

**REPORT OF THE OVERSIGHT COMMITTEE, NGT, U.P, LUCKNOW**

**IN THE MATTER OF:-**

**ORIGINAL APPLICATION NO. 200/2014**

**M.C. MEHTA**

**VERSUS**

**UNION OF INDIA & ORS.**

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**SUPPLEMENTARY REPORT-II DATED 19.05.2023 OF THE OVERSIGHT COMMITTEE REGARDING  
O.A. NO. 200 OF 2014 IN RE: M.C. MEHTA Vs. UNION OF INDIA & ORS.  
(In continuation of the earlier reports dated 09.12.2022 and 10.03.2023)**

**1. Introduction**

The Hon'ble NGT after considering the reports of the Oversight Committee dated 27.04.2022 and 14.07.2022 had passed the order dated 22.07.2022 for the prevention of pollution and rejuvenation of the river Ganga, which is pending for the past 37 years. The important directions in the latest order of the Hon'ble NGT include cross-checking the performance of CETPs/STPs and taking actions as per Acts/Rules, setting up of sewage treatment plants considering the estimated sewage generation, improving utilization of treated sewage as well as industrial effluents, preparing a tangible rejuvenation plan for Ganga so as to prevent the discharge of untreated wastewater with zero tolerance to violations and ensuring that working by all the concerned authorities is goal-oriented with defined accountability and strict consequences for defaults.

The Oversight Committee submitted its updated reports to the Hon'ble NGT on 07.10.2022 and 09.12.2022; and Supplementary Report-I dated 10.03.2023 which could not be taken up as the case was adjourned. Now, this Supplementary Report-II is in continuation of the earlier three reports presenting the status of compliance till date.

**2. Status of Compliance**

**A. Status of tapping of 301 drains in Segment- B (Bijnor to Ballia) (Refer Annexure- 1):**

**(i) 86 Drains in Phase-I (Bijnor to Kanpur)**

- a. 01 drain of Kanpur has been tapped since March 2023. It is pertinent to mention that while furnishing information for the preparation of the report dated 09.12.2022 by the Oversight Committee for the Hon'ble NGT, it was informed that 12 drains of Bulandshahar, will be tapped by Jan 2023. Now the timeline for the completion of these drains has been extended to June 2025 without holding anyone accountable for the slippage in execution.
- b. Since March 2023, DPR of 02 drains (01 each of Meerut and Moradabad) have been submitted to SMCG for approval.

**(ii) 215 Drains in Phase-II (Kanpur to Ballia)**

- a. 07 new drains of Prayagraj have been tapped since March 2023. Regarding 05 drains of Vindhyachal Sewerage Scheme, Mirzapur which were to be tapped by Dec 2022, it has been informed by the UP Jal Nigam that the discharge in the drains have reduced significantly as works relating to sewer network and sewer house connections have been completed and the STP is on trial run.
- b. DPR of 01 drain of Ballia has been submitted for approval under the AMRUT scheme.
- c. Project of 07 drains of Prayagraj (District D) has been approved by the NMCG and is under tendering process. Project of 13 drains of Prayagraj (District C) has been sanctioned by the NMCG.
- d. 01 drain of Prayagraj (Nehru Park Nala) which was shown as under construction project in the earlier report, is now reported as under tendering stage.

**B. Status of all drains in UP:** Since the OSC report dated 09.12.2022, no further progress has been reported.

**C. Status of Sewage Treatment Plants (STPs):**

- i. The construction of 03 new STPs viz. Jaunpur (30 MLD), Kanpur Pankha (30 MLD) and Baghpat (14 MLD) have been completed. The STP at Jaunpur is operational while the other 02 are under trial. Now, the total installed capacity of the STPs is 3881.43 MLD and the utilization capacity is 2986.665 MLD.
- ii. Out of the 08 non-operational STPs reported earlier, 01 STP at Ramana, Varanasi (50 MLD) has become operational and 07 STPs still remain non-operational.
- iii. Out of the 42 operational STPs, which were not achieving norms at the time of previous report, 13 have become compliant with the prescribed standards while 29 are still non-compliant. During this period, 03 more STPs viz., Indirapuram (GDA) Ghaziabad (56 MLD); Fatehgarh (2.7 MLD) and Kanpur Dehat (13 MLD) have become non-compliant. **(Refer Annexure- 2).**
- iv. The progress of 03 STPs viz. Bareilly (35 MLD), Pratapgarh (8.95 MLD) and Ayodhya (06 MLD) has been shown as 100% but they are still being shown under construction. **(Refer Annexure-3)**

v. Construction work has begun on 05 new projects. Presently, there are 55 under-construction projects, progress of which is as under:

S.No.	Name of District	No. of STP	Capacity (MLD)	Present Progress(%)	Date of completion
1.	Ayodhya	1	6	100	Jan, 2023
2.	Bareilly	1	35	100	Feb, 2023
3.	Pratapgarh	1	8.95	100	
4.	Shahjahanpur	1	40	90	
5.	Aligarh	1	45	95	May, 2023
6.	Gorakhpur	1	5	96	
7.	Gorakhpur	1	10	65	
8.	Kairana	1	15	62	
9.	Naini, Phaphamau, Jhunsi/ Prayagraj	3	72	98	
10.	Sultanpur	3	17	96.50	
11.	Unnao	1	15	95	
12.	Budhana	1	10	88	
13.	G.H. Canal Lucknow	1	120	82	
14.	Muzaffarnagar	2	54.5	79	
15.	Shuklaganj	1	5	65	
16.	Ghaziabad	1	21.5	70	July, 2023
17.	Jhansi	1	26	60	Aug. 2023
18.	Balrampur	1	8.5	53	Nov, 2023
19.	Bairikala, Lucknow	1	1	30	Dec, 2023
20.	Daulatganj, Lucknow	1	39	30	
21.	Azamgarh	1	8	42	Jan, 2024
22.	Ghazipur	1	21	42	
23.	Mirzapur	2	17	52	
24.	Fatehgarh	2	47.7	35	Jun,2024
25.	Bareilly	3	63	55	Aug,2024
26.	Gorakhpur	1	10	02	Sep, 2024
27.	Agra	13	177.6	4	Dec, 2024
28.	Ayodhya	1	33	8.5	
29.	Moradabad	1	25	03	
30.	Gorakhpur	2	68	2	March,2025
31.	Ballia	1	19.6	Not Mentioned	Not mentioned
32.	Hathi Park, Lucknow	1	1.5		
33.	CG City, Lucknow	1	19		
	<b>Total</b>	<b>55</b>	<b>1064.85</b>		

As per the above data:

- (i) The timeline for the completion of Shahjahanpur STP was April 2023 which is already over but the progress is only 90%. No revised timeline and the reasons for delay is mentioned.
- (ii) Further, the completion date of Gorakhpur (10 MLD) and Kairana (15 MLD) STP is shown as May, 2023 but the progress so far is only 65% and 62% respectively. Keeping the present progress and the pace of work in view, it seems difficult to complete the work on time.
- (iii) Earlier, the timelines for completing the STPs viz. Ghazipur (March 2022); Sultanpur (Sep, 2022); Gorakhpur (Nov, 2022); Aligarh, Lucknow, Naini Prayagraj, Shuklaganj, Unnao (Dec, 2022); Shahjanpur and Gorakhpur (March 2023) was mentioned as indicated in the bracket now it has been shifted to later dates but no reasons for delay and action taken for non-completion been reported.

**D. Status of Common Effluent Treatment Plants (CETPs) (Refer Annexure-4):**

i. **Performance of existing CETPs:** Out of 07 CETPs (58.5 MLD), 06 are operational and 01 at Apparel Park, Tronica City, Ghaziabad (06 MLD) is presently non-operational. Out of 06 operational CETPs, 05 having total capacity of 16.5 MLD are compliant with the prescribed standards while 01 at Jajmau, Kanpur (36 MLD) is non-compliant.

ii. **Under Construction/ Proposed CETPs:** No progress has been reported in respect of 05 under construction CETPs. The CETP at Growth Centre, Jainpur, Kanpur Dehat was to be completed in March 2023. Neither the reasons for non-completion nor the new target date has been indicated.

**E. Status of Grossly Polluting Industries (GPIs) about Environmental compliances:**

Since the OSC report dated 09.12.2022, no further progress has been reported.

**F. Demarcation of flood plain zones and preventing encroachments:**

Since the OSC report dated 09.12.2022, no further progress has been reported.

**G. Water quality of river Ganga (Refer Annexure- 5):**

The UPPCB is regularly monitoring the water quality of the river Ganga at 32 sampling points.

Water quality report of March, 2023 at 32 sampling points indicates that:

- a. None of these sampling points, the water quality is in category 'A'.
- b. Water quality of river Ganga at (i) U/s Brijghat, Garhmukteshwar; (ii) Rajghat D/s, Bulandshahar and (iii) Kachhla Ghat-Badaun falls under category 'B'.
- c. Water quality of river Ganga at 16 sampling points falls under category 'C'.
- d. Water quality of river Ganga at 13 sampling points falls under category 'D'.
- e. Water quality at (i) Kannauj U/s; (ii) Dalmau, Raebareilly and (iii) Kalakankar, Pratapgarh has improved from category 'D' to 'C'.
- f. Water quality at (i) U/s Brijghat, Garhmukteshwar and (ii) Rajghat D/s has improved from category 'C' to 'B'.

**H. Utilization of treated sewage, use of sludge as a manure and septage management:**

Since the OSC report dated 09.12.2022, no further progress has been reported.

**Recommendations of the Oversight Committee:**

Same as mentioned in the updated report dated 09.12.2022.

The Member Secretary, UPPCB is directed to send this report to the Registrar General, National Green Tribunal, Principal Bench, New Delhi for placing the same before the Hon'ble Tribunal with a copy to the Chief Secretary, Government of Uttar Pradesh for necessary action. The report also be uploaded on the website of the Committee.

19-May-23

19-May-23

**X** Anant Kumar Singh

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Anant Kumar Singh  
Member, Oversight Committee  
Signed by: ANANT KUMAR SINGH

**X** SVS Rathore

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Justice SVS Rathore  
Chairman, Oversight Committee  
Signed by: SURENDRA VIKRAM SINGH RATHORE

May 19, 2023

Annexures: As above

Please visit our website: [oscngt.upsdc.gov.in](http://oscngt.upsdc.gov.in) for more information.

## Summary of Status in OA 200/2014

Annexure-1

### **A. Status of 86 Drains in Phase-I, Segment-B (Bijnor to Kanpur)**

<b>Sl.</b>	<b>Description</b>	<b>No.</b>	<b>Remarks</b>
1	Drains do not require tapping	10	-
2	Tapped Drains	40	-
3	Partially Tapped & untapped Drains	36	-
3.a	Drains to be tapped in projects under construction	25	1. 12 Drains of Bulandshahar by Jun- 2025. 2. 03 drains of Bareilly by Aug- 2024. 3. 05 drains of Farrukhabad-Fatehgarh by Jun-2024. 4. 05 Drains of Moradabad by Jan - 2025.
3.b	Drains to be tapped in sanctioned project which is under tendering stage	02	1. 02 Drains of Meerut - Instructions to issue LOA has been given to field staff vide letter dated 26.04.2023. Certain queries have been raised by the bidders, reply of which has been forwarded to the World Bank by NMCG.
3.c	Drains to be tapped in projects submitted for approval	09	1. 05 Drains of Kanpur - Revised DPR, after incorporating the observations of NMCG has been submitted to NMCG vide SMCG letter dated 03.03.2023. 2. 01 drain of Gulaothi - DPR has been submitted to NMCG. NMCG has forwarded the DPR for Third Party Appraisal. 3. 01 drain of Hapur - Revised DPR was submitted to NMCG vide SMCG letter dated 26.09.2022. Observations were intimated by NMCG vide e-mail dated 19.12.2022. Reply of observations has been submitted to NMCG vide letter dated 24.01.2023. 4. 01 Drain of Meerut - DPR has been submitted to SMCG vide letter dated 12.12.2022.Observations have been intimated by SMCG vide letter dated 09.02.2023. Revised DPR, after incorporating the observations will be submitted by June, 2023. 5. 01 Drain of Moradabad - DPR has been submitted to SMCG vide letter dated 13.12.2022.Observations have been intimated by SMCG, reply of which has been submitted vide letter dated 28.03.2023.
<b>Total</b>		<b>86</b>	

