

L-25012(11)/25/2023-LME
National Mission for Clean Ganga
Department of WR, RD&GR
Ministry of Jal Shakti

Major Dhyanchand National Stadium
Near India Gate, New Delhi
Date: 11.03.2024

Subject: - Compliance Report in the matter of OA 310/2022- Kamlesh Singh Vs
State of U.P & Ors

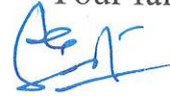
Sir,

This is with reference to the above matter before the Hon'ble NGT. The status report is attached herewith. The same may kindly be placed before the Hon'ble NGT for consideration.

2. This issues with the approval of the competent authority.

Encl: As above

Your faithfully



Anup Kumar Srivastava
Executive Director (Tech)

To
The Registrar,
Hon'ble National Green Tribunal(PB), Copernicus Marg, New Delhi

Copy for information to:

- (1) PPS to the Secretary, DoWR, RD&GR, Ministry of Jal Shakti, Shram Shakti Bhawan, New Delhi.
- (2) PS to the DG, NMCG

COMPLIANCE REPORT ON BEHALF OF THE NATIONAL MISSION FOR CLEAN GANGA (NMCG) IN TERMS OF THE ORDER DATED 07.02.2024, PASSED BY THE HON'BLE NGT (PRINCIPAL BENCH), IN OA NO 310/2022 – KAMLESH SINGH VS STATE OF UP& OTHERS.

(1) Water Quality data of River Ganga and Yamuna for the year 2023

(i) Under the Namami Gange programme (NGP), the water quality of river Ganga is being monitored by Central Pollution Control Board (CPCB) at 112 manual monitoring locations in 5 Ganga main-stem States through concerned SPCBs namely, Uttarakhand, Uttar Pradesh, Bihar, Jharkhand and West Bengal for parameters like pH, Dissolved Oxygen (DO), Biochemical Oxygen Demand (BOD), Faecal Coliform (FC), Faecal Streptococci (FS), etc. This same are placed at **Annexure-II**. Stations at S.No. 22 & 23 are located at Prayagraj (Rasoolabad) to Prayagraj D/s (Sangam) on river Ganga in Uttar Pradesh. As indicated therein, measured WQ parameters are within the prescribed Standard norms;

(ii) Under the National Water Quality Monitoring Programme (NWMP), the water quality of river Yamuna is being monitored by CPCB at 32 manual monitoring locations in 5 main-stem States through concerned SPCBs namely Uttarakhand, Himachal Pradesh, Haryana, Delhi and Uttar Pradesh for similar parameters. Station at S.No. 32, i.e., Prayagraj D/s (BaluaGhat) in **Annexure- III** is located on river Yamuna. Measured WQ meet prescribed Standard norms.

Note: River water quality is assessed for primary water quality criteria notified for outdoor bathing in terms of pH (6.5-8.5), DO (≥ 5 mg/L), BOD (≤ 3 mg/L), FC (≤ 2500 MPN/100ml) and FS (≤ 500 MPN/100ml). Copy of MOEF&CC's notification dated September 2000 is attached at **Annexure-I**.

(2) The measures taken to maintain the water quality of River Ganga and Yamuna to be fit for bathing- NMCG interventions in various forms at Prayagraj are attached at **Annexure-IV**.

(3) Status of Sewage Infrastructure in 5 Ganga States

Status of Sewage Management in Ganga front towns including Prayagraj is monitored by Central Pollution Control Board (CPCB) under the NGP is attached at **Annexure-V**. As per table shown therein, out of 10 STPs, 9 are meeting the standard criteria.

(4) NMCG has brought up a National framework on Safe Reuse of Treated Water in November 2022. Central Monitoring Committee under the Chairmanship of Secretary, DoWR, RD & GR also reviews progress made in this respect by each State. This Committee has met 18 times so far. As per Monthly Progress Report, Jan 2024 of Uttar Pradesh, status w.r.t re-use treated water from STP in the state is as under:

- a) 8 MLD treated water from Trans - Yamuna —I and II STPs at Mathura is supplied to IOCL, Mathura.
- b) Treated sewage and sludge from the STP is auctioned to farmers, used in land filling and as manure, disposed in Nagar Palika land, for construction activity and in Horticulture (Miyawaki).
- c) Future Plan: -

SI No	Re- utilization of sewerage treated	Time Line
1	Treated water from Bingawan STP (210 MLD) to Panki Thermal Power Plant (approx. 40 MLD)	under consideration
2	20 MLD treated water from Trans - Yamuna —I and IT STPs at Mathura is to be supplied to IOCL, Mathura	In process
3	Treated water from Shahjahanpur STP (45 MLD) to Rosa TPS (approx. 40 MLD)	June, 2025
4	Treated water from Aligarh STP (45 MLD) to Harduaganj TPS (approx. 30 MLD)	July, 2025
5	Treated water from Naini, Prayagraj STP (80 MLD) to Bara TPS, Pryagraj	December, 2025
6	Treated water from Bulandshahar STP (40 MLD) to Khurja TPS (approx. 20 MLD)	July, 2025

Anup Kumar Srivastava
Executive Director (Tech)
National Mission for Clean Ganga



भारत का राजपत्र

The Gazette of India

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (i)

PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

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पर्यावरण और वन मंत्रालय

अधिसूचना

नई दिल्ली, 25 सितम्बर, 2000

सा. का. नि. 742(अ).—केन्द्रीय सरकार, पर्यावरण (संरक्षण) अधिनियम, 1996 (1996 का 29) की धारा 6 और धारा 25 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, पर्यावरण (संरक्षण) नियम, 1996 का और संशोधन करने के लिए निम्नलिखित नियम बनाती है, अर्थात् —

1. (1) इन नियमों का संक्षिप्त नाम पर्यावरण (संरक्षण) संशोधन नियम, 2000 है।

(2) इस अधिसूचना में अन्यथा जैसा उपबंधित है उसके सिवाय, वे राजपत्र में प्रकाशन की तारीख को प्रवृत्त होंगे।

2. पर्यावरण (संरक्षण) नियम, 1986 में,—

(1) अनुसूची 1 में पटाखों के लिए शोर मानकों से संबंधित क्रम संख्याक 89 और उससे संबंधित प्रविष्टियों के पश्चात् निम्नलिखित क्रम संख्याक और उनसे संबंधित प्रविष्टियां अन्तःस्थापित की जाएंगी, अर्थात् :—

