

**Status of Post-Monsoon 2020 monitored drains discharging into river Ganga and its Tributaries
(Banganga Ramganga, Kali-East, Pandu, etc.)**

Under PIAS project CPCB is carrying out monitoring of identified drains discharging directly into river Ganga and its tributaries (Banganga Ramganga, Kali-East and Pandu) on half yearly basis. During Post-monsoon, 2020 CPCB has monitored total 334 drains discharging directly into river Ganga and its tributaries (Banganga, Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla, Varuna). The state-wise brief status is as follows:

Ganga States	Total Monitored Drains	Status of Monitored Drain during Post-Monsoon Monitoring, 2020				
		Total Flow (MLD)	Total BOD Load (TPD)	Tapped Drain	Interim Measures	STP Outlet Drain
Uttarakhand (Ganga, Bhagirathi & Alaknanda)	25	141.13	0.91	9	Nil	3
Uttar Pradesh	154	2185.04	55.59	47	4	2
Bihar	19	609.48	9.09	Nil	7	Nil
Jharkhand	6	2.89	0.63	1	4	Nil
West Bengal	56	6627.45	169.84	3	1	Nil
Total-A	260	9565.99	236.06	60	16	5
Uttarakhand (Sukhi & Banganga)	2	169.17	2.8	Nil	Nil	Nil
Uttar Pradesh (Tributaries*)	72	2049.59	242.27	4	1	Nil
Total-B	74	2218.76	245.07	4	1	0
Grand Total (A+B)	334	11784.8	481.13	64	17	5

MLD-Millions Litre Per Day, TPD-Tonnes Per Day

*Tributaries- Ramganga, East-Kali, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna

Status of monitored drains discharging into river Ganga during post-monsoon 2020

UTTARAKHAND

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1.	Tiloth Nalla	Uttarkashi	Domestic	Bhagirathi Left	30.731647	78.451569	-	Tapped	-	-	-
2.	Tambakhani Drain	Uttarkashi	Domestic	Bhagirathi Left	30.731823	78.433807	-	Tapped	-	-	-
3.	Collectoriate Drain	Uttarkashi	Domestic	Bhagirathi Right	30.730139	78.445817	-	Tapped	-	-	-
4.	Valmiki Vashti Drain	Uttarkashi	Domestic	Bhagirathi Right	30.732265	78.446594	-	Tapped	-	-	-
5.	Kailash Ashram Drain	Uttarkashi	Domestic	Bhagirathi Right	30.735481	78.450859	Flow was not measureable due to closed/covered drain. Sampling was not done.	Untapped	-	-	-
6.	Tiwari Mohalla Drain	Srinagar	Domestic	Alaknanda Left	30.22517	78.781511	Flow not measureable due to covered drain.	Untapped	-	-	37
7.	Shanta Nalla	Devprayag	Domestic	Bhagirathi Right	30.147178	78.597698	-	Tapped	-	-	-
8.	Koudiyala Nalla	Koudiyala	Domestic	Ganga Right	30.07532	78.494832	Dry	Untapped	-	-	-
9.	Triveni Drain	Rishikesh	Domestic	Ganga Right	30.103193	78.298864	-	Tapped	-	-	-
10.	Lakkar Ghat STP Drain	Rishikesh	Domestic	Ganga Right	30.054407	78.254151	Flow	STP Outlet	45.84	0.55	12
11.	IDPL STP Drain	Rishikesh	Mixed	Ganga Right	30.05528	78.265764	Dry	STP Outlet	-	-	-
12.	Swarg Ashram Drain	Rishikesh	Domestic	Ganga Left	30.115168	78.310686	Dry	Untapped	-	-	-
13.	Jagjeetpur STP Drain	Haridwar	Domestic	Ganga Right	29.898243	78.141296	Flow	STP Outlet	83.44	0.27	3
14.	Kassavan Drain	Haridwar	Domestic	Ganga Right	29.920399	78.097424	-	Tapped	-	-	-
15.	Pandey Wala Drain	Haridwar	Domestic	Ganga Right	29.920059	78.10395	-	Tapped	-	-	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
16.	Matra Sadan Drain	Haridwar	Domestic	Ganga Right	29.908855	78.13976	-	Tapped	-	-	-
17.	Pokhri Bend Drain	Chamoli Gopeshwer	Domestic	Alaknanda- Right	30.4056129	79.3118057	Flow (fresh water storm)	Untapped	Can't Measures due to high gradient	-	BDL
18.	Kothiyalsain Drain	Chamoli Gopeshwer	Domestic	Alaknanda- Left	30.3968563	79.3206176	Dry	Untapped	-	-	-
19.	Water tank Nala	Nandprayag	Domestic	Nandakini- Right	30.328613	78.320549	Partially tapped to STP forest Nala	Untapped	-	-	5.2
20.	Baleni Nala	Rudraprayag	Domestic	Alaknanda- Right	30.288889	78.985526	Flow (domestic sewage)	Untapped	Flow not measurable due to closed sewer line	-	115
21.	Taulia Nala	Srikot	Domestic	Alaknanda- Left	30.220538	78.810424	Partially tapped to 50 KLD STP	Untapped	0.017	0.0005	28
22.	Junior High School Nala	Srikot	Domestic	Alaknanda- Left	30.225179	78.813545	Flow (domestic sewage)	Untapped	0.829	0.07	87
23.	Chadeshwar Nala	Muni Ki Reti	Domestic	Alaknanda- Left	30.110045	78.308867	Partially tapped to Chandeshwar STP	Untapped	11	0.02	2.4
24.	Samsan ghat Nala	Muni Ki Reti	Domestic	Chandreshwar Nagar drain	30.109032	78.308860	Dry	Untapped	-	-	-
25.	Dhalwala Nala	Muni Ki Reti	Domestic	Chandreshwar Nagar drain	30.116892	78.284341	Dry	Untapped	-	-	-
Total									141.13	0.91	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