### **B. Status of 215 Drains in Phase-II, Segment-B (Kanpur to Ballia)**

<b>Sl.</b>	<b>Description</b>	<b>No.</b>	<b>Remarks</b>
1	Drains do not require tapping	17	-
2	Tapped Drains	87	-
3	Partially tapped & Untapped Drains	111	-
3.a	Drains to be tapped in project under construction	49	1. 05 Drains of Vindhyanchal sewerage scheme, Mirzapur - Discharge in the drains have been reduced significantly as work of sewer network and Sewer House connections are completed). 2. Out of 9 drains in Prayagraj, 6 will be tapped by May – 23and balance 3 drains will be tapped by Jun – 2023. 3. 35 drains of Mirzapur-Ghazipur by Jan – 2024.
3.b	Drains to be tapped in sanctioned project	23	1. 02 drains of Varanasi - The project is under tendering stage.Technical bids have been opened on 06.03.2023. 9 bids have been received which have been evaluated by zonal tender committee and Headquarter level tender committee. 2. 07 drains of Prayagraj (Distt. D) - Project has been

<b>Sl.</b>	<b>Description</b>	<b>No.</b>	<b>Remarks</b>
			<p>approved by NMCG vide letter dated 27.01.2023. The project is under tendering stage. Observations on reply of pre-bid queries intimated by NMCG on 10.05.2023. Last date for submission of bids is 01.06.2023 and it will be opened on 01.06.2023.</p> <p>3. 13 drains of Prayagraj (Distt. C) - Project has been sanctioned vide NMCG letter dated 14.03.2023. Bid documents have been submitted to NMCG on 01.04.2023. Observations on bid documents have been intimated by NMCG on 03.05.2023. NIT has been issued on 17.05.2023.</p> <p>4. 01 drain of Prayagraj - DPR under KumbhMela 2024-25 for Interception &amp; Diversion of remaining discharge of this drain is has been approved and is under tendering stage.</p>
3.c	Drains to be tapped in project submitted for approval	25	<p>1. 08 drains of Prayagraj -DPR for 8 drains (Distt. A) have been submitted to NMCG and are under TPA.</p> <p>2. 09 drains of Dalmau, Raebareilly - DPR has been submitted to NMCG. NMCG has forwarded the DPR for Third Party Appraisal.</p> <p>3. 02 drains of Mughalsarai, distt. Chandauli - DPR has been submitted to NMCG. NMCG has forwarded the DPR for Third Party Appraisal.</p> <p>4. 05 drains of Manikpur, distt. Pratapgarh - DPR has been submitted to NMCG. NMCG has forwarded the DPR for Third Party Appraisal.</p> <p>5. 01 drain of Ballia - DPR has been prepared under Amrut - 2, approval is awaited.</p>
3.d	Drains to be tapped in project under preparation	14	<p>1. 08 drains of Saidpur, distt. Ghazipur - City Sanitation Action Plan under SBM 2.0 has been approved in SHPSC, DPR is under preparation.</p> <p>2. 03 drains of Zamania, distt. Ghazipur - City Sanitation Action Plan under SBM 2.0 has been prepared, SLTC awaited.</p> <p>3. 03 drains of Bhadohi - DPR has been prepared and will be submitted to NMCG by 22.05.2023.</p>
	<b>Total</b>	<b>215</b>	

### Status of 86 drains in Phase - I, Segment - B

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of STP	Capacity of STP (MLD)	Remarks
1	2	3	4	5	6	7	8	9
<b>A - Drains not require tapping - 10 Nos.</b>								
1	Nazibabad	Chhoiya Drain	Ganga	4.66	Tapping not required	N. A.	N. A.	Not pertaining to U. P. Jal Nigam. Industrial drain, action to be taken by UPPCB.
2	Khatauli	Sugar mill nala	Kali	-	Tapping not required	N. A.	N. A.	
3	Ghaziabad	Fuldhera drain	Ganga	-	Tapping not required	N. A.	N. A.	
4	Amroha	Bagad drain (river)	Ganga	-	Tapping not required	N. A.	N. A.	
5	Hapur	Chhoiya Drain	Kali	-	Tapping not required	N. A.	N. A.	
6	Debai (Bulandshahar)	Neem nala	Kali	-	Tapping not required	N. A.	N. A.	Dry drain, not requiring tapping
7	Seohara	Nohra drain (Nasiya drain)	Ramganga	5.88	Tapping not required	N. A.	N. A.	BOD is less than 3 mg/l hence requires no treatment
8	Kanpur	Air force Nala	Ganga	-	Tapping not required	N. A.	N. A.	Storm water drain, Not to be tapped
9	Unnao	Loni Drain	Ganga	-	Tapping not required	N. A.	N. A.	Loni Drain carries Approx 2.0 MLD untreated domestic waste water from the habitation of some part of Unnao city and approx 5.72 MLD Industrial treated water of Industrial area Site -1 & Site - 2, Chandpur and Jamuka, Unnao. Loni drain covering the distance of about 60 K.M. from Unnao city often remains dry near Bihar, District Unnao before meeting to the River Ganga.
10	Modinagar	Kadarabad Drain	Kali	-	Tapping not required	Modinagar	20	Work of Modinagar STP has been completed. Also, work of sewer network and Sewer Hoiuse connections are also completed. Discharge from the drain is being addressed through sewer network.

### **B - Tapped Drains - 40 Nos.**

1	Gharmuktheshwar	Garh Drain	Ganga	4	Tapped	Garh STP	9	-
2	Bijnor	Hemraj drain/Bijnor drain	Ganga	6.4	Tapped	Bijnour STP	24	-
3	Rampur	Rampur drain	Ramganga	-	Tapped	Rampur STP	29	-
4	Moradabad	Jigar Colony	Ramganga	2.59	Tapped	Moradabad STP	58	-
5	Moradabad	Katghar Railway Station Drain	Ramganga	1.3	Tapped			-
6	Moradabad	Prabhat Nagar drain (near Chandausi Road)	Ramganga	1.73	Tapped			-
7	Moradabad	Jama Masjid Left Drain	Ramganga	0.5	Tapped			-
8	Moradabad	Jama Masjid Right Drain	Ramganga	0.9	Tapped			-
9	Moradabad	Lalbagh Drain	Ramganga	1.73	Tapped			-

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of STP	Capacity of STP (MLD)	Remarks
10	Moradabad	Nawabpura Drain 1st	Ramganga	1.3	Tapped			-
11	Moradabad	Nawabpura Drain 2nd	Ramganga	1.3	Tapped			-
12	Moradabad	Ghosiyani Drain	Ramganga	1.3	Tapped			-
13	Moradabad	Jhabbu Ka Nala	Ramganga	3.46	Tapped			-
14	Moradabad	Chakkar Ki Milak (Mukarampur)	Ramganga	2.50	Tapped			-
15	Moradabad	Kudaghar Drain	Ramganga	6.05	Tapped			-
16	Moradabad	Daheria/ Dateria Drain	Ramganga	3.02	Tapped			-
17	Moradabad	Barbalan Drain	Ramganga	1.73	Tapped			-
18	Anupshahar	Anupshahar STP Drain-1	Ganga	0.81	Tapped	Anupshahar STP	2.57	-
19	Anupshahar	Anupshahar STP Drain-2	Ganga	1.76	Tapped			-
20	Hapur	Hapur Drain	Kali	6	Tapped	Hapur STP	30	-
21	Kannauj	Patta Nala	Kali	7	Tapped	Kannauj	13	-
22	Kannauj	Chhemkali temple to Nadangapur village (Adanga nalla)	Kali	3	Tapped			-
23	Kannauj	Tammi house to Sadkapur Village (Tammi nalla)	Kali	2	Tapped			-
24	Kanpur	Permiya Nala	Ganga	6.38	Tapped	Cluster of STPs at Jajmau	5/130/43	-
25	Kanpur	Sisamau Nala	Ganga	140.146	Tapped			-
26	Kanpur	Tefco Nala	Ganga	0.43	Tapped			-
27	Kanpur	Parmath drain	Ganga	1.78	Tapped			-
28	Kanpur	Muir drain	Ganga	3.25	Tapped			-
29	Kanpur	Police line drain	Ganga	0.79	Tapped			-
30	Kanpur	Jail drain	Ganga	1.22	Tapped			-
31	Kanpur	Bhagwatdas (Guptarghat Nala)	Ganga	2.38	Tapped			-
32	Kanpur	COD Nala	Pandu	8.81	Tapped	Bingawan	210	-
33	Kanpur	Dabka Nalla-III	Ganga	2.56	Tapped	Cluster of STPs at Jajmau	5/130/43	-
34	Kanpur	Shetla Bazar (Bangalighat nala)	Ganga	5.75	Tapped			-
35	Kanpur	Budhiya ghat Drain	Ganga	2.34	Tapped			-
36	Kanpur	Wazidpur Nalla	Ganga	7.66	Tapped			-
37	Kanpur	ICI Nala	Pandu	30	Tapped	Panka	30	STP has been commissioned and I&D works have also been completed
38	Kanpur	Thermal Nala	Pandu	40	Tapped			-
39	Kasganj	Kasganj drain	Kali	12.7	Tapped	Kasganj	15	-
40	Unnao	City Jail Drain (Dakari drain)	Ganga	19.33	Tapped	Unnao	15	I&D works have been completed. STP will be commissioned by May - 2023

**Status of 86 drains in Phase - I, Segment - B**

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of drains	Name of Project	Name of Programme	Executing Agency	Date of Start	Date of Completion	STP Capacity (MLD)	Progress of STP construction (%)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>C - Drains to be tapped in projects Under Construction - 25 Nos.</b>													
1	Moradabad	Vivekanand Hospital Drain (Left)	Ramganga	1.08	Untapped	I & D and STP works at Moradabad (Zone - II)	Namami Gange	UPJN (Rural)	20.01.2023	19.01.2025	25	3.00	Effective date of start has been given as 20.01.2023 by NMCG. Work is in progress.
2	Moradabad	Vivekanand Hospital Drain (Right)	Ramganga	2.61	Untapped								
3	Moradabad	MIT Drain	Ramganga	7.5	Untapped								
4	Moradabad	Moksh Dham Drain	Ramganga	7.22	Untapped								
5	Moradabad	TDI City Drain	Ramganga	4.86	Untapped								
6	Bulandshahar	Manan Road Nalla (Bulandshahr I)	Kali	7.77	Untapped	Bulandshahar sewerage scheme	AMRUT	UPJN (Urban)	-	30.06.2025	40	100.00	Pertaining to UPJN (Urban). At present STP is in running condition. Work of 237 km sewer network and 28000 house connections is completed by which flow of around 15 MLD is treated at STP. Rest remaining 24000 sewer house connections are proposed under AMRUT 2.0 Programme for which DPR is prepared and approval awaited.
7	Bulandshahar	Adil nagar Nala	Kali	2.15	Untapped								
8	Bulandshahar	Chandbari Road (Bulandshahr II)	Kali	6.18	Untapped								
9	Bulandshahar	Cheel ghat	Kali	0.88	Untapped								
10	Bulandshahar	Narshaal ghat	Kali	2.41	Untapped								
11	Bulandshahar	Adil Nagar 2	Kali	-	Untapped								
12	Bulandshahar	Kasai Bada	Kali	0.85	Untapped								
13	Bulandshahar	Faisalabad road	Kali	3.25	Untapped								
14	Bulandshahar	Behind Shanidev mandir	Kali	-	Untapped								
15	Bulandshahar	Devipura	Kali	1.65	Untapped								
16	Bulandshahar	Bridge Dhameda Road	Kali	0.34	Untapped								
17	Bulandshahar	Behind chamunda mandir	Kali	0.4	Untapped								
18	Bareilly	Deveranaiya Nala	Ramganga	10	Untapped	Pollution abatement for River Ramganga at Bareilly (I&D and STP works)	Namami Gange	UPJN (Rural)	31.08.2022	30.08.2024	63	54.00	Work is in progress.
19	Bareilly	Chawri Nala (Chodari)	Ramganga	18.82	Untapped								
20	Bareilly	Nakatiya Nala	Ramganga	21.01	Untapped								
21	Farrukhabad	Bhairoghat drain (Tokaghat)	Ganga	4	Untapped	I & D and STP works at Fatehgarh-Farrukhabad	Namami Gange	UPJN (Rural)	28.06.2022	27.06.2024	45	35.00	Work is in progress.
22	Farrukhabad	Dhinapur drain	Ganga	1	Untapped								
23	Fatehgarh	Hathikhana Nala	Ganga	6.88	Untapped								
24	Fatehgarh	Bargadiva Ghat drain	Ganga	1.31	Untapped								
25	Fatehgarh	Cantt Nalla	Ganga	3.44	Untapped								
<b>D - Drains to be tapped in sanctioned projects (Under Tendering) - 02 Nos.</b>													
1	Meerut	Abu Nallah-2	Kali	145.95	Untapped	I & D and STP works at Meerut	Namami Gange	UPJN (Rural)	-	24 months after issuance of LOA	220	-	Instructions to issue LOA has been given to field staff vide letter dated 26.04.2023. Certain queries have been raised by the bidders, reply of which has been forwarded to the World Bank by NMCG.
2	Meerut	Slaughter House Drain /Odean Nala	Kali	113.73	Untapped								
<b>E - Drains to be tapped in projects submitted for approval- 09 Nos.</b>													
1	Kanpur	Ganda Nala	Pandu	55.09	Partially Tapped	I&D of remaining drains falling in river Ganga and Pandu in Kanpur	Namami Gange	UPJN (Rural)	-	24 months after issuance of LOA	No STP is proposed	-	Revised DPR, after incorporating the observations of NMCG has been submitted to NMCG vide SMCG letter dated 03.03.2023.
2	Kanpur	Halwa Khand Nala	Pandu	11.44	Partially Tapped								
3	Kanpur	Ranighat drain	Ganga	1.89	Partially Tapped								
4	Kanpur	Satti Chaura	Ganga	2	Partially tapped								
5	Kanpur	Golaghat Nala	Ganga	1.44	Partially tapped								
6	Gulaothi	Gulaothi Drain	Kali	6.91	Untapped	I & D and STP works at Gulaothi Town, Bulandshahar	Namami Gange	UPJN (Rural)	-	10 MLD STP proposed	-	Revised DPR has been submitted to NMCG vide SMCG letter dated 27.09.2022. NMCG has forwarded the DPR to TPA for appraisal.	
7	Hapur	Hapur Drain-1 (City drain)	Kali	25	Untapped								Prevention of Pollution of River Kali by I & D of Hapur City Drain at Distt. Hapur
8	Meerut	Abu Nallah-1	Kali	39.22	Untapped	I & D and STP works of Abu Nallah - 1 Drain at Meerut	Namami Gange	UPJN (Rural)	-	24 months after issuance of LOA	43 MLD STP proposed	-	DPR was submitted to SMCG vide letter dated 12.12.2022. Observations have been intimated by SMCG vide letter dated 09.02.2023. Revised DPR, after incorporating the observations will be submitted by June, 2023.
9	Moradabad	Moradabad drain (Karula drain)	Ramganga	26.11	Untapped								

