

PRIORITY DRAINS WITH COORDINATES

**Priority drains discharged into main stem of River Ganga monitored during
(Oct. to Dec.) Post monsoon, 2016**

State/ Phase/Segment	No. of Priority towns	No. of priority drains*	Flow in MLD	Organic Load in TPD
Uttarakhand Phase-I Segment-A (Gangotri to Roorkee D/S)	05	12	132.77	7.11
Uttar Pradesh Phase-I Segment-B (Haridwar D/S to Kanpur D/S to Unnao)	07	30	701.00	70.19
Uttar Pradesh Phase-II (Unnao D/S to UP Border)	04	29	1226.32	63.13
Bihar Phase-III (Mokama Ghat, UP Border to Jharkhand)	05	22	636.18	27.36
Jharkhand Phase-III (Mokama Ghat, UP Border to Jharkhand)	01	2	30.68	3.00
*West Bengal Phase-IV (Jharkhand Border to Bay of Bengal)	35	59	6419.14	190.41
Total	57	154	9146.09	361.2

**Priority drains discharged into River Ranganga, Kali East and Pandu
monitored during post monsoon, 2016**

River	No. of Priority towns	No. of priority drains	Flow in MLD	Organic Load in TPD
Ranganga Phase-I Segment-B (Haridwar D/S to Kanpur D/S to Unnao)	04	25	728.13	41.12
Kali East Phase-I Segment-B (Haridwar D/S to Kanpur D/S to Unnao)	10	26	996.53	99.70
Pandu Phase-I Segment-B (Haridwar D/S to Kanpur D/S to Unnao)	01	05	349.53	18.60
Total	15	56	2074.19	159.42

Note

* No. of Priority drains are selected which having equal to or more than 1 MLD of flow.

CENTRAL POLLUTION CONTROL BOARD
WATER QUALITY MANAGEMENT-II DIVISION
PARIVESH BHAWAV, EAST ARJUN NAGAR, SHAHDARA, DELHI-110032

**Priority drains discharged into main stem of River Ganga monitored during
(Oct. to Dec.) Post monsoon, 2016 at Uttarakhand,
(Gangotri to Roorkee, Phase -I, Segment - A)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Uttarkashi	1. Tiloth Nalla	-	-	X	Flow	9.00	0.03
2.	Uttarkashi	2. Tambakhani Drain	-	-	Partly Tapped	Flow	7.71	1.13
3.	Devprayag	3. Shanta Nalla	-	-	X	Flow	3.21	0.01
4.	Kodiala	4. Kodia Nalla	-	-	Dry	X	-	-
5.	Rishikesh	5. Triveni Drain	30°6'11"	78°17'56"	Tapped	X	-	-
6.	Rishikesh	6. Lakkar Ghat STP Drain	30°03'26"	78°15'250"	X	Flow	22.85	0.18
7.	Rishikesh	7. Swarg Ashram Drain	30°6'11"	78°17'56"	Dry	X	-	-
8.	Haridwar	8. Jagjeetpur STP Drain	29°54'037"	78°08'245"	X	Flow	60.00	4.26
9.	Haridwar	9. Kassavan Drain	30°25'714"	76°41'629"	X	Flow	30.00	1.50
10.	Haridwar	10. Pandey Wala Drain	30°25'714"	76°41'629"	X	Standing	-	-
11.	Haridwar	11. Matra Sadan Drain	29°54'527"	78°08'383"	X	Standing	-	-
12.	Haridwar	12. Rawlirao Drain	29°94'	78°07'	X	Standing	-	-
		12			2D+1T	6F+3S	132.77	7.11

