

## Status of drains monitored during Pre-Monsoon 2023 discharging into river Ganga and its tributaries

State wise status of drains monitored (first order) during Pre-Monsoon, 2023 discharging into river Ganga and its tributaries (Banganga, Suswa, Song, Sukhi, Ramganga, Kali-East, Pandu, Yamuna, Varuna, Moorva, Jargo, Ojhala, Duar, Mansahaita, Sone, Punpun, Adari, Daha, Gandak, Budi-Ghandak, Panchane, Kiul & Gangi) in five Ganga states is as follows:

Ganga States	Pre-Monsoon 2023				
	Monitored Drains	Flow (MLD)	BOD Load (TPD)	Tapped Drains	STP Outlet
Uttarakhand	81	220.38	0.64	67	1
Uttar Pradesh	179	673.92	34.19	62	-
Bihar	67	1046.24	18.26	5	-
Jharkhand	6	-	-	6	-
West Bengal	104	7737.87	138.80	8	-
<b>Total-A</b>	<b>437</b>	<b>9678.41</b>	<b>191.89</b>	<b>148</b>	<b>1</b>
<b>States (Tributaries)</b>					
Uttarakhand (Banganga, Suswa-Song & Sukhi)	6	1618.3	7.50	-	-
Uttar Pradesh (Ramganga-Gagan & Kosi)	24	443.41	36.16	-	-
Uttar Pradesh (Kali East)	29	1393.32	321.66	4	-
Uttar Pradesh (Pandu)	9	78.64	5.28	5	-
Uttar Pradesh (Yamuna)	21	14.20	0.33	8	-
Uttar Pradesh (Varuna & Moorwa)	22	224.86	11.46	10	-
Uttar Pradesh (Jargo & Ojhala)	10	4.34	0.05	-	-
Uttar Pradesh (Duar & Mansahaita)	13	26.70	1.10	6	-
Bihar (Sone, Punpun, Adari, Daha, Gandak, Budi-Ghandak, Panchane, Kiul & Gangi)	38	615.31	9.74	1	-
<b>Total-B</b>	<b>172</b>	<b>4419.08</b>	<b>393.28</b>	<b>34</b>	<b>0</b>
<b>Grand Total (A+B)</b>	<b>609</b>	<b>14097.48</b>	<b>585.17</b>	<b>182</b>	<b>1</b>

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

The flow of 63 drains could not be measured. Therefore, total flow and BOD load will be higher than reported.

## Uttarakhand-Ganga

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Manav Kalyan Ashram Drain	Badrinath	Domestic	Alaknanda	30.7448	79.49245	Tapped	-	-	-	-
2.	Iron Bridge to Mandir Drain	Badrinath	Domestic	Alaknanda	30.744349	79.49186	Tapped	-	-	-	-
3.	BSNL Drain	Badrinath	Domestic	Alaknanda	30.740854	79.49317	Tapped	-	-	-	-
4.	Raturi Drain	Badrinath	Domestic	Alaknanda	30.745287	79.49343	Tapped	-	-	-	-
5.	Pindadaan Ghat Drain	Badrinath	Domestic	Alaknanda	30.745442	79.49170	Tapped	-	-	-	-
6.	Bamani Drain	Badrinath	Domestic	Alaknanda	30.741024	79.49227	Tapped	-	-	-	-
7.	Nav Ganga Drain	Joshimath	Domestic	Alaknanda	30.558602	79.56572	Tapped	-	-	-	-
8.	Gandhi Nagar Drain	Joshimath	Domestic	Alaknanda	30.557053	79.56739	Tapped	FCM	-	14	3
9.	Tehsil Nala	Joshimath	Domestic	Alaknanda	30.560995	79.55920	Tapped	-	-	-	-
10.	Dronagiri Nala	Joshimath	Domestic	Alaknanda	30.564835	79.55275	Tapped	-	-	-	-
11.	Kamet Lodge Nala	Joshimath	Domestic	Alaknanda	30.564026	79.55547	Tapped	-	-	-	-
12.	Ravi Gram Drain	Joshimath	Domestic	Alaknanda	30.549166	79.58214	Untapped	Dry	-	-	-
13.	Pokhri Bend Drain	Chamoli	Domestic	Alaknanda	30.405568	79.31183	Tapped	FCM	-	2	8
14.	Kothiyalsain Drain	Chamoli	Domestic	Alaknanda	30.397004	79.32070	Tapped	-	-	-	-
15.	Chamoli Bazar Drain	Chamoli	Domestic	Alaknanda	30.400981	79.33043	Tapped	-	-	-	-
16.	Chamoli Alaknanda Ghat Drain	Chamoli	Domestic	Alaknanda	30.40237	79.32911	Tapped	-	-	-	-
17.	Chamoli Bridge Drain	Chamoli	Domestic	Alaknanda	30.403666	79.32917	Tapped	-	-	-	-
18.	Chamoli Old Suspension Bridge Drain	Chamoli	Domestic	Alaknanda	30.404416	79.32915	Tapped	-	-	-	-
19.	Baitarni Drain	Chamoli	Domestic	Alaknanda	30.415377	79.31428	Tapped	-	-	-	-
20.	Stadium Drain (New)	Chamoli	Domestic	Alaknanda	30.404312	79.31340	Untapped	Dry	-	-	-
21.	Leesa Bend Drain (New)	Chamoli	Domestic	Alaknanda	30.406929	79.32989	Untapped	Dry	-	-	-
22.	Alkapuri Drain (New)	Chamoli	Domestic	Alaknanda	30.399006	79.32420	Untapped	FCM	-	2	7
23.	Tiloth Nalla	Uttarkashi	Domestic	Bhagirathi	30.729145	78.44721	Tapped	-	-	-	-
24.	Tambakhani Drain	Uttarkashi	Domestic	Bhagirathi	30.729404	78.43842	Tapped	-	-	-	-
25.	Valmiki Vasti Drain	Uttarkashi	Domestic	Bhagirathi	30.728874	78.44501	Tapped	-	-	-	-

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					Latitude	Longitude					
26.	Kailash Ashram Drain	Uttarkashi	Domestic	Ganga	30.733486	78.44958	Untapped	FCM	-	376	984
27.	Nagar palika nala	Uttarkashi	Domestic	Bhagirathi	30.727209	78.44186	Tapped	-	-	-	-
28.	Post Office Drain	Uttarkashi	Domestic	Bhagirathi	30.726856	78.43948	Tapped	-	-	-	-
29.	Shri Ram Ashram nala	Tapovan-Rishikesh	Domestic	Ganga	30.125698	78.32871	Tapped	-	-	-	-
30.	Lupin herbal center nala	Tapovan-Rishikesh	Domestic	Ganga	30.128082	78.32943	Tapped	-	-	-	-
31.	Sachha dham nala	Tapovan-Rishikesh	Domestic	Ganga	30.125584	78.32856	Tapped	-	-	-	-
32.	Vanprasath Ashram nala	Swargashram	Domestic	Ganga	30.117602	78.31104	Tapped	-	-	-	-
33.	Near milan telecome nala	Swargashram	Domestic	Ganga	30.123398	78.23882	Tapped	-	-	-	-
34.	Near Parmarth nicketan nala	Swargashram	Domestic	Ganga	30.118909	78.31154	Tapped	-	-	-	-
35.	Near Shanta Bhawan nala	Swargashram	Domestic	Ganga	30.124375	78.33033	Tapped	-	-	-	-
36.	Near Geeta bhawan PNB	Swargashram	Domestic	Ganga	30.115118	78.31071	Tapped	-	-	-	-
37.	Near Handicraft Emporium	Swargashram	Domestic	Ganga	30.124156	78.33012	Tapped	-	-	-	-
38.	Near Geeta Bhawan Gali no.-1 nala	Swargashram	Domestic	Ganga	30.120518	78.31252	Tapped	-	-	-	-
39.	Near Ganga Hair dresser nala	Swargashram	Domestic	Ganga	30.121692	78.31396	Tapped	-	-	-	-
40.	Back side of Choti wala hotel nala	Swargashram	Domestic	Ganga	30.122138	78.31532	Tapped	-	-	-	-
41.	Near Shumani Bhawan nala	Swargashram	Domestic	Ganga	30.12753	78.33155	Tapped	-	-	-	-
42.	Near Chouhan hotel nala	Swargashram	Domestic	Ganga	30.121865	78.31811	Tapped	-	-	-	-
43.	Near Baraha manjil Bhawan nala	Swargashram	Domestic	Ganga	30.12668	78.33100	Untapped	-	-	-	-
44.	Near Laxman Jhula PO nala	Swargashram	Domestic	Ganga	30.123249	78.32846	Tapped	-	-	-	-
45.	Swarg Ashram Drain	Swargashram	Domestic	Ganga	30.115217	78.30990	Untapped	-	-	-	-

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
46.	Chandeshwar Nala	Munni ki Reti	Domestic	Ganga	30.10764	78.30796	Tapped	-	-	-	-
47.	Samsan ghat Nala	Munni ki Reti	Domestic	Ganga	30.106842	78.30733	Tapped	-	-	-	-
48.	Dhalwala Nala	Munni ki Reti	Domestic	Ganga	30.11115	78.30496	Tapped	-	-	-	-
49.	Darshan Maha Vidhalya Nala	Munni ki Reti	Domestic	Ganga	30.124223	78.31413	Untapped	-	-	-	-
50.	Asian Gems and Handicraft	Munni ki Reti	Domestic	Ganga	30.123732	78.31280	Tapped	-	-	-	-
51.	Police Guest House nala	Munni ki Reti	Domestic	Ganga	30.123234	78.31226	Untapped	-	-	-	-
52.	Nav Ghat nala	Munni ki Reti	Domestic	Ganga	30.122941	78.31182	Untapped	-	-	-	-
53.	Omkarand public Ghat nala	Munni ki Reti	Domestic	Ganga	30.122234	78.31048	Untapped	-	-	-	-
54.	Khara sroat nala (Monsoon nala)	Munni ki Reti	Domestic	Ganga	30.120869	78.30817	Tapped	-	-	-	-
55.	Ganga resort nala	Munni ki Reti	Domestic	Ganga	30.114191	78.30650	Tapped	-	-	-	-
56.	Muni Ki Reti parking nala	Munni ki Reti	Domestic	Ganga	30.11516	78.30692	Tapped	-	-	-	-
57.	Lakkar Ghat STP Drain	Rishikesh	Domestic	Ganga	30.05439	78.25413	Untapped	63.20	0.13	2	21
58.	IDPL STP Drain	Rishikesh	Domestic	Ganga	30.055519	78.26574	Untapped	25.68	0.103	4	30
59.	Triveni Drain / Saraswati Drain	Rishikesh	Domestic	Ganga	30.103098	78.29838	Tapped	-	-	-	-
60.	Bangali Basti Nala	Rishikesh	Domestic	Ganga	30.104325	78.30505	Tapped	-	-	-	-
61.	Sai Ghat Nala	Rishikesh	Domestic	Ganga	30.09710	78.28804	Tapped	-	-	-	-
62.	Jagjeetpur STP Drain	Haridwar	Domestic	Ganga	29.89875	78.14062	Untapped	107	0.21	2	14
63.	Kassavan Drain / Kasai Nala	Haridwar	Domestic	Ganga	29.92050	78.10956	Tapped	FCM	-	23	83
64.	Pandey Wala Drain	Haridwar	Domestic	Ganga	29.92086	78.09740	Tapped	FCM	-	22	82
65.	Matra Sadan Drain	Haridwar	Domestic	Ganga	29.91236	78.13708	Tapped	-	-	-	-
66.	Loknath Nala	Haridwar	Domestic	Ganga	29.97097	78.17813	Tapped	17.40	0.12	7	40
67.	Saptsarovar Nala	Haridwar	Domestic	Ganga	29.97101	78.17740	Tapped	-	-	-	-
68.	Bheemgoda Nala	Haridwar	Domestic	Ganga	29.96353	78.17291	Tapped	-	-	-	-
69.	Karoli Nala	Haridwar	Domestic	Ganga	29.96227	78.17285	Tapped	-	-	-	-
70.	Railway Nala	Haridwar	Domestic	Ganga	29.96137	78.17248	Tapped	-	-	-	-
71.	Karnwal Nala	Haridwar	Domestic	Ganga	29.96137	78.17248	Tapped	-	-	-	-
72.	Kangra Mandir Nala	Haridwar	Domestic	Ganga	29.95803	78.17176	Tapped	-	-	-	-

