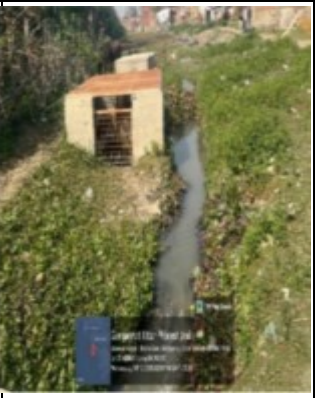
A. Major Rivers: Ganga, and Sai




B. Drain Status: Total 8 drains are located within the district boundary. Out of these, one drain named City Jail Drain will be intercepted and diverted to the proposed 15 MLD STP at Dakari, Unnao under the Namami Gange Programme, which is currently under construction. At present, desilting of the sewer line is in progress, and the overall progress of the project is about 98%. The project is likely to be completed by 31.12.2025. The 15 MLD STP, Unnao, is presently under trial and run. Similarly, 5 drains—Railway Bridge Drain, Indra Nagar Drain, Manohar-I Drain, Manohar-II Drain, and Ganga Vishnu Drain—will be intercepted and diverted to the proposed 5 MLD STP at Shuklaganj under the Namami Gange Programme, which is also under construction. The overall progress of this project is about 92%, and it is likely to be completed by 31.12.2025. The remaining two drains, namely Srinagar Drain and Ravidas Nagar Drain, are proposed to be tapped under SBM 2.0 (Urban) by U.P. Jal Nigam (Urban). Tendering work is currently in progress.

C. Recommendation:

- i. All the drains are being tapped.
- ii. A proposal, if required, regarding un-tapped drain may be prepared and submit to NMCG for necessary action.

D. Drain Details:

S. N.	Drain Name	Under ULB	Nature of drain	Tapping Status	Drain Volume (MLD)	STP	Geo-coordinates	Image
1.	City Jail Drain	Unnao (NPP)	Domestic Sewage	Tapped	11.36	-	26.340950 80.535537	
2.	Railway Bridge		Domestic Sewage	Untapped	0.56	-	26.469701 80.384490	
3.	Indra Nagar Drain		Domestic Sewage	Untapped	2.80	-		
4.	Manohar-I		Domestic Sewage	Untapped	0.57	-		
5.	Manohar-II		Domestic Sewage	Untapped	0.63	-		
6.	Ganga Vishnu Drain		Domestic Sewage	Untapped	0.10	-	26.476475 80.372942	
7.	Srinagar Drain		Domestic Sewage	Untapped	1.30	-	26.468611 80.392335	

1.	Kaleshwar Kaccha Nala	Kaushambi/ NP, Daranagar, Kadadham	Domestic Sewage	Untapped	1.15		25.708201 81.366615	
2.	Kubri Ghat Nala	Kaushambi/ NP, Daranagar, Kadadham	Domestic Sewage	Untapped	0.2		25.705621 81.367137	
3.	Gujrati nala	Kaushambi/ NP, Daranagar, Kadadham	Domestic Sewage	Untapped	0.5		25.695556 81.371014	

8. Pratapgarh




A. Major Rivers: Ganga, and Sai

B. Drain Status: A total of 11 drains are located within the district boundary. Out of these, 4 drains—City Drain, Ram Lila Maidan Drain, Bhuliyapur Drain, and Police Line Drain—are situated in Bela Pratapgarh and discharge into the Sai River. The remaining 7 drains are discharging into the River Ganga. Of these 7 drains, 5 drains—Pakka Ghat Drain, Raja Hela Drain, Primary School Drain, Mallahan Tola Drain, and Lattara Drain—are monitored by the UPPCB. The other two drains, Ganda Nala Drain (Braipur) and Ganda Nala Drain (Raiyapur) (which merge downstream and are collectively known as Duar Nala), are maintained by the Irrigation Department, Uttar


Pradesh, as they are linked with canal escapes. During the site visit, it was observed that a 1 MLD capacity STP was constructed but is presently non-operational. Consequently, SMCG-UP and NMCG have decided to dismantle the plant and relocate it to another suitable site. However, five nearby drains that are still polluting the River Ganga, can be tapped in the same STP. A proposal regarding untapped drain is to be prepared and submit to NMCG for necessary action.

C. Recommendation: Proposal for STP sent to concerned department. A proposal regarding the untapped drain is to be prepared and submitted for necessary action.

D. Drain Details:

S . N .	Drain Name	Under ULB	Nature of drain	Tapping Status	Drain Volume (MLD)	STP	Geo-coordinates	Image
1 .	Pakka Ghat Drain	Manikpur, Pratapgarh	Domestic Sewage	Untapped			25.766802 81.400814	
2 .	Raja Hela Drain	Manikpur, Pratapgarh	Domestic Sewage	Untapped			25.769685 81.398616	
3 .	Primary School Drain	Manikpur, Pratapgarh	Domestic Sewage	Untapped			25.769890 81.398478	

4	Mallah an Tola Drain	Manik pur, Pratap garh	Dom estic Sewa ge	Untap ped			25.771 842 81.397 131	
5	Lattara Drain	Manik pur, Pratap garh	Dom estic Sewa ge	Untap ped			25.759 840 81.404 637	
6	Ganda Nala Drain, Braipu r (Duar Nala)/ Ganda Nala Drain, Raiyap ur	Kunda , Pratap garh	Dom estic Sewa ge	Untap ped			25.588 566 81.589 866	
		Kunda , Pratap garh	Dom estic Sewa ge	Untap ped			25.588 566 81.589 866	
	Pratap garh	Irriga tion Canal Escap e	Untap ped	12.6				

8	Kushal deeh Drain	Pratap garh	Irriga tion Canal Escap e	Untap ped	1.14	25.680 085 81.417 246	
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9. Budaun

A. Major Rivers: Ganga, Sot, and Bagad

B. Drain Status: A total of 9 seasonal large drains were identified in the rural areas, namely Nanakhera Kham Drain, Malpur–Tatera Drain, Kachhla Kham Drain, Nigawali–Shakurganj Drain, Malsai–Yusufpur Kham, Sonkalan Drain, Aurangabad Tappa Jamni Drain, Dhapar Drain and Kharti Saray Drain. All the drains are agricultural in nature, located in rural areas, and are untapped, with no domestic sewage discharge observed. The drains carry seasonal agricultural runoff only, and the geo-coordinates were recorded for reference.

C. Recommendation: Although the identified drains currently carry only seasonal agricultural runoff and do not contribute domestic sewage, proactive and preventive interventions are essential to avoid future degradation. Adoption of nature-based solutions, strengthened monitoring, and convergence with relevant departments will help maintain river health and support the long-term objectives of NMCG.

D. Drain Details:

S. N.	Name	Nature	Large/Small Drain	Type	Rural/Urban	Sewage Presence	Status	Coordinates
1.	Malpur Tatera Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	28.04537608/ 78.60736692
2.	Nanakhera Kham Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	27.89464039/ 78.90975407
3.	Kachhla Kham Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	27.9196888/ 8.88531185
4.	Nigawali Shakurganj Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	28.02166023/ 78.6208922

5.	Malsai Yusufpur Kham	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	28.01075409/ 78.69512733
6.	Sonkalan Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	28.0483843/ 78.58376986
7.	Aurangabad Tappa Jamni Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	27.98464089/ 78.79579779
8.	Dhapar Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	27.97939868/ 78.73237891
9.	Kharti Saray Drain	Seasonal	Large Drain	Agricultural	Rural	No Sewage	Untapped	27.97764366/ 78.80621999

10. Hardoi

A. Major Rivers: Ganga, and Garra

B. Drain Status: No drains were found discharging directly into the Ganga River

C. Recommendation: NA

11. Shahjahanpur

A. Major Rivers: Ganga, and Ramganga

B. Drain Status: No drains were found discharging directly into the Ganga River

C. Recommendation: NA

12. Ghazipur


A. Major Rivers: Ganga, Gomti, Gangi, Beson, Magai, Bhaisai, Tons and Karmnasa

B. Drain Status: In Ghazipur district, three Urban Local Bodies (ULBs) Ghazipur City, Zamaniya (NPP), and Saidpur (NPP) have been identified along the bank of the River

Ganga. A total of 34 untapped drains were observed within District boundary. In Gazipur City there are 23 Untapped Drains. The 21 MLD Sewage Treatment Plant (STP) under the NMCG in Ghazipur City is operational by UPJN (Rural), however, it is currently receiving only about 8 MLD of sewage through the existing sewer network. During the site visit, it was observed that Bada Mahadev Nala located in close proximity to the MPS, has not yet been tapped. Several drains are large, severely eroded, and are discharging directly into the River Ganga. Further, screening and grit chamber arrangements for interception of solid waste are absent at many drain outfalls, and no discharge measurement devices have been installed at the nalla outlets. Due to the pending execution of the proposed sewer network by UPJN (Urban), the project remains a key issue, adversely affecting the timely implementation and optimal utilization of the treatment infrastructure. Certain drains, such as the DM Bungalow Drain, serve as natural drainage channels and during the high-flow season boats are reportedly used as an alternative mode of local transport. Bioremediation is being undertaken at selected locations, however, the performance is observed to be suboptimal due to improper dosing, thereby limiting its effectiveness.