**Status of 215 drains in Phase - II, Segment - B**

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of STP	STP capacity (MLD)	Remarks	
<b>A - Drains not require tapping - 17 Nos.</b>									
1	Chunar	NAGARPUR	Jargo	0.091	Tapping not required	N.A.	N.A.	Not proposed to be intercepted and diverted as the same are falling into River Jargo which finally meets River Ganga in the downstream at an approximate distance of 16 kms. River Jargo dries in dry weather before meeting River Ganga therefore no I&D is proposed for drains falling into River Jargo.	
2	Chunar	TEAKAUR NAGARPUR	Jargo	0.100	Tapping not required	N.A.	N.A.		
3	Chunar	BHARATPUR KABRISTAN	Jargo	0.154	Tapping not required	N.A.	N.A.		
4	Chunar	BHARATPUR TRIMOHANI	Jargo	0.134	Tapping not required	N.A.	N.A.		
5	Chunar	SADDUPUR NAIPURWA	Jargo	0.960	Tapping not required	N.A.	N.A.		
6	Chunar	PASHU CHIKITSALAYA	Jargo	0.126	Tapping not required	N.A.	N.A.		
7	Chunar	NAGAR PALIKA	Jargo	0.224	Tapping not required	N.A.	N.A.		
8	Chunar	PARADE GROUND	Jargo	0.300	Tapping not required	N.A.	N.A.		
9	Fatehpur	Tambeshear Mandir to Mitthanpur	Yamuna	-	Tapping not required	N.A.	N.A.		Dry weather flow from the town doesn't reach the river.
10	Fatehpur	Navabag to Lodhiganj	Yamuna	-	Tapping not required	N.A.	N.A.		
11	Fatehpur	Joniha Chauraha to Jhaupur	Yamuna	-	Tapping not required	N.A.	N.A.		
12	Kunda	Ganda Nala Raiyapur	Ganga	-	Tapping not required	N.A.	N.A.		Dry weather flow from the town doesn't discharge into the river.
13	Kunda	Taar Nala Babaganj	Ganga	-	Tapping not required	N.A.	N.A.		
14	Kunda	Ganda Nala Baraipur	Ganga	-	Tapping not required	N.A.	N.A.		
15	Prayagraj	Fort Drain No. 1	Yamuna	0.20	Tapping not required	N.A.	N.A.		These two drains are currently dry and there is no requirement of I&D of these drains.
16	Prayagraj	Fort Drain No. 2	Yamuna	0.40	Tapping not required	N.A.	N.A.		
17	Prayagraj	Co-Operative Nala	Ganga	0.27	Tapping not required	N.A.	N.A.		Dry weather flow from the town doesn't reach the river.
<b>B - Tapped Drains - 87 Nos.</b>									
1	Mirzapur	Kachari Drain	Ganga	1.200	Tapped	Pakka Pokhra	14	-	
2	Mirzapur	Oliyar	Ganga	0.310	Tapped			-	
3	Mirzapur	Sundar	Ganga	0.240	Tapped			-	
4	Mirzapur	Badali	Ganga	0.390	Tapped			-	
5	Mirzapur	Narghat	Ganga	0.780	Tapped			-	
6	Mirzapur	Khandawa	Ganga	9.420	Tapped	Vindhyanchal	4	-	
7	Mirzapur	DiwanGhat old Drain	Ganga	0.100	Tapped			-	
8	Mirzapur	BalughatPakka Drain	Ganga	0.170	Tapped			-	
9	Mirzapur	Parasuram Drain	Ganga	1.390	Tapped			-	
10	Mirzapur	Gudara Drain	Ganga	0.200	Tapped			-	
11	Prayagraj	Sasur Khaderi	Yamuna	18.00	Tapped	Numayadahi	50	-	
12	Prayagraj	Main Ghaghar Nala	Yamuna	25.86	Tapped	Naini	80	-	
13	Prayagraj	Chachar Nala	Yamuna	25.00	Tapped			-	
14	Prayagraj	Drain at Gate No. 9	Yamuna	2.15	Tapped			-	
15	Prayagraj	Drain at Gate No. 13	Yamuna	1.98	Tapped			-	
16	Prayagraj	Morigate Nala	Ganga	8.00	Tapped			Rajapur	60
17	Prayagraj	Drains Of Daraganj Area	Ganga	2.00	Tapped	-			
18	Prayagraj	Jondhwal Ghat Drain/Chhuhara Mandir	Ganga	1.31	Tapped	-			
19	Prayagraj	Jondhwal Rasulabad Drain (Murdaghat)	Ganga	1.50	Tapped	-			
20	Prayagraj	Mumfordganj Drain	Ganga	10.00	Tapped	-			
21	Prayagraj	Chilla Drain	Ganga	1.20	Tapped	Salori	43	-	
22	Prayagraj	Allenganj Nala / Buxi Bund Nala	Ganga	20.00	Tapped	Ponghat	10	-	
23	Prayagraj	Ponghat Nala	Ganga	7.50	Tapped			-	
24	Prayagraj	Kodra Nala	Ganga	13.00	Tapped	Kodra	25	-	
25	Prayagraj	Rasulabad Puccaghat Drain	Ganga	1.55	Tapped	Rajapur	60	-	
26	Prayagraj	Mehdauri Gaon Drain	Ganga	1.40	Tapped	Naini - II	42	-	
27	Prayagraj	Mawaiya Nala	Yamuna	28.10	Tapped			Tapped to newly constructed 42 MLD STP at Naini	
28	Prayagraj	Mahewa Ghat Drain no. 1	Yamuna	0.30	Tapped			-	
29	Prayagraj	Mahewa Ghat Drain no. 2	Yamuna	0.22	Tapped			-	
30	Prayagraj	Arail Drain No. 2 (Kharkauni drain)	Yamuna	1.45	Tapped			-	
31	Prayagraj	Sachcha Baba Ashram Drain	Yamuna	2.72	Tapped			-	
32	Prayagraj	Basna Nala	Ganga	2.55	Tapped			Phaphamau	14

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of STP	STP capacity (MLD)	Remarks
33	Prayagraj	Shantipuram Nala	Ganga	4.10	Tapped			
34	Varanasi	Shivala Drain	Ganga	5.00	Tapped	Dinapur	80	-
35	Varanasi	Harishchandraghat Drain	Ganga	2.50	Tapped			-
36	Varanasi	Mansaroverghat Drain	Ganga	4.50	Tapped			-
37	Varanasi	Pandeyghat Drain	Ganga	30.00	Tapped			-
38	Varanasi	Dr. R. P. Ghat Drain	Ganga		Tapped			-
39	Varanasi	Meerghat Drain	Ganga		Tapped			-
40	Varanasi	Lalitghat Drain	Ganga	4.50	Tapped			-
41	Varanasi	Jaleshanghat Drain	Ganga		Tapped			-
42	Varanasi	Manikarnikaghat Drain	Ganga		Tapped			-
43	Varanasi	Sankthaghat Drain	Ganga	1.50	Tapped			-
44	Varanasi	Mehtaghat Drain	Ganga		Tapped			-
45	Varanasi	Ramghat Drain	Ganga		Tapped			-
46	Varanasi	Panchgangaghat Drain	Ganga		Tapped			-
47	Varanasi	Bramhaghat Drain	Ganga		Tapped			-
48	Varanasi	Lalghat Drain	Ganga		Tapped			-
49	Varanasi	Trilochanghat Drain	Ganga	4.50	Tapped			-
50	Varanasi	Teliya Drain	Ganga	2.80	Tapped			-
51	Varanasi	Bhainsasur Drain	Ganga	0.40	Tapped			-
52	Varanasi	Rajghat Drain	Ganga	0.20	Tapped			-
53	Varanasi	Phulwariya Drain	Varuna	7.60	Tapped	Dinapur	140	-
54	Varanasi	Sadar Bazar Drain	Varuna	2.00	Tapped			-
55	Varanasi	Raja Bazar Drain	Varuna	0.10	Tapped			-
56	Varanasi	TeliyaBag Drain	Varuna	18.00	Tapped			-
57	Varanasi	Nakkhighat Drain	Varuna	0.10	Tapped			-
58	Varanasi	Narokhar Drain	Varuna	7.50	Tapped	Goitha	120	-
59	Varanasi	Sarang Talab Drain	Varuna	1.50	Tapped			-
60	Varanasi	Nai Basti	Varuna	3.00	Tapped			-
61	Varanasi	Central Jail Drain	Varuna	6.50	Tapped			-
62	Varanasi	Ordely Bazar Drain	Varuna	7.00	Tapped			-
63	Varanasi	Chamrautha Drain	Varuna	1.50	Tapped			-
64	Varanasi	Khajury Colony Drain	Varuna	1.50	Tapped			-
65	Varanasi	Banaras Drain No.-5	Varuna	1.00	Tapped			-
66	Varanasi	Hukulganj Drain	Varuna	2.50	Tapped			-
67	Varanasi	Samneghat Drain	Ganga	1.17	Tapped	Ramna	50	-
68	Varanasi	Rajghat Outfall (Shahi Nala)	Ganga	130.00	Tapped	Dinapur	140	-
69	Chunar	TAMBALGANJ NALA	Ganga	0.046	Tapped			-
70	Chunar	DARGAHSAREEF NALA	Ganga	0.319	Tapped			-
71	Chunar	BHAIRAMGANJ EAST NALA	Ganga	0.081	Tapped			-
72	Chunar	BHAIRAMGANJ WEST NALA	Ganga	0.062	Tapped			-
73	Chunar	TEKAUR BASTI NORTH	Ganga	0.099	Tapped			-
74	Chunar	TEKAUR BASTI SOUTH	Ganga	0.098	Tapped			-
75	Chunar	SANTOSHI MATA MANDIR NALA	Ganga	0.125	Tapped			-
76	Chunar	POST OFFICE SOUTH DRAIN	Ganga	0.393	Tapped	FSTP	0.01	-
77	Chunar	POST OFFICE NORTH DRAIN	Ganga	0.335	Tapped			-
78	Chunar	GANGESHWAR NISHAD PARK DRAIN	Ganga	0.088	Tapped			-
79	Chunar	BALUGHAT DRAIN	Ganga	0.085	Tapped			-
80	Chunar	BELBEER GHAT DRAIN	Ganga	0.042	Tapped			-
81	Chunar	CHOURA MATA DRAIN	Ganga	0.125	Tapped			-
82	Chunar	KASHI RAM AWAS DRAIN	Ganga	0.377	Tapped			-
83	Ramnagar	Rambhag Ghat Drain	Ganga	8.20	Tapped			-
84	Ramnagar	Balua Ghat Drain	Ganga	0.13	Tapped	Ramnagar	10	-
85	Ramnagar	Shakti Ghat Drain	Ganga	0.40	Tapped			-
86	Ramnagar	Salotri Ghat Drain	Ganga	0.34	Tapped			-
87	Ramnagar	Hanuman Ghat Drain	Ganga	0.09	Tapped			-