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					Latitude	Longitude					
73.	Nai Sota Nala	Haridwar	Domestic	Ganga	29.95546	78.17038	Tapped	FCM	-	2	20
74.	Nago ki Haweli Nala	Haridwar	Domestic	Ganga	29.95466	78.16978	Tapped	-	-	-	-
75.	Kushaghat Nala	Haridwar	Domestic	Ganga	29.95327	78.16847	Tapped	-	-	-	-
76.	Laltaroa Nala	Haridwar	Domestic	Ganga	29.94956	78.15964	Tapped	7.10	0.08	11	67
77.	Mayapur Nala	Haridwar	Domestic	Ganga	29.94335	78.15576	Tapped	-	-	-	-
78.	Devpora Nala	Haridwar	Domestic	Ganga	29.93812	78.14848	Tapped	-	-	-	-
79.	Awas Vikas Nala	Haridwar	Domestic	Ganga	29.93140	78.13709	Tapped	-	-	6	43
80.	Lal Mandir Nala	Haridwar	Domestic	Ganga	29.92092	78.11365	Tapped	-	-	11	56
81.	Suryodaya Nala	Haridwar	Domestic	Ganga	29.95331	78.16834	Tapped	-	-	-	-
<b>Total</b>								<b>220.38</b>	<b>0.64</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh-Ganga

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					Latitude	Longitude					
1.	Bagad Drain	Bijnor	Mixed	Ganga	28.80646	78.21688	Untapped	Dry	-	-	-
2.	Garh Drain	Garh-mukhteshwar	Domestic	Ganga	28.77294	78.12950	Untapped	Backflow/Flooding condition	-	-	-
3.	Phuldera Drain	Hapur	Domestic	Ganga	28.64572	78.06888	Untapped	Dry	-	-	-
4.	Chetawala Drain	Hastinapur	River water/ field water only	Ganga	29.16642	78.02759	Untapped	21.60	0.216	10	39
5.	Dhinapur Drain	Farrukhabad	Mixed	Ganga	27.40147	79.62268	Untapped	3.16	0.05	15.6	68.6
6.	Bhairoghat Drain	Farrukhabad	Mixed	Ganga	27.40369	79.61655	Untapped	15.55	0.37	23.7	61.2
7.	Hathikhana Drain	Farrukhabad	Domestic	Ganga	27.35330	79.63476	Partially tapped	9.95	0.11	10.6	46.5
8.	Bargadia Ghat Drain	Farrukhabad	Domestic	Ganga	27.36494	79.63866	Untapped	Stagnant	-	48	98
9.	Cantt Drain	Farrukhabad	Domestic	Ganga	27.38473	79.63044	Partially tapped	9.96	0.44	43.7	116
10.	Luv-Kush Drain	Bithoor	Domestic	Ganga	26.59793	80.27353	Untapped	FCM	-	41.8	122
11.	Bhannu Nala	Bithoor	Domestic	Ganga	26.60581	80.27357	Untapped	FCM	-	20.7	79.1
12.	Peshwa Nala	Bithoor	Domestic	Ganga	26.60917	80.27364	Untapped	FCM	-	21.4	73.8
13.	Brahamawat Ghat	Bithoor	Domestic	Ganga	26.61116	80.27483	Tapped	FCM	-	9.65	40.2
14.	Laxman Ghat Drain	Bithoor	Domestic	Ganga	26.61568	80.27164	Untapped	FCM	-	38.6	134
15.	Kalwari Ghat Drain	Bithoor	Domestic	Ganga	26.61899	80.27079	Untapped	FCM	-	102	211
16.	Permiya Drain	Kanpur	Domestic	Ganga	26.50067	80.31929	Partially Tapped	57.60	1.47	25.6	53.9
17.	Ranighat Drain	Kanpur	Domestic	Ganga	26.49639	80.32329	Untapped	FCM	-	93.6	221
18.	Sisamau Drain	Kanpur	Domestic	Ganga	26.49108	80.33276	Tapped	-	-	-	-
19.	Tefco Drain	Kanpur	Domestic	Ganga	26.48726	80.34445	Tapped	-	-	-	-
20.	Parmath Drain	Kanpur	Domestic	Ganga	26.48618	80.34670	Tapped	-	-	-	-
21.	Muir Drain	Kanpur	Domestic	Ganga	26.48236	80.35121	Tapped	-	-	-	-
22.	Police line Drain	Kanpur	Domestic	Ganga	26.48019	80.35538	Tapped	-	-	-	-
23.	Jail Drain	Kanpur	Domestic	Ganga	26.47974	80.35693	Tapped	-	-	-	-
24.	Gola Ghat Drain	Kanpur	Domestic	Ganga	26.46556	80.37551	Untapped	1.04	0.06	56	214
25.	Bhagwatdas Drain	Kanpur	Domestic	Ganga	26.47451	80.36388	Tapped	-	-	-	-

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					Latitude	Longitude					
26.	Sattichaura Drain	Kanpur	Domestic	Ganga	26.45866	80.38119	Tapped	-	-	-	-
27.	Dabka Drain	Kanpur	Mixed	Ganga	26.44415	80.39384	Untapped	4.50	0.95	212	476
28.	Sheetla Bazar Drain	Kanpur	Mixed	Ganga	26.43721	80.40383	Tapped	-	-	-	-
29.	Airforce Drain	Kanpur	Domestic	Ganga	26.45914	80.38078	Untapped	0.38	0.01	32.2	123
30.	Budiyaghat Drain	Kanpur	Mixed	Ganga	26.43115	80.41162	Tapped	-	-	-	-
31.	Wajidpur Drain	Kanpur	Mixed	Ganga	26.42346	80.41915	Tapped	-	-	-	-
32.	Rooma Drain	Kanpur	Mixed	Ganga	26.35442	80.48606	Untapped	112.24	2.64	23.5	84
33.	City Jail Drain	Unnao	Mixed	Ganga	26.38358	80.51182	Untapped	22.39	3.18	142	570
34.	Loni River/ Drain	Unnao	Mixed	Ganga	26.28523	80.81823	Untapped	FCM	-	14.2	63.3
35.	Ganga Vishnu Drain	Shuklaganj	Domestic	Ganga	26.47622	80.37276	Untapped	0.07	0.01	75.5	178
36.	Indira Nagar Drain	Shuklaganj	Domestic	Ganga	26.46946	80.38438	Untapped	8.09	0.67	82.9	212
37.	Ravidas Nagar	Shuklaganj	Domestic	Ganga	26.46548	80.39726	Untapped	2.03	0.11	55.4	144
38.	Srinagar Drain (New)	Shuklaganj	Domestic	Ganga	26.46445	80.39852	Untapped	5.41	0.34	62.2	152
39.	NTPC Drain	Dalmau	Mixed	Ganga	25.89217	81.29525	Untapped	FCM	-	5.68	18.5
40.	Padwa Drain, Muraibagh, Shankar Nagar	Dalmau	Domestic	Ganga	26.07065	81.02847	Untapped	FCM	-	5.58	22.2
41.	Bada Math aur Chhota math ke beech ka naala, Sherandajpur	Dalmau	Domestic	Ganga	26.07065	81.02847	Untapped	Dry	-	-	-
42.	Barudda Ghat / Basuda Ghat Drain, Sherandajpur	Dalmau	Domestic	Ganga	26.05853	81.03153	Untapped	Dry	-	-	-
43.	Shukla Ghat ka Nala, Sherandajpur	Dalmau	Domestic	Ganga	26.05942	81.02987	Untapped	Dry	-	-	-
44.	Pathvari Ghat ka Nala, Tikaitganj	Dalmau	Domestic	Ganga	26.06054	81.02910	Untapped	0.05	0.003	66	174
45.	Sadak Ghat Muroop Nala/ Sadak Ghat Drain, Tikaitganj	Dalmau	Domestic	Ganga	26.06442	81.02708	Untapped	1.18	0.02	20.7	60.4
46.	Deen shah Gaora Ghat drain / Raja Tiloi Ghat Nala	Dalmau	Domestic	Ganga	26.06054	81.02910	Untapped	Dry	-	-	-

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					Latitude	Longitude					
47.	Pakka Nala/ Taar Nala	Manikpur	Domestic	Ganga	25.76678	81.40104	Untapped	0.86	0.01	14.6	48.5
48.	Raja Hela Nala	Manikpur	Domestic	Ganga	25.76972	81.39863	Untapped	Dry	-	-	-
49.	Prathmik Vidhyalay	Manikpur	Domestic	Ganga	25.76992	81.39839	Untapped	Dry	-	-	-
50.	Mallahan Tola	Manikpur	Domestic	Ganga	25.77216	81.39727	Untapped	Stagnant	-	-	-
51.	Post office Drain	Manikpur	Domestic	Ganga	25.75817	81.40562	Untapped	Dry	-	-	-
52.	Nehru Drain	Prayagraj	Domestic	Ganga	25.46991	81.79313	Untapped	5.27	0.05	9.35	31.9
53.	Rasulabad-4 Drain	Prayagraj	Domestic	Ganga	25.49566	81.84836	Untapped	57.69	1.44	24.9	94.8
54.	Mehdauri Drain	Prayagraj	Domestic	Ganga	25.49851	81.85019	Tapped	-	-	-	-
55.	Rasulabad-3 Drain	Prayagraj	Domestic	Ganga	25.50023	81.85344	Untapped	5.83	0.26	44.4	66.1
56.	Rasulabad-2 Drain	Prayagraj	Domestic	Ganga	25.50209	81.85515	Tapped	-	-	-	-
57.	Rasulabad-1 Drain	Prayagraj	Domestic	Ganga	25.50248	81.85614	Tapped	-	-	-	-
58.	Chuhara Mandir-2 Drain	Prayagraj	Domestic	Ganga	25.50358	81.86069	Untapped	3.00	0.09	31.6	92.6
59.	Chuhara Mandir-1 Drain	Prayagraj	Domestic	Ganga	25.50343	81.85896	Tapped	-	-	-	-
60.	Sadanand Ashram Drain	Prayagraj	Domestic	Ganga	25.50382	81.86200	Untapped	0.37	0.01	22.3	40.4
61.	Salori Drain	Prayagraj	Domestic	Ganga	25.45792	81.88340	Untapped	16.57	1.31	79.2	217
62.	Mavaiya Drain	Prayagraj	Domestic	Ganga	25.39636	81.89170	Untapped	Stagnant	-	-	-
63.	Maniya Drain	Prayagraj	Domestic	Ganga	25.32552	81.95130	Untapped	5.22	1.92	368	582
64.	Bairagiya Drain	Prayagraj	Domestic	Ganga	25.31639	82.08375	Untapped	Stagnant	-	-	-
65.	Sadar Bazar Nala	Prayagraj	Domestic	Ganga	25.47115	81.82050	Partially Tapped	0.29	0.01	30.2	73.3
66.	Mumfordganj Drain	Prayagraj	Domestic	Ganga	25.47478	81.84930	Tapped	-	-	-	-
67.	Jondhwal Ghat Drain/Chuhara Mandir-2	Prayagraj	Domestic	Ganga	25.50374	81.86063	Untapped	0.37	0.01	35.2	83.6
68.	Shivkuti Drain No. 1	Prayagraj	Domestic	Ganga	25.50277	81.87357	Untapped	0.07	0.002	25.6	73.6
69.	Shivkuti Drain No. 3	Prayagraj	Domestic	Ganga	25.50330	81.87185	Untapped	Meagre Flow	-	-	-
70.	Allenganj Nala / Buxi Bund Nala	Prayagraj	Domestic	Ganga	25.48433	81.87996	Tapped	33.00	1.60	48.4	109
71.	Morigate Nala	Prayagraj	Domestic	Ganga	25.44128	81.88321	Tapped	-	-	-	-
72.	Drains of Daraganj Area	Prayagraj	Domestic	Ganga	25.44275	81.88443	Tapped	-	-	-	-