C. Recommendation: A proposal regarding un-tapped drain is to be prepared and submitted for necessary action.



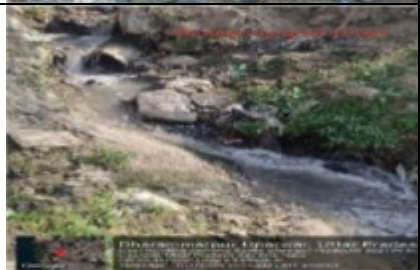



D. Drain details:







S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
1	Bade Mahadev Nalla	Gazipur City	Domestic Sewage	Untapped	-NA-	25.564604 83.557184	



2	DM Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.570295 83.564744	
3	Sai Mandir Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.573158 83.572294	
4	Posta Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.584032 83.597808	
5	Dadri Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.574218 83.577523	
6	Cheetnath Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.581087 83.591631	
7	Collector Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.577759 83.58406	
8	Stemer Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.580922 83.591205	

9	Peer Nagar Nalla	Gazipur City	Domestic Sewage	Untapped	-NA-	25.567867 83.562142	
10	Nawapura Ghat Nalla	Gazipur City	Domestic Sewage	Untapped	-NA-	25.571868 83.571688	
11	Mahilla Basti Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.56932 83.56762	
12	Afim Factory Nalla	Gazipur City	Domestic Sewage	Untapped	-NA-	25.569688 83.568415	
13	Gola Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.580362 83.588885	
14	Tedi Bazaar Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.583259 83.59574	

15	Rui Mandi Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.585406 83.599853	
16	Maksud Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.579821 83.587467	
17	Bude Mahadev Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.584366 83.598576	
18	Harizan Basti Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.587068 83.602793	
19	Samsan Ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.586404 83.601688	
20	Anjani ghat Drain	Gazipur City	Domestic Sewage	Untapped	-NA-	25.586404 83.601688	

21	Khirki Ghat	Gazipur City	Domestic Sewage	Untapped	-NA-	25.586404 83.601688	
22	Mughal Pura	Gazipur City	Domestic Sewage	Untapped	-NA-	25.586404 83.601688	
23	Kankarwa ghat Drain	Zamania (NPP)	Domestic Sewage	Untapped	NA	25.417226 83.553262	
24	Gowra Ghat Drain	Zamania (NPP)	Domestic Sewage	Untapped	NA	25.42098886 83.554671	
25	Kapurmai Ghat Drain	Zamania (NPP)	Domestic Sewage	Untapped	NA	25.414899 83.553238	
26	Ramghat Drain	Saidpur (NPP)	Domestic Sewage	Untapped	NA	25.534674 83.216794	

27	Mahaver Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.534287 83.218472	
28	Sangat Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.534102 83.21942	
29	Pakka Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.533869 83.220589	
30	Kot Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.532643 83.225172	
31	Jauhara ganj Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.536883 83.203256	
32	Kolhua Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untaped	NA	25.536859 83.204020	

33	Rangmahal Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untapped	NA	25.535354 83.211870	
34	Budemahadev Ghat Drain	Saidpur (NPP)	Domestic Sewage	Untapped	NA	25.532848 83.224215	

13. Ballia







A. Major Rivers: Ganga, and Ghaghara

B. Drain Status: Total 6 untapped drains were observed within ULB boundary, that directly discharge into a common outfall, Katahal Nalla which ultimately discharge in to the Ganga River. A 20 MLD Sewage Treatment Plant (STP) at Chhorhar, Ballia was constructed in May 2025, and trial run has been completed. However, wastewater is not reaching the STP through the existing sewer network due to incomplete sewer connectivity. As per UPJN (Urban), only about 50% of the Ballia (NPP) area is currently covered under the sewer network, and household connections are still pending.

C. Recommendation: A proposal regarding un-tapped drain is to be prepared and submitted for necessary action.

D. Drain details:

S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
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1	Vijapur Drain	Ballia	Domestic Sewage	Untapped	NA	25.74701 84.14527	
2	Beduha Bandha Drain	Ballia	Domestic Sewage	Untapped	NA	25.75375 84.15690 8	
3	Bankata Nalla	Ballia	Domestic Sewage	Untapped	NA	25.75009 84.15065 3	
4	DM Awas Drain	Ballia	Domestic Sewage	Untapped	NA	25.76499 84.13972 6	
5	Katihal Nalla	Ballia	Domestic Sewage	Untapped	NA	25.75091 84.15316 2	
6	Confluence point of Katihal Nalla & River Ganga	Ballia	Domestic Sewage	Untapped	NA	25.75091 84.15316 2	



14. Bijnor







A. Major Rivers: Ganga, Ramganga, Kotwali Rao, Malin, and Chhoiya

B. Drain Status: A total of 16 drains were observed within the district boundary. Nijanpur Khoda drain falls under the Haldour Development Block in the Bijnor District. During the on-site inspection no drains were identified. Due to the proximity of agricultural land to the Ganges River, waterlogging occurs during the rainy season, with the accumulated water draining into the Ganges. Furthermore, there is no residential area situated at this site. Several drains discharge into the River Ganga through respective small villages. The adjoining land, being in close proximity to the river, experiences waterlogging during the rainy season, leading to runoff from agricultural fields entering the river. Furthermore, proper screening and grit chamber arrangements for the interception of solid waste are absent at many drain outfalls, and no discharge measurement devices have been installed at the nalla outlet sites. Apart from these points few locations were also visited wherein Ganga river branch flow meets with River Ganga.

C. Recommendation: A proposal regarding untapped drain is to be prepared and submitted for necessary action

D. Drain details:

S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
1	Nizampur khoda B A.	Bijnor	No domestic /Industrial drain found	Untapped		29.762615 78.108155	
2	Nizampur khoda B	Bijnor	No domestic /Industrial drain found	Untapped		29.373993 78.084563	

3	Kundunpur	Bijnor	No domestic /Industrial drain found	Untaped		29.07011 78.077611	
4	Dayalwala	Bijnor	Domestic	Untaped		29.07011 78.077611	
5	Sabalgarh F	Bijnor	Domestic	Untaped		29.648961 78.145834	
6	Badshahpur Village Drain	Bijnor	Domestic	Untaped		29.50015 78.058835	
7	Sukhapur Village Drain	Bijnor	Domestic	Untaped		29.521328 78.064143	
8	Jahanabad Village Drain	Bijnor	Domestic	Untaped		29.253369 78.117422	

9	Rainy season drain no sewage found	Bijnor	Domestic	Untapped		29.40067178.208627	
10	Chhuiya River merge Ganga River	Bijnor	Domestic	Untapped		29.07014978.077728	
11	Hemraj Drain	Bijnor	No domestic /Industrial drain found	Untapped		29.34413978.89284	
12	Islampur Shabbir	Bijnor	No domestic /Industrial drain found	Untapped		29.58596678.071068	
13	Islampur Shabbir	Bijnor	Domestic	Untapped		29.585978.071067	

14	Rainy season drain no sewage found	Bijoor	No domestic /Industrial drain found	Untaped		29.523702 78.066798	
15	Rainy season drain no sewage found	Bijoor	No domestic /Industrial drain found	Untaped		29.338767 78.080233	
16	Rainy season drain no sewage found	Bijoor	No domestic /Industrial drain found	Untaped		29.342126 78.089922	

15. Amroha




A. Major Rivers: Ganga, Krishna, Sot, Mahawa, Tikta, and Baha Nadi, and Chhoiya

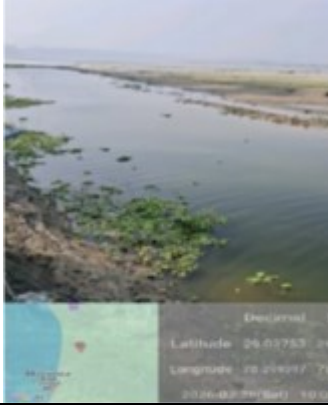
B. Drain Status: It was informed that the River Ganga flows towards boundary of Jyotiba Rao Phule Nagar and no Population sewage directly discharge into the river Ganga. However, during the site visit, it was observed that the Dabbal drain (at two locations) outfalls into the River Ganga. At Dabbal Drain Point 01, no flow was found discharging into the river, while at Point 02, the drain was completely dry. Dabbal drain is approximately 10 km long and carries water originating from Siddbaba Lake (Siddbaba Jheel). The lake receives wastewater from the villages of Shakarpur, Hinadpur, and Mishripur from the Hapur side. A canal of the Ganga branches out from the river and later joins the Ganga again further ahead.

