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**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

I.A No 170/2024

In

Original Application No. 6/2012

Nizamuddin West Association

...Applicant

Vs

Union of India & Ors

...Respondents

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Filed through



Richa Kapoor, Advocate
Addl. Standing Counsel,
Delhi Jal Board

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AFFIDAVIT

I, Kaushal Raj Sharma, S/o Sh. Ram Gopal Sharma, aged about 47 years, designated as Chief Executive Officer, Delhi Jal Board, at Govt. of N.C.T. of Delhi Jhandewalan, Karol Bagh New Delhi-110005, solemnly affirm and sincerely state as follows:

1. That the present affidavit is being filed pursuant to the directions of the Hon'ble Tribunal which are contained in its order dated 07.07.2025.
2. That I say that this Hon'ble Tribunal vide Paragraph 9 of its order dated 07.07.2025 was pleased to direct the deponent to file its affidavit highlighting the aspects which have been observed in the said paragraph of the Hon'ble Tribunals order. The objective is to ensure the prevention of discharge of untreated sewage in the storm water drain i.e., in Barapullah drain/ Defense Colony drain. Accordingly, the deponent is filing the present affidavit in compliance of the above stated order as passed by the Hon'ble Tribunal.
3. That I say that the following information was directed to be placed on record in the form of an affidavit which is apparent from reading of paragraph 9 of the order dated 07.07.2025. The directions passed by this Hon'ble Tribunal are;



- i. Full details of all the sewage drains which are out falling in Barapullah drain/ Defense Colony drain along with their locations.
 - ii. Quantity of sewage being discharged in Barapullah drain/ Defense Colony drain which are storm water drains.
 - iii. To submit a time bound action plan along with the full details of the action plan.
 - iv. Source of funds
 - v. Names of the persons responsible (the deponent is submitting the name of the offices instead of persons so as to ensure the continuity of services attached with the post)
 - vi. To disclose where the Delhi Jal Board proposes to set up STP along with the timeline, funds and the responsible persons, to ensure that untreated sewage from these sewer drains is tapped and diverted to STP.
4. That the deponent most respectfully state and submit on each direction as has been culled out from the reading of the order dated 07.07.2025 as follows.
- i. **Qua full details of all the sewage drains which are out falling in Barapullah drain/ Defense Colony drain along with their locations.**
 - a. That I say that from a survey which has been conducted by the Delhi Jal Board pursuant to the order dated 07.07.2025, at least 43 locations have been identified from where the sewage is being discharged in Barapullah drain/ Defense Colony drain. These 43 locations can be pursued in chapter 2 of **Annexure A-1** which is being filed along with the present affidavit. For the purposes of convenience, the trapping status of the drain



has been shown in Yellow, Green and Red colour. Yellow stands for partially trapped sewage, Green stands for Trapped sewage and Red stands for untrapped sewage.

- b. That the locations of all such drains which are discharging sewage in the Barapullah drain / Defense Colony drain have also been identified and mentioned in the annexed report. For example, for the completely trapped part which has been indicated as O1, O2, O3, AD9 and AD10 are highlighted in green colour in the plan annexed with the Affidavit. The location of these trapped points is situated at Ratiya Marg, Mangal Bazar, Tigri Road, and close to Block-E, GK- 1 New Delhi. The points/ locations from where the sewage earlier used to flow in the Barapullah drain / Defense Colony drain has already been trapped and diverted to Okhla STP for treatment. In the case of overflow at AD 9 and AD10 the overflow discharge will be trapped at the proposed augmented Andrews Ganj SPS.
- c. Likewise, the other locations from where the sewage flows into Barapullah drain/ Defense Colony drain have been identified in red colour and the locations of such points have also been identified to be Sanjay Camp H block, Dakshin Puri, Shaheed Camp, Madan Giri, Devli Road, Khanpur Village, Chhatarpur, Mehrauli, Saket, Jagdamba Camp, Shivalik, Malaviya Nagar, Chitrangan Park, Vasant Vihar, Mandir Munirika, Purvi Marg, A-Block Vasant Vihar, Ambedkar Basti RK Puram, Leprosy Colony in front of Mohan Singh Market, Ring Road near PWD office, Paravatiya Camp, Sector 3 RK Puram, Ravi Dass Camp, RK Puram, Sector-1 RK Puram, Police Post, Church Road, Arjun Nagar, A2



Block Safdarjung Extension area, Gautam Nagar, Saidulajab. On all these points the sewage is discharging into the Barapullah Drain/ Defense Colony drain.

ii. Quantity of sewage being discharged in Barapullah drain/ Defense Colony drain which are storm water drains.

S. No.	Location	Location Name	Latitude	Longitude	Flow (MLD)
1.	O1	Ratiya Marg	28.51166667	77.24916667	10
2.	O2	Mangal Bazaar	28.51194444	77.24388889	8
3.	O3	Tigri Road	28.51277778	77.23805556	7
4.	D1	Drain coming from Sanjay camp & H-block Dakshin Puri	28.514564	77.23698	0.5
5.	D2	SANJAY CAMP, H-BLOCK DAKSHINPURI	28.516586	77.23934	6.81
6.	AD1	SHAHEED CAMP	28.52084	77.240939	2.27
7.	AD2	Drain coming from Dakshinpuri, Madangiri	28.516602	77.227125	3.4
8.	AD3	Drain coming from Devli road	28.51514	77.233874	1.5
9.	AD4	Drain coming from Khanpur Village	28.515516	77.226595	0.8
10.	AD5	Drain coming from Dakshinpuri, Madangiri	28.521688	77.225713	4.5
11.	AD6	Drain coming from Dakshinpuri ext.	28.525377	77.226068	5.5
12.	AD7	Drain coming from Chattarpur, Mehrauli, Saket, Dakshin Puri	28.531418	77.224563	17
13.	AD8	Jagdamba Camp	28.535927	77.22378859	0.02



14.	AD9	Drain coming from CR Park, Govindpuri, GK Enclave-I	28.544595	77.241364	0.35
15.	AD10	Drain coming from GK-II Location	28.542681	77.239751	0.45
16.	AD11	Shivlaik, Geetanjali	28.5332	77.20704	0.024
17.	AD12	Near BSES office Malaviya Nagar	28.5404	77.2114	4
18.	AD13	Drain coming from CR Park, Govindpuri, GK-II	28.54839489	77.23029841	77.23029841
19.	KD1	Hill View SPS Vasant Vihar	28.5518	77.1641	0.01
20.	KD2	CPWD Colony Vasant Vihar	28.5543	77.1645	Seasonal Flow Only
21.	KD3	Coolie Camp Vasant Vihar	28.5536	77.1657	0.01
22.	KD4	Baba Gang Nath Mandir Munirka	28.5552	77.1664	Seasonal Flow Only
23.	KD5	Sewa Camp Behind Police Staff Quarter Vasant Vihar Depot Munirka	28.557897	77.167905	0.016
24.	KD6	Shiva Camp Vasant Vihar Near Petrol Pump	28.56032	77.169414	0.024
25.	KD7	Porvi Marg Palam Marg	28.5617	77.1683	Seasonal Flow Only
26.	KD8	A Block Vasant Vihar	28.5652	77.1666	Seasonal Flow Only
27.	KD9	S.P./J.P. Colony Sector 6 R.K.Puram	28.566379	77.169702	0.021
28.	KD10	Nehru Ekta Camp Sector-VII R.K.Puram	28.566379	77.169702	0.045
29.	KD11	Ambedkar Basti west Blocl R K Puram	28.567595	77.176806	0.5
30.	KD12	Leprosy Colony Infront of Mohan Singh Market	28.567458	77.176895	0.006
31.	KD13	Ring Road near PWD office	28.5702	28.5702	Seasonal Flow Only



32.	KD14	Paravatiya Camp Sector -3 R.K.Puram	28.5599	77.1815	0.01
33.	KD15	Ravi Dass Camp Sector-3 R.K.Puram	28.560584	77.183569	0.01
34.	KD16	Sector-I R.K.Puram Police Post (Hanuman Camp)	28.560584	77.183569	0.01
35.	KD17	Chruch Road	28.5623	77.1883	Seasonal Flow Only
36.	KD18		28.5475	77.192	7.5
37.	KD19		28.553028	77.1854	4.5
38.	KD20	Arjun Nagar	28.5626	77.1998	1.5
39.	KD21	A-2 Block SJE	28.5686	77.1897	9
40.	KD22	Gautam Nagar	28.5606	77.2094	11.5
41.	CH1	SAIDULAJAB	28.51956	77.20646	23
42.	B	Drain coming from Pant Nagar/ Lajpat Nagar	28.58629298	77.24558232	10
43.	ND	NDMC	28.590488489	77.2403917461	

iii. To submit a time bound action plan along with the full details of the action plan including the proposal to construct DSTP's.

a. That as the untrapped locations have been identified and detailed in the annexure, the action plan for trapping of all these untrapped sewage flow has been indicated under the heading "Action Plan for Trapping". For example, to trap the sewage from Sanjay Camp and H block Dakshin Puri from flowing into Barapullah Drain/ Defense Colony drain it has been suggested that as this location cannot be trapped in DJB Sewer Network at source, the discharge of this drain can be trapped into DJB SPS (Sewage Pumping System) at Dakshin Puri. Likewise, it has been



suggested that the unsewered waste emanating from Shaheed Camp can be trapped in Andrews Ganj SPS. The details of action plan for trapping at each location which has been identified in the survey which has been conducted by Delhi Jal Board pursuant to the order dated 07.07.2025 forms part of Annexure-1 which may kindly be considered.