S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
73.	Basna Drain	Prayagraj	Domestic	Ganga	25.50975	81.86499	Tapped	-	-	-	-
74.	Shankar ghat drain	Prayagraj	Domestic	Ganga	25.50433	81.86536	Untapped	0.001	0.0001	68	113
75.	Shankar ghat Colony drain	Prayagraj	Domestic	Ganga	25.50387	81.86217	Untapped	0.02	0.0004	24.6	73.3
76.	Ponghat Drain	Prayagraj	Domestic	Ganga	25.46062	81.75908	Tapped	-	-	-	-
77.	Kodra Drain	Prayagraj	Domestic	Ganga	25.46500	81.77566	Tapped	-	-	-	-
78.	Lakkar Drain	Prayagraj	Domestic	R. Ganga	25.41763	81.90133	Untapped	2.31	0.04	18.3	43.2
79.	Gode Shaheed Drain	Mirzapur	Mixed	Ganga	25.15849	82.58488	Untapped	FCM	-	29.6	94.3
80.	Kachahari Drain	Mirzapur	Domestic	Ganga	25.15671	82.58140	Untapped	FCM	-	35.8	116
81.	Morchaghar Drain	Mirzapur	Domestic	Ganga	25.16049	82.58836	Untapped	FCM	Discharge through underground pipeline directly into River Ganga		
82.	Lift Canal Drain	Mirzapur	Domestic	Ganga	25.16543	82.59372	Untapped	3.69	0.07	17.8	54
83.	Public Club Drain	Mirzapur	Domestic	Ganga	25.16797	82.59537	Untapped	FCM	Discharge through underground pipeline directly into River Ganga		
84.	Narghat Drain	Mirzapur	Domestic	Ganga	25.15110	82.56061	Tapped	-	-	-	-
85.	Koniya Ghat Drain	Mirzapur	Domestic	Ganga	25.15185	82.56482	Tapped	-	-	-	-
86.	Sundar Ghat Drain	Mirzapur	Domestic	Ganga	25.15254	82.56951	Partially Tapped	FCM	-	197	<b>506</b>
87.	Oliyar Drain	Mirzapur	Domestic	Ganga	25.15317	82.57097	Untapped	FCM	Discharge through underground pipeline directly into River Ganga		
88.	Hanuman Ghat Drain	Mirzapur	Domestic	Ganga	25.17496	82.59743	Untapped	Dry	-	-	-
89.	Bisundarpur Drain	Mirzapur	Domestic	Ganga	25.17522	82.59749	Untapped	FCM	-	13.1	38.8
90.	Barahimiliya Drain	Mirzapur	Domestic	Ganga	25.16670	82.59485	Untapped	FCM	-	-	-
91.	Shivpur Drain	Mirzapur	Domestic	Ganga	25.17186	82.49056	Untapped	0.12	0.003	27.2	64.9
92.	Patengra Drain	Mirzapur	Domestic	Ganga	25.16778	82.50023	Untapped	1.03	0.02	16.7	26.1
93.	Malahia Drain	Mirzapur	Domestic	Ganga	25.16719	82.50272	Untapped	0.39	0.02	41.3	79.4
94.	Gudara Drain	Mirzapur	Domestic	Ganga	25.16676	82.50366	Tapped	-	-	-	-
95.	Parshuram Ghat	Mirzapur	Domestic	Ganga	25.16631	82.50480	Tapped	FCM	-	47.2	125
96.	Balughat Kachha Drain	Mirzapur	Domestic	Ganga	25.16504	82.50786	Untapped	1.03	0.02	20.9	58.9
97.	Balughat Pakka Drain	Mirzapur	Domestic	Ganga	25.16493	82.50776	Tapped	-	-	-	-

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
98.	Diwan Ghat New Drain	Mirzapur	Domestic	Ganga	25.16391	82.51061	Untapped	Dry	-	-	-
99.	Diwan Ghat Old Drain	Mirzapur	Domestic	Ganga	25.15193	82.57293	Tapped	-	-	-	-
100.	Baswariya Drain	Mirzapur	Domestic	Ganga	25.16126	82.51262	Untapped	2.07	0.03	14	23.3
101.	Chorwa Drain	Mirzapur	Domestic	Ganga	25.15007	82.55100	Untapped	3.23	0.41	126	290
102.	Khandwa Drain	Mirzapur	Domestic	Ganga	25.15125	82.55469	Partially Tapped	40.31	3.28	81.3	147
103.	Balaji Temple Drain	Mirzapur	Domestic	Ganga	25.15143	82.55998	Untapped	2.74	0.22	81.6	194
104.	Kashi Ram Awas Drain	Chunar	Domestic	Ganga	25.13324	82.88415	Untapped	2.13	0.03	16.1	109
105.	Chaura Mata Drain	Chunar	Domestic	Ganga	25.12798	82.87751	Untapped	FCM	-	31	76.1
106.	Balughat Drain/ Belbeer Ghat Drain	Chunar	Domestic	Ganga	25.13081	82.87873	Untapped	FCM	-	61	97.1
107.	Gangeshwari Nishad Park Drain	Chunar	Domestic	Ganga	25.12822	82.87797	Untapped	1.84	0.14	75.7	206
108.	Post Office South Drain	Chunar	Domestic	Ganga	25.12791	82.87610	Untapped	Dry	-	-	-
109.	Post Office North Drain	Chunar	Domestic	Ganga	25.12731	82.87733	Untapped	FCM	-	47	113
110.	Santoshi Mata Mandir Drain	Chunar	Domestic	Ganga	25.12692	82.87731	Untapped	FCM	-	22.4	43.7
111.	Bhairamganj West Drain	Chunar	Domestic	Ganga	25.11212	82.85876	Untapped	Dry	-	-	-
112.	Bhairamganj East Drain	Chunar	Domestic	Ganga	25.11316	82.86097	Untapped	Meagre flow	-	-	-
113.	Dargah shareef Drain	Chunar	Domestic	Ganga	25.11646	80.87068	Untapped	Dry	-	-	-
114.	Tambalganj	Chunar	Domestic	Ganga	25.10786	82.85738	Untapped	Dry	-	-	-
115.	Chunar Tekur Drain/ Tekur Basti South Drain	Chunar	Domestic	Ganga	25.11950	82.87741	Untapped	Stagnant	-	-	-
116.	Ramnagar Drain	Varanasi	Mixed	Ganga	25.25640	83.03487	Untapped	15.79	3.79	240	384
117.	Asi/ Nagwa Drain	Mughalsarai	Domestic	Ganga	25.28256	83.00880	Partially Tapped	18.75	2.51	134	284
118.	Shivala Drain	Varanasi	Domestic	Ganga	25.29627	83.00772	Tapped	-	-	-	-
119.	Nakhi Drain	Varanasi	Domestic	Ganga	25.26730	83.01633	Untapped	24.44	1.41	57.5	166

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
120.	Samne Ghat Drain	Varanasi	Domestic	Ganga	25.27199	83.01526	Tapped	-	-	-	-
121.	Harishchandra Drain	Varanasi	Domestic	Ganga	25.29794	83.00757	Tapped	-	-	-	-
122.	Mansarovar Drain	Varanasi	Domestic	Ganga	25.30110	83.00777	Tapped	-	-	-	-
123.	Pandey Ghat Drain	Varanasi	Domestic	Ganga	25.30378	83.00844	Tapped	-	-	-	-
124.	Dr. R. P. Ghat Drain	Varanasi	Domestic	Ganga	25.30839	83.01115	Tapped	-	-	-	-
125.	Meer Ghat Drain	Varanasi	Domestic	Ganga	25.30891	83.01240	Tapped	-	-	-	-
126.	Lalita Ghat Drain	Varanasi	Domestic	Ganga	25.30996	83.01336	Tapped	-	-	-	-
127.	Jalasen Ghat Drain	Varanasi	Domestic	Ganga	25.30982	83.01304	Tapped	-	-	-	-
128.	Manikarnika Ghat Drain	Varanasi	Domestic	Ganga	25.31058	83.01464	Tapped	-	-	-	-
129.	Sankatha Ghat Drain	Varanasi	Domestic	Ganga	25.31274	83.01624	Tapped	-	-	-	-
130.	Mehta Ghat Drain	Varanasi	Domestic	Ganga	25.31391	83.01697	Tapped	-	-	-	-
131.	Ram Ghat Drain	Varanasi	Domestic	Ganga	25.31418	83.01718	Tapped	-	-	-	-
132.	Panchganga Ghat Drain	Varanasi	Domestic	Ganga	25.31504	83.01830	Tapped	-	-	-	-
133.	Railway Drain	Mughalsarai	Mixed	Ganga	25.32094	83.14090	Untapped	44.24	1.08	24.4	53.1
134.	Mughalsarai / Local Drain / Ganda nala	Mughalsarai	Mixed	Ganga	25.32135	83.11424	Untapped	8.41	0.11	12.7	40
135.	Brahma Ghat Drain	Varanasi	Domestic	Ganga	25.31573	83.01903	Tapped	-	-	-	-
136.	Lal Ghat Drain	Varanasi	Domestic	Ganga	25.31738	83.02086	Tapped	-	-	-	-
137.	Trilochan Ghat Drain	Varanasi	Domestic	Ganga	25.31887	83.02347	Tapped	-	-	-	-
138.	Teliya Drain	Varanasi	Domestic	Ganga	25.32101	83.02730	Tapped	-	-	-	-
139.	Bhainsassur Drain	Varanasi	Domestic	Ganga	25.32341	83.03180	Tapped	-	-	-	-
140.	Rajghat Drain (small)	Varanasi	Domestic	Ganga	25.32422	83.03298	Tapped	-	-	-	-
141.	Rajghat Drain/Rajghat Outfall/Khirkiya	Varanasi	Domestic	Ganga	25.32682	83.03782	Tapped	-	-	-	-
142.	Gola Ghat Drain	Varanasi	Domestic	Ganga	25.31935	83.02437	Partially Tapped	FCM	Overflow was observed through underground pipeline reaching directly to Ganga		
143.	Balua Ghat Drain	Ramnagar	Domestic	Ganga	25.27209	83.02391	Untapped	Dry	-	-	-

