

IN THE HON'BLE NATIONAL GREEN TRIBUNAL
 PRINCIPAL BENCH, NEW DELHI
Original Application No. 200 of 2014

IN THE MATTER OF:

M.C Mehta

...Applicant

Versus

Union of India & Ors.

... Respondents

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Filed by:

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New Delhi

Dated : 28.05.2025

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI

INDEX

IN

Compliance Affidavit

(ON BEHALF OF DEPARTMENT OF DRINKING WATER AND
SANITATION, STATE OF UTTARAKHAND)

in

Original Application No. 200 of 2014

M.C. Mehta

Petitioner

Versus

Union of India

Respondent

AFFIDAVIT of Mr. Vivek
Kumar Jain aged about 47
Years, S/o Sh. Nemi Chandra
Jain presently posted as Deputy
Secretary, Drinking Water &
Sanitation Department, State of
Uttarakhand.


Deponent

I, the above-named deponent does hereby solemnly affirm and state on
oath as under: -

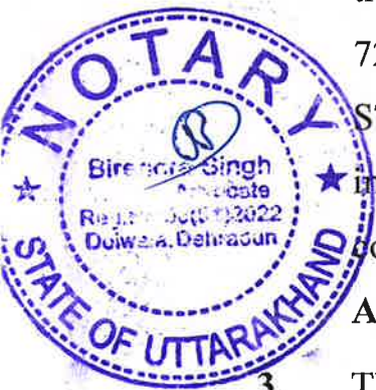
1. That the deponent is presently posted as the Deputy Secretary,
Drinking Water & Sanitation, Government of Uttarakhand and is duly
authorized to sign and file the instant affidavit on behalf of the state
of Uttarakhand and as such is fully conversant with the facts of the
case.

2. The above-mentioned matter was listed for hearing on 29.05.2025 wherein the Hon'ble National Green Tribunal was pleased to issue the following directions: -

“.....

04. *“The affidavits dated 15.04.2025 by the Irrigation Department and the Secretary, Environment and the affidavit dated 14.04.2025 by the Deputy Secretary, Department of Drinking Water and Sanitation have been filed. The tabulated information as required by the order dated 13.02.2025 has not been placed on record. The Annexure-1 (Page 41079) filed along with the affidavit of the Additional Secretary, Environment gives the details of the drains, City-wise, Town-wise, but most of the columns have been left blank.”*

1. That, the present affidavit is being filed in compliance of the orders of this Hon'ble NGT dated 16 April, 2025, wherein Para 07 of the said order states that State of Uttarakhand in the fresh affidavit will also disclosed the timeline as was required by the order dated 13.02.2025
2. That for the abatement of Sewage Pollution in the river Ganga and its tributaries in the State of Uttarkhand under different Programs/Mission 72 STPs have been installed, 33 STP are under construction and 20 STP are proposed under various schemes. The details of the the installed STPs along with its inlet and outlet water quality/under construction/proposed STPs with its inlet water quality is enclosed in **Annexure-1**
3. That as per the assessment done by NMCG & CPCB, 170 drains have been identified along the main stem of Ganga and its Tributaries, out of which 138 drains have been intercepted, for the interception of remaining 32 drains, various projects are at different stage of

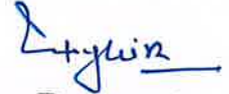


[Handwritten Signature]

execution. The city/town wise detail of the drains are enclosed in **Annexure-2**

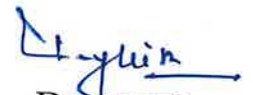
4. That for time bound plan for 100% treatment of sewage generation in different districts and local bodies within the State of Uttarakhand in committee has been constituted under the Chairmanship of Additional Secretary, Drinking Water & Sanitation, Govt. of Uttarakhand. Copy of the Office Memorandum is enclosed in **Annexure-3**.

That the deponent is a responsible Government servant having the highest regard for the Hon'ble Tribunal and order passed by them. The deponent has always made his sincerest efforts to carry out the orders passed by this Hon'ble Tribunal in its letter and spirit and shall continue to do so in the future.


Deponent

Verification: -

Verified at Dehradun on the 28 day of May, 2025, that the contents of the accompanying compliance affidavit are true and correct to the best of my knowledge and belief based on the official record and nothing is false, and no material has been concealed therein.


Deponent

Dated: 28 May, 2025



This affidavit is sworn before me by
Shri.....Kunal Kumar Jain.....
who is identified by Shri.....Ramshah Gurtam.....
At Doiwala Dehradun on.....


Birendra Singh
Advocate & Notary
Doiwala, Dehradun

28.05.2025

STP for treating the sewage of the drains ultimately flowing to river ganga or its tributaries

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity								Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD	FC				
Existing STP															
Haridwar															
1	68 MLD STP (Jagjeetpur)	68.000	UKPJN	6.95	150	188	7.19	8.8	7	30	210	19 no. of drain are discharging into 18 MLD STP, 27 MLD STP and 68 MLD STP Jagjeetpur	0	29°53'56" N 78°08'24" E	-
2	14 MLD STP (Sarai)	14.000	UKPJN	7.21	200	241	7.34	10	9	50	210	1 drain / 8.3 mld	0	29°53'44" N 78°05'23" E	-
3	27 MLD, Jagjeetpur	27.00	UJS	7.10	165.00	160.00	7.24	7.50	13.80	28.10	78	3/4.750		29.900947 78.137077 314	
4	18 MLD, Jagjeetpur	18.00	UJS	7.10	185.00	200.00	7.29	8.60	10.90	33.10	72	18/6.40		29.901915 78.137533 314	
5	18 MLD, Sarai	18.00	UJS	7.40	190.00	175.00	7.58	7.00	11.90	27.30	69	2/15.100		29.911286 78.099264 314	
6	Saliyar 33.00MLD	6.00	UJS	7.25	175.00	130.00	7.59	8.60	13.00	32.80	84			29-901612 77- 864822 268	
Dehradun															
7	26 MLD STP, Lakkarghat, Rishikesh, Dehradun	19.600	UKPJN	7.16	190.00	199.00	7.81	10.00	12.00	50.00	210.00	6 / 8.2 MLD	0	30°03'30.0"N 78°15'45.4"E	
8	3.00 MLD STP, Kaulagarh, Dehradun	3.000	UKPJN	7.24	165.00	172.00	7.65	9.60	11.00	40.00	170.00	-	-	Lat 30.352240° Long 77.990493°	
9	1.3 MLD STP, Landour, South, Mussoorie	1.30	UKPJN	7.21	155	161	7.9	10	12	50	170		1.10 MLD	Lat 30.45138 Lon.78.090636	-
10	Mothrowala-I 20.00MLD	14.00	UJS	7.21	115.00	118.00	7.31	9.10	10.20	29.50	58			30.262220000000 003 78.043008333333	
11	Mothrowala -II 20.00MLD	11.00	UJS	7.40	110.00	102.00	7.20	6.04	4.00	15.30	127			30.261168333333 33 78.040246666666 66 590	
12	Kargi, Dehradun 68.00MLD	18.00	UJS	7.22	120.00	108.00	6.89	9.10	10.20	33.50	60			78°0'58.28" 30°17'10.97" 604(M)	
13	Vijay Colony 0.42MLD	0.30	UJS	6.90	135.00	124.00	7.52	7.00	14.20	27.40	86			78°2'22" 30°20'39" 679(M)	
14	Salawala 0.71MLD	0.35	UJS	7.16	155.00	140.00	7.34	6.80	11.20	28.5	92			78°3'10" 30°20'26" 698(M)	