- b. As against each action plan the timeline has been given for example, to trap the sewage completely from Sanjay Camp and H- block Dakshin Puri, DJB shall require time upto 31.07.2026 and for Saidulajab the action plan for trapping will be completed by December 2027. This location is taking a little longer time because 4 DSTP's are to be constructed at Fatehpur Beri, Chandanhola-Satbari, Chattarpur Extension and Maidan Garhi. In case DDA fails to allot land for Maidan Garhi DSTP then 3 DSTP's shall be constructed and the discharge of Maidan Garhi DSTP shall be transferred to Chattarpur Extension after constructing SPS / LS (Lift Station) in the side of the road. I further state that in past Delhi Jal Board has requested for the allotment of land from DDA to the extent of 4 Bigha 4 Biswas qua its requirement for Chattarpur Extension. However, Delhi Jal Board was only allotted 1525.25 sq meters of land. Thus, the requirement of land is equally important for successful completion of DSTP's. In case sufficient land is not allotted then in order to enhance the capacity of proposed STP's vertical development of the same may be done. However, it is utmost respectfully submitted that DDA must give a clear factual aspect on the aforesaid two issues i.e., availability of land for the purposes of construction of new DSTP's or in the event of non-availability of land the



permission to Delhi Jal Board to develop such plants vertically for which suitable FAR shall be provided.

- c. I say with utmost respect that the timelines have been estimated with a complete objectivity by keeping in mind that no untoward incident or any unforeseen circumstances happen/ appear during the completion of these projects.

iv. Source of funds

- A. In order to successfully complete the project of trapping the sewage and stopping it from flowing into Barapullah Drain / Defense Colony drain, Delhi Jal Board shall use its own funds so far as simpliciter trapping is concerned. In addition to trapping if any related corrective measures are required to be taken, DJB shall do so at their own cost. However, for the purposes of construction of New DSTP (Decentralized Sewage Treatment Plants) the funds shall be requested from the Central Government.

V. Names of the persons responsible (the deponent is submitting the name of the offices instead of persons so as to ensure the continuity of services attached with the post)

- a. That I say that while preparing the survey report pursuant to the order dated 07.07.2025, for the purposes of trapping of sewage, the name of each office which is responsible within the jurisdiction of Delhi Jal Board has been indicated and spelled out. For example, for the location at Devli Road, the office of EE(D)-101/EE(C)DR-VI shall be responsible. Similarly, for the location at Shashed Camp the office



responsible shall be EE(D)-112/EE(C)DR-VI. For Gautam Nagar the office responsible shall be EE(D)-102/EE(C)DR-VI. The report filed along with present affidavit is annexure A-1 and may kindly be perused.

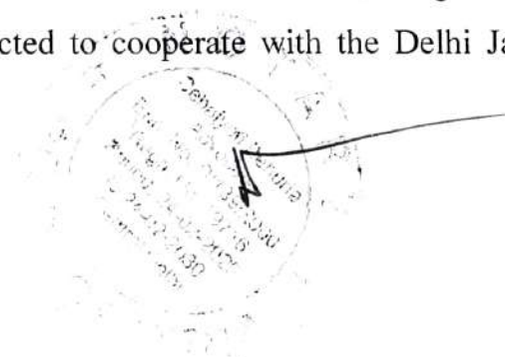
5. That I respectfully submit that besides the above stated points from which it is apparent that the sewage flows into the drain water Barapullah drain/ Defense Colony Drain, the sewage is flowing uninterrupted from the JJC's which are situated in the vicinity of Barapullah catchment. I respectfully submit that DUSIB is the authority which controls the upkeep of JJC's. As per the survey conducted by Delhi Jal Board within Defense Colony/ Chirag Delhi Drain, the JJC's fall within the area of Malviya Nagar, Chattarpur, Sangam Vihar, Deoli, Greater Kailash, Mehrauli and Ambedkar Nagar. There are total 41 JJC's in these 7 areas. Similarly, within the vicinity of Kushak Drain 20 JJC's lie in Jangpura, 24 in RK Puram and 9 in Kasturba Nagar. It is submitted that Delhi Jal Board has connected community toilet pipelines to its sewer network as per mandate of DJB. These toilet connections could be possible for 84 locations out of the 94. The following 10 locations have unorganized sewer flow instead of community toilets and thus the trapping could not be possible. Resultantly the sewage flows into the water drains making it polluted. These collections from 10 JJC's locations can be done only if DUSIB lays the collection network. The collection network laying in JJC is not in mandate of DJB due to temporary nature of these settlements. The name of the 10 locations are as under:

- i. KD3 – Coolie Camp Vasant Vihar
- ii. KD5 – Sewa Camp Behind Police Staff Quarter Vasant Vihar Depot Munirka
- iii. KD6- Shiva Camp Vasant Vihar Near Petrol Pump
- iv. KD9 – SP/J. P Colony Sector 6, RK Puram



- v. KD10- Nehru Ekta Camp, Sector 7, RK Puram
- vi. KD11- Ambedkar Basti West Block, RK Puram
- vii. KD12- Leprosy Colony Infront of Mohan Singh Market
- viii. KD14- Parvatiya Camp Sector 3, RK Puram
- ix. KD15- Ravi Dass Camp, Sector-3 R.K Puram
- x. KD16- Sector-I, RK Puram Police Post (Hanuman Camp)

6. That I also respectfully submit that Delhi Jal Board even though is not the authority having any jurisdiction over the storm water drains as these storm water drains exclusively falls within the jurisdiction of MCD, Irrigation and Flood Control and PWD. Yet DJB has always acted promptly to stop the flow of sewage in the storm water drain as and when reported. Kind attention is invited to the action taken report filed in the month of July 2025 pursuant to the orders of this Hon'ble Tribunal dated 21.05.2025.
7. The present affidavit has been filed promptly after getting a survey done by DJB following the orders of the Hon'ble Tribunal dated 07.07.20205. It is most respectfully submitted that as the network of Barapullah Drain is vast, thus, the deponent seeks an additional time of two months to further file a report after further committing a detailed survey in addition to a survey which has already been undertaken in order to ensure that no leakage or any afflux of sewage takes place in the Barapullah Drain.
8. That it is further submitted that the drain owning agencies the names of which have already been stated above i.e., MCD, Irrigation and Flood Control and PWD be directed to cooperate with the Delhi Jal Board and



bring to its notice immediately any afflux of sewage from any point into Barapullah Drain.

9. The affidavit is being submitted herein for perusal and consideration of this Hon'ble Tribunal.

10. It is further undertaken that Delhi Jal Board shall remain duty bound as may be passed by this Hon'ble Tribunal as and when directed.

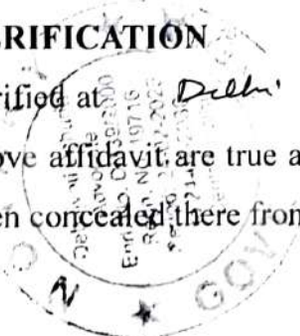
DEPONENT

KAUSHAL RAJ SHARMA IAS
CHIEF EXECUTIVE OFFICER
DELHI JAL BOARD, VARUNALAYA-I
KAROL BAGH, NEW DELHI-05

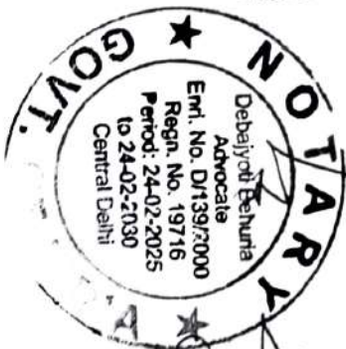
19 AUG 2025

VERIFICATION

Verified at Delhi on this 09 day of August that the contents of my above affidavit are true and correct to my knowledge and nothing material has been concealed there from.



DEPONENT
KAUSHAL RAJ SHARMA IAS
CHIEF EXECUTIVE OFFICER
DELHI JAL BOARD, VARUNALAYA-
KAROL BAGH, NEW DELHI-05



CERTIFIED THAT THE DEPONENT
Shri/Smt./Km. Kaushal Raj Sharma
S/o, W/o R/o Prakash Chandra Sharma
Identified by Shri Atika Singh
Has sole nat. and before me at
Delhi on 19/08/2025 St. No. 18
That the contents of the affidavit which
have been read & explained to him/her
are true & correct to his/her knowledge

Atika Singh
I identify the deponent who
has signed in my presence.