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
144.	Shakti Ghat Drain	Ramnagar	Domestic	Ganga	25.27385	83.02408	Tapped	-	-	-	-
145.	Salotri Ghat Drain	Ramnagar	Domestic	Ganga	25.27282	83.02352	Tapped	-	-	-	-
146.	Hanuman Ghat Drain	Ramnagar	Domestic	Ganga	25.26799	83.02590	Tapped	-	-	-	-
147.	Rambag Ghat Drain	Ramnagar	Domestic	Ganga	25.27593	83.02203	Tapped	-	-	-	-
148.	Kot Ghat Drain	Saidpur	Domestic	Ganga	25.53300	83.22528	Untapped	1.47	0.02	11.4	64.9
149.	Budenath Mahadev Ghat Drain	Saidpur	Domestic	Ganga	25.53320	83.22324	Untapped	0.07	0.00	24	109
150.	Pakka Ghat Drain	Saidpur	Domestic	Ganga	25.53389	83.22070	Untapped	1.94	0.05	26.6	78.8
151.	Sangat Ghat Drain	Saidpur	Domestic	Ganga	25.53423	83.21945	Untapped	FCM	-	-	-
152.	Mahaveer Ghat Drain	Saidpur	Domestic	Ganga	25.53428	83.21850	Untapped	1.60	0.03	16.3	92
153.	Ramghat/ Ward no. 15 Malhiya Basti Drain	Saidpur	Domestic	Ganga	25.53462	83.21687	Untapped	0.04	0.001	21.8	86.6
154.	Rangmahal Ghat Drain	Saidpur	Domestic	Ganga	25.53573	83.21202	Untapped	0.79	0.01	9.3	25.4
155.	Jauhargaj Drain	Saidpur	Domestic	Ganga	25.53703	83.20321	Untapped	Meagre flow	-	-	-
156.	Kuluhaghat Drain	Saidpur	Domestic	Ganga	25.53704	83.20407	Untapped	1.61	0.04	23.4	66.1
157.	Gorwa Drain	Zamnia	Domestic	Ganga	25.42164	83.55626	Untapped	4.40	0.13	28.6	100
158.	Kankarwa Drain	Zamnia	Domestic	Ganga	25.41707	83.55360	Untapped	1.16	0.05	46	112
159.	Kanpuimai Ghat Drain	Zamnia	Domestic	Ganga	25.41503	83.55348	Untapped	4.15	0.10	23.2	64.9
160.	Bada Mahadev /Adarsh Bazar Drain	Ghazipur	Domestic	Ganga	25.56274	83.56169	Untapped	2.88	0.11	37.4	128
161.	Pear Nagar Drain	Ghazipur	Domestic	Ganga	25.56682	83.56358	Untapped	0.92	0.03	37.4	111
162.	Khirki Ghat Drain	Ghazipur	Domestic	Ganga	25.58327	83.59569	Untapped	Meagre flow	-	-	-
163.	DM Banglo Drain	Ghazipur	Domestic	Ganga	25.56716	83.56662	Untapped	15.50	0.47	30.2	93.2
164.	Afim Factory Colony Drain/ Mahala Basti / Sikandpur Drain	Ghazipur	Domestic	Ganga	25.56970	83.56843	Untapped	Stagnant	-	-	-
165.	Dadri Ghat Drain	Ghazipur	Domestic	Ganga	25.57428	83.57740	Untapped	2.50	0.09	37.6	107

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
166.	Collector Ghat Drain	Ghazipur	Domestic	Ganga	25.57764	83.58400	Untapped	0.99	0.11	114	261
167.	Maksud Ghat Drain	Ghazipur	Domestic	Ganga	25.57936	83.58778	Untapped	0.60	0.02	41.2	117
168.	Gola Ghat Drain	Ghazipur	Domestic	Ganga	25.57878	83.58900	Untapped	Meagre flow	-	-	-
169.	Stimer Ghat Drain	Ghazipur	Domestic	Ganga	25.58075	83.59119	Untapped	1.38	0.15	111	265
170.	Chetnat Ghat Drain	Ghazipur	Domestic	Ganga	25.58093	83.59158	Untapped	0.32	0.01	21.4	72.4
171.	Anzahi Ghat Drain	Ghazipur	Domestic	Ganga	25.58232	83.59386	Untapped	42.30	1.86	44	123
172.	Theri bazar Drain	Ghazipur	Domestic	Ganga	25.58267	83.59501	Untapped	FCM	-	336	935
173.	Posta Ghat Drain	Ghazipur	Domestic	Ganga	25.58445	83.59855	Untapped	FCM	-	43.4	128
174.	Budhava Mahadeva Drain	Ghazipur	Domestic	Ganga	25.58543	83.59765	Untapped	FCM	-	28.4	134
175.	Roohi Mandi Drain	Ghazipur	Domestic	Ganga	25.58441	83.59854	Untapped	FCM	-	47.6	143
176.	Shamshan Ghat Drain	Ghazipur	Domestic	Ganga	25.58626	83.60188	Untapped	FCM	-	47.6	143
177.	Harizan Basti drain	Ghazipur	Domestic	Ganga	25.58682	83.60301	Untapped	FCM	-	55.2	180
178.	Sai Mandir Drain	Ghazipur	Domestic	Ganga	25.57179	83.57228	Untapped	3.72	0.12	33.2	112
179.	Kathal Drain	Balia	Domestic	Ganga	25.73861	84.14404	Untapped	9.3	0.26	28.1	87.6
<b>Total</b>								<b>673.92</b>	<b>34.19</b>		

FCM- Flow Couldn't Measure

## Bihar- Ganga

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Nath Baba Drain	Buxar	Domestic	Ganga	25.57211	83.96801	Untapped	12.60	0.28	22	124
2.	Tadka Drain	Buxar	Domestic	Ganga	25.57466	83.97226	Untapped	10.40	0.29	28	160
3.	Bangla Ghat Nala	Buxar	Domestic	Ganga	25.57839	83.97544	Untapped	0.10	0.003	30	140
4.	Sati ghat drain	Buxar	Domestic	Ganga	25.57873	83.97597	Untapped	1.60	0.05	34	148
5.	Sidnath Drain/Hospital Road	Buxar	Domestic	Ganga	25.58047	83.98055	Untapped	3.90	0.14	35	184
6.	Sarinpur Drain/Choti Sarinpur drain	Buxar	Domestic	Ganga	25.58397	83.98615	Untapped	8.80	0.11	12	68
7.	Shankarpur Road Nala	Dighwara	Domestic	Ganga	25.74261	85.00755	Untapped	1.60	0.10	60	216
8.	Khanua Nala	Chapra	Domestic	Ganga	25.77272	84.74614	Untapped	10.3	0.65	63	220
9.	Danapur Cantt Drain	Danapur	Domestic	Ganga	25.63979	85.04424	Untapped	9.15	0.13	14	64
10.	Digha Ghat Drain	Patna	Domestic	Ganga	25.64898	85.08024	Untapped	139.64	2.23	16	72
11.	Kurzi Drain	Patna	Domestic	Ganga	25.64554	85.10574	Untapped	119.80	1.68	14	72
12.	Rajapur Drain	Patna	Domestic	Ganga	25.62371	85.12457	Untapped	108.60	1.74	16	80
13.	Bans Ghat Drain	Patna	Domestic	Ganga	25.62230	85.13386	Untapped	85.08	2.38	28	140
14.	Collectorate Ghat Drain/ Anta Ghat drain	Patna	Domestic	Ganga	25.62221	85.15035	Untapped	55.99	1.34	24	112
15.	Krishna Ghat Nala	Patna	Domestic	Ganga	25.62173	85.16838	Untapped	59.19	2.07	35	240
16.	Barharwa Ghat	Patna	Domestic	Ganga	25.62126	85.17531	Untapped	0.23	0.01	25	148
17.	Rani Ghat Drain	Patna	Domestic	Ganga	25.62099	85.17726	Untapped	2.19	0.06	28	160
18.	Balu Ghat	Patna	Domestic	Ganga	25.62007	85.18123	Untapped	0.36	0.12	320	1280

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
19.	Ghagha Ghat	Patna	Domestic	Ganga	25.61962	85.18250	Untapped	8.60	0.19	22	152
20.	Masjid Ghat Drain	Patna	Domestic	Ganga	25.61938	85.18448	Untapped	2.44	0.03	11	64
21.	Loharwa Ghat Drain	Patna	Domestic	Ganga	25.61577	85.19727	Untapped	6.58	0.25	38	272
22.	Goshai Ghat Drain	Patna	Domestic	Ganga	25.61482	85.19980	Untapped	2.50	0.15	58	324
23.	Gai Ghat Drain	Patna	Domestic	Ganga	25.61390	85.20342	Untapped	1.78	0.03	15	84
24.	Bhadra Ghat Drain	Patna	Domestic	Ganga	25.61183	85.20752	Untapped	0.35	0.003	8	44
25.	Mahavir Ghat Drain	Patna	Domestic	Ganga	25.60972	85.21110	Untapped	0.49	0.01	30	176
26.	Nauzar Ghat Drain	Patna	Domestic	Ganga	25.60933	85.21201	Untapped	0.29	0.01	31	156
27.	Mittan Ghat Drain	Patna	Domestic	Ganga	25.60633	85.21779	Untapped	27.49	0.71	26	136
28.	Masjid Ghat Nala	Patna	Domestic	Ganga	25.61938	85.18448	Untapped	2.44	-	11	64
29.	Kalighat, Samaspur	Fatua	Domestic	Ganga	25.51708	85.30016	Untapped	0.72	0.01	20	132
30.	Mastana Ghat	Fatua	Domestic	Ganga	25.51239	85.30469	Untapped	1.32	0.10	75	320
31.	Devanti Ghat	Fatua	Domestic	Ganga	25.51153	85.30634	Untapped	0.1	0.003	30	180
32.	Kataiya Ghat	Fatua	Domestic	Ganga	25.51127	85.30823	Untapped	0.30	0.01	38	192
33.	Makshudpur Drain (West)	Fatua	Domestic	Ganga	25.50909	85.32380	Untapped	0.68	0.01	22	164
34.	Makshudpur drain (East)	Fatua	Domestic	Ganga	25.50921	85.32413	Untapped	0.64	0.02	28	176
35.	Raghopur Dugar Nala	Baktiyarpur	Domestic	Ganga	25.46231	85.54043	Untapped	5.20	0.10	20	132
36.	Pipal Ghat Drain	Barh	Domestic	Ganga	25.47247	85.70029	Tapped	-	-	-	-
37.	Salimpur Drain	Barh	Domestic	Ganga	25.48158	85.70595	Tapped	-	-	-	-

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
38.	Malinia Ghat Drain, Ward No. 11, Salempur, Barh	Barh	Domestic	Ganga	25.48326	85.70647	Tapped	-	-	-	-
39.	Dhobiya ghat	Barh	Domestic	Ganga	25.48517	85.707543	Tapped	-	-	-	-
40.	Gauri Shankar Ghat	Barh	Domestic	Ganga	25.48678	85.70896	Tapped	-	-	-	-
41.	Tapaswi Ghat Nala	Mokama	Domestic	Ganga	25.40238	85.91673	Untapped	FCM	-	14	72
42.	Chaudhary Ghat, Pipal Tal, Mokama	Mokama	Domestic	Ganga	25.40089	85.91852	Untapped	0.97	0.08	85	380
43.	Kamaleshwari Asthan Drain, Mokama	Mokama	Domestic	Ganga	25.40110	85.92000	Untapped	FCM	-	22	108
44.	ITC Drain	Munger	Domestic	Ganga	25.38431	86.48575	Untapped	Dry	-	-	-
45.	Lal Darwaja Drain	Munger	Domestic	Ganga	25.39535	86.49061	Untapped	18.43	0.18	10	84
46.	Champa Nala-2	Bhalgalpur	Domestic	Ganga	25.24064	86.92312	Untapped	18.14	0.58	32	196
47.	Champa Nala-1	Bhalgalpur	Domestic	Ganga	25.24175	86.92382	Untapped	16.85	0.64	38	204
48.	Sahebganj Miyabari Nala	Bhalgalpur	Domestic	Ganga	25.25142	86.94550	Untapped	4.84	0.04	9	64
49.	STP Nala Bhagalpur	Bhalgalpur	Domestic	Ganga	25.25069	86.95518	Untapped	Stagnant	-	-	-
50.	Hathiya Nala near Tilak Manjhi	Bhalgalpur	Domestic	Ganga	25.24961	86.96057	Untapped	12.96	0.16	12	104
51.	DN Singh Drain	Bhalgalpur	Domestic	Ganga	25.24966	86.97740	Untapped	Stagnant	-	-	-
52.	Saklichand Drain	Bhalgalpur	Domestic	Ganga	25.25460	86.97355	Untapped	Stagnant	-	-	-
53.	Adampur Nala	Bhalgalpur	Domestic	Ganga	25.25812	86.98236	Untapped	Stagnant	-	-	-
54.	Koyal Ghat Drain	Bhalgalpur	Domestic	Ganga	25.26050	86.98818	Untapped	7.56	0.08	11	92
55.	Khirmi Ghat	Bhalgalpur	Domestic	Ganga	25.26380	86.99617	Untapped	10.37	0.21	20	132