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity								Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD	FC				
15	Indra nagar 5.00MLD	4.70	UJS	7.41	115.00	125.00	7.40	9.50	11.90	35.8	69			30.1834 77.5949 620	
16	Jakhan 1.0MLD	0.14	UJS	7.18	140.00	146.00	7.28	8.20	13.00	40.6	61			30.357909 78.057962 734	
17	Bhatta Fall 3.12MLD	1.00	UJS	7.03	145.00	133.00	7.35	9.10	15.70	38.8	88			30°25'39"N 78°02'03"E	
18	Landaur 0.80MLD	0.04	UJS	7.01	165.00	153.00	7.28	8.90	10.60	28	76			30.480303 78.056544	
19	Happy vally 1.20MLD	0.20	UJS	7.41	170.00	155.00	7.32	10.00	10.00	38.1	80			30°27'39"N 78°05'20"E	
20	Kulari Sarai 0.90MLD	0.35	UJS	6.54	155.00	144.00	7.55	9.40	15.90	38.8	77			30°27'29"N 78°04'54"E	
Tehri Gharwal															
21	5.00 MLD STP, Chorpani, Tehri Garhwal	3.080	UKPJN	7.11	200.00	207.00	7.79	9.60	10.00	40.00	94.00	15 / 3.47 MLD	0	30°07'28.1"N 78°16'32.1"E	Additional 8.00 MLD STP Under Construction DOC 30.12.2025
22	7.50 MLD STP, Chandreshwar Nagar, Tehri Garhwal	7.353	UKPJN	7.23	150.00	155.00	7.69	10.00	12.00	50.00	170.00	3 / 7.5 MLD	0	30°06'26.5"N 78°18'28.1"E	
23	0.075 MLD STP Shanti bazar, Devprayag	0.019	UKPJN	6.83	170.00	177.00	7.75	9.20	10.00	40.00	170.00	1 / 0.055 MLD	0	30°08'51.7"N 78°35'50.8"E	
24	0.150 MLD STP Sangam bazar, Devprayag	0.074	UKPJN	6.76	180.00	189.00	7.89	9.60	12.00	50.00	280.00	2 / 0.045 MLD	0	30°08'49.2"N 78°35'53.2"E	
25	Kirtinagar near New Bridge 0.05MLD	0.030	UJS	6.96	135.00	140.00	7.48	6.00	8.00	28.00	39.00	1/0.010		Latitude-30.214722° Longitude- 78.749508°	
26	Kirtinagar near Old Bridge 0.01MLD	0.010	UJS	6.80	145.00	138.00	7.49	5.00	8.00	24.00	34.00	1/0.025		Latitude-30.21428° Longitude- 78.747045°	
27	1.4 MLD, Devprayag.	0.040	UJS	6.50	155.00	150.00	7.32	<5	12.50	25.40	52.00	1/0.029		N308' 23.1" E07835' 52.9" 450m	
28	5 MLD, Bhagirathipuram, New Tehri	2.500	UJS	6.59	170.00	158.00	7.76	9.20	20.00	40.00	63.00			30°22'39.01"N78° 27'52.97"E 981 mtr	
Pauri Gharwal															

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
29	1.00 MLD STP at Pauri with 11 KLD Co-Treatment	-	UKPJN	7.0	250	375	Will be tested after Comple tion of STP	-	-	30°08'29" N 78°46'59" E	Purposed under SBM 2.0				
30	1.10 MLD STP at Satpuli with 0.4 KLD Co-Treatment	-	UKPJN	7.48	135	370	Will be tested after Comple tion of STP	03/0.21 MLD	0.21	29°55'49" N 78°42'21" E	Purposed under SBM 2.0				
31	2.50 MLD STP at Srikot	-	UKPJN	6.5	250	400	Will be tested after Comple tion of STP	0	0	30°13'14.6"N 78°48'38.3"E	Proposed				
32	0.50 MLD STP at Ufalda	-	UKPJN	6.5	250	400	Will be tested after Comple tion of STP	0	0	30°12'54.23" N 78°45'1382" E	Proposed				
33	3.50 MLD STP, Srinagar Near Nursery Road	2.984	UKPJN	6.85	225	237	7.95	10	13	50	170	15 / 2.11 MLD	0	30°13'35.0"N 78°47'01.5"E	
34	0.050 MLD STP, Near junior High School Srikot	0.017	UKPJN	7.12	105	102	7.84	9.20	10	40	210	1 / 0.065 MLD	0	30°13'31.8"N 78°48'49.0"E	
35	0.075 MLD STP, Near Taulia Nala Srikot	0.067	UKPJN	7.18	120	118	7.78	9.60	11	50	280	1 / 0.042 MLD	0	30°13'14.6"N 78°48'38.3"E	
36	Srinagar near (Near ITI) 1 MLD	0.50	UJS	7.40	150.00	142.00	7.56	8.00	7.00	30.00	79	2/0.173		30.22661155	
37	3.5 MLD Tapovan, Rishikesh	1.25	UJS	7.10	170.00	182.00	7.44	8.10	15.20	30.50	75	5/0.386		30.133298 78.328248 340	
38	03 MLD Swarg Ashram	3.00	UJS	7.10	170.00	182.00	7.51	7.60	12.00	28.90	66	20/0.930		30.112084 78.310491 340	
Almora															
39	Almora 2.0MLD	1.60	UJS	6.59	160.00	194.00	7.28	15.00	25.50	122	170			29596099, 79668742	
Rudraprayag															
40	0.075 MLD STP, Near Bus- Stand Rudraprayag	0.012	UKPJN	7.19	125	122	7.56	9.20	10	40	170	1 / 0.044 MLD	0	30°17'07.5"N 78°58'55.9"E	
41	0.100 MLD STP, Near Rudra complex Rudraprayag	0.048	UKPJN	7.10	140	138	7.75	9.60	11	50	220	1 / 0.073 MLD	0	30°17'10.2"N 78°58'42.6"E	