C. Recommendation: A proposal regarding untapped drain is to be prepared and submit to NMCG for necessary action.

E. Drain details:

S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
1	Dabbal Drain 01	Amroha	Domestic	Untapped		28.82020878. 142561	
2	Dabbal Drain 02	Amroha	Domestic	Untapped		28.82727378. 144926	
3	Sirsa Sarai	Amroha	No domestic /Industrial drain found			28.466664 78.260903	

4	Ibrahim pur chak,	Amroha	No domestic /Industrial drain found			28.450277 78.308695	
5	Chakan wala Ahaitmali 01	Amroha	No domestic /Industrial drain found			28.919258 78.127109	
6	Chakan wala Ahaitmali 02	Amroha	No domestic /Industrial drain found			28.911514 78.131509	
7	Mirzapur Rainy season drain no sewage found	Amroha	No domestic /Industrial drain found			29.02269 78.118906	
8	Reserve Forest - I Rainy season drain no sewage found	Amroha	No domestic /Industrial drain found			29.037996 78.09934	

9	Reserve Forest - II Rainy season drain no sewage found	Amroha	No domestic /Industrial drain found			29.03753 78.099397	
10	Choiya River merge Ganga River	Amroha	No domestic /Industrial drain found			29.0675 78.076864	
11	Raiwana , Rainy season drain no sewage found	Amroha	No domestic /Industrial drain found			28.94564 78.092645	

16. Sambhal




A. Major Rivers: Ganga, and Sot

B. Drain Status: It was informed that the River Ganga flows along the district boundary, and no domestic sewage from populated areas is directly discharged into the River Ganga. Some of the drains fall under the Sisauna -sailab village & Taharpur Village in the Sambhal District. During the on-site inspection no drains were identified. Due to the proximity of agricultural land to the Ganges River, waterlogging occurs during the rainy season, with the accumulated water draining into the Ganges. Furthermore, there is no residential area situated at this site. There is a small channel through which clean water from the canal flowing from Rustamnagar towards Sankara is discharged into the River Ganga.

C. Recommendation: A proposal regarding untapped drain is to be prepared and submit to NMCG for necessary action.

D. Drain details:

S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
1	Shahjahan abad - Salib	Sambhal	No domestic /Industrial drain found	Untapped		28.24662 78.369216	
2	Sisuana-salib	Sambhal	No domestic /Industrial drain found	Untapped		28.297249 78.317538	
3	Taharpur	Sambhal	No domestic /Industrial drain found	Untapped		28.12979 78.472594	
4	Alampur Fatehpur	Sambhal	No domestic /Industrial drain found	Untapped		29.07011 78.077611	

5	Samspur Gang	Sambhal	No domestic /Industrial drain found	Untapped		28.054737 78.530261	
6	Medipur Danad village Drain	Sambhal	No domestic /Industrial drain found	Untapped		28.416387 78.322589	
7	Salara Village Drain	Sambhal	No domestic /Industrial drain found	Untapped		29.521328 78.064143	


17. Muzaffarnagar



A. Major Rivers: Ganga, Hindon, Solani, and Banganga

B. Drain Status: It was informed that in Muzaffarnagar District, the River Ganga flows along the district boundary, and no domestic sewage from populated areas is directly discharged into the River Ganga. During the site visit, it was observed that the Canal Silt Ejector at Uijali Kalan was located at the district boundary. A seasonal storm water drain was also present which flows through the Hasanwala village in district.

C. Recommendation: NA

D. Drain details:

S. N.	Drain name	Under ULB	Nature of drain	Tapping status	Drain volume	Geo-coordinates	Image
1.	Canal Silt Ejector –Uijali kalan	MZN	No domestic /Industrial drain found	Untapped		28.820208 78.142561	

1.	Canal Silt Ejector –Ujjali kalan	MZ N	No domestic /Industrial drain found	Untapped		28.8202 08 78.1425 61	
3.	Hasanwala Drain	MZ N	No domestic /Industrial drain found	Untapped		28.4666 64 78.2609 03	

18. Meerut

A. Major Rivers: Ganga, Kali, and Boodhi Ganga

B. Drain Status: A total of 19 drains are located within the district boundary. Of these, 4 drains discharge pollution into the Ganga River. 4 drains, namely Soti Drain, Dudhli Khadar Drain, Dudhli Khadar Akbarpur Canal Escape Drain, Akbarpur Boodhi Ganga Drain, Baruda—carry domestic wastewater. Out of the balance drains, one drain originates in the Bijnor district, while the remaining drains come from the Ganga, and some of these drains flow only during the rainy season.

C. Recommendation:

- i. Water quality in 3–4 identified drains was observed to be moderately polluted, not severely contaminated at the time of inspection.
- ii. A proposal, if required, regarding un-tapped drain may be prepared and submitted to NMCG for necessary action.

D. Drain details:

S · N ·	State	District	Name of Drain	Pollution Source (Domestic/Industrial/Mixed)	Confluence to Tributary/main River	Latitude of the sampling point	Longitude of sampling point	BOD	COD	TSS	Tapped	Untapped	Need to be Tapped (Yes/No)	Remarks
				()										

1	Ut tar Pr ad es h	M eer ut	Kher a	Gang a River	29. 250 191	78.0 901 58					-		No t req uir ed	There is no drain Here, there is a stream. (branch) of the Ganga.		
2			Shah pur Khad ar (Soti drain)		29. 154 945	78.0 905 64	1 5	7 4	2 0			-	unt app ed		Ground seepage and stormwater drainage.	
3			Badh wi		29. 153 923	78.0 709 17							-	unt app ed		Stormwater & wetland
4			Dudh li khada r (Akb arpur canal Escap e (Chet awa la nala)		29. 135 471	78.0 539 12	1 4	7 6	5 6				-	unt app ed		Groundwater seepage & canal water
5			Dudh li khada r (Akb arpur canal Escap e)		29. 133 57	78.0 527 25	1 2	4 8					-	unt app ed		Groundwater seepage & canal water
6			Basto ra Nara ng		29. 110 511	78.0 533 6							-	unt app ed		Groundwater seepage & canal water
7			Basto ra Nara ng		29. 117 841	78.0 457 07							-		No t req uir ed	Rainwater comes here.
8			Khar khali		28. 969 984	78.0 646 78							-			Ganga river

9		Mami pur		29.090726	78.061012				-			Ganga river
10		Makh dump ur		29.081257	78.0633036				-			Ganga river
11		Akbarpur (Boodhi Ganga)		29.007433	78.048958	12	38	32	-			Stormwater drain
12		Badhwi		29.149087	78.079403	DRY			-			Ganga river
13		Lalpur		29.177831	78.1185773				-			Ganga river
14		Sirjapur		29.186075	78.117948				-			Ganga river
15		Sherpur		29.201749	78.104019				-			Ganga river
16		Bhuwa		29.22622	78.105298				-			Ganga river
17		Khar khali		28.969984	78.064678	DRY			-			Ganga river
18		Khar khali		28.972158	78.079524	DRY			-			Ganga river
19		Jahan abad		29.242439	78.113319							The village is in the Bijnor District.

19. Hapur

A. Major Rivers: Ganga, and Kali

B. Drain Status: A total of 11 drains are present within the district boundary. Among these, the Baktarpur Drain stands out as the main drain, carrying a substantial volume of water. However, the water quality in this drain is notably poor, indicating potential pollution or contamination. 4 other drains in the district carry only a small amount of wastewater originating from nearby villages, and their impact on the overall water system is relatively minor. Additionally, 2 drains are connected to the Ganga River,

such as the Budhi Ganga, and these drains typically carry water only during the rainy season, remaining dry for the rest of the year. It is also observed that two drains are no longer exist, possibly due to diversion or encroachment, while one drain continues to exist but exhibits low flow throughout the year. Overall, the drains in the district vary widely in terms of flow, origin, and water quality, reflecting a mix of natural and anthropogenic influences.