S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
56.	Sarkikal Drain	Bhalgalpur	Domestic	Ganga	25.26402	86.99710	Untapped	0.57	0.02	36	204
57.	Kuppa Ghat	Bhalgalpur	Domestic	Ganga	25.26751	87.00591	Untapped	2.43	0.08	32	184
58.	Hathiya Nala near intake well	Bhalgalpur	Domestic	Ganga	25.26874	87.01256	Untapped	1.03	0.004	4	12
59.	Pipalli Dham nalla-2	Bhalgalpur	Domestic	Ganga	25.26952	87.01674	Untapped	1.07	0.01	7	48
60.	Pipalli Dham drain-1	Bhalgalpur	Domestic	Ganga	25.26952	87.01727	Untapped	0.49	0.004	9	52
61.	Neel Kothi nala	Bhalgalpur	Domestic	Ganga	25.26985	87.02036	Untapped	1.3	0.03	20	112
62.	Barari Ghat Drain	Bhalgalpur	Domestic	Ganga	25.26942	87.02695	Untapped	0.3	0.002	8	52
63.	Kowa Drain	Kahalgaon	Domestic	Ganga	25.25155	87.22965	Untapped	248	0.99	4	12
64.	Kagzi Nala	Kahalgaon	Domestic	Ganga	25.26125	87.22560	Untapped	3.88	0.07	18	120
65.	Pampu Nala	Kahalgaon	Domestic	Ganga	25.26450	87.22577	Untapped	0.82	0.03	32	164
66.	LCT Drain	Kahalgaon	Domestic	Ganga	25.26569	87.22629	Untapped	FCM	-	7	40
67.	Asamsan Ghat Nala	Kahalgaon	Domestic	Ganga	25.26999	87.23112	Untapped	4.78	0.04	8	64
<b>Total</b>								<b>1046.24</b>	<b>18.26</b>		

FCM-Flow Couldn't Measure

## Jharkhand- Ganga

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Gopalpul Nallah, Sahibganj	Sahebganj	Domestic	Ganga	25.24229	87.62647	Tapped	-	-	-	-
2.	Jharna Nallah	Sahebganj	Domestic	Ganga	25.24777	87.64222	Tapped	-	-	-	-
3.	Ferry Ghat	Rajmahal	Domestic	Ganga	25.0549	87.83615	Tapped	-	-	-	-
4.	Kasimbazar Drain	Rajmahal	Domestic	Ganga	25.05539	87.82983	Tapped	-	-	-	-
5.	Mahajan Toli Drain	Rajmahal	Domestic	Ganga	25.05681	87.82558	Tapped	-	-	-	-
6.	Nilkothi Drain	Rajmahal	Domestic	Ganga	25.05739	87.82791	Tapped	-	-	-	-

## West Bengal-Ganga

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Jangipur Drain D/s	Jangipur	Domestic	Ganga	24.46495	88.06901	Untapped	0.7	0.06	80	169.92
2.	Sagar Dighi WBPDCCL water project	Sagardighi	Mixed	Ganga	24.37184	88.15256	Untapped	62	0.29	4.64	8
3.	Azimganj	Jiaganj Azimganj	Domestic	Ganga	24.25626	88.24674	Untapped	Stagnant	-	-	-
4.	Nashipur Ghosh Para, Ward No-14	Lalbagh	Domestic	Ganga	24.20844	88.25862	Untapped	Stagnant	-	-	-
5.	Rat tala-Gorabazar Beherampore	Barahmpur	Domestic	Ganga	24.08729	88.24272	Untapped	1.1	0.08	76.25	188.8
6.	Sakhai Para Ghat Drain, Katwa	Katwa	Domestic	Ganga	23.65570	88.13224	Untapped	13.26	0.60	45	120.76
7.	Drain near Kasiganj, Katwa	Katwa	Domestic	Ganga	23.64632	88.14143	Untapped	6.35	0.24	38	95.2
8.	Sukanta Palli High Drain, Katwa	Katwa	Domestic	Ganga	23.64150	88.14737	Untapped	9.12	0.16	18	47.6
9.	Goshpara drain, Nabadwip	Nabadwip	Domestic	Ganga	23.39382	88.36983	Tapped	-	-	-	-
10.	Raninagar - Chakdha	Chakdha	Domestic	Ganga	23.06744	88.48822	Untapped	19.7	0.27	13.75	36
11.	ITC Tribeni Drain, Hooghly	Triveni	Mixed	Ganga	23.00394	88.41091	Untapped	0.37	0.00	5	14
12.	BTPS Out fall Drain -I, Hooghly	Triveni	Domestic	Ganga	22.99766	88.40647	Untapped	15.51	0.06	3.6	10
13.	Majher Char Khal, Kalyani	Kalyani	Domestic	Ganga	22.97413	88.40998	Untapped	49.95	1.07	21.43	75
14.	Dhopa Ghat Drain, Hooghly	Bansberia	Domestic	Ganga	22.95340	88.40540	Untapped	1.85	0.05	26.67	69
15.	Bagher Khal, (fodder Khal)	Kanchrapara	Domestic	Ganga	22.95569	88.42405	Untapped	14.94	0.15	9.83	34
16.	New Bagher khal	Kanchrapara	Domestic	Ganga	22.94278	88.41389	Untapped	25.21	0.33	13.25	42

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
17.	Drain at Halisahar municipality	Halisahar	Domestic	Ganga	22.93930	88.41429	Untapped	3.43	0.02	6.4	24
18.	Halisahar Drain	Halisahar	Domestic	Ganga	22.92813	88.41100	Untapped	55.30	0.46	8.33	37
19.	Rosbara khal, Hooghly	Chinsurah, Bandel	Domestic	Ganga	22.91853	88.39595	Untapped	28.72	0.60	21	60
20.	Chandni Ghat Drain, Chinsurah	Chinsurah	Domestic	Ganga	22.91260	88.39840	Untapped	6.42	0.10	15	44
21.	Imambara Khal	Chinsurah	Domestic	Ganga	22.90890	88.40082	Untapped	20.55	0.68	33	90
22.	Chinsurah –Majir Rasta Drain	Chinsurah	Domestic	Ganga	22.87640	88.39120	Untapped	28.50	0.66	23.33	61
23.	Drain at Tamil para ferry ghat, Chinsura	Chinsurah	Domestic	Ganga	22.90004	88.40383	Untapped	0.39	0.01	13.75	41
24.	Sarishapara drain	Chandannagar	Domestic	Ganga	22.86825	88.38041	Untapped	4.28	0.11	25	63
25.	Gariffa Drain (North)	Naihati	Domestic	Ganga	22.90854	88.40619	Partially Tapped	58.3	3.55	60.83	176.4
26.	Gariffa Drain (South)/Ramaghat Drain-Open Pucca Drain	Naihati	Domestic	Ganga	22.90646	88.40684	Untapped	20.7	1.60	77.5	225.4
27.	Drain at Dadu Ram ghat, Naihati	Naihati	Domestic	Ganga	22.91048	88.40448	Untapped	9.1	0.46	50.83	166.6
28.	Drain at Ramghat Naihati	Naihati	Domestic	Ganga	22.90292	88.40735	Untapped	3.9	0.09	22.14	71
29.	Thannar Khal, Naihati	Naihati	Domestic	Ganga	22.89327	88.41222	Partially Tapped	25.85	0.84	32.5	94.4
30.	Alliance Jute Mill Drain	Jagaddal	Domestic	Ganga	22.85841	88.37459	Partially Tapped	5.70	0.43	75	245.44
31.	Drain between Pratapnagar & Rajbari, Jagatdal	Jagaddal	Domestic	Ganga	22.84406	88.37850	Untapped	2.27	0.08	35.41	74

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
32.	Chandannagar Drain	Chandannagar	Domestic	Ganga	22.85692	88.36997	Partially Tapped	FCM	-	18.4	33
33.	Drain at Akhash Ganga ghat, Chandannagar	Chandannagar	Domestic	Ganga	22.84796	88.36982	Partially Tapped	4	0.08	19.5	49
34.	Gondal Para	Chandannagar	Mixed	Ganga	22.83642	88.37401	Untapped	45.01	3.64	80.83	190
35.	Telini para drain	Bhadreswar	Mixed	Ganga	22.83450	88.37372	Untapped	3.37	0.26	77.5	170
36.	Bhatpara open pucca drain	Bhatpara	Domestic	Ganga	22.88022	88.41327	Untapped	90.9	5.00	55	160.48
37.	Bhatpara Drain	Bhatpara	Domestic	Ganga	22.87106	88.39912	Untapped	7.50	1.14	152	405.92
38.	Authpur (Sastrinagar)	Shastrinagar and Bhatpara	Domestic	Ganga	22.83986	88.37851	Untapped	0.30	0.02	66.25	141.6
39.	DVC Canal	Champdani	Mixed	Ganga	22.80728	88.35149	Untapped	332	12.28	37	110
40.	Champdany Ferry Ghat/Paolghat drain	Baidyabati, Champdani	Mixed	Ganga	22.79976	88.34940	Untapped	3.63	0.07	19.75	52
41.	Debitala pancha khal	Ichapur	Domestic	Ganga	22.81555	88.36009	Partially Tapped	55.34	1.94	35	79
42.	Ichapur Khal	Ichapur	Domestic	Ganga	22.80670	88.35993	Untapped	327.63	4.98	15.2	33
43.	Monirampore - Barrackpore	Barrackpore	Domestic	Ganga	22.77543	88.33408	Untapped	7.26	0.09	12.83	38
44.	Balughat, Manirampore, Pucca drain, Barrackpore	Barrackpore	Domestic	Ganga	22.77235	88.33602	Untapped	1.27	0.03	22	59
45.	Barrackpore Drain (SP Bungalow)	Barrackpore	Mixed	Ganga	22.76961	88.34048	Untapped	36.29	1.85	51	166.6
46.	Dhobi Ghat Drain, Barrackpore	Barrackpore	Domestic	Ganga	22.76481	88.34531	Untapped	3.03	0.01	4.2	10