“90. कोयला खानों के लिए मानक

1. वायु क्वालिटी मानक

निम्नलिखित धूल उत्पादक स्रोतों से 500 मीटर की दूरी पर प्रबल हवा की दशा पर विचार करते हुए नीचे की ओर हवा की दिशा में निलंबित कणिकीय पदार्थ (एस. पी. एम.), अन्तः श्वसनीय कणिकीय पदार्थ (आर. पी. एम.), सल्फर डाईआक्साइड (एस. ओ.) और नाइट्रोजन आक्साइड (एन. ओ.) का संकेन्द्रण नीचे दी गई स्मरणी-1, और II, और III में विनिर्दिष्ट मानकों से अधिक नहीं होगा।

धूल उत्पादन के स्रोत

लदाई या उतराई, कर्पण मड़क, कोयला परिवहन मड़क, कोयला हथालने का संयंत्र (मी. एच. वी.) रेल सरकवां, विस्फोट, छेदन, अधिक ऊंचे ढेर या कोई अन्य धूल उत्पादन के बाहरी स्रोत जैसे कोक भट्टी (कठोर तथा मुलायम), इष्टिका उद्योग, पास की मड़क आदि।

- टिप्पण :— 1. जहां उपचारित बहिस्त्राव ऐसे नगर सीवर में डाला जाता है जो अंतिम उपचार संयंत्र में जाता है, वहां जैव-रसायन आक्सीजन मांग (बी ओ डी) की 100 मि.ग्रा./लि. तक और रसायन आक्सीजन मांग (सी ओ डी) की 400 मि.ग्रा./लि. तक छूट दी जा सकेगी।
2. बहिस्त्राव की क्वालिटी (एक लिटर प्रति किलोग्राम उत्पाद) संयुक्त सूती वस्त्र उद्योग संयुक्त ऊनी वस्त्र उद्योग और टैक्सटाइल प्रसंस्करण उद्योग में क्रमशः 100, 250 और 80 होगी।

93. स्नान-जल के लिए प्राथमिक जल क्वालिटी मानदंड

जलाशय या उसके भाग में के जल का कई प्रकार से उपयोग किया जाता है। जल के उपयोगों और क्रियाकलापों के प्रकार पर निर्भर रहते हुए जल क्वालिटी की कसौटी किसी विशिष्ट प्रयोजन के लिए उसकी उपयुक्तता अवधारित करने के लिए विनिर्दिष्ट कर दी गई है। विभिन्न प्रकार के उपयोगों में एक उपयोग यह भी है जो जल के उच्चतर स्तर की क्वालिटी या शुद्धता की मांग करता है और उस जलाशय के विस्तार में उसे "अभिहित सर्वोत्तम उपयोग" के रूप में जाना जाता है। इस पर आधारित प्राथमिक जल क्वालिटी की कसौटी के निबंधनों के अनुसार विभिन्न उपयोगों के लिए जल क्वालिटी अपेक्षाएं विनिर्दिष्ट की गई हैं। सारणी 1 में स्नान-जल के लिए प्राथमिक जल क्वालिटी की तर्कयुक्त कसौटी विनिर्दिष्ट की गई है।

सारणी 1

स्नान-जल के लिए प्राथमिक जल क्वालिटी मानदंड (संगठित बाह्य स्नान के लिए प्रयुक्त जल)

मानदंड		तर्कआधार
1. फिकल कोली फॉर्म एम. पी. एन./100 मि.लि.	500 (वांछनीय) 2500 (अधिकतम अनुज्ञेय)	निम्न मल जल संदूषण सुनिश्चित करने के लिए, फिकल कोलीफॉर्म और फिकल स्ट्रेप्टोकोक्की के बारे में यह माना गया है कि वे जीवाणु रोगोत्पादकता को दर्शित करते हैं। वांछनीय और अनुज्ञेय मॉडमों पर्यावरणिय दशाओं में उतार-चढ़ाव
2. फिकल स्ट्रेप्टोकोक्की एम. पी. एन./100 मि.लि.	100 (वांछनीय) 500 (अधिकतम अनुज्ञेय)	को अनुज्ञात करने के लिए मुझाव देती हैं जैसे कि मौसमी परिवर्तन, बहाव की दशाओं में परिवर्तन आदि।
2. पी. एस.	6.5 से 8.5 के बीच	यह रेंज त्वचा और आँख, नाक, कान आदि जैसे कोमल अंगों को संरक्षण प्रदान करती है जो बाह्य स्नान के दौरान सीधे प्रभावित होते हैं।
3. घुली हुई आक्सीजन		5 मि.ग्रा./लि. के न्यूनतम घुली हुई आक्सीजन संकेन्द्रण ठीक ऊपरीधारा में आर्गनिक प्रदूषण युक्त आक्सीजन लेने से युक्तियुक्त मुक्ति सुनिश्चित करते हैं जो तलछट से अनाइरोबिक गैसों (आबनोक्सीयस गैसों) के उत्पादन को निवारित करने के लिए आवश्यक है।
4. जैव-रसायन आक्सीजन मांग (बी ओ डी) (27° से. पर 3 दिन)		3 मि.ग्रा./लि. या इससे कम जल की जैव रसायन आक्सीजन मांग आक्सीजन डिमांडिंग प्रदूषकों से युक्तियुक्त मुक्ति सुनिश्चित करती है और आबनाक्सीयस गैसों के उत्पादन को रोकती है।
(2) अनुसूची 6 के शोर मान दंडों से संबंधित भाग ड में, मोटरगाड़ियों के लिए शोर सीमा से संबंधित भाग क के पश्चात् निम्नलिखित अन्तः स्थापित किया जाएगा :—		

“कक. 1 जनवरी, 2003 से मोटर यानों के लिए शोर सीमा

मोटर यानों के लिए निम्नलिखित शोर सीमा 1 जनवरी, 2003 से लागू होगी। अनुसरण किए जाने वाली परीक्षण पद्धति भा मा.

MINISTRY OF ENVIRONMENT AND FORESTS

NOTIFICATION

New Delhi, the 25th September, 2000

G.S.R. 742(E).— In exercise of the powers conferred by sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely.

