

1st Half Yearly Status Report of the State of Haryana in compliance of the Hon'ble National Green Tribunal order dated 20.04.2023 & 18.05.2023 Passed in OA No. 606 of 2018 titled as Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues (for the period From July to Dec. 2023).

Index

Sr. No	Particulars	Page No
1	Preface	2
2	Status report regarding compliance of SWM Rules, 2016 by Urban Local Body Department	3-14
3	Status report regarding compliance of SWM Rules, 2016 by Development & Panchayat Department	15-16
4	Status report regarding management of liquid waste by HSPCB	17-61

PREFACE

This report has been prepared in compliance with the directions issued by the Hon'ble National Green Tribunal (NGT) in its orders dated 20th April 2023 and 18th May 2023, passed in OA No. 606 of 2018, titled "Compliance of Municipal Solid Waste Management Rules, 2016 and Other Environmental Issues." In these orders, the Chief Secretary of Haryana was directed to submit six-monthly progress reports detailing verifiable progress regarding the implementation of solid and liquid waste management rules.

The present report aims to provide a detailed update on the progress made by the Government of Haryana in managing solid and liquid waste. The information regarding the management of solid waste in urban areas has been provided by the Urban Local Bodies Department (ULBD), while the information regarding waste management in rural areas has been provided by the Development & Panchayat Department. Whereas, the compliance regarding management of liquid waste is based on the information provided by Haryana State Pollution control Board.

Based on above stated collective information, the 1st half yearly report upto December, 2023 is submitted on behalf of the State Government of Haryana.

(Urban Local Body Department)

First Half Yearly Status Report of the State of Haryana in compliance of the Hon'ble National Green Tribunal order dated 20.04.2023 & 18.05.2023 Passed in OA No. 606 of 2018 titled as Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues (for the period From July to Dec. 2023).

S.no		Upto Dec. 2023	Remarks
1.	Total no. of ULBs	88	
2	Total no. of wards	1702	
3	Total Quantity of Municipal Solid Waste (MSW) Generated	6387 TPD	
4	Total Quantity of Municipal Solid Waste (MSW) Collection & Transportation (TPD)	6259 TPD	State will design a comprehensive MSW monitoring portal at State level to monitor the activities related to MSW Collection, Transportation & processing to overcome from the GAP of 2% between Generation & Collection of MSW.
5	Total Quantity of Municipal Solid Waste Processed/ Segregated (TPD)	5361 TPD (84%)	State has total 5361 TPD operational capacity for MSW processing (details are mentioned in <i>Table-II</i>)
6	Gap in processing of Fresh MSW (TPD) GAP (in nos.) Processing V/s Collection & Transportation	898 TPD	<ul style="list-style-type: none"> ● 898 TPD waste is being dumped at dump sites across Haryana. ● In 2020, DULB had circulated RFP for Door-to-Door Collection, Transportation, and Processing of MSW. ● Agencies hired through these RFP are creating their own processing facilities as per MSW generation of the city for the time period of one year as GAP arrangement.
	GAP (in %) Processing V/s Collection & Transportation	14.34 %	

1. Status of Waste Collection & Segregation

Details to be filled	Total no. of wards	Total no. of wards covered	% achieved	Gap (%)	Remarks
Wards with 100% Door to Door Collection	1702	1667	98%	2%	
Wards with 100% Door to Door Segregation	1702	1191	70%	30%	<p>State will follow the following strategies to overcome from the 30% GAP: -</p> <ul style="list-style-type: none"> i. Awareness drives for source segregation. ii. Fine against violators iii. Capacity Building workshops will be organised for the staff deployed at Door-to-Door Collection vehicles regarding segregation at source along with the directions to sensitize the citizens about the same, otherwise no waste from doorstep will be collected.

					iv. State will issue the directions for constitution of monitoring and enforcement teams at ULB level.
--	--	--	--	--	--------------------------------------------------------------------------------------------------------

2. Status of Waste Processing facilities: -

I. Status of Operational Processing Facilities

MSW Facility description	No. of Waste processing facilities (in Nos.)	Waste processing capacity (TPD)	Waste processed (TPD)
Waste to Energy (10MW)	1	750	750
Dry Waste Processing Facility (MRF)	58	2589	2589
Waste to Compost	31	1982	1982
Bio-Methanation	3	40	40
Total	93	5361	5361

II. Status of under construction Processing Facilities - Presently, there is no processing facility under construction.

III. Status for the proposed MSW processing facility with timelines-

Proposed MSW Facility description	No. of Waste processing facilities proposed (in nos.)	Proposed MSW processing capacity (TPD)	Timeline	Remarks
Waste to Energy	1	2100	31-12-2026	The Waste to energy plant will be established by 31-12-2026 for MSW processing. The work for the Gurugram-Faridabad cluster has been awarded to M/s Eco green Energy Pvt. Ltd. As per the Minutes of Meeting (MoM) of the committee constituted under the chairmanship of the Hon'ble Chief Secretary, in compliance with the orders of the National Green Tribunal (NGT).
Dry Waste Processing Facility (MRF)	30	611	31-08-2025	State is in discussion with MCs for submission of proposals as per their requirements.
Waste to Compost	88	1540	31-08-2025	
Total	119	4251	NA	

IV. Current Status of ISWM clusters- Total 11 Integrated Solid Waste Management (ISWM) Clusters, encompassing 88 ULBs, out of which work has been awarded in 5 Clusters. These clusters focus on implementing an integrated approach to door-to-door waste collection, transportation, processing, and scientific disposal. Advanced technologies such as Waste-to-Compost, Waste-to-Energy, Bio-methanation, and other government-approved methods are implemented to ensure efficient and sustainable waste management practices. (Detailed list attached at Annexure A).

V. Details of Legacy Waste sites across Haryana

S.no	Description	Status as on reporting period (Upto December 2023)
1.	Total No. of Legacy waste sites	Initially, there were 75 sites, out of which 10 sites were cleared upto April 2023. As a result, 65 sites remains to be cleared. So, presently 65 nos. of legacy waste sites. (Detailed list is attached at annexure-B)
2.	Total No. of Legacy waste sites under process for clearing/ bioremediation	Total 33 legacy waste sites are currently under the process of clearing/bioremediation and are expected to be cleared by 30.06.2025. (Detailed list is attached at annexure-C)
3.	Total No. of Legacy waste sites cleared (100% remediated)	Total 3 legacy waste sites have been cleared upto December 2023. (Detailed list is attached at annexure-D)
4.	Total no. of legacy waste sites where tender is yet to be done for bioremediation of legacy waste	Total 29 legacy waste sites are yet to undergo tendering for bioremediation. These sites are expected to be cleared by 31.12.2025. (Detailed list is attached at annexure-E)
5.	Total quantity of Legacy waste	99.14 Lakh MT
6.	Total quantity of Legacy waste remediated	44.76 Lakh MT (45.14%)
7.	Total land reclaimed	109.68 Acres
8.	Utilization of land reclaimed	Total land reclaimed is 109.68 Acre (details of ULBs are given at Annexure-C&D) . The reclaimed land is utilized for the development of green belt and tree plantation to enhance environmental sustainability.
9.	Details of utilization of reject form bio-remediation process	As per RFP for remediation and reclamation of Existing Legacy waste Sites and directions of DULB vide letter no. TECH/SECT-1/DULB/2021-83 Dated 25-01-2021, the concessionaire will use the inert for making of Curb side blocks, filling of low-lying area and construction of roads.
10.	Status of funds	Provision of Rs 262.86 crores for legacy waste has been made by the State Government. Moreover, Action Plans of Rs. 105.26s Cr. for the bioremediation of legacy waste has been approved by MoHUA, therefore State has enough funds for legacy waste bioremediation.
11.	Details of bioremediation and bio-mining as per guidelines of CPCB	The bio- remediation of legacy waste is being carried out as per CPCB guidelines and directions to MCs have already been issued vide letter no. TECH/SECT-1/DULB/2021-83 Dated 25-01-2021.

Status of Construction & Demolition Waste Management across Haryana

S.no	Description	upto Dec. 2023	Remarks
1.	Total Quantity of C&D Waste Generated	873 TPD	
2.	Total Quantity of C&D Waste Collection & Transportation (TPD)	600 TPD	Policy for C&D waste management for the entire State was notified on 23.11.2020 under the provisions of section 9 (1) of the Construction & Demolition (C&D) Waste Management Rules, 2016.
3.	Total Quantity of C&D Waste Processed	600 TPD	
4.	Gap in processing of Fresh C&D Waste (TPD) Processing V/s Generation	273 TPD (31%)	273 TPD (31%) C&D Waste is being dumped in low lying area in all the ULBs.

			State is in discussion with MCs for land identification of processing facility and submission of proposals for collection centres as per their requirements.
5.	Total No. of operation C&D waste management plants along with Capacity	Toal 2 nos. of C&D waste management Plants with the processing capacity of 600 TPD	1. C&D waste management plant in Gurugram= 300 TPD processing capacity. 2. C&D waste management plant in Faridabad= 300 TPD processing capacity.

1. Notable improvements during the Reporting Period

- i. The RFP for Municipal Solid Waste (MSW) processing is currently under preparation to standardize and streamline the MSW processing operations across Urban Local Bodies (ULBs). This step aims to resolve the challenges faced in implementing the earlier RFP and ensure more efficient management of MSW.
- ii. State will design a comprehensive MSW monitoring portal at State level to monitor the activities related to MSW Collection, Transportation & processing.
- iii. Additionally, the **RFP for legacy waste** is currently under revision to enhance the **efficiency** and **coverage** of waste processing efforts.

2. Shortfalls During the Reporting Period and Reasons

- i. The processing of Municipal Solid Waste (MSW) remains on lesser side during the reporting period. To address this issue, a standardized RFP is under preparation to improve MSW processing operations.
- ii. The processing of C&D Waste reported less than generation during the reporting period. To address this issue, State is in discussion with MCs for identification of land for processing facilities.

Best Practices

Cattle Dung Management: The Municipal Council, Ambala Sadaris producing logs from cow dung, processing approximately 70 TPD (tons per day). By December 2023, 46,000 logs had been prepared using 140 tons of cow dung. These logs are being utilized at cremation grounds.

Status Report of funds (upto December 2023)

As per Hon'ble NGT OA NO. 606/2018 order dated 20-04-2023, "Ring-fenced amount of Rs. 1124.64 crores for solid and sewage management be set apart in terms of statement of the Chief Secretary, Haryana which has been taken on record and further observations of the Tribunal and such funds be kept as non-lapsable"

In view of above statement, it is submitted that after reviewing it has been found by DULB that sufficient funds are available for SWM and legacy waste. The details of available funds with DULB are mentioned below: -

Budget Allocation by Central Government (Rs in Cr.)			
Components	Received from GoI as Central Share	Received from GoH as State Share	Total funds
Solid Waste Management (SWM)	115.305	82.585	197.89
Bioremediation of legacy waste	-----	181.59	181.59
Total	115.305	264.175	379.48

Also, as mentioned earlier in point no. V (Details of legacy waste sites across Haryana), Provision of Rs 262.86 crores has been made by the State Government. Moreover, Action Plans of Rs. 105.26s Cr. for the bioremediation of legacy waste has been approved by MoHUA, therefore State has enough funds i.e. Rs. 379.48 Cr. for legacy waste bioremediation, hence there is no requirement for ringfenced account.

Annexure-A

Sr. no	Name of cluster	Number of ULBs in the Cluster	Processing Capacity (TPD)	Location of Plant	Latest Status
1.	Sonipat-Panipat	4	750	Sonipat (on Murthal –Tajpur Road)	Waste to Energy Plant is operational since 16.08.2021.
2.	Faridabad–Gurugram	2	2100	Bandhwari	The work of Gurugram – Faridabad cluster has been awarded to M/s. Ecogreen Energy Pvt. Ltd. As per the MOM of committee constituted under the chairmanship of Hon'ble Chief Secretary as per orders of NGT.
3	Karnal – Kaithal-Thanesar	18	638	Karnal (Existing processing site near Shamli Road)	Agency has been selected for Karnal Cluster. MC Karnal has issued letter of award to M/s V. N. Engineering Co. on 21.11.2022. Concession Agreement has been signed on 22.12.2022. C&T has started from 18.01.2023. The Plant is expected to be commissioned by April 2024.
4	Bhiwani	5	155	Bhiwani (Near Dadri Road)	Agency has been selected for Bhiwani Cluster. MC Bhiwani has issued letter of award to Shri Shyam Associates, on 09.12.2022. Concession Agreement has been signed on 03.04.2023. The Plant is expected to be commissioned by June 2024.
5	Sirsa	5	168	Sirsa (Vill. Bakriyanwali)	Agency has been selected for Sirsa Cluster. MC Sirsa has issued letter of award to Pooja Consultation Co. on 28.11.2022. Concession Agreement has been signed on 06.04.2023. The Plant is expected to be commissioned by June 2024.
6	Ambala-Yamunanagar	7	675	Ambala (Village Patvi Site) and Yamunanagar (Village Kail Site)	The Revised Tender Documents of the Cluster are under preparation, and bids will be invited after approval.
7	Rohtak-Bahadurgarh-Jhajjar	12	628	Rohtak (Village Sunarian, near Bhiwani road)	The Revised Tender Documents of the Cluster are under preparation, and bids will be invited after approval.
8	Palwal-Punhana	8	466	Sohna	The Revised Tender Documents of the Cluster are under preparation, and bids will be invited after approval.