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
47.	Barrackpore (adjacent to Ramakrishana Mission)	Barrackpore	Domestic	Ganga	22.76318	88.34838	Untapped	54.78	0.42	7.63	23
48.	Gandhi ghat Drain @ South gate-1, Barrackpore	Barrackpore	Domestic	Ganga	22.75095	88.36562	Untapped	9.92	0.06	5.7	13
49.	Baidyabati Drain	Seoraphuli and Baidyabati	Domestic	Ganga	22.78062	88.32889	Untapped	198.29	3.37	17	44
50.	Chatra Khal, Serampore	Serampore	Domestic	Ganga	22.75803	88.34134	Untapped	94.93	1.61	17	46
51.	Serampore/ Bhagirathi Drain	Serampore	Domestic	Ganga	22.74373	88.35582	Untapped	26.28	0.25	9.4	22
52.	Rishra burning ghat	Rishra	Domestic	Ganga	22.72082	88.35548	Untapped	FCM	-	20	74
53.	Drain at Panchu dutta ghat	Konnagar	Domestic	Ganga	22.69456	88.36063	Untapped	18.63	0.27	14.25	38
54.	Bagh Khal, Rishra & Konnagar	Konnagar and Rishra	Mixed	Ganga	22.71410	88.35560	Untapped	95.52	7.28	76.25	225.4
55.	Hastings Ghat Drain, Rishra	Rishra	Domestic	Ganga	22.72415	88.35560	Untapped	24.20	1.63	67.5	150
56.	Bally Khal, Bally /Dankuni canal	Howrah	Mixed	Ganga	22.65500	88.34750	Untapped	428.8	3.34	7.8	20
57.	Dewangazi Drain, Bally	Bally	Domestic	Ganga	22.64285	88.35273	Untapped	1.90	0.06	30	77.11
58.	Jagannath Drain-I, Belur	Howrah	Domestic	Ganga	22.61972	88.36095	Untapped	15.90	0.87	54.92	108.52
59.	Talpukur	Titagarh	Mixed	Ganga	22.74785	88.36528	Untapped	9.83	0.18	18	43
60.	Titagarh Drain @ Bishal laxmi Ghat	Titagarh	Domestic	Ganga	22.73369	88.36552	Untapped	12.13	0.25	20.33	59
61.	Khardha Khal, Khardha	Khardha	Domestic	Ganga	22.72587	88.36607	Untapped	158.37	4.07	25.67	76.18

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
62.	Drain near PB Ghat @ Kamarhati	Kamarhati	Domestic	Ganga	22.68417	88.36611	Partially Tapped	3.87	0.06	14.75	51
63.	Kamarhati Drain @ Jute Mill, Kamarhati	Kamarhati	Mixed	Ganga	22.67531	88.36523	Untapped	22.46	3.59	160	481.44
64.	Dakineshwar - Alambazar	Dakshin Raypur	Domestic	Ganga	22.65247	88.35788	Untapped	103.68	2.83	27.28	75.33
65.	Dakshineswar ferry ghat drain, Dakshineswar	Kolkata	Domestic	Ganga	22.65370	88.35740	Untapped	FCM	-	28.91	111.4
66.	Baranagar/Kuthighat Khal	Kolkata	Domestic	Ganga	22.63668	88.36292	Untapped	FCM	-	24.64	78.35
67.	Tolly Nullah (Adi Ganga)	Kolkata	Domestic	Ganga	22.54950	88.32508	Untapped	421.36	3.30	7.82	50
68.	Dhanketikhali, Garden Reach	Kolkata	Mixed	Ganga	22.54808	88.28934	Untapped	88.86	8.44	95	250
69.	Kanchantala -I	Kolkata	Domestic	Ganga	22.54732	88.24497	Untapped	61.83	0.22	3.6	20
70.	Kanchantala-II	Kolkata	Mixed	Ganga	22.54524	88.24550	Untapped	9.7	0.03	2.75	10.91
71.	Kanchantala-III	Kolkata	Domestic	Ganga	22.54108	88.24483	Untapped	26.4	0.13	4.79	9.92
72.	Cossipore Khal	Kolkata	Domestic	Ganga	22.61338	88.36859	Untapped	142.60	3.09	21.66	84.48
73.	Chitpur Ghat khal	Kolkata	Domestic	Ganga	22.60698	88.36992	Untapped	342.00	6.05	17.69	53.76
74.	Nimtala Burning Ghat Drain	Kolkata	Domestic	Ganga	22.56474	88.24211	Untapped	47.30	0.63	13.33	31.68
75.	Drain near Howrah bridge	Kolkata	Domestic	Ganga	22.58773	88.34976	Untapped	Dry	-	-	-
76.	Munikali Khal (formerly Drain @ Akhra Food ghar)	Kolkata	Domestic	Ganga	22.52870	88.24777	Untapped	53.7	0.59	11.08	36.7
77.	Muni Khali Khal (Akhra Ferry Ghat)			Ganga	22.52393	88.24772	Untapped	High Tide	-	-	-

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
78.	Telkal Ghat drain, Howrah	Howrah	Mixed	Ganga	22.57640	88.34014	Untapped	20.7	0.51	24.5	110
79.	Ramkrishna Mullick Ghat, Howrah	Howrah	Mixed	Ganga	22.57308	88.33697	Untapped	3.30	0.34	101.75	250
80.	130- Foreshore Road Drain	Howrah	Mixed	Ganga	22.57117	88.33516	Untapped	46.7	4.02	86	250
81.	101, Foreshore Road Drain	Howrah	Mixed	Ganga	22.56209	88.32722	Untapped	5.67	0.45	78.5	180
82.	Shibpur Burning Ghat, Howrah – Shibpur	Howrah	Mixed	Ganga	22.56069	88.32582	Untapped	5.07	0.47	92.5	180
83.	Botanical Garden -I, Kolkata	Howrah	Domestic	Ganga	22.55179	88.30960	Untapped	18.74	0.19	10.05	43.86
84.	Botanical Garden -II, Kolkata	Howrah	Domestic	Ganga	22.55408	88.30014	Untapped	16.96	0.24	13.91	46.92
85.	Nazerganj Khal	Howrah	Mixed	Ganga	22.55879	88.27796	Untapped	1472.47	21.54	14.63	46.92
86.	NC Paul Khal	Howrah	Mixed	Ganga	22.56604	88.24495	Untapped	198.29	0.77	3.88	11.22
87.	Saraswati Khal, Sankrail	Sankrail	Mixed	Ganga	22.56249	88.22973	Untapped	22.3	0.14	6.31	28.56
88.	Singhi More Khal	Sankrail	Domestic	Ganga	22.54152	88.22868	Untapped	153	0.74	4.84	12.24
89.	Manikpur ferry ghat drain, Sankrail	Sankrail	Domestic	Ganga	22.53036	88.23808	Untapped	0.3	0.00	5.06	30.6
90.	Drain @ Bazarpara, Garighat /Sarenga Khal/Barjola canal	Sankrail	Mixed	Ganga	22.52119	88.20679	Untapped	162.6	1.96	12.04	52.02
91.	Chakmadhu, Nalpur near Bauria ferry ghat	Bauria	Domestic	Ganga	22.49903	88.18331	Untapped	3.56	0.08	21.8	62.95
92.	Chakashi - Chengali	Howrah	Domestic	Ganga	22.48335	88.14664	Untapped	5.25	0.03	5.69	39.22



S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling Location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
93.	Budge Budge - Pujali	Kolkata	Domestic	Ganga	22.47454	88.14607	Untapped	359.64	2.78	7.72	36.82
94.	Kalinga Nagar drain	Uluberia	Domestic	Ganga	22.44197	88.11935	Untapped	477.62	1.38	2.88	15.48
95.	Rangamati More	Uluberia	Domestic, agricultural runoff	Ganga	22.43065	88.12774	Untapped	30.41	0.19	6.22	12.62
96.	Madai Hat	Uluberia	Domestic, agricultural runoff	Ganga	22.39583	88.11443	Untapped	96.77	0.52	5.41	11.57
97.	Kumar Khali	Uluberia	Domestic	Ganga	22.38661	88.10001	Untapped	FCM	-	7.73	10.52
98.	Garchumuk	Uluberia	Domestic	Ganga	22.34786	88.08899	Untapped	Dry	-	-	-
99.	Dakshin Raypur	Dakshin Raypur	Domestic	Ganga	22.42063	88.14781	Untapped	68.5	0.50	7.23	33.66
100.	Baratala	Baratala	Domestic	Ganga	22.39593	88.13789	Untapped	65.69	0.28	4.27	25.25
101.	Falta -III	Diamond Harbour	Mixed	Ganga	22.24267	88.08743	Untapped	18.38	0.13	7.23	28.4
102.	Drain at Begunberia Harakhali	Haldia	Domestic	Ganga	22.12954	88.16326	Untapped	242.88	1.13	4.64	26.24
103.	Green belt canal	Haldia	Mixed	Ganga	22.05693	88.1401	Untapped	339.61	3.32	9.78	32.08
104.	Jhikhurkhali drain	Haldia	Mixed	Ganga	22.09451	88.18582	Untapped	19.22	0.08	3.97	23.33
<b>Total</b>								<b>7737.87</b>	<b>138.80</b>		

FCM-Flow Couldn't Measure

## Uttarakhand- Banganga, Suswa-Song and Sukhi

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Laksar Drain	Haridwar	Domestic	Banganga	29.66191	78.03008	Untapped	FCM	-	4	36
2.	Nala near BSF Camp	Dehradun	Domestic	Suswa-Song	30.16742	78.09274	Untapped	91.63	1.28	14	35
3.	Rispana	Dehradun	Domestic	Rispana	30.25961	78.02968	Untapped	370.29	1.85	5	13
4.	Bindal Rao	Dehradun	Domestic	Bindal	30.26070	78.02652	Untapped	789.94	3.16	4	10
5.	Opposite Sapera Basti Nala,	Dehradun	Domestic	Suswa-Song	30.25887	78.02266	Untapped	354.84	1.06	3	19
6.	Rawlirao Drain	Haridwar	Domestic	Shukhi	29.94554	78.08028	Untapped	11.60	0.14	12	68
<b>Total</b>								<b>1618.30</b>	<b>7.50</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh-Ramganga

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Nohra/Nasiya drain/Punsi drain	Bijnor	Mixed	Ramganga	29.10429	78.64804	Untapped	Backflow/ Flooding condition	-	-	-
2.	Kudaghar Drain	Moradabad	Domestic	Ramganga	28.82931	78.79659	Untapped	0.40	0.02	50	203
3.	Deharia Drain	Moradabad	Domestic	Ramganga	28.83991	78.79252	Untapped	9.03	0.63	70	262
4.	Ghosiyana Drain	Moradabad	Domestic	Ramganga	28.83420	78.79521	Untapped	2.37	0.30	126	344
5.	Lalbagh Drain	Moradabad	Domestic	Ramganga	28.84128	78.79055	Untapped	3.47	1.39	401	1218
6.	Prabhat Nagar Drain	Moradabad	Mixed	Ramganga	28.80791	78.80505	Untapped	2.60	0.09	35	147
7.	Jhabbu ka Nala, Moradabad	Moradabad	Mixed	Ramganga	28.84763	78.78310	Untapped	60.52	5.08	84	298
8.	Delhi Road Right drain	Moradabad	Domestic	Gangan	28.82638	78.71864	Untapped	2.61	0.11	44	111
9.	Delhi Road Left drain	Moradabad	Mixed	Gangan	28.82601	78.71876	Untapped	9.07	0.24	27	88
10.	Chandausi Road Right drain	Moradabad	Mixed	Gangan	28.79512	78.76225	Untapped	5.62	0.17	31	90
11.	Chandausi Road left drain	Moradabad	Mixed	Gangan	28.79629	78.76263	Untapped	FCM	-	21	62
12.	Nawabpura Drain-1	Moradabad	Domestic	Ramganga	28.84705	78.78413	Untapped	FCM	-	244	572
13.	Nawabpura Drain-2	Moradabad	Domestic	Ramganga	28.84432	78.78626	Untapped	19.75	4.86	246	569
14.	Vivekanand Hospital Drain (Right)	Moradabad	Domestic	Ramganga	28.89030	78.74329	Untapped	10.50	0.36	34	117
15.	Vivekanand Hospital Drain (Left)	Moradabad	Domestic	Ramganga	28.89031	78.74328	Untapped	Dry	-	-	-
16.	Moksh Dham drain	Moradabad	Domestic	Ramganga	28.88108	78.75218	Untapped	24.64	0.67	27	63