UTTAR PRADESH

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1.	Hemraj Drain	Bijnor	Domestic	Ganga Left	29.338137	78.087072	Flow	Untapped	282	0.96	3.4
2.	Chhoiya Drain	Bijnor	Mixed	Ganga Left	29.050874	78.092116	Flow	Untapped	70.56	0.27	3.8
3.	Bagad River	Gajrola	Mixed	Ganga Left	28.806267	78.217377	Flow was not measured due to stagnant water.	Untapped	-		213
4.	Garh Drain	Garh	Domestic	Ganga Right	28.76354	78.14052	Flow	Untapped	5.01	0.04	8.9
5.	Fuldhera Drain	Garh	Mixed	Ganga Right	28.66898	78.126007	Dry	Untapped	-	-	-
6.	Anupshahar STP Drain-1	Anupshahar	Domestic	Ganga Right	28.363	78.271	Flow was not measured due to covered phytoplankton.	STP Outlet	-	-	25
7.	Anupshahar STP Drain-2	Anupshahar	Domestic	Ganga Right	28.355	78.269	Sampling was not done, discharging into river Ganga through closed pipeline	STP Outlet	-	-	-
8.	Bhairoghat drain/Tokaghat Nala	Farrukhabad	Mixed	Ganga Right	27.402362	79.622385	Flow	Untapped	20.68	1.23	59.6
9.	Dhinapur Drain	Farrukhabad	Mixed	Ganga Right	27.401806	79.622889	Flow	Untapped	7.87	0.67	85.2
10.	Hathikhana Nala-Fatehgarh	Farrukhabad	Domestic	Ganga Right	27.348133	79.644068	Flow	Untapped	20.08	0.83	41.2
11.	Bargadiya Ghat Drain	Farrukhabad	Domestic	Ganga Right	27.214895	79.375469	Flow	Untapped	24.8	1.64	66.2
12.	Cantt Nalla	Farrukhabad	Domestic	Ganga Right	27.389402	79.634241	Flow	Untapped	3.54	0.13	36.7

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
13.	Permiya Nala	Kanpur	Domestic	Ganga Right	26.30196	80.191209	Flow	Untapped	23	1.23	53.6
14.	Ranighat Drain	Kanpur	Domestic	Ganga Right	26.29467	80.19297	-	Tapped	-	-	-
15.	Sisamau Nala	Kanpur	Mixed	Ganga Right	26.292926	80.195968	-	Tapped	-	-	-
16.	TEFCO Nala	Kanpur	Domestic	Ganga Right	26.291414	80.204025	-	Tapped	-	-	-
17.	Parmath Drain	Kanpur	Domestic	Ganga Right	26.2913	80.204	-	Tapped	-	-	-
18.	Muir Drain	Kanpur	Domestic	Ganga Right	26.292178	80.210943	-	Tapped	-	-	-
19.	Police Line Drain	Kanpur	Domestic	Ganga Right	26.28448	80.21329	-	Tapped	-	-	-
20.	Jail Drain	Kanpur	Domestic	Ganga Right	26.284458	80.21336	-	Tapped	-	-	-
21.	Golaghat Nala	Kanpur	Domestic	Ganga Right	26.27562	80.2239	-	Tapped	-	-	-
22.	Bhagwatdas Nala/Guptargh at Nala	Kanpur	Domestic	Ganga Right	26.28285	80.21567	-	Tapped	-	-	-
23.	Satti Chaura Drain	Kanpur	Domestic	Ganga Right	26.27328	80.22509	-	Tapped	-	-	-
24.	Dabka Nalla-1	Kanpur	Mixed	Ganga Right	26.264	80.23382	Flow	Untapped	23.65	0.9	38.2
25.	Dabka Nalla-2	Kanpur	Mixed	Ganga Right	26.264	80.23382	-	Tapped	-	-	-
26.	Dabka Nalla-3	Kanpur	Mixed	Ganga Right	26.26413	80.23391	-	Tapped	-	-	-
27.	Shetla Bazar Drain	Kanpur	Mixed	Ganga Right	26.26043	80.24302	-	Tapped	-	-	-
28.	Budhiyaghat Drain	Kanpur	Mixed	Ganga Right	26.2551	80.2442	-	Tapped	-	-	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
29.	Wazidpur Nalla	Kanpur	Mixed	Ganga Right	26.2524	80.25887	-	Tapped	-	-	-
30.	Airforce Nala	Kanpur	-	Ganga Right	26.27255	80.22395	-	Tapped	-	-	-
31.	City Jail/Dakary Drain	Unnao	Mixed	Ganga Left	26.383289	80.534429	Flow	Untapped	35.42	3.61	102
32.	Loni Drain	Unnao	Mixed	Ganga Left	26.490555	80.548325	Stagnant, Sample was not collected.	Untapped	-	-	-
33.	Ahiyari/ NTPC Drain	Raebareli/Pr ayagraj	Mixed	Ganga Left	25.981668	81.342153	Flow	Untapped	38.12	0.19	5
34.	Rasulabad Drain-1	Prayagraj	Domestic	Ganga Right	25.501902	81.855164	-	Tapped	-	-	-
35.	Rasulabad Drain-2	Prayagraj	Domestic	Ganga Right	25.501426	81.856125	-	Tapped	-	-	-
36.	Rasulabad Drain-3	Prayagraj	Domestic	Ganga Right	25.501418	81.853072	Flow	Untapped	0.38	0.01	30
37.	Rasulabad Drain-4	Prayagraj	Domestic	Ganga Right	25.500447	81.851452	Flow	Untapped	133.05	3.73	28
38.	Sadananda Ashram Drain	Prayagraj	Domestic	Ganga Right	25.447094	81.791847	Flow	Untapped	1.23	0.04	29
39.	Nehru Drain	Prayagraj	Domestic	Ganga Right	25.447094	81.791847	Flow	Untapped	8.64	0.22	26
40.	Kodar Drain	Prayagraj	Domestic	Ganga Right	25.27535	81.46324	-	Tapped	-	-	-
41.	Pongaghat Drain	Prayagraj	Domestic	Ganga Right	25.27387	81.45269	-	Tapped	-	-	-
42.	Solari Drain	Prayagraj	Domestic	Ganga Right	25.453523	81.883188	Flow	Untapped	19.35	0.52	27
43.	Mavaiya Drain	Prayagraj	Mixed	Ganga Right	25.366351	81.915966	Flow	Interim Measures	37.93	1.06	28