19 AUG 2025

NOTARY

Compliance Report for Hon'ble **NGT** Order Dated:- 07th July 2025

Sewage Falling in Barapullah/ Defence Colony Drain



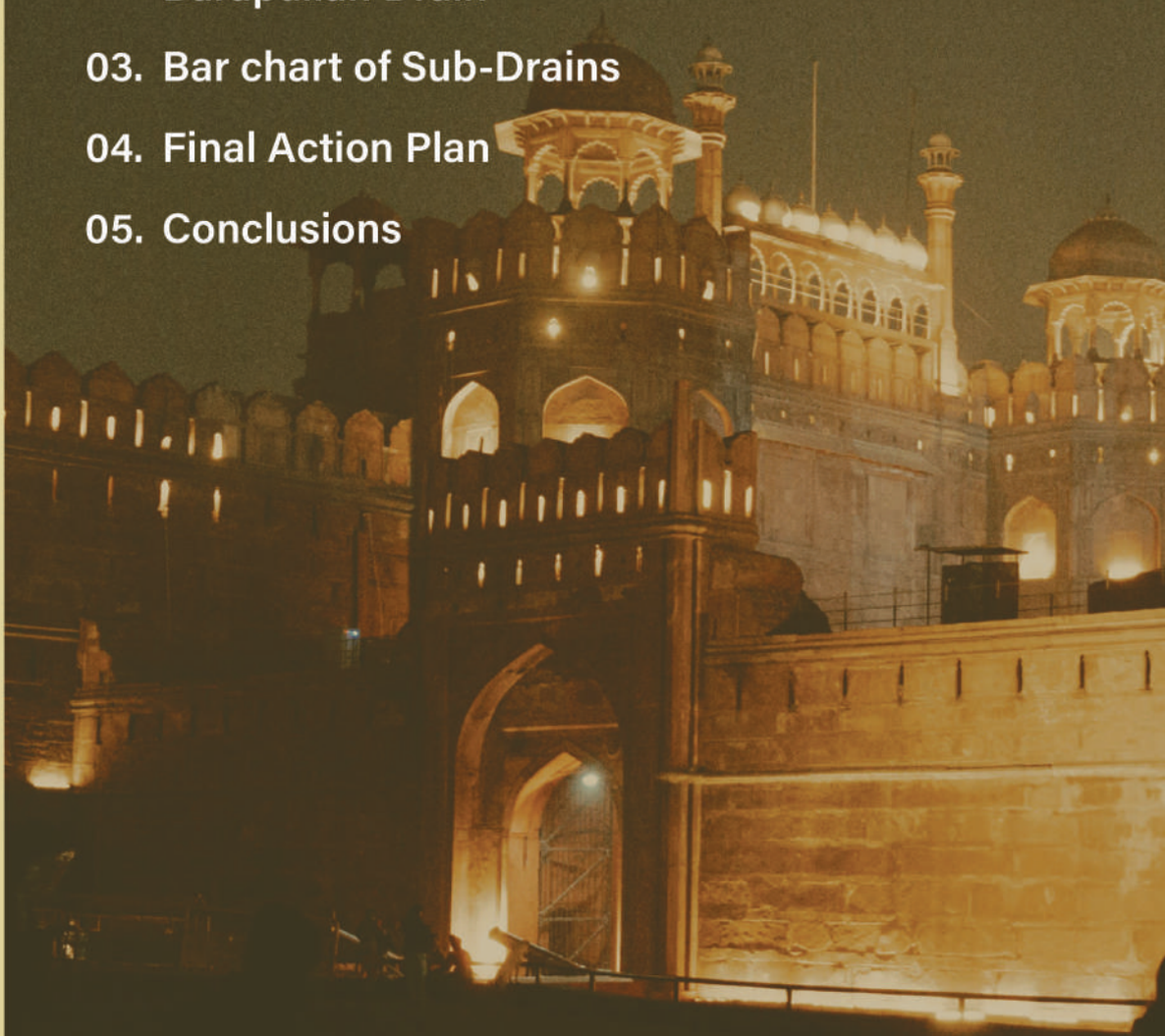
Submitted by:



Delhi Jal Board (DJB)
Varunalaya, Phase-II,
Karol Bagh,
New Delhi- 110005.

TABLE OF CONTENT

01. Introduction
02. Location and quantity of sewage out falling in Barapullah Drain
03. Bar chart of Sub-Drains
04. Final Action Plan
05. Conclusions



In accordance with the aforementioned directions, the Hon'ble Tribunal has been pleased to require full and accurate disclosure of the following:

- The number and exact geo-locations of all sewage outfalls currently discharging into the said stormwater drains;
- The estimated daily quantum of untreated sewage being discharged therefrom; and
- A time-bound and comprehensive action plan for the interception, diversion, and treatment of such sewage discharges.

Further, the Hon'ble Tribunal has directed DJB to submit detailed particulars of:

- Proposed and ongoing Sewage Treatment Plants (STPs), including their designed treatment capacities, implementation timelines, and status of execution;
- Sources of funding earmarked for each proposed intervention; and
- Designated officers and/or officials responsible for the implementation, monitoring, and accountability of respective action items under the proposed plan.

DJB, recognizing the significant environmental and public health ramifications arising from such discharges, has been proactively engaged in identifying, assessing, and addressing the sources of sewage inflow into the aforementioned drains. The present compliance report accordingly sets forth the following:

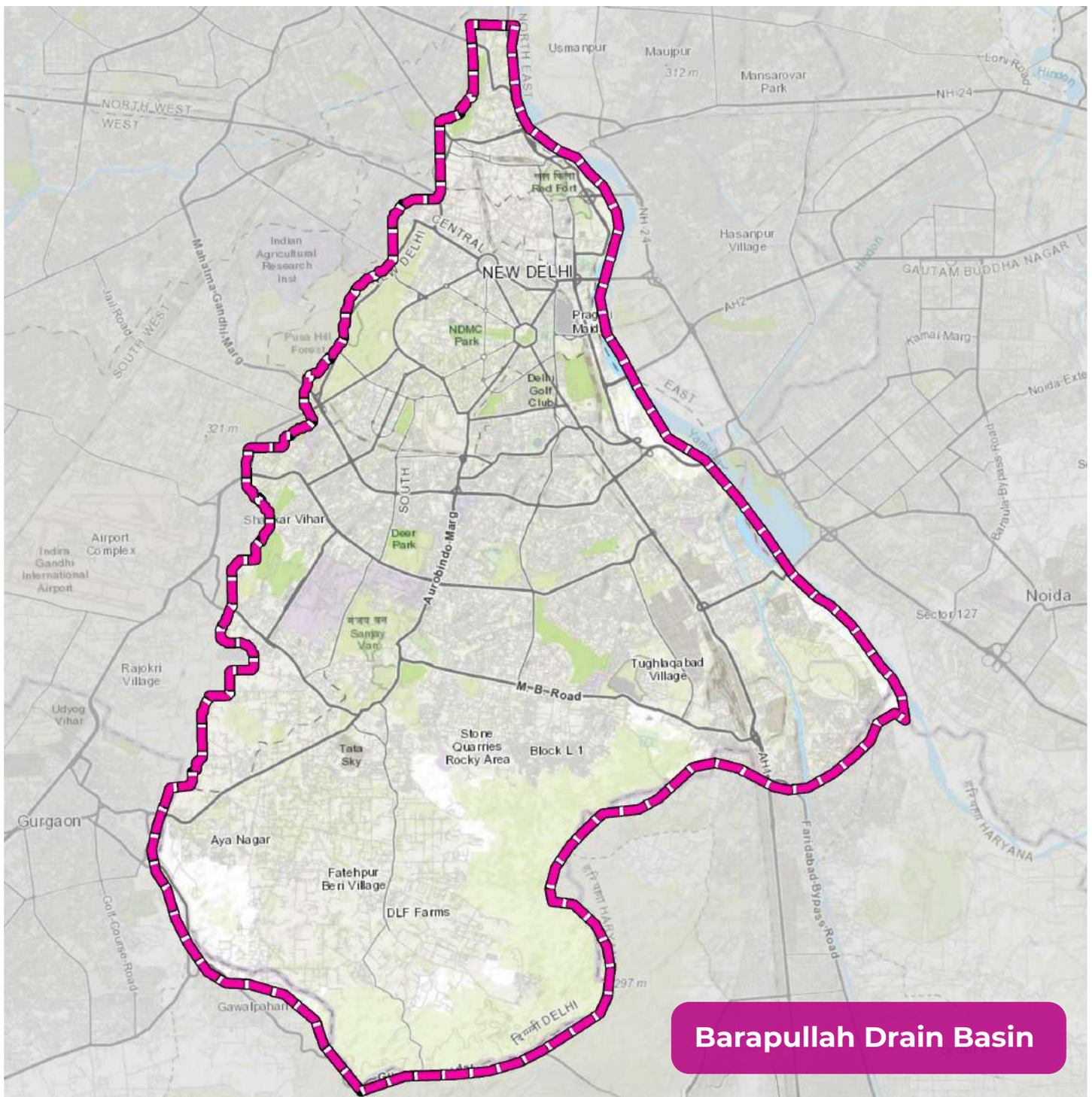
- Identification and geo-mapping of all sewage outfalls;
- Estimation of the volume of untreated sewage being discharged into each drain;
- Formulation of a time-bound and actionable roadmap for the interception, diversion, and treatment of sewage inflows;
- Details of existing and proposed STPs including timelines for commissioning, treatment capacities, and funding mechanisms;
- Assignment of responsibility to DJB officials for the implementation, supervision, and reporting of each component of the plan.

Through this submission, DJB respectfully apprises the Hon'ble Tribunal of the progress made till date, the practical constraints being encountered on ground, and the measures planned for effective compliance. This report is submitted in furtherance of DJB's commitment to the directives issued by the Hon'ble Tribunal and the principal objective of abatement of pollution in River Yamuna and its associated drainage network.