**Status of 215 drains in Phase - II, Segment - B**

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of Project	Name of Programme	Executing Agency	Date of Start of Project	Date of Completion of Project	Progress of STP construction (%)	STP capacity (MLD)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>C - Drains to be tapped in projects Under Construction - 49 Nos.</b>													
1	Mirzapur	Basvariya Drain	Ganga	1.130	Untapped	Vindhanchal Sewerage Scheme	AMRUT	UPJN (Urban)	21.12.2018	15.02.2023	100.00	7	STP is under trial & run. Work of sewer network and Sewer House connections are completed. Discharge of drains have been reduced significantly.
2	Mirzapur	Diwan Ghat new Drain	Ganga	0.020	Untapped								
3	Mirzapur	BalughatKacha Drain	Ganga	0.010	Untapped								
4	Mirzapur	Malhaya Drain	Ganga	0.270	Untapped								
5	Mirzapur	Patengra (manasarovar) Drain	Ganga	0.740	Untapped								
6	Prayagraj	5 small drains near Gangoli Shival Drain	Ganga	0.80	Untapped								
7	Prayagraj	Ulta Quila I	Ganga	0.30	Untapped	I & D and STP works at Naini, Phaphamau and Jhushi	Namami Gange	UPJN (Rural)	16.09.2019	31.05.2023	98.00	16	Work is under progress. Naini and Phaphamau STP have been commissioned and are under trial-run. Jhushi STP will be commissioned by May - 2023.
8	Prayagraj	Ulta Quila II	Ganga	0.24	Untapped								
9	Prayagraj	Lotey Haren Nala	Ganga	9.98	Untapped								
10	Prayagraj	Shastri Bridge Nala (03 small drains), Jhushi	Ganga	2.78	Untapped								
11	Prayagraj	Indira Awas Nala / Jai Gurudev Ashram Nala	Ganga	1.15	Untapped	I&D works of 3 drains in Karelalbagh area	15th Finance Commission, Nagar Nigam, Prayagraj	UPJN (Urban)	-	30.06.2023	No STP is proposed	-	Work is in progress.
12	Prayagraj	Karela Bagh Drain	Yamuna	0.60	Unapped								
13	Prayagraj	Karela Bagh Drain A-1	Yamuna	0.73	Unapped								
14	Prayagraj	Karela Bagh Drain A-2	Yamuna	0.72	Unapped								
15	Ghazipur	HARIZAN BASTI	Ganga	0.02	Untapped	I & D and STP works at Ghazipur	Namami Gange	UPJN (Rural)	10.04.2022	09.01.2024	42.00	21	Work is in progress.
16	Ghazipur	SAMSHAN GHAT	Ganga	0.103	Untapped								
17	Ghazipur	RUI MANDI	Ganga	0.018	Untapped								
18	Ghazipur	BUDHAVA MAHADEVA	Ganga	0.049	Untapped								
19	Ghazipur	MUGAL PURA	Ganga	0.027	Untapped								
20	Ghazipur	POSTA GHAT	Ganga	0.027	Untapped								
21	Ghazipur	KHIRKI GHAT	Ganga	0.025	Untapped								
22	Ghazipur	THERI BAZAR	Ganga	0.025	Untapped								
23	Ghazipur	ANZAH I GHAT	Ganga	3.91	Untapped								
24	Ghazipur	CHETNAT GHAT	Ganga	0.686	Untapped								
25	Ghazipur	STIMER GHAT	Ganga	3.241	Untapped								
26	Ghazipur	GOLA GHAT	Ganga	0.102	Untapped								
27	Ghazipur	MAKSUD GHAT	Ganga	0.018	Untapped								
28	Ghazipur	COLLECTER GHAT	Ganga	3.141	Untapped								
29	Ghazipur	DADRI GHAT	Ganga	3.233	Untapped								
30	Ghazipur	SAI MANDIR	Ganga	3.119	Untapped								
31	Ghazipur	NAUPURA	Ganga	0.018	Untapped								
32	Ghazipur	AFIM FACTORY COLONY	Ganga	0.018	Untapped								
33	Ghazipur	MAHALA BASTI (SIKANDPUR)	Ganga	0.02	Untapped								
34	Ghazipur	D.M BANGLO	Ganga	3.141	Untapped								
35	Ghazipur	PEAR NAGAR	Ganga	0.027	Untapped								
36	Ghazipur	BADA MAHADEVA (GORA BAZAR)	Ganga	3.91	Untapped								
37	Ghazipur	BADA MAHADEVA (ADARSH BAZAR)	Ganga	1.27	Untapped								
38	Mirzapur	Bisundarpur Drain	Ganga	1.580	Untapped	I & D and STP works at Mirzapur	Namami Gange	UPJN (Rural)	10.04.2022	09.01.2024	52.00	17	Work is in progress.
39	Mirzapur	Hanumanghat Drain	Ganga	0.680	Untapped								
40	Mirzapur	Public club Drain	Ganga	0.600	Untapped								
41	Mirzapur	Barahmiliah Drain	Ganga	0.390	Untapped								
42	Mirzapur	District judge Drain	Ganga	0.400	Untapped								
43	Mirzapur	Lift cannal Drain	Ganga	0.400	Untapped								
44	Mirzapur	Irrigation colony Drain	Ganga	0.030	Untapped								
45	Mirzapur	MorchaGhar Drain	Ganga	1.640	Untapped								
46	Mirzapur	Ghoshahid Drain	Ganga	49.300	Untapped								
47	Mirzapur	konia	Ganga	0.020	Untapped								
48	Mirzapur	Chorawa	Ganga	0.250	Untapped								
49	Mirzapur	Balaji temple	Ganga	2.200	Untapped								
<b>D - Drains to be tapped in sanctioned projects (Under Tendering) - 23 Nos.</b>													
1	Varanasi	Nakkhi Drain	Ganga	1.86	Partially Tapped	I&D of Assi Nala and additional construction of STP at Varanasi	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	55 MLD	The project for I&D of these drains and STP works has been sanctioned by NMCG vide their letter dated 19.10.2022. The project is under tendering stage. Technical bids have been opened on 06.03.2023. 9 bids have been received which have

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of Project	Name of Programme	Executing Agency	Date of Start of Project	Date of Completion of Project	Progress of STP construction (%)	STP capacity (MLD)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	Varanasi	Assi/Nagavan Drain	Ganga	42.81	Partially Tapped								opened on 06.06.2023. 7 bids have been received which have been evaluated by zonal tender committee and Headquarter level tender committee.
3	Prayagraj	A.D.A. Colony Nala / Jwaladevi	Ganga	4.50	Untapped	I & D of Rasulabad Ghat drains and augmentation of STPs at Distt. Prayagraj	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	90 MLD	DPR for I&D and of 7 drains and augmentation of Rajapur STP has been approved by NMCG vide letter dated 27.01.2023. The project is under tendering stage. Observations on reply of pre-bid queries have been intimated by NMCG on 10.05.2023. Last date for submission of bids is 01.06.2023 and it will be opened on 01.06.2023.
4	Prayagraj	Rajapur Nala	Ganga	25.00	Untapped								
5	Prayagraj	Shankarghat Drain -01	Ganga	0.87	Untapped								
6	Prayagraj	Shankarghat Drain -02	Ganga	1.25	Untapped								
7	Prayagraj	Jondhwal drain	Ganga	7.50	Untapped								
8	Prayagraj	Shankarghat Colony Drain (Near Phaphamau Bridge)	Ganga	1.25	Untapped								
9	Prayagraj	Sadar Bazar Nala	Ganga	3.80	Untapped								
10	Prayagraj	Shivkuti Drain No. 1	Ganga	1.10	Untapped								
11	Prayagraj	Shivkuti Drain No. 2	Ganga	0.15	Untapped								
12	Prayagraj	Shivkuti Drain No. 3 (North)	Ganga	0.20	Untapped								
13	Prayagraj	Shivkuti Drain No. 4	Ganga	0.25	Untapped								
14	Prayagraj	Shivkuti Drain No. 5	Ganga	0.30	Untapped								
15	Prayagraj	Shivkuti Drain No. 6	Ganga	0.25	Untapped								
16	Prayagraj	Shivkuti Drain No. 7 (East)	Ganga	0.70	Untapped								
17	Prayagraj	Govindpur Colony Drain (Purani Basti)	Ganga	0.20	Untapped	I&D of 13 drains augmentation of Salori STP.	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	43 MLD	Project has been sanctioned vide NMCG letter dated 14.03.2023. Bid documents have been submitted to NMCG on 01.04.2023. Observations on bid documents have been intimated by NMCG on 03.05.2023. NIT has been issued on 17.05.2023.
18	Prayagraj	Govindpur Colony Drain No. 1	Ganga	0.25	Untapped								
19	Prayagraj	Govindpur Colony Drain No. 2	Ganga	0.30	Untapped								
20	Prayagraj	Govindpur Colony Drain No. 3	Ganga	0.15	Untapped								
21	Prayagraj	Govindpur Colony Drain No. 4	Ganga	0.25	Untapped								
22	Prayagraj	Salori Nala	Ganga	19.50	Untapped								
23	Prayagraj	Nehru Park Nala	Ganga	2.65	Untapped	Sewerage works in district E, part 2	AMRUT	UPJN (Urban)	16.06.2021	15 months after issuance of effective date of start	No STP is proposed	-	House connection work has been completed under Amrut Programme. At present, the discharge in Nala/drains has been reduced significantly as sewage is being addressed through sewer network. A DPR under KumbhMela 2024-25 for Interception & Diversion of remaining discharge of this drain is has been approved and is under tendering stage.
<b>E - Drains to be tapped in projects submitted for approval- 25 Nos.</b>													
1	Prayagraj	Ghaghar Nala 1-A / Sadiyapur Drain	Yamuna	5.00	Untapped	I&D of 8 nos. drains and STP works at Prayagraj	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	50 MLD proposed	DPR has been submitted to NMCG vide SMCG letter dated 10.05.2022. NMCG has appointed third party for approval of the DPR vide letter dated 08.12.2022. DPR is likely to be approved in the next meeting of Executive Committee of NMCG.
2	Prayagraj	Ghaghar Nala 1-A1	Yamuna	3.25	Untapped								
3	Prayagraj	Ghaghar Nala 1-B	Yamuna	1.60	Untapped								
4	Prayagraj	Dariyabad Kakabraghat Drain Meerapur	Yamuna	1.81	Untapped								
5	Prayagraj	Dariyabad Pipalghat Drain	Yamuna	2.00	Untapped								
6	Prayagraj	Dariyabad Jogighat Drain Meerapur	Yamuna	2.30	Untapped								
7	Prayagraj	Balua Ghat JCC Backside	Yamuna	0.50	Untapped								
8	Prayagraj	Drain near Chachar Drain/Bargad Ghat Meerpur	Yamuna	3.25	Untapped								
9	Dalmau	Padva Nala/(Murabagh) Shankar Nagar	Ganga	2.68	Untapped	I & D & STP works at Dalmau, Distt. Raebareilly	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	6 kld FSTP proposed	Revised DPR was submitted to NMCG vide SMCG letter dated 27.09.2022. NMCG has appointed third party for approval of DPR vide letter dated 27.09.2022.
10	Dalmau	Bada Math - Chhota Math ke bich ka Nala/(Sherandajpur)	Ganga		Untapped								
11	Dalmau	Busda Ghat ka Nala/(Sherandajpur)	Ganga		Untapped								
12	Dalmau	Shukla Ghat ka Nala/(Sherandajpur)	Ganga		Untapped								
13	Dalmau	Pathvari Ghat ka Nala/(Tikaitganj)	Ganga		Untapped								
14	Dalmau	Soarakh Ghat Muroop Nala/(Tikaitganj)	Ganga		Untapped								
15	Dalmau	Muskatpal Nala	Ganga		Untapped								
16	Dalmau	Shivala Ghat Nala	Ganga		Untapped								
17	Dalmau	Raja Tiloi Ghat Nala/Mo. sherandajpur(Deen shah Gaora Ghat)	Ganga		Untapped								
18	Mughalsarai	Kali Mohal Drain (Ganda Nala)	Ganga		8.26								
19	Mughalsarai	Chandhasi Nala/Railway Nala	Ganga	21.07	Untapped								
20	Manikpur	Pakka Nala	Ganga	0.582	Untapped	I & D and STP for Abatement of Pollution of River Ganga at Manikpur, Distt. Pratappgarh	Namami Gange	UPJN (Rural)	-	24 months after issuance of effective date of start	-	2.4 MLD Wetland Technology based	DPR was submitted to NMCG vide letter dated 08.04.2022. Observations intimated by NMCG vide letter dated 26.07.2022. Reply to observations has been submitted to NMCG vide letter dated 18.08.2022. DPR is under examination at NMCG.
21	Manikpur	Raja Hela Nala	Ganga	0.100	Untapped								
22	Manikpur	Prathamik Vidyalaya	Ganga	0.086	Untapped								
23	Manikpur	Mallahan Tola	Ganga	0.086	Untapped								
24	Manikpur	Post office Nala	Ganga	0.243	Untapped								
25	Ballia	Kathar Nala at the around of Ballia city	Ganga	17	Untapped	I & D of Kathar Nala at distt. Ballia	Amrut	UPJN (Urban)			-	-	DPR has been prepared under Amrut -2 . approval awaited.
<b>F - Drains to be tapped in projects under preparation- 14 Nos.</b>													