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
17.	TDI City drain	Moradabad	Domestic	Ramganga	28.87561	78.75602	Untapped	41.47	1.00	24	73
18.	Chakkar ki Milak	Moradabad	Domestic	Ramganga	28.86074	78.77021	Untapped	7.71	1.36	176	410
19.	Jigar colony	Moradabad	Domestic	Ramganga	28.85423	78.77403	Untapped	1.27	0.24	186	300
20.	MIT Drain	Moradabad	Domestic	Ramganga	28.87160	78.75608	Untapped	19.87	0.85	43	102
21.	Rampur Drain	Rampur	Mixed	Kosi	28.75585	79.02199	Untapped	69.49	7.50	108	249
22.	Devraniya River/ Drain	Bareilly	Mixed	Ramganga	28.34963	79.37829	Untapped	62.83	8.36	133	266
23.	Chaubari Drain	Bareilly	Domestic	Ramganga	28.28649	79.40418	Untapped	49.76	1.57	31.6	111
24.	Nakatiya River/ Drain	Bareilly	Mixed	Ramganga	28.25047	79.43639	Untapped	40.43	1.35	33.5	115
<b>Total</b>								<b>443.41</b>	<b>36.16</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh- Kali East

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Latitude					
1.	Sugar Mill Nala	Muzaffarnagar	Mixed	Kali East	29.27755	77.77174	Untapped	11.60	0.09	8	53
2.	Saini Drain	Saini, Meerut	Mixed	Kali East	29.03856	77.78377	Untapped	3.46	0.63	182	441
3.	Abu Nalla-1	Meerut	Mixed	Kali East	28.97506	77.76033	Untapped	39.74	2.86	72	196
4.	Abu Nalla-2	Meerut	Mixed	Kali East	28.93871	77.75366	Untapped	376.32	37.63	100	293
5.	Slaughter House/Odean Nallah	Meerut	Mixed	Kali East	28.93396	77.74784	Untapped	734.28	260.67	355	882
6.	Chhoiya drain	Hapur	Domestic	Kali East	28.68481	77.78532	Untapped	FCM	-	10	34
7.	Hapur drain	Hapur	Domestic	Kali East	28.68481	77.78532	Untapped	49.70	6.81	137	300
8.	Hapur city drain	Hapur city	Domestic	Kali East	77.83033	28.72598	Untapped	13.90	0.81	58	116
9.	Babugarh drain	Babugarh, Hapur city	Domestic	Kali East	28.72617	77.83174	Untapped	4.57	0.29	64	195
10.	Kadradab drain	Hapur, Modinagar	Mixed	Kali East	28.63526	77.80486	Untapped	63.02	4.54	72	147
11.	Gulaothi Drain	Gulaothi	Mixed	Kali East	28.59129	77.80235	Untapped	23.22	4.18	180	486
12.	Maman Road Drain	Bulandshahr	Mixed	Kali East	28.39277	77.86272	Untapped	24.66	0.76	31	100
13.	Aadil Drain	Bulandshahr	Domestic	Kali East	28.39604	77.86252	Untapped	FCM	-	50	230
14.	Chandbhari Drain	Bulandshahr	Domestic	Kali East	28.40006	77.86479	Untapped	1.94	0.36	186	484
15.	Cheel Ghat Drain	Bulandshahr	Mixed	Kali East	28.40053	77.86669	Untapped	2.42	0.04	18	102
16.	Nishal Ghat Drain	Bulandshahr	Domestic	Kali East	28.40461	77.86621	Untapped	FCM	-	138	348
17.	Kasai Bada Drain	Bulandshahr	Domestic	Kali East	28.40768	77.86196	Untapped	4.94	0.36	72	246
18.	Faisalabad Drain	Bulandshahr	Mixed	Kali East	28.40851	77.86316	Untapped	5.30	0.37	69	187

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Latitude					
19.	Behind Shanidev Mandir Drain	Bulandshahr	Domestic	Kali East	28.40987	77.86076	Untapped	FCM	-	129	294
20.	Devipura Drain	Bulandshahr	Domestic	Kali East	28.41244	77.85833	Untapped	FCM	-	125	281
21.	Behind Chamunda Mandir Drain	Bulandshahr	Domestic	Kali East	28.41709	77.85347	Untapped	20.84	1.00	48	131
22.	DM Colony Drain	Bulandshahr	Domestic	Kali East	28.41982	77.85166	Untapped	1.54	0.12	80	282
23.	Neem nala	Kasganj	Domestic	Kali East	27.80820	78.54090	Untapped	Dry	-	-	-
24.	Kasganj drain	Kasganj	Domestic	Kali East	27.79350	78.65280	Tapped	-	-	-	-
25.	Shailee drain	Kasganj	Domestic	Kali East	27.81100	78.65600	Untapped	FCM	-	7	27
26.	Nadrai drain	Kasganj	Domestic	Kali East	27.79160	78.63530	Tapped	-	-	-	-
27.	Patta Nala	Kannauj	Domestic	Kali East	27.07623	79.92633	Partially tapped	9.216	0.10	11.3	35.5
28.	Adanga Nalla	Kannauj	Domestic	Kali East	27.06360	79.94460	Untapped	1.66	0.03	18.3	42.8
29.	Tammi Nalla	Kannauj	Domestic	Kali East	27.05140	79.93020	Partially tapped	1.01	-	< 5.0	9.75
<b>Total</b>								<b>1393.32</b>	<b>321.66</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh- Pandu

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Latitude					
1.	Ratanpur Drain	Kanpur	Mixed	Pandu	26.46680	80.21079	Tapped	-	-	-	-
2.	ICICI Drain	Kanpur	Mixed	Pandu	26.43619	80.25377	Tapped	-	-	-	-
3.	Panki Drain	Kanpur	Mixed	Pandu	26.45590	80.22600	Untapped	8.58	0.72	84	299
4.	Halwakhanda Drain	Kanpur	Domestic	Pandu	26.40740	80.28996	Partially Tapped	FCM	-	86	239
5.	Ganda Drain	Kanpur	Mixed	Pandu	26.43980	80.28735	Partially Tapped	59.9	4.07	68	192
6.	COD Drain	Kanpur	Mixed	Pandu	26.37547	80.30857	Tapped	-	-	-	-
7.	Arra Drain	Kanpur	Mixed	Pandu	26.40072	80.29353	Untapped	7.6	0.35	46.7	145
8.	Pipauri Drain	Kanpur	Mixed	Pandu	26.41341	80.27895	Untapped	backflow from Pandu	-	-	-
9.	Sagar Puri Drain	Kanpur	Domestic	Pandu	26.39003	80.29644	Untapped	2.56	0.13	51.6	180
<b>Total</b>								<b>78.64</b>	<b>5.28</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh- Yamuna

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Arail Drain	Prayagraj	Domestic	Yamuna	25.42021	81.88231	Untapped	Stagnant	-	-	-
2.	Sasurkhaderi River/Drain	Prayagraj	Domestic	Yamuna	25.40552	81.80855	Partially Tapped	FCM	-	33.8	99.6
3.	Navabag to Lodhiganj	Fatehpur	Domestic	Yamuna	25.89869	80.84931	Untapped	10.53	0.073	6.95	42.8
4.	Karela Bagh Drain	Prayagraj	Domestic	Yamuna	25.41142	81.81432	Untapped	0.38	0.012	31	91.9
5.	Main Ghaghar Nala	Prayagraj	Domestic	Yamuna	25.42052	81.82235	Tapped	-	-	-	-
6.	GhagharNala1-A/Sadiyapur Drain	Prayagraj	Domestic	Yamuna	25.42038	81.82490	Untapped	1.42	0.172	121	280
7.	Ghaghar Nala 1-A1	Prayagraj	Mixed	Yamuna	25.41961	81.82956	Untapped	1.42	0.052	36.5	135
8.	Ghaghar Nala 1-B	Prayagraj	Domestic	Yamuna	25.41983	81.83013	Untapped	0.38	0.012	32.8	117
9.	Dariyabad Kakahraghat Drain Meerapur	Prayagraj	Domestic	Yamuna	25.41900	81.82531	Untapped	0.068	0.005	68	188
10.	Dariyabad Jogighat Drain Meerapur	Prayagraj	Domestic	Yamuna	25.42055	81.83361	Untapped	meagre flow	-	-	-
11.	Dariyabad Pipalghat Drain	Prayagraj	Domestic	Yamuna	25.42085	81.83464	Untapped	meagre flow	-	-	-
12.	Chachar Nala	Prayagraj	Domestic	Yamuna	25.42480	81.83778	Tapped	-	-	-	-
13.	Drainat Gate No.9	Prayagraj	Domestic	Yamuna	25.42697	81.85080	Untapped	FCM	-	32.4	98.5
14.	Drainat Gate No.13	Prayagraj	Domestic	Yamuna	25.42744	81.85278	Tapped	-	-	-	-
15.	Fort DrainNo.1	Prayagraj	Domestic	Yamuna	25.42833	81.87572	Untapped	Dry	-	-	-
16.	Fort DrainNo.2	Prayagraj	Domestic	Yamuna	25.43070	81.86411	Untapped	Dry	-	-	-
17.	Mahewa Ghat Drain no.1	Prayagraj	Domestic	Yamuna	25.41579	81.83788	Tapped	-	-	-	-
18.	Mahewa Ghat Drain no.2	Prayagraj	Domestic	Yamuna	25.41604	81.83784	Tapped	-	-	-	-



S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
19.	Emergency Outfall Drain	Prayagraj	Domestic	Yamuna	25.42882	81.85210	Untapped	Dry	-	-	-
20.	Arail Drain No. 2 (Kharkauni drain)	Prayagraj	Domestic	Yamuna	25.42090	81.87694	Tapped	-	-	-	-
21.	Sachcha Baba Ashram Drain	Prayagraj	Domestic	Yamuna	25.42020	81.88236	Tapped	-	-	-	-
<b>Total</b>								<b>14.20</b>	<b>0.33</b>		

**FCM- Flow Couldn't Measure**

## Uttar Pradesh- Varuna & Morwa

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Chauri Drain	Bhadohi	Domestic	Morwa	25.36958	82.60557	Untapped	5.95	0.23	38	139
2.	Barbaspur Drain	Bhadohi	Mixed	Morwa	25.36367	82.55375	Untapped	10.01	0.20	20	52.2
3.	BIDA Drain	Bhadohi	Mixed	Morwa	25.38062	82.61452	Untapped	2.01	0.38	187	330
4.	Mamdevpur Drain	Bhadohi	Mixed	Varuna	25.41669	82.56828	Untapped	7.03	0.22	31.8	87.5
5.	Nai Bazar Drain/ Chaura Drain	Bhadohi	Domestic	Varuna	25.41392	82.57813	Untapped	16.69	0.88	52.5	121
6.	Phulwariya Drain	Varanasi	Domestic	Varuna	25.33950	82.96328	Tapped	-	-	-	-
7.	Sadar Bazar Drain	Varanasi	Domestic	Varuna	25.33818	82.97565	Partially Tapped	FCM	-	59.8	119
8.	Raja Bazar Drain	Varanasi	Domestic	Varuna	25.33594	82.99146	Tapped	-	-	-	-
9.	Nakkhighat Drain	Varanasi	Domestic	Varuna	25.34123	83.00859	Tapped	-	-	-	-
10.	Narokhar Drain	Varanasi	Domestic	Varuna	25.34092	83.02871	Untapped	80.78	1.39	17.2	52
11.	Sarang Talab Drain	Varanasi	Domestic	Varuna	25.34191	83.00877	Tapped	-	-	-	-
12.	Nai Basti	Varanasi	Domestic	Varuna	25.34360	83.00125	Tapped	-	-	-	-
13.	Teliya Bag Drain	Varanasi	Domestic	Varuna	25.33474	82.99747	Partially Tapped	2.89	0.12	42.5	66.6
14.	Central Jail Drain	Varanasi	Domestic	Varuna	25.34263	82.96759	Untapped	33.18	1.48	44.5	100
15.	Ordely Bazar Drain	Varanasi	Domestic	Varuna	25.34159	82.98474	Partially Tapped	8.29	0.53	64.2	128
16.	Chamrautha Drain	Varanasi	Domestic	Varuna	25.33962	82.96081	Untapped	15.03	1.83	122	178
17.	Khajury Colony Drain	Varanasi	Domestic	Varuna	25.34111	82.98926	Untapped	5.53	0.21	37.1	77.5
18.	Banaras Drain No.-5	Varanasi	Domestic	Varuna	25.33981	82.99990	Untapped	Stagnant	-	-	-