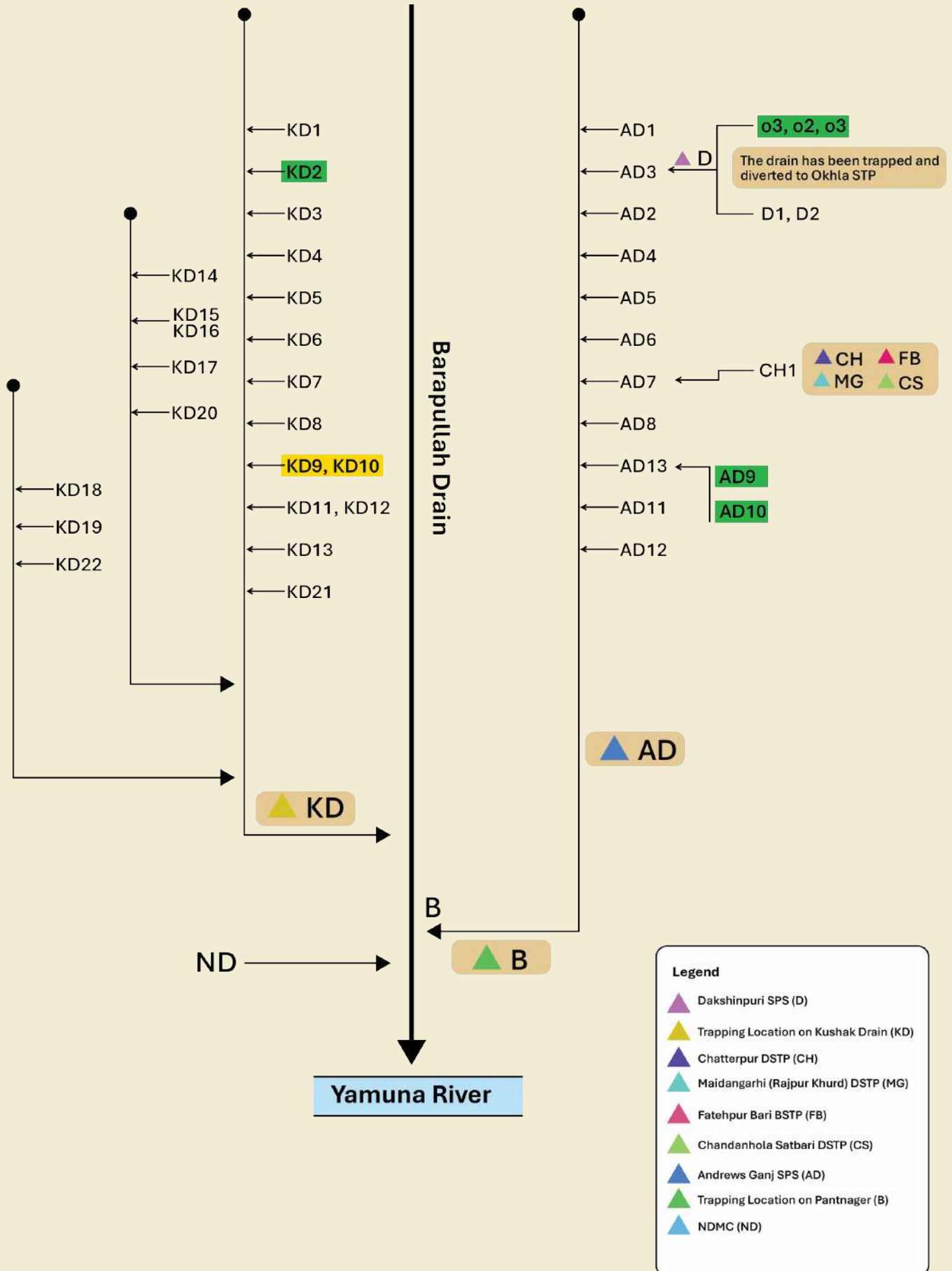
Background

The Barapullah basin is located on the western bank of the Yamuna River in the southern part of the National Capital Territory (NCT) of Delhi. It is bordered by the Yamuna River to the east, the state of Haryana to the south, and the Najafgarh Basin to the north and west. The basin is entirely urbanized with a total population of approximately 33.89 lakh, according to the 2011 Census.

The total catchment area of the Barapullah Basin is around 375 square kilometres, making it one of the key drainage regions in Delhi. A dense conduit network carries stormwater to various outfalls, forming a comprehensive stormwater drainage system managed by multiple agencies. The natural flow direction of the basin is toward the Yamuna River, and marginal embankments have been constructed to prevent frequent flooding.



Schematic diagram showing wastewater discharge locations into the Barapullah drain



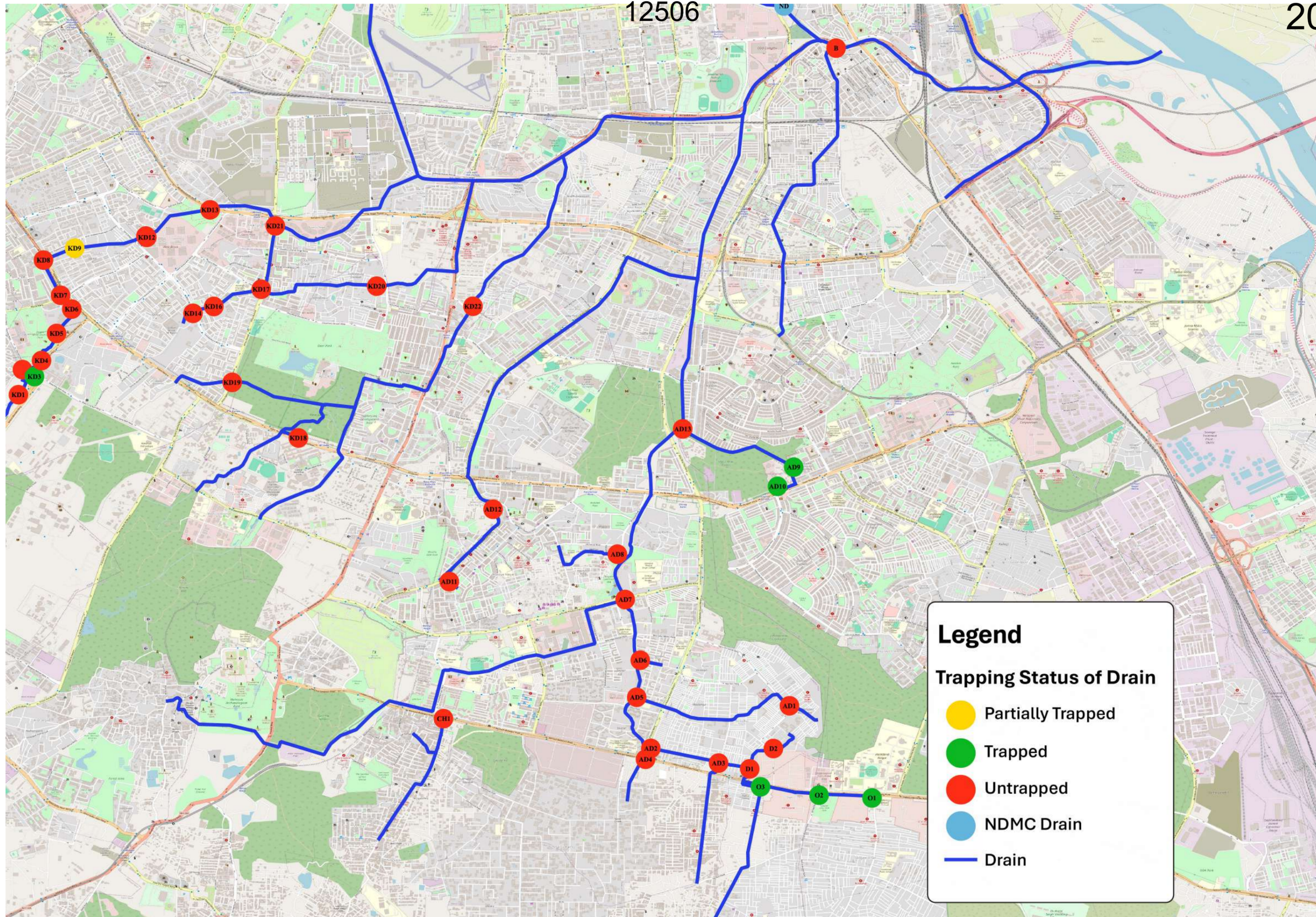
LOCATION AND QUANTITY OF SEWAGE OUT FALLING IN BARAPULLAH DRAIN

In compliance with the directions of the Hon'ble National Green Tribunal, the Delhi Jal Board (DJB) has undertaken a detailed mapping and assessment of all sewage outfalls contributing to the Barapullah and Defence Colony storm water drains.

A total of 43 sewage outfalls have been identified as contributing to pollution in these drains. Each outfall has been geo-tagged with latitude and longitude coordinates, and the approximate sewage flow has been quantified.

A map illustrating all outfalls discharging into the Barapullah drain is provided on the next page for reference.

**ALL LOCATIONS
OF WASTEWATER
DISCHARGE INTO THE
BARAPULLAH DRAIN**

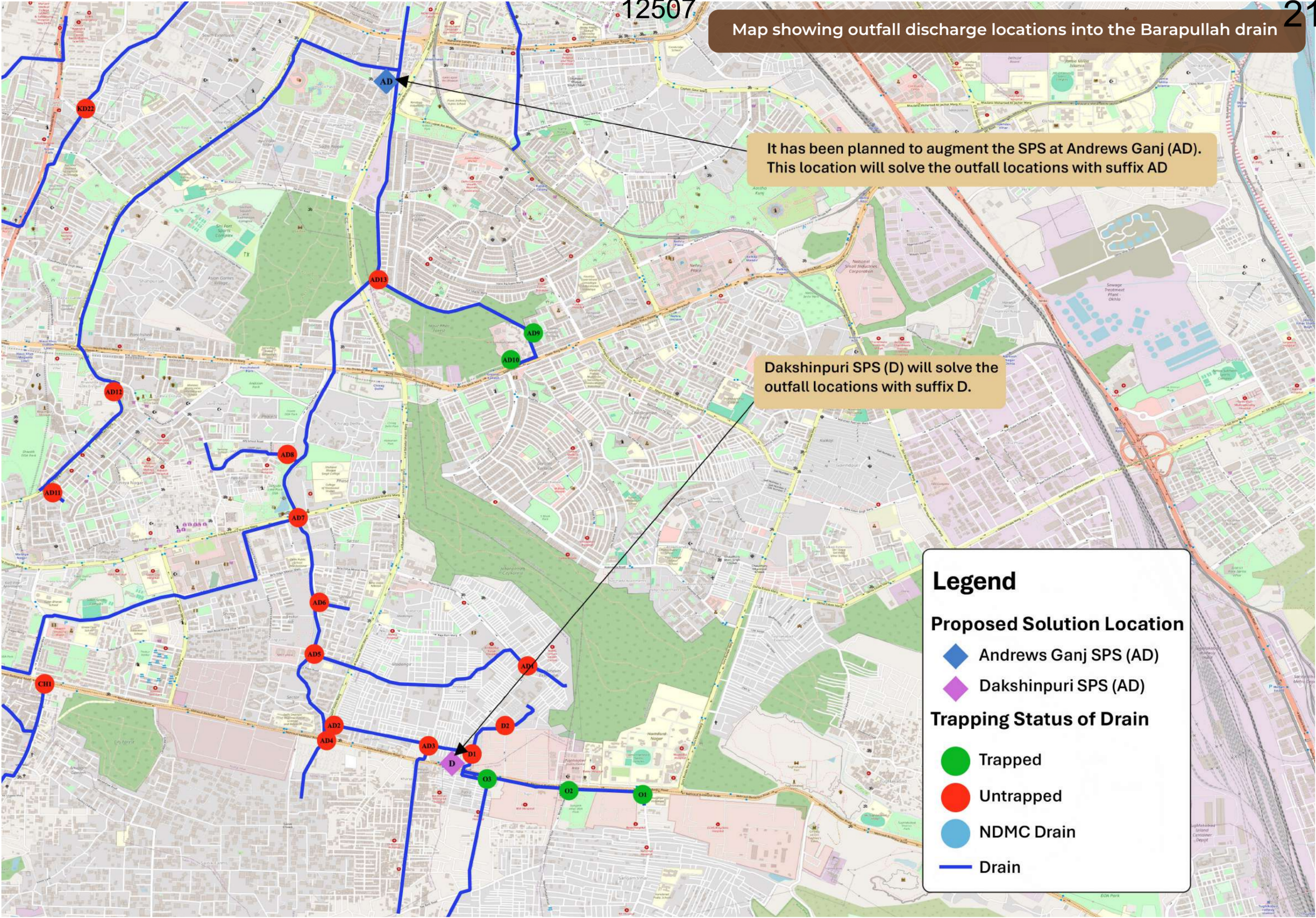


Legend

Trapping Status of Drain

- Partially Trapped
- Trapped
- Untrapped
- NDMC Drain
- Drain

Map showing outfall discharge locations into the Barapullah drain



It has been planned to augment the SPS at Andrews Ganj (AD). This location will solve the outfall locations with suffix AD

Dakshinpuri SPS (D) will solve the outfall locations with suffix D.