S. No	City/Town	Name of Drain	River	Average Flow Discharge (MLD)	Status of Drains	Name of Project	Name of Programme	Executing Agency	Date of Start of Project	Date of Completion of Project	Progress of STP construction (%)	STP capacity (MLD)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Saidpur	Jauhargaj Drain	Ganga	0.80	Untapped	I & D and STP works at Saidpur, Distt. Ghazipur	SBM 2.0	UPJN (Urban)	-		-	2.5 MLD proposed	City Sanitation Action Plan under SBM 2.0 has been approved in SHPSC, DPR is under preparation.
2	Saidpur	Rangmahal Ghat Drain	Ganga	0.20	Untapped								
3	Saidpur	Ward No. 15 Malhiya Basti Drain	Ganga	1.00	Untapped								
4	Saidpur	Mahaveer Ghat Drain	Ganga	0.60	Untapped								
5	Saidpur	Sangat Ghat Drain	Ganga	0.50	Untapped								
6	Saidpur	Pakka Ghat Drain	Ganga	0.50	Untapped								
7	Saidpur	Budenath Mahadew Ghat Drain	Ganga	0.80	Untapped								
8	Saidpur	Kot Ghat	Ganga	0.90	Untapped								
9	Zamania	Gorawa Drain	Ganga	0.60	Untapped	I & D and STP works at Zamania, Distt. Ghazipur	SBM 2.0	UPJN (Urban)	-		-	3.5 MLD proposed	City Sanitation Action Plan under SBM 2.0 has been prepared, SLTC awaited.
10	Zamania	Kankarwa Drain	Ganga	1.01	Untapped								
11	Zamania	Karpurimai Ghat Drain	Ganga	2.80	Untapped	I & D and STP works at Bhadohi	Namami Gange	UPJN (Rural)	-		-	22 MLD proposed	These drains pass through industrial belt. Samples were submitted to NABL lab for testing the parameters, which had been received. DPR has now been prepared and will be submitted to NMCG by 25.05.2023.
12	Bhadohi	Chauri Nala	Varuna	2.67	Untapped								
13	Bhadohi	Rajpura Nala	Varuna	4.33	Untapped								
14	Bhadohi	Mamdopur Nala	Varuna	3.99	Untapped								

## U.P. Pollution Control Board

## STP-Operational

April-2023

Sl. No.	Name and Address of STP	Year of Commissioning	City/ Town / District	Installed Capacity (MLD)	Utilized Capacity (MLD)	Rural/ Urban/ Other	Technology/ process STP based	Hotel/Ashram/Au thority/Local Urban body/other institutions responsible for O&M of STP	Date	pH	BOD (mg/l)	COD (mg/l)	TSS (mg/l)	TC (MPN/100ml)	FC (MPN/100ml)	Achieving/ Not Achieving (As per MOEFCC notification dated 13.10.2017)	Mode of disposal of treated sewage and sludge	Name of treated sewage receiving water body Drain/Sub-Tributary/Tributary/River Ganga	Name of river catchment in which STP is located (tributary of river Ganga/river Ganga)	Ganga Phase	Remarks
1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16	18	19	20	21	22
1	10.445 MLD STP near Tixi Tempel (Karanpur)	2001	Etawah	10.445	10.445	R	WSP	Yamuna Pollution Control Unit, UP Jal Nigam, Agra	24.04.2023	7.60	17.0	160.0	28.0	24000	600	Achieving	----	Jharana Nala	River Yamuna	Phase-II	
2	Etawah 21 MLD	2022	Etawah	21	21	R	SBR	UP Jal Nigam	25.04.2023	8.00	9.0	48.0	9.0	21000	400	Achieving	Disposed in river Yamuna	-	River Yamuna	Phase-II	
3	13.5 MLD STP at Mauja Umrain	2013	Etawah	13.5	3.0	R	WSP	UP Jal Nigam	24.04.2023	7.90	23.0	168.0	32.0	28000	820	Achieving	On Land Sludge-In Agriculture	On Land	River Yamuna	Phase-II	
4	03 MLD STP Firozabad	2014	Firozabad	3	3	O	UASB	Jal Kal	25.04.2023	7.70	29.0	192.0	51.0	35000	1000	Achieving	----	As per Jal Kal Vibhag nagar nigam infromation approx -3MLD treated sewage is used by horiculture department for irrigation of Plantation/ trees		Phase-II	
5	67 MLD Mohammadpur, Biharipur	2020	Firozabad	67	52	U	ASP+ extended aeration	U.P. Jal Nigam	25.04.2023	7.80	10.0	112.0	12.0	21000	370	Achieving	----	----	River Yamuna	Phase-II	
6	1.65 MLD Saifai	2013	Etawah	1.65	0.9	U	SBR	U.P. Jal Nigam	25.04.2023	7.80	30.0	184.0	47.0	35000	1000	Not Achieving	River Sengar	Treated sewage is used for plantation		Phase-II	
7	23 MLD STP at Mauja Odenya, Padaria	2014	Mainpuri	23.0	11.0	U	UASB	U.P. Jal Nigam	25.04.2023	7.60	25.0	208.0	40.0	35000	910	Achieving	Through Drain	Kharja Drain	Ishan River / River Ganga	Phase-II	
8	26 MLD Jhansi Laxmi Taal	2021	Jhansi	26	22	U	SBR	U.P. Jal Nigam	24.04.2023	7.4	8.0	26.0	14.0	2100	600	Achieving	-	-	----	-	
9	3.42 MLD Near Divyang kendra	2000	Chitrakoot	3.42	3.42	O	Oxidation Pond	Nagar Palika Parishad	19.04.2023	7.60	29.0	240.0	96.0	35000	10000	Not Achieving	----	Lowland area	Lowland area to River Mandakini	Phase-II	
10	42 MLD, Sajari Kanpur	2016-17	Kanpur	42	21	R	ASP	U.P. Jal Nigam	24.04.2023	8.01	25.5	110.0	42.3	310	260	Achieving	Disposal Channel	River Pandu	Tributary of River Ganga	Phase-I	
11	210 MLD, Bingawan Kanpur	2015-16	Kanpur	210	135	R	UASB	U.P. Jal Nigam	26.04.2023	7.56	58.5	190	114.2	220000	170000	Not Achieving	Disposal Channel	River Pandu	Tributary of River Ganga	Phase-I	
12	5 MLD, Jajmau Kanpur	1989-90	Kanpur	5	5	U	UASB	U.P. Jal Nigam	24.04.2023	7.95	48.0	140.0	74.0	110000	79000	Not Achieving	Irrigation	Irrigation Channel	River Ganga	Phase-I	
13	43 MLD Jajmau, Kanpur	2020	Kanpur	43	37	R	ASP	U.P. Jal Nigam	24.04.2023	7.74	43.5	150.0	49.6	120000	94000	Not Achieving	Irrigation	Irrigation Channel	River Ganga	Phase-I	
14	130 MLD Jajmau, Kanpur	1998-99	Kanpur	130	120	R	ASP	U.P. Jal Nigam	24.04.2023	8.17	57.0	160.0	90.4	120000	94000	Not Achieving	Irrigation	Irrigation Channel	River Ganga	Phase-I	
15	2.7 MLD Fatehgarh STP	1992-93	Farrukhabad	2.7	2.7	U	WSP	U.P. Jal Nigam	25.04.2023	7.79	24.0	120.0	46.0	46000	33000	Not Achieving	-	Irrigation/river ganga	River Ganga	Phase-I	

16	13 MLD Jalalpur, Amrapur, Kannauj	2017	Kanpur Dehat	13	13	U	SBR	U.P. Jal Nigam	19.04.2023	7.56	21.0	110.0	48.0	4600	3100	Not Achieving	Disposal Channel	River Kali (East)	Tributary of River Ganga	Phase-I	
17	50 MLD STP Numayadahi	2013	Prayagraj	50	50	R	Bio-tower	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.25	20.0	40.0	20.0	17000	680	Achieving	Disposed to river Yamuna through drain. Dried sludge is used as organic manure / Landfill.	River Yamuna	River Yamuna	Phase-II	
18	10 MLD STP Ponghat	2013	Prayagraj	10	10	R	Bio-tower	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.18	18.0	32.0	18.0	7900	400	Achieving		River Ganga	River Ganga	Phase-II	
19	25 MLD STP Kodra	2013	Prayagraj	25	25	R	Bio-tower	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.3	20.0	42.0	22.0	14000	450	Achieving		River Ganga	River Ganga	Phase-II	
20	60 MLD STP Rajapur	2013	Prayagraj	60	60	R	UASB	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.25	24.0	48.0	24.0	24000	680	Achieving		River Ganga	River Ganga	Phase-II	
21	29 MLD STP Salori-1	2007	Prayagraj	29	29	R	FAB	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.24	24.0	54.0	22.0	43000	920	Achieving		River Ganga	River Ganga	Phase-II	
22	14 MLD STP Salori-2 Expansion	2016	Prayagraj	14	14	U	SBR	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.1	10.0	26.0	10.0	43000	920	Achieving		River Ganga	River Ganga	Phase-II	
23	20 MLD STP Naini	2013	Prayagraj	80 (60+20)	80 (60+20)	R	ASP	Ganga Pollution control unit, U.P. Jal Nigam	25.04.2023	7.14	26.0	56.0	24.0	22000	680	Achieving	Partially used for Irrigation. Disposed to River Yamuna through drain. Dried sludge is used as organic manure / Landfill.	River Yamuna	River Yamuna	Phase-II	
24	60 MLD STP Naini	1999							25.04.2023	7.14	26.0	56.0	24.0	22000	680	Achieving		River Yamuna	River Yamuna	Phase-II	
25	80 MLD Dinapur STP	1994	Varanasi	80	67.77	U	ASP	U.P. Jal Nigam	25.04.2023	7.56	27.0	132.0	90.0	430	130	Achieving	Disposal to Ganga/ Manure	River Ganga	River Ganga	Phase-II	
26	50 MLD Ramana	31.03.21	Varanasi	50	50	R	SBR	U.P. Jal Nigam	25.04.2023	7.73	10.0	34.0	9.0	540	130	Achieving	-	-	River Ganga	Phase-II	
27	10 MLD Ramnagar	15.03.21	Varanasi	10	9.5	R	Anaerobic Anoxic Oxid	U.P. Jal Nigam	25.04.2023	7.71	9.0	44.0	10.0	280	130	Achieving	-	-	River Ganga	Phase-II	
28	9.8 MLD Bhagwanpur STP	1989	Varanasi	8.0+1.8	8.0+1.8	R	ASP	U.P. Jal Nigam	25.04.2023	7.46	29.0	140.0	92.0	430	140	Achieving	-	River Ganga	River Ganga/Assi	Phase-II	
29	140 MLD Dinapur STP	11.11.2018	Varanasi	140	99.5	U	ASP	U.P. Jal Nigam	25.04.2023	7.68	18.0	44.0	28.0	350	170	Achieving	-	River Varuna	River Ganga/Varuna	Phase-II	
30	120 MLD Goithaha STP	19.02.2019	Varanasi	120	40	U	SBR	U.P. Jal Nigam	25.04.2023	7.62	7.0	24.0	8.0	540	170	Achieving	Irrigation / Landfill	Chandpur irrigation canal	River Varuna	Phase-II	
31	12 MLD BLW STP	06.04.1989	Varanasi	12	12	O	ASP	BLW	25.04.2023	7.49	28.0	158.0	88.0	54000	22000	Not Achieving	Irrigation (Lohata)	---	River Varuna	Phase-II	
32	Jaunpur Varanasi	2023	Varanasi	30	30		SBR	Ganga Pollution control unit, Bhagwanpur, Varanasi	08.02.2023	7.63	8.4	32.2	16.0	350	140	Achieving			River Ganga		

