

89359/2023/WQM-II-HO

Status of Pre-Monsoon 2022 monitored drains discharging into river Ganga and its Tributaries (Banganga, Ramganga, Kali-East, Pandu, Yamuna, Moorva/Varuna, Jargo/Ojhala and others)

Status of drains monitored during Pre-Monsoon, 2022 discharging into river Ganga and its tributaries (Banganga, Ramganga, Kali-East, Pandu, Yamuna, Moorva/Varuna, Jargo/Ojhala and others). Under PIAS project CPCB is carrying out monitoring of identified drains discharging directly into river Ganga and its tributaries (Banganga, Ramganga, Kali-East, Pandu, Yamuna, Moorva/Varuna, Jargo/Ojhala, and others tributaries) on half yearly basis. During Pre-monsoon, 2022 CPCB has monitored total 664 drains discharging directly into river Ganga and its tributaries (Banganga, Ramganga, Kali-East, Pandu, Yamuna, Moorva/Varuna, Jargo/Ojhala, and others tributaries). The state-wise brief status is as follows:

Ganga States	Status of Monitored Drain during Pre-Monsoon 2022				
	Monitored Drains	Flow (MLD)	BOD Load (TPD)	Tapped Drains	STP Outlet
Uttarakhand	148	108.32	1.11	121	1
Uttar Pradesh	189	991.43	42.97	60	1
Bihar	69	780.67	13.60	-	-
Jharkhand	6	-	-	6	-
West Bengal	104	8870.42	194.85	1	1
Total-A	516	10750.84	252.53	188	3
States (Tributaries)					
Uttarakhand (Banganga & Sukhi)	2	32.49	0.32	-	-
Uttarakhand (Suswa-Song & Bindal)	4	54.94	0.69	-	-
Uttarakhand (Kailash)	1	1.66	0.01	-	-
Uttarakhand (Ramganga-Dhela, Pilakhar, Gaula, Kosi)	17	43.54	3.49	-	-
Uttar Pradesh (Ramganga)	25	1645.57	99.74	7	-
Uttar Pradesh (Kali East)	27	1196.80	124.26	4	-
Uttar Pradesh (Pandu)	8	177.12	21.30	3	-
Uttar Pradesh (Yamuna)	21	30.54	2.70	6	-
Uttar Pradesh (Varuna/Moorwa)	21	70.72	3.66	4	-
Uttar Pradesh (Jargo/Ojhala)	9	23.34	0.77	-	-
Uttar Pradesh (Others Tributaries)	13	21.71	1.53	-	-
Total-B	148	3298.43	258.48	24	0
Grand Total (A+B)	664	14049.28	511.01	212	3

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

Uttarakhand-Ganga

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Manav Kalyan Ashram Drain	Badrinath	Domestic	Alaknanda	30.744821	79.492458	Tapped	Tapped	-	-
2	Iron Bridge to Mandir drain	Badrinath	Domestic	Alaknanda	30.744349	79.491861	Tapped	Tapped	-	-
3	BSNL Drain	Badrinath	Domestic	Alaknanda	30.740835	79.493151	Tapped	Tapped	-	-
4	Raturi Drain	Badrinath	Domestic	Alaknanda	30.745556	79.492924	Tapped	Tapped	-	-
5	Pindadaan ghat drain	Badrinath	Domestic	Alaknanda	30.745465	79.49173	Tapped	Tapped	-	-
6	Bamani Drain	Badrinath	Domestic	Alaknanda	30.740867	79.492469	Tapped	Tapped	-	-
7	Nav Ganga Drain	Joshimath	Domestic	Alaknanda	30.558451	79.565451	Tapped	Tapped	-	-
8	Gandhi Nagar Drain	Joshimath	Domestic	Alaknanda	30.557102	79.567497	Tapped	Tapped	-	-
9	Tehsil Nala	Joshimath	Domestic	Alaknanda	30.561031	79.559134	Untapped	FCM* (due to non-availability of straight reach)	-	30
10	Dronagiri Nala	Joshimath	Domestic	Alaknanda	30.565962	79.553496	Untapped	FCM* (due to non-availability of straight reach)	-	20
11	Kamet Lodge Nala	Joshimath	Domestic	Alaknanda	30.564023	79.555476	Untapped	FCM* (due to non-availability of straight reach)	-	12
12	Ravi Gram Drain (New)	Joshimath	Domestic	Alaknanda	30.549132	79.582032	Untapped	Dry	-	-
13	Pokhri Bend Drain	Chamoli-Gopeshwar	Domestic	Balkhila	30.405568	79.311834	Untapped	FCM* (due to non-availability of straight reach)	-	9