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
44.	Chuhara Mandir Drain- 1	Prayagraj	Domestic	Ganga Right	25.503981	81.86075	Flow	Untapped	12.67	0.35	28
45.	Chuhara Mandir Drain- 2	Prayagraj	Domestic	Ganga Right	25.503617	81.858941	-	Tapped	-	-	-
46.	Mehndauri Drain	Prayagraj	Domestic	Ganga Right	25.49861	81.850079	-	Tapped	-	-	-
47.	Jhusi Drain	Prayagraj	Domestic	Ganga	25.264	81.542	Flow	Untapped	1.62	0.06	38
48.	Chhatnag drain	Prayagraj	Domestic	Ganga	25.416942	81.899447	Flow	Interim Measures	26.88	0.75	28
49.	Mannaiya/Mu glaha Drain	Prayagraj	Mixed	Ganga Right	25.32584	81.95143	Flow	Untapped	42.54	1.06	25
50.	Ghore Saheed Drain	Mirzapur	Domestic	Ganga Right	25.93075	82.355	Flow	Untapped	27.65	1.49	54
51.	Khandwa Drain	Mirzapur	Domestic	Ganga Right	25.948	82.33168	Flow	Untapped	6.57	0.37	56
52.	Chorwa Drain	Mirzapur	Domestic	Ganga Right	25.947	82.33555	Flow	Untapped	0.5	0.03	54
53.	Chunar Tikaur Drain	Mirzapur	Domestic	Ganga Right	25.732	82.521123	Flow	Untapped	0.41	0.02	54
54.	Nagwa/ Asi Drain	Varanasi	Domestic	Ganga Left	25.28305	83.009872	Flow	Interim Measures	177.74	12.09	68
55.	Ramnagar Drain	Varanasi	Mixed	Ganga Right	25.249729	83.030759	Flow	Untapped	14.74	1.06	72
56.	Varuna Drain	Varanasi	Mixed	Ganga Left	25.329262	83.043849	Flow	Untapped	318.92	2.68	8.4
57.	Shivala Drain	Varanasi	Domestic	Ganga Left	25.1746	83.0024	-	Tapped	-	-	-
58.	Khirkiya/ Rajghat Nala	Varanasi	Domestic	Ganga Left	25.1934	83.0218	Flow	Interim Measures	53.08	2.97	56
59.	Mugal Sari/ Local/ Ganda Nala	Chandauli	Domestic	Ganga Right	25.325252	83.146338	Flow	Untapped	7.07	0.3	42

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
60.	Industrial Drain	Ghazipur	Mixed	Ganga Right	25.56772	83.56707	Flow was not measured due to stagnant water.	Untapped	-	-	36
61.	Patengra Drain	Mirzapur	Domestic	Ganga	25.168112	82.5011	Flow	Untapped	2.16	0.12	56
62.	Malhaiya Drain	Mirzapur	Domestic	Ganga	25.167195	82.50276	Flow	Untapped	1.43	0.07	48
63.	Parashuram ghat	Mirzapur	Domestic	Ganga	25.1665	82.50544	Flow	Untapped	0.58	0.03	52
64.	Lalita Ghat	Varanasi	Domestic	Ganga	25.30992	83.01325	-	Tapped	-	-	-
65.	Jalasen Ghat	Varanasi	Domestic	Ganga	25.31013	83.01352	-	Tapped	-	-	-
66.	Manikarnika Ghat	Varanasi	Domestic	Ganga	25.311568	83.01488	-	Tapped	-	-	-
67.	Sankatha Ghat	Varanasi	Domestic	Ganga	25.312735	83.01624	-	Tapped	-	-	-
68.	Mehta Ghat	Varanasi	Domestic	Ganga	25.313973	83.01689	-	Tapped	-	-	-
69.	Ram Ghat	Varanasi	Domestic	Ganga	25.31439	83.0172	-	Tapped	-	-	-
70.	Panchganga	Varanasi	Domestic	Ganga	25.314742	83.0175	-	Tapped	-	-	-
71.	Brahma Ghat	Varanasi	Domestic	Ganga	25.315649	83.01905	-	Tapped	-	-	-
72.	Lal Ghat	Varanasi	Domestic	Ganga	25.317257	83.02088	-	Tapped	-	-	-
73.	Trilochan Ghat	Varanasi	Domestic	Ganga	25.319202	83.02425	-	Tapped	-	-	-
74.	Bhaisasur Drain	Varanasi	Domestic	Ganga	25.323676	83.03153	-	Tapped	-	-	-
75.	Baluaghat	Varanasi	Domestic	Ganga	25.27203	83.02298	Flow	Untapped	1.04	0.05	44
76.	Shakti Ghat	Varanasi	Domestic	Ganga	25.272615	83.02272	Dry	Untapped	-	-	-
77.	Salotri Ghat	Varanasi	Domestic	Ganga	25.274088	83.02208	Flow	Untapped	0.77	0.04	50
78.	Hanuman Ghat	Varanasi	Domestic	Ganga	25.2679662	83.02456	Flow was not measurable due to steep slope.	Untapped	-	-	48

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
79.	Jauharganj	Ghazipur	Domestic	Ganga	25.537065	83.20322	Flow was not measurable due to dumping of solid waste in the drain and its uneven structure.	Untapped	-	-	42
80.	Rangmahal Ghat	Ghazipur	Domestic	Ganga	25.535574	83.21201	Flow	Untapped	2.61	0.13	50
81.	Malhiya Basti	Ghazipur	Domestic	Ganga	25.534619	83.21614	Flow was not measurable due to unconfined structure of drain.	Untapped	-	-	46
82.	Mahavir Ghat	Ghazipur	Domestic	Ganga	25.534068	83.218567	Flow was not measurable due to dumping of solid waste in the drain and its uneven structure.	Untapped	-	-	52
83.	Sangat Ghat	Ghazipur	Domestic	Ganga	25.53412	83.21944	Flow	Untapped	1.15	0.06	48
84.	Pakka Ghat	Ghazipur	Domestic	Ganga	25.533732	83.22055	Flow	Untapped	3.78	0.18	48
85.	Budhe Mahadev Ghat	Ghazipur	Domestic	Ganga	25.533206	83.22328	Flow was not measurable due to dumping of solid waste in the drain and its uneven structure.	Untapped	-	-	56
86.	Kot Ghat	Ghazipur	Domestic	Ganga	25.53314	83.22547	Flow	Untapped	1.43	0.07	50
87.	Railway Drain	Chandauli	Mixed	Ganga	25.321188	83.14075	Flow	Untapped	59.4	3.68	62
88.	Kanpuimai Drain	Ghazipur	Domestic	Ganga	25.414933	83.5533	Flow	Untapped	1.04	0.06	58
89.	Kankarwa	Ghazipur	Domestic	Ganga	25.417188	83.55265	Flow	Untapped	2.49	0.16	66