Sr. no	Name of cluster	Number of ULBs in the Cluster	Processing Capacity (TPD)	Location of Plant	Latest Status
9	Panchkula	2	280	Suitable land is not available	Suitable land for establishment of Plant is not available. Therefore, Panchkula cluster will be merged into Ambala Cluster.
10	Farukhnagar	2	26	Farukhnagar	Suitable land for establishment of Plant is not available due to dispute of currently allocated land parcel. Therefore, Farukhnagar cluster will be merged into Rohtak-Bahadurgarh-Jhajjar cluster.
11	Jind	6	230	Jind, Narwana, Uchana, Safidon, Narnaund, Julana	The Revised Tender Documents of these Clusters are under preparation, and bids will be invited after approval.

Annexure-B(Total no. of Legacy waste sites across Haryana

S.N	District	Name of ULB	Total initial Quantum of Legacy Waste(MT)	Present Disposal Status (Legacy Waste Remediated(MT)	%Legacy Waste Remediated	Land Reclaimed(in Acre)
1	AMBALA	AMBALA	577349	530850	91.95	8.00
2		BARARA	9800			—
3	BHIWANI	BAWANIKHERA	9185			—
4		BHIWANI	314000	114000	36.31	—
5	CHARKHIDA DRI	CHARKHIDADRI	56400	26400	46.81	1.65
6	FATEHABAD	BHUNA	17400	0		0.00
7		FATEHABAD	90000	47000	52.22	2.00
8		JAKHALMANDI	3600	0		0.00
9		RATIA	23500	0		0.00
10		TOHANA	12700	0		0.00
11		GURGAON	4050000	1476979	36.47	4.00
12		MANESAR	156500	104289	66.64	4.50
13		PATAUDI	24943	10943	43.87	2.00
14	HISAR	BARWALA	6050	0		0.00
15		HANSI	13000	0		0.00
16		HISAR	200000	110000	55.00	3.50
17		NARNAUND	3350	0		0.00
18		UKLANA	6400	0		0.00
19	JHAJJAR	BADLI	11060			0.00
20		BAHADURGARH	430000	210000	48.84	3.50
21		BERI	10000	3991	39.91	1.00
22		JHAJJAR	30000	1500	5.00	0.50
23	JIND	JIND	288862	100000	34.62	4.50
24		JULANA	5681	0		0.00
25		NARWANA	87561	0		0.00
26		UCHANA	2800	0		0.00
27	KAITHAL	CHEEKA	28000	16000	57.14	2.50
28		KAITHAL	168000	85300	50.77	2.50
29		KALAYAT	30000	15000	50.00	1.50
30		PUNDRI	4100	0		0.00
31		RAJOUND	5200	0		0.00
32		SIWAN	4726	0		0.00
33		NISSING	15000	15000	100.00	2.00
34		TARAORI	8766	8766	100.00	5.00
35	KURUKSHETRA	LADWA	16100	0		0.00
36		PEHOWA	10660	0		0.00
37		SHAHBAD	743	0		0.00
38		THANESAR	800	0		0.00
39	MAHENDRAGARH	ATELI	4959	4500	90.74	0.00
40		KANINA	10920	0		0.00
41		MAHENDRAGARH	39349	0		0.00
42		NANGAL CHAUDHARY	1550	1500	96.77	0.00
43		NARNAUL	188000	185000	98.40	20.00
44	MEWAT	FEROZEPURJHIRKA	20000	0		0.00
45		NUH	15768	0		0.00
46		PUNAHANA	20000	0		0.00
47		Taoru	35000	0		0.00
48	PALWAL	HATHIN	3420	3300	96.49	0.00
49		HODAL	6000	0		0.00
50		PALWAL	21000	21000	100.00	1.50
51	PANCHKULA	PANCHKULA	416788	122500	29.39	
52	PANIPAT	PANIPAT	409200	380000	92.86	7.00
53	REWARI	REWARI	87217	62217	71.34	5.00
54	ROHTAK	MAHAM	13630	13400	98.31	2.09
55		ROHTAK	800000	610000	76.25	10.00
56		ELLENABAD	10816	8182	75.65	1.00
57		KALANWALI	3280	3200	97.56	1.50

58		MANDIDABWALI	126684	30684	24.22	1.50
59	SIRSA	RANIA	5200	5000	96.15	0.20
60		SIRSA	263000	44530	16.93	1.50
61	SONIPAT	GANAUR	45000	25000	55.56	2.00
62		GOHANA	119000	42000	35.29	1.74
63		KHARKHODA	24000	21000	87.50	2.00
64		SONIPAT	300000	0		0.00
65	YAMUNANAGAR	YAMUNANAGAR	192001	126601	65.94	4.00
Total			9914018	4585632	46.25	109.68

Annexure-C(Total legacy waste site under the process of clearing/bioremediation)

S.No	District	Name of ULB	Total initial Quantum of Legacy Waste (MT)	Present Disposal Status (Legacy Waste Remediated (MT)	% Legacy Waste Remediated	Land Reclaimed(in Acre)
1	AMBALA	AMBALA	577349	530850	91.95	8.00
2	BHIWANI	BHIWANI	314000	114000	36.31	-
3	CHARKHI DADRI	CHARKHI DADRI	56400	26400	46.81	1.65
4	FATEHABAD	FATEHABAD	90000	47000	52.22	2.00
5	GURGAON	GURGAON	4050000	1476979	36.47	4.00
6		MANESAR	156500	104289	66.64	4.50
7		PATAUDI	24943	10943	43.87	2.00
8	HISAR	HISAR	200000	110000	55.00	3.50
9	JHAJJAR	BAHADURGARH	430000	210000	48.84	3.50
10		BERI	10000	3991	39.91	1.00
11		JHAJJAR	30000	1500	5.00	0.50
12	JIND	JIND	288862	100000	34.62	4.50
13	KAITHAL	CHEEKA	28000	16000	57.14	2.50
14		KAITHAL	168000	85300	50.77	2.50
15		KALAYAT	30000	15000	50.00	1.50
16	MAHENDRAGARH	ATELI	4959	4500	90.74	0.00
17		NANGALCHAUDHARY	1550	1500	96.77	0.00
18		NARNAUL	188000	185000	98.40	20.00
19	PALWAL	HATHIN	3420	3300	96.49	0.00
20	PANCHKULA	PANCHKULA	416788	122500	29.39	
21	PANIPAT	PANIPAT	409200	380000	92.86	7.00
22	REWARI	REWARI	87217	62217	71.34	5.00
23	ROHTAK	MAHAM	13630	13400	98.31	2.09
24		ROHTAK	800000	610000	76.25	10.00
25	SIRSA	ELLENABAD	10816	8182	75.65	1.00
26		KALANWALI	3280	3200	97.56	1.50
27		MANDIDABWALI	126684	30684	24.22	1.50
28		RANIA	5200	5000	96.15	0.20
29		SIRSA	263000	44530	16.93	1.50
30	SONIPAT	GANAUR	45000	25000	55.56	2.00
31		GOHANA	119000	42000	35.29	1.74
32		KHARKHODA	24000	21000	87.50	2.00
33	YAMUNANAGAR	YAMUNANAGAR	192001	126601	65.94	4.00
	Total		9167799	4540866	49.53	101.18

Annexure-D(total legacy wastesite 100% remediated)

S.No	District	Name of ULB	Total initial Quantum of Legacy Waste (MT)	Present Disposal Status (Legacy Waste Remediated (MT)	%Legacy Waste Remediated	Land Reclaimed(in Acre)
1		NISSING	15000	15000	100.00	2.00
2		TARAORI	8766	8766	100.00	5.00
3		PALWAL	21000	21000	100.00	1.50
	Total		44766	44766	100.00	8.50

Annexure-E(Details if legacy waste site where tender yet to be done)

S.No	District	Name of ULB	Total initial Quantum of Legacy Waste (MT)	Present Disposal Status (Legacy Waste Remediated (MT)	%Legacy Waste Remediated	Land Reclaimed(in Acre)
1		BARARA	9800			—
2	BHIWANI	BAWANIKHERA	9185			—
3	FATEHABAD	BHUNA	17400	0		0.00
4		JAKHALMANDI	3600	0		0.00
5		RATIA	23500	0		0.00
6		TOHANA	12700	0		0.00
7	HISAR	BARWALA	6050	0		0.00
8		HANSI	13000	0		0.00
9		NARNAUND	3350	0		0.00
10		UKLANA	6400	0		0.00
11	JHAJJAR	BADLI	11060			0.00
12		JULANA	5681	0		0.00
13		NARWANA	87561	0		0.00
14		UCHANA	2800	0		0.00
15		PUNDRI	4100	0		0.00
16		RAJOUND	5200	0		0.00
17		SIWAN	4726	0		0.00
18	KURUKSHETRA	LADWA	16100	0		0.00
19		PEHOWA	10660	0		0.00
20		SHAHBAD	743	0		0.00
21		THANESAR	800	0		0.00
22		KANINA	10920	0		0.00
23		MAHENDRAGARH	39349	0		0.00
24	MEWAT	FEROZEPURJHIRKA	20000	0		0.00
25		NUH	15768	0		0.00
26		PUNAHANA	20000	0		0.00
27		Taoru	35000	0		0.00
28		HODAL	6000	0		0.00
29		SONIPAT	300000	0		0.00
Total			701453	0	0.00	0.00

(Development & Panchayat Department, from July to December, 2023)**Current Status of Solid Waste Management-Rural**

Sr. No	Particulars	Status
1	No. of Gram Panchayat	6220
2	Quantity of SW Generated	3044 TPD
3	Quantity of SW Collected	691 TPD
4	Quantity of SW Segregated and Transported (TPD)	691 TPD
5	Quantity of SW Processed (TPD)	552 Wet waste being converted into compost while 139 Dry waste is sold to local purchaser
6	Quantity of SW disposed in secured landfill site (TPD)	0
7	Gap in Solid Waste Management (TPD)	2492

Note:- In majority of Gram Panchayats, solid waste management practices being carried out by households themselves and disposal of their waste is done by composting in their farms and dry waste being sold off to Kabadiwala.

Current Status of Solid Waste Management (Waste Collection)-Rural

Sr. No	Particulars	Waste Collection	Target	Gap	Timeframe (Subject to necessary Approvals)
1	Gram Panchayats in which waste door-to-door collection is implemented (No.)	1368	6220	4852	30.09.2024
2	Gram Panchayats in which segregation of waste is implemented (No.)	1368	6220	4852	30.09.2024
3	Gram Panchayats in which transportation of segregated waste is implemented (No.)	1368	6220	4852	30.09.2024

Current Status of Solid Waste Management (Waste Processing)-Rural

Waste Processing				
Material Recovery Facilities (MRF)	Existing	Target	Gap	Time Frame
Total Capacity (TPD)	139 TPD (approx.) of non biodegradable waste is collected, segregated and stored in SWM sheds and sold in routine manner on daily basis	608 TPD	469	
Number	2015	6220	4205	30.09.2024

Progress report from July to December, 2023 (liquid waste by HSPCB)

1. The State has overall estimated sewage generation of 1406 MLD. The State has installed 184 STPs of 2032 MLD capacity. 1465 MLD sewage is reaching in the STPs and this utilization capacity of the STPs shall be increased with the laying of sewerage network. It can be observed that the total installed capacity of STPs is more than the estimated sewage generation in the State. However, there is a gap in installed capacity of STPs over generation of sewage at Faridabad (240 MLD) and 86 MLD at Gurugram. To bridge the capacity gap, 2 STPs of 180 MLD are under construction at Faridabad. The State has proposed 3 STPs of 80 MLD in Faridabad. The State has proposed for 4 STPs of 340 MLD in Gurugram.