33	07 MLD Vindyalchal Mirzapur	2022	Mirzapur	7	3.23	U	SBR	M/s Ayyappa Infratech Pvt. Ltd under UPJN	24.04.2023	7.65	8.0	40.0	9.0	280	110	Achieving	Drain	River Ganga	River Ganga		
34	14 MLD Pakka Pokhra	1994	Mirzapur	14	14	R	UASB	U.P. Jal Nigam	24.04.2023	7.42	27	146.0	82.0	46000	23000	Not Achieving	----	River Ganga	River Ganga	Phase-II	
35	15 MLD S.T.P. Jharkhandi, Maherwa ki Bari	01.06.2015	Gorakhpur	15	11.89	U	SBR	U.P. Jal Nigam	25.04.2023	7.64	10.0	26.0	28.0	2200	900	Achieving	Drain	River Ganga	River Ganga	Phase-II	
36	30 MLD S.T.P. Opp. Manyavar Kanshiram Shahri Garib Awas Yojna, Deoria bypass Road	01.02.2015	Gorakhpur	30	19.83	U	SBR	U.P. Jal Nigam	25.04.2023	7.61	9.0	24.0	26.0	2000	800	Achieving	Drain	River Ganga	River Ganga	Phase-II	
37	38 MLD STP, Mahilpur Road	1998	Saharanpur	38	38	U	UASB	UPJN	25.04.2023	6.80	26.0	188.0	45.0	760	490	Achieving	Treated Sewage discharge in to Dhamola river sludge sale to farmers	Dhomala river	Hindon river to Yamuna river	Phase-II	
38	6.5 MLD Awas vikas Parishad STP	2018	Lucknow	6.5	6.5	O	SBR	Jal Kal	18.04.2023	7.55	15.1	82.4	38.0	2200	700	Achieving	Public drain	River Gomti	River Gomti	Phase-II	
39	37.5 MLD Awas vikas Parishad STP	2017	Lucknow	37.5	37.5	O	SBR	U.P. Awas vikas Parishad	18.04.2023	7.38	15.2	87.2	44.0	1400	680	Achieving	Public drain	River Gomti	River Gomti	Phase-II	
40	345 MLD STP, Bharwara	2011	Lucknow	345	345	U	UASB	U.P. Jal Nigam	18.04.2023	7.61	15.2	86.4	38.0	24000	6100	Not Achieving	Gomti River Fertilizer Manure	River Gomti	River Gomti	Phase-II	
41	56 MLD STP, Daulatganj	2002	Lucknow	42+14	42+14	U	FAB	U.P. Jal Nigam	18.04.2023	7.47	14.2	80.8	40.0	2200	400	Achieving		River Gomti	River Gomti	Phase-II	
42		2011							18.04.2023	7.47	14.2	80.8	40.0	2200	400	Achieving					
43	56 MLD Trans Hindon (Indirapuram), Ghaziabad	2000	Ghaziabad	56	56	U	UASB	U.P. Jal Nigam	25.04.2023	6.82	24.0	84.0	42.0	3800000	2600000	Not Achieving	----	River Hindon	River Hindon	Phase-II	
44	30 MLD, Sadullabad (Loni), Ghaziabad	2012	Ghaziabad	30	20	U	MBBR	U.P. Jal Nigam	25.04.2023	7.94	6.0	58.0	9.0	3900	830	Achieving	----	River Hindon	River Hindon	Phase-II	
45	74 MLD S.B.R., Indirapuram, Ghaziabad	2013	Ghaziabad	74	74	U	SBR	U.P. Jal Nigam	25.04.2023	6.94	7.0	60.0	8.0	1700	790	Achieving	----	River Hindon	River Hindon	Phase-II	
46	56 MLD S.B.R., Bapudham, Ghaziabad	2014	Ghaziabad	56	56	O	SBR	GDA	25.04.2023	7.2	8.0	42.0	12.0	1600	350	Achieving	----	River Hindon	River Hindon	Phase-II	
47	6 MLD STP Garh Zone, Garhmukteswar Hapur	2011	Hapur / Garhmukteswar	6	6	R	UASB followed by extended aeration	U.P. Jal Nigam (NGRBA)	24.04.2023	7.7	7.0	30.0	9.0	1500	930	Achieving	----	Garh Sub-distributary of River Ganga	Garh Catchment Area	Phase-I	
48	3 MLD STP Brijghat Zone, Garhmukteswar Hapur	2011	Hapur / Garhmukteswar	3	3	R	UASB followed by extended aeration	U.P. Jal Nigam (NGRBA)	24.04.2023	7.4	5.0	32.0	7.0	2200	790	Achieving	----	Brijghat Sub-distributary of River Ganga	River Ganga (Brijghat Area)	Phase-I	

49	56 MLD, Indirapuram, (GDA), Ghaziabad	2012	Ghaziabad	56	56	O	SBR	GDA	25.04.2023	7.18	32.0	124.0	26.0	2500	1700	Not Achieving	----	River Hindon	River Hindon	Phase-II	
50	56 MLD S.B.R., Dudahaida Vijay Nagar, Ghaziabad	2013	Ghaziabad	56	56	U	SBR	U.P. Jal Nigam	25.04.2023	7.42	6.0	56.0	8.0	2100	920	Achieving	----	River Hindon	River Hindon	Phase-II	
51	70 MLD U.A.S.B.R. Dudahaida Vijay Nagar, Ghaziabad	2000	Ghaziabad	70	70	U	UASB	U.P. Jal Nigam	25.04.2023	7.42	26.0	92.0	23.0	3400000	2700000	Not Achieving	----	River Hindon	River Hindon	Phase-II	
52	3 MLD Pilkhaun	2015	Ghaziabad	3	3	U	MBBR	U.P. Jal Nigam	24.04.2023	7.3	10.0	44.0	15.0	1200	680	Achieving	----	Kadradab drain	River kali/ River Ganga	Phase-II	
53	5 MLD Trans Delhi Signature City (Tronica City), Loni	17.12.2019	Ghaziabad	5	3	O	MBBR	UPSIDC	25.04.2023	7.6	7.0	40.0	8.0	2400	930	Achieving	Green belts development			Phase-II	
54	56 MLD S.B.R. Govindpuram, Ghaziabad	2014	Ghaziabad	56	56	O	SBR	GDA	25.04.2023	7.2	9.0	25.0	10.0	2100	780	Achieving	----	River Hindon	River Hindon	Phase-II	
55	20 MLD Modinagar	2023	Modinagar, Ghaziabad	20	12	U	SBR	U.P. Jal Nigam	27.04.2023	7.6	9.0	58.0	10.0	2000	780	Achieving	Kadradab Drain	Kali (East)	River Ganga		
56	56 MLD S.B.R., Morty, Ghaziabad	2018	Ghaziabad	56	56	O	SBR	GDA	25.04.2023	7.5	7.0	25.0	16.0	1200	450	Achieving	----	River Hindon	River Hindon	Phase-II	
57	30 MLD Hapur	2022	Hapur, Ghaziabad	30	9	U	SBR	UPJN	24.04.2023	7.24	8.0	60.0	9.0	1600	540	Achieving	Hapur Drain	Kali (East)	River Ganga	----	
58	78 MLD Dhadhupura, Agra	2013	Agra	78	78	U	UASB	U.P. Jal Nigam	27.04.2023	7.70	26.0	152.0	48.0	2100	780	Achieving	Agriculture (on land)	On Land	Onland	Phase-II	
59	2.25 MLD Budi ka Nagla, Agra	2000	Agra	2.25	2.25	U	WSP	U.P. Jal Nigam	27.04.2023	7.96	27.0	168.0	42.0	3800	680	Achieving	River Yamuna	River Yamuna	Irrigation/River Yamuna	Phase-II	
60	10 MLD Peelakhar, Agra	2000	Agra	10	10	U	WSP	U.P. Jal Nigam	27.04.2023	8.01	28.0	160.0	48.0	2100	780	Achieving	----	River Yamuna	Irrigation/River Yamuna	Phase-II	
61	12 MLD Devri Road, (Bhimnagri), Agra	2011	Agra	12	8	U	UASB	U.P. Jal Nigam	27.04.2023	7.90	26.0	136.0	46.0	2100	780	Achieving	River Yamuna	River Yamuna	River Yamuna	Phase-II	
62	14 MLD Jaganpur, Sikandarpur, Agra	2011	Agra	14	14	U	UASB	U.P. Jal Nigam	27.04.2023	7.94	25.0	144.0	42.0	3200	920	Achieving	Agriculture (on land)	On Land	Onland	Phase-II	
63	40 MLD Sadarban, Bichhpuri, Agra	2013	Agra	40	28.5	U	UASB	U.P. Jal Nigam	27.04.2023	7.87	24.0	128.0	48.0	2400	930	Achieving	River Yamuna	River Yamuna	River Yamuna	Phase-II	
64	36 MLD Sadarwan (Bichpuri) New	2018	Agra	36	36	O	SBR	ADA	27.04.2023	7.70	26.0	152.0	48.0	2100	780	Achieving	Land/ Agra canal		Land/ Agra canal	Phase-II	
65	24 MLD Dhadhupura (New), Agra	2014	Agra	24	15	U	UASB	U.P. Jal Nigam	27.04.2023	8.00	26.0	112.0	38.0	3800	820	Achieving	Agriculture (on land)	On Land	Onland	Phase-II	
66	4.50 MLD Kalindi Vihar, Agra	2014	Agra	4.5	4.5	O	UASB	ADA	27.04.2023	7.88	28.0	128.0	36.0	2400	930	Achieving	Karwan River	Karwan River	River Yamuna	Phase-II	
67	03 MLD Pandav Nagar, Meerut	2013	Meerut	3	2.7	O	ASP	MDA	24.04.2023	7.47	15.0	148.0	52.0	3400	2700	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I	
68	07 MLD Pallavpuram-1, Meerut	2012	Meerut	7	6.5	O	ASP	MDA	24.04.2023	7.68	17.0	164.0	66.0	4000	2700	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I	