C. Recommendation: All identified drains are currently untapped. A proposal, if required, regarding untapped drain may be prepared and submitted to NMCG for necessary action.

D. Drain details:

S. N.	State	District name	Village	Status	Flow	Remarks
1	Uttar Pradesh	Hapur	Baktarpur	Large drain	3.5 MLD	Major drain
2			Bhogapur (Alamgirpur)	No drain		Part of Ganga
3			Puth Bangar	Small Flow		Low flow
4			Gadauli	No drain	-	No drain
5			Kirawali	Rainy drain (Budhi Ganag)	0 MLD	Budhi Ganga
6			Puth Bangar	Village drain	1000 L	Low Vill flow
7			Kant	Village drain	1000 L	Low Vill flow
8			Kant	Village drain	1000 L	Low Vill flow
9			Raharva	Village drain	1000 L	Low Vill flow
10			Raharwa	Local Drain	0 MLD	No flow
11			River	No drain		

20. Bulandshahr

A. Major Rivers: Ganga, Yamuna, and Sot

B. Drain Status: A total of 40 (4 in other district) seasonal large drains were identified in the rural areas. None of the drains discharge into Ganga River. All the drains are agricultural in nature, located in rural areas, and are untapped, with no domestic sewage discharge observed. The drains carry seasonal agricultural runoff only, and the geo-coordinates were recorded for reference.

C. Recommendation: Although the identified drains currently carry only seasonal agricultural runoff and do not contribute domestic sewage, proactive and preventive interventions are essential to avoid future degradation. Adoption of nature-based

solutions, strengthened monitoring, and convergence with relevant departments will help maintain river health and support the long-term objectives of NMCG.

D. Drain details:

S. N.	Latitude	Longitude	Village Name	ड्रेन का नाम	अनुमानित जल प्रवाह का आंकलन	ड्रेन की प्रकृति	ड्रेन का स्रोत	नवकरण
1	28.3179	78.28624	BHAIRIA HARIDWAR PUR	&	Nil	Nil	Nil	रजपुर मखैना नहर से ननकली हुई नसचाई नवभाग द्वारा संचालित रजवाहा जो की उक्त ड्रेन से जुड़ा है, वततमान मे उक्त ड्रेन भृगु आश्रम के समीप है तथा पानी नहीं है।
2	28.1603	78.42456	GANGABAS KHADAR	&	Nil	Nil	Nil	ड्रेन के माध्यम से ननचली गंगा नहर का पानी नदी मे

								प्रवानहत होता है।
3	28.414	78.3041	Hasanpur Khadar	Nil	Nil	Nil	Nil	
4	28.419	78.3042	Hasanpur Khadar	Nil	Nil	Nil	Nil	अन्य नजले मं है। नजला संभल के अंतगतत आता है।
5	28.267 7	78.3471	BILONA KHADAR	&	Nil	Nil	Nil	ड्रेन नही है। चकरोड है।
6	28.222 5	78.3778 7	UDAIGARHI KHADAR	&	Nil	Nil	Nil	ड्रेन मे गंगा का जल प्रवानहत होता है।
7	28.126 1	78.4475 1	GOKULPUR KHADAR	ननचली गंगा नाहर के नकमी ○ 9.200 पर नथथत क्रॉस ड्रेन	8 क्यसूेक	बरसा ती ड्रेन	गोकुलपुर खादर	ड्रेन मे ननचली गंगा नाहर का पानी प्रवानहत होता है।
8	28.155 6	78.4294 8	RAMGHAT BANGAR	ननचली गंगा नाहर के नकमी ○ 6.400	5 क्यसूेक	बरसा ती ड्रेन	ननचली गंगा नाहर के नकमी○ 6.400	ड्रेन मे ननचली गंगा नाहर का पानी प्रवानहत होता है।

				पर नथथत क्रॉस ड्रेन				
9	28.496	78.2342	Dehmahal Khadar	Nil	Nil	Nil	Nil	कोई नाला नहं है। (गंगा का नकनारा है।)
10	28.493	78.2364	Taharpur Khadar	Nil	Nil	Nil	Nil	कोई नाला नहं है। (गंगा का नकनारा है।)
11	28.448	78.2811	Muhammadpu r	Nil	Nil	Nil	Nil	कोई नाला नहं है। (गंगा का नकनारा है।)
12	28.36	78.2705	Anupur (Talibpur)	Nil	Nil	Nil	Nil	छोटा नाला (अनुपश हर आबादी का सीवेज एसटीपी मं जा रहा है।)

13	28.358	78.2712	Anupur (Talibpur)	Nil	Nil	Nil	Nil	छोटा नाला (अनुपश हर आबादी का सीवेज एसटीपी मं जा
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								रहा है।)
14	28.356	78.2715	Anupur (Talibpur)	Nil	Nil	Nil	Nil	छोटा नाला (अनुपश हर आबादी का सीवेज एसटीपी मं जा रहा है।)
15	28.352	78.2719	Anap Shaht	Nil	Nil	Nil	Nil	छोटा नाला (अनुपश हर आबादी का सीवेज एसटीपी मं जा रहा है।)

16	28.337	78.273	Sherpur Khadar	Nil	Nil	Nil	Nil	छोटा नाला (गंव का पानी आता है गंगा से 50 मी० पहले ही समाप्त हो जाता है।)
17	28.307 2	78.2934 1	BHAIRIA HARIDWAR PUR	&	Nil	Nil	Nil	छोटी नाली, नजसमं गंव का पानी आता है, नकन्तु गंगा

								नदी से पहले पानी रोका गया है; वततमा नमं पानी है।
18	28.296 9	78.2991 2	BHAIRIA HARIDWAR PUR	&	Nil	Nil	Nil	ड्रेन नहीं है। कणतवास , अनुपश हर मागत है।
19	28.269 5	78.3276 5	KARANBAS	&	Nil	Nil	Nil	ड्रेन नहीं है। गौशाला है।

20	28.268 5	78.3322 5	BILONA KHADAR	&	Nil	Nil	Nil	ड्रेन नहीं है। राथता बना हुआ है।
21	28.244 7	78.3589 4	BILONA KHADAR	&	Nil	Nil	Nil	ड्रेन नहीं है। गंगा का जल प्रवानहत होता है, नजससे नकसानं द्वारा अपने खेत की नसंचाई की जाती है।
22	28.242 9	78.3617 8	RAJGHAT	&	Nil	Nil	Nil	ड्रेन नहीं है। गंगा घाट बना हुआ है।

23	28.202 9	78.3886 3	NARAURA KHADAR	&	Nil	Nil	Nil	ड्रेन नहीं है। गंगा का जल प्रवानहत होता है, नजससे नकसानं द्वारा अपने खेत की नसंचाई की जाती है।
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24	28.216 7	78.3804 4	NARAURA KHADAR	&	Nil	Nil	Nil	डेन नही है। गंगा का जल प्रवानहत होता है, नजससे नकसानं द्वारा अपने खेत की नसंचाई की जाती है।
25	28.232 8	78.3683 7	UDAIGARHI KHADAR	&	Nil	Nil	Nil	डेन नही है। गंगा का जल प्रवानहत होता है, नकसी प्रकार का दनूित पानी नहं आता है।
26	28.243 9	78.3601 6	BILONA KHADAR	&	Nil	Nil	Nil	गंगा

								नदी के समीप एक नाली है, नजसमे ग्राम के कुछ घरो का पानी एकनित होता है, नजसे नदी से पहले रोका गया है।
27	28.188 8	78.3933 5	JAIRAMPUR	&	Nil	Nil	Nil	ड्रेन चालू है जो की गंगा से ननकली समान्तर गंगा नहर से नमलता है।
28	28.186 4	78.3916 4	JAIRAMPUR	&	Nil	Nil	Nil	ड्रेन चालू है जो की गंगा से ननकली समान्तर गंगा नहर से नमलता है।
29	28.186 3	78.3932 9	JAIRAMPUR	&	Nil	Nil	Nil	ड्रेन चालू है जो की गंगा से ननकली ननचली