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity								Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD	FC				
42	0.100 MLD STP, Near SBI, Rudraprayag	0.014	UKPJN	6.88	135	142	7.69	9.20	11	40	280	2 / 0.074 MLD	0	30°17'10.0"N 78°58'59.8"E	
43	0.050 MLD STP, Belni road, Rudraprayag	0.009	UKPJN	7.13	140	145	7.91	10	12	50	350	1 / 0.025 MLD	0	30°17'19.4"N 78°59'07.3"E	
44	Rudraprayag Near Anoop Negi School 0.075MLD	0.04	UJS	This STP was damaged on 10.09.2021 due to Natural calamity . For the repair of which an estimate of Rs 134.81 lakh has been sent by Uttarakhand peyjal nigam to Program Director SPMG Dehradun on 01.11.2021.								1/0.044			
45	Rudraprayag (Near Steel Bridge), Distt- Rudraprayag 0.125MLD	0.13	UJS	6.88	120.00	112.00	7.25	8.00	9.10	40.30	88	2/0.099		30°17'19"N 30°17'19"N 647	
Chamoli-Gopeshwar															
46	Shri Badrinath near Badrinath Temple 0.01 MLD	0.001	UJS											Longitude- 79.2933, Latitude- 30.4429, Elevation- 3105.47m	
47	Shri Badrinath near Bamni Gaon 0.26 MLD	0.13	UJS	6.53	155.00	165.00	6.48	8	18.60	18.00	76	1/0.020		79.329936, 30.401552, 969.93m	
48	Shri Badrinath near Bamni Jhula pul 1.0 mld	0.71	UJS	6.56	160.00	170.00	8.75	8.00	9.40	22.8	70	5/0.529		79.329936, 30.401552, 987.07m	
49	Joshimath 1.08MLD	0.30	UJS	7.19	115.00	104.00	7.42	9.20	8.80	41	109	2/0.950		30.411769,1363.8 7m	
50	Chamoli Near Mahindra showroom 0.76	0.38	UJS	7.10	140.00	132.00	6.94	9.70	8.00	45.3	102	4/0.121		79.325983, 30.411769, 1205.50m	
51	Chamoli Near Old Suspension Bridge 0.05 MLD	0.01	UJS				0.00					1/0.03		79.325983, 30.411769, 1267.62m	
52	Gopeshwar Vivekanand Colony (Leesa Bend) 1.19 MLD	0.05	UJS	6.85	115.00	107.00	7.29	7.20	6.00	24	33			79.3435, 30.3329, 1626.37m	
53	Gopeshwar Near Pandit Deen dayal park 1.12MLD	0.56	UJS	6.98	110.00	106.00	7.02	8.60	9.20	32	52	1/0.390		30.558157 79.57667 1626.37	
54	Gopeshwar Near Pokhari Band 1.25MLD	0.63	UJS	7.08	115.00	120.00	7.14	<5.0	5.80	8	21	1/1.04		30°15'50.4" 79°12'54.5" 777	
55	Nandprayag, Near Sangam road Nala 0.05MLD	0.02	UJS	7.09	120.00	124.00	6.58	25.00	60.20	150.4	64	1/0.025		30°15'20.4" 79°13'13.5" 782	

Sl. No.	STP (Location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
Under Construction STP															
Dehradun															
1	15.00 MLD STP at Sapera Basti, Dehradun	-	UKPJN	6.5	300	400	Will be tested after Completion of STP	0	0	Latitude 30.259699° Longitude 78.025714°	Under Construction DOC-15-03-2026				
2	0.70 MLD STP at Arcadia Zone, Mussoorie Distt. Dehradun	-	UKPJN	6.92	238.4	385.3	Will be tested after Completion of STP	Nil	-	Lat 30.458971 Lon.78.077377	DOC Oct-2025				
3	1.10 MLD STP at Library Zone, Mussoorie Distt. Dehradun	-	UKPJN	7.1	254.3	212.6	Will be tested after Completion of STP	-	-	Lat 30.472364 Lon.78.063928	DOC June-2025				
4	0.70 MLD STP at Company Garden Zone Mussoorie, Distt. Dehradun	-	UKPJN	7.2	158	197	Will be tested after Completion of STP	-	-	Lat 30.461975 Lon.78.052916	DOC June-2025				
5	0.70 MLD STP at Camel's Back Zone, Mussoorie, Distt. Dehradun	-	UKPJN	6.92	238.4	385.3	Will be tested after Completion of STP	-	-	Lat 30.460402 Lon.78.073031	DOC Jan-2026				
6	0.05 MLD STP at Dhobi Ghat Zone, Mussoorie, Distt. Dehradun	-	UKPJN	7.1	254.3	212.6	Will be tested after Completion of STP	-	-	Lat 30.445667 Lon.78.078209	DOC June-2025				
Tehri Gharwal															
8	8.00 MLD STP at Muni ki Reti-Dhalwala, Distt. Tehri	-	UKPJN	6.5	300	400	Will be tested after Completion of STP	0	0	30°06'41.43" N 78°18'1.59" E	Under Construction DOC-03-12-2025				

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
9	0.300 MLD STP at Muni ki Reti-Dhalwala	-	UKPJN	6.5	300	400	Will be tested after Completion of STP	0	0	30°07'4.74" N 78°17'15.47" E	Under Construction DOC-15-08-2025				
10	2 MLD STP at Narendra Nagar, Distt. Tehri	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	Nil	02 MLD	STP 30°09'58" N 78°16'29" N	DOC- Dec. 2025				
11	Pauri Gharwal														
12	1.50 MLD STP at Neelkanth	-	UKPJN	6.5	300	400	Will be tested after Completion of STP	0	0	30°08'97" N 78°34'42" E	Under Construction DOC-03-12-2026				
13	3.00 MLD STP at Swargashram	-	UKPJN	6.5	300	400	Will be tested after Completion of STP	0	0	30°06'44" N 78°18'29" E	Under Construction DOC-03-12-2026				
14	21.00 MLD STP at Kotdwar, Pauri Garhwal	-	UKPJN	6.5	250	375	Will be tested after Completion of STP	0	0	29°43'29" N 78°31'10" E	Under Construction DOC 24.10.2026				
15	Rudraprayag														
16	0.200 MLD STP at Saptkund Gaurikund Rudraprayag	-	UKPJN	6.5	230	400	Will be tested after Completion of STP	0	0	30°39'11.37" N 79°01'37.76" E	Under Construction DOC-June-2025				
17	0.010 MLD STP at Ghoda Padav, Gaurikund Rudraprayag	-	UKPJN	6.5	230	400	Will be tested after Completion of STP	0	0	30°37'43.84" N 78°59'59.91" E	Under Construction DOC- Dec-2025				