1. (1) These rules may be called the Environment (Protection) Amendment Rules, 2000.
(2) Save as otherwise provided in this notification, they shall come into force on the date of their publication in the Official Gazette.
2. In the Environment (Protection) Rules, 1986,—
 - (1) In Schedule I, after serial number 89 relating to Noise standards for fire crackers and the entries relating thereto, the following serial numbers and entries shall be inserted, namely:—

“90. Standards for coal mines**1. Air Quality Standards**

The Suspended Particulate Matter (SPM), Respirable Particulate Matter (RPM), Sulphur dioxide (SO₂) and Oxides of Nitrogen (NO_x) concentration in downwind direction considering predominant wind direction, at a distance of 500 metres from the following dust generating sources shall not exceed the standards specified in the Tables I, II and III given below:

Dust Generating Sources

Loading or unloading, Haul road, coal transportation road, Coal handling plant (CHP), Railway siding, Blasting, Drilling, Overburden dumps, or any other dust generating external sources like coke ovens (hard as well as soft), briquette industry, nearby road etc.

93. Primary Water Quality Criteria for Bathing Waters.

In a water body or its part, water is subjected to several types of uses. Depending on the types of uses and activities, water quality criteria have been specified to determine its suitability for a particular purpose. Among the various types of uses there is one use that demands highest level of water quality or purity and that is termed as "Designated Best Use" in that stretch of water body. Based on this, water quality requirements have been specified for different uses in terms of primary water quality criteria. The primary water quality criteria for bathing water are specified along with the rationale in table 1.

Table 1.

PRIMARY WATER QUALITY CRITERIA FOR BATHING WATER (Water used for organised outdoor bathing)

CRITERIA		RATIONALE
1. Fecal Coliform MPN/100 ml:	500 (desirable) 2500 (Maximum Permissible)	To ensure low sewage contamination. Fecal coliform and fecal streptococci are considered as they reflect the bacterial pathogenicity.
2. Fecal Streptococci MPN/100 ml:	100 (desirable) 500 (Maximum Permissible)	The desirable and permissible limits are suggested to allow for fluctuation in environmental conditions such as seasonal change, changes in flow conditions etc.
2. pH:	Between 6.5 -8.5	The range provides protection to the skin and delicate organs like eyes, nose, ears etc. which are directly exposed during outdoor bathing.
3. Dissolved Oxygen:	5 mg/l or more	The minimum dissolved oxygen concentration of 5 mg/l ensures reasonable freedom from oxygen consuming organic pollution immediately upstream which is necessary for preventing production of anaerobic gases (obnoxious gases) from sediment.
4. Biochemical Oxygen demand 3 day, 27°C:	3 mg/l or less	The Biochemical Oxygen Demand of 3 mg/l or less of the water ensures reasonable freedom from oxygen demanding pollutants and prevent production of obnoxious gases";

Water quality data of river Ganga - 2023

Sl. No.	STN Code	Monitoring Location	State	Dissolved O ₂ (mg/L)		pH		BOD (mg/L)		Fecal Coliform (MPN/100ml)		Fecal Streptococci (MPN/100ml)	
				Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
				> 5 mg/L		6.5-8.5		< 3mg/L		< 2500 MPN/100 ML		< 500 MPN/100 ML	
1	1491	RIVER BHAGIRATHI AT GANGOTRI,	UTTARAKHAND	11	11	8.4	8.4	1	1	1.8	1.8	1.8	1.8
2	5451	River Mandakini at Kedarth	UTTARAKHAND	11.4	11.4	8.01	8.01	1	1	1.8	1.8	1.8	1.8
3	5452	River Alaknda at Badrith	UTTARAKHAND	11.2	11.2	7.3	7.3	1	1	1.8	1.8	1.8	1.8
4	1484	RIVER ALAKNDA B/C TO RIVER MANDAKINI AT RUDRA PRAYAG	UTTARAKHAND	10	10.6	7.6	8.28	1	1	1.8	1.8	1.8	1.8
5	1485	RIVER MANDAKINI B/C TO RIVER ALKALDA AT RUDRAPRAYAG,	UTTARAKHAND	9.8	10.8	7.6	7.81	1	1	1.8	2	1.8	1.8
6	1486	RIVER ALAKNDA A/C OF RIVER MANDAKINI AND RIVER ALAKNDA AT RUDRAPRAYAG	UTTARAKHAND	10.2	10.8	7.4	8.15	1	1	1.8	2	1.8	1.8
7	1487	RIVER ALAKNDA B/C TORIVER BHAGIRATHI AT DEVPRAYAG,DIST-TEHRI GARHWAL	UTTARAKHAND	10	10.6	7.8	8.3	1	1	1.8	2	1.8	1.8
8	1488	RIVER BHAGIRATHI B/C TO RIVER ALAKNDA AT DEVPRAYAG,DIST-TEHRI GARHWAL	UTTARAKHAND	9.8	10.8	7.8	8.1	1	1	1.8	1.8	1.8	1.8
9	1489	RIVER GANGA AFTER CONFLUENCE OF RIVER BHAGIRATHI AND RIVER ALAKNDA AT DEVPRAYAG ,DIST-TEFRI GARHWAL	UTTARAKHAND	10	10.8	7.5	8.18	1	1	1.8	2	1.8	1.8
10	5776	RIVER GANGA AT SWARG ASHRAM ,RISHIKESH	UTTARAKHAND	9	10.6	7.23	8.36	1	1	31	48	1.8	1.8
11	1060	RIVER GANGA U/S AT LAXMANJHULA,RISHIKESH	UTTARAKHAND	9.6	11	7.08	8.34	1	1	21	43	1.8	1.8
12	5777	RIVER GANGA NEAR VISTHAPHIT COLONY, RISHIKESH	UTTARAKHAND	8.2	10.2	7.03	8.2	1	1.7	27	84	1.8	26
13	10147	RIVER GANGA D/S AT BAIRAAJ,RISHIKESH	UTTARAKHAND	9.2	10.8	7.14	8.45	1	1.2	1.8	43	1.8	1.8
14	2725	RIVER GANGA AFTER CONFLUENCE OF SONG NEAR SATYARAYAN TEMPLE D/S RAIWALA, DEHRADUN	UTTARAKHAND	8.2	10	7.09	8.45	1.1	1.7	33	63	1.8	6.1
15	10148	RIVER GANGA AT HAR-KI-PAURI GHAT	UTTARAKHAND	8	10.3	7.32	8.27	1	2	21	79	9.2	43
16	3997	RIVER GANGA U/S AT ABINDUGHAT, DUDHIYABAD, HARIDWAR	UTTARAKHAND	7.6	9.8	7.31	8.29	1.2	2.6	31	94	6	46
17	1061	RIVER GANGA D/S AT BALKUMARI MANDIR, AJEETPUR, HARIDWAR	UTTARAKHAND	7.1	9.9	7.2	8.45	1	2.6	32	94	9.3	63
18	5778	RIVER GANGA NEAR BISHANPUR KUNDI, HARIDWAR	UTTARAKHAND	7.6	9.8	7.2	8.4	1	2.4	24	94	11	43
19	2727	UPPER GANGA CAL D/S AT ROORKEE, HARIDWAR	UTTARAKHAND	7.4	9.7	7.42	8.3	1.2	2.4	21	94	10	63
20	5712	RIVER GANGA MATA GANGA BRIDGE NH335 LAL GANJ ROAD FATEHPUR	UTTAR PRADESH	no data available									
21	5710	RIVER GANGA PURANA RAJAPUR, KANPUR	UTTAR PRADESH	no data available									
22	1046	RIVER GANGA AT PRAYAGRAJ (RASOOLABAD), U.P.	UTTAR PRADESH	7.2	9.2	7.78	8.37	2.7	2.9	450	920		
23	1049	RIVER GANGA AT PRAYAGRAJ D/S (SANGAM), U.P.	UTTAR PRADESH	7.1	9.1	7.76	8.38	2.6	3	680	930		