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(Oct. to Dec.) Post monsoon, 2016 at Uttar Pradesh,
(Haridwar D/S to Kanpur D/S, Phase -I, Segment - B)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Bijnor	1. Hemraj Drain	29°22'28.4"	78°05'08.2"	X	Flow	91.26	0.46
2.	Bijnor	2. Chhoiya Drain	29°05'49.6"	78°00'54.6"	X	Flow	137.80	0.97
3.	Gajrola	3. Bagad River	28°48'23.9"	78°012'59.8"	X	Standing	-	-
4.	Garh	4. Garh Drain	28°766'98.4"	78°13'64.8"	X	Flow	13.13	0.05
5.	Garh	5. Fuldhera Drain	28°669'77.9"	78°17'08.5"	X	Flow	13.70	0.59
6.	Anupshahar	6. Anupshahar STP Drain-1	28°22'10.93	78°15'46.43"	X	Flow	1.18	0.03
7.	Anupshahar	7. Anupshahar STP Drain-2	28°20'57.86"	78°16'18.38"	X	Flow	1.08	0.02
8.	Farrukhabad	8. Bhairoghat drain/Tokaghat Nala	27°23'51.54"	79°37'32.63"	X	Flow	22.10	0.62
9.	Farrukhabad	9. Dhinapur drain	27°13'51.4"	79°38'4.1"	X	Flow	1.62	0.07
10.	Farrukhabad	10. Hathikhana Nala-Fatehgarh	27°21'48.95"	79°37'54.69"	X	Flow	18.00	0.41
11.	Farrukhabad	11. Bargadiya Ghat drain	27°21'48.95"	79°37'54.69"	X	Flow	3.80	0.14
12.	Farrukhabad	12. Cantt Nalla	-	-	Not Monitored		-	-
13.	Kanpur	13. Permiya Nala	26°30'05.3"	80°19'04.5"	X	Flow	98.28	13.52
14.	Kanpur	14. Ranighat drain	26°29'35.88"	80°19'43.39"	X	Flow	1.39	0.17
15.	Kanpur	15. Sisamau Nala	26°29'23"	80°19'58.6"	X	Flow	130.00	10.79
16.	Kanpur	16. Tefco Nala	-	-	Partly Tapped	Flow	-	-
17.	Kanpur	17. Parmath drain	-	-	Dry	X	1.78	-
18.	Kanpur	18. Muir drain	26°28'56.41"	80°21'2.72"	X	Flow	8.45	0.72
19.	Kanpur	19. Police Line drain	-	-	Tapped	X	-	-
20.	Kanpur	20. Jail drain	-	-	Tapped	X	-	-
21.	Kanpur	21. Golaghat Nala	25°24'34.2"	80°23'47.6"	X	Flow	1.14	0.14
22.	Kanpur	22. Bhagwatdas Nala/Guptargha t Nala	26°28' 28.506"	80°21' 56.6958"	X	Flow	11.05	1.14
23.	Kanpur	23. Satti Chaura	26°27'34.2"	80°22'47.4"	X	Flow	1.54	0.11
24.	Kanpur	24. Dabka Nalla-3 (Pakka nala)	26°25'51"	80°23'40"	Tapped	X	-	-
25.	Kanpur	25. Shetla Bazar (Kachha nala)	26°26'13"	80°24'13"	X	Flow	15.60	0.58
26.	Kanpur	26. Budhiyaghat Drain	26°25'51"	80°24'42"	X	Flow	6.50	3.66
27.	Kanpur	27. Wazidpur Nalla	26°25'15.95"	80°24'59.02"	X	Flow	11.70	10.44
28.	Kanpur	28. Airforce Nala	-	-	Not Monitored		-	-
29.	Unnao	29. City Jail Drain (Dakary Drain)	26°26.068'	080°24.196'	X	Flow	86.00	9.37
30.	Unnao	30. Loni Drain	26°29.431'	080°32.901'	X	Flow	22.00	16.19
		30			1D+3T+2NM	23F+1S	701.00	70.19