								गंगा नहर से नमलता है।
30	28.187 1	78.3938 2	JAIRAMPUR	&	&	&	ग्राम जयराम पुर की आवादी के कुछ घरों का पानी	ड्रेन चालू है जो की गंगा से ननकली समान्तर गंगा नहर से नमलता है।
31	28.187 4	78.3939 7	JAIRAMPUR	&	&	&	ग्राम जयराम पुर की आवादी के कुछ घरों का पानी	ड्रेन चालू है जो की गंगा से ननकली समान्तर गंगा नहर से नमलता है।
32	28.434	78.3044	Mubarikpur Bagar	Nil	Nil	Nil	Nil	गंगा के दसूरे नकनारे पर है, जो नजला संभल के अंतगत आता है।
33	28.399	78.295	Navabpur	Nil	Nil	Nil	Nil	गंगा के दसूरे नकनारे पर है, जो नजला संभल के अंतगत

								आता है।
34	28.322 1	78.2889 5	BHAIRIA HARIDWAR PUR	&	Nil	Nil	Nil	कोई ड्रेन नहं है।
35	28.206 9	78.3966 4	NARAURA KHADAR	&	&	&	&	नजला संभल के अंतगतत आता है।
36	28.622	78.1872	Rawani Kateri	Nil	Nil	Nil	Nil	छोटी नाली मं गंगा का पानी गंगा जी मं जा रहा है।
37	28.351	78.272	Anap Shaht	Nil	Nil	Nil	Nil	नाली नहं है, कभी- कभी एस टी पी का पानी आ जाता है।
38	28.315 8	78.3014 5	BHAIRIA HARIDWAR PUR	&	Nil	Nil	Nil	छोटी नाली, नजसमं गंव का पानी आता है, वततमा नमं नाली मं पानी नहं है।
39	28.197 1	78.3899 8	JAIRAMPUR	&	Nil	Nil	Nil	ड्रेन नही है।
40	28.144 3	78.4377	RAMGHAT BANGAR	&	&	&	&	ड्रेन संचानल त है, नजसमे ग्रामीण

								आवादी के कुछ घरों का पानी आता है, जो की गंगा के समीप एक गढ़डेनु मा आकृतन मे नगरता है।
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21. Aligarh

A. Major Rivers: Ganga, Yamuna, Karwan and Kali

B. Drain Status: A total of 5 seasonal large drains were identified in the rural areas. All the drains were agricultural in nature, located in rural areas, and were untapped, with no domestic sewage discharge observed. The drains carry seasonal agricultural runoff only, and the geo-coordinates were recorded for reference.

C. Recommendation: Although the identified drains currently carry only seasonal agricultural runoff and do not contribute domestic sewage, proactive and preventive interventions are essential to avoid future degradation. Adoption of nature-based solutions, strengthened monitoring, and convergence with relevant departments will help maintain river health and support the long-term objectives of NMCG.

D. Drain details:

S. No.	Latitude	Longitude	Village Name	ड्रेन का नाम	अनुमानित जल प्रवाह का आंकलन	ड्रेन की प्रकृति	ड्रेन का स्रोत	नववरण
1	28.0479	78.55873	GAHTAULI GAN G	&	0.424 Cumec	Rainy Drain	Seepage of LGC	ड्रेन के माध्यम से ननचली गंगा नहर का पानी नदी मे प्रवानहत होता है।

2	28.0 270 8	78.5 8711 4	HAR ANPU R AHAT MALI	&	0.468 Cume c	Rain y Drain	Rain	बरसात का पानी प्रवानहत होता है।
3	28.0 675 3	78.5 0840 55	GANE SHPU R GAN G	&	0.424 Cume c	Rain y Drain	Seepag e of LGC	ड्रेन के माध्यम से ननचली गंगा नहर का पानी नदी मे प्रवानहत होता है।
4	28.0 565 76	78.5 2330 2	SAM ASPU R GAN G	&	10 Cume c	Rain y Drain	Seepag e of LGC	ड्रेन के माध्यम से ननचली गंगा नहर का पानी नदी मे प्रवानहत होता है।
5	28.0 542 5	78.5 3066 7	SAM ASPU R GAN G	&	10 Cume c	Rain y Drain	Seepag e of LGC	ड्रेन के माध्यम से ननचली गंगा नहर का पानी नदी मं प्रवानहत होता है।

22. Mirzapur

A. Major Rivers: Ganga, Karnawati, Ojhala, Khajuri, Chatar, and Jirgo



B. Drain Status: A total of 27 drains are present in Mirzapur Nagar Palika Parishad, 14 drains in Chunar Nagar Palika Parishad, and 122 drains in rural areas of the district. Out of these, 12 drains in Mirzapur were inspected, of which 9 were found to be untapped, while 3 were observed to be overflowing despite being tapped. In Chunar, all 14 drains were inspected and found to be untapped; notably, the Balbeerghat drain is being diverted into the Balughat drain. In rural areas, 9 drains were observed to be flowing, while the remaining 113 are seasonal in nature. Most of the drains discharge into the River Ganga and are largely untapped, contributing to direct pollution load. Existing sewage treatment infrastructure includes 14 MLD STP at Pakka Pokhra, 8.5 MLD STP at Bisundarpur, and 7 MLD STP at Vindhyachal and 8.5 MLD STP at Pakka Pokhara. Priority intervention is required for Ghoshahid Drain, Khandwa Drain, and Parshuram Drain, as these are technically tapped but currently overflowing and discharging untreated wastewater. The Khandwa drain, although reported to have been tapped in 1993, continues to discharge a significant volume of wastewater into the River Ganga, indicating inefficiencies in the existing system. The Parshuram drain has

been observed to carry synthetic dye pollutants, particularly during the Navratri period, likely due to activities related to dupatta manufacturing.



C. Recommendation:




- i. The majority of drains are either untapped or experiencing overflow, resulting in direct discharge into the River Ganga.
- ii. There is an urgent requirement for priority-based interception, diversion, and expansion of STP capacity.
- iii. Interception and diversion (I&D) works are currently underway for the Bisundarpur, Hanumanghat, and Balaji Temple drains.
- iv. Bioremediation should be continued as an interim measure until permanent infrastructure is in place.
- v. Rural drains should be incorporated into the monitoring framework, with regular sampling and assessment by UPPCB.




D. Drain details:





S. N.	Drain name	Nagar Palika Parishad	Nature of drain	Tapping status	Drain volume	Geo-coordinates		Image
						Latitude	Longitude	
1	Bisundarpur Drain	Mirzapur	Domestic	Untapped	1.58	25.175182	82.597487	
2	Hanumanghat drain	Mirzapur	Domestic	Untapped	0.68	25.174808	82.597459	



3	Ghorehsahidra in	Mirzapur	Mixed	Untapped	5	25.158545	82.584774	
4	Balajitemple dra in	Mirzapur	Domestic	Untapped	2.2	25.151504	82.559992	
5	Chorwa Drain	Mirzapur	Mixed	Untapped	0.25	25.150047	82.5509929	
6	Khanda, dra in	Mirzapur	Domestic	Tapped but overflow	9.42	25.151392	82.554688	
7	Diwana Ghatew dra in, Vin	Mirzapur	Domestic	Untapped	0.02	25.1636203	82.510448	

	dh yac hal Mir zap ur							
8	Par shu ra m Gh at dra in, Vin dhy ach al Mir zap ur	Mirza pur	Dome stic	Tappe d but overflo w	1.39	25.1664 89	82.5048 65	 A satellite view of a water body, likely a lake or reservoir, with several small boats (one blue, one green) docked at a rocky shore. The water appears somewhat murky. There is a significant amount of trash and debris scattered along the shoreline. A small structure is visible on the right side of the shore. The image is a Google Earth screenshot with a location tag for Rasulpur Urf Shivpur, Uttar Pradesh, India.
9	Ba sva riy a dra in, Vin dhy ach al,	Mirza pur	Mixed	Untap ped	1.13	25.1627 98	82.5132 9	 A satellite view showing a brick building situated on a slight embankment next to a body of water. The area around the building appears to be somewhat overgrown with vegetation. The water body is visible in the background. The image is a Google Earth screenshot with a location tag for Mirzapur-cum-vindhyachal, Uttar Pradesh, India.
10	Bal ug hat Ka cch a dra in, Vin dhy ach al	Mirza pur	Dome stic	Untap ped	0.01	25.1652 85	82.5081 45	 A satellite view of a brick building located in a hilly, wooded area. The building is partially obscured by trees and vegetation. The surrounding landscape is rugged and hilly. The image is a Google Earth screenshot with a location tag for Chunar, Uttar Pradesh, India.