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
14	Kothiyalsain Drain	Chamoli-Gopeshwar	Domestic	Alaknanda	30.397004	79.320698	Tapped	Tapped	-	-
15	Chamoli Bazar Drain	Chamoli-Gopeshwar	Domestic	Alaknanda	30.415377	79.314275	Tapped	Tapped	-	-
16	Chamoli Alaknanda Ghaat Drain	Chamoli-Gopeshwar	Domestic	Alaknanda	30.40237	79.329112	Tapped	Tapped	-	-
17	Chamoli Bridge Drain	Chamoli-Gopeshwar	Domestic	Alaknanda	30.403666	79.329173	Tapped	Tapped	-	-
18	Chamoli Old Suspension Bridge Drain	Chamoli-Gopeshwar	Domestic	Alaknanda	30.404416	79.329148	Tapped	Tapped	-	-
19	Baitarni Drain	Chamoli-Gopeshwar	Domestic	Balkhila	30.415377	79.314275	Tapped	Tapped	-	-
20	Stadium Drain (New)	Gopeshwar	Domestic	Balkhila	30.404749	79.315293	Untapped	Dry	-	-
21	Leesa Bend Drain (New)	Gopeshwar	Domestic	Alaknanda	30.406929	79.329894	Untapped	Dry	-	-
22	Alkapuri Drain (New)	Gopeshwar	Domestic	Alaknanda	30.399006	79.324203	Untapped	FCM* (due to non-availability of straight reach)	-	9
23	Water Tank Nala	Nandprayag	Domestic	Nandakini	30.328687	79.320693	Tapped	Tapped	-	-
24	Sangam Road Drain	Nandprayag	Domestic	Nandakini	30.331361	79.318495	Tapped	Tapped	-	-
25	Forest Office Drain	Nandprayag	Domestic	Nandakini	30.32732009	79.3207397	Tapped	Tapped	-	-
26	Police Chowki Drain	Karanprayag	Domestic	Alaknanda	30.26376724	79.2149047	Tapped	Tapped	-	-
27	SBI ATM Drain	Karanprayag	Domestic	Pindar	30.26175117	79.2158355	Tapped	Tapped	-	-
28	Saraswati Shishu Mandir Drain	Karanprayag	Domestic	Pindar	30.26098251	79.21766662	Tapped	Tapped	-	-
29	Subhash Nagar Drain	Karanprayag	Domestic	Pindar	30.2572059	79.21910095	Tapped	Tapped	-	-
30	Ward No. 1 Drain	Karanprayag	Domestic	Pindar	30.26119422	79.218544	Tapped	Tapped	-	-
31	Ward No. 3 Drain	Karanprayag	Domestic	Pindar	30.2577724	79.2202758	Tapped	Tapped	-	-
32	Naya Pull Drain	Karanprayag	Domestic	Pindar	30.262594	79.216773	Untapped	FCM*	-	40
33	Beleni Nala	Rudraprayag	Domestic	Alaknanda	30.288785	78.985081	Tapped	Tapped	-	-
34	Anoop Negi Nala	Rudraprayag	Domestic	Alaknanda	30.2755	78.96738	Untapped	Dry	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
35	Rudra complex Nala	Rudraprayag	Domestic	Alaknanda	30.286138	78.978671	Tapped	Tapped	-	-
36	Bus Stand Nala	Rudraprayag	Domestic	Alaknanda	30.285157	78.981859	Tapped	Tapped	-	-
37	State Bank Nala	Rudraprayag	Domestic	Alaknanda	30.28601646	78.98342895	Tapped	Tapped	-	-
38	Masjid Nala	Rudraprayag	Domestic	Alaknanda	30.28601646	78.98342895	Tapped	Tapped	-	-
39	Steel Bridge Nala	Rudraprayag	Domestic	Alaknanda	30.287279	78.984334	Tapped	Tapped	-	-
40	Syndicate Bank Nala	Rudraprayag	Domestic	Alaknanda	30.287279	78.984334	Tapped	Tapped	-	-
41	Near new Bridge Drain	Kiritinagar	Domestic	Alaknanda	30.214151	78.7472	Tapped	Tapped	-	-
42	Near main Market Temple Drain	Kiritinagar	Domestic	Alaknanda	30.214582	78.750565	Tapped	Tapped	-	-
43	Tiwari Mohalla Drain	Srinagar	Domestic	Alaknanda	30.225006	78.781326	Tapped	Dry	-	-
44	Kothar Nala	Srinagar	Domestic	Alaknanda	30.221407	78.794861	Tapped	Tapped	-	-
45	New Bus Station Nala	Srinagar	Domestic	Alaknanda	30.227207	78.7856	Tapped	Tapped	-	-
46	Convent School Drain	Srinagar	Domestic	Alaknanda	30.227278	78.789291	Tapped	Tapped	-	-
47	Keshav Rai Math Drain	Srinagar	Domestic	Alaknanda	30.224674	78.778473	Tapped	Tapped	-	-
48	Police Station Drain	Srinagar	Domestic	Alaknanda	30.224307	78.790786	Tapped	Tapped	-	-
49	Balmiki Temple Nala	Srinagar	Domestic	Alaknanda	30.222527	78.786975	Tapped	Tapped	-	-
50	Dam Colony Drain	Srinagar	Domestic	Alaknanda	30.217854	78.803375	Tapped	Tapped	-	-
51	SSB Drain	Srinagar	Domestic	Alaknanda	30.224653	78.775223	Tapped	Tapped	-	-
52	Kedar Ghat Drain	Srinagar	Domestic	Alaknanda	30.22489	78.794815	Tapped	Tapped	-	-
53	Pragati Vihar Drain	Srinagar	Domestic	Alaknanda	30.227882	78.787537	Tapped	Tapped	-	-
54	Hanuman Mandir Drain	Srinagar	Domestic	Alaknanda	30.223299	78.793388	Tapped	Tapped	-	-
55	Jal Colony Drain	Srinagar	Domestic	Alaknanda	30.219055	78.798045	Tapped	Tapped	-	-
56	Irrigation Colony Nala	Srinagar	Domestic	Alaknanda	30.218182	78.800014	Tapped	Tapped	-	-
57	Mahadev Temple Drain	Srinagar	Domestic	Alaknanda	30.218126	78.800688	Tapped	Tapped	-	-
58	Gas Godown Drain	Srinagar	Domestic	Alaknanda	30.217346	78.766134	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
59	Bhakiyana Nala	Srinagar	Domestic	Alknanda	30221697	78.771385	Tapped	Tapped	-	-
60	Ufalda village drain, Srinagar	Srinagar	Domestic	Alknanda	30.214004	78.753687	Untapped	FCM* (due to less flow and high slop observed at the time of visit)	-	36
61	Shakti vihar drain	Srinagar	Domestic	Alknanda	30.221107	78.766403	Tapped	Tapped	-	-
62	Alaknanda Vihar Nala (New)	Srinagar	Domestic	Alaknanda	30.226388	78.790932	Untapped	FCM* (due to unapproachable site)	-	78
63	Taulia Nala	Srikot	Domestic	Alknanda	30.221073	78.811272	Tapped	Tapped	-	-
64	Junior High School Nala	Srikot	Domestic	Alknanda	30.225227	78.813599	Tapped	Tapped	-	-
65	Medical college Nala srikot	Srikot	Domestic	Alknanda	30.229117	78.823738	Untapped	Dry	-	-
66	Dungryu Nala	Srikot	Domestic	Alknanda	30.226436	78.81851	Untapped	FCM* (drain flowing through high slope)	-	19
67	Irish School Nala (New Drain)	Srikot	Domestic	Alknanda	30.225959	78.815814	Untapped	FCM* (drain flowing through steep slope)	-	9
68	Tiloth Nalla	Uttarkashi	Domestic	Bhagirathi	30.7292	78.447135	Tapped	Tapped	-	-
69	Tambakhani Drain	Uttarkashi	Domestic	Bhagirathi	30.72940444	78.43842315	Tapped	Tapped	-	-
70	Valmiki Vasti Drain	Uttarkashi	Domestic	Bhagirathi	30.7288742	78.44500732	Tapped	Tapped	-	-
71	Kailash Ashram Drain	Uttarkashi	Domestic	Bhagirathi	30.7334861	78.4495773	Tapped	Tapped	-	-
72	Nagar palika nala	Uttarkashi	Domestic	Bhagirathi	30.72720909	78.44185638	Tapped	Tapped	-	-
73	Post Office Drain	Uttarkashi	Domestic	Bhagirathi	30.72685623	78.43948364	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
74	Shanta Nala	Devprayag	Domestic	Bhagirathi	30.147902	78.597305	Untapped	FCM* (due to steep flow)	-	6
75	Bah Bazar	Devprayag	Domestic	Alaknanda	30.144674	78.608185	Untapped	FCM* (due to very meagre flow)	-	2
76	Sangam Bazar 1	Devprayag	Domestic	Bhagirathi	30.145807	78.598427	Tapped	Tapped	-	-
77	Sangam Bazar 2	Devprayag	Domestic	Bhagirathi	30.14568	78.59883	Tapped	Tapped	-	-
78	Saraswati Nala	Devprayag	Domestic	Alaknanda	30.143658	78.602631	Tapped	Dry	-	-
79	Koudiyala Nala	Koudiyala	Domestic	Ganga	30.076168	78.493816	Untapped	FCM* (due to unapproachable site)	-	2
80	Kothari Tirath Niwas nala	Tapovan- Rishikesh	Domestic	Ganga	30.128938	78.329553	Tapped	Tapped	-	-
81	Shri Ram Ashram nala	Tapovan- Rishikesh	Domestic	Ganga	30.125698	78.328712	Tapped	Tapped	-	-
82	Lupin herbal center nala	Tapovan- Rishikesh	Domestic	Ganga	30.12801459	78.32942238	Tapped	Tapped	-	-
83	Sachha dham nala	Tapovan- Rishikesh	Domestic	Ganga	30.125584	78.32856	Tapped	Tapped	-	-
84	Kailashanand nala	Tapovan- Rishikesh	Domestic	Ganga	30.5349	78.328428	Tapped	Tapped	-	-
85	Vanprasath Ashram nala	Swargashram- Rishikesh	Domestic	Ganga	30.117602	78.311039	Tapped	Tapped	-	-
86	Near milan telecome nala	Swargashram- Rishikesh	Domestic	Ganga	30.123398	78.238815	Tapped	Tapped	-	-
87	Near Geeta Bhawan, Gali no-3 nala	Swargashram- Rishikesh	Domestic	Ganga	30.118225	78.311342	Tapped	Tapped	-	-
88	Near Kirmola village	Swargashram- Rishikesh	Domestic	Ganga	30.126618	78.331278	Tapped	Tapped	-	-
89	Near Parmarth niketan nala	Swargashram- Rishikesh	Domestic	Ganga	30.118909	78.311536	Tapped	Tapped	-	-
90	Near Shanta Bhawan nala	Swargashram- Rishikesh	Domestic	Ganga	30.124375	78.330328	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
91	Near Geeta bhawan PNB	Swargashram-Rishikesh	Domestic	Ganga	30.115118	78.310711	Tapped	Tapped	-	-
92	Near Handicraft emporium	Swargashram-Rishikesh	Domestic	Ganga	30.124156	78.330122	Tapped	Tapped	-	-
93	Near Geeta Bhawan Gali no.-1 nala	Swargashram-Rishikesh	Domestic	Ganga	30.120518	78.312519	Tapped	Tapped	-	-
94	Near Ravi Daily Needs nala	Swargashram-Rishikesh	Domestic	Ganga	30.12133	78.313291	Tapped	Tapped	-	-
95	Near Ganga Hair dresser nala	Swargashram-Rishikesh	Domestic	Ganga	30.121692	78.313963	Tapped	Tapped	-	-
96	Near Laxman Jhula SPS nala	Swargashram-Rishikesh	Domestic	Ganga	30.115118	78.310711	Tapped	Tapped	-	-
97	Back side of Choti wala hotel nala	Swargashram-Rishikesh	Domestic	Ganga	30.122138	78.315321	Tapped	Tapped	-	-
98	Near Shumanि Bhawan nala	Swargashram-Rishikesh	Domestic	Ganga	30.12753	78.331552	Tapped	Tapped	-	-
99	Near Chouhan hotel nala	Swargashram-Rishikesh	Domestic	Ganga	30.121865	78.318113	Tapped	Tapped	-	-
100	Near Baraha manjil Bhawan nala	Swargashram-Rishikesh	Domestic	Ganga	30.12668	78.331002	Tapped	Tapped	-	-
101	Near Laxaman Jhula nala	Swargashram-Rishikesh	Domestic	Ganga	30.126618	78.331278	Untapped	Dry	-	-
102	Near Narayan Kunj nala	Swargashram-Rishikesh	Domestic	Ganga	30.119971	78.318618	Tapped	Tapped	-	-
103	Near Laxman Jhula PO nala	Swargashram-Rishikesh	Domestic	Ganga	30.123249	78.328457	Tapped	Tapped	-	-
104	Chandeshwar Nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.10764	78.30796	Tapped	Tapped	-	-
105	Samsan ghat Nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.106842	78.307334	Tapped	Tapped	-	-
106	Dhalwala Nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.111115	78.304957	Tapped	Tapped	-	-
107	Darshan Maha Vidhalya Nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.125843	78.32895	Untapped	Dry	-	-
108	Pracheen Hanuman Mandir nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.12415	78.313347	Tapped	Dry	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
109	Sarwajanik Sochalya nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.117285	78.306377	Tapped	Tapped	-	-
110	Asian Gems and Handicraft	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.123732	78.312799	Tapped	Tapped	-	-
111	Police Guest House nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.123621	78.312121	Untapped	Dry	-	-
112	Shivanand Bhawan nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.12305	78.31192	Untapped	Dry	-	-
113	PWD Guest House nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.12339	78.31168	Tapped	Tapped	-	-
114	Nav Ghat nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.122936	78.311335	Tapped	Tapped	-	-
115	Omkaranand public Ghat nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.122341	78.310388	Untapped	Tapped	-	-
116	Khara sroat nala (Monsoon nala)	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.120711	78.30813	Tapped	Tapped	-	-
117	Ganga resort nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.114191	78.306502	Tapped	Tapped	-	-
118	Muni Ki Reti parking nala	Muni Ki Reti-Rishikesh	Domestic	Ganga	30.11516	78.306921	Tapped	Tapped	-	-
119	Swarg Ashram Drain	Rishikesh	Domestic	Ganga	30.115118	78.310711	Untapped	Dry	-	-
120	Lakkar Ghat STP Drain	Rishikesh	Domestic	Ganga	30.054421	78.254221	Untapped	25.3	0.18	7
121	IDPL STP Drain	Rishikesh	Domestic	Ganga	30.055424	78.265577	Untapped	1.17	0.03	24
122	PWD nala	Rishikesh	Domestic	Ganga	30.103316	78.2953	Tapped	Tapped	-	-
123	Triveni Drain / Saraswati Drain	Rishikesh	Domestic	Ganga	30.103116	78.29839	Tapped	Tapped	-	-
124	Bangali Basti Nala	Rishikesh	Domestic	Ganga	30.104325	78.305051	Tapped	Tapped	-	-
125	Sai Ghat Nala	Rishikesh	Domestic	Ganga	30.097097	78.288043	Tapped	Tapped	-	-
126	Jagjeetpur STP Drain	Haridwar	Domestic	Ganga	29.898492	78.14095	STP Outlet	81.85	0.90	11
127	Kassavan Drain / Kasai Nala	Haridwar	Domestic	Ganga	29.920484	78.109531	Tapped	Tapped	-	-
128	Pandey Wala Drain	Haridwar	Domestic	Ganga	29.921157	78.097364	Tapped	Tapped	-	-
129	Matra Sadan Drain	Haridwar	Domestic	Ganga	29.912339	78.136945	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
130	Loknath Nala	Haridwar	Domestic	Ganga	29.970984	78.178129	Tapped	Tapped	-	-
131	Saptsarovar Nala	Haridwar	Domestic	Ganga	29.971192	78.177501	Tapped	Tapped	-	-
132	Bheemgoda Nala	Haridwar	Domestic	Ganga	29.963626	78.17281	Tapped	Tapped	-	-
133	Karoli Nala	Haridwar	Domestic	Ganga	29.96213	78.172768	Tapped	Tapped	-	-
134	Railway Nala	Haridwar	Domestic	Ganga	29.9614317	78.1725003	Tapped	Tapped	-	-
135	Karnwal Nala	Haridwar	Domestic	Ganga	29.960162	78.171864	Tapped	Tapped	-	-
136	Kangra Mandir Nala	Haridwar	Domestic	Ganga	29.957987	78.171696	Tapped	Tapped	-	-
137	Nai Sota Nala	Haridwar	Domestic	Ganga	29.955362	78.17032	Tapped	Tapped	-	-
138	Nago ki Haweli Nala	Haridwar	Domestic	Ganga	29.9546615	78.169798	Tapped	Tapped	-	-
139	Kushaghat Nala	Haridwar	Domestic	Ganga	29.9531933	78.1685363	Tapped	Tapped	-	-
140	Laltaroa Nala	Haridwar	Domestic	Ganga	29.9495188	78.1596481	Tapped	Tapped	-	-
141	Mayapur Nala	Haridwar	Domestic	Ganga	29.9433137	78.1556543	Tapped	Tapped	-	-
142	PWD Nala & Tanki No.-6 Nala	Haridwar	Domestic	Ganga	29.9380897	78.1483832	Tapped	Tapped	-	-
143	Devpura Nala	Haridwar	Domestic	Ganga	29.9380897	78.1483832	Tapped	Tapped	-	-
144	Awas Vikas Nala	Haridwar	Domestic	Ganga	29.931572	78.137067	Tapped	Tapped	-	-
145	Lal Mandir Nala	Haridwar	Domestic	Ganga	29.9208616	78.113711	Tapped	Tapped	-	-
146	Latowali Nala	Haridwar	Domestic	Ganga	29.912325	78.136943	Tapped	Tapped	-	-
147	Ramrakha Park Nala	Haridwar	Domestic	Ganga	29.920628	78.109533	Tapped	Tapped	-	-
148	Suryodaya Nala	Haridwar	Domestic	Ganga	29.9595654	78.1718596	Tapped	Tapped	-	-
Total								108.32	1.11	

*FCM- Flow Couldn't Measure

Uttar Pradesh-Ganga

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Hemraj Drain	Bijnor	Domestic	Ganga	29.344007	78.089259	Untapped	FCM* (due to water hyacinth)	-	3
2	Chhoiya Drain	Bijnor	Mixed	Ganga	29.248209	78.170091	Untapped	0.05	0.0004	8
3	Bagad River	Amroha	Mixed	Ganga	28.8060988	78.2173047	Untapped	Dry	-	-
4	Garh Drain	Hapur	Domestic	Ganga	28.77294	78.129495	Untapped	Stagnant	-	7
5	Fuldhera Drain	Hapur	Mixed	Ganga	28.736164	78.015247	Untapped	76.7	3.99	52
6	Anupshahar STP Drain-1	Bulandshahar	Mixed	Ganga	28.370675	78.264692	Untapped	FCM* (due to macrophytes and stagnant)	-	40
7	Anupshahar STP Drain-2	Bulandshahar	Domestic	Ganga	28.349448	78.272025	STP Outlet	FCM* (unapproachable site)	-	-
8	Bhairoghat drain/Tokaghata Nala	Farrukhabad	Mixed	Ganga	27.403388	79.618795	Untapped	23.04	1.16	50.5
9	Dhinapur drain	Farrukhabad	Mixed	Ganga	27.401468	79.622676	Untapped	FCM* (due to unapproachability, uneven width and dumping of solid wastes in the drain)	-	40
10	Hathikhana Nala-Fatehgarh	Farrukhabad	Domestic	Ganga	27.349064	79.642098	Untapped	15.32	0.89	58