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
90.	Gorwa Drain	Ghazipur	Domestic	Ganga	25.421661	83.5535	Flow was not measurable due to unconfined structure of drain.	Untapped	-	-	62
91.	Baba Mahadev(Adarsh Bazar Drain)	Ghazipur	Domestic	Ganga	25.563056	83.55917	Flow was not measurable due to stagnant water.	Untapped	-	-	48
92.	Baba Mahadev (Gora Bazar)	Ghazipur	Domestic	Ganga	25.563333	83.55944	Flow	Untapped	3.55	0.18	52
93.	Pear Nagar	Ghazipur	Domestic	Ganga	25.567222	83.56306	Flow	Untapped	1.87	0.12	62
94.	Khirki Ghat	Ghazipur	Domestic	Ganga	25.583058	83.59587	Flow was not measurable due to less flow.	Untapped	-	-	50
95.	DM Banglo	Ghazipur	Domestic	Ganga	25.567664	83.56629	Flow	Untapped	9.33	0.54	58
96.	Afim Factory Colony	Ghazipur	Domestic	Ganga	25.57324	83.57543	Dry	Untapped	-	-	-
97.	Sai Mandir	Ghazipur	Domestic	Ganga	25.571707	83.57226	Flow	Untapped	8.36	0.55	66
98.	Naupura	Ghazipur	Domestic	Ganga	25.572455	83.57315	Flow was not measurable due to less flow.	Untapped	-	-	62
99.	Dadri Ghat	Ghazipur	Domestic	Ganga	25.574322	83.57738	Flow	Untapped	3.59	0.17	48
100.	Collector Ghat	Ghazipur	Domestic	Ganga	25.577631	83.58414	Flow	Untapped	0.97	0.06	58
101.	Maksud Ghat	Ghazipur	Domestic	Ganga	25.579146	83.58775	Flow was not measurable due to less flow.	Untapped	-	-	48

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
102.	Gola Ghat	Ghazipur	Domestic	Ganga	25.579840	83.58888	Flow not measurable due steep slope site of drain.	Untapped	-	-	48
103.	Stimer Ghat	Ghazipur	Domestic	Ganga	25.5808	83.59148	Could not be measured due to less flow.	Untapped	-	-	60
104.	Chetnat Ghat	Ghazipur	Domestic	Ganga	25.580932	83.59148	Could not be measured due to less flow.	Untapped	-	-	54
105.	Anzahi Ghat	Ghazipur	Domestic	Ganga	25.582150	83.594	Flow	Untapped	15.29	0.86	56
106.	Their Bazar	Ghazipur	Domestic	Ganga	25.582662	83.595	Flow was not measureable due to solid waste deposited in drain.	Untapped	-	-	52
107.	Posta Ghat	Ghazipur	Domestic	Ganga	25.584181	83.59771	Flow was not measured due to less flow.	Untapped	-	-	44
108.	Mugalpura	Ghazipur	Domestic	Ganga	25.584453	83.59851	Flow was not measurable due to scattered flow by dumped solid waste in drain.	Untapped	-	-	40
109.	Budhava Mahadeva	Ghazipur	Domestic	Ganga	25.584671	83.59883	Could not be measured due to less flow.	Untapped	-	-	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
110.	Rul Mandi Drain	Ghazipur	Domestic	Ganga	25.585168	83.59997	Flow was not measured due to less flow.	Untapped	-	-	46
111.	Samshan Ghat	Ghazipur	Domestic	Ganga	25.586251	83.60188	Flow	Untapped	1.74	0.1	58
112.	Mahala Basti	Ghazipur	Domestic	Ganga	25.569527	83.56849	Flow was not measured due to less flow.	Untapped	-		64
113.	Harizen Basti	Ghazipur	Domestic	Ganga	25.586780	83.60296	Flow was not measured due to less flow.	Untapped	-		52
114.	Katahal drain	Ballia	Domestic	Ganga	25.746837	84.14553	Flow	Untapped	529.94	2.72	5.14
115.	Gangeshwar Nishad Park	Mirzapur	Domestic	Ganga	25.128219	82.87797	Flow	Untapped	2.33	0.11	48
116.	Post Office South Drain	Mirzapur	Domestic	Ganga	25.127152	82.877189	Flow was not measurable due to very lean flow	Untapped	-	-	50
117.	Post Office North Drain	Mirzapur	Domestic	Ganga	25.127301	82.877203	Flow was not measurable due to ponding /Stagnant water.	Untapped	-	-	-
118.	Santoshi Mata Mandir	Mirzapur	Domestic	Ganga	25.126676	82.87757	Flow	Untapped	0.13	0.007	56
119.	Chunar Tekur North Drain	Mirzapur	Domestic	Ganga	25.121726	82.87381	Flow was not measurable due to lean flow.	Untapped	-		-
120.	Bharamganj West Drain	Mirzapur	Domestic	Ganga	25.112119	82.85876	Flow	Untapped	0.27	0.014	50
121.	Bharamganj East Drain	Mirzapur	Domestic	Ganga	25.11316	82.860981	Flow measurement was not done due to negligible flow.	Untapped	-		-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
122.	Dargah Sharif Drain	Mirzapur	Domestic	Ganga	25.116458	82.87068	Flow	Untapped	0.29	0.02	52
123.	Tammalganj Drain	Mirzapur	Domestic	Ganga	25.112267	82.858469	Dry	Untapped	-	-	-
124.	Samne Ghat Drain	Varanasi	Domestic	Ganga	25.272329	83.01551	Flow	Untapped	29.35	1.91	65
125.	Nakhi Drain	Varanasi	Domestic	Ganga	25.267417	83.01762	Flow	Untapped	33.01	1.98	60
126.	Harishchandra Ghat	Varanasi	Domestic	Ganga	25.29794	83.00757	-	Tapped	-	-	-
127.	Mansarovar Ghat	Varanasi	Domestic	Ganga	25.30095	83.00789	-	Tapped	-	-	-
128.	Pandey Ghat	Varanasi	Domestic	Ganga	25.303388	83.0083	-	Tapped	-	-	-
129.	Dr. Rajender Prasad Ghat	Varanasi	Domestic	Ganga	25.306925	83.01093	-	Tapped	-	-	-
130.	Meer Ghat	Varanasi	Domestic	Ganga	25.308392	83.0119	-	Tapped	-	-	-
131.	Gundara Drain	Mirzapur	Domestic	Ganga	25.308392	83.011903	-	Tapped	-	-	-
132.	Balughat Pakka Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
133.	Balughat Kaccha Drain	Mirzapur	Domestic	Ganga	25.165027	82.50783	Flow	Untapped	0.97	0.04	44
134.	Deewanghat Old Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
135.	Deewan ghat New Drain	Mirzapur	Domestic	Ganga	25.164009	82.51074	Flow	Untapped	0.02	0	46
136.	Baswariya Drain	Mirzapur	Domestic	Ganga	25.162178	82.51307	Flow	Untapped	1.26	0.06	48
137.	Narghat Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
138.	Koniyaghat Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
139.	Sundarghat Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
140.	Oliyar Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures/ STP Outlet	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
141.	Kachahari Drain	Mirzapur	Domestic	Ganga	-	-	-	Tapped	-	-	-
142.	Morchaghar Draidewann	Mirzapur	Domestic	Ganga	25.160425	82.58829	Flow	Untapped	1.64	0.085	52
143.	Irrigation Colony Drain	Mirzapur	Domestic	Ganga	25.16544	82.59365	Flow	Untapped	0.03	0.002	60
144.	District Judge Drain	Mirzapur	Domestic	Ganga	-	-	Dry	Untapped	-	-	-
145.	Barahimiliya Drain	Mirzapur	Domestic	Ganga	25.166692	82.59494	Flow	Untapped	0.39	0.02	46
146.	Public Club Drain	Mirzapur	Domestic	Ganga	25.168091	82.59541	Flow	Untapped	0.6	0.03	50
147.	Lift Canal Drain	Mirzapur	Domestic	Ganga	-	-	Dry	Untapped	-	-	-
148.	Hanuman Ghat Drain	Mirzapur	Domestic	Ganga	-	-	Dry	Untapped	-	-	-
149.	Balaji Temple Drain	Mirzapur	Domestic	Ganga	25.251571	82.560009	Flow	Untapped	5.01	0.26	52
150.	Bisunderpur Drain	Mirzapur	Domestic	Ganga	25.175245	82.59777	Flow	Untapped	3.35	0.18	54
151.	Kanshiram Awass Drain	Mirzapur	Domestic	Ganga	25.133236	82.88415	Flow	Untapped	6.48	0.32	50
152.	Chaura Mata Drain	Mirzapur	Domestic	Ganga	25.128084	82.87755	Flow	Untapped	0.71	0.04	52
153.	Balughat Drain, Chunar	Mirzapur	Domestic	Ganga	25.131053	82.87882	Flow	Untapped	0.97	0.04	44
154.	Belbeer Ghat Drain	Mirzapur	Domestic	Ganga	-	-	It ultimately meets to Balughat drain, status is common for both drain.	-	-	-	-
Total									2185.04	55.59	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