24	1062	RIVER GANGA AT D/S GARHMUKTESHWAR, U.P	UTTAR PRADESH	8.2	11.7	7.3	7.6	1	2.9	240	1300	130	540
25	1063	RIVER GANGA AT KANUJ U/S (NEAR MEHNDIGHAT BRIDGE), U.P	UTTAR PRADESH	6.1	10.9	8.08	8.59	3	3.9	900	2700	1.8	1.8
26	1066	RIVER GANGA AT DURJANPUR, KANUJ D/S, U.P	UTTAR PRADESH	6.3	10.8	7.98	8.48	3.3	6.3	1600	3300	1.8	1.8
27	1067	RIVER GANGA AT KANPUR U/S (SHUKLAGANJ U/S), U.P	UTTAR PRADESH	6.1	11.1	7.52	8.69	3	4.4	2000	3100	1.8	20
28	1068	RIVER GANGA AT KANPUR D/S (JA VILLAGE), U.P	UTTAR PRADESH	5.6	10.1	7.4	8.61	3.9	5.1	4900	17000	1.8	1.8
29	1070	RIVER GANGA AT VARASI U/S NEAR VISHWASUNDARI BRIDGE B/C DRAINS(GWA LA, SAMNE GHAT LA, KHHI LA)	UTTAR PRADESH	7.2	9.6	7.83	8.38	2.1	2.8	680	1100	310	550
30	1071	RIVER GANGA AT VARASI D/S, A/C RIVER VARU, U.P	UTTAR PRADESH	6.7	8.5	7.57	8.06	3.5	4.5	7900	17000	4900	9200
31	1073	RIVER GANGA AT TARIGHAT (GHAZIPUR), U.P	UTTAR PRADESH	6.5	8.2	7.65	7.98	3.6	4.7	9400	17000	6300	13000
32	2485	RIVER GANGA U/S, VINDHYACHAL, MIRZAPUR	UTTAR PRADESH	7.3	9.4	7.91	8.35	2.2	2.9	700	1300	380	700
33	2486	RIVER GANGA D/S, MIRZAPUR	UTTAR PRADESH	6.6	8.5	7.58	8.04	3.3	4.5	7900	14000	3400	9400
34	2487	RIVER GANGA AT KADAGHAT, KAUSHAMABI	UTTAR PRADESH	6.9	9.3	7.71	8.39	2.6	2.9	400	680		
35	2488	RIVER GANGA U/S, ANOOPSHAHAR	UTTAR PRADESH	7.1	11	7.11	7.31	1	2.7	170	920		
36	2489	RIVER GANGA D/S, ANOOPSHAHAR	UTTAR PRADESH	7.2	10.6	7.11	7.4	1	2.6	170	1100		
37	2490	RIVER GANGA AT KACHHLA GHAT, ALIGARH	UTTAR PRADESH	8.4	10.9	7.4	7.7	1.1	1.6	1.8	480	1.8	350
38	2498	RIVER GANGA AT KALA KANKAR, RAEBARELI	UTTAR PRADESH	0.3	10.6	7.79	7.98	2.4	3.8	1100	2300	6.8	22
39	10149	RIVER GANGA AT U/S BRIJ GHAT, GHARMUKTESHWAR	UTTAR PRADESH	8.5	12	7.3	7.6	1	2.6	170	920	94	280
40	10150	RIVER GANGA AT MADHYA GANGA BARRAGE, BIJNOR	UTTAR PRADESH	8.6	9.1	7.64	8	1	1.6	460	790	1.8	1.8
41	10151	RIVER GANGA AT GHATYAGHAT FARRUKABAD	UTTAR PRADESH	6.5	10.9	8.01	8.46	2.6	3.7	1100	2200	1.8	1.8
42	10152	RIVER GANGA A/C GOMTI RIVER, BHUSAULA	UTTAR PRADESH	7	8.8	7.75	8.15	3	3.8	4600	11000	4100	9800
43	10153	RIVER GANGA AT CHUR	UTTAR PRADESH	7	9	7.74	8.17	2.8	3.8	5800	11000	630	6300
44	10154	RIVER GANGA AT BATHING GHAT (BHARAOGHAT)	UTTAR PRADESH	6.1	10.8	7.81	8.52	3.2	4.3	2100	4900	1.8	78
45	10155	RIVER GANGA AT D/S (SHUKLAGANJ)	UTTAR PRADESH	6	10.9	7.47	8.9	3.3	4.6	2100	3400	1.8	20
46	10156	RIVER GANGA AT BATHING GHAT (GOLA GHAT)	UTTAR PRADESH	5.9	10.6	7.81	8.81	3.6	13.2	2200	4600	1.8	1.8
47	1145	RIVER GANGA AT RORA (BULANSAHAR), U.P.	UTTAR PRADESH	7.3	10.4	7.04	7.36	1	2.8	170	930		
48	10157	RIVER GANGA AT BATHING GHAT (JAJMAU BRIDGE)	UTTAR PRADESH	6	10.2	7.69	8.51	3.9	4.9	3300	7900	20	20
49	1146	RIVER GANGA AT BITHOOR (KANPUR), U.P.	UTTAR PRADESH	6.2	11.2	7.83	8.51	3	11.6	1700	2700	1.8	45
50	10158	RIVER GANGA A/C TAMSAR RIVER, SIRSA, SON BARSAR	UTTAR PRADESH	7.2	8.9	7.38	8.38	2.6	3	610	920		
51	1147	RIVER GANGA AT DALMAU (RAI BAREILLY), U.P.	UTTAR PRADESH	3	10.5	7.66	7.95	2.5	3.9	1300	2400	7.8	22
52	5707	RIVER GANGA AT NANDAUR HASTINAPUR BRIDGE	UTTAR PRADESH	no data available									