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
11	Bargadiya Ghat drain	Farrukhabad	Domestic	Ganga			Untapped	FCM* (drain is closed & diverted to nearby fields for irrigation)	-	-
12	Cantt Nalla	Farrukhabad	Domestic	Ganga	27.3851898	79.6302343	Untapped	15.80	1.31	82.8
13	Permiya Nala	Kanpur	Domestic	Ganga	26.500663	80.319422	Tapped	39.59	0.94	23.8
14	Ranighat drain	Kanpur	Domestic	Ganga	26.495991	80.32394	Untapped	1.42	0.22	153
15	Sisamau Nala	Kanpur	Domestic	Ganga	26.491136	80.332656	Tapped	Tapped	-	-
16	TEFCO Nala	Kanpur	Domestic	Ganga	26.48679	80.346851	Tapped	Tapped	-	-
17	Parmath drain	Kanpur	Domestic	Ganga	26.487218	80.34439	Tapped	Tapped	-	-
18	Muir drain	Kanpur	Domestic	Ganga	26.482435	80.351215	Tapped	Tapped	-	-
19	Police Line drain	Kanpur	Domestic	Ganga	26.480285	80.355318	Tapped	Tapped	-	-
20	Jail drain	Kanpur	Domestic	Ganga	26.480115	80.355648	Tapped	Tapped	-	-
21	Golaghat Nala	Kanpur	Domestic	Ganga	26.4655613	80.375509	Untapped	0.73	0.07	90
22	Bhagwatdas Nala/Guptarghat Nala	Kanpur	Domestic	Ganga	26.474509	80.363879	Tapped	Tapped	-	-
23	Satti Chaura	Kanpur	Domestic	Ganga	26.458655	80.381193	Tapped	Tapped	-	-
24	Dabka Nalla-1-2-3	Kanpur	Mixed	Ganga	26.444153	80.393839	Untapped	8.60	0.35	40.2
25	Shetla Bazar	Kanpur	Mixed	Ganga	26.437205	80.403828	Tapped	Tapped	-	-
26	Budhiyaghata Drain	Kanpur	Mixed	Ganga	26.431145	80.411619	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
27	Wazidpur Nalla	Kanpur	Mixed	Ganga	26.42346	80.419146	Tapped	Tapped	-	-
28	Airforce Nala	Kanpur	Domestic	Ganga	26.459135	80.38078	Untapped	1.04	0.03	32.2
29	Laxman Ghat Drian	Kanpur	Domestic	Ganga	26.615684	80.271642	Untapped	FCM*	-	93.7
30	Brahamawat Ghat Drain	Kanpur	Domestic	Ganga	26.611157	80.274826	Tapped	0.36	0.004	10.3
31	Kalwari Ghat Drain	Kanpur	Domestic	Ganga	26.618991	80.270787	Untapped	0.28	0.03	94
32	Peashwa Nala	Kanpur	Domestic	Ganga	26.609173	80.273636	Untapped	0.35	0.003	9.1
33	Bhannu Nala	Kanpur	Domestic	Ganga	26.605807	80.273569	Untapped	FCM*	-	8.1
34	Luv Kush Darin	Unnao	Domestic	Ganga	26.619055	80.270714	Untapped	FCM*	-	64
35	Rooma Drain	Unnao	Mixed	Ganga	26.367064	80.437532	Untapped	83.56	4.48	53.6
36	City Jail/Dakary Drain	Unnao	Mixed	Ganga	26.38347	80.51203	Untapped	28.74	3.94	137
37	Loni Drain	Kanpur	Mixed	Ganga	26.28514	80.81824	Untapped	41.47	0.95	23
38	Ganga Vishnu, Shuklaganj	Unnao	Domestic	Ganga	26.47622	80.372764	Untapped	0.39	0.03	72.5
39	Indra nagar Drain	Shuklaganj	Domestic	Ganga	26.469457	80.38438	Untapped	6.63	0.64	96
40	Ravidasnagar Drain	Shuklaganj	Domestic	Ganga	26.465476	80.39726	Untapped	1.41	0.08	58
41	Srinagar Drain,	Shuklaganj	Domestic	Ganga	26.464454	80.398519	Untapped	3.48	0.25	72.3
42	Ahiyari/ NTPC drain	Raebareli	Mixed	Ganga	25.823627	81.3208	Untapped	82.33	0.83	10.1

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
43	Bada Math - Chhota Math ke bich ka Nala/ (Sherandajpur)	Dalmau	Domestic	Ganga	26.056551	81.032878	Untapped	Dry	-	-
44	Budda Ghat ka Nala/ (Sherandajpur)	Dalmau	Domestic	Ganga	26.058555	81.031837	Untapped	FCM* (due to less flow including eutrophication)	-	-
45	Shukla Ghat ka Nala/ (Sherandajpur)	Dalmau	Domestic	Ganga	26.060341	81.030418	Untapped	FCM* (due to less flow)	-	-
46	Pathvari Ghat ka Nala/(Tikaitganj)	Dalmau	Domestic	Ganga	26.061571	81.028839	Untapped	FCM* (due to less flow)	-	114
47	Sadak Ghat Muroop Nala/(Tikaitganj)	Dalmau	Domestic	Ganga	26.0644472	81.0273889	Untapped	FCM* (due to unapproachable site)	-	15.3
48	Munnopal Nala	Dalmau	Domestic	Ganga	26.073364	81.03367	Untapped	Dry	-	-
49	Deenshah Gaura Ghat Drain	Raebareli	Domestic	Ganga	26.06085	81.029739	Untapped	Dry	-	-
50	Raja Tiloi Ghat Nala/Mo.sherndajpur(Deen shah Gaora Ghat)	Raebareli	Domestic	Ganga	26.060029	81.029655	Untapped	FCM* (due to less flow)	-	-
51	Pandva Nala/(Muraibagh) Shankar Nagar	Dalmau	Domestic	Ganga	26.0712919	81.0288681	Untapped	23.95	0.16	6.54
52	Pakka Nala	Pratapgarh	Domestic	Ganga	25.76689	81.40087	Untapped	1.64	0.03	17.3
53	Raja Hela Nala	Pratapgarh	Domestic	Ganga	25.769499	81.399797	Untapped	Dry	-	-
54	Prathmik Vidyalaya	Pratapgarh	Domestic	Ganga	25.769914	81.398518	Untapped	Dry	-	-
55	Mallahan Tola	Pratapgarh	Domestic	Ganga	25.771854	81.397123	Untapped	FCM* (due to covered with solid waste)	-	20.9