Besides this, 10 STPs of 264 MLD are under construction as mentioned in the following table:-

Sr. No.	Location	Capacity of the plant in MLD	Physical Progress\ in %	Completion Timeline
Ghaggar Catchment				
1	12 Cross Road, Ambala	12	35%	31.12.2025
2	Khuda Khurd, Ambala	12	42%	31.12.2025
3	Shahpur Machhonda	7.5	96%	30.12.2024
4	Hisar	15	87%	30.09.2024
Yamuna Catchment				
5	Shiv Colony, Karnal	8	93%	30.09.2024
6	Murthal Sonapat	3	92%	31.12.2024
7	Bajghera	2	40%	31.12.2024
8	Mirjapur, Faridabad	80	73%	30.10.2024
9	Partapgarh, Faridabad	100	73%	30.10.2024
10	Manesar and Naharpur Kasan, Gurugram	25	80%	31.12.2025
	Total	218		

In the 2nd half of year 2023, constructions of 5 STPs of 95 MLD have been completed as mentioned in the following table:-

Sr. No.	Name of the Town/city	Capacity (in MLD)
1	Phooshgarh, Karnal	20
2	Peer Bodhi, Rohak	15
3	Sonapat (Aterna)	15

Sr. No.	Name of the Town/city	Capacity (in MLD)
4	Jhazgarh , Gurugram	20
5	Barsat Road, Panipat	25
Total		95

The State has proposed 12 STPs of 449 MLD have been proposed as mentioned in the following table:-

Sr. No.	Location	Capacity of the STP proposed in MLD	Status of Project (at DPR Stage/ Under Tendering/ Work to be Awarded)	Likely Date of Completion
Yamuna Catchment				
1	Dhanwapur, Gurugram	100	Financial bid opened and tender under allotment	31.12.2024
2	Behrampur, Gurugram	100	DPR under preparation.	31.12.2025
3	Sector-107, Gurugram	100	Land under identification	31.12.2025
4	Naurangpur, Gurugram	40	DPR under preparation	31.12.2025
5	Yamuna Nagar	70	-	31.12.2025
Total		410		
Ghaggar Catchment				
1	Sector-32, Ambala Cantt.	5	Sewage is lifted to the existing 2 MLD STP of HSVP in Ambala.	31.12.2027
2	Naraingarh, Ambala	1	Sewage is lifted to the existing STP of PHED in Naraingarh.	31.12.2024
3	Pinjore, Panchkula	8	No discharge yet.	31.12.2027
4	Jind	5	The existing 10 MLD STP is sufficient.	31.12.2027
5	Hansi	5	Present discharge, though very little, is being treated in existing STP.	31.12.2027
6	Hisar	10	Sewage is lifted to the existing 15 MLD STP of HSVP in Hisar.	31.12.2024
7	Hisar	5	No discharge yet	31.12.2026
Total		39		

2. The State is also upgrading existing STPs to meet with the stringent norms laid down by the Haryana State Pollution Control Board. The State is in the process of upgradation of 21 STPs of 190 MLD capacity as per following detail:-

Sr. No.	Name of the district	Name of the town/ city	Existing STP and Capacity (in MLD)	Likely date of achieving FC standards
1	Panipat	Samalkha	5	30.06.2024
2	Jhajjar	Kosli Road, Jhajjar	5.5	31.03.2024
3	Jhajjar	Sampla Road, Jhajjar	5	31.03.2024
4	Jhajjar	Bahadurgarh	18	31.12.2024
5	Rohtak	Sonaria, Rohtak	40	31.12.2025
6	Rohtak	Sampla	4	31.03.2025
7	Nuh	Taoru	4.5	31.03.2025
8	Nuh	Punhana	4.5	30.06.2025
9	Nuh	Nuh	3.6	30.06.2025
10	Nuh	Ferozepur Jhirka	5	30.06.2025
11	Palwal	Hathin	4.5	30.06.2025
12	Palwal	Hodal	9	30.06.2025
13	Faridabad	Badshahpur, Faridabad	45	30.06.2024
14	Ambala	Baldev Nagar, Unit-I, Ambala City	5.00	31.01.2024
15	Ambala	Nasirpur, Ambala City	3.25	30.06.2024
16	Ambala	Devi Nagar, Ambala City	3.00	31.12.2024
17	Ambala	Naraingarh	3.00	31.12.2024
18	Kurukshetra	Modal Town, Pehowa	8.00	31.03.2024
19	Hisar	Kaimri road, Hisar	4.00	31.03.2024
20	Sirsa	Vill. Nattar 1, Sirsa	5.00	31.12.2024
21	Sirsa	Vill. Nattar 2, Sirsa	5	31.12.2024
		Total	190	

In the 2nd half of the year 2023, the State has upgraded 7 STPs of 26.5 MLD capacity as per following detail:-

Sr. No.	Name of the district	Name of the town/ city	Existing STP and Capacity (in MLD)
1	Rohtak	Kalanaur	3.5
2	Ambala	Naya Gaon, Unit-I, Ambala City	3.00
3	Ambala	Naya gaon, Unit-II, Ambala City	3.25
4	Ambala	Baldev Nagar, Unit-II, Ambala City	3.25
5	Ambala	Moti Nagar, Unit-I, Ambala City	5.00
6	Ambala	Moti Nagar, Unit-II, Ambala City	5.00
7	Jind-Narwana	Patiala Road, Narwana	3.50
		Total	26.5

3. Interception/diversion of sewage in the un-approved areas
389.3 MLD of effluent was proposed to be tapped/ diverted at 376 locations. Out of which 303.8 MLD effluents has been diverted at 234 locations, so far. The list is enclosed as **Annexure-1**. The Abstract of interception/diversion of sewage is given as under:-

Sr. No.	Name of city MC	Deptt.	No. of location	Quantum of effluent to be diverted MLD	Work Completed		Work in progress		Work not started	
					No. of location	Quantum (MLD)	No. of location	Quantum (MLD)	No. of location	Quantum (MLD)
Ghaggar Catchment										
1	Pehowa	ULBD	3	0.007	3	0.007	0	0	0	0
		PHED	2	0.005	2	0.005	0	0	0	0
2	Cheeka	ULBD	2	0.6	2	0.6	0	0	0	0
3	Kaithal	ULBD	2	3.45	2	3.45	0	0	0	0
4	Panchkula	ULBD	13	8.1	13	8.1	0	0	0	0
		PHED	9	11.54	7	9.9	2	1.54	0	0
		Railway	1	0.39	0	0	0	0	1	0.39
		Panchayats	2	0.3	2	0.2	0	0	0	0
		HSVP	11	4.97	8	4.97	2	0.4	1	0
		HSPCB	1	0.17	1	0.17	0	0	0	0
		PHED	1	0.5	0	0	0	0	1	0.5
5	Kalayat	ULBD	4	1.12	4	1.12	0	0	0	0
6	Thanesar	ULBD	5	10	5	10	0	0	0	0
Yamuna Catchment										
7	Yamuna Nagar	PHED	12	19.305	9	14.53	3	4.775	0	0
8	Rohtak	ULBD	2	8	1	2	1	6	0	0
9	Sonepat	ULBD	9	21.48	9	21.48	0	0	0	0
10	Gohana	PHED	3	1.45	3	1.45	0	0	0	0
11	Panipat	ULBD	58	19.45	45	14.94	13	4.51	0	0
12	Bahadurgarh	PHED	17	6.35	17	6.35	0	0	0	0
13	Palwal	PHED	29	2.49	29	2.49	0	0	0	0
14	Ganaur	PHED	2	0	2	0	0	0	0	0
15	Radaur	PHED	1	0.3	1	0.3	0	0	0	0
16	Gharanda	PHED	5	0.97	5	0.97	0	0	0	0
17	Kharkhoda	PHED	1	12.25	1	12.25	0	0	0	0
18	Jhajjar	PHED	6	3.55	6	3.55	0	0	0	0

Sr. No.	Name of city MC	Deptt.	No. of location	Quantum of effluent to be diverted MLD	Work Completed		Work in progress		Work not started	
					No. of location	Quantum (MLD)	No. of location	Quantum (MLD)	No. of location	Quantum (MLD)
19	Hodal	PHED	4	2.3	4	2.3	0	0	0	0
20	Nilokheri	PHED	2	1.3	2	1.3	0	0	0	0
21	Sampla	PHED	4	1.3	4	1.3	0	0	0	0
	Gurugram	MCG	165	247.3	147	180	18	67	0	0
		Total	376	389.3	234	303.8	39	84.37	3	0.89

In the 2nd half of year 2023, 0.06 MLD sewage discharge point at Khetpurali (Panchkula), 6 MLD at Peer Bodhi Mohalla, Rohtak, 3 MLD Jahajgarh, Gurugram and 3 MLD at Bhimgarh Kheriopp, Gurugram have been diverted to sewage network at these four locations.

4. The State has planned sewage treatment systems (3/5 Pond system) for 270 villages generated 80.32 MLD of sewage in river catchment areas. The State has already completed 241 projects and work is in progress for 24 villages. The list of all projects is enclosed as **Annexure-2**. The abstract of projects is given as under:-

Sr. No.	District	No. of works proposed	Quantum	Works completed	Quantum	Works	Quantum (in MLD)
			(in MLD)		(in MLD)	in progress	
Ghaggar Catchment							
1	Panchkula	7	0.14	7	0.138	0	0
2	Kaithal	27	13.52	25	12.19	2	1.33
3	Fatehabad	7	1.23	6	1.02	2	0.21
4	Sirsa	2	0.32	2	0.31	0	0
Yamuna Catchment							
5	Yamuna Nagar	56	7.381	54	7.317	2	0.064
6	Sonipat	52	12.495	46	11.8	6	0.6
7	Karnal	41	9.163	38	8.393	3	0.77
8	Panipat	63	22.64	53	18.82	10	3.77
9	Gurugram	8	11.88	8	11.88	0	0
10	Faridabad	1	0.3	1	0.3	0	0
11	Palwal	3	0.131	1	0.126	2	0.005
		267	79.2	241	72.4	24	6.61

19 STPs of 6.834 MLD capacity have been completed in the 2nd half of year 2023.

S. No.	District	Name of Block	Name of Village	Quantum of flow (in MLD)
Yamuna catchment				
1	Karnal	Munak	Pakka Khera	0.100
2	Karnal	Munak	Raipur Jattan	0.770
3	Karnal	Nissing	Brass	0.800
4	Sonipat	Gohana	Bidhal	0.230
5	Sonipat	Gohana	Giwana	0.450
6	Sonipat	Gohana	Jasrana	0.260
7	Sonipat	Gohana	Kasandi	0.100
8	Sonipat	Gohana	Moi Hooda	0.250
9	Sonipat	Gohana	Nagar	0.140
10	Sonipat	Gohana	Riwara	0.160
11	Sonipat	Kathura	Dhanana	0.125
12	Sonipat	Kathura	Ridhana	0.189
13	Sonipat	Kharkhoda	Matindu	0.020
14	Sonipat	Kharkhoda	Silana	0.020
15	Sonipat	Mundlana	Kohla	0.060
16	Sonipat	Sonipat	Bhadana	0.180
17	Sonipat	Sonipat	Bhatgaon Dungran	1.040
18	Sonipat	Sonipat	Bhatgaon Malyan	1.440
Ghaggar catchment				
19	Kaithal	Kaithal	Kakaut	0.500
			Total	6.834

4 STPs of 0.401 MLD capacities have been completed in the 1st half of year 2024.

S. No.	District	Name of Block	Name of Village	Quantum of flow (in MLD)
1	Sonipat	Ganaur	Dubhetta	0.140
2	Sonipat	Mundlana	Chhatera	0.151
3	Sonipat	Mundlana	Mundlana	0.100
4	Fatehabad	Jakhal	Sadhanwas	0.010
			Total	0.401

5. The State has also prepared “Project of re-use of Treated Waste Water for irrigation purpose through Micro-Irrigation”. The State has taken up 27 STPs of 326 MLD in the 1st phase and 57 STPs in the 2nd phase. The work for 5 STPs of 27 MLD has been completed in the 2nd half of year 2023.

Latest status of 27 No. STPs taken up in phase-1

Sr. No	Name of District	Name of STP	Capacity of STP (In MLD)	Status of Tender	Actual/ Likely date of Completion	Status Yet to Start of Work
1.	Gurugram	Behrampur	50	Approved	31.12.2024	90%
2.	Rohtak	Kanheli	10	Approved	31.07.2025	80%
3.	Karnal	Karnal	50	Approved	30.06.2025	52%
4.	Karnal	Haikat Nagar	10	Approved	30.06.2025	73%
5.	Karnal	Shiv Colony	8	Approved	30.06.2025	73%
6.	Ambala	Barara	4	Approved	31.12.2024	65%
7.	Amblala	Naraingarh	3	Approved	31.12.2024	65%
8.	Hisar	Narnaund	4	Approved	30.04.2025	75%
9.	Fatehabad	Fatehabad	10	Approved	31.12.2024	78%
10.	Panipat	Jattal Road, Panipat	30	Approved	13.04.2026	31%
11.	Jhajjar	Kosli Road	5.5	Approved	28.02.24	90%
12.	Jhajjar	Sampla Road	5	Approved	28.02.24	92%
13.	Yamuna Nagar	Radaur	3.5	Approved	28.02.24	89%
14.	Mohindergarh	Narnaul	7.5	Approved	30.09.2024	75%
15.	Mohindergarh	Narnaul	6.	Approved	30.09.2024	72%
16.	Mohindergarh	Narnaul	5.5	Approved	30.09.2024	80%
	Sub-Total		212			
1.	Fatehabad	Tohana	10	Approved	01.08.2023	100%
2.	Fatehabad	Jakhal	3	Approved	10.08.2023	100%
3.	Fatehabad	Ratia	6.5	Approved	01.08.2023	100%

Sr. No	Name of District	Name of STP	Capacity of STP (In MLD)	Status of Tender	Actual/ Likely date of Completion	Status Yet to Start of Work
4.	Bhiwani	Loharu	3.5	Approved	06.08.2023	100%
5.	Bhiwani	Siwani	4	Approved	10.08.2023	100%
	Sub-Total		27			
1.	Jind	Jind	15	Not Approved		Yet to Start
2.	Hisar	Hansi	7.5	Not Approved		Yet to Start
3.	Hisar	Rishi Nagar	40	Not Approved		Yet to Start
4.	Kaithal	Gulha	10	Not Approved		Yet to Start
5.	Kaithal	Kaithal	10	Not Approved		Yet to Start
6.	Panchkula	Pinjore	5	Not Approved		Yet to Start
	Sub-Total		87.5			
	TOTAL		326.5			

Phase-2

1. List of 57 No. STPs have been received from PHED for consideration in Phase-2 for the Project of re-use of Treated Waste Water for irrigation purpose through Micro-Irrigation.
2. The same list has already been endorsed to field functionaries to check the feasibility of these STPs for reuse of TWW for irrigation purpose.
3. Once the feasibility of these STPs for re-use of TWW for irrigation purpose is received from field functionaries, a detailed project will be submitted to NABARD for approval.