BIHAR

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1.	Sidnath Drain	Buxer	Domestic	Ganga Right	25.581467	83.979951	Flow	Untapped	2.37	0.207	87
2.	Nath Baba Drain	Buxer	Domestic	Ganga Right	25.57288	83.967427	Flow	Untapped	16	0.08	5
3.	Tadka Drain	Buxer	Domestic	Ganga Right	25.576777	83.972406	Flow	Interim Measures	3.86	0.029	94
4.	Sariupur Drain	Buxer	Domestic	Ganga Right	25.583517	83.986033	Flow	Untapped	11.34	0.261	23
5.	Danapur Cantt Drain	Buxer	Domestic	Ganga Right	25.639139	85.044167	Flow	Interim Measures	15.81	0.127	8
6.	Digha Ghat Drain	Patna	Domestic	Ganga Right	25.650874	85.08084	Flow	Untapped	44.92	0.225	5
7.	Kurzi Drain	Patna	Mixed	Ganga Right	25.642733	85.106083	Flow	Untapped	78.38	0.62	8
8.	Rajapur Drain	Patna	Domestic	Ganga Right	25.624167	85.124467	Flow	Interim Measures	173.11	1.43	8.3
9.	Bansh Ghat Drain	Patna	Domestic	Ganga Right	25.623083	85.133933	Flow	Interim Measures	103.79	1.24	12
10.	Collectorate/Anta Ghat/Bakerganj Drain	Patna	Domestic	Ganga Right	25.622483	85.150517	Flow	Interim Measures	22.7	0.57	25
11.	Mittan Ghat Drain	Patna	Domestic	Ganga Right	25.6064	85.21785	Flow	Interim Measures	13.21	0.93	70
12.	ITC Drain	Munger	Domestic	Ganga Right	25.3975	86.523888	Dry	Untapped	-	-	-
13.	Lal Darwala Drain	Munger	Domestic	Ganga Right	25.394552	86.491729	Flow	Untapped	2.42	0.063	26
14.	Sarkikal Drain	Bhagalpur	Domestic	Ganga Right	25.254781	86.973246	Flow	Untapped	27.1	1.35	50
15.	Saklichand Drain	Bhagalpur	Domestic	Ganga Right	25.254179	86.973699	Flow	Untapped	9.47	1.137	120
16.	Barari Ghat Drain	Bhagalpur	Domestic	Ganga Right	25.269424	87.026834	Flow	Untapped	6.35	0.19	30
17.	DN Singh Drain	Bhagalpur	Domestic	Ganga Right	25.255191	86.976822	Flow	Untapped	3.15	0.189	60
18.	Koyal Ghat Drain	Bhagalpur	Domestic	Ganga Right	25.26017	86.988324	Flow	Interim Measures	5.16	0.222	43
19.	Kowa Drain	Kahalgau	Mixed	Ganga Right	25.252239	87.22992	Flow	Untapped	70.34	0.211	3
Total									609.48	9.09	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

JHARKHAND

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1	Gopal Pull Nallah	Sahebganj	Domestic	Ganga Right	25.252239	87.22992	Flow	Untapped	1.96	0.427	218
2	Jharna Nallah	Sahebganj	Domestic	Ganga Left	25.247836	87.642379	-	Tapped	-	-	-
3	Mahajan Toli	Sahibganj	Domestic	Ganga Right	25.055245	87.836623	Flow	Interim Measures	0.01	0.003	266
4	Kasim Bazar	Sahibganj	Domestic	Ganga Right	25.056815	87.829289	Flow	Interim Measures	0.101	0.023	232
5	Neel Kothi	Sahibganj	Domestic	Ganga Right	25.05733	87.828064	Flow	Interim Measures	0.04	0.011	266
6	Ferry Ghat	Sahibganj	Domestic	Ganga Right	25.055245	87.836623	Flow	Interim Measures	0.782	0.172	220
Total									2.89	0.63	-

Status of monitored drains discharging into river Ganga during post-monsoon 2020

WEST BENGAL

S.No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1.	Jangipur Drain	Jangipur	Domestic	Ganga Left	24.464735	88.069006	Flow	Interim Measures	0.11	0.01	70
2.	Majher Char Khal	Kalyani	Domestic	Ganga Left	22.974131	88.409981	Flow	Untapped	18.33	0.26	14
3.	Halisahar Drain	Halisahar	Domestic	Ganga Left	22.928131	88.410995	-	Tapped	107.96	3.13	29
4.	Garifa Drain- South/Ramaghat-Open Pucca Drain	Garifa	Domestic	Ganga Left	22.906976	88.405391	Flow	Untapped	19.5	1.99	102
5.	Garifa Drain-North	Garifa	Mixed	Ganga Left	22.908544	88.406185	Flow	Untapped	34	2.35	69
6.	Thanar Khal	Naihati	Domestic	Ganga Left	22.89316	88.41222	Flow	Untapped	12.53	0.78	62
7.	Dhopa Ghat Drain	Hooghly	Domestic	Ganga Right	22.953283	88.405553	Flow	Untapped	3.58	0.12	34
8.	Imambara Khal	Hooghly	Domestic	Ganga Right	22.90892	88.400824	Flow	Untapped	26.67	0.56	21
9.	BTPS Out fall Drain-I	Hooghly	Domestic	Ganga Right	22.997221	88.406586	Flow	Untapped	29.07	0.09	3
10.	ITC Triveni Drain	Hooghly	Mixed	Ganga Right	23.003944	88.410901	Flow	Untapped	12.18	0.06	5
11.	Chinsurah-Majir Rasta Drain	Hooghly	Domestic	Ganga Right	22.52318	88.23314	Flow	Untapped	50.56	1.82	36
12.	Chinsurah-Chandni Ghat Drain	Chinsurah	Domestic	Ganga Right	22.912617	88.398112	Flow	Untapped	5.65	0.11	20