Legend

Proposed Solution Location

- ◆ Andrews Ganj SPS (AD)
- ◆ Dakshinpuri SPS (AD)

Trapping Status of Drain

- Trapped
- Untrapped
- NDMC Drain
- Drain

O1 - Ratiya Marg**Location (Lat long):-** 28.51166667, 77.24916667**Flow:-** 10 MLD**Current Status:-** Trapped**Action Taken****Action Plan for Trapping** - The drain has already been trapped and diverted to Okhla STP for treatment**O2 - Mangal Bazaar****Location (Lat long):-** 28.51194444, 77.24388889**Flow:-** 8 MLD**Current Status:-** Trapped**Action Taken****Action Plan for Trapping** - The drain has already been trapped and diverted to Okhla STP for treatment**O3 - Tigri Road****Location (Lat long):-** 28.51277778, 77.23805556**Flow:-** 0.01 MLD**Current Status:-** Trapped**Action Taken****Action Plan for Trapping** - The drain has already been trapped and diverted to Okhla STP for treatment

D1 - Drain coming from Sanjay camp & H-block Dakshin Puri

Location (Lat long):- 28.514564, 77.23698

Flow:- 0.5 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - This drain cannot be trapped in DJB sewer network at source. The discharge of this drain has feasibility to trap into the DJB SPS at Dakshinpuri.

Timeline - 31.12.2025

Approx. Estimated Cost - Appox. 60Lacs

Office Responsible- EE(D)-112



D2 - Sanjay Camp, H-block Dakshinpuri

Location (Lat long) :- 28.516586, 77.23934

Flow:- 6.81 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - This drain cannot be trapped in DJB sewer network at source. The discharge of this drain has feasibility to trap into the DJB SPS at Dakshinpuri.

Timeline - 31.12.2025

Approx. Estimated Cost - Appox. 60Lacs

Office Responsible- EE(D)-112



AD1 - Shaheed Camp**Location (Lat long):-** 28.52084, 77.240939**Flow:-** 2.27 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

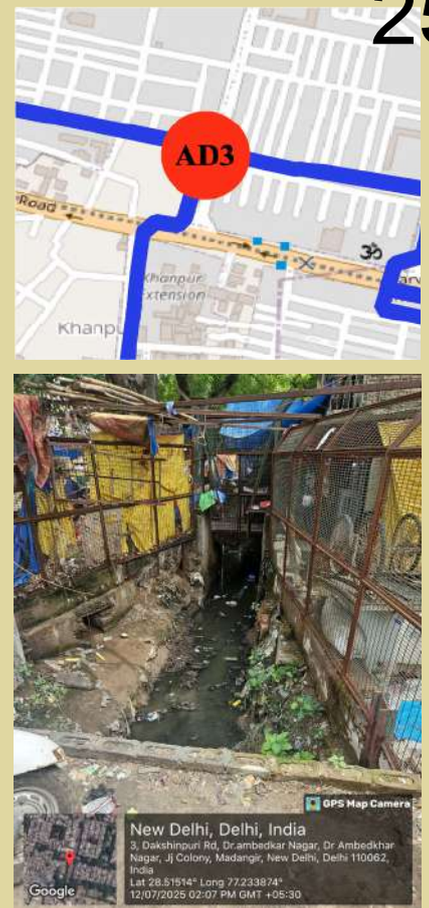
Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-112 /EE (C) DR - VI**AD2 - Drain coming from Dakshinpuri, Madangiri****Location (Lat long):-** 28.516602, 77.227125**Flow:-** 3.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI

AD3 - Drain coming from Devli road**Location (Lat long):-** 28.51514, 77.233874**Flow:-**1.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI**AD4 - Drain coming from Khanpur Village****Location (Lat long) :-** 28.515516, 77.226595**Flow:-** 0.8 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

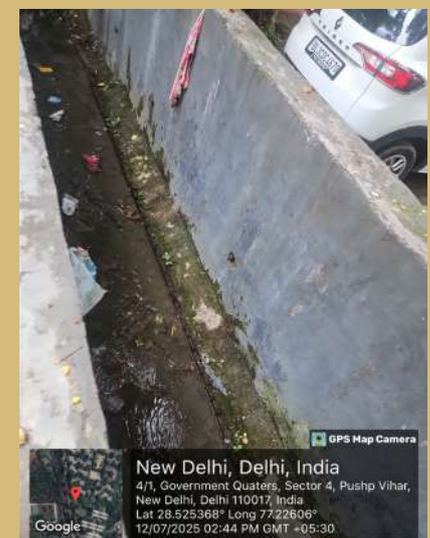
Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI

AD5 - Drain coming from Dakshinpuri, Madangiri**Location (Lat long):-** 28.5216884, 77.225713**Flow:-** 4.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI**AD6 - Drain coming from Dakshinpuri ext.****Location (Lat long):-** 28.525377, 77.226068**Flow:-** 5.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI

AD7 - Drain coming from Chattarpur, Mehrauli, Saket, Dakshin Puri

Location:- 28.531418, 77.224563

Flow:- 17 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. This drain carries the effluent of Mehrauli STP with other drains and is passing adjacent to Andrews Ganj SPS. It has been planned to utilize the effluent of Mehrauli STP for horticulture purposes. Further the left out discharge shall be trapped in Andrews Ganj SPS after its augmentation.

Timeline - 31.07.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)-101 /EE (C) DR - VI



AD8 - Jagdamba Camp

Location:- 28.535927, 77.22378859

Flow:- 0.2 MLD

Current Status:- Untrapped

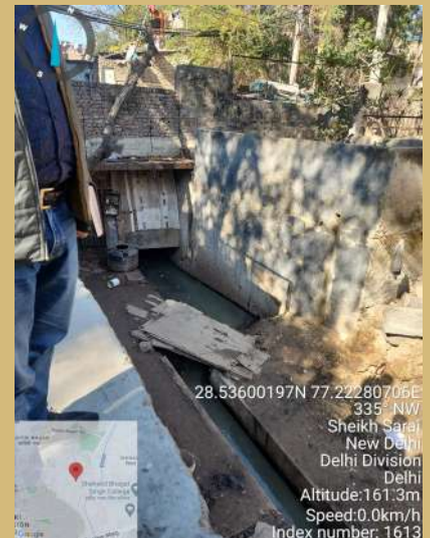
Action Taken

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)-101 /EE (C) DR - VI



AD9 - Drain coming from CR Park, Govindpur, GK Enclave-I

Location (Lat long):- 28.544595, 77.241364

Flow:- 0.35 MLD

Current Status:- Trapped

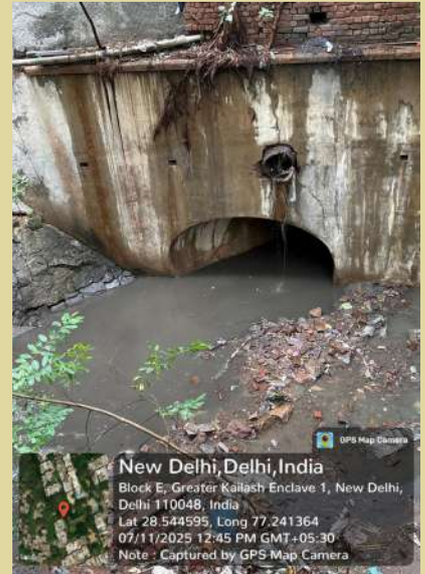
Action Taken

Action Plan for Trapping - The drain is trapped in the DJB sewer network. In case of overflow, the overflow discharge will also be trapped at the proposed augmented Andrews Ganj SPS.

Timeline - 31.07.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)-101 /EE (C) DR - VI



A10 - Drain coming from GK-II Location

Location (Lat long):- 28.542681, 77.239751

Flow:- 0.45 MLD

Current Status:- Trapped

Action Taken

Action Plan for Trapping - The drain is trapped in the DJB sewer network. In case of overflow, the overflow discharge will also be trapped at the proposed augmented Andrews Ganj SPS.