11	Ma lha iya dra in, Vin dhy ach al	Mirza pur	Dome stic	Untap ped	0.27	25.1674 01	82.5028 56	
12	Pat eng ara dra in, Vin dhy ach al	Mirza pur	Dome stic	Untap ped	0.74	25.1680 9	82.5009 87	
13	D a r g a h s h a r e e f d r a i n , C h u n a r	Mirza pur	Mixed	Untap ped	0.319	25.1174 77	82.8698 23	

14	Bhairamganj East drain, Chunar	Chunar, Mirzapur	Domestic	Dry & Untapped		25.112604	82.861207	
15	Bhairamganj West drain, Chunar, Mirzapur	Chunar, Mirzapur	Domestic	Untapped	0.062	25.112355	82.859907	
16	Tekaur Basti North drain, Chunar	Chunar, Mirzapur	Domestic	Untapped		25.121672	82.873662	

17	Tekaur Basti South drain, Chunar	Chunar, Mirzapur	Domestic	Dry & Untapped	0.098	25.120996	82.873289	
18	Post office North drain, Chunar	Chunar, Mirzapur	Domestic	Untapped	0.393	25.12725	82.878324	
19	Post office South drain, Chunar	Chunar, Mirzapur	Domestic	Dry & Untapped		25.12701	82.877769	
20	Santoshimata Mandir drain,	Chunar, Mirzapur	Domestic	Untapped	0.0125	25.127089	82.877116	

	Chunar							
21	Gangeswar Nishad Park drain, Chunar	Chunar, Mirzapur	Domestic	Untaped	0.088	25.158514	82.877447	 <p>Bedauli, Uttar Pradesh 40th+80th, Main Market Rd, Bedauli Pincode: 231304, India Lat: 25.1244497 Long: 82.8790887 Saturday, 07/03/2023 02:19 PM</p>
22	Balughat drain, Chunar	Chunar, Mirzapur	Domestic	Untaped	0.085	25.131405	82.879266	 <p>Mirzapur, Uttar Pradesh Sardar Vallabhbhai Patel Marg, Ganga Aash, Bazar, Rd Vishwanath, Mirzapur, Uttar Pradesh Lat: 25.1401267 Long: 82.8794817 Friday, 06/03/2023 04:17 PM GMT</p>
23	Chouramat drain	Chunar, Mirzapur	Domestic	Untaped	0.125	25.1309384	82.878525	 <p>Chunar, Uttar Pradesh Chunar, Station Road, Chunar 231304, India Lat: 25.1298927 Long: 82.8792824 Saturday, 07/03/2023 02:31 PM</p>

	n , C h u n a r							
24	Ka shir am Aw as dra in, Ch una r	Chuna r, Mirza pur	Dome stic	Untap ped	0.377	25.1344 03	82.8825 74	
25	T a m b a l g a n j d r a i n , C h u n a r	Chuna r, Mirza pur	Dome stic	Untap ped	0.046	25.1121 58	82.8585 45	

26	Sindhaura (Dagmagpur)	Pahadi	Domestic (Rural)	Untapped	-	25.114121	82.809080	
27	Sindhaura (Dagmagpur)	Pahadi	Domestic (Rural)	Untapped	-	25.113191	82.811237	
28	Sindhaura	Pahadi	Domestic (Rural)	Untapped	-	25.181273	82.464728	
29	Arazi Line Sultanpur	Sikhar	Domestic (Rural)	Untapped	-	25.174263	82.891647	
30	Pipra Dand	City	Domestic (Rural)	Untapped	-	25.185692	82.590985	

23. Bhadohi






A. Major Rivers: Ganga, Varuna and Morva




B. Drain Status: Out of the 30 drains listed, 12 are perennial and 18 are seasonal. At present, no Sewage Treatment Plant (STP) is operational in Bhadohi; therefore, all drains remain untapped. To address this, decentralized wastewater treatment/interception measures have been adopted for the perennial drains. All 12 perennial drains were visited during the field inspection. For these drains, decentralized wastewater treatment/interception measures such as single soak pits, multi (series) soak pit systems, and constructed wetlands have been implemented at the drain outfalls to reduce pollution load before discharge into the Ganga. These systems are intended to facilitate partial treatment of grey and black water and prevent the direct discharge of untreated wastewater into the river.


C. Recommendation:


- i. Regular water quality monitoring of all drains should be ensured.
- ii. Performance of existing decentralized systems should be evaluated and upgraded, wherever required.
- iii. DPR preparation for the identified NPP Gopiganj high-discharge drain should be expedited with timely fund allocation.
- iv. Operation and maintenance (O&M) of existing systems should be strengthened, including periodic desludging and upkeep.

D. Drain details:

S. No	Name	Block	Village	Local Name of Drain	Geo-coordinates	Status	Image
1	G_BHA_977+800_LS	AURAI	ITWA	ब्रह्म बाबा नशव मंनशर के पास	25.23444913, 82.61529043	Oxidation Pond Constructed	
2	G_BHA_977+900_LM	AURAI	ITWA	परम हंन आश्रम इटवा	25.23444909, 82.61719	Oxidation Pond Constructed	
3	G_BHA_946+310_LS	AURAI	JAHANGIRABAD	मल्लाह बस्ती के पास	25.24172978, 82.43597	Single Soakpt Constructed	
4	G_BHA_946+280_LS	AURAI	JAHANGIRABAD	ढेकर बसती के पास	25.24201177, 82.43547	Single Soakpt Constructed	
5	G_BHA_946+350_LS	AURAI	JAHANGIRABAD	मल्लाह बसती के पास	25.2417074, 82.43644	Single Soakpt Constructed	

				पा स			
6	G_BH A_944 +500_L S	DEE GH	AML UR	ह र र न ग र र स स के ती के पा स	25.25069 42 82.41902	Multiple Soakpit in Series Construc ted	
7	G_BHA_944 +550_LS	DEE GH	AML UR	म ल ल ह ब स स ती के पा स	25.2502 7976 82.4197 5	Oxidation Pond Construc ted	
8	G_BHA_944 +600_LM	DEE GH	AML UR	गो पी गं ज से स स म पु र घा ट	25.2499 5103 82.4205 1	Untapped	

9	G_BHA_941 + 700_LS	DEE GH	BIHR OZP UR	ध र क र ब स त के पा स	25.2613 1809 82.3922 9	Multipl e Soakpit in Series Constru cted	
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10	G_BHA _919 +500_L S	DEE GH	DIGH	नशव मंनशर डीघ से गंगा घाट तक	25.2340 0969 82.2410 6	Multipl e Soakpit in Series With Horizon al Bed Filter Chambe r	
11	G_BHA _927 +890_L S	DEE GH	GOPA LAP UR	कशलं जरा घाट के पास	25.2685 16 82.3065 3	Single Soakpt Constr ucted	
12	G_BHA _908 +900_L S	DEE GH	HARI RAMP UR	हरररा मपुर नाला	25.1797 5821, 82.2458 5954	Oxidati on Pond with Horizon al Bed Filter Chambe r	

24. Chandauli

A. Major Rivers: Ganga, Chandraprabha and Karamanasha

B. Drain Status: A total of 54 drains have been identified in Chandauli district, of which 2 are urban drains and the remaining 52 are rural. Out of these, 36 are perennial drains discharging into the Ganga River, while 9 are seasonal in nature. Additionally, 6 drains fall under the jurisdiction of the Irrigation Department, and 1 drain (Sujabad) lies within Varanasi district. Tendering has been completed for a 45 MLD STP for the Ganda Nala drain, along with a sewage pumping station and inclusion of the Railway drain. Sampling is being carried out by UPPCB for both these drains, as well as an additional drain, namely the Ghuraha drain. At Bhupauli, there is an irrigation overflow, with one branch identified as seasonal. The DPR for a filter chamber at Kanwar has been submitted to the Zila Panchayat.

C. Recommendation:

- i. No sampling is currently being undertaken by UPPCB for the Rural Drain.
- ii. Silt/solid retention chambers have not been provided.
- iii. Presence of plastic waste has been observed in the drains.
- iv. Open drains in densely populated areas have been noted and require immediate covering.
- v. Roles and responsibilities of concerned departments with respect to drain discharge, water quality, and maintenance in rural areas are not clearly delineated.