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
19.	Hukulganj Drain	Varanasi	Domestic	Varuna	25.33730	82.99963	Tapped	-	-	-	-
20.	Durga/ Daniyal/ Lohtha Drain	Varanasi	Domestic	Varuna	25.32023	82.95563	Untapped	37.2	3.94	106	296
21.	Purana Pul Drain	Varanasi	Domestic	Varuna	25.34082	83.02078	Partially Tapped	0.28	0.06	203	343
22.	Pagal Baba Masjid Drain	Varanasi	Domestic	Varuna	25.34040	83.01943	Untapped	FCM	-	81	178
<b>Total</b>								<b>224.86</b>	<b>11.46</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh- Jargo & Ojhala

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Lohandi Drain	Mirzapur	Mixed	Ojhala	25.14380	82.52927	Untapped	4.34	0.047	10.9	34.2
2.	Bharatpur Trimohani	Chunar	Domestic	Jargo	25.12410	82.88163	Untapped	-	-	-	-
3.	Bharatpur Kabristan Drain	Chunar	Domestic	Jargo	25.11268	82.87840	Untapped	Meagre flow	-	-	-
4.	Saiddupur Drain	Chunar	Domestic	Jargo	25.12540	82.88637	Untapped	FCM	-	19.4	65.8
5.	Pashuchikitsalaya Drain	Chunar	Domestic	Jargo	25.12987	82.88652	Untapped	Meagre flow	-	-	-
6.	Nagar Palika Drain	Chunar	Domestic	Jargo	25.13342	82.89347	Untapped	Meagre flow	-	-	-
7.	Pared Ground Drain	Chunar	Domestic	Jargo	25.13606	82.89571	Untapped	FCM	-	17.8	51.1
8.	Tekur Nagar Drain-1	Chunar	Domestic	Jargo	25.13562	82.89851	Untapped	Meagre flow	-	-	-
9.	Tekur Nagar Drain-2	Chunar	Domestic	Jargo	25.11952	82.87601	Untapped	FCM (meagre flow & covered by solid waste)	-	-	-
10.	Tekur Nagar Drain-3	Chunar	Domestic	Jargo	25.12380	82.87988	Untapped	Dry	-	-	-
<b>Total</b>								<b>4.34</b>	<b>0.05</b>		

FCM- Flow Couldn't Measure

## Uttar Pradesh- Duar & Mansahaita

S. No.	Name of Drain	City/Towns in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Latitude					
1.	Ganda Nala/ Duar River	Pratapgarh	Domestic	Duar	25.64517	81.56720	Untapped	Dry	-	-	-
2.	Chatnag Drain	Jhusi, Prayagraj	Domestic	Mansahaita	25.42180	81.89971	Partially tapped	26.56	1.09	41.2	66.2
3.	Jhushi Drain	Jhusi, Prayagraj	Domestic	Mansahaita	25.43453	81.90081	Tapped	-	-	-	-
4.	Augharwa Nala (New)	Jhusi, Prayagraj	Domestic	Mansahaita	25.44273	81.90655	Untapped	Meagre Flow	-	-	-
5.	Bhole Mandir Nala (New)	Jhusi, Prayagraj	Domestic	Mansahaita	25.44154	81.90425	Untapped	Meagre Flow	-	-	-
6.	Gangoli Shivala Nalla-01 (New)	Jhusi, Prayagraj	Domestic	Mansahaita	25.44007	81.90231	Untapped	Meagre Flow	-	-	-
7.	Gangoli Shivala Nalla-02 (New)/ Shavitri Nagar Bazar-2	Jhusi, Prayagraj	Domestic	Mansahaita	25.43885	81.90198	Untapped	FCM	-	13.8	53.5
8.	Shavitri Nagar Nalla	Jhusi, Prayagraj	Domestic	Mansahaita	25.43717	81.90143	Untapped	0.07	0.01	135	300
9.	Shastri Bridge Nala	Jhusi, Prayagraj	Domestic	Mansahaita	25.43265	81.90042	Untapped	0.07	0.0005	7.6	37.4
10.	Triveni Marg Nala-01	Jhusi, Prayagraj	Domestic	Mansahaita	25.42946	81.89869	Tapped	-	-	-	-
11.	Triveni Marg Nala-02	Jhusi, Prayagraj	Domestic	Mansahaita	25.42729	81.89869	Tapped	-	-	-	-
12.	Ulta Kila Darin-01	Jhusi, Prayagraj	Domestic	Mansahaita	25.42520	81.89830	Tapped	-	-	-	-
13.	Ulta Kila Darin-02	Jhusi, Prayagraj	Domestic	Mansahaita	25.42498	81.89815	Tapped	-	-	-	-
<b>Total</b>								<b>26.70</b>	<b>1.10</b>		

FCM- Flow Couldn't Measure

## **Bihar Tributaries-( Sone, Punpun, Adari, Daha, Gandak, Budi-Ghandak, Panchane, Kiul & Gangi)**

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
1.	Ram Ghat Drain, Maner,	Maner	Domestic	Sone canal	25.64901	84.87020	Untapped	3.4	0.06	18	112
2.	Ram Nagina Singh College drain	Maner	Domestic	Sone canal	25.65176	84.87993	Untapped	9.3	0.24	26	152
3.	Sri Rampur Tola Drain	Behta	Domestic	Sone	25.56805	84.87194	Untapped	Stagnant	-	-	-
4.	Badshahi Drain	Patna	Mixed	Punpun	25.57420	85.23246	Partially Tapped	168.96	4.06	24	96
5.	Bakipur Gorakh Drain	Fatua	Domestic	Punpun	25.51195	85.30099	Untapped	3.76	0.21	57	288
6.	Sangam Studio Drain	Aurangabad	Domestic	Punpun	24.60786	84.12829	Untapped	16.9	0.12	7	36
7.	Canal Road Drain	Rohtas	Domestic	Sone	24.90920	84.17685	Untapped	0.733	0.05	70	316
8.	Main Bazar Drain	Rohtas	Domestic	Sone	24.90000	84.18682	Untapped	2.2	0.11	50	292
9.	Pali Gaon Drain	Rohtas	Domestic	Sone	24.90425	84.19579	Untapped	2.16	0.05	22	104
10.	Karma Bhagawan drain	Aurangabad	Domestic	Adari river	24.80688	84.37157	Untapped	93.31	0.37	4	28
11.	Nasriganj Drain	Rohtas	Domestic	Sone	25.04518	84.32829	Untapped	2.35	0.07	30	156
12.	Nasriganj urdu vidyalaya	Rohtas	Domestic	Sone	25.04909	84.33760	Untapped	1.01	0.03	30	144
13.	Burhwa Mahadev Drain	Arwal	Domestic	Sone	25.22391	84.63977	Untapped	0.53	0.01	20	100
14.	Baidrabad English Drain,	Arwal	Domestic	Inderpuri barrage right canal	25.22605	84.64340	Untapped	0.072	0.002	22	124
15.	Dr. Hiralal Galli Drain, Arwal	Arwal	Domestic	Inderpuri barrage right canal	25.22829	84.64584	Untapped	0.34	0.01	25	144
16.	Brahmsthani Drain	Arwal	Domestic	Sone	25.23036	84.63961	Untapped	0.27	0.01	28	128
17.	Muradpur Hujra Chowki Drain	Arwal	Domestic	Sone	25.23197	84.64304	Untapped	2.2	0.07	32	204
18.	Kagzi Mohalla Drain	Arwal	Domestic	Sone	25.23762	84.64547	Untapped	Dry	-	-	-
19.	Malhi Patti Drain	Arwal	Domestic	Sone	25.23928	84.64776	Untapped	0.65	0.03	50	264
20.	Karbala Maidan Drain	Arwal	Domestic	Sone	25.24060	84.65076	Untapped	0.31	0.01	43	236
21.	Sahi Mohalla Drain	Arwal	Domestic	Sone	25.24364	84.65569	Untapped	0.39	0.01	25	160
22.	Janakpur Ghat Drain	Arwal	Domestic	Sone	25.24410	84.65688	Untapped	0.18	0.002	10	60

S. No.	Name of Drain	Towns/City in Catchment	Pollution Sources (Domestic/ Mixed/ Industrial)	Confluence to River	Sampling location		Tapped/ Untapped	Flow (MLD)	BOD Load (TPD)	BOD (mg/l)	COD (mg/l)
					Latitude	Longitude					
23.	Railway Station Drain, Mirganj	Mirganj	Domestic	Daha	26.36510	84.33964	Untapped	5.2	0.04	8	48
24.	Dindayal Nagar Drain, Bagha -1	Bagaha	Domestic	Gandhak	27.08831	84.09681	Untapped	0.2	0.002	9	52
25.	Data Mirja Halim Shah Mazar Drain, Mehshi	Maheshi	Domestic	Budi-Ghandhak	26.35778	85.11883	Untapped	0.4	0.01	26	128
26.	Harpur-Lohri Drain	Muzaffarpur	Domestic	Budi-Ghandhak	26.14456	85.37469	Untapped	19.4	0.19	10	56
27.	Sikandarpur Drain	Muzaffarpur	Domestic	Budi-Ghandhak	26.13687	85.38896	Untapped	8.6	0.07	8	48
28.	Kamra/BaluGhat Drain	Muzaffarpur	Domestic	Budi-Ghandhak	26.13493	85.39840	Untapped	16.1	0.19	12	68
29.	Soda Godown Sluice Gate Chowk Drain	Muzaffarpur	Domestic	Budi-Ghandhak	26.12853	85.40640	Untapped	6.2	0.09	14	80
30.	MagardahiGhat Drain, Main Market, Samastipur	Samastipur	Domestic	Budi-Ghandhak	25.86619	85.78567	Untapped	7.4	0.13	18	132
31.	BasanBigha Drain, Biharsharif, (Patuana) Nalanda, Biharsharif	Biharsarif	Domestic	Panchane	25.21843	85.54815	Untapped	70.8	1.42	20	128
32.	Kargil Chowk Drain, Biharshairf, Nalanda, Biharsharif	Biharsarif	Domestic	Panchane	25.18533	85.52930	Untapped	Stagnant	-	40	200
33.	BadhiDargah drain	Lakhisarai	Domestic	Kiul	25.17977	86.09658	Untapped	1.51	0.05	30	192
34.	MahaveerAsthan, Purani Bazar drain	Lakhisarai	Domestic	Kiul	25.17663	86.09542	Untapped	1.62	0.03	20	104
35.	Suraj Narayan Ghat drain	Lakhisarai	Domestic	Kiul	25.16718	86.09679	Untapped	0.4	0.01	22	104
36.	Kali Pahari & Lal Pahari drain	Lakhisarai	Domestic	Kiul	25.15215	86.10449	Untapped	12.09	0.11	9	48
37.	Polytechnic college drain	Jamui	Domestic	Kiul	24.92542	86.23810	Untapped	2.06	0.02	9	56
38.	Drain @Ara (Gangi)	Arah	Domestic	Gangi	25.58621	84.69482	Untapped	154.3	1.85	12	72
<b>Total</b>								<b>615.31</b>	<b>9.74</b>		

FCM-Flow Couldn't Measure