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S.No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
13.	Chandannagar Drain	Chandannagar	Domestic	Ganga Right	22.856941	88.369966	Flow	Untapped	1.6	0.03	21
14.	Bhatapara Drain	Bhatapara	Domestic	Ganga Left	22.871384	88.399027	Flow	Untapped	6.67	1.24	186
15.	Bhatapara-Open Pucca Drain	Bhatapara	Domestic	Ganga Left	22.880222	88.41326	Flow	Untapped	45.16	3.52	78
16.	Baidyabati Drain	Baidyabati	Mixed	Ganga Right	22.780624	88.329764	Flow	Untapped	338.601	4.06	12
17.	Debitala Pancha Khal	Ichapur	Domestic	Ganga Left	22.806031	88.353101	Flow	Untapped	35.22	3.1	88
18.	DVC Canal	Champdani	Mixed	Ganga Right	22.806132	88.353207	Flow	Untapped	1762.75	54.65	31
19.	Serampore/Bhagirathi Drain	Serampore	Domestic	Ganga Right	22.743743	88.355817	Flow	Untapped	11	0.53	48
20.	Chatra Khal	Serampore	Domestic	Ganga Right	22.758033	88.341337	Flow	Untapped	48	2.5	52
21.	Barrackpore Khal (SP Bunglalow)	Barrackpore	Domestic	Ganga Left	22.769605	88.340448	Flow	Untapped	24	3.6	150
22.	Gandhighat Drain	Barrackpore	Domestic	Ganga Left	22.750508	88.364242	Flow	Tapped	5.04	0.06	11
23.	Dhobi Ghat Drain	Barrackpore	Domestic	Ganga Left	22.768942	88.345204	Flow	Untapped	1.2	0.02	20
24.	Titagarh/ Bishallaxmi Ghat Drain	Titagarh	Mixed	Ganga Left	22.733627	88.363508	Flow	Untapped	8.91	0.55	62
25.	Hasting Ghat Drain	Rishra	Mixed	Ganga Right	22.724146	88.355563	Flow	Untapped	14.2	2.31	163
26.	Bagh Khal	Rishra & Konnagar	Mixed	Ganga Right	22.71415	88.356602	Flow	Untapped	97.5	7.8	80

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S.No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
27.	Khardah Municipal Drain	Khardah	Domestic	Ganga Left	22.72587	88.366067	Flow	Untapped	178.1	5.88	33
28.	Balughat-Manirampur Pucca Drain	Khardah	Domestic	Ganga Left	22.772349	88.33602	Flow	Untapped	0.9	0.06	70
29.	Champdany Ferry Ghat/ Paolghat Drain	Khardah	Mixed	Ganga Right	22.79976	88.349396	Flow	Untapped	2.69	0.22	81
30.	Dawnagazi Ghat Drain	Bally	Domestic	Ganga Right	22.642854	88.352733	Flow	Untapped	6.43	0.39	60
31.	Balli Khal	Bally	Mixed	Ganga Right	22.655	88.3475	Flow	Untapped	1084	5.42	5
32.	Jagatnath Ghat Drain-1	Belur	Domestic	Ganga Right	22.619721	88.360947	Flow	Untapped	10.78	0.84	78
33.	Kamarhati Drain @ Jute Mill	Baranagar	Mixed	Ganga Left	22.675308	88.365233	Flow	Untapped	13.34	1.39	104
34.	PB Ghat Drain	Baranagar	Domestic	Ganga Left	22.684166	88.366111	Flow	Untapped	2.16	0.09	40
35.	Baranagar/Kuthighat Khal	Baranagar	Domestic	Ganga Left	22.636682	88.363629	Flow	Untapped	1.5	0.06	40
36.	Chitpur Ghat Khal	Chitpur	Domestic	Ganga Left	22.606978	88.374592	Flow	Untapped	368.78	5.16	14
37.	Cossipore/ Kashipur Khal	Cossipore	Domestic	Ganga Left	22.613378	88.368588	Flow	Untapped	86.89	4.34	50
38.	Muni Khali Khal	Shobhabazar/ Chorial	Domestic	Ganga Left	22.52567	88.245923	Flow	Untapped	25.3	0.81	32

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S.No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
39.	Pratapnagar-Rajbari Drain	Howrah	Domestic	Ganga Left	22.844062	88.378499	Flow	Untapped	1.93	0.28	143
40.	Telkal Ghat Drain	Howrah	Mixed	Ganga Right	22.576398	88.340144	Flow	Untapped	13.68	1.09	80
41.	Ramkrishna Mullickghat Drain	Howrah	Mixed	Ganga Right	22.30830	88.336972	Flow	Untapped	0.16	0	24
42.	101, Foreshore Road Drain	Howrah	Mixed	Ganga Right	22.562088	88.327223	Flow	Untapped	9.88	1.03	104
43.	Sarasvati Khal	Howrah	Domestic	Ganga Right	22.562488	88.229726	Flow	Untapped	38.32	0.77	20
44.	Tolly Nala	Kalighat	Domestic	Ganga Left	22.550672	88.324542	Flow	Untapped	387.8	14.74	38
45.	Nimtala Khal	Kalighat	Domestic	Ganga Left	22.858406	88.242108	Flow	Untapped	33.52	1.14	34
46.	Dhankheti/ PB Ghat Khal	Khidderpore	Mixed	Ganga Left	22.547839	88.289185	Flow	Untapped	16.6	1.44	87
47.	Shibpur Burningghat Drain	Shibpur	Domestic	Ganga Right	22.56069	88.32582	Flow	Untapped	4.01	1.08	270
48.	Bagher Khal	Garden Reach	Domestic	Ganga Left	22.955611	88.423912	Flow	Untapped	52.25	0.68	13
49.	130 Foreshore Road Drain	Garden Reach	Domestic	Ganga Right	22.57117	88.335156	Flow	Untapped	19.03	1.43	75
50.	Nazerganj Khal	Sankrail	Mixed	Ganga Right	22.556958	88.276653	Flow	Untapped	406.1	8.12	20
51.	Singhi More Khal	Sankrail	Domestic	Ganga Right	22.542507	88.231924	Flow	Untapped	4.5	0.03	6
52.	N.C. Pal Khal	Sankrail	Domestic	Ganga Right	22.566043	88.244945	Flow	Untapped	18.41	0.2	11