Latest status of 57 No. STPs taken up in phase-2 of “Project of re-use of Treated Waste Water for irrigation purpose through Micro-Irrigation”

Sr. No.	Name of Town	Location	Technology Based on	Capacity (MLD)
GHAGGAR ACTION PLAN				
1	Ambala City	Nayagaon-I	MBBR	3.25
2	Ambala	Nayagaon-II	MBBR	3

Sr. No.	Name of Town	Location	Technology Based on	Capacity (MLD)
	City			
3	Ambala City	Motti Nagar-I	MBBR	5
4	Ambala City	Motti Nagar-II	MBBR	5
5	Ambala City	Model Town	MBBR	6
6	Ambala City	Baldev Nagar-I	MBBR	5
7	Ambala City	Baldev Nagar-II	MBBR	3.25
8	Ambala City	Saddopur	MBBR+TT	0.25
9	Kalka	Bangala Town	MBBR+TT	0.25
10	Hisar	Gangwa Rajgarh Road Hisar	SBR	15
11	Hisar	Kaimri Road Hisar	SBR	4
12	Jind	Narwana Road Jind	MBBR	5
13	Jind	Old Hansi Road	SBR	7
14	Narwana	Jind Patiala Road	MBBR	3.5
15	Narwana	Behind FCI Godown, Dharodi Road	MBBR	3.75
16	Narwana	Narwana	MBBR	2
17	Uchana	Near Railway Line Uchana Road	Oxidation Pond	2
18	Uchana	Bhangra Road Uchana	MBBR	1.5
19	Safidon	Safidon	SBR	9
20	Kaithal	Manas Road Kaithal	SBR	10
21	Kaithal	Manas Road Kaithal	MBBR+TT	10
22	Kalayath	Near Nirmal Public School	MBBR+TT	5
23	Kurukshetra / Thanesar	Narkatari Road	SBR	25
24	Pundri	Pai Road Pundari	MBBR+TT	3.5
25	Shahbad	Chappra Road, Shahbad	SBR	11.5
26	Ellenabad	Mamera Road	MBBR+TT	7.5
27	Fatehabad	Fatehabad	SBR	5
28	Rania	Jeevan Nagar Road, Rania	SBR	6
29	Sirsa	Kelnia	SBR	20
30	Kalanwali	Desumalkana Road	SBR	9.5
31	Mandi Dabwali	Chautala Road	SBR	16.5
32	Bhuna	Kullana Road	SBR	8
33	Yamuna Nagar	Badhimajra	SBR	10

Sr. No.	Name of Town	Location	Technology Based on	Capacity (MLD)
34	Yamuna Nagar	Radaur Road	SBR	25
35	Yamuna Nagar	Badhimajra	SBR	10
36	Yamuna Nagar	Radaur Road	SBR	20
37	Jagadhari	Parwaloo	SBR	24
38	Chhacharauli (De-Notified Town)	Chhacharauli	MBBR+TT	3
39	Ladwa	Braichpur Road, Ladwa	MBBR+TT	7
40	Bahadurgarh	Najafgarh Road Near Bye Pass	SBR	36
41	Beri	Dubaldhan Road	Oxidation Pond	2
42	Gharaunda	Near BRM College	SBR	7
43	Indri	Near Grain Market	SBR	4
44	Nilokheri	Near Railway Station	MBBR+TT	6
45	Nissing	Kaithal Road	MBBR+TT	4
46	Panipat	Jattal Road	UASBWith Extended aeration	10
47	Panipat	Siwah	UASBWith Extended aeration	35
48	Panipat	Siwah	SBR	25
49	Taraori	Nadn Road	MBBR+TT	5.5
50	Hodal	Hodal	MBBR+TT	9
51	Palwal	Jodhpur Road Palwal	Oxidation Pond	9
52	Kalanaur	Jindran Road Kalanaur	MBBR	3.5
53	Meham	Bharan Road Meham	MBBR	5
54	Rohtak	Singhpura Road	MBBR	10
55	Rohtak	Singhpura Road	SBR	14
56	Rohtak	PGIMS Rohtal	SBR	19
57	Sampla	Sampla Kharkhoda By Pass Road	MBBR	4

Annexure-1

Status of Interception/ Diversion/ tapping of sewage

Sr. No	Name of MC	Name of Location	Deptt.	Quantum of sewerage to be diverted (in MLD)	Timeline	Progress	Remarks
1	Panchkula	Jhajjara river side end of Khurana colony	PHED	1.23	31.03.2025	In progress	Work delay due to heavy rain during July month and balance work are likely to be completed by 31.03.2024
2		Sukhna river side near bridge Khatik Mohalla/ Handiya Mohalla	PHED	0.31	31.03.2025	In progress	70% work completed and balance work is likely to be commissioned by 31.03.2024.
3		Near old Panchkula left side NH-22	HSVP	4893 (during flood season only)		Not started	The said area belongs to HSVP
4		Near Railway washing centre Kalka	Railway	0.39	Dec, 20	Not started	It relates to Railway Department due to washing of Train Engine etc. The letter is written to Railway Department.
5		Rajiv Indra colony	HSVP	0.4	31.03.2025	In progress	The work will be completed by 31.03.2025
6		Near Issar Nagar	PHED	0.5	Does not relates to HSVP	Not started	The area of Issar Nagar falls under Housing Board Colony. The action is to be taken by Housing Board, Haryana.
		Total		2.83			

Sr. No	Name of MC	Name of Location	Deptt.	Quantum of sewerage to be diverted (in MLD)	Timeline	Progress	Remarks
1	Yamunanagar	Oil Hamida, Near Sahanpur village	ULBD	2.025	June-25	In progress	Construction of IPS was started but due to resistance of the local residents, work was stopped. Now, work will be restarted after getting approval from Irrigation Department and will be completed upto 30.06.2025 subject to the NOC from Irrigation Department.
2		Darwa village Dairy Complex	ULBD	0	Dec-25	In progress	As temporary arrangement 2 pits are excavated and waste water is diverted to these pits. Further, MC has entered into an agreement with Bharat Petroleum to establish Bio Gas Plant at Darwa village Dairy Complex, which is likely to be completed by 31.12.2025.
3		Nallah coming from railway workshop to Jorian Gurudwara Radaur road Nallah falling into Ditch Drain	ULBD	1.25	June-25	In progress	Civil work of 3 MLD IPS has been completed and only electrical & mechanical work is pending at site. 100% pipe line has also been laid. The work was stopped due to some land issues, MC, Yamunanagar is trying to resolve the issue and work is likely to be completed upto 30.06.2025.

Sr. No	Name of MC	Name of Location	Deptt.	Quantum of sewerage to be diverted (in MLD)	Timeline	Progress	Remarks
		Total		5.775			
4	Panipat	Saini colony, w-24, near saini medicos-I	ULBD	2.45	July-25	In progress	There is no sewerage line in the adjacent area for diversion of the sewage because the said colony was approved in 2018 and the diversion of this area is only possible through the new sewerage line which will connect to the newly constructed 15 MLD STP under AMRUT. The work for laying of sewer line has already been allotted to agency on 13.03.2024 and work is in progress. The likely date of completion is 31.07.2025.
5		Saini colony, w-24 near saini medicos-II	ULBD	0.61	July-25	In progress	
6		Saini colony, w-24, corner of manohar park	ULBD	0.24	July-25	In progress	
7		Saini colony, w-24, under Railway Line-I	ULBD	0.24	July-25	In progress	
8		Saini colony, w-24, under Railway Line-II	ULBD	0.24	July-25	In progress	
9		Laxmi Colony	ULBD	0	July-25	In progress	
10		Arjun Nagar	ULBD	0	July-25	In progress	
11		Kalu peer colony	ULBD	0	July-25	In progress	
12		Gangaram Colony	ULBD	0	July-25	In progress	

Sr. No	Name of MC	Name of Location	Deptt.	Quantum of sewerage to be diverted (in MLD)	Timeline	Progress	Remarks
13		Indira Colony and Old Inds. Area	ULBD	0	July-24	In progress	The sewerage received from this point is relates to HSIIDC.
14		Geeta Colony	ULBD	0.49	July-25	In progress	There is no sewerage line in the adjacent area for diversion of the sewage because the said colony was approved in 2018 and the diversion of this area is only possible through the new sewerage line which will connect to the newly constructed 15 MLD STP under AMRUT. The work for laying of sewer line has already been allotted to agency on 13.03.2024 and work is in progress. The likely date of completion is 31.07.2025.
15		Indira Colony and Old Inds. Area	ULBD	0	July-24	In progress	The sewerage received from this point is relates to HSIIDC.
16		KabriFat ak, Crossing w-24-I & II	ULBD	0.24	July-25	In progress	There is no sewerage line in the adjacent area for diversion of the sewage because the said colony was approved in 2018 and the diversion of this area is only possible through the new sewerage line which will connect to the

Sr. No	Name of MC	Name of Location	Deptt.	Quantum of sewerage to be diverted (in MLD)	Timeline	Progress	Remarks
							newly constructed 15 MLD STP under AMRUT. The work for laying of sewer line has already been allotted to agency on 13.03.2024 and work is in progress. The likely date of completion is 31.07.2025.
		Total		4.51			

Action Plan For Controlling Pollution And Treatment Of Discharge In Gurugram

Sr. No.	Location where waste water falls into Leg No.-I	Responsible Deptt.	Discharge in MLD	Target Date	Status of Action Plan
1	Bajghera	MCG/ GMDA	2.5	31.03.2025	In progress
2	Near Rezanglachowk	MCG	1.2	31.03.2025	In progress
		Total	3.7		
	Location where waste waterfalls into leg No. II				
3	Dharampur Village	MCG	3.5	31.12.2024	In progress
4	West Rajeev Nagar, Near CRPF camp chowk	MCG	8	31.12.2024	In progress
		Total	11.5		
	Location where waste waterfalls into leg No. III				
5	Discharge from Village Dhankot	MCG	3	31.03.2026	In progress
6	Near Bus Stop at Village- Gadaulikalan/ GadauliKhurd.	MCG	5	31.03.2025	In progress
7	Iron Bridge to Garauli Culvert (LHS)	MCG	0.25	31.03.2025	In progress
8	Iron Bridge to Garauli	MCG	0.8	31.03.2025	

Sr. No.	Location where waste water falls into Leg No.-I	Responsible Deptt.	Discharge in MLD	Target Date	Status of Action Plan
	Culvert (RHS)				
9	From Garauli culvert to Anjana Colony, Sector 37 Part- II	MCG	1	31.03.2025	In progress
10	Sector Dividing Road 46/47 Red light along Sector 46	MCG	0.40	31.12.2024	In progress
11	MCG Sewer of Badshahpur village at Vatika chowk	MCG	4	31.03.2026	In progress
12	Sewer discharge in creek no. 1 at sec-42	MCG	2	31.06.2025	In progress
13	Vatika Chowk, Badshahpur	MCG	11	31.03.2026	In progress
14	Ramprastha City Sector 37D	MCG/GMDA	1.5	31.03.2025	In progress
15	Ullawas	MCG	8	31.09.2025	In progress
16	Samspur Vilage near bikanerwala at sector 51 side	MCG	4	31.03.2025	In progress
17	Wazirabad sec 51/52 and 52/57 T point	MCG	5	31.12.2025	In progress
18	Sihi&KherkiDaula	GMDA	6	31.03.2025	In progress
		Total	51.95		

Detail of completed projects

Sr. No		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status	
		Panchkula MC					
1	1	River end of Khetpurali village	D & P	0.06	31.12.2023	completed	Work Completed
		Total		0.06			
		MC Pehowa					
2	1	On both sides of puliya on Ambala Kaithal Road	ULBD	0.003	Completed	Completed	Work Completed
3	2	Dera Fateh Singh Road(Both Sides)	ULBD	0.002	Completed	Completed	Work Completed
4	3	Near Govt. School, Gandhi Nagar	ULBD	0.002	Completed	Completed	Work Completed

5	4	Near Pooja Colony, Back side of girl school	PHED	0.002	Completed	Completed	Work Completed
6	5	Near Mehant Dairy	PHED	0.003	Completed	Completed	Work Completed
		Total		0.012			
		MC Cheeka					
7	1	Cheeka to Drain	ULBD	0.2	Completed	Completed	Work Completed
8	2	Ghula to Drain near Nandgarh	ULBD	0.4	Completed	Completed	Work Completed
		Total		0.6			
		MC Kaithal					
9	1	Cheeka Road Kaithal Drain	ULBD	1	Completed	Completed	Work Completed
10	2	Manas Road Kaithal Drain	ULBD	2.45	Completed	Completed	Work Completed
		Total		3.45			
		MC Panchkula					
11	1	STP of Kot	ULBD	0.75	Completed	Completed	Work Completed
12	2	STP of Toka	ULBD	0.5	Completed	Completed	Work Completed
13	3	Abad area to river Ghaggar	ULBD	0.31	Completed	Completed	Work Completed
14	4	river Ghaggar	ULBD	0.53	Completed	Completed	Work Completed
15	5	Abadi area to river Ghaggar	ULBD	0.34	Completed	Completed	Work Completed
16	6	STP of Nagal (Ward 20)	ULBD	0.5	Completed	Completed	Work Completed
17	7	Near Railway station opp. Railway bridge Kalka	ULBD	0.48	Completed	Completed	Work Completed
18	8	Back side MC office near Ren Basera Kalka	ULBD	0.19	Completed	Completed	Work Completed
19	9	STP of Sukhdarshanpur	ULBD	1.5	Completed	Completed	Work Completed
20	10	old NH-22 opp. Pinjore Garden entry point near Kalka Shimla Highway	PHED	0.86	Completed	Completed	Work Completed
21	11	Sukhna river side near bridge Khatik Mohalla/Handiya Mohalla	PHED	0.31	Completed	Completed	Work Completed
22	12	Sukhna river of tributary of Ghaggar river	PHED	0.39	Completed	Completed	Work Completed
23	13	Drain of Kamla Nagar	PHED	4	Completed	Completed	Work Completed
24	14	Drain of Bangala Basti (Kalka)	PHED	0.25	Completed	Completed	Work Completed