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
56	TAAR Drain	Pratapgarh	Domestic	Ganga	25.761394	81.405349	Untapped	Dry	-	-
57	Post office Nala	Pratapgarh	Domestic	Ganga	25.7574	81.40387	Untapped	FCM* (drain covered with solid waste and very less flow)	-	-
58	Ganda Nala Baraipur	Pratapgarh	Domestic	Ganga	25.771854	81.397123	Untapped	FCM* (due to wide channel)	-	13.6
59	Rasulabad Drain-1	Prayagraj	Domestic	Ganga	25.503052	81.8573	Tapped	Tapped	-	-
60	Rasulabad Drain-2	Prayagraj	Domestic	Ganga	25.503056	81.8575	Tapped	Tapped	-	-
61	Rasulabad Drain-3	Prayagraj	Domestic	Ganga	25.500232	81.853438	Untapped	13.56	0.73	54
62	Rasulabad Drain-4	Prayagraj	Domestic	Ganga	25.495659	81.848358	Tapped	18.14	0.42	23
63	Sadananda Ashram Drain	Prayagraj	Domestic	Ganga	25.503817	81.861997	Untapped	2.18	0.19	86
64	Nehru Drain	Prayagraj	Domestic	Ganga	25.469912	81.793133	Untapped	11.52	0.14	12.1
65	Kodar Drain	Prayagraj	Domestic	Ganga	25.465002	81.775658	Tapped	Tapped	-	-
66	Pongaghata Drain	Prayagraj	Domestic	Ganga	25.460622	81.759082	Tapped	Tapped	-	-
67	Solari Drain	Prayagraj	Domestic	Ganga	25.4579234	81.8834003	Partially Tapped	16.49	0.74	45
68	Mavaiya Drain	Prayagraj	Domestic	Ganga	25.389915	81.901645	Untapped	46.08	2.93	63.5
69	Chuhara Mandir Drain-1	Prayagraj	Domestic	Ganga	25.503333	81.857778	Tapped	Tapped	-	-
70	Chuhara Mandir Drain-2	Prayagraj	Domestic	Ganga	25.503582	81.860694	Untapped	7.78	0.36	46.8
71	Mehndauri Drain	Prayagraj	Domestic	Ganga	25.498513	81.850193	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
72	Mannaiya/Muglaha Drain	Prayagraj	Domestic	Ganga	25.3255172	81.9513012	Untapped	3.80	0.17	44.2
73	Morigate Nala	Prayagraj	Domestic	Ganga	25.440557	81.872104	Tapped	Tapped	-	-
74	Drains Of Daraganj Area	Prayagraj	Domestic	Ganga	25.451822	81.88568	Tapped	Tapped	-	-
75	Shankarghat Colony Drain (Near Phaphamau Bridge)	Prayagraj	Domestic	Ganga	25.509796	81.863875	Untapped	3.73	0.18	47.3
76	Mumfordganj Drain	Prayagraj	Domestic	Ganga	25.475169	81.848317	Tapped	FCM* (Floating material was found near the tapping point & Rajapur STP was running over capacity at the time of visit)	-	-
77	Shivkuti Drain No 1	Prayagraj	Domestic	Ganga	25.50353	81.87092	Untapped	Dry	-	-
78	Shivkuti Drain No 4	Prayagraj	Domestic	Ganga	25.502253	81.872843	Untapped	1.97	0.07	33.2
79	Shivkuti Drain No 5	Prayagraj	Domestic	Ganga	25.50019	81.87553	Untapped	Dry	-	-
80	Chilla Drain	Prayagraj	Domestic	Ganga	25.49426	81.87669	Untapped	Dry	-	-
81	Allenganj Nala / Buxi Bund Nala	Prayagraj	Domestic	Ganga	25.458907	81.879148	Untapped	FCM* (due to unapproachable)	-	42.8
82	Sadar Bazar Nala	Prayagraj	Domestic	Ganga	25.495837	81.848561	Untapped	FCM* (sampling was not	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
								performed during visit)		
83	Basna Nala	Prayagraj	Domestic	Ganga	25.51241	81.863556	Untapped	Stagnant	-	-
84	Bairagia Drain	Prayagraj	Domestic	Ganga	25.316393	82.083749	Untapped	20.74	0.51	24.7
85	Lakkar Drain,	Prayagraj	Domestic	Ganga	25.417617	81.90133	Untapped	4.74	0.12	26
86	Ghore Saheed Drain	Mirzapur	Domestic	Ganga	25.157845	82.58576	Untapped	62.99	1.36	21.6
87	Khandwa Drain	Mirzapur	Domestic	Ganga	25.151348	82.554664	Partially Tapped	29.81	3.31	111
88	Chorwa Drain	Mirzapur	Domestic	Ganga	25.15021	82.551057	Untapped	3.30	0.59	179
89	Patengra Drain	Mirzapur	Domestic	Ganga	25.1681407	82.5013168	Untapped	3.80	0.10	26.5
90	Malhaiya Drain	Mirzapur	Domestic	Ganga	25.1671404	82.5027369	Untapped	1.81	0.10	56.6
91	Parashuram ghat	Mirzapur	Domestic	Ganga	25.166127	82.504616	Tapped	0.91	0.09	98
92	Gundara Drain	Mirzapur	Domestic	Ganga	25.16713889	82.50266667	Untapped	0.48	0.01	27.9
93	Balughat Pakka Drain	Mirzapur	Domestic	Ganga	25.130814	82.878729	Untapped	0.70	0.03	42.7
94	Balughat Kaccha Drain	Mirzapur	Domestic	Ganga	25.164961	82.507724	Untapped	Dry	-	-
95	Diwan ghat Old Drain	Mirzapur	Domestic	Ganga	25.165002	82.507784	Tapped	Tapped	-	-
96	Diwan Ghat New Drain,	Mirzapur	Domestic	Ganga	25.1635398	82.5102142	Untapped	Dry	-	-
97	Baswariya Drain	Mirzapur	Domestic	Ganga	25.162544	82.513275	Untapped	6.85	0.47	68
98	Narghat Drain	Mirzapur	Domestic	Ganga	25.151735	82.560832	Tapped	Tapped	-	-
99	Koniyaghata Drain	Mirzapur	Domestic	Ganga	25.1518794	82.5648966	Tapped	Tapped	-	-
100	Sundarghat Drain	Mirzapur	Domestic	Ganga	25.15274	82.569573	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
101	Oliyar Drain	Mirzapur	Domestic	Ganga	25.153111	82.571152	Tapped	Tapped	-	-
102	Kachahari Drain	Mirzapur	Domestic	Ganga	25.156163	82.581651	Untapped	FCM* (due to unapproachable site)	-	26.7
103	Morchaghara Draidewann	Mirzapur	Domestic	Ganga	25.16044444	82.58836111	Untapped	FCM* (due to unapproachable site & due uneven structure and very steep slope).	-	112
104	Irrigation Colony Drain	Mirzapur	Domestic	Ganga	25.16536111	82.59369444	Untapped	FCM* (due to unapproachable)	-	4.95
105	Barahimiliya Drain	Mirzapur	Domestic	Ganga	25.1667	82.594792	Untapped	0.05	0.001	12
106	Public Club Drain	Mirzapur	Domestic	Ganga	25.168081	82.595344	Untapped	FCM* (due to unapproachable due uneven structure and very steep slope)	-	22.1
107	Hanuman Ghat Drain	Mirzapur	Domestic	Ganga	25.17480556	82.59763889	Untapped	FCM* (due to less flow)	-	-
108	Balaji Temple Drain	Mirzapur	Domestic	Ganga	25.151476	82.560358	Untapped	FCM* (due to Uneven flow path)	-	36.07
109	Bisunderpur Drain	Mirzapur	Domestic	Ganga	25.175225	82.597575	Untapped	0.324	0.001	3.52
110	Badali	Mirzapur	Domestic	Ganga	25.151337	82.568485	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
111	Shivpur Drain	Mirzapur	Domestic	Ganga	25.171121	82.490568	Untapped	0.10	0.01	68.2
112	GangeshwarNishad Park	Chunar	Domestic	Ganga	25.128219	82.877971	Untapped	0.74	0.03	37.2
113	Post Office South Drain	Chunar	Domestic	Ganga	25.12687	82.877307	Untapped	Dry	-	-
114	Post Office North Drain	Chunar	Domestic	Ganga	25.127308	82.877334	Untapped	FCM* (due to less flow)	-	-
115	Santoshi Mata Mandir	Chunar	Domestic	Ganga	25.126924	82.877309	Untapped	Dry	-	-
116	Bhiaramganj West Drain	Chunar	Domestic	Ganga	25.1121195	82.8587631	Untapped	FCM* (Sampling was not performed due to very less flow)	-	-
117	Bhiaramganj East Drain	Chunar	Domestic	Ganga	25.113161	82.86097	Untapped	FCM* (Sampling was not performed due to very less flow)	-	-
118	Tammalganj Drain	Chunar	Domestic	Ganga	25.112267	82.858469	Untapped	Dry	-	-
119	KanshiramAwas Drain	Chunar	Domestic	Ganga	25.1332369	82.8841494	Untapped	1.24	0.017	13.3
120	Chaura Mata Drain	Chunar	Domestic	Ganga	25.127924	82.877438	Untapped	3.63	0.109	30
121	Balughat Drain,Chunar	Chunar	Domestic	Ganga	25.130814	82.878729	Untapped	0.70	0.030	42.7
122	Tekaur Basti South	Chunar	Domestic	Ganga	25.120896	82.873603	Untapped	FCM* (due to less flow & covered by solid waste)	-	-
123	Tekur Basti North Drain	Chunar	Domestic	Ganga	25.121687	82.874147	Untapped	Dry	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
124	Dargah Sharif Drain	Chunar	Domestic	Ganga	25.116458	82.870679	Untapped	Dry	-	-
125	Tekur Nagar Drain -3	Chunar	Domestic	Ganga	25.1195	82.877062	Untapped	FCM*	-	-
126	Nagwa/ Asi Drain	Varanasi	Domestic	Ganga	25.282867	83.009502	Partially Tapped (Bypass observed)	79.92	3.20	40
127	Ramnagar Drain	Ramnagar, Varanasi	Mixed	Ganga	25.256403	83.034866	Untapped	24.68	0.61	24.7
128	Shivala Drain	Varanasi	Domestic	Ganga	25.29627	83.0077241	Tapped	Tapped	-	-
129	Khirkiya/ Rajghat Nala	Varanasi	Domestic	Ganga	25.326687	83.037615	Partially Tapped	44.48	2.12	47.7
130	Lalita Ghat	Varanasi	Domestic	Ganga	25.309964	83.013364	Tapped	Tapped	-	-
131	Jalasen Ghat	Varanasi	Domestic	Ganga	25.30982	83.013039	Tapped	Tapped	-	-
132	Manikarnika Ghat	Varanasi	Domestic	Ganga	25.310578	83.014642	Tapped	Tapped		31.8
133	Sankatha Ghat	Varanasi	Domestic	Ganga	25.312735	83.016235	Tapped	Tapped	-	-
134	Mehta Ghat	Varanasi	Domestic	Ganga	25.31391	83.016967	Tapped	Tapped	-	-
135	Ram Ghat	Varanasi	Domestic	Ganga	25.314182	83.01718	Tapped	Tapped	-	-
136	Panchganga	Varanasi	Domestic	Ganga	25.315038	83.018301	Tapped	Tapped	-	-
137	Brahma Ghat	Varanasi	Domestic	Ganga	25.315725	83.019029	Tapped	Tapped	-	-
138	Lal Ghat	Varanasi	Domestic	Ganga	25.317384	83.020861	Tapped	Tapped	-	-
139	Trilochan Ghat	Varanasi	Domestic	Ganga	25.319217	83.024228	Tapped	Tapped	-	-
140	BhaisasurDrain	Varanasi	Domestic	Ganga	25.323286	83.031855	Tapped	Tapped	-	-
141	Balua Ghat	Varanasi	Domestic	Ganga	25.272087	83.023907	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
142	Shakti Ghat	Varanasi	Domestic	Ganga	25.273849	83.02408	Tapped	Tapped	-	-
143	Salotri Ghat	Varanasi	Domestic	Ganga	25.272823	83.023524	Tapped	Tapped	-	-
144	Hanuman Ghat	Varanasi	Domestic	Ganga	25.267991	83.025902	Tapped	Tapped	-	-
145	Rambhag Ghat Drain	Varanasi	Domestic	Ganga	25.275296	83.024643	Tapped	Tapped	-	-
146	Samne Ghat Drain	Varanasi	Domestic	Ganga	25.271989	83.015255	Tapped	0.33	0.02	55.7
147	Nakhi Drain	Varanasi	Domestic	Ganga	25.267273	83.016061	Untapped	9.85	0.36	36.2
148	Harishchandra Ghat	Varanasi	Domestic	Ganga	25.29794	83.00757	Tapped	Tapped	-	-
149	Mansarovar Ghat	Varanasi	Domestic	Ganga	25.301097	83.007772	Tapped	Tapped	-	-
150	Pandey Ghat	Varanasi	Domestic	Ganga	25.303777	83.008438	Tapped	Tapped	-	-
151	Dr Rajender Prasad Ghat	Varanasi	Domestic	Ganga	25.308388	83.011154	Tapped	Tapped	-	-
152	Meer Ghat	Varanasi	Domestic	Ganga	25.308914	83.012401	Tapped	Tapped	-	-
153	Teliya Drain	Varanasi	Domestic	Ganga	25.321007	83.027299	Tapped	Tapped	-	-
154	Rajghat Drain (Small)	Varanasi	Domestic	Ganga	25.324217	83.032981	Tapped	Tapped	-	-
155	Gola Ghat Drain	Varanasi	Domestic	Ganga	25.319346	83.024368	Tapped	Tapped	-	-
156	Railway Drain	Chandauli	Mixed	Ganga	25.320937	83.140895	Untapped	19.56	0.57	29.2
157	Mugal Sari/ Local/ Ganda Nala	Ghazipur	Domestic	Ganga	25.321421	83.114283	Untapped	36.864	0.96	26
158	Jauharganj	Ghazipur	Domestic	Ganga	25.536798	83.203496	Untapped	FCM* (due to un-appropriate site)	-	37.3

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
159	Kuluha Drain	Ghazipur	Domestic	Ganga	25.536911	83.204192	Untapped	FCM* (due to un-appropriate site)	-	22.3
160	Rangmahal Ghat	Ghazipur	Domestic	Ganga	25.535599	83.212038	Untapped	FCM* (due to uneven path of drain)	-	14.1
161	Malhiya Basti/ Ward no, 15	Chandauli	Domestic	Ganga	25.534878	83.216889	Untapped	FCM* (un-appropriate site)	-	108
162	Mahavir Ghat	Ghazipur	Domestic	Ganga	25.534203	83.218559	Untapped	FCM* (due to insignificant flow)	-	40.3
163	Sangat Ghat	Ghazipur	Domestic	Ganga	25.53398	83.219388	Untapped	FCM* (due to Covered by solid waste)	-	47.8
164	Pakka Ghat	Ghazipur	Domestic	Ganga	25.53419	83.220876	Untapped	Flow FCM* (Uneven path of drain)	-	46.2
165	Budhe Mahadev Ghat	Ghazipur	Domestic	Ganga	25.533087	83.223254	Untapped	FCM* (Unmeasurable due to less flow & meagre flow)	-	-
166	Kot Ghat	Ghazipur	Domestic	Ganga	25.532836	83.225296	Untapped	FCM* (Uneven drain path and covered by solid waste)	-	28.6

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
167	Kanpuimai Drain	Ghazipur	Domestic	Ganga	25.414903	83.553526	Untapped	FCM* (Covered by solid waste)	-	23.7
168	Kankarwa	Ghazipur	Domestic	Ganga	25.417177	83.553412	Untapped	FCM* (Uneven structured drain path & covered by solid waste)	-	29.6
169	Gorwa Drain	Ghazipur	Domestic	Ganga	25.420838	83.554639	Untapped	FCM* (Uneven path of drain)	-	16.1
170	Baba Mahadev (AdarshBazarDrain)	Ghazipur	Domestic	Ganga	25.562647	83.561437	Untapped	1.64	0.008	5.05
171	Pear Nagar	Ghazipur	Domestic	Ganga	25.566385	83.563717	Untapped	0.52	0.003	5.15
172	Khirki Ghat	Ghazipur	Domestic	Ganga	25.584361	83.597623	Untapped	FCM* (due to Uneven gradient of the drain)	-	4.5
173	D M Banglo	Ghazipur	Domestic	Ganga	25.572234	83.573451	Untapped	5.32	0.058	10.9
174	Afim Factory Colony	Ghazipur	Industrial	Ganga	25.57017	83.568029	Untapped	FCM* (due to Uneven gradient of the drain)	-	32.2
175	Dadri Ghat	Ghazipur	Domestic	Ganga	25.574319	83.5774	Untapped	0.86	0.02	21.1
176	Collector Ghat	Ghazipur	Domestic	Ganga	5.577604	83.584195	Untapped	FCM* (solid waste dumped and covered drain)	-	160

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
177	Maksud Ghat	Ghazipur	Domestic	Ganga	25.579363	83.58778	Untapped	FCM* (solid waste dumped and covered drain)	-	9.2
178	Gola Ghat	Ghazipur	Domestic	Ganga	25.579922	83.588892	Untapped	FCM* (due to less flow and covered by solid waste)	-	9.2
179	Stimer Ghat	Ghazipur	Domestic	Ganga	25.580831	83.591229	Untapped	FCM (as drain was covered by solid waste)	-	13
180	Chetnat Ghat	Ghazipur	Domestic	Ganga	25.580934	83.591578	Untapped	0.38	0.003	8
181	Anzahi Ghat	Ghazipur	Domestic	Ganga	25.582319	83.593856	Untapped	27.30	0.89	32.5
182	Their Bazar	Ghazipur	Domestic	Ganga	25.582674	83.595006	Untapped	0.33	0.59	1775
183	Posta Ghat	Ghazipur	Domestic	Ganga	25.584446	83.598549	Untapped	FCM (due to drain was covered by solid waste)	-	14
184	Mugalpura	Ghazipur	Domestic	Ganga	25.584446	83.598549	Untapped	FCM (due to drain was covered by solid waste)	-	-
185	Budhava Mahadeva	Ghazipur	Domestic	Ganga	25.584598	83.598815	Untapped	FCM (due to less flow)	-	39.7
186	Rui Mandir Drain	Ghazipur	Domestic	Ganga	25.584405	83.598536	Untapped	FCM (due to drain covered by solid waste)	-	7

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
187	Samshan Ghat	Ghazipur	Domestic	Ganga	25.586258	83.601884	Untapped	FCM (due to drain was covered by Solid waste)	-	6.78
188	Harizen Basti	Ghazipur	Domestic	Ganga	25.586818	83.60301	Untapped	FCM (due to lean flow)	-	42
189	Katahal Drain	Ballia	Domestic	Ganga	25.749627	84.152585	Untapped	14.34	0.39	27.5
Total									991.43	42.97