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(Oct. to Dec.) Post monsoon, 2016 at Uttar Pradesh,
(Allahabad D/S to Varanasi D/S, Phase -II)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Allahabad	1. Seepage	25°50'160"	81°18'333"	Dry	X	-	-
2.	Allahabad	2. Ahiyari/ NTPC drain	25°50'099"	81°18'390"	X	Standing	-	-
3.	Allahabad	3. Rasulabad Drain-1 (Pakka)	N25° 23'7"	E-81 051'24	X	Flow	12.30	0.51
4.	Allahabad	4. Rasulabad Drain-2 (Pakka)	25°30'52"	81°51'187"	X	Flow	12.80	1.13
5.	Allahabad	5. Rasulabad Drain-3 (Kachha)	25°30'31"	81°51'117"	X	Flow	2.50	0.15
6.	Allahabad	6. Rasulabad Drain-4 (Kachha)	25°29'64"	81°50'547"	X	Flow	69.00	1.50
7.	Allahabad	7. Sadananda Ashram Drain			X	Flow	1.00	0.05
8.	Allahabad	8. Nehru Drain	25°28'115"	81°47'368"	X	Flow	7.00	0.08
9.	Allahabad	9. Kodar Drain	25°27'54.3"	81°46'31.3"	Tapped	X	-	-
10.	Allahabad	10. Pongaghat Drain	25°27'35.4"	81°45'29.8"	Tapped	X	-	-
11.	Allahabad	11. Solari Drain	25°27'26.3	81°52'59.6"	X	Flow	50.00	1.06
12.	Allahabad	12. Mavaiya Drain	25°25'48"	81°53'31"	X	Flow	118.00	8.89
13.	Allahabad	13. Chuhara Mandir Drain-1	-	-	X	Flow	16.40	0.89
14.	Allahabad	14. Chuhara Mandir Drain-2	-	-	X	Flow	3.00	0.19
15.	Allahabad	15. Arail Drain	25°24'56"	81°50'31"	X	Flow	3.80	0.17
	Allahabad	Sasurkhaderi Drain Discharged into Yamuna River	25°24'200"	81°48'308"	X	Flow	77.00	6.95
16.	Allahabad	16. Mehndauri Drain	25°30'20"	81°51'5"	X	Flow	1.50	0.02
17.	Allahabad	17. Jhusi Drain	-	-	X	Flow	2.10	0.02
18.	Allahabad	18. Chhatnag Drain	25°25'20"	81°63'59"	X	Flow	12.09	1.26
19.	Allahabad	19. Mannaiya Drain	25°19'48"	81°55'49"	X	Flow	3.40	0.08
20.	Bhadohi	20. Chauri Drain	-	-	X	Flow	1.34	0.07
21.	Bhadohi	21. Barbaspur Drain	-	-	X	Flow	2.25	0.12
22.	Mirzapur	22. Ghore Saheed Drain	25°09'308"	82°35'051"	X	Flow	49.32	1.36
23.	Mirzapur	23. Khandwa Drain	25°09'054"	82°33'172"	X	Flow	9.42	0.75
24.	Mirzapur	24. Chunar Tikaur Drain	-	-	Dry	X	-	-
25.	Varanasi	25. Nagwa Drain	26°07'340"	80°38'486"	X	Flow	147.00	14.04
26.	Varanasi	26. Ramnagar Drain	25°15'229"	83°02'163"	X	Flow	31.84	1.39
27.	Varanasi	27. Varuna Drain	25°19'462"	83°02'388"	X	Flow	501.26	17.04
28.	Varanasi	28. Shivala Drain	25°17'46.3"	80°00'26.3"	Dry	X	-	-
29.	Varanasi	29. Khirkiya/ Rajghat Nala	25°19'350"	83°02'173"	X	Flow	246.00	19.31
		29			3D+2T	24F+1S	1226.32	63.13

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(Mokama ghat, UP Border to Jharkhand, Phase -III)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Buxer	1. Sidnath Drain	25°34'431"	83°58'344"	X	Flow	1.29	0.15
2.	Buxer	2. Nath Baba Drain	25°34'200"	83°58'553"	X	Flow	8.42	0.08
3.	Buxer	3. Tadka Drain	25°34'366"	83°58'213"	X	Flow	3.13	0.52
4.	Buxer	4. Sariapur Drain	25°34'577"	83°59'971"	X	Flow	7.2	0.19
5.	Buxer	5. Danapur Cantt Drain	25°38'349"	85°02'650"	X	Flow	50.64	0.2
6.	Patna	6. Digha Ghat Drain	25°38'864"	85°04'806"	X	Flow	52.66	1.37
7.	Patna	7. Kurzi Drain	25°38'564"	85°06'365"	X	Flow	81.46	1.22
8.	Patna	8. Rajapur Drain	25°37'450"	85°07'468"	X	Flow	123.42	5.06
9.	Patna	9. Bansh Ghat Drain	25°37'385"	85°08'036"	X	Flow	151.2	10.89
10.	Patna	10. Collectriate Ghat Drain	25°37'349"	85°09'031"	X	Flow	36.00	2.59
11.	Patna	11. Mittan Ghat Drain	25°36'384"	85°13'071"	X	Flow	4.38	0.29
12.	Munger	12. ITC Drain	----	----	Dry	X	-	-
13.	Munger	13. Lal Darwala Drain	25°23'88"	86°29'42"	X	Flow	22.88	0.55
14.	Bhagalpur	14. Jamunia Drain	----	----	Dry	X	-	-
15.	Bhagalpur	15. Adampur Drain	25°15'426"	86°58'937"	X	Flow	42.79	1.28
16.	Bhagalpur	16. Sarkikal Drain	25°15'729"	86°59'765"	X	Flow	13.16	0.63
17.	Bhagalpur	17. Saklichand Drain	25°15'239"	86°58'405"	X	Flow	19.87	2.19
18.	Bhagalpur	18. Barari Ghat Drain	25°16.192'	087°01.219'	X	Flow	4.72	0.12
19.	Bhagalpur	19. Manik Sarkar Drain	25°15.425'	086°58.937'	Dry	X	-	-
20.	Bhagalpur	20. DN Singh Drain	25°15.315'	086°58.611'	Dry	X	-	-
21.	Bhagalpur	21. Koyal Ghat Drain	25°15.617'	086°59.307'	Dry	X	-	-
22.	Kahalgaon	22. Kowa Drain	25°15'147"	87°13'752"	X	Flow	12.96	0.03
		22			5D	17F	636.18	27.36