53	5708	River Ganga Tigri Ganga ghat, village-tigari, Amroha	UTTAR PRADESH	8.4	8.9	7.71	7.93	1.2	1.6	460	790	1.8	1.8
54	5709	RIVER GANGA NANAMAU GANGA BRIDGE LUCKNOW	UTTAR PRADESH	no data available									
55	5711	River Ganga A/C Pandu river at madeveshwar baba tample deomai aht.	UTTAR PRADESH	7.5	8.6	7.83	8.25	2.4	2.7	610	680		
56	5713	River Ganga at Ganga Bridge .NH19, Dheemi	UTTAR PRADESH	7.8	8.5	7.79	7.84	3.1	3.2	2000	2200	14	20
57	5714	River Ganga B/CÃ tamsa river at prachin shivalaya Dumduma ghat	UTTAR PRADESH	7.5	8.7	7.74	8.05	2.5	2.9	610	780		
58	5715	River GangaÃ B/C Gomti river at balua ghat bridge, Varasi	UTTAR PRADESH	7	7.8	7.68	7.95	3.2	4.2	6300	11000	4600	6300
59	5716	River GangaÃ Zamania Ganga Bridge , Zamaniz, UP	UTTAR PRADESH	7.4	8.3	7.34	8.15	2.8	3.6	4600	7000	2700	4900
60	5717	RIVER GANGA AT BEYASI BALLIA	UTTAR PRADESH	no data available									
61	10113	RIVER GANGA AT U/S JAIL GHAT, BUXAR	BIHAR	6.9	8.8	7.22	8.22	1	2.5	780	92000	1.8	490
62	1074	RIVER GANGA CHUSA AT BUXAR	BIHAR	7	9	7.14	8.32	1	2.1	2200	54000	2	330
63	2551	RIVER GANGA AT BUXAR, RAMREKHAGHAT	BIHAR	6.7	8.5	7.28	8.36	1	2.6	1300	92000	2	1100
64	3113	RIVER GANGA AT D/S BUXAR NEAR VEER KUNWAR SINGH ROAD BRIDGE	BIHAR	6.5	8.9	7.33	8.21	1	2.6	1300	54000	1.8	220
65	10162	RIVER GANGA AT ARA- CHAPRA ROAD BRIDGE (KOILWAR BARHARA-CHAPRA ROAD)	BIHAR	7.3	8.8	7.56	8.33	1	2.5	230	35000	1.8	540
66	2564	RIVER GANGA AT THE BALUGHAT, DORIGANJ, SARAN	BIHAR	6.6	9	7.37	8.35	1	2.8	780	92000	2	1300
67	10114	RIVER GANGA AT MAA AMBIKA ASTHAN, AAMI, SARAN	BIHAR	6.9	8.6	7.41	8.01	1.2	2.6	780	92000	2	790
68	3114	RIVER GANGA NEAR DAPUR (NEAR PIPA PUL) ,PAT	BIHAR	6.8	9.9	7.23	8.4	1	2.2	1100	54000	1.8	490
69	1077	RIVER GANGA AT DIGHA, NEAR J P SETU, PAT U/S	BIHAR	6.9	9.8	7.17	8.38	1	2.2	2300	92000	2	490
70	2552	RIVER GANGA AT GANDHIGHAT, NIT PAT	BIHAR	6.1	9.5	7.12	8.3	1	2.5	17000	92000	2	5400
71	10115	RIVER GANGA AT GULABI GHAT, PAT	BIHAR	6.3	9	7.21	8.36	1.2	2.5	13000	92000	2	35000
72	1079	RIVER GANGA AT PAT D/S (GANGA BRIDGE), GAIGHAT, PAT	BIHAR	6.1	9.4	7.31	8.38	1.1	2.6	2300	92000	1.8	2400
73	3122	RIVER GANGA AT MALSALAMI, PAT CITY, PAT	BIHAR	6.5	9.3	7.28	8.31	1	2.9	1300	92000	2	1300
74	4297	RIVER GANGA AT KACHCHI-DARGAH-BIDUPUR NEAR ROAD BRIDGE, PAT	BIHAR	6.3	9.5	7.07	8.41	1	2.3	2300	54000	2	1300
75	10122	RIVER GANGA AT TRIVENI GHAT, PAT	BIHAR	6.1	8.8	7.24	8.43	1.2	2.6	2300	35000	2	490
76	2553	RIVER GANGA AT KEWALA GHAT,FATUHA, PAT	BIHAR	6	8.5	7.01	8.27	1.3	2.5	2300	92000	2	3500
77	4301	RIVER GANGA AT BAKHTIYARPUR-TAJPUR BRIDGE ON GANGA, ATHMALGOLA, PAT	BIHAR	7.2	9.4	7.35	8.16	1	2.3	130	54000	2	110
78	3115	RIVER GANGA AT UMA TH MANDIR,BARH	BIHAR	7.2	9.1	7.36	8.21	1.1	2.5	490	92000	2	1300
79	10130	RIVER GANGA U/S OF M/S NTPC, BARH WATER INTAKE POINT, BARH	BIHAR	7.3	9.5	7.28	8.22	1	2.7	490	92000	2	490
80	10131	RIVER GANGA D/S OF M/S NTPC, BARH WATER INTAKE POINT,PATHANICHAK, BINDTOLA BARH	BIHAR	7	8.2	7.41	8.07	1.5	2.2	2300	17000	2	170
81	1817	RIVER GANGA AT MOKAMA (U/S), MAHADEO ASTHAN, PAT	BIHAR	7.2	9.5	7.22	8.41	1	2.8	2300	92000	1.8	330
82	1815	RIVER GANGA AT MOKAMA (D/S), NEAR RAJENDRA BRIDGE , SIMIRIYA GHAT	BIHAR	7	9.9	7.12	8.28	1	2.8	1700	92000	2	330