Timeline - 31.07.2026

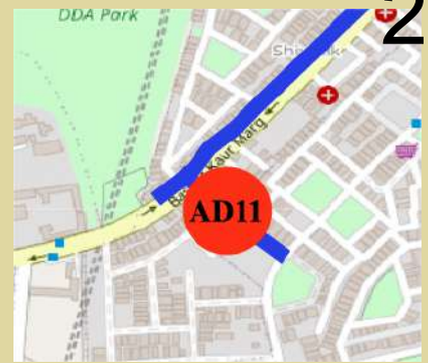
Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)-101 /EE (C) DR - VI

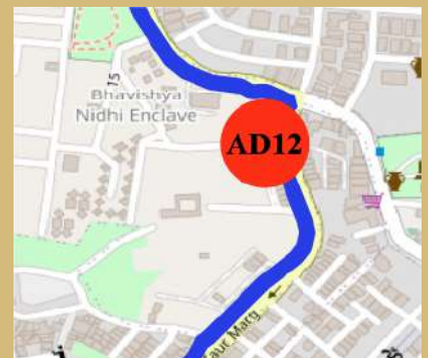


AD11 - Shivlaik, Geetanjali**Location (Lat long):-** 28.5332, 77.20704**Flow:-** 0024 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The drain is trapped in the DJB sewer network. In case of overflow, the overflow discharge will also be trapped at the proposed augmented Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI**AD12 - Near BSES office Malviya Nagar****Location (Lat long):-** 28.5404, 77.2114**Flow:-** 4 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-102 /EE (C) DR - VI

AD13 - Drain coming from CR Park, Govindpuri, GK-II**Location (Lat long):-** 28.54839489, 77.23029841**Flow:-** Seasonal Flow Only**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - This drain cannot be trapped at source in DJB sewer network. The discharge of this drain with other drains is passing near to Andrews Ganj SPS. It has been planned to augment this SPS and discharge of Defence Colony drain shall be trapped in Andrews Ganj SPS.

Timeline - 31.07.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)-101 /EE (C) DR - VI

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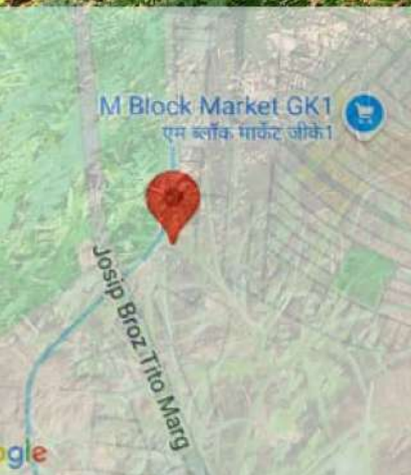
28.54839489N 77.23029841E
17° N

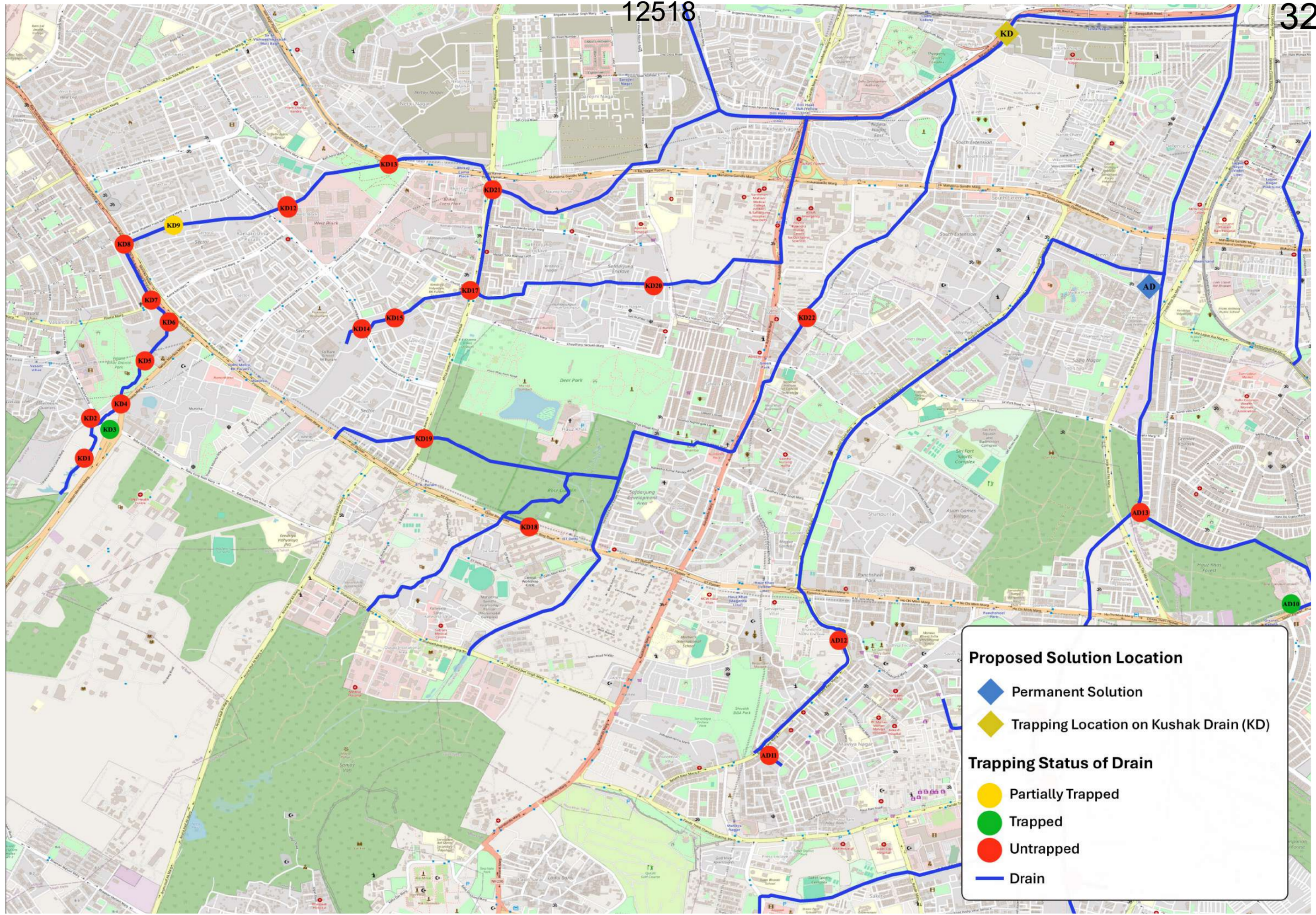
Greater Kailash
New Delhi
Delhi Division
Delhi

Altitude:176.5m

Speed:0.0km/h

Index number: 2104





Proposed Solution Location

- ◆ Permanent Solution
- ◆ Trapping Location on Kushak Drain (KD)

Trapping Status of Drain

- Partially Trapped
- Trapped
- Untrapped
- Drain

KD1 - Hill View SPS Vasant Vihar**Location (Lat long):-** 28.5518, 77.1641**Flow:-** 0.01 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The discharge is coming from upstream and reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

**Timeline** - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD2 - CPWD Colony Vasant Vihar****Location (Lat long):-** 28.5543, 77.1645**Flow:-** Seasonal Flow Only**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The discharge of this colony with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD3 - Coolie Camp Vasant Vihar

Location (Lat long):- 28.5536, 77.1657

Flow:- 0.01 MLD

Current Status:- Trapped

Action Taken

Action Plan for Trapping - 2 Nos Public toilet exists which has been trapped in sewer network. For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD4 - Baba Gang Nath Mandir Munrika

Location (Lat long):- 28.5552, 77.1664

Flow:- Seasonal Flow Only

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - The discharge of this village with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD5 - Sewa Camp Behind Police Staff Quarter Vasant Vihar Depot Munirka

Location (Lat long):- 28.557897, 77.167905

Flow:- 0.016 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC, Nehru Ekta Camp with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD6 - Shiva Camp Vasant Vihar Near Petrol Pump

Location (Lat long) :- 28.56032, 77.169414

Flow:- 0.024 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD7 - Porvi Marg Palam Marg

Location (Lat long):- 28.5617, 77.1683

Flow:- Seasonal Flow Only

Current Status:- Trapped

Action Taken

Action Plan for Trapping - The discharge of this colony with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD8 - A Block Vasant Vihar

Location (Lat long):- 28.5652, 77.1666

Flow:- Seasonal Flow Only

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - The discharge of this colony with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD9 - S.P./J.P. Colony Sector 6 R.K.Puram**Location (Lat long):-** 28.566379, 77.169702**Flow:-** 0.021 MLD**Current Status:-** Partially Trapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD10 - Nehru Ekta Camp Sector-VII R.K.Puramp****Location (Lat long):-** 28.566379, 77.169702**Flow:-** 0.045 MLD**Current Status:-** Partially Trapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji..

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD11 - Ambedkar Basti west Blocl R K Puram**Location (Lat long):-** 28.567595, 77.176806**Flow:-** 0.05 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD12 - Leprosy Colony Infront of Mohan Singh Market****Location (Lat long):-** 28.567458, 77.176895**Flow:-** 0.006 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD13 - Ring Road near PWD office**Location:-** 28.5702, 28.5702**Flow:-** Seasonal Flow Only**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The discharge is coming from upstream and reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD14 - Paravatiya Camp Sector -3 R.K.Puram****Location (Lat long):-** 28.5599, 77.1815**Flow:-** 0.01 MLD**Current Status:-** Partial tapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD15 - Ravi Dass Camp Sector-3 R.K.Puram**Location (Lat long):-** 28.560584, 77.183569**Flow:-** 0.01 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD16 - Sector-I R.K.Puram Police Post (Hanuman Camp)****Location (Lat long):-** 28.560584, 77.183569**Flow:-** 0.01 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD17 - Chruch Road**Location (Lat long):-** 28.5623, 77.1883**Flow:-** Seasonal Flow Only**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The discharge is coming from upstream and reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD18 - Safdarjung Development Area, Hauz Khas****Location (Lat long):-** 28.5475, 77.192**Flow:-** 7.5 MLD**Current Status:-** Untrapped**Action Taken**

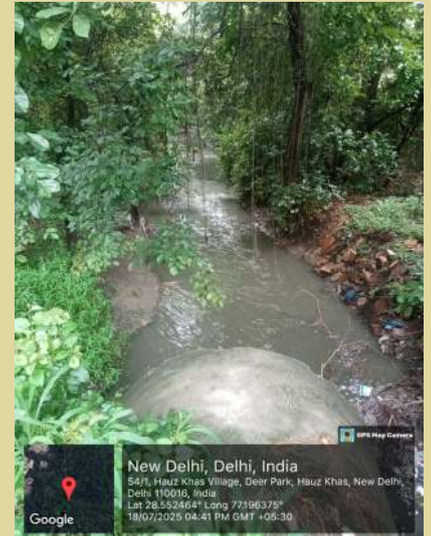
Action Plan for Trapping - For Short-term: Modular Decentralized STPs (DSTPs) may be demonstration in JJ clusters with Collaboration of DUSIB. For the same, DJB shall provide technology and treatment if DUSIB lays collection network.