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Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1	Sahebganj	1. Gopal Pull Nallah	25°14.919'	087°38.177'	X	Flow	12.02	2.22
2	Sahebganj	2. Jharna Nallah	25°14.919'	087°38.555'	X	Flow	18.66	0.78
		2				2F	30.68	3.00

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**Priority drains discharged into main stem of River Ganga monitored during
(Oct. to Dec.) Post monsoon, 2016 at West Bengal,
(Jharkhand Border to West Bengal to Bay of Bengal, Phase -IV)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Babughat	1. Circular Canal	----	----	Dry	X	-	-
2.	Kalighat	2. Tolly Nala	22°33'164"	88°19'307"	X	Flow	857.00	27.42
3.	Khidderpore	3. Dhankheti Khal	22°32'590"	88°17'241"	X	Flow	147.00	20.29
4.	Budge Budge	4. Akhra Food Ghat drain	22°31'431"	88°14'527"	X	Flow	644.00	6.18
5.	Khardah	5. Khardah Municipal Drain	22°43'354"	88°21'440"	X	Flow	145.00	1.39
6.	Ichapur	6. Debitala Pancha Khal	22°48'129"	88°22'174"	X	Flow	46.00	3.58
7.	Kalighat	7. Nimtala Khal	22°35'369"	88°21'669"	X	Flow	213.00	5.96
8.	Shobhabazar	8. MuniKhal Khal	22°31'555"	88°14'771"	X	Flow	19.40	0.58
9.	Kamarhati	9. Kashipur Khal	22°51.478'	088°22.497'	X	Flow	31.00	8.40
10.	Barrackpore	10. Barrackpore Khal	22°46.178'	088°20.433'	X	Flow	26.00	4.47
11.	Barrackpore	11. Gandhighat Drain	22°45'106"	88°21'440"	X	Flow	3.60	0.10
12.	Barrackpore	12. Dhobi Ghat Drain	22°45'516"	88°20'580"	X	Flow	2.00	0.01
13.	Baranagar	13. Kamarhati Drain	22°40.543'	088°21.790'	X	Flow	30.58	11.87
14.	Cossipore	14. Baranagar Khal	22°37'261"	88°22'224"	Closed	X	-	-
15.	Chitpur	15. Chitpur Ghat Khal	22°36'274"	88°22'800"	X	Flow	394.00	26.48
16.	Kalyani	16. Majher Char Khal	22°58'264"	88°24'341"	X	Flow	16.50	1.15
17.	Fort William	17. Fort William Drain	22°33'649"	88°20'053"	Closed	X	-	-
18.	Garifa	18. Garifa Drain-South	22°54'239"	88°24'313"	X	Flow	7.78	1.84
19.	Garifa	19. Garifa Drain-North	22°54'517"	88°24'348"	X	Flow	9.68	0.48
20.	Halisahar	20. Halisahar Drain	22°55'93"	88°24'162"	X	Flow	10.70	1.08
21.	Garden Reach	21. Bagher Khal	22°57'203"	88°25'259"	X	Flow	11.10	0.69
22.	Howrah	22. Pratapnagar-Rajbari Drain	22°50'638"	88°22'697"	X	Flow	4.90	1.30
23.	Chandannagar	23. Chandannagar Drain	22°50'517"	88°22'251"	X	Flow	4.96	0.54
24.	Khardah	24. Balughat-Manirampur pucca drain	22°46'51.12	88°20'10.18	X	Flow	2.28	0.25
25.	Titagarh	25. Titagarh Drain	22°44'526"	88°21'568"	X	Flow	4.01	0.49
26.	Naihati	26. Thanar Khal	22°53'356"	88°24'417"	X	Flow	5.29	0.82
27.	Naihati	27. Sasan ghat Drain	22°54'277"	88°24'291"	X	Flow	2.29	0.36
28.	Ramaghat	28. Ramaghat-Open pucca drain	22°54'277"	88°24'291"	X	Flow	1.20	0.21
29.	Bhatapara	29. Bhatapara Drain	----	----	X	Flow	1.26	0.24
30.	Bhatapara	30. Bhatapara-Open pucca drain	----	----	X	Flow	-	-
31.	Jangipur	31. Jangipur Drain	----	----	X	Flow	1.08	0.29
32.	Serampore	32. Serampore Drain	22°44'358"	88°21'180"	X	Flow	41.50	1.25
33.	Serampore	33. Chatra Khal	22°45'290"	88°20'292"	X	Flow	105.00	5.57
34.	Rishra	34. Hastings-Ghat Drain	22°43'233"	88°21'197"	X	Flow	36.00	2.59
35.	Sankrail	35. Najerganj Khal	22°33'280"	88°16'384"	X	Flow	288.00	2.42
36.	Sankrail	36. Singhi More Khal	22°33'323"	88°13'530"	X	Flow	26.10	0.52