Status of monitored drains discharging into river Ganga during post-monsoon 2020

S.No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
53.	Bazarpara-Garighat Drain/ Sharenga Khal	Sankrail/ Sarenga	Mixed	Ganga Right	22.521185	88.206792	Flow	Untapped	789	11.05	14
54.	Akhra Food Ghat drain	Budge Budge	Domestic	Ganga Left	22.528699	88.247776	Flow	Untapped	304.7	6.09	20
55.	Alliance Mill Drain	Jagatddal	Domestic	Ganga Left	22.858406	88.374592	Flow	Tapped	2.82	0.34	120
56.	Rosbara Drain	Bandel	Domestic	Ganga Right	22.918529	88.395952	Flow	Untapped	23.88	0.43	18
Total									6627.45	169.84	-

7851/2021/WQM-II-HO

Status of post-monsoon 2020 monitored drains discharging into tributary (Banganga) in Uttarakhand state.

BANGANGA

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD
1.	Laksar Drain	Lakshar	Mixed	Banganga Left	29.629322	78.018041	Flow	Untapped	169.17	2.8	16.55
2.	Rawlirao Drain	Haridwar	Domestic	Sukhi Nadi Right- Ramganga	29.871303	78.074109	Sampling was not done due to eutrophic condition.	Untapped	-	-	-
Total									169.17	2.8	-

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
1	Punsi Drain	Seohara	Mixed	Chhoti Ganga-Ramganga	29.119835	78.668716	Flow	Untapped	26.12	0.08	3.2
2	Rampur Drain	Rampur	Mixed	Ramganga Right	28.769047	79.024831	Flow	Untapped	11	1.98	180
3	Moradabad/Karula Drain	Moradabad	Mixed	Ramganga Right	28.772019	78.817265	Flow	Untapped	31.96	1.21	38
4	Nawabpura Drain1	Moradabad	Domestic	Ramganga Right	28.847059	78.784073	Flow	Untapped	10.37	1.35	130
5	Nawabpura Drain2	Moradabad	Domestic	Ramganga Right	28.844451	78.786384	Flow was not measureable due to cover by solid waste, sampling was not done.	Untapped	-	-	-
6	Jhabbu Ka Nala	Moradabad	Domestic	Ramganga Right	28.847593	78.783044	Flow	Untapped	4.98	0.69	38
7	Vivekanand Hospital Drain-Left	Moradabad	Domestic	Ramganga Left	28.890677	78.74358	Dry	Untapped	-	-	-
8	Vivekanand Hospital Drain-Right	Moradabad	Domestic	Ramganga Left	28.889663	78.745398	Flow	Untapped	26.34	1.05	40
9	MIT Drain	Moradabad	Domestic	Ramganga Right	28.872603	78.757709	Flow	Untapped	34.59	2.14	62

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
10	Moksh Dham Drain	Moradabad	Domestic	Ramganga Right	28.881376	78.752528	Flow	Untapped	17.15	0.62	36
11	TDI City Drain	Moradabad	Domestic	Ramganga Right	28.875284	78.755696	Flow	Untapped	2.26	0.57	253
12	Chakkar Ki Milak/ Mukarampur	Moradabad	Domestic	Ramganga Right	28.860662	78.770246	Flow	Untapped	8.29	2.13	257
13	Jigar Colony	Moradabad	Domestic	Ramganga Right	28.854093	78.774123	-	Tapped	-	-	-
14	Katghar Railway Station Drain	Moradabad	Mixed	Ramganga Right	28.825739	78.79789	Flow was not measureable, due to closed drain.	Untapped	-	-	217
15	Barbalan Drain	Moradabad	Mixed	Ramganga Right	28.833292	78.79573	Flow	Untapped	19.93	4.32	57
16	Kudaghar Drain	Moradabad	Domestic	Ramganga Right	28.829022	78.796235	Flow was not measureable due to covered by solid waste, sampling was not done.	Untapped	-	-	-
17	Jama Masjid Left Drain	Moradabad	Domestic	Ramganga Right	28.834909	78.794614	Flow was not measureable due to covered by solid waste, sampling was not done	Untapped	-	-	-

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
18	Jama Masjid Right Drain	Moradabad	Domestic	Ramganga Right	28.834427	78.794575	Flow was not measurable due to covered by solid waste, sampling was not done.	Untapped	-	-	-
19	Ghosiyani Drain	Moradabad	Domestic	Ramganga Right	28.833983	78.794774	Flow was not measurable due to covered by solid waste, sampling was not done.	Untapped	-	-	-
20	Lalbagh Drain	Moradabad	Domestic	Ramganga Right	28.841094	78.790088	Dry & Covered by sand & solid waste.	Untapped	-	-	-
21	Daheria/Dateria Drain	Moradabad	Domestic	Ramganga Left	28.83905	78.790768	Flow	Untapped	9.72	1.01	104
22	Prabhat Nagar drain	Moradabad	Mixed	Ramganga Right	28.808023	78.805428	Flow	Untapped	2.71	0.24	89
23	Devraniya Drain	Bareilly	Mixed	Ramganga Left	28.349593	79.378421	Flow	Untapped	175.39	9.4	54
24	Chaubari Drain	Bareilly	Domestic	Ramganga Left	28.294957	79.392575	Flow	Untapped	50.88	1.43	28
25	Nakatiya Drain	Bareilly	Mixed	Ramganga Left	28.25049	79.436491	Flow	Untapped	65.68	3.32	51

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
26	Sugar Mill Nalla	Khatauli, Muzaffarnagar	Mixed	Kali-East Right	29.27827	77.787819	Flow	Untapped	36.86	24.55	666
27	Saini Drain	Meerut	Mixed	Kali-East Left	29.03856	77.783765	Flow was not measurable.	Untapped	-	-	411
28	Abu Nallah-1	Meerut	Mixed	Kali-East Right	28.97501	77.760206	Flow	Untapped	87.09	9.06	104
29	Abu Nallah-2	Meerut	Mixed	Kali-East Right	28.93876	77.753751	Flow	Untapped	207	20.7	100
30	Slaughter House/Odean Nallah	Meerut	Mixed	Kali-East Right	28.934286	77.747566	Flow	Untapped	265	85.33	322
31	Chhoiya Drain	Mawana	Mixed	Kali-East Left	28.712811	77.862755	Flow	Untapped	17.28	1.45	84
32	Hapur Drain	Hapur	Mixed	Kali-East Right	28.642807	77.804867	Flow	Untapped	34.56	3.91	113
33	Hapur City Drain	Hapur	Domestic	Kali-East Right	28.726122	77.83078	Flow	Untapped	11.4	1.49	131
34	Kadarabad Drain	Modinagar	Mixed	Kali-East Right	28.635263	77.804861	Flow	Untapped	55.29	6.52	118
35	Gulaothi Drain	Gulaothi	Mixed	Kali-East Right	28.591343	77.802933	Flow	Untapped	22.03	3.79	172
36	Maman Road Nalla/Bulandshahar	Bulandshahar	Mixed	Kali-East Right	28.39265	77.863271	Flow	Untapped	42.3	5.8	137
37	DM Colony Drain	Bulandshahar	Domestic	Kali-East Right	28.419859	77.851677	Flow	Untapped	1.04	0.11	102
38	Aadil Nalla	Bulandshahar	Domestic	Kali-East Right	28.39597	77.86248	Flow was not measurable.	Untapped	-	-	249