For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD19 - Hauz Khas Village**Location (Lat long):-** 28.560584, 77.1854**Flow:-** 4.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - For Short-term: Laying of sewer line with approximate cost of 80 lacs to be accomplished by 31.03.2026. For Long-term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI**KD20 - Arjun Nagar****Location (Lat long):-** 28.5626, 77.1998**Flow:-** 1.5 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026**Approx. Estimated Cost** - Estimate under preparation**Office Responsible-** EE(D)102/ EE (C) DR - VI

KD21 - A-2 Block SJE

Location (Lat long):- 28.5686, 77.1897

Flow:- 9 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - For Short-term: There is a main line settled and major blockage for which estimate in process for a stretch of about 45M for 1200mm main Sewer line with an estimated cost of 80 lacs and will be accomplished by 31.03.2026. For Long - term: The discharge of this JJC with up stream flow is reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



KD22 - Gautam Nagar

Location (Lat long):- 28.5606, 77.2094

Flow:- 11.5 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - The discharge is coming from upstream and reaching in Kushak Drain. It has been planned to trap in DJB network before out falling in Barapulah drain near Pillanji.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI



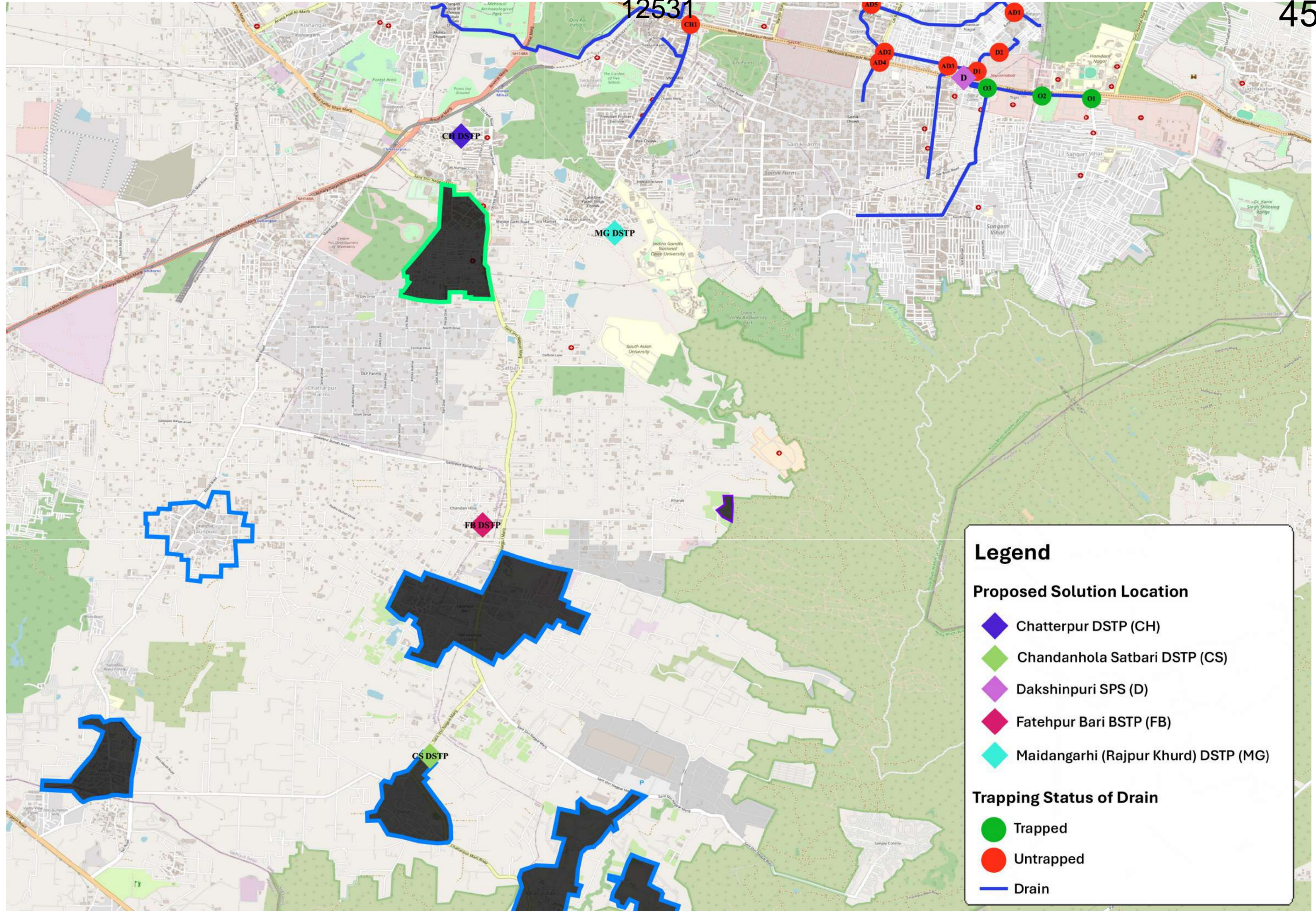
CH1 - SAIDULAJAB**Location (Lat long):-** 28.51956, 77.20646**Flow:-** 23 MLD**Current Status:-** Untrapped**Action Taken**

Action Plan for Trapping - The drain does not has feasibility to trap into the DJB Sewer, as the DJB sewer is shallower and does not have sufficient size to cater the drain flow. Hence, four DSTPs are to be constructed at four locations namely: DSTP at Fatehpur Beri; DSTP at Chandanhola Satbari; DSTP at Chattarpur Extension; and DSTP at Maidangarhi (Rajpur Khurd). In case the land is not allotted by DDA for Maidangarhi DSTP then three DSTPs shall be constructed and the discharge of Maidangarhi DSTP shall be transferred to Chattarpur Extension after constructing the SPS/LS in the side of the road. Thereby the capacity of Chattarpur extension shall be increased accordingly.

Timeline - Dec 2027

Approx. Estimated Cost - Gap analysis of the proposed DSTPs has been carried out and accordingly estimates are being reframed.

Office Responsible- EE(D)112/EE © DR – VI



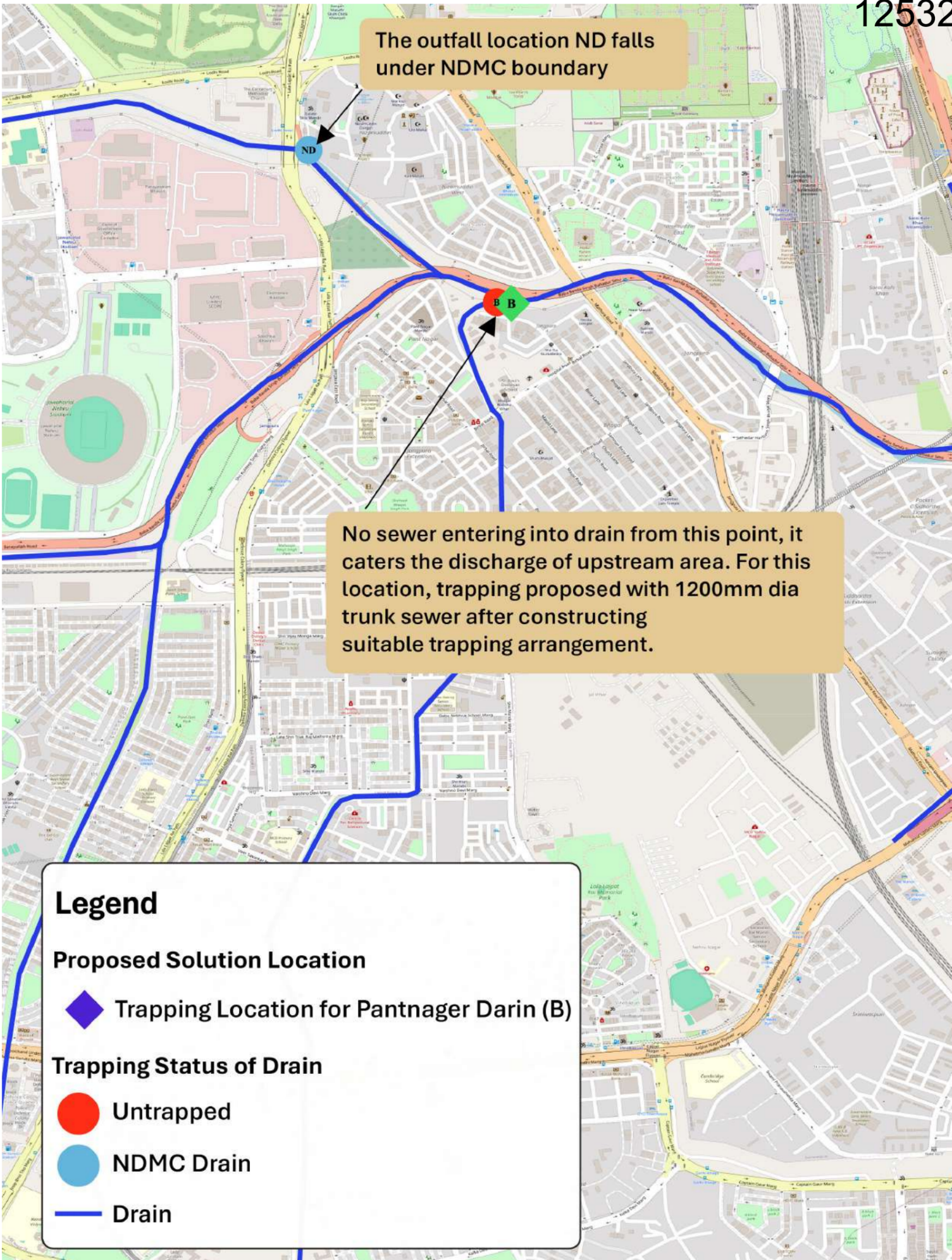
Legend

Proposed Solution Location

- Chatterpur DSTP (CH)
- Chandanhola Satbari DSTP (CS)
- Dakshinpuri SPS (D)
- Fatehpur Bari BSTD (FB)
- Maidangarhi (Rajpur Khurd) DSTP (MG)

Trapping Status of Drain

- Trapped
- Untrapped
- Drain



The outfall location ND falls under NDMC boundary

No sewer entering into drain from this point, it caters the discharge of upstream area. For this location, trapping proposed with 1200mm dia trunk sewer after constructing suitable trapping arrangement.