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37.	Sankrail	37. N.C. Pal Khal	22°33'427"	88°14'679"	X	Flow	3.87	0.06
38.	Sankrail	38. Sankrail-Jagannath Ghat Drain	----	----	Dry	X	-	-
39.	Sankrail	39. Bazarpara-Garighat Drain	22°32'720"	88°11'840"	X	Flow	1.20	0.08
40.	Rishra & Konnagar	40. Bagh Khal	22°42'473"	88°21'182"	X	Flow	21.00	1.68
41.	Hooghly	41. Dhopa Ghat Drain	22°57.202'	088°24.341'	X	Flow	87.00	1.57
42.	Hooghly	42. Emambara Khal	22°54.534'	88°24.051'	X	Flow	7.00	0.18
43.	Hooghly	43. BTPS Out fall Drain-I	22°15.699'	88°24.357'	X	Flow	471.00	1.41
44.	Hooghly	44. ITC Triveni Drain	23°00.364'	088°24.753'	X	Flow	184.00	0.74
45.	Chinsurah	45. Chinsurah-Chandni Ghat Drain	22°54.752'	88°23.879'E	X	Flow	3.00	0.05
46.	Hooghly	46. Chinsurah-Majir Rasta Drain	22°52.685'	088°23.689'	X	Flow	70.00	0.84
47.	Baidyabati	47. Bidyabati Drain	22°46.892'	88°19.332'	X	Flow	177.00	3.19
48.		48. Seraphouli Khal	22°46'535"	88°19'190"	Dry	X	-	-
49.	Balli	49. Balli Khal	22°39.289'	88°20.808'	X	Flow	1184.00	8.29
50.	Howrah	50. Telkal Ghat Drain	22°34'350"	88°20'131"	X	Flow	28.00	4.14
51.	Howrah	51. Ramkrishna Mullickghat Drain	22°34'222"	88°20'136"	X	Flow	1.00	0.20
52.	Howrah	52. 101,Foreshore Road Drain	22°33'434"	88°19'377"	Dry	X	-	-
53.	Howrah	53. Sarasvati Khal	22°33'318"	88°13'564"	X	Flow	2.77	0.16
54.	Garden Reach	54. 130 Foreshore Road Drain	22°34'155"	88°20'694"	X	Flow	47.00	4.23
55.	Shibpur	55. Shibpur Burningghat Drain	22°33'381"	88°19'331"	X	Flow	13.30	4.52
56.	Khardah	56. Champdany Ferry Ghat/Paulghat Drain	22°47'545"	88°21'084"	X	Flow	4.15	0.51
57.		57. DVC Canal	22°48'261"	88°21'053"	X	Flow	965	18.34
58.	Bally	58. Dawnagazi Ghat Drain	22°38'241"	88°21'777"	X	Flow	1.31	0.10
59.	Belur	59. Jagatnath Ghat Drain-1	22°37.184'	88°21.658'	X	Flow	9.33	1.33
		59			4D+2C	53F	6419.14	190.41