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
18	0.006 MLD STP at Saptkund Gaurikund Rudraprayag	-	UKPJN	6.5	230	400	Will be tested after Completion of STP	0	0	30°37'35.12" N 78°59'59.35" E	Under Construction DOC- Dec-2025				
19	0.006 MLD STP at Saptkund Gaurikund Rudraprayag	-	UKPJN	6.5	230	400	Will be tested after Completion of STP	0	0	30°37'43.84" N 78°59'59.91" E	Under Construction DOC- Dec-2025				
20	100 KLD STP (JOHKASOU) Tilwada	-	UKPJN	6.5	230	400	Will be tested after Completion of STP	0	0	30°20'34.81" N 78°58'24.25" E	Under Construction DOC- Dec-2025				
21	Almora														
22	1.5 MLD STP at Pandeykhaula Almora	-	UKPJN	6.5	250	375	Will be tested after Completion of STP	-	-	29.611322N ,79.658481E	DOC June-2025				
23	US Nagar														
24	10 MLD STP, Bajpur	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°09'23"N 79°08'58"E	Under Trial testing				
25	10 MLD STP, KASHIPUR	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°12'48.37"N 78°56'48.44"E	Under Trial testing				
26	500 KLD STP, Mukundpur	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°9'21.47"N 79°27.18"E	Under Trial testing				

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity											Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date
				Inlet			Outlet											
				pH	BOD	TSS	pH	BOD	TSS	COD	FC							
27	300 KLD STP, Gularia	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°10'35.42"N 78°54'29.00"E	Under Trial testing							
28	1 MLD STP, Jaspurkhurd	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°12'58"N 78°59'6.8"E	Under Trial testing							
29	2 MLD STP, Hempur Ismail	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°11'2.88"N 78°59'55"E	Under Construction June, 2025							
30	500 KLD STP, Beljudi	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	29°13'34.86"N 78°56'39.57"E	Under Trial testing							
31	03 MLD STP, Kiccha	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	28°54'28"N 79°31'23.34"E	Under Construction May, 2025							
32	3 MLD STP, Sitarganj	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	28°54'31"N 79°43'1.07"E	Under Construction June, 2025							
33	18 MLD STP, Kashipur, Udhm singh nagar	-	UKPJN	6.700	250.000	400.000	Will be tested after Completion of STP	2 No. (12.00 MLD)		29°12'08.59" N 78°56'49.43" E	Under trial and testing							

Proposed (under DPR Stage)

Sl. No.	STP (Location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
Haridwar															
1	8.00 MLD STP at Shivalik Nagar	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	NOC of STP land is under process.	Proposed in under KfW Package-9B.				
2	8.10 MLD STP at Manglour, with 48 KLD Co-Treatment	-	UKPJN	7.39	54	118	Will be tested after Completion of STP	1 Nos./8.06 MLD		29°46'45.65" N 77°51'46.71" E	Purposed under SBM 2.0				
Dehradun															
3	5.00 MLD STP at Khadri-Khadakmaf, Rishikesh, Dehradun	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	30°03'33" N 78°15'26" E	Proposed in under KfW Package-9A.				
Uttarkashi															
4	1.35 MLD STP with 7.50 KLD co-treatment and 300 KLD STP at Barkot	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	30°48'51" N 78°12'15" E 30°48'13" N 78°11'01" E	Proposed in under SBM 2.0				
5	1.25 MLD STP at Purola, with 6.20 KLD Co-Treatment Plant	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	30°52'20" N 78°04'49" E	Proposed in under SBM 2.0				
6	4.00 MLD STP at Gyansu	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	30°43'48" N 78°25'05" E	Proposed in under UDDA				
Tehri Gharwal															
7	0.15 MLD STP at Chamiyala, with Co-Treatment Plant	-	UKPJN	7.2	155	210	Will be tested after Completion of STP	Nil	0.150	30.488128, 78.626811	Purposed under SBM 2.0				

Sl. No.	STP (Location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity											Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date
				Inlet			Outlet											
				pH	BOD	TSS	pH	BOD	TSS	COD	FC							
8	0.61 MLD STP at Chamiyala with 2 KLD Co-Treatment	-	UKPJN	7.1	160	215	Will be tested after Completion of STP	Nil	0.610	30.472163, 78.632538	Purposed under SBM 2.0							
9	0.39 MLD STP at Chamiyala with Co-Treatment Plant	-	UKPJN	6.9	150	205	Will be tested after Completion of STP	Nil	0.390	30.460480, 78.634834	Purposed under SBM 2.0							
10	0.24 MLD STP at Ghansali with Co-Treatment Plant	-	UKPJN	6.85	170	220	Will be tested after Completion of STP	Nil	0.240	30.431227, 78.653495	Purposed under SBM 2.0							
11	0.55 MLD STP at Ghansali, with Co-Treatment Plant	-	UKPJN	7.4	155	210	Will be tested after Completion of STP	Nil	0.550	30.427024, 78.661305	Purposed under SBM 2.0							
12	0.75 MLD STP at Ghansali with 2 KLD Co-Treatment	-	UKPJN	7.2	180	212	Will be tested after Completion of STP	Nil	0.750	30.430320, 78.656913	Purposed under SBM 2.0							
13	0.36 MLD STP at Ghansali Co-Treatment Plant	-	UKPJN	7.15	160	215	Will be tested after Completion of STP	Nil	0.360	30.428056, 78.661329	Purposed under SBM 2.0							
US Nagar																		
19	39 MLD STP at Rudrapur (Kalyani River)	-	UKPJN	6.5	250	400	Will be tested after Completion of STP	0	0	28.964504°N 79.401763°E								

Sl. No.	STP (location capacity)	Capacity (operational) in MLD	Agency	Inlet/Outlet Water Quality & Quantity							Number of tapped drains (quantity of discharge)	GAP (in treatment)	Final discharge point Geo code/sampling point	Proposed under construction STP with completion date	
				Inlet			Outlet								
				pH	BOD	TSS	pH	BOD	TSS	COD					FC
20	9.00 MLD STP at Jaspur with 60 KLD Co-Treatment	-	UKPJN	7.02	57.1	18	Will be tested after Comple tion of STP	Will be tested after Completi on of STP	Will be tested after Completi on of STP	Will be tested after Completi on of STP	Will be tested after Completi on of STP	8 (4.6 MLD)	0	29.28°N 78.79°E	Purposed under SBM 2.0

Details of the Drain City wise/town wise

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into			
UTTARKASHI																				
1	Nagar palika nala	UJS		0.030													2.00 mld Gyanshu STP			
2	Tilot bridge nala	UJS		0.100	7.80	124.50	324.60	112.80	NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA		
3	Valmiki Basti nala	UJS		0.070					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
4	Tambakhani nala	UJS		0.180					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
4	Sub Total			0.380																
BADRINATH																				
5	Manav Kalyan Ashram Drain	UJS		0.350	6.60	165	220.5	175	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.00 mld STP			
6	Iron bridge to mandir drain	UJS		0.040												NA				
7	BSNL Drain	UJS		0.069												NA				
8	Raturi Drain	UJS		0.060												NA				
9	Pindadaan Ghat Drain	UJS		0.010												NA	0.26 mld STP			
10	Bamni Drain	UJS		0.020	6.47	160		170	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA				
6	Sub Total			0.549																
JOSHIMATH																				
11	Tehsil Nala	UKPJN	0.700	0.700	6.90	312	641	431	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°33'55.0"N 79°33'09.3"E	NA	2.70 mld STP Joshimath			
12	Dronagirji Nala	UKPJN	0.421	0.421	7.40	41	79	58	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°33'55.0"N 79°33'09.3"E	NA				
13	Kamet Lodge Nala	UKPJN	1.080	1.080	6.90	114	227	188	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°33'55.0"N 79°33'09.3"E	NA				
14	Nav Ganga Nala	UJS		0.910	7.06	110	Not tested	115	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.08 mld STP			
15	Gandhi Nagar Nala	UJS		0.040												NA				
5	Sub Total			3.150																
GOPESHWAR																				
16	Baitrni Kund Drain	UJS		0.390	6.87	145	Not tested	150	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.12 mld STP			
17	Pokhri Bend Drain	UJS		1.040	7.21	160	Not tested	165	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.25 mld STP			
18	Chamoli Bazar Drain	UJS		0.030	6.77	175	Not tested	183	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.76 mld STP			
19	Chamoli Alaknanda Ghat Drain	UJS		0.020			Not tested		NA											