Legend

Proposed Solution Location

- ◆ Trapping Location for Pantnager Darin (B)

Trapping Status of Drain

- Untrapped
- NDMC Drain
- Drain

B - Drain coming from Pant Nagar/Lajpat Nagar

Location (Lat long):- 28.58629298, 77.24558232

Flow:- 10 MLD

Current Status:- Untrapped

Action Taken

Action Plan for Trapping - No sewer entering into drain from this point, it caters the discharge of upstream area. For this location, trapping proposed with 1200mm dia trunk sewer after constructing suitable trapping arrangement.

Timeline - 31.05.2026

Approx. Estimated Cost - Estimate under preparation

Office Responsible- EE(D)102/ EE (C) DR - VI

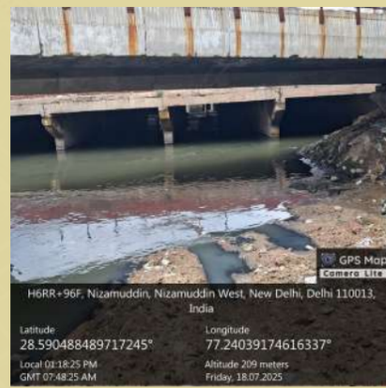


ND - NDMC

Location (Lat long):- 28.590488489, 77.2403917461

Flow:- 23 MLD

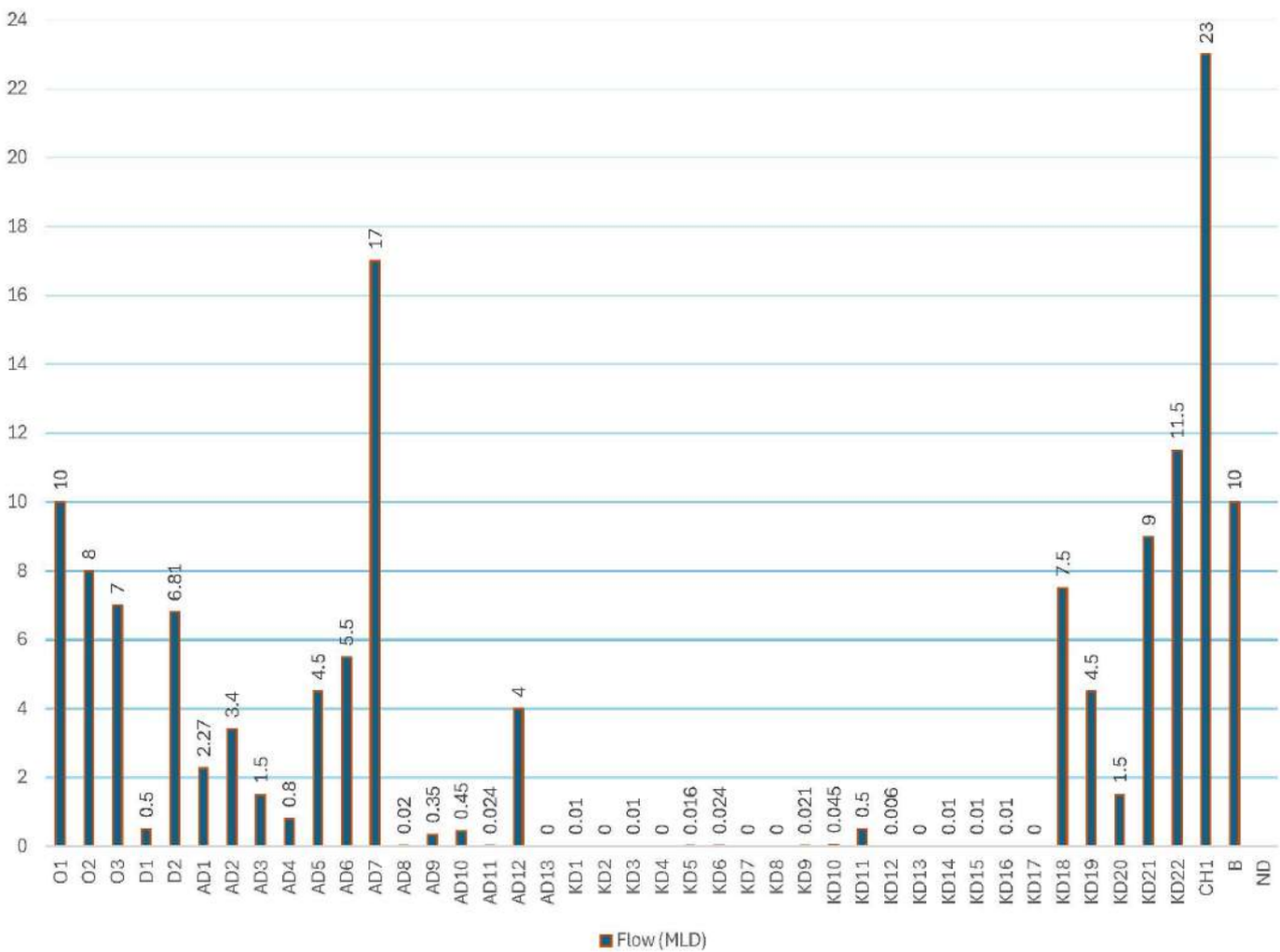
Action Plan for Trapping - This drain is coming from NDMC area hence the solution may be provided by NDMC



BAR CHART OF SUB-DRAINS

BAR CHART OF SUB DRAINS

Approximate Flow (MLD)



FINAL ACTION PLAN

1. Immediate Actions (0–6 Months)

Effluent Reuse:

- Divert treated effluent from Ghitorni & Mehrauli STPs for horticulture purposes to reduce load on Barapullah drain (≈ 5 MGD diversion targeted by Jan 2026).
- Complete associated electrical & mechanical works.

Short-term trapping works:

- Implement trolley/ overflow/ bypass arrangements where feasible.
- Initiate minor repair/connection works to existing sewers for points with feasible connectivity.

2. Short-Term Actions (6–12 Months)

Last Mile Connectivity:

- Provide House Service Connections (HSCs) in 30 unauthorized colonies upstream of Chirag Delhi drain where sewer lines already exist.
- Estimates under approval for award of work.

Modular Decentralized STPs (DSTPs):

- Collaborate with DUSIB for modular DSTP demonstration in JJ clusters; DJB to provide technology and treatment if DUSIB lays collection network.

Drain-Specific Trapping Works:

- B Pant Nagar/Lajpat Nagar drain: Trap via 1200 mm trunk sewer within 6–12 months.
- AD1 Shaheed Camp, D1 Sanjay Camp: Trap to nearby DJB sewer/SPS by Dec 2025.
- AD11 Shivlaik/Geetanjali, AD12 Malviya Nagar: Sewer line estimates prepared; works to be completed within 6 months after budget allocation.

3. Long-Term Actions (1–3 Years)

Augmentation & New Treatment Facilities:

Existing STPs:

- Ghitorni STP: Serve 14 UA colonies (NOC pending for 9 colonies on forest/affluent land).
- Okhla STP: Serve 33 UA colonies in Sangam Vihar & Deoli (all on forest land; drains temporarily connected to existing network).

Proposed DSTPs:

- Fatehpur Beri Asola (8.5 MGD) – Land available; network partially laid; awaiting NOC for forest land colonies.
- Chandanhola Satbari (8 MGD) – Land available; construction in progress in all command colonies/villages.
- Maidan Garhi (Rajpur Khurd) (3.5 MGD) – Land allocation awaited from DDA.
- Chattarpur Extension (3 MGD) – Land allotted but not in DJB possession; NOC awaited.

Major Trapping Projects:

- Multiple untrapped drains to be intercepted into trunk sewers linked with augmented Andrews Ganj SPS (target completion: June 2026).

Permissions & Inter-Department Coordination:

- Secure NOCs from Forest Department for sewer laying in colonies on forest/affluent land.
- Coordinate with DDA for land allocation for Maidan Garhi DSTP/SPS and sewer alignments.

CONCLUSIONS

1. Integrated Multi-Stage Approach:

The action plan incorporates immediate, short-term, and long-term interventions to progressively eliminate sewage inflow into Barapullah and Defence Colony drains.

2. Infrastructure Expansion:

Expansion and augmentation of STP/DSTP capacity, combined with improved sewer connectivity, will significantly reduce untreated sewage discharge into the Yamuna River.

3. Critical Dependencies:

Timely acquisition of land, securing of Forest Department NOCs, and budgetary approvals are essential for full implementation.

4. Inter-Agency Coordination:

Sustained coordination between DJB, DUSIB, DDA, and the Forest Department is vital to overcoming site and regulatory constraints.

5. Environmental Gains:

Successful execution will result in measurable reduction of pollutant load, enhancement of river water quality, and improved environmental health in the NCT of Delhi.

6. Commitment to Compliance:

DJB affirms its commitment to the Hon'ble NGT's directives and will monitor, report, and adapt interventions to ensure compliance with environmental and public health objectives.