*FCM- Flow Couldn't Measure

Bihar-Ganga

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Nath Baba Drain	Buxar	Domestic	Ganga	25.572107	83.968007	Untapped	20.1	0.16	8
2	Tadka Drain	Buxar	Domestic	Ganga	25.57466	83.972256	Untapped	12.72	0.36	28
3	Bangla Ghat Nala	Buxar	Domestic	Ganga	25.578392	83.975442	Untapped	0.01	0.0001	12
4	Sati ghat	Buxar	Domestic	Ganga	25.578728	83.975966	Untapped	1.7	0.03	18
5	Sidnath Drain/Hospital road drain	Buxar	Domestic	Ganga	25.580468	83.98055	Untapped	1.39	0.01	10
6	Sarinpur Drain/Choti Sarinpur drain	Buxar	Domestic	Ganga	25.583973	83.986145	Untapped	11.72	0.16	14
7	Maner Bazar	Maner	Domestic	Ganga	25.643276	84.880501	Untapped	FCM (Sampling was not performed)	-	-
8	Beerpur Bhual NH-19 Drain, Dighwara, Saran	Dighwara	Domestic	Ganga	25.744026	84.994747	Untapped	FCM (Sampling was not performed)	-	-
9	Shankarpur Road Nala, Ward-15, Dighwara	Dighwara	Domestic	Ganga	25.742611	85.007553	Untapped	FCM (Sampling was not performed)	-	-
10	Danapur Cantt Drain	Danapur	Domestic	Ganga	25.639792	85.044241	Untapped	6.7	0.12	18
11	Digha Ghat Drain	Patna	Domestic	Ganga	25.648981	85.080238	Untapped	117.2	1.17	10
12	Kurzi Drain	Patna	Domestic	Ganga	25.645543	85.105737	Untapped	96	0.77	8
13	Rajapur Drain	Patna	Domestic	Ganga	25.623714	85.124566	Untapped	86.15	0.69	8
14	Bans Ghat Drain/Mandiri Nala	Patna	Domestic	Ganga	25.622302	85.133857	Untapped	96.8	0.77	8
15	Collectorate Ghat Drain	Patna	Domestic	Ganga	25.622206	85.150345	Untapped	16.6	0.17	10
16	Krishna Ghat Nala	Patna	Domestic	Ganga	25.621731	85.168375	Untapped	Dry	-	-
17	Barharwa Ghat	Patna	Domestic	Ganga	25.621259	85.175306	Untapped	0.06	0.001	12
18	Rani Ghat Drain	Patna	Domestic	Ganga	25.620987	85.17726	Untapped	0.91	0.02	26
19	Balu Ghat	Patna	Domestic	Ganga	25.620071	85.181231	Untapped	0.66	0.01	22
20	Ghaghia Ghat	Patna	Domestic	Ganga	25.61962	85.182498	Untapped	2.57	0.08	30
21	Masjid Ghat Drain	Patna	Domestic	Ganga	25.61938	85.184482	Untapped	0.23	0.002	10
22	Loharwa Ghat Drain	Patna	Domestic	Ganga	25.615771	85.197271	Untapped	2.37	0.03	14
23	Goshai Ghat Drain	Patna	Domestic	Ganga	25.614822	85.199796	Untapped	6.82	0.10	14
24	Gai Ghat Drain	Patna	Domestic	Ganga	25.613903	85.203418	Untapped	7.98	0.06	8

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
25	Bhadra Ghat Drain	Patna	Domestic	Ganga	25.61183	85.207521	Untapped	0.11	0.001	6
26	Mahavir Ghat Drain	Patna	Domestic	Ganga	25.609722	85.211102	Untapped	0.33	0.002	5
27	Nauzar Ghat Drain	Patna	Domestic	Ganga	25.609331	85.21201	Untapped	0.92	0.01	8
28	Mittan Ghat Drain	Patna	Domestic	Ganga	25.606326	85.217791	Untapped	9.7	0.27	28
29	Kalighat, Samaspur	Patna	Domestic	Ganga	25.517082	85.300159	Untapped	0.53	0.01	10
30	Mastana Ghat	Patna	Domestic	Ganga	25.51239	85.30469	Untapped	0.35	0.003	8
31	Devanti Ghat	Patna	Domestic	Ganga	25.511534	85.306341	Untapped	0.16	0.001	8
32	Kataiya Ghat	Patna	Domestic	Ganga	25.511272	85.308228	Untapped	0.75	0.01	10
33	Makshudpur Drain (West)	Patna	Domestic	Ganga	25.509093	85.323799	Untapped	1.36	0.02	14
34	Makshudpur drain (East of Bindheshwaro Ghat)	Patna	Domestic	Ganga	25.509213	85.324126	Untapped	0.75	0.02	24
35	Raghopur Dugar Nala	Bakhtiyarpur	Domestic	Ganga	25.46231	85.54043	Untapped	11.18	0.20	18
36	Pipal Ghat Drain	Barh	Domestic	Ganga	25.472465	85.700289	Untapped	0.08	0.0004	5
37	Salimpur Drain Near Nagar Parisad, Barh	Barh	Domestic	Ganga	25.481579	85.705949	Untapped	0.22	0.002	10
38	Malinia Ghat Drain, Ward No. 11, Salempur, Barh	Barh	Domestic	Ganga	25.48326	85.706472	Untapped	1.67	0.01	5
39	Dhobiya ghat	Barh	Domestic	Ganga	25.485165	85.707543	Untapped	0.14	0.002	14
40	Gauri Shankar Ghat	Barh	Domestic	Ganga	25.48678	85.708964	Untapped	4.13	0.66	160
41	Tapaswi Ghat Nala	Mokama	Domestic	Ganga	25.402381	85.916733	Untapped	8.94	0.13	14
42	Chaudhary Ghat, Pipal Tal, Mokama	Mokama	Domestic	Ganga	25.400891	85.918517	Untapped	0.33	0.004	12
43	Kamaleshwari Asthan Drain, Mokama	Mokama	Domestic	Ganga	25.401095	85.919996	Untapped	0.45	0.02	40
44	Sidnath Mandir/Sidhnath Ghat Drain, Mokama	Mokama	Domestic	Ganga	25.399085	85.927225	Untapped	FCM (due to clogged drain)	-	-
45	ITC Drain	Munger	Domestic	Ganga	25.384313	86.485748	Untapped	Dry	-	-
46	Lal Darwaja Drain	Munger	Domestic	Ganga	25.395352	86.490609	Untapped	7.28	0.06	8
47	Masjid Ghat Nala	Sultanganj	Domestic	Ganga	25.253688	86.738753	Untapped	2.52	0.14	54
48	Champa Nala-2	Bhagalpur	Domestic	Ganga	25.24064	86.92312	Untapped	15.78	2.05	130
49	Champa Nala-1	Bhagalpur	Domestic	Ganga	25.24175	86.92382	Untapped	43.2	1.81	42
50	Sahebganj Miyabari Nala	Bhagalpur	Domestic	Ganga	25.25142	86.9455	Untapped	5.12	0.18	36
51	STP Nala Bhagalpur	Bhagalpur	Domestic	Ganga	25.250685	86.955175	Untapped	1.83	0.05	28
52	Hathiya Nala near Tilak Manjhi	Bhagalpur	Domestic	Ganga	25.249609	86.96057	Untapped	32.15	0.51	16

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
53	DN Singh Drain	Bhagalpur	Domestic	Ganga	25.249657	86.977401	Untapped	2.85	0.06	20
54	Saklichand Drain	Bhagalpur	Domestic	Ganga	25.254601	86.973549	Untapped	5.07	0.13	26
55	Adampur Nala	Bhagalpur	Domestic	Ganga	25.258119	86.982359	Untapped	7.35	0.20	27
56	Koyal Ghat Drain	Bhagalpur	Domestic	Ganga	25.2605	86.98818	Untapped	6.09	0.17	28
57	Khirni Ghat	Kehelgaon	Domestic	Ganga	25.263797	86.996167	Untapped	5.3	0.13	24
58	Sarkikal Drain	Bhagalpur	Domestic	Ganga	25.264019	86.997095	Untapped	6.6	0.09	14
59	Kuppa Ghat	Bhagalpur	Domestic	Ganga	25.267507	87.005912	Untapped	1.39	0.05	33
60	Hathiya Nala near intake well	Bhagalpur	Domestic	Ganga	25.268738	87.012559	Untapped	0.2	0.02	80
61	Pipalli Dham nalla-2	Bhagalpur	Domestic	Ganga	25.269515	87.01674	Untapped	8.26	0.15	18
62	Pipalli Dham drain-1	Bhagalpur	Domestic	Ganga	25.269519	87.017266	Untapped	0.3	0.004	12
63	Neelkothi nala	Bhagalpur	Domestic	Ganga	25.269847	87.020361	Untapped	2.89	0.09	32
64	Barari Ghat Drain	Bhagalpur	Domestic	Ganga	25.269417	87.026947	Untapped	1.32	0.01	10
65	Kowa Drain	Kehelgaon	Domestic	Ganga	25.25155	87.22965	Untapped	85.86	1.46	17
66	Kagzi Nala	Kehelgaon	Domestic	Ganga	25.261253	87.225603	Untapped	3.9	0.03	8
67	Pampu Nala	Kehelgaon	Domestic	Ganga	25.2645	87.225772	Untapped	0.69	0.02	23
68	LCT Drain	Kehelgaon	Domestic	Ganga	25.265688	87.226287	Untapped	1.44	0.03	22
69	Asamsan Ghat Nala	Kehelgaon	Domestic	Ganga	25.269987	87.231123	Untapped	2.5	0.08	30
Total								780.67	13.60	

*FCM- Flow Couldn't Measure

Jharkhand-Ganga

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Ferry Ghat Drain, Rajmahal	Rajmahal	Domestic	Ganga	25.0550	87.8364	Tapped	Tapped	-	-
2	Kasimbazar Drain, Rajmahal	Rajmahal	Domestic	Ganga	25.0566	87.8293	Tapped	Tapped	-	-
3	Mahajan Toli Drain, Rajmahal	Rajmahal	Domestic	Ganga	25.0569	87.8252	Tapped	Tapped	-	-
4	Nilkothi Drain, Rajmahal	Rajmahal	Domestic	Ganga	25.0573	87.8281	Tapped	Tapped	-	-
5	Gopalpul Nallah, Sahibganj	Sahibganj	Domestic	Ganga	25.2483	87.6349	Tapped	Tapped	-	-
6	Jharana Nallah, Sahibganj	Sahibganj	Domestic	Ganga	25.2488	87.6426	Tapped	Tapped	-	-
Total								-	-	-

89359/2023/WQM-II-HO

West-Bengal-Ganga

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Jangipur Drain	Jangipur	Domestic	Ganga	24.46495	88.06901	Untapped	0.30	0.03	86
2	Sagar Dhighi WBPCL water project	Sagardhighi	Mixed	Ganga	24.37184	88.15256	Untapped	64.80	0.16	2.5
3	Azimganj	Azinganj	Domestic	Ganga	24.25626	88.24674	Untapped	Stagnant water	-	-
4	Nashipur Ghosh Para, Ward No-14	Lalbagh	Domestic	Ganga	24.2084433	88.25862166	Untapped	0.14	0.002	13
5	Rattala- Gorabazar Beherampore	Berhampore	Domestic	Ganga	24.08729	88.24272	Untapped	1.70	0.08	48
6	Sakhai Para Ghat Drain, Katwa	Katwa	Domestic	Ganga	23.6557	88.13224	Untapped	22.60	1.36	60
7	Drain near Kasiganj, Katwa	Katwa	Domestic	Ganga	23.64632	88.14143	Untapped	6.31	0.23	36
8	Sukanta Palli High Drain, Katwa	Katwa	Domestic	Ganga	23.6415	88.14737	Untapped	3.71	0.13	36
9	Goshpara drain, Nabadwip	Nabadwip	Domestic	Ganga	23.39382	88.36983	Tapped	Tapped	-	-
10	Raninagar _Chakdha	Chakdha	Domestic	Ganga	23.06744	88.48822	Untapped	11.10	0.09	8
11	ITC Tribeni Drain , Hooghly	Chandrahati	Domestic	Ganga	23.00394	88.41091	Untapped	2.93	0.02	8
12	BTPS Out fall Drain – I, Hooghly	BTPS Colony and Triveni	Domestic	Ganga	22.99766	88.40647	Untapped	35.09	0.21	6
13	Majher Char Khal, Kalyani	Kalyani	Domestic	Ganga	22.97413	88.40998	Untapped	33.69	0.74	22
14	Bagher Khal, (fodder Khal)	Kanchara Para , Bagh More	Domestic	Ganga	22.955693	88.424048	Untapped	54.43	0.22	4
15	Dhopa Ghat Drain, Hooghly	Bansberia	Domestic	Ganga	22.9534	88.4054	Untapped	3.59	0.08	22
16	New Bagher khal	Kanchrapara	Domestic	Ganga	22.94277778	88.41388889	Untapped	32.83	0.39	12
17	Drain at Halisahar municipality	Halisahar	Domestic	Ganga	22.939304	88.414293	Untapped	16.84	0.13	8