25	15	Sukhna river side rambagh road (Bridge)	PHED	0.09	Completed	Completed	Work Completed
26	16	Bridge, sec-7 and 18, Dividing road, sec-7 PKL	HSVP	0.25	Completed	Completed	Work Completed
27	17	Sec-5, MDC Bridge	HSVP	0.25	Completed	Completed	Work Completed
28	18	GH-1, Sec-5MDC	HSVP	0.12	Completed	Completed	Work Completed
29	19	Near harinder mandir central bridge 12A	HSVP	1	Completed	Completed	Work Completed
30	20	Sec-17, near # 1023	HSVP	0.25	Completed	Completed	Work Completed
31	21	4/12 bridge near h. no. 869 sec-12	HSVP	2.8	Completed	Completed	Work Completed
32	22	Near Bridge of river Tangri	D & P	0.14	Completed	Completed	Work Completed
33	23	Swastik vihar, Sec-5 MDC PKL	HSPC B	0.17	Completed	Completed	Work Completed
34	24	opp. New Guga mari	ULBD	1	Completed	Completed	Work Completed
35	25	Drain of Manakpur Thakur Das	PHED	4	Completed	Completed	Work Completed
36	26	STP of Billa	ULBD	0.75	Completed	Completed	Work Completed
37	27	STP of Khatauli	ULBD	0.75	Completed	Completed	Work Completed
38	28	STP of Saketri	ULBD	0.5	Completed	Completed	Work Completed
39	29	Bridge 17/18	HSVP	0.3	Completed	Completed	Work Completed
40	30	sector-17	HSVP		Completed	Completed	Work Completed
		Total		23.28			
		MC Kalayat					
41	1	Railway road	ULBD	0.12	Completed	Completed	Work Completed
42	2	Kapil muni road	ULBD	0.3	Completed	Completed	Work Completed
43	3	Near Kheda wno. 07, 6 main drain	ULBD	0.5	Completed	Completed	Work Completed
44	4	Near Saini Chopal wno. 02	ULBD	0.2	Completed	Completed	Work Completed
		Total		1.12			
		MC Thanesar					
45	1	DD colony	ULBD	0.5	Completed	Completed	Work Completed
46	2	Mohan Nagar	ULBD	1.2	Completed	Completed	Work

						d	Completed
47	3	Dhakka basti, Gandhi Nagar, Kirti Nagar	ULBD	1.05	Completed	Completed	Work Completed
48	4	Jhansa road	ULBD	2.5	Completed	Completed	Work Completed
49	5	Narkatari road	ULBD	4.75	Completed	Completed	Work Completed
		Total		10			
				38.522			

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
			Work completed				
17	Rohtak	1	Peer Mohodi Mohalla	ULB D	6	Work Completed	Work completed
18	Yamunanagar	1	Yamuna Gali	ULB D	1	Work Completed	Work Completed
19		2	Jindal Park	ULB D	1.503	Work Completed	Work Completed
20		3	Mamidi Village storm water to be connected ditch drain	ULB D	3	Work Completed	Work Completed
21		4	Shanti Colony	ULB D	1.503	Work Completed	Work Completed
22		5	Azad Nagar	ULB D	1.503	Work Completed	Work Completed
23		6	Near Hamida village	ULB D	2.025	Work Completed	Work Completed
24		7	Main Nala coming from Jagadhri YNR	ULB D	0.5	Work Completed	Work Completed
25		8	Buria and Dyalgarh	ULB D	2.5	Work completed	Work Completed
26		9	Near Yamuna Bridge Buria village (Parwaloo STP)	ULB D	1	Work completed	Work Completed
			Total		14.53		
27	Ganaur	1	Drain at Khubru Road	ULB D	0	Work Completed	Work Completed
28		2	Drain at Panchi Road	ULB D	0	Work Completed	Work Completed
			Total		0		
29	Sonepat	1	STP Rathdana to bandepurBriodge	ULB D	1.83	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
30		2	Bandepur Bridge to ITI/Rohtak Bye-pass road	ULB D	1.83	Work Completed	Work Completed
31		3	ITI/Rohtak Bye-pass road to Kabirpur	ULB D	2.44	Work Completed	Work Completed
32		4	Kabirpur to Sikka Colony Bridge	ULB D	4.64	Work Completed	Work Completed
33		5	Aadarsh Nagar Bridge to Murthal Road Bridge	ULB D	3.17	Work Completed	Work Completed
34		6	Murthal Road to Rishi Colony Bridge/Disposal	ULB D	2.56	Work Completed	Work Completed
35		7	Sikka Colony Bridge to Delhi Road Bridge	ULB D	2.2	Work Completed	Work Completed
36		8	Delhi Road Bridge to BawaTarana Bridge	ULB D	1.22	Work Completed	Work completed
37		9	BawaTarana Bridge to Aadarsh Nagar Bridge	ULB D	1.59	Work Completed	Work completed
			Total		21.48		
38	Gohana	1	Near ChanderShekar Azad park	ULB D	0.25	Work Completed	Work Completed
39		2	Near pumping station (P.H) near Gumar Dharmshala	ULB D	0.6	Work Completed	Work Completed
40		3	Drain Bridge near Panipat Chungi	ULB D	0.6	Work Completed	Work Completed
			Total		1.45		
41	Panipat	1	AbrahamLodhi	ULB D	0.12	Work Completed	Work Completed
42		2	Arti Hospital	ULB D	0.1	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
43		3	Devi Mandir	ULB D	0.1	Work Completed	Work Completed
44		4	Desraj Colony , Sh.RamChowk	ULB D	0.065	Work Completed	Work Completed
45		5	Rajiv Colony	ULB D	0.14	Work Completed	Work Completed
46		6	Rajiv Colony,	ULB D	0.05	Work Completed	Work Completed
47		7	Noorwala	ULB D	0.05	Work Completed	Work Completed
48		8	ChoturamChowk	ULB D	0.15	Work Completed	Work Completed
49		9	ChoturamChowk	ULB D	0.1	Work Completed	Work Completed
50		10	11 Ward	ULB D	0.14	Work Completed	Work Completed
51		11	Sanoli Road	ULB D	0.245	Work Completed	Work Completed
52		12	Saini Colony	ULB D	0	Work Completed	Work Completed
53		13	Saini Colony	ULB D	0	Work Completed	Work Completed
54		14	Tehsil Area Bus Stand	ULB D	0.24	Work Completed	Work Completed
55		15	Tehsil Area Salargang	ULB D	0.29	Work Completed	Work Completed
56		16	Arti Hospital area	ULB D	0.24	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
57		17	Devi madir	ULB D	0.24	Work Completed	Work Completed
58		18	Kutani Road	ULB D	0.49	Work Completed	Work Completed
59		19	Kutani Road	ULB D	0.26	Work Completed	Work Completed
60		20	Desraj Colony	ULB D	0.36	Work Completed	Work Completed
61		21	Desraj Colony JaganNath	ULB D	0.31	Work Completed	Work Completed
62		22	Rajiv Colony	ULB D	0.34	Work Completed	Work Completed
63		23	Rajiv Colony	ULB D	0.36	Work Completed	Work Completed
64		24	Rajiv Colony	ULB D	0.24	Work Completed	Work Completed
65		25	Nurwala	ULB D	0.24	Work Completed	Work Completed
66		26	Saini Colony	ULB D	0.29	Work Completed	Work Completed
67		27	ChoturamChowk	ULB D	0.36	Work Completed	Work Completed
68		28	ChoturamChowk	ULB D	0.24	Work Completed	Work Completed
69		29	ChoturamChowk	ULB D	0.24	Work Completed	Work Completed
70		30	11 ward	ULB D	0.34	Work Completed	Work Completed
71		31	Sanoli Road	ULB D	0.24	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status	
							d	
72		3 2	Saini Colony	ULB D	0.12	Work Completed	Work Complete d	
73		3 3	Kutani Road	ULB D	0.11	Work Completed	Work Complete d	
74		3 4	Shondhapur	ULB D	2.45	Work Completed	Work completed	
75		3 5	Dutta Colony	ULB D	0.61	Work Completed		
76		3 6	Dutta Colony	ULB D	0.61	Work Completed		
77		3 7	Shondhapur	ULB D	2.45	Work Completed		
78		3 8	Shondhapur	ULB D	0.24	Work Completed		
79		3 9	Shondhapur	ULB D	0.24	Work Completed		
80		4 0	Shondhapur	ULB D	0.24	Work Completed		
81		4 1	Shondhapur	ULB D	0.24	Work Completed		
82		4 2	Shondhapur	ULB D	0.24	Work Completed		
83		4 3	Shondhapur	ULB D	0.61	Work Completed		
84		4 4	Ambala- Delhi Rly line, Geeta Colony	ULB D	0.2	Work Completed		Work Complete d
85		4 5	HariBagh Colony	ULB D	0	Work Completed		Work Complete d
			Total		14.94			
86	Bahadurgarh	1	Nala along Kabir Basti	ULB D	0.8	Work Completed		Work Complete d
87		2	Nala from R/Road both side	ULB D	0.3	Work Completed	Work Complete d	

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
88		3	Both side of Nala from NehraNahri road	ULB D	0.4	Work Completed	Work Completed
89		4	Sewage/drain from Chhikara colony	ULB D	0.3	Work Completed	Work Completed
90		5	Sewage/drain from Durga colony	ULB D	0.15	Work Completed	Work Completed
91		6	Drain from Dharamvihar colony	ULB D	0.13	Work Completed	Work Completed
92		7	New Neta Ji Nagar Gali No. 9	ULB D	0.6	Work Completed	Work Completed
93		8	In ward No. 9 along railway line near Mungeshpur drain	ULB D	0.4	Work Completed	Work Completed
94		9	Nala from Parnala road	ULB D	0.25	Work Completed	Work Completed
95		10	Nala from Nehru Park Colony	ULB D	0.5	Work Completed	Work Completed
96		11	Drain from Indra market	ULB D	0.3	Work Completed	Work Completed
97		12	Drain from Aggarwal Colony	ULB D	0.28	Work Completed	Work Completed
98		13	Drain from Vivekanand Nagar(Both side of Nehra Nehri road)	ULB D	0.15	Work Completed	Work Completed
99		14	Drain from Linepar colony	ULB D	0.35	Work Completed	Work Completed
100		15	Drain from Chhotu Ram Nagar	ULB D	0.45	Work Completed	Work Completed
101		16	Drain from Nai Basti	ULB D	0.34	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
102		17	Nala/drains from MIE area	ULB D	0.65	Work Completed	Work Completed
			Total		6.35		
103	Palwal	1	In front of 15MLD MC Palwal	ULB D	0.05	Work Completed	Work Completed
104		2	Bharat Colony on Ashwta Road in MC Palwal	ULB D	0.13	Work Completed	Work Completed
105		3	Rehrana road Dholagarh in MC Palwal	ULB D	0.12	Work Completed	Work Completed
106		4	Bhati Colony near Omaxe City in MC Palwal	ULB D	0.09	Work Completed	Work Completed
107		5	Opp. Church in MC Palwal	ULB D	0.08	Work Completed	Work Completed
108		6	Parkash Colony MC Palwal	ULB D	0.11	Work Completed	Work Completed
109		7	Near VandeyMatram School in MC Palwal	ULB D	0.05	Work Completed	Work Completed
110		8	Hari Nagar Colony near Lohagarh in MC Palwal	ULB D	0.04	Work Completed	Work Completed
111		9	Near or Opposite Church on Nuh road in MC Palwal	ULB D	0.14	Work Completed	Work Completed
112		10	In front of Dholagarh Convent School in MC Palwal	ULB D	0.08	Work Completed	Work Completed
113		11	Parkash Colony in MC Palwal	ULB D	0.07	Work Completed	Work Completed
114		12	Near Dharam Public School on Agwanpur highway in MC Palwal	ULB D	0.09	Work Completed	Work Completed
115		13	Lohagarh near Govt. School MC Palwal	ULB D	0.08	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
							d
116		14	Parsuram Colony MC Palwal	ULB D	0.05	Work Completed	Work Completed
117		15	Near Nala in MC Palwal	ULB D	0.08	Work Completed	Work Completed
118		16	Lohagarh near ShamshanGhat in MC Palwal	ULB D	0.09	Work Completed	Work Completed
119		17	Hari Nagar Colony near Distributory in MC Palwal	ULB D	0.03	Work Completed	Work Completed
120		18	Hari Nagar Colony near Golaya School in MC Palwal	ULB D	0.04	Work Completed	Work Completed
121		19	In front Paladium Hotel in MC Palwal	ULB D	0.06	Work Completed	Work Completed
122		20	Near Doaba Factory in MC Palwal	ULB D	0.03	Work Completed	Work Completed
123		21	AgwanpurNangla W.No.1 in MC Palwal	ULB D	0.13	Work Completed	Work Completed
124		22	Panchwati Colony near Shamshan Ghat in MC Palwal	ULB D	0.1	Work Completed	Work Completed
125		23	Near TjuwalaMandir or Parsuram Colony Sohna road in MC Palwal	ULB D	0.1	Work Completed	Work Completed
126		24	Poultry Ferm in MC Palwal	ULB D	0.14	Work Completed	Work Completed
127		25	New Bhatia Colony behind Meat Market inMCPalwal	ULB D	0.13	Work Completed	Work Completed
128		26	Near BaghelChoupalDholagarh in MC Palwal	ULB D	0.06	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
129		27	Ramgarh Kithwari in MC Palwal	ULB D	0.11	Work Completed	Work Completed
130		28	Near Jodhpur road in MC Palwal	ULB D	0.09	Work Completed	Work Completed
131		29	Amar Colony in MC Palwal	ULB D	0.12	Work Completed	Work Completed
			Total		2.49		
132	Rohtak	1	SherViharMohalla	ULB D	2	Work Completed	Work Completed
			Total		2		
133	Kharkhoda	1	Kharkhoda drain near partap school, Kharkhodas	ULB D	12.25	Work Completed	Work Completed
			Total		12.25		
134	Gharaunda	1	Drain Near Kathuria Hotel (R/D 100/R)	ULB D	0.28	Work Completed	Work Completed
135		2	Drain near Passi colony	ULB D	0.09	Work Completed	Work Completed
136		3	Drain near Parth public School	ULB D	0.34	Work Completed	Work Completed
137		4	Drain Near Anokha colony	ULB D	0.24	Work Completed	Work Completed
138		5	Drain near Rana bagh colony (R/D 2/R)	ULB D	0.02	Work Completed	Work Completed
			Total		0.97		
139	Jhajjar	1	Sampla road	ULB D	0.75	Work Completed	Work Completed
140		2	Gaji Kamal road	ULB D	0.5	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
141		3	Babra road	ULB D	0.4	Work Completed	Work Completed
142		4	Bhagat singh chowk (Bhaur Chowk)	ULB D	0.7	Work Completed	Work Completed
143		5	Chikkara Chowk	ULB D	0.6	Work Completed	Work Completed
144		6	Rewari road	ULB D	0.6	Work Completed	Work Completed
			Total		3.55		
145	Radaur	1	Drain from KheraMohalla to STP	ULB D	0.3	Work Completed	Work Completed
			Total		0.3		
146	Hodal	1	Mini secretariat colony part-I	ULB D	0.5	Work Completed	Work Completed
147		2	Extension Padwan colony	ULB D	0.5	Work Completed	Work Completed
148		3	Extension of Charan Singh colony part-II	ULB D	1	Work Completed	Work Completed
149		4	Mini secretariat colony part-II	ULB D	0.3	Work Completed	Work Completed
			Total		2.3		
150	Nilokheri	1	Nilokheri Drain along Railway line	ULB D	0.25	Work Completed	Work Completed
151		2	Rakshi Distrubutry	ULB D	1.05	Work Completed	Work Completed
			Total		1.3		
152	Sampla	1	Near Gijhi road T-point on old rohtak delhi road	ULB D	0.3	Work Completed	Work Completed