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(Oct. to Dec.) Post monsoon, 2016 at Uttar Pradesh,
(Haridwar D/S to Kanpur D/S, Phase -I, Segment - B)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/ Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Dhampur and Bijnor	1. Nohra Drain	29°06'15.5"	078°38'52.4"	X	Flow	15.00	0.05
2.	Rampur	2. Rampur Drain	28°38'56.6"	079°01'06.9"	X	Flow	34.00	1.97
3.	Moradabad	3. Moradabad drain (Karula Drain)	28°52'51.6"	078°45'07.6"	X	Flow	57.00	2.51
4.	Moradabad	4. Nawabpura Drain 1st	28.86056	78.770011	X	Flow	18.14	2.38
5.	Moradabad	5. Nawabpura Drain 2nd	28.84403	78.785926	X	Flow	4.32	0.83
6.	Moradabad	6. Vivekananda Hospital Drain (Left)	28.8875	78.735	X	Flow	0.11	0.03
7.	Moradabad	7. Vivekananda Hospital Drain (Right)	28.898	78.742	X	Flow	7.96	0.15
8.	Moradabad	8. MIT Drain	28.871429	78.755637	X	Flow	18.36	1.96
9.	Moradabad	9. Moksha Dham Drain	28.88106	78.7523	X	Flow	15.75	1.07
10.	Moradabad	10. TDI City Drain	28.875671	78.756043	X	Flow	4.84	0.35
11.	Moradabad	11. Chakkar Ki Milak (Mukarampur)	28.86056	78.770011	X	Flow	1.04	0.15
12.	Moradabad	12. Jigar Colony	28.8506	78.7739	X	Flow	11.41	2.69
13.	Moradabad	13. Katghar Railway Station Drain	28°49'48.0957"	78°48'37.28'	X	Flow	NM	-
14.	Moradabad	14. Barbalan Drain	28°49'37.3429"	78°48'15.1721'	X	Flow	NM	-
15.	Moradabad	15. Kudaghar Drain	28°50'9.2994"	78°47'49.2169"	X	Flow	11.70	2.18
16.	Moradabad	16. Jama Masjid Left Drain	28°50'9.2894"	78°47'49.2196'	Could not be Measured			
17.	Moradabad	17. Jama Masjid Right Drain	28°49'48.0957"	78°48'37.282"	Could not be Measured			
18.	Moradabad	18. Ghosiyar Drain	28°51'17.0369"	78°46'9.6533"	X	Flow	6.50	0.01
19.	Moradabad	19. Jhabbu Ka Nala	28°51'17.0369"	78°46'9.6533"	X	Flow	20.70	3.42
20.	Moradabad	20. Lalbagh Drain	28°50'9.1689"	78°48'0.5603"	X	Flow	4.90	1.31
21.	Moradabad	21. Daheria/Dateria Drain	28°49'48.0957"	78°48'37.2821"	X	Flow	20.40	3.92
22.	Moradabad	22. Prabhat Nagar drain (near Chandausi Road)	28°49'19.3116"	78°47'14.0332'	Could not be Measured			-
23.	Kannauj	23. Deveraniya Drain	N 28°20.975'	E 079°22.702'	X	Flow	287.00	11.54
24.	Kannauj	24. Chawri (Chaubari) Drain	N 28°17.690'	E 079°23.562'	X	Flow	19.00	0.49
25.	Kannauj	25. Nakatiya Drain	28°17'43.08"	79°22'13.28"	X	Flow	170.00	4.11
		25				22F	728.13	41.12

CENTRAL POLLUTION CONTROL BOARD
WATER QUALITY MANAGEMENT-II DIVISION
PARIVESH BHAWAV, EAST ARJUN NAGAR, SHAHDARA, DELHI-110032