D. Drain details:

List of rural drains in Chahaniya, Chandauli

S.No	विकास खंड का नाम	राजस्व ग्राम का नाम	ग्राम पंचायत का नाम	नगरीयग्रामी/ण	नालोंनाली के / उत्पन्न होने वाले स्थल का नाम	क्या नालानाली/ गंगा नदी में गिरता है	क्या नालानाली/ टैड है	क्या नालानाली पर / फिल्टर चैम्बर बना हुआ है	Site Location/ Photographs
1	Chahaniya	रौना	रौना	ग्रामीण	राजन सिंह के घर के पास	हाँ	हाँ	(फिल्टर चैम्बर मरम्मत, मीडिया बदलना व सिल्ट कैचर मरम्मत), बैजंती प्लांटेशन	
2	Chahaniya	गोकुलपुर	रौना	ग्रामीण	राजू सिंह के घर के पास	नहीं	हाँ	(फिल्टर मीडिया बदलना व सिल्ट कैचर मरम्मत), बैजंती प्लांटेशन	
3	Chahaniya	गोकुलपुर	रौना	ग्रामीण	रौना भीखपुर नाला	नहीं	हाँ	(फिल्टर मीडिया बदलना व सिल्ट कैचर मरम्मत), बैजंती प्लांटेशन	
4	Chahaniya	कैली	कैली	ग्रामीण	पंचायत भवन के पास बरसाती नाला	नहीं	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
5	Chahaniya	कैली	कैली	ग्रामीण	पांडेय बस्ती से निषाद बस्ती	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
6	Chahaniya	कैली	कैली	ग्रामीण	पांडेय बस्ती से निषाद बस्ती	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
7	Chahaniya	सलेमपुर	कैली	ग्रामीण	सिंचाई नाली	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
8	Chahaniya	भुपौली	चकिया भुपौली	ग्रामीण	हरिजन बस्ती के पास	हाँ	हाँ	नव निर्मित	

9	Chahaniya	डेरवाकला	डेरवाकला	ग्रामीण	मलिहा बस्ती के पास	नहीं	हाँ	(फिल्टर चैम्बर मीडिया बदलना व सिल्ट कैचर मरम्मत), बैजंती प्लांटेशन	
10	Chahaniya	डेरवाकला	डेरवाकला	ग्रामीण	मलिहा बस्ती के पास	नहीं	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन	
11	Chahaniya	कांवर	कांवर	ग्रामीण	निषाद बस्ती के पास	हाँ	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन, जिला पंचायत में प्रस्ताव दिया गया है	
12	Chahaniya	कांवर	कांवर	ग्रामीण	यादव बस्ती के पास	हाँ	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन, जिला पंचायत में प्रस्ताव दिया गया है	
13	Chahaniya	महरौड़ा	महरौड़ा	ग्रामीण	हरिजन बस्ती के पास	नहीं	हाँ	(फिल्टर चैम्बर मीडिया बदलना व सिल्ट कैचर मरम्मत), बैजंती प्लांटेशन	
14	Chahaniya	पकड़ी	पकड़ी	ग्रामीण	हरिजन बस्ती के पास	नहीं	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन	
15	Chahaniya	डेरवाखुर्द	बलुआ	ग्रामीण	बलुआ घाट के पास	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
16	Chahaniya	टाण्डाकला	टाण्डाकला	ग्रामीण	गणेश घाट के पास	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
17	Chahaniya	टाण्डाकला	टाण्डाकला	ग्रामीण	शंकर जी के मंदिर के पास	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	
18	Chahaniya	मुहम्मदपुर	जमालपुर	ग्रामीण	छौरी नाली	हाँ	हाँ	(फिल्टर मीडिया बदलना), बैजंती प्लांटेशन	

19	Chahaniya	भुसौला	शेरपुर शरिया	ग्रामीण	भुसौला बान गंगा ड्रेन	हाँ	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन	
20	Chahaniya	बरगांवा	बरगांवा	ग्रामीण	अनुसूचित बस्ती के पास	हाँ	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन	
21	Chahaniya	नादी-निधौरा	नादी-निधौरा	ग्रामीण	नादी बाण गंगा ड्रेन	नहीं	हाँ	फिल्टर चैम्बर व सिल्ट कैचर निर्माण, बैजंती प्लांटेशन	

S.No.	District	Block	Drains				Catchment Area/Name of the GP	Technological Interventions Proposed	Status of Pretreatment work at the discharge point for the listed drain	Site Location/ Photographs
			Name	Category	Stating Point	End Point				
1	2		4	5	6	7	8	9	13	14
1	Chandauli	Niyamatabad	यादव बस्ती में काली जी मंदर के पास	बड़ी नाली	बहादुरपुर	गंगा जी	बहादुरपुर	दिल्टर चैम्बर	NO	
2	Chandauli	Niyamatabad	मलादहया बस्ती कुआँ से डीह बाबा के पास	बड़ी नाली	बहादुरपुर	गंगा जी	बहादुरपुर	दिल्टर चैम्बर	NO	
3	Chandauli	Niyamatabad	राजू कोटेदार के घर से होते हुए छेदी मल्लाह के घर तक	मध्यम नाली	बहादुरपुर	गंगा जी	बहादुरपुर	दिल्टर चैम्बर	NO	
4	Chandauli	Niyamatabad	मलादहया बस्ती से गंगा जी तक	बड़ी नाली	बहादुरपुर	गंगा जी	बहादुरपुर	दिल्टर चैम्बर	NO	
5	Chandauli	Niyamatabad	रेलवे नाला	बड़ा नाला	रेलवे कॉलोनी	गंगा जी	आदमपुर	सीवरेज की मात्रा ज्यादा है STP के दैनमाण से ही प्रबंधन संभव है (ग्राम पंचायत स्तर पर इसका प्रबंधन नहीं दकया जा सकता)	N.A.	

Annexure-I

S.N.	Name of District	Date of visit	Name of official (NMCG)	Name of Official (District Administration)
1	Farrukhabad	01.12.2025-02.12.2025	1. Shri Anuj Kushwaha, Sewage Expert 2. Ms Tanmoyee Bhattacharaya, Water Resource Expert	1. Ms. Niharika Patel, District Project Officer, DGC, Farrukhabad 2. Shri Binod Kumar, SDO Irrigation Department; 3. Shri Dheerendra Kumar, JE UPJN-U 4. Shri S.D. Singh, UPPCB, Farrukhabad 5. Shri Vipin Kumar, JE, UPJN (R)
2	Kasganj	03.12.2025		1. Shri Sujeet Kumar, District Project Officer, DGC, Kasganj 2. Shri Vivek Kumar, CO, Forest Department; 3. Shri K.K Gupta, JE UPJN-U 4. Shri Jitendra Kumar, J.E, Irrigation Department; 5. Shri Rishi Kushwaha, Lab Assistant, UPPCB-Kasganj 6. Shri Vinay Kumar, AE, UPJN (R)

3	Kannauj	04.12.2025		<ol style="list-style-type: none"> 1. Shri Ajay, District Project Officer, DGC, Kannauj 2. Shri Satendra Singh, Lab Chemist, UPPCB, Kannauj 3. Shri Vipin Kumar, JE, UPJN (R)
4	Raebareli	08.12.2025-09.12.2025	<ol style="list-style-type: none"> 1. Dr. Kriti Varma, Project Officer 2. Shri Harish Kumar Mahavar, Small River Rejuvenation Expert 	<ol style="list-style-type: none"> 3. Shri Sanjay Kumar, DPO 4. Shri Sikandriditya Verma, Executive Officer, Dalmou 5. Shri Jitendra Kumar, Social Worker/ Member DGC 6. Shri Bharat Lal, Lab Assistant, UPPCB
5	Unnao	09.12.2025-10.12.2025		<ol style="list-style-type: none"> 1. Shri Amardeep Bajpai, JRF, UPPCB 2. Shri Ashish Kumar, JRF, UPPCB 3. Shri Puneet Kumar AE U.P Jal Nigam (Rural) 4. Shri Vinay Kumar Singh JE U.P Jal Nigam (Rural) 5. Shri Jasvant Kumar JE U.P Jal Nigam (Rural) 6. Shri Amit Kumar AE U.P Jal Nigam (Urban) 7. Ms. Kiran Sonkar (DPO)
6	Fatehpur	10.12.2025-11.12.2025		-
7	Kaushambi	11.12.2025-12.12.2025		<ol style="list-style-type: none"> 1. Shri Mahesh Kumar, Executive Engineer, Jal Nigam Nagariya, Kaushambi 2. Shri Dinesh Kumar, Executive Officer, Daranagar Kadadham