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into	
20	Chamoli Near Bridge Drain	UJS		0.020	7.11	170	Not tested	100	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.05 mld STP	
21	Kothiyalsain Drain	UJS		0.050			Not tested		NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA		
22	Chamoli Old Suspension Bridge Drain	UJS		0.030	6.99	135	Not tested	138	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°15'45.1"N 79°12'59.5"E	NA	0.05 mld STP	
7	Sub Total			1.581														
NAND PRAYAG																		
23	Water Tank Nala	UJS		0.025	7.19	110	Not tested	108	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.10 mld STP	
24	Forest Office nala	UJS		0.025			Not tested		NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA		
25	Sangam Road nala	UJS		0.025	7.13	120	Not tested	117	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.05 mld STP	
3	Sub Total			0.075														
KARN PRAYAG																		
26	Police Chowki Nala	UJS		0.025	6.83	170	Not tested	178	NA									0.05 mld STP
27	SBI ATM Nala	UKPJN	0.029	0.029	6.8	40	Not tested	190	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°15'40.6"N 79°13'01.8"E	NA	0.100 mld STP Karnnprayag	
28	Saraswati Shishu Mandir Nala	UKPJN	0.032	0.032	6.4	38	Not tested	185	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°15'40.6"N 79°13'01.8"E	NA		
29	Subhash Nagar Nala	UJS		0.025	7.15	125.00		123.00	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.05 mld STP	
30	Naya Pul Nala	UKPJN	0.024	0.024	7.2	58	Not tested	150	NA	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°15'45.1"N 79°12'59.5"E	NA	0.050 mld STP Karnnprayag	
31	Ward No. 1 Nala	UJS		0.030	7.08	120	Not tested	125	Not tested	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.10 mld STP	
32	Ward No. 3 Nala	UJS		0.033							NA	NA	NA	NA	Inlet of STP	NA		
7	Sub Total			0.198														
RUDRA PRAYAG																		
33	Near Annop Negi School Nala	UJS		0.047	Defunct												Defunct, handed over to UJS	
34	Near Rudra Complex Nala	UKPJN	0.073	0.073	7.1	75	Not tested	197	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°17'10.2"N 78°58'42.6"E	NA	0.100 mld STP Rudraprayag	
35	Near Bus Stand Nala	UKPJN	0.044	0.044	6.7	115	Not tested	245	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°17'07.5"N 78°58'55.9"E	NA	0.075 mld STP Rudraprayag	
36	Near State Bank Nala	UKPJN	0.027	0.027	6.9	82	Not tested	181	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°17'10.0"N 78°58'59.8"E	NA	0.100 mld STP Rudraprayag	
37	Near Masjid Nala	UKPJN	0.047	0.047	6.8	65	Not tested	268	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°17'10.0"N 78°58'59.8"E	NA		

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into	
38	Near Steel Bridge Nala	UJS		0.084	7.19	110	Not tested	108	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.125 mld STP Rudraprayag	
39	Near Syndicate Bank Nala	UJS		0.015			Not tested		NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
40	Belani Nala	UKPJN	0.025	0.025	7.3	102	Not tested	265	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°17'19.4"N 78°59'07.3"E	NA	50 KLD STP Rudraprayag		
8	Sub Total			0.362														
SRI NAGAR																		
41	Kothar Nala	UJS		0.700	6.85	210	Not tested	219	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N	NA	3.50 mld STP Srinagar	
42	New Bus Station Nala	UJS		0.308					NA	Not tested	NA	NA	NA	NA	NA	30°13'35.0"N 78°47'1.5"E		NA
43	Convent School Drain	UJS		0.039					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N		NA
44	Keshav Rai Math Drain	UJS		0.098					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N		NA
45	Police Station Drain	UJS		0.046					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N		NA
46	Balmiki Temple Nala	UJS		0.294					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
47	Tiwari Mohalla Drain	UJS		0.035					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
48	Dam Colony Drain	UJS		0.022					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
49	SSB Drain	UJS		0.108					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
50	Kedar Ghat Drain	UJS		0.017					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
51	Pragati Vihar Drain	UJS		0.060					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
52	Hanuman Mandir Drain	UJS		0.040					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
53	Jal Colony Drain	UJS		0.101					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E		NA
54	Irrigation Colony Nala	UJS		0.022	NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E	NA					
55	Mahadev Temple Drain	UJS		0.202	NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°13'35.0"N 78°47'1.5"E	NA					
56	Gas Godwon Drain	UJS		0.079	6.90	195	Not tested	201	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.0 mld STP Srinagar operated by UJS	
57	Bhaktiyana	UJS		0.094					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
17	Sub Total			2.265														