69	10 MLD Lohiya Nagar, Meerut	2010	Meerut	10	2	O	ASP	MDA	24.04.2023	7.65	17.0	160.0	62.0	4100	3300	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
70	15 MLD Shatabdinagar, Meerut	2010	Meerut	15	4.8	O	ASP	MDA	24.04.2023	7.56	20.0	156.0	67.0	4300	3400	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
71	7 MLD Pallavpuram-2, Meerut	2008	Meerut	7	7	O	MBBR	MDA	24.04.2023	7.84	18.0	172.0	78.0	4300	3200	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
72	15 MLD Vedvyaspuri Meerut	2010	Meerut	15	4.5	O	ASP	MDA	24.04.2023	7.78	20.0	176.0	80.0	4700	3400	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
73	06 MLD Rakshapuram, Meerut	2011	Meerut	6	4.4	O	ASP	MDA	24.04.2023	7.59	16.0	152.0	57.0	3900	3100	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
74	06 MLD Shradhapuri-1, Meerut	2010	Meerut	6	5.5	O	ASP	MDA	24.04.2023	7.58	17.0	164.0	62.0	3800	2700	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
75	06 MLD Sainik Vihar	2017	Meerut	6	5.95	O	UASB	MDA	24.04.2023	7.56	14.0	144.0	55.0	3400	2600	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
76	5 MLD Modipuram Tiraha	2016	Meerut	5	4.9	O	ASP	MDA	24.04.2023	7.79	20.0	180.0	79.0	4300	3400	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
77	07 MLD Sports Goods Complex, Meerut	2012	Meerut	7	4	O	ASP	MDA	24.04.2023	7.74	18.0	168.0	75.0	4100	3100	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
78	72 MLD Garh road (Jagriti vihar) Kamalpur	2018	Meerut	72	72	U	SBR	U.P. Jal Nigam	24.04.2023	7.48	8.0	76.0	8.0	810	560	Achieving	Treated sewage by conduit and sludge to pit	River Kali (East)	River Ganga	Phase-I
79	10 MLD Ganga Nagar, Meerut	2011	Meerut	10	3.8	O	SBR	MDA	24.04.2023	7.52	15.0	152.0	47.0	2400	1700	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
80	06 MLD Shradhapuri- Phase-2, Meerut	2012	Meerut	6	5.6	O	ASP	MDA	24.04.2023	7.63	16.0	152.0	68.0	4000	3200	Not Achieving	----	River Kali (East)	River Kali (East)	Phase-I
81	32.5 MLD Nagar Palika Parishad, Kidwai nagar	2002	Muzaffar Nagar	32.5	30.6	U	Oxidation Pond	UPJN	24.04.2023	7.30	24.0	96.0	40.0	190000	120000	Not Achieving	----	River Kali West	River Hindon	Phase-II
82	12 MLD Ayodhya	2014	Ayodhya	12	12	U	UASB	U.P. Jal Nigam	04.04.2023	8.14	20.0	62.0	28.0	14000	4600	Not Achieving	----	Through Pond	River Saryu	Phase-II
83	6.8 MLD, Masani, Mathura	2007	Mathura	6.8	-	R	WSP	Nagar Palika Parishad	26.04.2023	8.20	24.0	152.0	52.0	2500	910	Achieving	----	River Yamuna	River Yamuna	Phase-II
84	04 MLD Vrindavan Near Pagal Baba Mandir, Mathura	2007	Mathura	4.0	4.0	R	Oxidation Pond	U.P. Jal Nigam	26.04.2023	8.10	25.0	176.0	57.0	3800	920	Achieving		River Yamuna	River Yamuna	Phase-II
85	08 MLD STP Near 100 Bed Hospital Vrindavan, Manth road	2015	Mathura	8.0	8.0	U	UASB Reacter	U.P. Jal Nigam	26.04.2023	7.90	24.0	128.0	53.0	2700	930	Achieving		River Yamuna	River Yamuna	Phase-II
86	14.5 MLD Trans-yamuna, Jamunapar, Mathura	2007	Mathura	14.5	14.5	R	Oxidation Pond	U.P. Jal Nigam	25.04.2023	8.00	24.0	168.0	73.0	3200	820	Achieving	Agriculture	River Yamuna	River Yamuna	Phase-II
87	30 MLD Masani Mathura	2020	Mathura	30	30	R	SBR	U.P. Jal Nigam	26.04.2023	7.60	23.0	136.0	42.0	2400	820	Achieving	Agriculture	River Yamuna	River Yamuna	Phase-II

88	16 MLD Trans Yamuna, Laxmi Nagar, Mathura	2015	Mathura	16	14.45	R	UASB Reactor	U.P. Jal Nigam	25.04.2023	7.70	22.0	144.0	48.0	2400	830	Achieving	Agriculture	River Yamuna	River Yamuna	Phase-II	
89	2.76 MLD Goverdhan STP	2011	Mathura	2.76	2.76	O	WSP	Nagar Palika Parishad	25.04.2023	7.60	26.0	176.0	70.0	63000	26000	Not Achieving	Drain		River Yamuna	Phase-II	
90	33 MLD Sector-54, Noida	2011	Noida	33	33	O	SBR	Noida Authority	10.04.2023	7.36	10.0	101.0	43.0	1600	540	Achieving	----	River Yamuna	River Yamuna	Phase-II	
91	25 MLD Sector-50, Noida	2015	Noida	25	25	O	SBR	Noida Authority	10.04.2023	7.21	13.0	112.0	51.0	2400	780	Achieving	----	River Yamuna	River Yamuna	Phase-II	
92	35 MLD Sector-123, Noida	2011	Noida	35	35	O	SBR	Noida Authority	10.04.2023	7.62	16.0	144.0	59.0	2700	930	Achieving	----	River Hindon	River Hindon	Phase-II	
93	50 MLD Sector-168, Noida	2015	Noida	50	50	O	SBR	Noida Authority	10.04.2023	7.49	11.0	92.0	36.0	2000	920	Achieving	----	River Yamuna	River Yamuna	Phase-II	
94	2.0 MLD Greater Noida Authority STP, Vill-Badalpur	2015	Greater Noida	2	1.5	O	SBR	GNIDA	24.04.2023	7.10	9.0	48.0	18.0	2100	780	Achieving	Drain	Hawaliya Drain	River Yamuna through River Hindon	Phase-II	
95	15 MLD ECO tech 2	2018	Greater Noida	15	8	O	SBR	GNIDA	24.04.2023	7.20	14.0	55.0	9.0	1600	920	Achieving	Drain	Hawaliya Drain	River Yamuna through River Hindon	Phase-II	
96	20 MLD ECO tech 3	2018	Greater Noida	20	10	O	SBR	GNIDA	24.04.2023	7.53	10.0	50.0	14.0	3200	920	Achieving	Drain	Hawaliya Drain	River Yamuna through River Hindon	Phase-II	
97	137 MLD Kasana, Greater Noida	2015	Greater Noida	137	50	O	SBR	GNIDA	24.04.2023	7.30	12.0	52.0	12.0	2800	790	Achieving	Drain	Hawaliya Drain	River Yamuna through River Hindon	Phase-II	
98	34 MLD Sector -50 Noida	2012	Noida	34	34	O	SBR	Noida Authority	10.04.2023	7.13	15.0	136.0	56.0	1600	350	Achieving	----	River Yamuna	River Yamuna	Phase-II	
99	54 MLD Sector-54, Noida	2012	Noida	54	54	O	SBR	Noida Authority	10.04.2023	7.28	12.0	112.0	48.0	3500	790	Achieving	----	River Yamuna	River Yamuna	Phase-II	
100	100 MLD Sector-168, Noida	2023	Noida	100	20	O	SBR	Noida Authority	10.04.2023	7.46	11.0	88.0	29.0	1100	790	Achieving	----	Kundli drain	River Yamuna	-	
101	80 MLD Sector-123, Noida	2023	Noida	80	20	O	SBR	Noida Authority	10.04.2023	7.82	10.0	77.6	34.0	1600	240	Achieving	----	River Hindon	River Hindon		
102	0.805 MLD Ahara Road, Zone-A, Anoopshahar	2003	Bulandshahar	0.805	0.4	U	WSP	U.P. Jal Nigam	24.04.2023	7.65	24.0	144.0	84.0	2600000	2100000	Not Achieving	Treated Sewage - For Irrigation & Sludge- as Manure in Agricultural Field	For Irrigation	River Ganga	Phase-I	
103	04 MLD Narora (NGRBA)	2015	Bulandshahar	4	3.89	R	SBR	U.P. Jal Nigam	24.04.2023	7.59	18.0	108.0	77.0	430	350	Achieving		For Irrigation	For Irrigation	Phase-I	
104	1.75 MLD Ahara Road, (Shivanand Ashram) Zone-B, Anoopshahar	2003	Bulandshahar	1.75	0.9	U	WSP	U.P. Jal Nigam	24.04.2023	7.49	24.0	160.0	94.0	4600000	3300000	Not Achieving		River Ganga	River Ganga	Phase-I	
105	2.25 MLD Narora Atomic power Station Narora Township	2000	Bulandshahar	2.25	2.25	O	ASP	Narora Atomic power Station	24.04.2023	7.47	14.0	64.0	36.0	170	110	Achieving		For Irrigation		Phase-I	

106	1.5 MLD Anoopshahar Zone A (NGRBA)	2016	Bulandshahar	1.5	1.4	R	MBBR	U.P. Jal Nigam	24.04.2023	7.76	20.0	96.0	52.0	540	240	Achieving	Treated Sewage- For Irrigation	For Irrigation	River Ganga	Phase-I	
107	01 MLD STP Zone- B Anoopshahar	2016	Bulandshahar	1.0	1.0	R	MBBR	U.P. Jal Nigam	24.04.2023	7.75	16.0	128.0	48.0	1600	540	Achieving	Treated Sewage- Ganga River	River Ganga	River Ganga	Phase-I	
108	24 MLD Bijnor	2018	Bijnor	24	21.41	U	UASB	U.P. Jal Nigam	26.04.2023	7.80	10.0	40.0	26.0	940	110	Achieving	---	Hemraj Drain	River Ganga	Phase-I	
109	58 MLD Moradabad	2018	Moradabad	58	24	R	SBR	U.P. Jal Nigam	25.04.2023	7.48	8.8	92.0	9.0	680	81	Achieving	NA	Ramganga River	Ramganga River	Phase-I	
110	15 MLD Kasganj	31.12.2022	Aligarh	15	12	R	SBR	U.P. Jal Nigam	25.04.2023	7.10	20.0	102.0	62.0	-	-	Achieving	-	River Kali (East)	----	-	
111	24 MLD Manpur Etah	-	Aligarh	24	7.42	U	SBR	U.P. Jal Nigam	25.04.2023	7.30	22.0	96.0	58.0	-	-	Achieving	-	Bhadon Nala to Ishar River	----	-	

**U.P. Pollution Control Board**  
**STPs - Under Construction(52)**

Apr-23

S. N.	Name Of Town/District	No. of STP	Capacity (MLD)	Constructing Agency	Date of Completion	Present Progress	Status of I&D or House sewer connections/ Remarks
1	Naini, Phaphamau, Jhunsi /Prayagraj	3	72	Namami Gange Programme by UP Jal Nigam (Rural)	May-23	98.00%	18/18 I&D works completed. Balance work in progress. Balance Work of SPS at Shastri Bridge is in progress. Naini & Phaphamau STP have been commissioned. Jhunsi STP will be completed by May, 23.
2	Mirzapur	2	17	UP Jal Nigam (Rural)	Jan-24	52.00%	12 I&D works proposed. Work in progress.
3	Ghazipur	1	21	UP Jal Nigam (Rural)	Jan-24	42.00%	No I&D work proposed
4	Ballia	1	19.6	State Sector	-	Balance work to be executed by UPJN (Urban)	
5	Unnao	1	15	Under Namami Gange Programme by UP Jal Nigam (Rural)	May-23	95.00%	1 I&D works completed. Balance work is in progress.
6	Shuklaganj	1	5	Namami Gange Programme by UP Jal Nigam (Rural)	Jun-23	65.00%	5 I&D works proposed. Work is in progress
7	Moradabad	1	25	Namami Gange Programme by UP Jal Nigam (Rural)	Dec-24	3.00%	5 I&D works proposed. Work is in progress
8	Bareilly	1	35	AMRUT Programme by UP Jal Nigam (Urban)	Feb, 2023	100.00%	
9	Shahjahanpur	1	40	AMRUT Programme by UP Jal Nigam (Urban)	Apr-23	90.00%	186 km Sewerage Network work and 48902 Nos of house connection work is also under this project sanctioned Under AMRUT program. The overall progress of scheme is 38%
10	Sultanpur	3	17	Namami Gange Programme by UP Jal Nigam (Rural)	May-23	96.50%	4/5 I&D works completed. Balance work in progress.
11	Muzaffarnagar	2	54.5	Namami Gange Programme by UP Jal Nigam (Rural)	Jun-23	79.00%	5 I&D works proposed. Work in progress.
12	Budhana	1	10	Namami Gange Programme by UP Jal Nigam (Rural)	Jun-23	88.00%	3 I&D works proposed. Work in progress.
13	Aligarh	1	45	AMRUT Programme by UP Jal Nigam (Urban)	May, 23	95.00%	-
14	G.H. Canal Lucknow	1	120	U.P. Jal Nigam (Urban)	June, 23	82.00%	
15	Hathi Park, Lucknow	1	1.5	Smart City	-	-	-
16	C.G. City, Lucknow	1	19	LDA	-	-	-
17	Daulatganj, Lucknow	1	39	U.P. Jal Nigam (Rural)	Dec-23.	30%	4 I&D works proposed. Work in progress.
18	Bairikala, Lucknow	1	1	U.P. Jal Nigam (Rural)	Dec-23.	30%	4 I&D works proposed. Work in progress.
19	Pratapgarh	1	8.95	UP Jal Nigam (Urban)	Feb-23	100.00%	
20	Fatehgarh	2	47.7	U.P. Jal Nigam (Rural)	Jun-24.	35.00%	6 I&D works proposed. Work in progress.
21	Bareilly	3	63	U.P. Jal Nigam (Rural)	Aug-24	55.00%	15 I&D works proposed. Work in progress.
22	Kairana	1	15	U.P. Jal Nigam (Rural)	May-23	62.00%	1 I&D works proposed. Work in progress.
23	Azamgarh	1	8	AMRUT Programme by UP Jal Nigam (Urban)	Jan-24	42.00%	
24	Gorakhpur	1	5	UP Jal Nigam (Urban)	May, 23	96.00%	
25	Gorakhpur	1	10	UP Jal Nigam (Urban)	May, 23	65.00%	-