89359/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
18	Halisahar Drain	Halisahar	Domestic	Ganga	22.92813	88.411	Untapped	90.72	1.63	18
19	Rosbara khal , Hooghly	Bandel	Domestic	Ganga	22.91853	88.39595	Untapped	37.66	0.98	26
20	Chandni Ghat Drain , Chinsurah	Chinsurah	Domestic	Ganga	22.9126	88.3984	Untapped	29.55	0.77	26
21	Drain at Dadu Ram ghat,naihati	Naihati	Domestic	Ganga	22.910482	88.404482	Untapped	FCM*	-	24
22	Imambara Khal	Chinsurah	Domestic	Ganga	22.9089	88.40082	Untapped	21.76	1.26	58
23	Gariffa Drain (North)	Gariffa	Domestic	Ganga	22.90854	88.40619	Untapped	54.43	1.20	22
24	Gariffa Drain (South)/ Ramaghata Drain-Open Pucca Drain	Gariffa	Domestic	Ganga	22.90646	88.40684	Untapped	22.60	1.13	50
25	Drain at Ramghat Naihati	Naihati	Domestic	Ganga	22.90292	88.40735	Untapped	4.68	0.15	31
26	Drain at Tamili Para Ferry Ghat, chinsura	Chinsurah	Domestic	Ganga	22.90004	88.40383	Untapped	0.18	0.004	20
27	Thannar Khal, Naihati	Naihati	Domestic	Ganga	22.89327	88.41222	Untapped	113.22	9.06	80
28	Bhatpara open pucca drain	Bhatpara, Nimbagan and Naihati	Domestic	Ganga	22.88022	88.41327	Untapped	75.80	3.41	45
29	Chinsurah -Majir Rasta Drain	Chinsurah	Domestic	Ganga	22.8764	88.3912	Untapped	53.42	2.88	54
30	Bhatpara Drain	Bhatpara municipality ward no. 9	Domestic	Ganga	22.87106	88.39912	Untapped	8.07	0.99	123
31	Sarishapara	Sarisapara	Domestic	Ganga	22.86825	88.38041	Untapped	4.38	0.15	35
32	Alliance Jute Mill Drain	Kakinara, Jagaddal	Domestic	Ganga	22.85841	88.37459	Untapped	10.78	0.88	82
33	Chandannagar Drain	Chandannagar	Domestic	Ganga	22.85692	88.36997	Untapped	8.18	0.13	16
34	Drain at Akhash Ganga ghat , chandannagar	Chandannagar	Domestic	Ganga	22.847955	88.36982	Untapped	3.72	0.04	12

89359/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
35	Drain between Pratapnagar & Rajbari, Jaggatdal	Sarat Chandra Roy road	Domestic	Ganga	22.84406	88.3785	Untapped	2.95	0.14	46
36	Authpur (Sastrinagar)	Antpur Fari	Domestic	Ganga	22.83986	88.37851	Untapped	0.22	0.002	11
37	Gondal Para	Chandannagar	Mixed	Ganga	22.83642	88.37401	Untapped	27.00	2.03	75
38	Telini para drain	Telinipara	Domestic	Ganga	22.83451	88.37372	Untapped	3.00	0.28	92
39	Debitala pancha khal	Garulia municipality	Domestic	Ganga	22.81555	88.36009	Untapped	71.97	5.18	72
40	Ichapur Khal	Goalapara, Ramnagar, Charaktala, Anandamot, Babolpur etc.	Domestic	Ganga	22.8067	88.35993	Untapped	132.00	2.64	20
41	DVC Canal	Champdani	Mixed	Ganga	22.80728	88.35149	Untapped	689.00	24.80	36
42	Champdany Ferry Ghat/Paolghat drain	Baidyabati, Champdani	Mixed	Ganga	22.79976	88.3494	Untapped	2.37	0.07	30
43	Baidyabati Drain	Seoraphuli and Baidyabati	Domestic	Ganga	22.78062	88.32889	Untapped	228.50	3.43	15
44	Monirampore - Barrackpore	Barrackpore	Domestic	Ganga	22.77543	88.33408	Untapped	10.50	0.21	20
45	Balughat, Manirampore, Pucca drain, Barrackpore	Barrackpore	Domestic	Ganga	22.77235	88.33602	Untapped	1.20	0.02	20
46	Barrackpore Drain (SP Bungalow)	Barrackpore Cantonment area	Domestic	Ganga	22.76961	88.34048	Untapped	34.40	5.64	164
47	Dhobi Ghat Drain, Barrackpore	Dhobighat area and Cantonment area, Barrackpore	Domestic	Ganga	22.76481	88.34531	Untapped	0.60	0.002	4
48	Chatra Khal, Serampore	Serampore	Domestic	Ganga	22.75803	88.34134	Untapped	108.30	2.92	27

89359/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
49	Barrackpore (adjacent to Ramakrishna Mission)	Cantonment area and Ramakrishna Mission area, Barrackpore	Domestic	Ganga	22.76318	88.34838	Untapped	40.60	0.37	9
50	Gandhi ghat Drain @ South gate-1, Barrackpore	Barrackpore or Titagarh	Domestic	Ganga	22.75095	88.36562	STP outlet	1.62	0.004	2.5
51	Talpukur	Titagarh Municipality	Mixed	Ganga	22.74785	88.36528	Untapped	23.60	1.11	47
52	Serampore/ Bhagirathi Drain	Serampore	Domestic	Ganga	22.74373	88.35582	Untapped	20.20	0.28	14
53	Titagarh Drain @ Bishal laxmi Ghat	Titagarh Municipality	Domestic	Ganga	22.73369	88.36552	Untapped	21.00	1.18	56
54	Khardha Khal, Khardha	Khardha	Domestic	Ganga	22.72587	88.36607	Untapped	60.90	1.64	27
55	Hastings Ghat Drain, Rishra	Konnagar	Mixed	Ganga	22.72415	88.3556	Untapped	29.81	1.91	64
56	Rishra burning ghat	Rishra	Domestic	Ganga	22.720822	88.35548	Untapped	12.20	0.37	30
57	Bagh Khal, Rishra & Konnagar	Rishra	Mixed	Ganga	22.7141	88.3556	Untapped	62.90	2.08	33
58	drain at panchu dutta ghat	Rishra	Domestic	Ganga	22.694561	88.360632	Untapped	7.78	0.06	8
59	Drain near PB Ghat @ Kamarhati	Kamarhati	Domestic	Ganga	22.68417	88.36611	Untapped	1.05	0.03	24
60	Kamarhati Drain @ Jute Mill, Kamarhati	Kamarhati	Mixed	Ganga	22.67531	88.36523	Untapped	23.50	2.82	120
61	Bally Khal, Bally	Bally	Mixed	Ganga	22.655	88.3475	Untapped	2162.50	12.98	6
62	Dakshineswar ferry ghat drain ,Dakshineswar	Dakshineshwari	Domestic	Ganga	22.653695	88.357404	Untapped	5.56	0.12	21
63	Dakineshwar - Alambazar	Dakineswar	Domestic	Ganga	22.65247	88.35788	Untapped	44.55	0.89	20
64	Dewangazi Drain, Bally	Bally	Domestic	Ganga	22.64285	88.35273	Untapped	3.73	0.23	61

89359/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
65	Baranagar/Kuthighat Khal	Baranagar municipality	Domestic	Ganga	22.63668	88.36292	Untapped	2.17	0.10	45
66	Jagannath Drain-I, Belur	Belur	Domestic	Ganga	22.61972	88.36095	Untapped	4.51	0.40	89
67	Cossipore Khal	Cossipur	Domestic	Ganga	22.61338	88.36859	Untapped	52.41	2.52	48
68	Chitpur Ghat khal	Chitpur,Shova bazar,Girishparker, Sealdah, Bidhannaga, Beliaghata and Salt Lake	Domestic	Ganga	22.60698	88.36992	Untapped	443.00	7.97	18
69	Nimtala Burning Ghat Drain	Ahirtala, Beniatala, Nimtala, Jorabagan, Natherbagan	Domestic	Ganga	22.56474	88.24211	Untapped	27.80	1.03	37
70	Drain near Howrah bridge	Barra Bazar	Domestic	Ganga	22.587728	88.349756	Untapped	FCM*	-	
71	Telkal Ghat drain, Howrah	Howrah	Mixed	Ganga	22.5764	88.34014	Untapped	10.84	1.16	107
72	Ramkrishna Ghat, Howrah	Howrah	Mixed	Ganga	22.57308	88.33697	Untapped	0.83	0.02	30
73	130-Foreshore Road Drain, Howrah	Howrah	Domestic	Ganga	22.57117	88.33516	Untapped	54.56	5.24	96
74	101, Foreshore Road Drain, Howrah	Howrah	Mixed	Ganga	22.56209	88.32722	Untapped	Dry	-	-
75	Shibpur Burning Ghat, Howrah–Shibpur	Howrah	Domestic	Ganga	22.56069	88.32582	Untapped	6.04	0.45	75
76	Tolly Nullah (Adi Ganga)	Garia, Tollygunj	Domestic	Ganga	22.5495	88.32508	Untapped	174.20	4.53	26
77	Botanical Garden -I, Kolkata	Botanical Garden	Domestic	Ganga	22.55179	88.3096	Untapped	16.33	0.47	29
78	Botanical Garden -II, Kolkata	Botanical Garden	Domestic	Ganga	22.55408	88.30014	Untapped	11.46	0.30	26

59/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
79	Dhanketikhali, Garden Reach	Garden Reach	Mixed	Ganga	22.54808	88.28934	Untapped	47.51	6.84	144
80	Nazerganj Khal	Sankrail	Mixed	Ganga	22.55879	88.27796	Untapped	890.4	21.37	24
81	N.C. Pal Khal	Panchpara, Duiliya, Andul road	Mixed	Ganga	22.56604	88.24495	untapped	22.10	0.27	12
82	Saraswati Khal, Sankrail	Andul Railway Station Road, Dhulagarh, Saraswati Bridge	Mixed	Ganga	22.56249	88.22973	Untapped	37.01	0.59	16
83	Kanchantala-I	Garden Reach	Domestic	Ganga	22.54732	88.24497	Untapped	19.49	0.35	18
84	Kanchantala-II	Garden Reach	Domestic	Ganga	22.54524	88.2455	Untapped	9.90	0.30	30
85	Singhi More Khal	Dhulagarh Panchayat, Some part of Sankrail	Domestic	Ganga	22.54152	88.22868	Untapped	24.27	0.19	8
86	Kanchantala-III	Garden Reach	Domestic	Ganga	22.54108	88.24483	Untapped	20.29	0.32	16
87	Sankrail, near Manikpur ferry ghat	mostly rainwater fed (madhyampara, galmunia, naskarpara, delta mill)	Domestic	Ganga	22.53036	88.23808	Untapped	0.08	0.001	10
88	Munikali Khal (formerly Drain @Akhra Food Ghar)	Maheshtala	Mixed	Ganga	22.5287	88.24777	Untapped	45.75	0.46	10
89	Muni Khal Khal (Akhra Ferry Ghat)	Maheshtala	Domestic	Ganga	22.52393	88.24772	Untapped	4.57	0.02	5
90	Drain@ Bazarpara, Garighat, Sharenga Khal	Dhulagarh & Sankrail Industrial areas	Mixed	Ganga	22.52119	88.20679	Untapped	1517.57	33.39	22
91	Chakmadhu, Nalpur near Bauria Ferry Ghat	Bauria, Radhanagar etc.	Domestic	Ganga	22.49903	88.18331	Untapped	4.11	0.07	18