Sr. No	Name of MC		Name of Location	Deptt	Quantum of sewage to be diverted	Timeline	Latest status
153		2	Near old dattor in front of stadium	ULB D	0.4	Work Completed	Work Completed
154		3	Near bus stand on firni	ULB D	0.3	Work Completed	Work Completed
155		4	near flyover on Kharkhoda road	ULB D	0.3	Work Completed	Work Completed
			Total		1.3		

Work completed					
Sr. No.	Location where waste water falls into Leg No.-I	Responsible Deptt.	Discharge in MLD	Target Date	Status of Action Plan
1	At Cyber Park near Under pass towards Sikanderpur	GMDA	2	-	Work Completed
2	Near Rapid Metro Pillar 92Near NH-8 Culvert	GMDA	2.5	-	Work Completed
3	Near Furniture Market, Mehrauli Road, Sikanderpur	GMDA	1.5	-	Work Completed
4	At Sikanderpur Village	MCG	0.3	-	Work Completed
5	Near Mother Dairy, Palam Vihar	MCG	0.7	-	Work Completed
6	M/s Sea Hawk, Udyog Vihar, Sec-18	MCG	0.5	-	Work Completed
7	Nagarro Building, Plot No. 36,UdyogVihar, Sec-18	MCG	0.7	-	Work Completed
8	Green Belt near NH-8UdyogVihar	HSIIDC	1.5	-	Work Completed
9	Rao market Udyog Vihar, Sec-18	HSIIDC	0.5	-	Work Completed
10	SWD Connection, near Red Rose Public School & Rly Track, Palam Vihar.	MCG	4	-	Work Completed
11	Sewage of village Mullahera connected in Green Belt, Sec- 22	MCG	1	-	Work Completed
12	Near Plot No. 421 Phase IV, Udyog Vihar	HSIIDC	1	-	Work Completed
13	Building No. 10, Near NH 8 culvert, Cyber City, Pillar No. 91	DLF (GMDA)	0.25	-	Work Completed
14	Building No. 10, Near Rapid Metro Pillar No.-85, Cyber City	DLF (GMDA)	0.10	-	Work Completed
15	Near Railway Culvert No. 47, Palam Vihar	MCG	2.6	-	Work Completed
16	Sewage of Village Dundahera connected with storm water on Old Delhi Road	MCG	1	-	Work Completed
17	Sec 23 & 23A near tubewell no. 1	MCG	1	-	Work Completed
18	Near New Cambridge Public School, Choma Road, New Palam Vihar	MCG	3	-	Work Completed
19	Locations under Box Type Storm Water Drain	MCG	0.4	-	Work Completed
20	Near Discovery Wines L-1 parking Sector 18	HSIIDC	0.20	-	Work Completed

21	Seahawk, Sec-18	MCG	0.20	-	Work Completed
22	Gurudwara Sector 22A	MCG	0.2	-	Work Completed
23	Nathupur Village Near Furniture Market	MCG	1	-	Work Completed
24	Near Sikanderpur Culvert, Leg-I	MCG	0.60	-	Work Completed
25	Behind AIHP tower, parking area, sector-18	MCG	0.40	-	Work Completed
26	Opposite Rotary Public School Gate No.-2, sec-22	MCG	1	-	Work Completed
			28.15		
	Location where waste waterfalls into leg No. II				
27	Jahajgarh Village	MCG/GMDA	3	31.12. 2023	achieved
28	Bhimgarh Kheriopp Near HP Petrol Pump	MCG	3	31.12. 2023	achieved
29	DLF phase-IV in-front of H.No.6510	GMDA	1.5	-	Work Completed
30	Sukhrali & MDI	MCG	2	-	Work Completed
31	M. R Motor at Mata Road	MCG	0.5	-	Work Completed
32	Plot No.999, Mata Road NearKatariaChowk	MCG	0.5	-	Work Completed
33	Invitation Garden at Mata Road	MCG	0.25	-	Work Completed
34	Near Mata Temple near Village Gurugram	MCG	0.25	-	Work Completed
34	Satija Steel near petrol pump	MCG	0.01	-	Work Completed
35	Akshi Sweets near petrol pump	MCG	0.01	-	Work Completed
37	Near GAV Academy Gate (Sheetla Colony)	MCG	2	-	Work Completed
38	Pet Zone Mata road	MCG	0.1	-	Work Completed
39	Prince Vatika Mata Road	MCG	0.1	-	Work Completed
40	Dream Garden	MCG	0.1	-	Work Completed
41	Shop No.28 at Mata Road	MCG	0.01	-	Work Completed
42	Shop No. 18 & 19	MCG	0.01	-	Work Completed
43	Near Sector-5 Chowk	MCG	1	-	Work Completed
44	Near Sheetla Clinic	MCG	2	-	Work Completed
45	Tee Junction carrier and master SWD opposite Petrol Pump	MCG	2	-	Work Completed
46	PalamVihar C-2 Block	MCG	3	-	Work Completed
47	Near PalamVihar	MCG	0.5	-	Work Completed

48	Surbhi & Navyug Co-operative Society Sec-43	GMDA	1	-	Work Completed
49	Near entry of Gold Souk Sec 43	GMDA	0.5	-	Work Completed
50	Surya Society	GMDA	1	-	Work Completed
51	Near Park Sector 43	GMDA	1	-	Work Completed
52	Power Grid, Sector 43	GMDA	0.5	-	Work Completed
53	Unitech trade centre	GMDA	0.5	-	Work Completed
54	In front of children clinic DLF-IV	GMDA	0.5	-	Work Completed
55	Sewage of Ashok Vihar	MCG	5	-	Work Completed
56	SWD of size 1x1 connected in Leg-II, near round about sector-	MCG	2	-	Work Completed
57	Sarai Alawardi	MCG	0.6	-	Work Completed
58	BhimgarhKheri	MCG	2	-	Work Completed
59	Sec 27 near vyaparkendra	MCG	1	-	Work Completed
60	Sukhrali near MDI Chowk	MCG	1	-	
61	Near MR motors, Kataria Fitness centre and near plot no.999	MCG	2	-	
62	Galleria Market Sec-27	DLF (GMDA)	0.3	-	Work Completed
63	RP-II Connection Galleria Road	Regency Park-2	0.5	-	Work Completed
64	Hamiltion Society connection Galleria Road	Hamiltion Society (GMDA)	0.6	-	Work Completed
65	Police Station Sec-29	GMDA	0.10	-	Work Completed
66	Supermart Red Light, Sec-27/43 road	DLF (GMDA)	1	-	Work Completed
67	Sec 28 Sushant Lok Opp Fire Station	MCG	2	-	Work Completed
68	Locations under Box Type Storm Water Drain	MCG	0.4	-	Work Completed
69	Near Railway culvert No. 50, Palam Vihar C2 Block	MCG	1	-	Work Completed
70	MDI Chowk	MCG	2	-	Work Completed
		Total	48.34		
	Location where waste waterfalls into leg No. III				
71	Near Dairy farm, Gadauli culvert and 700 mtr from Gadauli culvert towards Leg-III downstream	MCG	1	-	Work Completed
72	Naharpur Roopa & unapproved area Rajiv Colony, Nitin Vihar, Khandsa Enclave etc.	MCG	4	-	Work Completed

73	Locations under Box Type Storm Water Drain	GMDA	2	-	Work Completed
74	SEC 38/39 (Medanta) road, Near sec 38 entry	MCG	0.50	-	Work Completed
75	Near Cyber park Sector-39 sewer line from Jharsa Master SWD on dividing road 39/46 Latitude: 28.444027 Longitude: 7.057877	MCG	0.1	-	Work Completed
76	Near Gate No. 5, Sector-46 sewerlinefromSector- 46Master SWD on diving road39/46 Latitude:28.440542 Longitude: 77.054916	MCG	0.1	-	
77	RCC Drain of MCG Village Khandasa	MCG	2	-	Work Completed
78	Village Tikri	MCG/GMDA A	0	-	Work Completed
79	Industrial discharge of Industries (Setup through C LU) Sector-34 and adjoining area (RO, HSPCB)	RO HSPCB (South)	0	-	Work Completed
80	Industrial discharge of Industries (setup through CLU) flowing through kachcha drain merging into RCC Box drain near Plot No.756, Sector- 37(RO,HSPCB)	RO HSPCB	0	-	Work Completed
81	Culvert of SPR Sector-57(CGHS-1 Society)	GMDA	7	-	Work Completed
82	Village Ghata	MCG	3.4	-	Work Completed
83	Wazirabad	MCG	2	-	Work Completed
84	FazilpurJharsa	MCG	1.5	-	Work Completed
85	Village Islampur	MCG	4	-	Work Completed
86	Sector- 33 & 34	MCG	4	-	Work Completed
87	Khoh	Panchayat	0.5	-	Work Completed
88	Bas Khussla	Panchayat	0.25	-	Work Completed
89	Kasan	Panchayat	3.5	-	Work Completed
90	Sector-1 Manesar	HSIIDC	0.5	-	Work Completed

91	At Marble Market, Sector 34, side by SKN CNG Pump Station, Subhash Chowk to Hero Honda Chowk Road (N 28025'43", E 7701'15")	HSVP/ GMDA	1	-	Work Completed
92	Badshahpur Drain near M/s V&S, Behrampur Road, Gurugram (N 28036'10.216", E76087'42.122")	HSVP	2	-	Work Completed
93	Near Village –Basai (N 28047'069", E 76096'211")	MCG	0.5	-	Work Completed
94	Near CETP Manesar on HSIIDC open drain (N28o22o47.0982", E76o55'11.757")	HSIIDC	-	-	Work Completed
95	SaraswatiKunj (Wazirabad Bundh)	GMDA	2	-	Work Completed
96	SaraswatiKunj (Wazirabad Bundh)	GMDA	4	-	Work Completed
97	SaraswatiKunj (Wazirabad Bundh)	GMDA	2.5	-	Work Completed
98	Illegal cottage type colony operated sh. surrender 9811210275 adjacent at STP Behrampur	GMDA	0.5	-	Work Completed
99	From HSVP storm water drain originating from Tikri Village passing Subhash Chowk & Sohna road with further meeting to Badshahpur drain in front of STP Behrampur.	GMDA	0.5	-	Work Completed
100	Illegal cottage adjacent to Leg- III at Tikri behind Unitech commercial project with having approx 250 cottage	MCG	0.5	-	Work Completed
101	New under construction plotted colony with sewer laid down to HSVP storm water drain passing over to Badshahpur Drain	MCG	0.5	-	Work Completed
102	Domestic effluent originating from nearby colonizers near Subhash Chowk is connected to SWD and further connected to Leg -III drain behind wine shops	HSVP/GM DA	0.5	-	Work Completed
103	From HSVP storm water drain originating from sector 30, 31, Jharsa, Islampur at Subhash Chowk to Hero Honda Chowk road near M/s HCG, CNG pump	MCG	0.5	-	Work Completed

	station, marble markets, Sec-34, Gurugram				
104	From HSVP storm water drain originating from Hero Honda Chowk, Rajiv Chowk after Naharpur Rupa culvert at Sector 34 merging to Badshahpur Drain	MCG	0.5	-	Work Completed
105	Sewage waste from group of rooms made by advocate Tanwar side by bestech orient project adjacent to NH-48	MCG	0.5	-	Work Completed
106	From Badshahpur drain after mixing of both HSVP storm water drain at NH-48, near Bestech Orient Project Gurugram	HSVP	0.5	-	Work Completed
107	Satguru Apartment plot No. GH 22, Sector- 52, Gurugram Latitude: 28 degree 25' 2" Longitude: 77 degree 04' 56.8"	MCG	0.1	-	Work Completed
108	In-front of main gate of STP Behrampur (N 28025'11", E7702'0")	HSVP/ GMDA	1	-	Work Completed
109	Gandhi Nagar Area	MCG	0.5	-	Work Completed
110	Unauthorized colonies Basai Road	MCG	0.5		
111	Unauthorized area near Umang Bhardwaj Chowk	MCG	0.5		
112	Mayfield Garden, Sector-51, Gurugram Latitude: 28 degree 25' 31.2" Longitude: 77 degree 04' 56.8"	GMDA	0.1	-	Work Completed
113	Gurugram University, Sector- 51 Latitude: 28 degree 25' 22" Longitude: 77 degree 04' 01.1"	GMDA	0.1	-	
114	Master SWD on dividing road 40/45 Latitude: 28.449137 Longitude: 77.062592 Latitude: 28.448488 Longitude: 77.062493	GMDA	0.1	-	
115	Master SWD on dividing road 48/33 Latitude: 28.4273239 Longitude: 77.0322031	GMDA	0.1	-	
116	Discharge coming from Village GadauliKalan through drain of MCG	MCG	1.35	-	
117	Manesar	PHED	2.5	-	Work Completed