83	3123	RIVER GANGA AT BARAHIYA, NEPALITOLA, MARANCHI, HATHIDAH AT MOKAMA, PAT	BIHAR	6.9	9.4	7.32	8.26	1	2.6	1300	92000	1.8	330
84	3116	RIVER GANGA AT U/S MUNGER KASHATHARNI GHAT	BIHAR	6.7	10	7.37	8.29	1	3	3300	92000	2	1300
85	1818	RIVER GANGA AT MUNGER D/S, CREAMITION GHAT	BIHAR	6.6	9.9	7.43	8.3	1	2.7	2300	92000	2	1300
86	3117	RIVER GANGA AT U/S AJGABITH MANDIR SULTANGANJ, BHAGALPUR	BIHAR	6.7	9.8	7.22	8.31	1	2.5	1300	92000	2	790
87	2554	RIVER GANGA D/S CREMITION GHAT AT SULTANGANJ, BHAGALPUR	BIHAR	6.3	9.6	7.31	8.34	1	2.4	2300	92000	2	1300
88	10138	RIVER GANGA AT CHAMPAGAR, RASIDPUR, BHAGALPUR	BIHAR	7.1	10	7.16	8.22	1	2.1	2300	92000	2	3500
89	1819	RIVER GANGA AT BHAGALPUR, OPP. KUPPA GHAT	BIHAR	6.3	9	7.17	8.32	1	2.9	1300	54000	2	230
90	4398	RIVER GANGA AT WATER INTAKE POINT, BHAGALPUR	BIHAR	5.5	9.7	7.32	8.07	1	2.7	450	54000	1.8	1700
91	3118	RIVER GANGA AT D/S BHAGALPUR NEAR BARARIGHAT	BIHAR	5.9	12.1	7.24	8.19	1.1	5.5	1300	92000	2	3500
92	1816	RIVER GANGA, JHAJGHAT AT KAHALGAON	BIHAR	6.5	9.2	7.03	8.3	1	2.6	1300	92000	2	920
93	10143	RIVER GANGA D/S NEAR CREMATION GHAT, KHALGOAN	BIHAR	6.7	9.1	7.38	8.27	1	2.5	2300	92000	2	490
94	10144	RIVER GANGA U/S NEAR LCT GHAT	JHARKHAND	7	7.5	7.4	7.8	1.1	1.3				
95	1059	RIVER GANGA AT RAJMAHAL, BIHAR	JHARKHAND	6.7	7.3	7.3	7.7	1.1	1.4				
96	10146	RIVER GANGA AT SANGI DALAN	JHARKHAND	6.9	7.4	7.4	7.8	1.1	1.3				
97	10145	RIVER GANGA D/S NEAR JANTA GHAT	JHARKHAND	7.1	7.5	7.5	7.7	1.1	1.4				
98	1335	RIVER GANGA AT PATIKALI NEAR DURGA CHAK WEST BENGAL	WEST BENGAL	5.4	7.5	7.8	8.5	1	2.6	3600	7900	170	320
99	1052	RIVER GANGA AT ULUBERIA , HOWRAH, WEST BENGAL	WEST BENGAL	5	6.8	6.8	7.99	2.3	3.1	17000	34000	110	330
100	1053	RIVER GANGA AT DAKSHMINESHWAR, KOLKATA, WEST BENGAL	WEST BENGAL	5	7.5	6.88	8.05	2.4	3.3	23000	84000	260	540
101	1054	RIVER GANGA AT PALTA WEST BENGAL	WEST BENGAL	5.2	9.9	7.09	8.44	1.4	2.9	3500	49000	330	1400
102	1080	RIVER GANGA AT BAHARAMPORE, MURSHIDABAD, WEST BENGAL	WEST BENGAL	5.9	9.9	6.69	8.98	1.3	2.8	1700	24000	130	1300
103	2506	RIVER TRIBENI ON GANGA, NEAR BURNING GHAT, HOOGHLY	WEST BENGAL	5.1	9.7	6.68	8.5	1	3	240	5400	23	790
104	2511	RIVER BADIP ON GANGA, GHOSHPARA NEAR MONIPURGHAT, DIA	WEST BENGAL	5.4	9.4	6.95	8.58	1	2.9	210	3500	49	240
105	10159	RIVER GANGA AT BEHRAMPURE(KHAGRA), MURSHIDABAD	WEST BENGAL	6	9.8	6.79	8.36	1.4	2.9	130	3500	23	170
106	10160	RIVER GANGA AT BEHRAMPURE, (GORA BAZAR),MURSHIDABAD	WEST BENGAL	6.4	9.5	6.75	8.65	1.4	2.9	790	17000	110	790
107	10161	RIVER GANGA AT PALTA, SHITALTALA,	WEST BENGAL	5.1	9.6	7.09	8.71	1.4	2.9	1700	49000	130	1400
108	5162	RIVER GANGA AT FARAKKA, MUSHIDABAD	WEST BENGAL	5.5	9.8	6.74	8.95	1.3	2.9	130	1700	23	79
109	1469	RIVER GANGA AT DIAMOND HARBOUR, 24 PARGAS (S)WEST BENGAL	WEST BENGAL	5.2	6.9	6.79	8.16	2.1	3.2	1300	7800	11	110
110	1470	RIVER GANGA AT GARDEN REACH, KOLKATA, WEST BENGAL	WEST BENGAL	5	7.8	6.85	7.95	2	3.9	33000	94000	210	580
111	1471	RIVER GANGA AT HOWRAH-SHIVPUR WEST BENGAL	WEST BENGAL	5	7.8	6.84	7.87	2.4	3.6	31000	79000	170	490
112	1472	RIVER GANGA AT SERAMPURE, HOOGHLY, WEST BENGAL	WEST BENGAL	5.3	9.7	7.11	8.37	1.4	2.9	5400	54000	330	9400