**Priority drains discharged into Kali East monitored during
(Oct. to Dec.) Post monsoon, 2016 at Uttar Pradesh,
(Haridwar D/S to Kanpur D/S, Phase -I, Segment - B)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Katauli	1. Sugar mill Nalla	-	-	X	Flow	NM	-
2.	Meerut	2. AbuNallah-1	28°96'12.1"	77°76'45.9"	X	Flow	60.00	3.30
3.	Meerut	3. AbuNallah-2	28°98'33.3"	77°75'65.5"	X	Flow	244.00	12.44
4.	Meerut	4. Slaughter House Drain or Odean Nallah	28°92'68.3"	77°75'61.1"	X	Flow	175.00	31.85
5.	Mawana and Meerut	5. Chhoiya Drain	28°38'56.6"	79°01'06.9"	X	Flow	NM	-
6.	Hapur	6. Hapur Drain	28°6'84"	77°785"	X	Flow	28.00	8.40
7.	Hapur	7. Hapur Drain-1 (City drain)	28°7'26"	77°83"	X	Flow	5.00	0.21
8.	Modinagar and Meerut	8. Kadarabad Drain	28°6'35.3"	77°80'48.2"	X	Flow	49.00	3.58
9.	Gulaothi	9. Gulaothi Drain	28°5'97"	77°814"	X	Flow	7.00	0.97
10.	Bulandshahar	10. Manan Road Nalla (Bulandshahar 1)	28°39'29.2"	77°86'90.9"	X	Flow	147.00	15.14
11.	Bulandshahar	11. Aadil Nala	28°39'	77°86"	X	Flow	129.35	12.55
12.	Bulandshahar	12. Chandbhari Road Nala (Bulandshahar 2)	28°41'70.7"	77°85'36.4"	X	Flow	107.25	7.51
13.	Bulandshahar	13. Cheel ghat	28.400909	77.866233	X	Flow	1.22	0.06
14.	Bulandshahar	14. Nahsal ghat	28.404694	77.867769	X	Flow	1.87	0.63
15.	Bulandshahar	15. Adil Nagar 2	28.4066930	77.8637600	Dry	X	-	-
16.	Bulandshahar	16. Kasai Bada	28.407541	77.863086	X	Flow	7.30	0.75
17.	Bulandshahar	17. Faisalabad	28.408662	77.863728	X	Flow	3.77	0.37
18.	Bulandshahar	18. Behind Shanidev Mandir	28.40895	77.862054	Dry	X	-	-
19.	Bulandshahar	19. Devipura	28.409924	77.860877	X	Flow	3.79	0.27
20.	Bulandshahar	20. Bridge Dhameda Road	28.412799	77.858615	X	Flow	1.00	0.09
21.	Bulandshahar	21. Behind chamunda Mandir	28.420068	77.851882	X	Flow	0.40	0.02
22.	Bulandshahar	22. Neem Nala	27°48'29.9"	78°32'27.1"	Dry	X	-	-
23.	Amarpur	23. Kasganj Drain	27 ° 47' 45"	78 °39' 8"	X	Flow	9.00	1.11
24.	Amarpur	24. Patta Nala	27 °3 ' 57"	79 °55 ' 8"	X	Flow	11.00	0.34
25.	Kannauj	25. Chhemkhali temple to Nadangapur village (Adanga Nalla)	27°03'48"	79°56'40"	X	Flow	4.36	0.08
26.	Kannauj	26. Tammi house to Sadkapur Village (Tammi Nalla)	27°03'4"	79°55'47"	X	Flow	1.22	0.05
		26			3D	23F	996.53	99.72

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**Priority drains discharged into Pandu River monitored during
(Oct. to Dec.) Post monsoon, 2016 at Uttar Pradesh,
(Haridwar D/S to Kanpur D/S, Phase -I, Segment - B)**

Sl. No.	Catchment	Name of Drain	Latitude	Longitude	Dry/Tapped/Partly Tapped	Flow/ Standing	Flow in MLD	Organic Load in TPD
1.	Kanpur	Panki Thermal Power Plant, Drain	26°27'60.0"	80° 13' 59.8"	X	Flow	74.17	1.04
2.	Kanpur	ICI Drain, Kanpur	26° 26' 12.6"	80° 15' 5.6024"	X	Flow	19.44	0.83
3.	Kanpur	Ganda Nalla, Kanpur	26 °26'46.3"	80°17'38.46"	X	Flow	136.81	9.11
4.	Kanpur	COD Nalla, Panki, Kanpur	26°22'13.4796"	80°16'27.16"	X	Flow	78.62	4.29
5.	Kanpur	Halwa Khanda Nalla, Kanpur	26°24'2474"	80°17'21.141"	X	Flow	40.49	3.32
		05				5F	349.53	18.59