118	NaharpurKasan	PHED	3.85	-	Work Completed
119	Near Sec dividing road 40/45 and 44/45	MCG	1	-	Work Completed
120	Near Gate No. 5, Sector-46 sewerline from Sector- 39 Master SWD on diving road 39/46 Latitude:28.440542 Longitude: 77.054916	MCG	0.1	-	Work Completed
121	Near Gate No. 1, Sector-38 sewerlinefromSector- 38Master SWD on diving road 38/39 Latitude:28.437574 Longitude: 77.045448	MCG	0.1	-	
122	Discharge through RCC Drain of MCG Coming from Anaj Mandi to culvert at NH-8/ Mohammadpur Jharsa/ Narsinghpur	MCG	4	-	Work Completed
123	Near NH-48 of Village- Khandsa	MCG	4	-	Work Completed
124	Near Shiv Mandir of Village-Khandsa	MCG	0.5	-	
125	Near Shiv Mandirof Village-Khandsa	MCG	0.3	-	
126	Near Carlton Overseas, Village-Khandsa	MCG	0.3	-	
127	Near SocomecPvt Ltd, Plot No. 758, Sec-37	MCG	0.5	-	
128	Near Plot No. 970 of Sector 37, CETP	MCG	0.6	-	
129	Plot no. 724, 737,957, 959Sec 37 Pace City II	MCG	4	-	Work Completed
130	Khandsa Village near anjana colony	MCG	3	-	
131	Parasvnath Green Vile sec 48	MCG	0.20	-	Work Completed
132	From Anjana Colony to H point of Leg III	MCG	1	-	Work Completed
133	Sewer connection through MCG surface drain near CETP ,Near Plot No. 970, SEC 37	MCG	3	-	Work Completed
134	Sewer connection near Khandsa village	MCG	2	-	Work Completed
135	Village Khandsa Street	MCG	7	-	Work Completed
136	Anjana Colony Sector 37	MCG	2	-	Work Completed

137	Sec 39/46 road, Sec 39 side near Banyan tree	MCG	0.6	-	Work Completed
138	Leg-III after NH along Khandsa village Pace city (7no. connections)	MCG	1.5	-	Work Completed
139	Near JMD garden Sohna road	MCG	1	-	Work Completed
140	Sec 41/44 Road ,in front of Indigo Building Sec 41 side	MCG	0.20	-	Work Completed
141	Sec 40/45 road,In backside of sec 40 Bus stop	MCG	0.40	-	Work Completed
142	Sec 44/45 road, sec 45 side in front of Prince Kirasoi	MCG	0.10	-	Work Completed
143	Sec 44/45 road,sec 45 side in front of K-Town Liquor shop	MCG	0.2	-	Work Completed
144	Sec 44/45 road,sec 45 side in front of poi saag restaurant kanhai	MCG	0.10	-	Work Completed
145	Sec 44/45 road,sec 45 side in front of Hotel Amravathi	MCG	0.10	-	Work Completed
146	Kanhai Village Entry near MCG Boosting station	MCG	0.30	-	Work Completed
147	Sec 45/46 road,MCG Sewer connection in SWD along sec 45 through road connection	MCG	2	-	Work Completed
			103.65		