Water Quality Data of River Yamuna in 2023

S.No.	STN Code	Monitoring Location	State Name	Dissolved O ₂ (mg/L)		pH		BOD (mg/L)		Fecal Coliform (MPN/100ml)		Fecal Streptococci (MPN/100ml)	
				Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
				Primary Water Quality for Outdoor Bathing notified under the E(P) Rules, 1986		> 5 mg/L	6.5-8.5	< 3 mg/L	< 2500 MPN/100 ML	< 500 MPN/100 ML			
1	1492	RIVER YAMUNA AT YAMUNOTRI	UTTARAKHAND	11.2	11.2	7.8	7.8	1.0	1.0	2	2	2	2
2	1493	RIVER YAMUNA AT HANUMANCHATTI	UTTARAKHAND	10.8	10.8	7.6	7.6	1.0	1.0	2	2	2	2
3	1494	RIVER YAMUNA AT U/S OF LAKHWAR DAM	UTTARAKHAND	9.4	10.8	7.7	8.4	1.0	1.0	2	2	2	2
4	1490	RIVER YAMUNA AT U/S DAKPATHER, DEHRADUN	UTTARAKHAND	9.2	10.6	7.0	8.1	1.0	1.0	41	84	6	14
5	1553	RIVER YAMUNA U/S PAONTA SAHIB	HIMACHAL PRADESH	6.3	8.4	7.0	8.4	1.0	2.5	2	94	2	2
6	1554	RIVER YAMUNA D/S PAONTA SAHIB	HIMACHAL PRADESH	6.3	8.3	7.7	8.3	1.6	3.6	2	220	2	2
7	4439	RIVER YAMUNA U/S SUN PHARMACEUTICALS	HIMACHAL PRADESH	6.4	8.5	7.4	8.3	1.4	2.9	40	240	2	2
8	4440	RIVER YAMUNA D/S SUN PHARMACEUTICALS	HIMACHAL PRADESH	6.4	8.4	7.7	8.4	1.5	3.5	46	350	2	2
9	1117	RIVER YAMUNA AT HATHNIKUND, YAMUNANAGAR	HARYANA	6.8	7.8	7.3	8.2	1.0	4.2	2	200	2	90
10	1496	RIVER YAMUNA AT KALANAUR, YAMUNA NAGAR	HARYANA	6.0	7.9	7.1	8.2	1.0	6.2	100	400	2	200
11	4914	RIVER YAMUNA AT MANGLAURA, KARNAL	HARYANA	5.2	7.8	6.9	8.1	1.2	30.0	100	1500	2	580
12	10004	RIVER YAMUNA AT KHOJKIPUR PANIPAT	HARYANA	3.8	7.4	6.9	7.8	1.2	6.8	100	600	2	200
13	1119	RIVER YAMUNA AT SONEPAT	HARYANA	6.0	7.8	6.1	8.1	1.0	6.2	2	1000	2	200
14	1120	RIVER YAMUNA AT PALLA, DELHI	DELHI	8.0	11.3	7.2	7.5	1.0	2.5	180	560		
15	5098	RIVER YAMUNA AT WAZIRABAD	DELHI	5.0	8.2	7.2	7.5	4.0	8.5	200	5500		
16	1121	RIVER YAMUNA AT NIZAMUDDIN, DELHI	DELHI	0.3	2.5	7.1	7.5	26.0	48.0	9300	31000		
17	5099	RIVER YAMUNA AT ISBT BRIDGE	DELHI	0.3	3.0	7.1	7.4	22.0	46.0	5500	100000		
18	5100	RIVER YAMUNA AT ITO BRIDGE	DELHI	0.4	4.1	7.3	7.5	18.0	38.0	6100	81000		
19	1375	RIVER YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), DELHI	DELHI	0.3	1.8	7.1	8.0	30.0	50.0	120000	380000		
20	1812	RIVER YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRAIN, DELHI	DELHI	0.3	1.1	6.8	7.5	35.0	56.0	170000	470000		
21	2493	RIVER YAMUNA AT SHAHPUR	UTTAR PRADESH	4.2	7.2	7.6	8.1	9.2	15.6	23000	49000		
22	2495	RIVER YAMUNA AT KESIGHAT, VRINDAVAN	UTTAR PRADESH	4.2	7.4	7.6	8.2	7.6	11.6	22000	33000		
23	1123	RIVER YAMUNA AT MATHURA U/S ,NEAR GAUGHAT U.P.	UTTAR PRADESH	4.6	6.6	7.6	8.2	7.8	12.2	12000	33000		
24	2494	RIVER YAMUNA AT VISHRAMGHAT, MATHURA	UTTAR PRADESH	4.2	6.8	7.6	8.2	8.0	13.2	14000	33000		

25	1124	RIVER YAMUNA AT MATHURA D/S , NEAR SHAMSHAN GHAT U.P.	UTTAR PRADESH	4.0	6.4	7.8	8.2	8.8	14.0	572	38000		
26	1125	RIVER YAMUNA AT AGRA U/S, U.P.(KAILASH GHAT)	UTTAR PRADESH	7.2	8.0	7.5	7.8	6.4	14.4	4000	7000		
27	1126	RIVER YAMUNA AT D/S OF AGRA, U.P.	UTTAR PRADESH	6.7	7.0	6.7	7.5	7.2	15.6	6800	17000		
28	1498	RIVER YAMUNA AT BATESWAR, U.P	UTTAR PRADESH	6.0	7.2	7.4	7.8	8.0	9.6	6800	17000		
29	1127	RIVER YAMUNA AT ETAWAH, U.P.	UTTAR PRADESH	5.2	5.9	7.5	8.0	7.6	18.0	5800	43000		
30	1499	RIVER YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.P	UTTAR PRADESH	6.2	7.4	7.6	7.8	6.4	16.0	4100	27000		
31	2283	RIVER YAMUNA AT HAMIRPUR	UTTAR PRADESH	6.5	6.6	7.4	7.6	4.0	4.2				
32	1069	RIVER YAMUNA AT PRAYAGRAJ D/S (BALUA GHAT), U.P.	UTTAR PRADESH	6.8	8.4	7.7	8.3	2.5	2.7	400	680		

Sewerage Infrastructure Projects Under Namami Gange

Under Namami Gange Programme till date, 13 projects have been sanctioned at an estimated cost of Rs. 3972 crore for creation of 782 Km sewerage network and construction of 11 STPs having total capacity of 374 MLD and rehabilitation of existing 80 MLD STP capacity. Out of these, 10 projects have been completed leading to the creation of sewage treatment capacity of 119 MLD and laying of 776 km of sewerage network. With the completion of these projects core Prayagraj town area has been provided with comprehensive sewerage network and sewage treatment facilities.

The above 13 projects include below mentioned 3 recently sanctioned projects in view of Kumbh 2025 and persistent requests from State Government.

- Development of additional STP capacity of 90 MLD at Prayagraj sewerage district D (Rasoolabad) at the cost of Rs. 475.98 Crore
- Development of additional STP capacity of 43 MLD at Prayagraj sewerage district C (Salori) at the cost of Rs. 324.35 Crore.
- Development of additional STP capacity of 50 MLD at Prayagraj sewerage district A (Naini) at the cost of Rs. 186.47 Crore.