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro-Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into			
KIRTI NAGAR																				
58	Near New Bridge Drain	UJS		0.025	6.93	155	Not tested	160	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	0.010 mld STP Kirtinagar operted by UJS			
59	Near Main Market Temple Drain	UJS		0.010	6.88	160	Not tested	168	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°13'31.8"N 78°48'49"E	NA	0.050 mld STP Kirtinagar operted by UJS			
2	Sub Total			0.035																
DEV PRAYAG																				
60	Bah Bazar	UJS		0.029	7.11	150	Not tested	156	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	1.40 mld STP Devprayag operted by UJS			
61	Saraswati Nala (From Sulabh)	UKPJN	0.055	0.055	6.7	160	Not tested	360	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°08'51.7"N 78°35'50.8"E	NA	0.075 mld STP Devprayag			
62	Sangam Bazar 1	UKPJN	0.017	0.017	6.9	95	Not tested	185	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°08'49.2"N 78°35'53.2"E	NA	0.150 mld STP Devprayag			
63	Sangam Bazar 2	UKPJN	0.027	0.027	6.7	115	Not tested	240	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°08'49.2"N 78°35'53.2"E	NA				
4	Sub Total			0.128																
SWARG ASHRAM																				
64	Vanprasath Ashram Nala	UJS		0.036	6.93	220.00	Not tested	227.00	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	3.00 MLD STP, Swargashram Operated by UJS			
65	Near Milan Telecom Nala	UJS		0.028					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
66	Near Geeta Bhawan, Gali No.-3 Nala	UJS		0.022					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
67	Near Kirmola Village	UJS		0.057					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
68	Near Parmarth Niketan Nala	UJS		0.029					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
69	Near Shanta Bhawan Nala	UJS		0.058					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
70	Near Geeta Bhawan PNB	UJS		0.058					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
71	Near Handicraft emporium	UJS		0.072					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
72	Near Geeta Bhawan Gali - 1	UJS		0.086					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
73	Near Ravi Daily Needs Nala	UJS		0.086					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
74	Near Ganga Hair dresser Nala	UJS		0.014					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
75	Near Laxman Jhula SPS Nala	UJS		0.014					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
76	Back Side of Choti wala Hotel Nala	UJS		0.072					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
77	Near Shumani Bhavan Nala	UJS		0.072					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
78	Near Chouhan Hotel Nala	UJS		0.057					NA	Not tested	NA	NA	NA	NA	NA	NA		NA	Inlet of STP	NA
79	Near Baraha Manjil Bhawan Nala	UJS		0.043	NA	Not tested	NA	NA	NA	NA	NA	NA	NA	Inlet of STP	NA					
80	Near Laxman Jhula Nala	UJS		0.021	NA	Not tested	NA	NA	NA	NA	NA	NA	NA	Inlet of STP	NA					

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into	
81	Near Narayan Kunj Nala	UJS		0.021					NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA		
82	Near Laxman Jhula Nala PO Nala	UJS		0.028					NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA		
83	Sant Seva Ashram Nala	UJS		0.057					NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA		
20	Sub Total			0.930														
TAPOVAN																		
84	Kothari Tirath Niwas Nala	UJS		0.014	6.81	205.00	Not tested	214.00	NA	Not tested	NA	NA	NA	NA	Inlet of STP	NA	3.50 MLD STP, Tapovan	
85	Sri Ram Ashram Nala	UJS		0.014					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
86	Lupin herbal center Nala	UJS		0.028					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
87	Sachha Dham Nala	UJS		0.288					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
88	Kailashnand Nala	UJS		0.042					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP		NA
5	Sub Total			0.386														
MUNI KI RETI																		
89	Darshan Maha Vidhalya Nala	UJS		0.036	6.88	127.18	280.33	211.96	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E	NA	5.00 mld STP Chorpani	
90	Pracheen Hanuman Mandir Nala	UJS		0.036					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
91	Sarwajanik Sochalya Nala	UJS		0.036					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
92	Asian Gems and Handicraft	UJS		0.022					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
93	Police Guest House Nala	UJS		0.038					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
94	Shivanand Bhawan Nala	UJS		0.072					NA	Not tested	NA	NA	NA	NA	NA	3Inlet of STP/ 0°07'28.1"N 78°16'32.1"E		NA
95	PWD Guest House Nala	UJS		0.086					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
96	Nav Ghat Nala	UJS		0.002					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
97	Omkaranand public Ghat nala	UJS		0.043					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA
98	Khara sroat nala (Monsoon Nala)	UJS		0.144					NA	Not tested	NA	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E		NA

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into		
99	Muni Ki Reti Parking Nala	UJS		0.216					NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E	NA			
100	Ganga Resort Nala	UJS		0.144					NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°07'28.1"N 78°16'32.1"E	NA			
101	Dhalwala Nala (Natural water source)	UKPJN	3.890	3.890	7.72	126.84	237.38	29	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	5000	Inlet of STP/ 30°06'26.5"N 78°18'28.1"E	NA			
102	Chandreshwar Nala	UKPJN	0.144	0.144	7.51	259.43	580.35	47	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	4000	Inlet of STP/ 30°06'26.5"N 78°18'28.1"E	NA	7.50 MLD STP Muni Ki Reti Rishikesh		
103	Shamshan Ghat Nala	UKPJN	0.288	0.288	7.67	160.94	367.28	30	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	2000	Inlet of STP/ 30°06'26.5"N 78°18'28.1"E	NA			
15	Sub Total			5.1966															
RISHIKESH																			
104	Sai Ghat Nala (Small drain carrying very low discharge)	UJS		0.007	8.11	26.85	196.61	159.66	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 30°03'30.0"N 78°15'45.4"E	NA	26 mld STP		
105	PWD Nala	UJS		2.010					NA	Not tested	NA	NA	NA	NA	NA	NA		Inlet of STP/ 30°03'30.0"N 78°15'45.4"E	NA
106	Saraswati Nala	UJS		4.032					NA	Not tested	NA	NA	NA	NA	NA	NA		Inlet of STP/ 30°03'30.0"N 78°15'45.4"E	NA
107	Bangali Basti Nala	UJS		2.160					NA	Not tested	NA	NA	NA	NA	NA	NA		Inlet of STP/ 30°03'30.0"N 78°15'45.4"E	NA
4	Sub Total			8.209															
HARIDWAR																			
108+140: 155140:1 40:152	Loknath Nala	UJS		6.400	7.5	22	60	76	326					100	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur		
109	Saptasarovar Nala	UJS		0.100	7.19	160		182							Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	Jagjeetpur STPs (68 mld, 27 mld & 18 mld) Inlet parameters at Jagjeetpur in STP (PH - 6.95, BOD - 150, TSS-		
110	Bheemgoda Nala	UJS		0.970											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA			
111	Karoli Nala	UJS		0.050											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA			
112	Railway Nala	UJS		0.050											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA			
113	Karanwal Nala	UJS		0.050											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA			
114	Kangra Mandir Nala	UJS		0.130											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA			

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, PB, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into	
115	Nai Sota Nala	UJS		0.050											29°53'56.0"N 78°15'45.4"E	NA	188)	
116	Nago ki Haweli Nala	UJS		0.050											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA		
117	Kushaghat Nala	UJS		0.040											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA		
118	Laltarao Nala	UJS		0.390											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA		
119	Mayapur Nala	UJS		0.260											Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA		
120	PWD Nala & Tank No. 6 Nala	UJS		3.300	6.8	230	640	936	380	Not tested	NA	NA	NA	400	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
121	Devpura Nala	UJS		1.000	7.04	140		181	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA		
122	Awas Vikas Nala	UJS		0.750	7.3	27	52	68	384	Not tested	NA	NA	NA	120	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
123	Lal Mandir Nala	UJS		0.700	6.9	62	168	230	322	Not tested	NA	NA	NA	300	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
124	Latowali Nala	UJS		0.400	7.04	140		181	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
125	Jagjeetpur Nala	UJS		0.300	7.04	140		181	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
126	Matrisadan Nala	UJS		0.700	7.04	140		181	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	27 mld / 18 mld Jagjeetpur	
127	Kasai Nala	UJS		8.100	7.2	186	480	764	684	Not tested	NA	NA	NA	280	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	18 mld Sarai	
128	Ramrakkha Nala	UJS		0.700	7.21	200		241	NA	Not tested	NA	NA	NA	NA	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	Sarai STPs (18 mld & 14 mld)	
129	Pandeywala Nala	UJS		7.000	7.1	27	120	198	480	Not tested	NA	NA	NA	140	Inlet of STP/ 29°53'56.0"N 78°15'45.4"E	NA	18 mld Sarai	
21	Sub Total			31.49														
SRIKOT Gangnali																		
130	Taulia Nala	UKPJN	0.042	0.042	7.0	83	Not tested	21	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°13'14.6"N 78°48'38.3"E	NA	50 kld STP	