Total Villages of Ghaggar and Yamuna Catchment

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
1	Fatehabad	Sadhanwas	0.010	29.02.2024	IP	95%
2	Fatehabad	Talwara	0.400	31.03.2023	Comp.	100%
3	Fatehabad	Talwari	0.200	31.07.2024	IP	97%
4	Fatehabad	Talwari Dhani	0.400	30.06.2021	Comp.	100%
5	Fatehabad	Kahirpur	0.010	30.06.2021	Comp.	100%
6	Fatehabad	Malwala	0.200	30.06.2021	Comp.	100%
7	Fatehabad	Kanwalgarh	0.010	30.06.2021	Comp.	100%
8	Kaithal	Sakra	0.500	31.03.2022	Comp.	100%
9	Kaithal	Bubakpur	0.300	30.09.2022	Comp.	100%
10	Kaithal	Chhanna Jatan	1.000	31.03.2022	Comp.	100%
11	Kaithal	Kasoli	0.400	31.03.2023	Comp.	100%
12	Kaithal	Lalpur	0.200	31.10.2022	Comp.	100%
13	Kaithal	Mangra	0.600	31.03.2022	Comp.	100%
14	Kaithal	Nandgarh	0.013	30.09.2022	Comp.	100%
15	Kaithal	Paprala	0.700	31.03.2022	Comp.	100%
16	Kaithal	Ratta Khera Lukman	0.200	31.03.2022	Comp.	100%
17	Kaithal	Shihali	0.500	31.03.2022	Comp.	100%
18	Kaithal	Geong	1.000	30.06.2021	Comp.	100%
19	Kaithal	Ghuhna	2.000	-	Comp.	100%
20	Kaithal	Jagdishpura	0.300	31.08.2022	Comp.	100%
21	Kaithal	Kakaut (2 in list)	0.500	31.12.2023	Comp.	100%
22	Kaithal	Kutabpur	0.270	31.03.2022	Comp.	100%
23	Kaithal	Manas	0.370	30.09.2022	Comp.	100%
24	Kaithal	Patti Afgan	1.100	31.12.2024	IP	50%
25	Kaithal	Sega	0.294	30.06.2022	Comp.	100%
26	Kaithal	Sirta	0.100	30.09.2022	Comp.	100%
27	Kaithal	Titram	0.700	31.12.2022	Comp.	100%
28	Kaithal	Ujhana	0.230	31.12.2024	IP	10%
29	Kaithal	Teontha	0.130	31.10.2024	Comp.	100%
30	Kaithal	Harnola	0.400	31.03.2022	Comp.	100%
31	Kaithal	Kakheri	0.140	31.03.2022	Comp.	100%
32	Kaithal	Kangthali	0.420	31.10.2024	Comp.	100%
33	Kaithal	Khanpur	0.350	31.03.2022	Comp.	100%
34	Kaithal	Sair	0.800	31.03.2022	Comp.	100%
35	Panchkula	Bharoli	0.025	30.06.2021	Comp.	100%
36	Panchkula	Khetpurali	0.025	31.12.2021	Comp.	100%
37	Panchkula	Rehor	0.015	30.06.2021	Comp.	100%
38	Panchkula	Burjkotia	0.020	30.06.2021	Comp.	100%
39	Panchkula	Dholuwal	0.010	30.06.2021	Comp.	100%
40	Panchkula	Mouli	0.018	30.06.2021	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
41	Panchkula	Toda	0.025	30.06.2021	Comp.	100%
42	Sirsa	Amritsar Kalan	0.118	30.06.2021	Comp.	100%
43	Sirsa	Mallewala	0.200	31.12.2021	Comp.	100%
44	Faridabad	Rajpur Kalan	0.300	-	Comp.	100%
45	Gurugram	Bamdoli	0.080	-	Comp.	100%
46	Gurugram	Bashariya	0.090	-	Comp.	100%
47	Gurugram	Baskusla	0.180	-	Comp.	100%
48	Gurugram	Dhana	0.080	-	Comp.	100%
49	Gurugram	Dharampur	0.300	-	Comp.	100%
50	Gurugram	KASAN	0.930	-	Comp.	100%
51	Gurugram	Khoh	0.130	-	Comp.	100%
52	Gurugram	Manesar	10.090	-	Comp.	100%
53	Karnal	Malikpur	0.120	31.03.2022	Comp.	100%
54	Karnal	Phurlak	0.310	31.03.2022	Comp.	100%
55	Karnal	Samalkha	0.070	31.03.2022	Comp.	100%
56	Karnal	Dhanora Jagir	0.060	10.04.2023	Comp.	100%
57	Karnal	Gorgarh	0.120	10.04.2023	Comp.	100%
58	Karnal	Ramba	0.004	31.03.2023	Comp.	100%
59	Karnal	Ainchla	0.070	31.12.2024	IP	10%
60	Karnal	Bansa	0.150	31.03.2022	Comp.	100%
61	Karnal	Gagsina (Near Shamshan)	0.250	31.03.2022	Comp.	100%
62		Gagsina (Near Stadium)	0.250	31.03.2022	Comp.	100%
63	Karnal	Munak (Nooriwala)	0.100	31.03.2023	Comp.	100%
64	Karnal	Munak (Padha Road)	0.100	31.03.2023	Comp.	100%
65	Karnal	Pakka Khera	0.100	10.07.2023	Comp.	100%
66	Karnal	Peont	0.400	31.12.2024	IP	90%
67	Karnal	Raipur Jattan	0.770	30.09.2023	Comp.	100%
68	Karnal	Shahjanpur	0.560	31.03.2023	Comp.	100%
69	Karnal	Bhaini Kalan	0.001	31.03.2022	Comp.	100%
70	Karnal	Bhaini Khurd	0.001	31.03.2022	Comp.	100%
71	Karnal	Kamalpur	0.152	31.03.2022	Comp.	100%
72	Karnal	Kurak Jagir	0.001	10.04.2023	Comp.	100%
73	Karnal	Mohri Jagir	0.000	31.03.2022	Comp.	100%
74	Karnal	Pakhana	0.006	30.09.2022	Comp.	100%
75	Karnal	Shamgarh	0.007	31.03.2023	Comp.	100%
76	Karnal	Sitamai	0.002	31.03.2023	Comp.	100%
77	Karnal	Sohlon	0.002	30.04.2022	Comp.	100%
78	Karnal	Sonkra	0.002	31.03.2022	Comp.	100%
79	Karnal	Sultanpur	0.001	31.03.2022	Comp.	100%
80	Karnal	Bajida Roran	0.150	31.03.2023	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
81	Karnal	Barota	0.480	31.03.2022	Comp.	100%
82	Karnal	Behlolpur	0.200	31.03.2022	Comp.	100%
83	Karnal	Brass	0.800	15.08.2023	Comp.	100%
84	Karnal	Budhanpur Viran	0.220	10.04.2023	Comp.	100%
85	Karnal	Dadupur Roran	0.004	31.03.2023	Comp.	100%
86	Karnal	Hathlana	0.300	31.12.2024	IP	35%
87	Karnal	Hemda	0.500	31.03.2022	Comp.	100%
88	Karnal	Jundla	2.000	31.03.2023	Comp.	100%
89	Karnal	Katlaheri	0.500	31.12.2024	Comp.	100%
90	Karnal	Kheri Naru		31.03.2023	Comp.	100%
91	Karnal	Prem Khera	0.050	31.12.2021	Comp.	100%
92	Karnal	Sambhli	0.200	31.03.2023	Comp.	100%
93	Karnal	Singhra	0.150	31.03.2023	Comp.	100%
94	Palwal	Bilchpur	0.000	30.09.2024	IP	95%
95	Palwal	Gorwari	0.126	31.03.2023	Comp.	100%
96	Palwal	Tappa	0.005	30.09.2024	IP	90%
97	Panipat	Khojkipur	0.300	30.10.2024	Comp.	100%
98	Panipat	Raimal	0.080	31.03.2023	Comp.	100%
99	Panipat	Raslapur	0.150	31.03.2023	Comp.	100%
100	Panipat	Shimla Gujran	0.280	31.03.2023	Comp.	100%
101	Panipat	Tajpur	0.240	30.10.2024	IP	60%
102	Panipat	Ujha	0.000	-	Comp.	100%
103	Panipat	Ahar	0.860	30.05.2024	Comp.	100%
104	Panipat	Bandh	0.260	-	Comp.	100%
105	Panipat	Bhaupur	0.180	30.06.2024	Comp.	100%
106	Panipat	Bijawa	0.170	31.12.2021	Comp.	100%
107	Panipat	Brahman Majra	0.270	31.03.2023	Comp.	100%
108	Panipat	Buwana Lakhu	0.710	30.06.2023	Comp.	100%
109	Panipat	Chamrara	0.240	31.10.2022	Comp.	100%
110	Panipat	Chhichhrana	0.430	30.10.2024	IP	60%
111	Panipat	Gwalra	0.430	31.05.2024	Comp.	100%
112	Panipat	Hartari	0.220	31.10.2024	IP	70%
113	Panipat	Israna	0.940	30.11.2024	Comp.	100%
114	Panipat	Jondhan Kalan	0.180	30.06.2023	Comp.	100%
115	Panipat	Kaith	0.010	31.10.2022	Comp.	100%
116	Panipat	Kakoda	0.110	30.05.2024	Comp.	100%
117	Panipat	Karad	0.450	30.11.2024	Comp.	100%
118	Panipat	Mandi	0.790	31.03.2024	Comp.	100%
119	Panipat	Naultha Dungran	0.260	31.12.2024	IP	5%
120	Panipat	Palri	0.290	31.03.2024	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
121	Panipat	Pardhana	0.220	31.12.2024	IP	30%
122	Panipat	Pathri	0.260	30.06.2024	Comp.	100%
123	Panipat	Puthar	0.360	30.06.2023	Comp.	100%
124	Panipat	Seenk	0.620	30.09.2024	Comp.	100%
125	Panipat	Shahpur	0.430	31.12.2024	comp.	100%
126	Panipat	Adiyana	0.790	31.05.2023	Comp.	100%
127	Panipat	Ahmadpur Majra	0.080	31.10.2022	Comp.	100%
128	Panipat	Alupur	0.350	31.05.2023	Comp.	100%
129	Panipat	Assan Kalan	0.120	31.07.2024	Comp.	100%
130	Panipat	Assan Khurd	0.890	31.07.2024	Comp.	100%
131	Panipat	Atawla	0.650	31.03.2023	Comp.	100%
132	Panipat	Bal Jattan	0.380	31.03.2023	Comp.	100%
133	Panipat	Bhader	0.420	31.03.2023	Comp.	100%
134	Panipat	Bhalsi	0.200	31.03.2024	Comp.	100%
135	Panipat	Bhandari	0.470	30.09.2022	Comp.	100%
136	Panipat	Bohli	0.190	-	Comp.	100%
137	Panipat	Dharamgarh	0.400	30.09.2022	Comp.	100%
138	Panipat	Joshi	0.320	30.06.2024	Comp.	100%
139	Panipat	Kalkha	0.340	30.06.2023	Comp.	100%
140	Panipat	Kawi	0.860	31.12.2024	IP	30%
141	Panipat	Khandra	0.260	31.03.2023	Comp.	100%
142	Panipat	Lohari	0.220	-	Comp.	100%
143	Panipat	Nain	0.170	31.03.2023	Comp.	100%
144	Panipat	Rair Kalan	0.230	30.09.2022	Comp.	100%
145	Panipat	Shera	0.500	31.12.2024	IP	70%
146	Panipat	Sutana	0.780	30.04.2023	Comp.	100%
147	Panipat	Thirana	0.100	31.03.2023	Comp.	100%
148	Panipat	Untla	0.340	31.03.2022	Comp.	100%
149	Panipat	Urlana Khurd	0.400	30.06.2023	Comp.	100%
150	Panipat	Waiser and (Bapnot)	0.560	31.03.2023	Comp.	100%
151	Panipat	Waiseri	0.010	-	Comp.	100%
152	Panipat	Bhainswal	0.180	31.03.2025	IP	45%
153	Panipat	Binjhol	0.650	31.10.2024	IP	60%
154	Panipat	Chandoli	0.260	31.10.2024	IP	70%
155	Panipat	Faridpur	0.170	31.03.2023	Comp.	100%
156	Panipat	Jattal	0.180	30.05.2024	Comp.	100%
157	Panipat	Kabri	0.700	31.03.2023	Comp.	100%
158	Panipat	Rajapur	0.280	-	Comp.	100%
159	Panipat	Kurar	0.450	-	Comp.	100%
160	Sonipat	Bajana Kalan	0.100	31.12.2024	IP	60%
161	Sonipat	Dubhetta	0.140	30.04.2024	IP	95%
162	Sonipat	Mehmudpur Majra	0.080	31.03.2023	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
163	Sonipat	Pugthala	0.100	31.12.2024	IP	70%
164	Sonipat	Rehmana	0.110	31.12.2024	Comp.	100%
165	Sonipat	Sardhana	0.120	31.12.2024	comp.	100%
166	Sonipat	Bidhal	0.230	31.08.2023	Comp.	100%
167	Sonipat	Gamri	0.290	31.12.2024	Comp.	100%
168	Sonipat	Garhi Sarai Namdar Khan	0.360	31.03.2023	Comp.	100%
169	Sonipat	Giwana	0.450	31.10.2023	Comp.	100%
170	Sonipat	Jasrana	0.260	31.10.2023	Comp.	100%
171	Sonipat	Kakana Bhadri	0.100	30.09.2022	aqaqaqaqqa	100%
172	Sonipat	Kasandi	0.100	31.12.2023	Comp.	100%
173	Sonipat	Katwal	0.060	31.12.2024	IP	15%
174	Sonipat	Kheri Damkan	0.300	30.06.2023	Comp.	100%
175	Sonipat	Mahra	0.270	31.12.2024	comp.	100%
176	Sonipat	Moi Hooda	0.250	31.08.2023	Comp.	100%
177	Sonipat	Nagar	0.140	31.08.2023	Comp.	100%
178	Sonipat	Nayat	0.130	30.06.2022	Comp.	100%
179	Sonipat	Riwara	0.160	31.08.2023	Comp.	100%
180	Sonipat	Saragthal	0.230	31.12.2024	Comp.	100%
181	Sonipat	Wajirpura	0.110	31.03.2022	Comp.	100%
182	Sonipat	Ahulana	0.075	31.03.2023	Comp.	100%
183	Sonipat	Bhawar Kaliraman	0.514	31.03.2023	Comp.	100%
184	Sonipat	Chhichhrana	0.275	30.06.2023	Comp.	100%
185	Sonipat	Dhanana	0.125	31.08.2023	Comp.	100%
186	Sonipat	Ridhana	0.189	31.12.2023	Comp.	100%
187	Sonipat	Chinoli	0.020	31.07.2022	Comp.	100%
188	Sonipat	Farmana	0.040	30.11.2021	Comp.	100%
189	Sonipat	Jharoti	0.020	31.12.2021	Comp.	100%
190	Sonipat	Khanda	0.360	31.03.2022	Comp.	100%
191	Sonipat	Matindu	0.020	31.10.2023	Comp.	100%
192	Sonipat	Nakloi	0.020	31.03.2022	Comp.	100%
193	Sonipat	Rohana	0.040	31.03.2022	Comp.	100%
194	Sonipat	Silana	0.020	31.10.2023	Comp.	100%
195	Sonipat	Ahemadpur Majra	0.104	31.03.2023	Comp.	100%
196	Sonipat	Busana	0.060	31.03.2023	Comp.	100%
197	Sonipat	Butana	0.122	30.06.2022	Comp.	100%
198	Sonipat	Chhatera	0.151	30.04.2024	IP	95%
199	Sonipat	Khandrai	0.098	31.03.2023	Comp.	100%
200	Sonipat	Kohla	0.060	31.08.2023	Comp.	100%
201	Sonipat	Mundlana	0.100	30.04.2024	IP	95%
202	Sonipat	Shamri	0.476	31.03.2023	Comp.	100%
203	Sonipat	Badsahpur Machri	0.800	31.03.2022	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
204	Sonipat	Bhadana	0.180	31.08.2023	Comp.	100%
205	Sonipat	Bhatgaon Dungran	1.040	31.08.2023	Comp.	100%
206	Sonipat	Bhatgaon Malyan	1.440	31.08.2023	Comp.	100%
207	Sonipat	Bohla	0.136	31.03.2022	Comp.	100%
208	Sonipat	Chitana	0.720	31.03.2022	Comp.	100%
209	Sonipat	Hullaheri	0.120	31.03.2022	Comp.	100%
210	Sonipat	Juan-I	0.420	30.06.2022	Comp.	100%
211	Sonipat	Mahipur	0.660	31.03.2022	Comp.	100%
212	Yamuna Nagar	Haibatpur	0.253	30.06.2022	Comp.	100%
213	Yamuna Nagar	Pabni Kalan	0.214	30.06.2022	Comp.	100%
214	Yamuna Nagar	Pensal	0.087	30.06.2022	Comp.	100%
215	Yamuna Nagar	Dadupur Head	0.010	31.12.2021	Comp.	100%
216	Yamuna Nagar	Kharwan	0.025	31.12.2024	IP	75%
217	Yamuna Nagar	Kishanpura Majra	0.009	31.12.2021	Comp.	100%
218	Yamuna Nagar	Amadalpur	0.066	30.06.2021	Comp.	100%
219	Yamuna Nagar	Daulatpur	0.153	30.06.2021	Comp.	100%
220	Yamuna Nagar	Dayalgarh	0.050	-	Comp.	100%
221	Yamuna Nagar	Galoli	0.262	30.06.2021	Comp.	100%
222	Yamuna Nagar	Hafizpur	0.086	30.06.2021	Comp.	100%
223	Yamuna Nagar	Nagal	0.080	31.12.2021	Comp.	100%
224	Yamuna Nagar	Nayagaon	0.200	-	Comp.	100%
225	Yamuna Nagar	Sudal	0.080	30.06.2021	Comp.	100%
226	Yamuna Nagar	Jaidhar	0.150	-	Comp.	100%
227	Yamuna Nagar	Alipura	0.102	30.06.2021	Comp.	100%
228	Yamuna Nagar	Amloha	0.064	30.06.2021	Comp.	100%
229	Yamuna Nagar	Antawa	0.168	31.03.2022	Comp.	100%
230	Yamuna Nagar	Baindi Khajuri	0.100	-	Comp.	100%
231	Yamuna Nagar	Bubka	0.202	30.06.2021	Comp.	100%
232	Yamuna Nagar	Chamrori	0.182	30.06.2021	Comp.	100%
233	Yamuna Nagar	Chhari	0.158	30.06.2021	Comp.	100%
234	Yamuna Nagar	Fatehgarh	0.050	-	Comp.	100%
235	Yamuna Nagar	Jhagudi	0.140	31.12.2021	Comp.	100%
236	Yamuna Nagar	Kanju	0.180	30.06.2022	Comp.	100%
237	Yamuna Nagar	Kartarpur	0.080	-	Comp.	100%
238	Yamuna Nagar	Khurdban	0.255	31.03.2022	Comp.	100%
239	Yamuna Nagar	Nauchron	0.326	31.03.2022	Comp.	100%
240	Yamuna Nagar	Plaka	0.082	30.06.2021	Comp.	100%
241	Yamuna Nagar	Potli and potli Dera	0.163	31.03.2022	Comp.	100%
242	Yamuna Nagar	Silikalan	0.107	30.06.2021	Comp.	100%
243	Yamuna Nagar	Thaska Khadar	0.147	30.06.2021	Comp.	100%

Sr. No.	District	Name of Village	Quantum of Flow (in MLD)	Revised target date of completion, if any	Physical Status	
					Comp./ IP/ NS	Progress in %age
244	Yamuna Nagar	Badanpuri	0.074	31.03.2022	Comp.	100%
245	Yamuna Nagar	Bari Gadholi	0.085	30.06.2021	Comp.	100%
246	Yamuna Nagar	Chhoti Gadholi	0.044	30.06.2021	Comp.	100%
247	Yamuna Nagar	Daultapur	0.090	30.06.2022	Comp.	100%
248	Yamuna Nagar	Gandapura	0.111	31.03.2022	Comp.	100%
249	Yamuna Nagar	Garhi Gossai	0.084	30.06.2021	Comp.	100%
250	Yamuna Nagar	Guglon	0.109	31.03.2022	Comp.	100%
251	Yamuna Nagar	Jhar Chandana	0.079	-	Comp.	100%
252	Yamuna Nagar	Kabulpur	0.128	30.06.2021	Comp.	100%
253	Yamuna Nagar	Kanheri Kalan	0.259	31.03.2022	Comp.	100%
254	Yamuna Nagar	Kanheri Khurd	0.150	30.06.2022	Comp.	100%
255	Yamuna Nagar	Khanpur	0.265	30.06.2021	Comp.	100%
256	Yamuna Nagar	Kheri Darshan Singh	0.105	30.06.2021	Comp.	100%
257	Yamuna Nagar	Kul Chandu	0.216	31.08.2024	Comp.	100%
258	Yamuna Nagar	Milk Majra	0.039	28.07.2024	IP	80%
259	Yamuna Nagar	Nagla Jagir	0.174	30.06.2021	Comp.	100%
260	Yamuna Nagar	Pinjora	0.149	30.06.2021	Comp.	100%
261	Yamuna Nagar	Pinjori	0.058	30.06.2021	Comp.	100%
262	Yamuna Nagar	Rapoli	0.219	30.06.2021	Comp.	100%
263	Yamuna Nagar	Sabilpur Jattan	0.103	30.06.2021	Comp.	100%
264	Yamuna Nagar	Sukhdaspur	0.070	30.06.2021	Comp.	100%
265	Yamuna Nagar	Talakaur	0.363	30.06.2021	Comp.	100%
266	Yamuna Nagar	Tehi Harijanan & Tehi Saniyan	0.100	30.06.2022	Comp.	100%
267	Yamuna Nagar	Topra Khurd	0.076	30.06.2021	Comp.	100%
			79.19			