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
39	Chandbhari Road Nala	Bulandshahar	Domestic	Kali-East Right	28.400008	77.864733	Flow	Untapped	10.26	7.7	750
40	Cheel Ghat Drain	Bulandshahar	Mixed	Kali-East Left	28.40021	77.867177	Flow	Untapped	3.04	0.29	96
41	Nashal Ghat Drain	Bulandshahar	Domestic	Kali-East Right	28.404606	77.866216	Flow	Untapped	4.67	1.78	381
42	Kasai Bada/ Adil Nagar	Bulandshahar	Domestic	Kali-East Right	28.407412	77.861982	Flow	Untapped	11.51	2.19	190
43	Faisalabad/ Bridge Dhameda	Bulandshahar	Mixed	Kali-East Left	28.408724	77.86373	Flow	Untapped	20.74	3.51	169
44	Behind Shanidev Mandir	Bulandshahar	Domestic	Kali-East Right	28.409888	77.860818	Flow	Untapped	5.25	0.46	88
45	Devipura	Bulandshahar	Domestic	Kali-East Right	28.412453	77.85848	Flow	Untapped	1.15	0.2	172
46	Behind Chamunda Mandir	Bulandshahar	Domestic	Kali-East Right	28.417037	77.853365	Flow	Untapped	3.34	0.25	75
47	Neem Nala	Kasganja	Domestic	Kali-East Left	27.807538	78.543141	Dry	Untapped	-	-	-
48	Kasganj Drain	Amarpur	Domestic	Kali-East Left	27.796154	78.652609	Flow	Untapped	54.34	3.37	62
49	Patta Nala	Amarpur	Mixed	Kali-East Right	27.07612	79.926321	Flow	Untapped	340.6	8.48	24.9
50	Adanga Nalla	Kannauj	Domestic	Kali-East Right	27.063188	79.943975	Flow	Untapped	60.5	1.04	17.2

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
51	Tammi Nalla	Kannauj	Domestic	Kali-East Right	27.051327	79.930246	Flow	Untapped	38.9	1.72	44.3
52	Panki TPP Drain	Kanpur	Mixed	Pandu Left	26.4550210	80.2258220	Flow	Untapped	17.24	0.76	44.3
53	ICI Drain-I	Kanpur	Mixed	Pandu Left	26.4357030	80.2539850	Flow	Untapped	25.4	2.47	97.5
54	Ganda Nalla	Kanpur	Domestic	Pandu Left	26.4297860	80.2875640	Flow	Untapped	66.02	4.84	73.3
55	COD Nalla	Kanpur	Mixed	Pandu Left	26.2535400	80.2096400	-	Tapped	-	-	-
56	Halwa Khanda Nalla	Kanpur	Domestic	Pandu Right	26.4061900	80.2941620	Flow	Untapped	57.6	5.64	98
57	Ratanpur Nalla	Kanpur	Mixed	Pandu Right	26.4644650	80.2108460	Flow	Untapped	13.82	0.77	56
58	Barbaspur Drain	Bhadohi	Domestic	Moorva	25.36631	82.554207	Flow	Untapped	3.38	0.26	76
59	Chauri Nala	Bhadohi	Mixed	Moorva	25.22453	82.35439	Flow	Untapped	2.63	0.23	88
60	Bharatpur Trimohani	Chunar	Domestic	Jargo	25.121912	82.881941	Flow	Untapped	3.63	0.23	64
61	Bharatpur Kabristan Drain	Mirzapur	Domestic	Jargo	25.112681	82.8784	Flow	Untapped	0.31	0.024	78
62	Saiddupur Drain	Mirzapur	Domestic	Jargo	25.125398	82.88637	Flow	Untapped	7.97	0.63	80
63	Pashuchikitsalaya Drain	Mirzapur	Domestic	Jargo	25.129867	82.88652	Flow	Untapped	0.89	0.03	42
64	Nagar Plika Drain	Mirzapur	Domestic	Jargo	25.133344	82.89268	Flow	Untapped	0.77	0.03	48
65	Pared Ground Drain	Mirzapur	Domestic	Jargo	25.136121	82.89393	Flow	Untapped	5.24	0.39	76
66	Tekur Nagar Drain-1	Mirzapur	Domestic	Jargo	25.11832	82.88173	Flow	Untapped	2.09	0.12	58
67	Tekur Nagar Drain - 2	Mirzapur	Domestic	Jargo	25.11952	82.87601	Flow	Untapped	2.59	0.16	62

7851/2021/WQM-II-HO

Status of post-monsoon-2020 monitored drains discharging into tributaries (Ramganga, Kali-East, Pandu, Yamuna, Moorva, Jargo, Ozla and Varuna) in Uttar Pradesh state.

S. No.	Drain	Town/ Catchment	Pollution Sources	Confluence River	Latitude	Longitude	Discharge Status	Tapped /Untapped / Interim measures	Flow (MLD)	BOD load (TPD)	BOD (mg/l)
68	Tekur Nagar Drain - 3	Mirzapur	Domestic	Jargo	25.118320	82.881727	Flow was not measurable due to lean flow. Sampling was not done.	Untapped	-	-	-
69	Lohandi	Mirzapur/ Lohandi	Mixed	Ozla River	25.92037	82.314158	Flow	Untapped	4.23	0.27	64
70	Arail Drain	Prayagraj	Domestic	Yamuna	25.420556	81.882222	Flow	Interim Measures	1.15	0.03	26
71	Sasurkhaderi Drain	Prayagraj	Domestic	Yamuna	25.405035	81.808781	-	Tapped	3.11	0.12	36
72	Teliya Bag Drain	Varanasi	Domestic	Varuna	25.321335	83.02786	-	Tapped	-	-	-
Total									2049.59	242.27	-