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into
131	Junior High School Nala	UKPJN	0.065	0.065	6.9	470	Not tested	451	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°13'31.8"N 78°48'49.0"E	NA	75 kld STP
2	Sub Total			0.107													
Ramnagar																	
132	Gularghati Nala	UKPJN	337 LPM	0.9	6.56	135	264	156	2600	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°22'43"N 79°07'55"E	NA	Outlet
133	Transport Nagar Nala	UKPJN	1.872 MLD	1.5	6.6	142	256	154	2400	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°40'43.69"N 79°13'03.88"E	NA	Outlet
134	Kriya Ghat Nala	UKPJN	1.825 MLD	0.23	6.57	136	250	148	2800	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°40'43.69"N 79°13'03.88"E	NA	Outlet
135	Phoolta Nala	UKPJN	3.233 MLD	0.41	6.54	140	262	150	2600	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°40'43.69"N 79°13'03.88"E	NA	Outlet
136	Bharatpuri-Pampapuri Nala	UKPJN	0.064 MLD	0	6.59	144	264	146	2500	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°40'43.69"N 79°13'03.88"E	NA	Outlet
137	Baldiya Padaw Nala	UKPJN	0.528 MLD	0.15	6.63	148	260	144	3000	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 29°40'43.69"N 79°13'03.88"E	NA	Outlet
6	Sub Total			0.107													
Tilwada																	
138	Mayali Road Bus Adda Drain	UKPJN	0.031	0.031	7.16	140	Not tested	156	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°20'34.81" N 78°58'24.25" E	NA	River Mandakani
139	Near Parking Drain	UKPJN	0.035	0.035	6.58	110	Not tested	600	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°20'34.81" N 78°58'24.25" E	NA	
140	Kundi Marg Drain	UKPJN	0.036	0.036	5.98	140	Not tested	410	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 30°20'34.81" N 78°58'24.25" E	NA	
3	Sub Total			0.102													
Muni ki reti																	
141	Near Ganga Vatika Nala	UKPJN	0.216	0.216	6.86	108	384	65	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	280	Inlet of STP/ 30°07'4.74"N 78°17'15.47"E	NA	Proposed in 300 kld STP, work under execution.
1	Sub Total																
Kotdwar																	
142	Shivpur Nala	UKPJN	0.02	0.02	7.16	125	505.6	184	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	1600	Inlet of STP/ 29°45'01"N 78°31'03"E	NA	
143	Manpur Nala	UKPJN	0.02	0.02	7.46	72	238.4	104	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'55"N 78°30'59"E	NA	
144	Army Canteen Nala	UKPJN	3.11	3.11	6.96	76	243.2	104	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'55"N 78°30'59"E	NA	

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluoride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into
145	Devi Road to Paniyali Nala	UKPJN	0.03	0.03	6.71	95	364.7	82	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	1600	Inlet of STP/ 29°44'38"N 78°30'57"E	NA	21 MLD STP proposed in Kotdwar, work under execution.
146	Refugee Colony Nala	UKPJN	0.02	0.02	6.98	66	263	112	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'36"N 78°30'57"E	NA	
147	Balasaar Nala	UKPJN	1.1	1.1	7.28	44	182.3	68	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'11"N 78°30'36"E	NA	
148	Gadighaat Nala	UKPJN	0.08	0.08	7.1	80	241.4	48	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	1600	Inlet of STP/ 29°44'41"N 78°31'38"E	NA	
149	Madras Colony Nala	UKPJN	1.5	1.5	7.07	54	272	112	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'18"N 78°31'25"E	NA	
150	Kashirampur Gaushala Nala	UKPJN	9.51	9.51	7.3	60	243.1	68	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	900	Inlet of STP/ 29°44'41"N 78°31'07"E	NA	
9	Sub Total			15.39													
Dehradun																	
151	Sapera Basti Nala	UKPJN	15	13	7.47	43.96	126.74	17	Not Tested	Not Tested	Not Tested	Not Tested	Not Tested	4302	Inlet of STP/ Latitude 30.259699° Longitude 78.025714°	NA	15 MLD STP proposed, work under execution.
1	Sub Total			13													
Udhamsingh Nagar																	
152	Jasipur khurd nala	UKPJN	0.66	0.66	6.80	28.00	94.00	135.00	Not tested	Not tested	2.67	Not tested	Not tested	3X10 ³	Inlet of STP/ 29°12'58"N 78°59'6.8"E	NA	1 MLD STP proposed, Trial Testing under progress
153	hempur ismail nala 1	UKPJN	0.42	0.42	6.70	66.00	66.00	270.00	Not tested	Not tested	8.90	Not tested	Not tested	7X10 ³	29°11'2.88"N 78°59'55"E	NA	2 MLD STP proposed, work under execution.
154	hempur ismail nala 2	UKPJN	0.42	0.42	6.90	520.00	1745.00	356.00	Not tested	Not tested	9.47	Not tested	Not tested	6X10 ³	Inlet of STP/ 29°11'2.88"N 78°59'55"E	NA	
155	Beljudi nala	UKPJN	0.144	0.144	6.90	62.00	226.00	170.00	Not tested	Not tested	4.11	Not tested	Not tested	5X10 ³	Inlet of STP/ 29°13'34.86"N 78°56'39.57"E	NA	500 kld STP proposed, Trial Testing under progress
156	Gularia nala 01	UKPJN	0.06	0.06	7.20	26.00	94.00	55.00	Not tested	Not tested	1.57	Not tested	Not tested	5X10 ³	Inlet of STP/ 29°10'35.42"N 78°54'29.00"E	NA	300 kld STP proposed, Trial Testing under progress
157	Gularia nala 02	UKPJN	0.035	0.035	7.10	20.00	66.00	45.00	Not tested	Not tested	1.00	Not tested	Not tested	3X10 ³	Inlet of STP/ 29°10'35.42"N 78°54'29.00"E	NA	
158	Gabiya nala	UKPJN	5.54	5.54	6.90	130.00	440.00	152.00	Not tested	Not tested	3.90	Not tested	Not tested	7X10 ³	Inlet of STP/ 29°12'48.37"N 78°56'48.44"E	NA	10 mld STP Kashipur, work complete.
159	Ice factory nala	UKPJN	1.56	1.56	7.30	120.00	380.00	158.00	Not tested	Not tested	4.01	Not tested	Not tested	7X10 ²	Inlet of STP/ 29°12'48.37"N 78°56'48.44"E	NA	
160	Drain No 01, Kichha	UKPJN	0.242	0.242	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	