89359/2023/WQM-II-HO										
S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
92	Chakashi chengali	Chengail	Domestic	Ganga	22.483349	88.146644	Untapped	18.85	0.06	3
93	Budge Budge -Pujali	Pugali and Budge-Budge Municipality	Domestic	Ganga	22.47454	88.14607	Untapped	98.70	0.30	3
94	Kalinga Nagar drain	Kalinagar area	Domestic	Ganga	22.44197	88.11935	Untapped	169.53	0.51	3
95	Rangamati More	Rangamati area	Domestic	Ganga	22.43065	88.12774	Untapped	7.20	0.04	5
96	Dakshin Raypur	Chakbansberia , Alampur, Nodakhali	Domestic	Ganga	22.42063	88.14781	Untapped	12.96	0.08	6
97	Baratala	Kathgora, Raniyi, Pukursita	Domestic	Ganga	22.39593	88.13789	Untapped	54.43	0.16	3
98	Madai Hat	Madai Hat	Domestic	Ganga	22.39583	88.11443	Untapped	48.00	0.12	2.5
99	Kumar Khali	Kumar Khali	Domestic	Ganga	22.38661	88.10001	Untapped	64.40	0.16	2.5
100	Garchumuk	Garchumuk	Domestic	Ganga	22.34786	88.08899	Untapped	Dry	-	-
101	Falta -III	Ramnagar, Koriberia , Nilla , Khadalea	Mixed	Ganga	22.24267	88.08743	Untapped	43.20	0.13	3
102	Drain at Begunberia Bridge Harakhali	Haldia	Domestic	Ganga	22.129544	88.163261	Untapped	55.30	0.22	4
103	Jhikhurkhali drain	Haldia	Mixed	Ganga	22.09451	88.18582	Untapped	22.44	0.09	4
104	Green belt canal	Haldia	Mixed	Ganga	22.056929	88.140101	Untapped	165.50	2.65	16
Total								8870.42	194.85	

*FCM- Flow Couldn't Measure

89359/2023/WQM-II-HO

Uttarakhand- Banganga & Sukhi

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Laksar Drain	Haridwar	Domestic	Banganga	29.628867	78.018225	Untapped	27.22	0.11	4
2	Rawlirao Drain	Haridwar	Domestic	Sukhi	29.937978	78.084744	Untapped	5.27	0.21	40
Total									32.49	0.32

Uttarakhand- Suswa-Song & Bindal

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Rispana	Dehradun	Mixed	Bindal	30.25961113	78.02976226	Untapped	23.66	0.09	4
2	Bindal	Dehradun	Mixed	Song	30.26062965	78.02661133	Untapped	27.53	0.58	21
3	Sapera Basti Nala	Dehradun	Mixed	Suswa	30.2591896	78.02559661	Untapped	1.8	0.01	4
4	Nala near BSF Camp	Dehradun	Domestic	Song	30.16873169	78.09320068	Untapped	1.95	0.01	6
Total									54.94	0.69

Uttarakhand- Kailash

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Ukrouli drain	Pilibhit	Domestic	Kailash	28.907883	79.717351	Untapped	1.66	0.01	4
Total									1.66	0.01

89359/2023/WQM-II-HO

Uttarakhand- Ramganga

S. No.	Name of Drain	Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Kalash Mandap Nala	Udham Singh Nagar	Domestic	Kosi	29.201572	78.949639	Untapped	6.34	0.18	28
2	Laxmipur minor Nala	Udham Singh Nagar	Domestic	Dhela	29.202082	78.946708	Untapped	11.6	0.74	64
3	Bankhandi Mandir Nala (Left)	Udham Singh Nagar	Domestic	Gaula	28.909417	79.523147	Untapped	FCM* (as the drain is meeting with Bankhandi Mandir right drain)	-	-
4	Bankhandi Mandir Nala (Right)	Udham Singh Nagar	Domestic	Gaula	28.908812	79.523764	Untapped	FCM* (the drain is meeting with Bankhandi Mandir left drain)	-	-
5	Shiv Mandir wala Nala (Left)	Udham Singh Nagar	Domestic	Gaula	28.907418	79.52376	Untapped	FCM* (due to heavy Eutrophication)	-	45
6	Shiv Mandir wala Nala (Right)	Udham Singh Nagar	Domestic	Gaula	28.907483	79.523452	Untapped	FCM* (The drain is meeting with Drain No. 1, therefore no samples were taken)	-	-
7	Belijudi Nala	Udham Singh Nagar	Domestic	Dhela	29.226688	78.944112	Untapped	FCM* (due to less flow and non-uniform flow)	-	55
8	Drain No. 1	Udham Singh Nagar	Domestic	Gaula	28.906758	79.523338	Untapped	FCM* (due to Stagnant, & Lean Flow)	-	68
9	Badi Mohalla	Udham Singh Nagar	Domestic	Gaula	28.909561	79.523076	Untapped	1.00	0.09	86

S.No.	Name of Drain	Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
10	Gabia Nala	Udham Singh Nagar	Domestic	Dhela	29.212295	78.945317	Untapped	12.44	2.07	49
11	Ice Factory Nala	Udham Singh Nagar	Domestic	Dhela	29.210634	78.948207	Untapped	3.15	0.27	85
12	Mukundpur Drain No. 2 (New)	Udham Singh Nagar	Domestic	Kosi	29.154929	79.037046	Untapped	FCM* (due to poor site)	-	111
13	Mukundpur Drain	Udham Singh Nagar	Mixed	Kosi	29.157822	79.038062	Untapped	FCM* (due to poor site)	-	23
14	Jaspur Khurd Nala-1 (New Drain)	Udham Singh Nagar	Mixed	Bahela	29.211044	78.985774	Untapped	FCM* (due to Eutrophication and less flow)	-	27
15	Jaspur Khurd Nala 2 (New Drain)	Udham Singh Nagar	Mixed	Bahela	29.212154	78.987471	Untapped	FCM* (due to Eutrophication and river pebbles in drain)	-	6
16	Hempur Ismail Drain (New Drain)	Udham Singh Nagar	Domestic	Bahela	29.185538	78.998453	Untapped	FCM* (due to drain flow through closed pipeline)	-	273
17	Ghoga Nala	Udham Singh Nagar	Domestic	Dhela	29.144836	79.133635	Untapped	9.01	0.15	17
Total								43.54	3.49	

*FCM- Flow Couldn't Measure

Uttar Pradesh-Ramganga

S. No.	Teliya Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Punsi Drain	Bijnor	Mixed	Ramganga	29.1043117	78.6481099	Untapped	FCM (due to water in the drain was stagnant)	-	7
2	Rampur Drain	Rampur	Mixed	Ramganga	28.756067	79.022171	Untapped	50.68	5.78	114
3	Karula Drain/Moradabad drain	Moradabad	Mixed	Ramganga	28.777058	78.806091	Untapped	76.8	2.53	33
4	Nawabpura Drain1	Moradabad	Domestic	Ramganga	28.847088	78.784164	Tapped	Tapped	-	146
5	Nawabpura Drain2	Moradabad	Domestic	Ramganga	28.843683	78.785418	Tapped	Tapped	-	-
6	Jhabbu Ka Nala	Moradabad	Domestic	Ramganga	28.846329	78.777359	Partially tapped	39.16	5.40	138
7	Vivekanand Hospital Drain-Left	Moradabad	Domestic	Ramganga	28.890914	78.743713	Untapped	Dry	-	-
8	Vivekanand Hospital Drain- Right	Moradabad	Domestic	Ramganga	28.890144	78.743233	Untapped	14.8	0.59	40
9	MIT Drain	Moradabad	Domestic	Ramganga	28.873215	78.754425	Untapped	39.8	1.71	43
10	Moksh Dham Drain	Moradabad	Domestic	Ramganga	28.881058	78.752075	Untapped	20.73	0.60	29
11	TDI City Drain	Moradabad	Domestic	Ramganga	28.87553	78.755981	Untapped	2.14	0.07	35
12	Chakkar Ki Milak/ Mukarampur	Moradabad	Domestic	Ramganga	28.860758	78.7702233	Partially tapped	3.7	0.59	160
13	Jigar Colony	Moradabad	Domestic	Ramganga	28.853302	78.77389	Tapped	Tapped	-	-
14	Katghar Railway Station Drain/Gulab Bari Drain	Moradabad	Domestic	Ramganga	28.825018	78.798617	Untapped	FCM* (drain was flowing through pipeline)	-	141
15	Barbalan Drain	Moradabad	Mixed	Ramganga	28.832157	78.793304	Untapped	25.8	3.66	142
16	Kudaghara Drain	Moradabad	Domestic	Ramganga	28.829075	78.796219	Untapped	FCM (due to very lean flow)	-	96
17	Jama Masjid Left Drain	Moradabad	Domestic	Ramganga	28.834949	78.79464	Tapped	Tapped	-	-

89359/2023/WQM-II-HO

S. No.	Teliya Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
18	Jama Masjid Right Drain	Moradabad	Domestic	Ramganga	28.834021	78.795059	Untapped	Stagnant. FCM (due to stagnant water)	-	-
19	Ghosiyani Drain	Moradabad	Domestic	Ramganga	28.84556	78.78247	Tapped	Tapped	-	-
20	Lalbagh Drain	Moradabad	Domestic	Ramganga	28.840583	78.788829	Untapped	4.15	0.71	171
21	Daheria/Dateria Drain	Moradabad	Domestic	Ramganga	28.839184	78.790982	Untapped	15.55	1.54	99
22	Prabhat Nagar drain	Moradabad	Mixed	Ramganga	28.80809	78.805298	Untapped	8.14	0.14	17
23	Devraniya Drain	Bareilly	Mixed	Ramganga	28.3495928	79.3784212	Untapped	904.26	56.25	62.2
24	Chaubari Drain	Bareilly	Domestic	Ramganga	28.294958	79.39257	Untapped	356.91	17.92	50.2
25	Nakatiya Drain	Bareilly	Mixed	Ramganga	28.250489	79.436491	Untapped	82.94	2.24	27
Total								1645.57	99.74	

*FCM- Flow Couldn't Measure

Uttar Pradesh- Kali East

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Sugar Mill Nalla	Muzaffarnagar	Mixed	Kali East	29.277541	77.77179	Untapped	3.71	2.36	635
2	Saini Drain	Meerut	Mixed	Kali East	29.03856	77.783765	Untapped	FCM (due to huge solid waste & eutrophication in drain)	-	659
3	Abu Nalla-1	Meerut	Mixed	Kali East	28.97501	77.760206	Untapped	172	12.38	72
4	Abu Nalla-2	Meerut	Mixed	Kali East	28.938764	77.753751	Untapped	471.74	48.12	102
5	Slaughter House/Odean Nallah	Meerut	Mixed	Kali East	28.934286	77.747566	Untapped	197.84	29.68	150
6	Chhoiya Drain	Hapur	Domestic	Kali East	28.727844	77.872187	Untapped	FCM (due to huge solid waste and excessive growth of water hyacinth in drain)	-	18
7	Hapur Drain	Hapur	Mixed	Kali East	28.68483	77.785269	Untapped	89.83	8.35	93
8	Hapur City Drain	Hapur	Domestic	Kali East	28.726064	77.830796	Untapped	21.26	1.57	74
9	Babugarh Drain (Newly found)	Hapur	Domestic	Kali East	28.726124	77.831776	Untapped	3.25	0.15	46
10	Kadarabad Drain	Hapur	Mixed	Kali East	28.63934	77.783807	Untapped	77.86	7.32	94
11	Gulaothi Drain	Bulandshahar	Mixed	Kali East	28.591279 7	77.8030756	Untapped	14.42	3.33	231
12	Maman Road Nalla/Bulandshahar	Bulandshahar	Mixed	Kali East	28.392626	77.863311	Untapped	49.54	2.77	56
13	DM Colony Drain	Bulandshahar	Domestic	Kali East	28.419821	77.851662	Untapped	FCM (due to less flow)	-	41
14	Aadil Nalla	Bulandshahar	Domestic	Kali East	28.396128	77.862445	Untapped	9.79	2.01	205
15	Chandbhari Road Nala	Bulandshahar	Domestic	Kali East	28.40004	77.864777	Untapped	3.62	0.51	141
16	Cheel Ghat Drain	Bulandshahar	Mixed	Kali East	28.400244	77.867181	Untapped	5.1	0.15	29
17	Nashal Ghat Drain	Bulandshahar	Domestic	Kali East	28.404584	77.866169	Untapped	3.56	1.11	312