				<p>3. Shri Nikhilesh Chaurasia, Range Forest Officer, Sirathu</p> <p>4. Shri Shivam Maurya, DPO, Kaushambi, Namami Gange</p>
8	Pratapgarh	12.12.2025-13.12.2025		<p>1. Shri Shivam Yadav, District Project Officer, District Ganga Committee Pratapgarh, U.P.</p> <p>2. Shri Vinay Prabhakar Mishra, J.R.F, Regional Office, Uttar Pradesh Pollution Control Board, Raebareli.</p> <p>3. Shri Pankaj Raj, Assistant Engineer, Irrigation Department, Pratapgarh</p> <p>4. Shri Arvind Singh, Junior Engineer, Irrigation Department Pratapgarh</p> <p>5. Shri Prashant Gaurav, Assistant Engineer, Uttar Pradesh Jal Nigam (Gramin), Pratapgarh</p> <p>6. Shri Rakesh Kumar Sonkar, Senior Clerk, Nagar Palika Manikpur Pratapgarh</p> <p>7. Shri Raban Gangvar, Assistant Engineer, Uttar Pradesh Jal Nigam (Urban), Prayagraj</p>
9	Budaun	03.12.2025	<p>1. Shri Pankaj Rawat, Support Engineer</p> <p>2. Shatakshi Sharma Singh, IT-Consultant</p>	<p>1. Shri Mohammad Ayaz, Executive Engineer, Urban Jal Nigam</p> <p>2. Shri Narendra Verma, Executive Engineer, Rural Jal Nigam</p> <p>3. Shri Ankit Chaudhary, Scientist, UPPCB</p> <p>4. Shri Swale Chaudhary, DPM</p> <p>5. Shri Anuj Pratap Singh, DPO</p>
10	Hardoi	04.12.2025		<p>1. UP Jal Nigam (Urban / Rural)</p> <p>2. UP Irrigation Department</p> <p>3. UP Pollution Control Board (UPPCB)</p>

				<p>4. District Ganga Committee</p> <p>5. District Project Officer</p>
11	Shahjahanpur	05.12.2025		<p>1. Shri Rajesh Kumar, Assistant Engineer, Sharda Canal Division, Irrigation Department</p> <p>2. Shri S.B. Dwivedi, Monitoring Assistant, Uttar Pradesh Pollution Control Board, Bareilly</p> <p>3. Shri Vinay Kumar Saxena, District Project Officer, Shahjahanpur</p>
12	Ghazipur	10.12.2025-11.12.2025	<p>1. Shri Ankit Jain, Sewage Expert)</p> <p>2. Dr. Sahajpreet Kaur Garewal, RBM-Consultant</p>	<p>1. Shri Dharendra Kumar Rai, EO, Gazipur city, ULB</p> <p>2. Shri Brajesh Srivastava, DPO Gazipur</p> <p>3. Ms. Pooja Singh, JE, Gazipur city, ULB</p> <p>4. Shri. Vijay Paswan , JE UPJN (Rural)</p> <p>5. Shri.Rajendra Kumar Yadav, AE UPJN (U)</p> <p>6. Shri.shashank Priyadarshni JE UPJN (U)</p> <p>7. Shri Atul Thenua, JE, UPPCB</p>
13	Ballia	12.12.2025		<p>1. Shri Piyush Mourya, EE, UPJN (Urban)</p> <p>2. Shri Salabh Upadhyay, DPO, Gazipur</p> <p>3. Shri Neeraj Kumar AE, Nagar Palika, Ballia</p> <p>4. Shri Shasi Kumar A.E, Nagar Palika, Ballia</p> <p>5. Shri Akhilesh Kumar, UPPCB</p> <p>6. Shri Rakesh Kumar, EE, Irrigation Dept.</p>
14	Bijnor	25.02.2026-26.02.2026	<p>1. Shri Ankit Jain, Sewage Expert</p> <p>2. Shri Anuj Kushwaha, Sewage Expert</p> <p>3. Shri Sandeep Tayde, Sr. Environment Specialist</p>	<p>1. Shri Pulkit Kumar Jagerwal, DPO, Amroha</p> <p>2. Shri N D Pathak UPPCB, Amroha</p> <p>3. Shri, Akshay UPJN, Amroha</p> <p>4. Shri, Vikas Kumar, SDO, Irrigation Department, Amroha</p> <p>5. Shri, R.K Sharma, SDO, Irrigation Department, Amroha</p>

15	Amroha	27.02.2026-28.02.2026		<ol style="list-style-type: none"> 1. Shri Sachin Choudhary, DPO, Amroha 2. Shri Ajit Kumar, UPPCB, Amroha 3. Mohd. Arif AE UPJN (R) Amroha
16	Sambhal	04.05.2026-05.05.2026	1. Shri Ankit Jain, Sewage Expert	<ol style="list-style-type: none"> 1. Shri Aman Tiwari, DPO 2. Shri Anil Kumar UPPCB 3. Shri, Pankaj Kumar, D.C. DPRO Office
17	Muzaffarnagar	05.05.2026		<ol style="list-style-type: none"> 1. Shri Harsh Kumar, DPO 2. Shri K.Santosh Kumar, UPPCB, 3. Shri Sachin Dev sharma, JE UPJN (R) 4. Shri Pramod Kumar, JE UPJN (U) Meerut 5. Shri V.K. Pandey, AE, Irrigation Department.
18	Meerut	11.03.2026-12.03.2026	<ol style="list-style-type: none"> 1. Shri Sangram Singh Solanki, Project Engineer 2. Shri Pankaj Rawat, Support Engineer 	<ol style="list-style-type: none"> 1. Shri Pankaj Kumar, Junior Engineer, UP Irrigation 2. Shri Manoj Kumar, Junior Engineer, UP Irrigation 3. Shri Rajbahadur, UPPCB
19	Hapur	12.03.2026-13.03.2026		<ol style="list-style-type: none"> 1. Shri Charan Singh, JLA, UPPCB 2. Shri Rajesh Gurain, AE, U.P Irrigation 3. Shri Pradeep Kumar, DPO, Hapur
20	Bulandshahr	04.05.2026	1. Shri Pankaj Rawat, Support Engineer	<ol style="list-style-type: none"> 1. Shri Lavkesh Kumar, Junior Engineer, Urban Jal Nigam 2. Shri Pankaj Puri, Assistant Engineer, Rural Jal Nigam 3. Shri Sandeep Kumar, JEA, UPPCB 4. Shri Amit Kumar, Junior Engineer, UP Irrigation Department
21	Aligarh	05.05.2026		<ol style="list-style-type: none"> 1. Shri Arvind Kumar Singh, Asstt. Engineer, Urban Jal Nigam 2. Shri Dharmendra

				Pathvaz, Junior Engineer, Rural Jal Nigam 3. Shri Agosh E Haq JEA, UPPCB 4. Shri Balvir Singh, Junior Engineer, UP Irrigation Department 5. Shri Alok Tripathi, DPO, DGC
22	Mirzapur	06.03.2026- 09.03.2026	1. Ms. Shatakshi Sharma Singh, Consultant – IT 2. Ms. Sahajpreet Kaur Garewal, Consultant – RBM	1. Shri Manoj Kumar, UPPCB 2. Shri Dilbaag Yadav, UPPCB 3. Shri Abhishek Gupta, Nagar Palika 4. Shri Badelal, Jal Nigam 5. Shri Raj Verma, Consultant Engineer Nagar Palika, Chunar 6. Shri Akhilesh Srivastava, Secretary, Nagar Palika, Chunar 7. Shri Vinod Kumar Shrivastava, District Coordinator, Nagar Palika, Chunar
23	Bhadohi			1. Shri Gaurav Kumar Ranjan, District Consultant, Panchayati Raj Department 2. Shri Rahul Singh Kaushik, RFO, Forest Department 3. Shri Mukund Mishra, Deputy RFO, Forest Department 4. Shri Himanshu Srivastava, Jr. Environment Associate, UP Pollution Control Board 5. Shri Anuj Pratap Singh Van Daroga, Forest Department
24	Chandauli			1. Shri Darshan Nisha, DPO, District Ganga Committee 2. Shri Manoj Srivastava, DPM, SBM, Panchayati Raj Department