A brief status of these 13 projects is placed as below:

Status of Sewerage Projects at Prayagraj under Namami Gange

Sr No	Name of the project	STP Capacity (MLD)	Sewer Network (km)	Sanctioned Cost (Rs., Cr.)	Remark
1	Sewerage & Non sewerage Schemes for pollution abatement of river ganga at District 'B' & 'E' of Prayagraj	85	10.88	199.26	Completed
2	Sewerage & Non sewerage Schemes for pollution abatement of river ganga at District 'A' of Prayagraj	20	9.24	106.08	Completed
3	Sewerage work in Sewerage District 'E', Prayagraj	-	109.20	142	Completed
4	Sewage Treatment Plant (STP) at Salori (14 MLD), Prayagraj	14	-	42.4	Completed

Sr No	Name of the project	STP Capacity (MLD)	Sewer Network (km)	Sanctioned Cost (Rs., Cr.)	Remark
5	Sewer network in District E of Prayagraj - Part 2 (Additional Work) under Component "A"	-	42.66	52.78	Completed
6	Sewerage System in Sewerage District 'C' & Allahapur, Prayagraj	-	134.19	170.95	Completed
7	Sewerage System with Sewer network in Sewerage District 'B' of Prayagraj	-	214.88	300.84	Completed
8	Sewerage works in Sewerage District 'A' of Prayagraj	-	241.63	299.4	Completed
9	Rehabilitation and Operation & Maintenance of existing Sewage Treatment Infrastructure at Prayagraj and Rehabilitation of Naini STP (80 MLD)	80 (Rehab)	-	904	Completed
10	Interception, Diversion and Treatment works for Naini (Dist.-G), Phaphamau (Dist.-F) and Jhusi Area Dist. In Prayagraj (HAM)	72	13.21	767.59	Completed
11	Development of additional STP capacity of 90 MLD at Rajapur, Prayagraj sewerage district D	90	4.2	475.98	Under Implementation
12	Development of additional STP capacity of 43 MLD at Salori, Prayagraj sewerage district C	43	2.36	324.35	Under Implementation
13	Development of additional STP capacity of 43 MLD at Naini, Prayagraj sewerage district A	50	0.06	186.47	Under Implementation

Sewage Treatment Capacity at Prayagraj

Prayagraj has 268 MLD operating capacity while another 72 MLD STP capacity has been completed and commissioned in the year 2023. Hence, the total currently existing STP capacity in Prayagraj is 340 MLD.

With 3 new projects sanctioned, the STP capacity shall be increased to 533 MLD.

Other Interventions at Prayagraj Under Namami Gange**Kumbh 2019 :**

For ensuring highest degree of cleanliness, sanitation facilities and improved river water quality during Kumbh 2019, Namami Gange programme has provided Financial assistance of Rs. 116.8 crore for 27,500 toilets, 20,000 Urinals, 16,000 dustbins and a floating trash skimmer.

In addition, projects were taken up for bio-remediation of 53 drains in Prayagraj to avoid discharge of untreated waste water in river Ganga & Yamuna. Apart from the above in order to create public awareness during this mega event "Information – Education – Communication" activities were taken up at the cost of Rs. 16.68 crore. Paint My City campaign was one of the highlight of this initiative.

Ghats & Crematoria - Project for construction of 5 ghats and 2 crematoria amounting to Rs. 85.93 crore has been completed and put to use.

Ghat Cleaning - A project for regular cleaning of 21 ghats for 3 years has been taken up at an estimated cost of Rs. 3.3 crore.

River Surface Cleaning - River Surface Cleaning Works through Mechanical Trash Skimmers at an estimated cost of 2.5 Cr

Status of STPs based on Monitoring for August-November, 2023

State	Approx. Sewage Generation in Ganga front towns (MLD) (2017-18)	Towns covered by STPs	Total STPs monitored	Installed capacity of monitored STP (MLD)	Operational Capacity (MLD)		Utilized Capacity (MLD)	Non-operational Capacity (MLD)	Non-Complying w.r.t. MoEF& CC	Non-complying w.r.t. MoEF& CC	
					(B)	(of B)					(C)
(A)				(of A)	(B)	(of B)	(of B)	(C)	(of C)	(of B)	(of B)
(A=B+C)											
Uttarakhand	239.8	18	53	343.8	48	343.6	273.4	5	0.1	12	36
Uttar Pradesh	1255.2	14	40	1303.0	35	1286.1	1047.2	5	16.8	18	17
Bihar	480.0	5	8	233.5	7	224.5	110.6	1	9.0	0	7
Jharkhand	12.0	2	3	15.5	3	15.5	9.5	0	0.0	3	0
West Bengal	1571.5	29	42	693.6	30	456.0	247.5	12	237.6	13	17
TOTAL	3558.5	68	146	2589.3	123	2325.7	1688.12	23	263.6	46	77

Status of STPs at Prayagraj

S. No.	Name of STPs/CETPs	Ganga Front Town	State	Designed Capacity (MLD)	Utilized capacity (MLD)	Operational/Non-Operational Status	Compliance w.r.t. MoEF norms dtd 13.10.2017
1	29 MLD STP, Salori, Prayagraj	Prayagraj	Uttar Pradesh	29	37.6	Operational	Complying
2	Salori (Bakshi Bandh) 14 MLD Prayagraj	Prayagraj	Uttar Pradesh	14	12.75	Operational	Complying
3	60 MLD STP, Rajapur, Prayagraj	Prayagraj	Uttar Pradesh	60	79.89	Operational	Complying
4	10 MLD STP, Ponghat, Prayagraj	Prayagraj	Uttar Pradesh	10	12.98	Operational	Non-complying
5	25 MLD STP, Kodra, Prayagraj	Prayagraj	Uttar Pradesh	25	29.34	Operational	Complying
6	80 MLD STP, Nani, Prayagraj	Prayagraj	Uttar Pradesh	80	104.44	Operational	Complying
7	42 MLD STP, Naini 2	Prayagraj	Uttar Pradesh	42	39.24	Operational	Complying
8	50 MLD STP, Numayadhaj, Prayagraj	Prayagraj	Uttar Pradesh	50	59.52	Operational	Complying
9	14 MLD STP Phaphamau Prayagraj	Prayagraj	Uttar Pradesh	14	16.45	Operational	Complying
10	16 MLD STP, Jhunsi	Prayagraj	Uttar Pradesh	16	16	Operational	complying