89359/2023/WQM-II-HO

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
18	Kasai Bada/ Adil Nagar	Bulandshahar	Domestic	Kali East	28.407581	77.861928	Untapped	6.18	1.01	164
19	Faisalabad/ Bridge Dhamedha	Bulandshahar	Mixed	Kali East	28.408678	77.863804	Untapped	13.05	1.11	85
20	Behind Shanidev Mandir	Bulandshahar	Domestic	Kali East	28.409805	77.86076	Untapped	FCM (unapproachable site)	-	70
21	Devipura	Bulandshahar	Domestic	Kali East	28.412378	77.858322	Untapped	2.35	0.20	87
22	Behind Chamunda Mandir	Bulandshahar	Domestic	Kali East	28.417086	77.85347	Untapped	17.62	0.95	54
23	Neem Nala	Kasganja	Domestic	Kali East	27.815375 9	78.5365448	Untapped	Dry	-	-
24	Kasganj Drain	Aligarh	Domestic	Kali East	27.796180 8	78.6524926	Tapped	Tapped	-	-
25	Patta Nala	Kannauj	Domestic	Kali East	27.075685	79.926025	Partially Tapped	16.55	0.33	20.2
26	Adanga Nalla	Kannauj	Domestic	Kali East	27.06334	79.944383	Partially Tapped	Tapped	-	-
27	Tammi Nalla	Kannauj	Domestic	Kali East	27.051412	79.930447	Partially Tapped	17.53	0.84	48
Total								1196.80	124.26	

*FCM- Flow Couldn't Measure

Uttar Pradesh- Pandu

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Panki Thermal Power Plant, Drain	Kanpur	Mixed	Pandu	26.455692	80.225989	Untapped	16.08	0.78	48.5
2	ICI Drain-I	Kanpur	Mixed	Pandu	26.436083	80.253939	Untapped	3.70	0.15	40.7
3	Ganda Nalla	Kanpur	Mixed	Pandu	26.439918	80.287602	Partially Tapped	85.92	4.74	55.2
4	COD Nalla	Kanpur	Mixed	Pandu	26.37548	80.308459	Tapped	Tapped	-	-
5	Halwa Khanda Nalla	Kanpur	Domestic	Pandu	26.407455	80.289993	Partially Tapped	48.53	13.98	288
6	Arra Nala, Kanpur	Kanpur	Mixed	Pandu	26.400661	80.293407	Untapped	6.44	0.77	120
7	Shiv Nagar Pipauri Drain, Kanpur	Kanpur	Mixed	Pandu	26.413295	80.278951	Untapped	*FCM (due to less flow/alm ost dry)	-	-
8	Ratanpur Nalla	Kanpur	Mixed	Pandu	26.46824	80.211078	Untapped	16.45	0.88	53.6
Total								177.12	21.30	

*FCM- Flow Couldn't Measure

89359/2023/WQM-II-HO

Uttar Pradesh-Yamuna

S. No.	Name of Drain	Towns/Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Arail Drain	Prayagraj	Domestic	Yamuna	25.422066	81.899848	Untapped	1.12	0.05	47.2
2	Sasurkhaderi Drain	Prayagraj	Domestic	Yamuna	25.418604	81.806965	Tapped	Tapped	-	-
3	Navabag to Lodhiganj	Fatehpur	Domestic	Yamuna	25.825461	80.892077	Untapped	FCM*	-	8.24
4	Karela Bagh Drain	Prayagraj	Domestic	Yamuna	25.411538	81.814215	Untapped	1.03	0.07	64
5	Main Ghaghara Nala	Prayagraj	Domestic	Yamuna	25.417705	81.821959	Tapped	Tapped	-	-
6	Ghaghara Nala 1-A / Sadiyapur Drain	Prayagraj	Domestic	Yamuna	25.418799	81.825045	Untapped	16.59	1.34	80.5
7	Ghaghara Nala 1-A1	Prayagraj	Domestic	Yamuna	25.41973	81.829604	Untapped	9.43	1.12	119
8	Ghaghara Nala 1-B	Prayagraj	Domestic	Yamuna	25.41973	81.829604	Untapped	0.92	0.08	84.8
9	Dariyabad Kakahraghat Drain Meerapur	Prayagraj	Domestic	Yamuna	25.418948	81.825436	Tapped	Tapped	-	-
10	Dariyabad Pipalghat Drain	Prayagraj	Domestic	Yamuna	25.420511	81.833536	Untapped	0.12	0.003	28.2
11	Dariyabad Jogighat Drain Meerapur	Prayagraj	Domestic	Yamuna	25.420287	81.832061	Untapped	0.17	0.02	96
12	Chachar Nala	Prayagraj	Domestic	Yamuna	25.421652	81.837043	Tapped	Tapped	-	-
13	Emergency Outfall Drain	Prayagraj	Domestic	Yamuna	25.427128	81.850659	Untapped	Dry	-	-
14	Drain at Gate No. 9	Prayagraj	Domestic	Yamuna	25.426891	81.850795	Tapped	Tapped	-	-
15	Drain at Gate No. 13	Prayagraj	Domestic	Yamuna	25.427258	81.852805	Tapped	Tapped	-	-
16	Fort Drain No. 1	Prayagraj	Domestic	Yamuna	25.428787	81.874882	Untapped	Dry	-	-
17	Fort Drain No. 2	Prayagraj	Domestic	Yamuna	25.43021	81.864153	Untapped	Dry	-	-
18	Mahewa Ghat Drain No. 1	Prayagraj	Domestic	Yamuna	25.416078	81.837931	Untapped	0.02	0.001	58.5
19	Mahewa Ghat Drain no. 2	Prayagraj	Domestic	Yamuna	25.416042	81.837842	Untapped	0.07	0.003	49
20	Arail Drain No. 2 (Kharkauni drain)	Prayagraj	Domestic	Yamuna	25.421128	81.876804	Untapped	0.55	0.008	14
21	Sachcha Baba Ashram Drain	Prayagraj	Domestic	Yamuna	25.420828	81.882708	Untapped	0.52	0.009	18.1
Total								30.54	2.70	

*FCM- Flow Couldn't Measure

89359/2023/WQM-II-HO

Uttar Pradesh- Varuna/Moorwa

S. No.	Name of Drain	Towns/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Purana Pul Drain	Varanasi	Domestic	Varuna	25.340818	83.020779	Untapped	0.10	0.01	103
2	Durga Drain/ Daniyal Drain/ Lohtha Drain	Varanasi	Domestic	Varuna	25.320347	82.95567	Untapped	29.53	1.83	62
3	BIDA Drain	Bhadoli	Mixed	Moorwa	25.380623	82.614517	Untapped	3.55	0.53	148
4	Barbaspur Drain	Bhadoli	Mixed	Moorwa	25.364013	82.553872	Untapped	3.69	0.06	17.1
5	Chauri Nala	Bhadoli	Mixed	Moorwa	25.369578	82.605569	Untapped	4.77	0.23	48
6	Mamdopur Nala	Bhadoli	Mixed	Varuna	25.416812	82.568215	Untapped	7.86	0.37	46.9
7	Phulwariya Drain	Varanasi	Domestic	Varuna	25.339498	82.963276	Tapped	Tapped	-	-
8	Sadar Bazar Drain	Varanasi	Domestic	Varuna	25.338136	82.975549	Untapped	FCM (due to un-approachable site)	-	16.1
9	Raja Bazar Drain	Varanasi	Domestic	Varuna	25.335902	82.991427	Tapped	Tapped	-	-
10	Nakkhighat Drain	Varanasi	Domestic	Varuna	25.341232	83.008589	Tapped	Tapped	-	-
11	Narokhar Drain	Varanasi	Domestic	Varuna	25.346123	83.026897	Untapped	FCM (due to inappropriate site condition)	-	11.6
12	Sarang Talab Drain	Varanasi	Domestic	Varuna	25.34191	83.008772	Untapped	FCM (due to inappropriate site condition for flow measurement)	-	44.3
13	Nai Basti	Varanasi	Domestic	Varuna	25.343596	83.00125	Tapped	Tapped	-	-
14	Teliya Bag Drain	Varanasi	Domestic	Varuna	25.334699	82.997566	Untapped	FCM (due to inappropriate site condition)	-	45.5
15	Central Jail Drain	Varanasi	Domestic	Varuna	25.342634	82.96759	Untapped	FCM (due to inappropriate site condition for flow measurement)	-	28.8

S. No.	Name of Drain	Towns/Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
16	Ordely Bazar Drain	Varanasi	Domestic	Varuna	25.341585	82.984743	Untapped	13.45	0.48	36
17	Chamrautha Drain	Varanasi	Domestic	Varuna	25.339617	82.960807	Untapped	2.43	0.08	31.1
18	Khajury Colony Drain	Varanasi	Domestic	Varuna	25.341113	82.989259	Untapped	FCM (due to drain covered with water hyacinth, solid wastes and weed growth)	-	31.5
19	Banaras Drain No.-5	Varanasi	Domestic	Varuna	25.339808	82.999899	Untapped	FCM (due to irregular drain path and covered by solid wastes and water hyacinth)	-	72.2
20	Nai Bazar Drain, Bhadohi Also known as Chaura drain	Bhadohi	Mixed	Varuna	25.413916	82.578131	Untapped	5.35	0.08	14.4
21	Hukulganj Drain	Varanasi	Domestic	Varuna	25.337303	82.999632	Untapped	FCM (due to irregular drain path and covered with water hyacinth)	-	27.6
Total								70.72	3.66	

*FCM- Flow Couldn't Measure

89359/2023/WQM-II-HO

Uttar Pradesh- Jargo/Ojhala

S. No.	Name of Drain	Town/ Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Lohandi	Mirzapur	Mixed	Ojhala	25.143671	82.529098	Untapped	12.34	0.19	15.1
2	Bharatpur Trimohani	Mirzapur	Domestic	Ojhala	25.124099	82.881629	Untapped	1.27	0.11	86.8
3	Bharatpur Kabristan Drain	Mirzapur	Domestic	Jargo	25.112681	82.878399	Untapped	Stagnant	-	-
4	Saiddupur Drain	Mirzapur	Domestic	Ojhala	25.125398	82.886367	Untapped	3.40	0.30	86.8
5	Pashuchikitsalaya Drain	Mirzapur	Domestic	Ojhala	25.129867	82.886516	Untapped	0.74	0.05	72.3
6	Nagar Plika Drain	Mirzapur	Domestic	Ojhala	25.133421,	82.893466	Untapped	1.44	0.04	25.7
7	Pared Ground Drain	Mirzapur	Domestic	Ojhala	25.125398	82.886367	Untapped	2.18	0.01	3.88
8	Tekur Nagar Drain-1	Mirzapur	Domestic	Jargo	25.11832	82.881727	Untapped	0.35	0.03	90.3
9	Tekur Nagar Drain -2	Mirzapur	Domestic	Ojhala	25.11952	82.876008	Untapped	1.62	0.05	32.3
Total								23.34	0.77	

Uttar Pradesh- Other Tributaries

S. No.	Name of Drain	Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Latitude	Longitude	Tapped/ Untapped (T/UT)	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)
1	Shastri Bridge Nala (03 small drains), Jhusi	Prayagraj	Domestic	Manshaita	25.434083	81.897457	Untapped	2.37	0.04	15.4
2	Chhatnag Drain	Prayagraj	Domestic	Manshaita	25.421803	81.899713	Untapped	8.86	0.94	106
3	Augharwa Nala, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.443025	81.90655	Untapped	3.33	0.19	58.3
4	Bhole Mandir Nala, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.441537	81.904252	Untapped	1.47	0.08	57
5	Gangoli Shivala Nalla-01, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.439755	81.902724	Untapped	0.144	0.01	60.8
6	Gangoli Shivala Nalla-02, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.43854	81.902215	Untapped	1.38	0.06	42.5
7	Shavitri Nagar Nalla-, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.437276	81.90139	Untapped	0.432	0.02	43.2
8	Triveni Margh Nalla-01, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.429322	81.899678	Untapped	1.15	0.09	75.2
9	Triveni Margh Nalla-02, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.427325	81.898975	Untapped	0.12	0.02	122
10	Ulta kila Drain-01, Prayagraj, UP	Prayagraj	Domestic	Manshaita	25.425201	81.898724	Untapped	1.04	0.06	54.4
11	Ultakila Drain- 02, Prayagraj, U	Prayagraj	Domestic	Manshaita	25.423797	81.899069	Untapped	Dry	-	-
12	Ganda Nala Raiyapur	Pratapgarh	Domestic	Duar	25.646367 2	81.5669096	Untapped	FCM (due to unapproachable site)	-	13.6
13	Jhusi Drain	Prayagraj	Domestic	Manshaita	25.434534	81.900811	Untapped	1.41	0.030	21
Total								21.71	1.53	

*FCM- Flow Couldn't Measure