26	Ayodhya	1	33	U.P. Jal Nigam (Rural)	Dec-24.	8.50%	15 I&D works proposed. Work in progress.
27	Agra	13	177.6	U.P. Jal Nigam (Rural)	Dec-24.	4.00%	22 I&D works proposed. Work in progress.
28	Balrampur	1	8.5	UP Jal Nigam (Urban)	Nov, 23	53.00%	
29	Ghaziabad	1	21.5	Awas Vikas Parishad	Jul, 23	70.00%	
30	Jhansi	1	26	Nagar Nigam, Jhansi	Aug, 23	60.00%	
31	Ayodhya	1	6	UP Jal Nigam (Urban)	Jan-23	100.00%	-
32	Gorakhpur	1	10	UP Jal Nigam (Urban)	Sep, 24	2.00%	-
33	Gorakhpur	1	30	UP Jal Nigam (Urban)	Mar, 25	2.00%	-
34	Gorakhpur	1	38	UP Jal Nigam (Urban)	Mar, 25	2.00%	-
35	<b>Total</b>	<b>55</b>	<b>1064.85</b>				
<b>Source : MPR provided by UP Jal Nigam</b>							

<b>Status of Common Effluent Treatment Plants (CETPs) in Uttar Pradesh</b>		
<b>April-2023</b>		
<b>S.No</b>	<b>CETP in Uttar Pradesh</b>	<b>Number</b>
1	Total Installed CETP	7
2	Operational CETP	6
	CETP Achieving Norms	5
	CETP Not Achieving Norms	1
3	CETP Not In Operation	1

Status of CETP														
CETP- Operational												April-2023		
S.N	Circles	Regional Office	Name and Address of the CETPs	Operated by	Capacity (MLD)	Nature of Member Units	Final Effluent Quality standards or ZLD condition	Date of Monitoring	Observed final effluent quality	Status of online CEQMS	Status of Hazardous Waste Storage/ Disposal	Mode of receiving Effluent (In any drain etc.)	Name of treated Effluent receiving water body Drain/Sub-Tributary/ River	Remarks / Action Taken (EC / Closure) with Date
1		2	3	4	5	6	7	8	9	10	11	12	13	14
1	Circle 1	Ghaziabad	CETP, HPDA, Pilkhaun, Hapur	HPDA	2.1 MLD	Textile	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l	24.04.2023	Achieving pH = 8.10 BOD : 24.0 mg / L COD : 179.0 mg / L TSS : 42.0 mg / L	-	-	Kadrabad Drain	River Ganga through River Kali East	
2	Circle 2	Kanpur	CETP, UPSIDC Textile Complex, Rooma, Kanpur (for textile units)	UPSIDC/ Rooma Pollution Control Association	1.5 MLD	Textile	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l T.Cr. = 2.0 mg/l <u>Irrigation Channel</u> <u>BOD = 100.0 mg/L,</u> <u>COD = 250.0 mg/L,</u> <u>TSS = 200.0 mg/L,</u> <u>T.Cr. = 2.0 mg/l</u>	26.04.2023	Achieving pH = 8.29 BOD : 42.00 mg / L COD : 180.0 mg / L TSS : 86.0 mg / L	Yes	-	-	On Land	-
3	Circle 2	Kanpur	CETP Jajmau, Kanpur	U.P. Jal Nigam	36 MLD	Tannery	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l T.Cr. = 2.0 mg/l <u>Irrigation Channel</u> <u>BOD = 100.0 mg/L,</u> <u>COD = 250.0 mg/L,</u> <u>TSS = 200.0 mg/L,</u> <u>T.Cr. = 2.0 mg/l</u>	24.04.2023	Not Achieving pH = 8.30 BOD : 255.0 mg / L COD : 640.0 mg / L TSS : 208.2 mg / L	Yes	Temp. storage installed & disposed to TSDF (M/s Ramkey Enviro. Engineers (P) Ltd.Kumbhi, Kanpur Dehat	-	Irrigation Channel	
4	Circle 4	Mathura	CETP, Industrial Area, Site-A, Mathura	Industrial Association	6.25 MLD,	Textile	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l	25.04.2023	Achieving pH = 7.8 BOD : 27.0 mg / L COD : 224.0 mg / L TSS : 44.0 mg / L	No	-	Through Industrial Drain → Ambakhar drain → Dairy farm Sewage Pumping Station → Inlet of 14.5 MLD STP Trans Yamuna , Jamunapar → River Yamuna		
5	Circle 5	Unnao	Banther Industrial Pollution Control Co. CETP, Banther, Unnao	Banther Industrial Pollution Control Co.	4.5 MLD	Tannery	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l T.Cr. = 2.0 mg/l	08.04.2023	Achieving pH = 7.76 BOD : 21.0 mg / L COD : 160.0 mg / L TSS : 52.0 mg / L Cr: 0.0118 mg/L	Yes	TSDF, IISI, Banther, Unnao	City jail Drain Through Industrial Drain	River Ganga	
6	Circle 5	Unnao	Unnao Tanneries Pollution Control Company (CETP) Site-II, Unnao	Unnao Tanneries Pollution Control Company	2.15 MLD	Tannery	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l T.Cr. = 2.0 mg/l	08.04.2023	Achieving pH = 8.08 BOD : 18.0 mg / L COD : 125.0 mg / L TSS : 48.0 mg / L Cr: 0.0555 mg/L	Yes	TSDF, IISI, Banther, Unnao	Loni Drain	River Ganga	

Status of CETP													
CETP- Not In Operation												April-2023	
S.N	Regional Office	Name and Address of the CETPs	Operated by	Capacity (MLD)	Nature of Member Units	Final Effluent Quality standards or ZLD condition	Date of Monitoring	Observed final effluent quality	Status of online CEQMS	Status of Hazardous Waste Storage/ Disposal	Mode of receiving Effluent (In any drain etc.)	Name of treated Effluent receiving water body Drain/Sub-Tributary/ River	Remarks / Action Taken (EC / Closure) with Date
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Ghaziabad	Apparel Park Tronica City CETP, Phase-I (for textile units), Ghaziabad	UPSIDC	6 MLD	Textile	pH = 6.0-9.0 BOD = 30.0 mg/l COD = 250.0 mg/l TSS = 100.0 mg/l	25.04.2023	<b>Not Operational</b>	Yes	-	Jawali Drain	River Yamuna Through Hindon River	

**U.P. Pollution Control Board  
CETP - Under Construction/Proposed**

**April-2023**

<b>S. N.</b>	<b>Name Of Town/District</b>	<b>Capacity (MLD)</b>	<b>Agency/ Project</b>	<b>Timeline/ Date of Commissioning</b>	<b>Present Progress as on 30.04.23</b>
1	Jajmau, Kanpur Nagar	20	JATETA	Aug, 2023	-
2	Bhadohi	1	-	-	-
3	SEZ, Moradabad	2.4	-	-	-
4	Growth Centre, Jainpur, Kanpur Dehat	2	UPSIDC	March, 2023	-
5	GIDA, Gorakhpur	7	Namami Gange & Urban Development	July, 2024	ToR for Environmental Clearance issued by SIEAA. EIA Study pending at PP

## Water Quality of River Ganga in UP Month - March 2023

S. No.	Regional Office	District	Station Code	Sampling Point	pH	DO (mg/l)	BOD(mg/l)	COD(mg/l)	Total Coliform (MPN/100ml)	Faecal Coliform (MPN/100ml)	Category
1	Bijnor	Bijnor	--	U/s Near Railway Bridge Gangaat Balawali	7.80	8.9	1.3	12.0	1400	700	C
2	Bijnor	Bijnor	10150	At Madhya Ganga barrage, Bijnor	7.84	8.7	1.5	16.0	1700	490	C
3	Bijnor	Bijnor	--	D/s Near Village Rasoolpur Bhawar.Amroha a/c with	7.82	8.7	1.4	16.0	1100	790	C
4	Ghaziabad	Hapur	10149	U/s Brijghat, Garhmukteshwar	7.50	11.4	2.2	6.0	430	350	B
5	Ghaziabad	Hapur	1062	D/s Garhmukteshwar	7.50	11.00	2.5	6.5	1600	920	C
6	Bulandshahar	Bulandshahar	2488	Anoopshahar U/s	7.28	10.4	1.2	8.0	1600	920	C
7	Bulandshahar	Bulandshahar	2489	Anoopshahar D/s	7.19	10.1	1.5	8.0	920	350	C
8	Bulandshahar	Bulandshahar	1145	Rajghat D/s	7.34	9.7	2.0	14.0	350	170	B
9	Bareilly	Badaun	2490	Kachhla Ghat, Badaun	7.40	9.8	1.3	8.0	320	260	B
10	Kanpur	Farrukhabad	10151	At Farrukhabad	8.30	10.3	2.6	11.2	-	-	C
11	Kanpur	Kannauj	1063	Kannauj U/s	8.32	10.2	3.0	11.2	-	-	C
12	Kanpur	Kannauj	1066	Kannauj D/s	8.28	10.0	3.3	11.6	-	-	D
13	Kanpur	Kanpur	1146	Bithoor, Kanpur	8.33	9.6	3.3	11.2	-	-	D
14	Kanpur	Kanpur	10154	At Bhairao Ghat (Bathing Ghat)	8.52	9.2	3.6	12.8	-	-	D
15	Kanpur	Kanpur	1067	Kanpur U/s	8.66	8.7	3.8	12.4	-	-	D
16	Kanpur	Kanpur	10155	At D/s Shuklaganj	8.90	8.5	4.1	14.4	-	-	D
17	Kanpur	Kanpur	10156	At Gola Ghat (Bathing Ghat)	8.81	8.1	4.0	14.8	-	-	D
18	Kanpur	Kanpur	10157	At Jajmau Bridge (Bathing Ghat)	8.51	9.4	4.2	15.2	-	-	D
19	Kanpur	Kanpur	1068	Kanpur D/s	8.58	8.0	4.4	16.0	-	-	D
20	Raibareli	Raibareli	1147	Dalmau, Raibareli	7.82	9.8	2.9	17.28	2200	1400	C
21	Raibareli	Pratapgarh	2498	Kala Kankar, Pratapgarh	7.86	10.0	2.8	16.96	2600	1700	C
22	Prayagraj	Kaushambi	2487	Kada Ghat	8.37	8.4	2.8	10.0	1400	450	C
23	Prayagraj	Prayagraj	1046	Prayagraj U/s (Rasoolabad Ghat)	8.29	8.4	2.8	8.0	2200	780	C
24	Prayagraj	Prayagraj	1049	Prayagraj D/s (Sangam)	8.22	8.1	2.8	10.0	2400	680	C
25	Prayagraj	Prayagraj	10158	A/c Tamsa river, Sirsa, Son Barsa	8.35	8.7	2.7	14.0	2100	680	C
26	Sonbhadra	Mirzapur	2485	U/s Vindhyachal, Mirzapur	8.16	8.6	2.8	9.8	1700	1100	C
27	Sonebhadra	Mirzapur	2486	D/s Mirzapur	7.91	7.5	4.3	16.2	22000	14000	D
28	Sonebhadra	Sonebhadra	10153	At Chunnar Pontoon Bridge	7.99	8.3	3.8	12.8	14000	9300	D
29	Varanasi	Varanasi	1070	Varanasi U/s	8.17	8.7	2.5	9.4	1400	930	C
30	Varanasi	Varanasi	1071	Varanasi D/s	7.85	7.5	4.2	15.2	21000	13000	D
31	Varanasi	Ghazipur	10152	A/c Gomti river, Bhusaula	8.08	8.1	3.4	12.8	13000	9100	D
32	Varanasi	Ghazipur	1073	Tarighat D/s Ghazipur	7.82	7.3	4.4	17.2	23000	14000	D

\*Autoclave not working.

Class of water		A	B	C	D	E	Below E
1	Dissolved oxygen (mg/l), min	6.0	5.0	4.0	4.0	–	–
2	Biochemical oxygen demand (mg/l), max	2.0	3.0	3.0	–	–	–
3	Total Coliform (MPN/100ml), max	50	500	5000	–	–	–

A = Drinking water source without conventional treatment but after disinfection

B= Outdoor bathing (organised)

C = Drinking water source after conventional treatment and disinfection

D = Propagation of wild life and fisheries.

E = Irrigation, Industrial cooling, controlled waste disposal

Below - E = Not meeting A,B,C,D & E criteria

Source: [http://www.cpcb.nic.in/Water\\_Quality\\_Criteria.php](http://www.cpcb.nic.in/Water_Quality_Criteria.php)