Sl. No.	Drain (city/town)	Agency	Total drain capacity	Generation/day (MLD)	PH	BOD	COD	TSS	TDS	Micro Plastic (IIT Roorkee), + Heavy metals (Fe, Cr, Pb, Ar, Mn, Cu, Zn, Hg, Fluride etc)	Nitrates	DO	TC	FC	Outlet flow and Geo code/sampling point	Colour/odour	Discharged Into
161	Bankhandi mandir nala (L)	UKPJN	0.091	0.091	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	3.0 mld STP proposed in Kichha work under execution.
162	Bankhandi mandir nala (R)	UKPJN	0.05	0.05	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	
163	Shiv mandir nala (L)	UKPJN	0.118	0.118	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	
164	Shiv mandir nala (R)	UKPJN	0.177	0.177	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	
165	Shiv nagar mandi nala	UKPJN	0.315	0.315	7.00	40.50	156.50	25.00	442.50	Not tested	Not tested	Not tested	Not tested	Not tested	Inlet of STP/ 28°54'28"N 79°31'23.34"E	NA	
166	Mukundpur nala 01	UKPJN	0.036	0.036	7.30	234.00	696.00	273.00	Not tested	Not tested	Not tested	Not tested	Not tested	6X10 ³	Inlet of STP/ 29°9'21.47"N 79°27'18"E	NA	500 kld STP proposed in Mukundpur Sultanpur Patti, Trial Testing under progress
167	Mukundpur nala 02	UKPJN	0.064	0.064	7.30	234.00	696.00	273.00	Not tested	Not tested	Not tested	Not tested	Not tested	6X10 ³	Inlet of STP/ 29°9'21.47"N 79°27'18"E	NA	
168	Mukundpur nala 03	UKPJN	0.006	0.006	7.30	234.00	696.00	273.00	Not tested	Not tested	Not tested	Not tested	Not tested	6X10 ³	Inlet of STP/ 29°9'21.47"N 79°27'18"E	NA	
169	Odheri nala, Sitarganj	UKPJN	1.16	1.16	7.39	48.00	186.00	20.00	340.00	Not tested	Not tested	Not tested	Not tested	Not tested	28°54'31"N 79°43'1.07"E	NA	3.0 mld STP proposed in Sitarganj work under execution
170	Ghoga nala, Bajpur	UKPJN	6.8	6.8	7.00	80.00	254.00	976.00	Not tested	Not tested	7.90	Not tested	Not tested	16X10 ³	Inlet of STP/ 29°09'23"N 79°08'58"E	NA	10 mld STP proposed in Bajpur, Trial Testing under progress
19																	
169																	

उत्तराखण्ड शासन

पेयजल एवं स्वच्छता अनुभाग-02

संख्या: I/280923 / XXIX-2 / 2025 / E-81424

देहरादून, दिनांक: 10 फरवरी, 2025

कार्यालय-ज्ञाप

189.

उत्तराखण्ड राज्य के विभिन्न नगर निकायों हेतु लागत प्रभावी और तकनीकी रूप से सक्षम सीवरेज प्रबन्धन तंत्र विकसित किये जाने के उद्देश्य से निम्नानुसार विशेषज्ञ समिति गठित की जाती है:-

1. अपर सचिव, पेयजल एवं स्वच्छता विभाग, उत्तराखण्ड शासन अध्यक्ष
2. श्री विनय मिश्रा, अपर कार्यक्रम निदेशक, यू०यू०एस०डी०ए, देहरादून सदस्य
3. श्री दीपक मलिक, अधीक्षण अभियंता, उत्तराखण्ड पेयजल निगम, उत्तराखण्ड देहरादून सदस्य
4. श्री रवि पांडे, अधीक्षण अभियंता, शहरी विकास निदेशालय, उत्तराखण्ड देहरादून सदस्य
5. श्री मनीष सेमवाल, सचिव अप्रैजल, उत्तराखण्ड जल संस्थान, देहरादून सदस्य

2- उक्त समिति द्वारा राज्यान्तर्गत स्थित प्रत्येक नगर निकाय एवं समीपवर्ती क्षेत्रों के लिक्विड वेस्ट मैनेजमेंट प्लान को बनाए जाने हेतु दिशा-निर्देश तय किए जाने संबंधी प्रस्ताव शासन को उपलब्ध कराया जायेगा। लिक्विड वेस्ट मैनेजमेंट प्लान में सीवरेज नेटवर्क बिछाये जाने एवं एस.टी.पी. स्थापित किए जाने अथवा FSTP (Faecal Sludge Treatment Plant)/ Co-Treatment एवं सेप्टेज मैनेजमेंट किए जाने के विकल्पों पर विचार-विमर्श कर प्रत्येक के Cost benefit का विस्तृत विश्लेषण कर अपनी संस्तुतियां उपलब्ध करायी जायेंगी। उत्तराखण्ड जल निगम एवं उत्तराखण्ड जल संस्थान द्वारा उक्तानुसार निर्धारित दिशा-निर्देशों के अनुसार ही प्राक्कलन गठित किये जायेंगे। समिति द्वारा प्राक्कलन स्वीकृत किये जाने हेतु निकायवार प्राथमिकता भी निर्धारित की जायेगी।

Signed by

Shailesh Bagauli

(शैलेश बगौली)

Date: 07-03-2025 11:59:06 सचिव

संख्या:- (1)/XXIX-2/2025 तददिनांक।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित:-

1. सचिव, शहरी विकास विभाग, उत्तराखण्ड शासन।
2. आयुक्त, कुमायूँ मण्डल, नैनीताल/गढ़वाल मण्डल, पौड़ी।
3. समस्त जिलाधिकारी, उत्तराखण्ड।
4. प्रबन्ध निदेशक, उत्तराखण्ड पेयजल निगम, देहरादून।
5. मुख्य महाप्रबन्धक, उत्तराखण्ड जल संस्थान, देहरादून।
6. कार्यक्रम निदेशक, राज्य स्वच्छ गंगा मिशन, नमामि गंगे, उत्तराखण्ड।
7. निदेशक, शहरी विकास निदेशालय, उत्तराखण्ड देहरादून।
8. मुख्य अभियन्ता, राज्य जल एवं स्वच्छता मिशन, देहरादून।
9. कार्यक्रम निदेशक, यू०यू०एस०डी०ए, देहरादून।
10. गठित समिति के अध्यक्ष एवं समस्त सदस्यगण।
11. गार्ड फाईल।

Signed by

Apurva Pandey

Date: 10-03-2025 12:48:41

आज्ञा से,

(अपूर्वा पाण्डेय)

अपर सचिव