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BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH, NEWDELHI

OA NO. 606 OF 2018

IN THE MATTER OF:

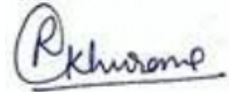
**In re: Compliance of Municipal Solid Waste Management Rules, 2016
and other Environmental Issues.**

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Date:

Filed By:



Rahul Khurana, Advocate
(Counsel for State of Haryana)
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BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH, NEWDELHI

OA NO. 606 OF 2018

IN THE MATTER OF:

**In re: Compliance of Municipal Solid Waste Management Rules, 2016
and other Environmental Issues.**

**STATUS REPORT BY WAY OF AFFIDAVIT ON BEHALF OF
STATE OF HARYANA IN COMPLIANCE OF ORDER DATED
21.08.2025 AND 15.10.2025**

MOST RESPECTFULLY SHOWETH:

I, Sudhir Rajpal, IAS, Additional Chief Secretary to Govt of Haryana,
Environment, Forests & Wildlife Department do hereby solemnly affirm and
state as under:

1. That by way of present Original Application, this Hon'ble Tribunal is considering the State-wise issue of processing/treatment of solid waste and liquid waste generated in the State.
2. That the Haryana State Pollution Control Board has been nominated as Nodal Agency to procure the relevant information from all concerned agencies/entities/departments and compile the same for submission before this Hon'ble Tribunal. It is humbly submitted that said information for the period of January to June 2025 has been compiled and six monthly report is submitted as mentioned in subsequent paragraphs.
3. That the information w.r.t. solid waste management in Urban area has been received from the Directorate of Urban Local Bodies, Haryana vide letter dated 10.10.2025. Copy of Memo dated 10.10.2025 is annexed herewith as **Annexure-R/1**.
4. That the information w.r.t. solid waste management in rural area has been received from the Rural Development Department, Haryana vide letter dated 20.08.2025. Copy of Memo dated 20.08.2025 received from Rural Development Department, Haryana is annexed herewith as **Annexure-R/2**.

17 DEC 2025



5. That the Haryana State Pollution Control Board has obtained information w.r.t. management of liquid waste from concerned departments/agencies. The data of liquid wastemanagement compiled by the HSPCB is annexed herewith as **Annexure-R/3**.

6. That the State of Haryana endeavours that solid waste management and liquid waste management is done with utmost sincerity and directions passed by this Hon'ble Tribunal be complied with in letter and spirit.

In view of the submissions made herein above, it is humbly prayed that the present report may kindly be accepted and taken on record by this Hon'ble Tribunal. It is undertaken to comply with further directions as passed by this Hon'ble Tribunal.



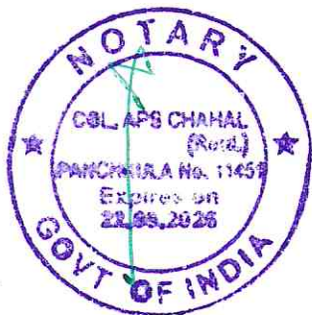
Deponent

Verification:

Verified on day of December, 2025 that the contents of para no.1 to 6 of the above affidavit are true and correct to my knowledge based on the information derived from the official record. Nothing has been concealed therefrom.



Deponent



17 DEC 2025

ATTESTED
APS CHAHAL No. 11451
NOTARY PANCHKULA

17 DEC 2025

To

Member Secretary,
Haryana State Pollution Control Board,
Panchkula

Memo No.: SNT/DULB/2025/SBM- 294 Dated: 10-10-2025

Subject: Submission of 3rd and 4th Half yearly report in the matter of NGT O.A. No. 606/2018.

2. In reference to your communications received via email regarding the submission of the 3rd and 4th Half-Yearly reports, it is to inform that the 3rd and 4th Half yearly report for the period of July to Dec 2024 and Jan to June 2025 in the matter of NGT O.A. No. 606/2018 had already been forwarded to your office vide this office letter No. SNT/DULB/2024/SBM-290 dated 06.10.2025 and SNT/DULB/2025/SBM-291 dated 07.10.2025 respectively.

3. Subsequently, vide email dated 09-10-2025, and telephonic message, it was informed that each page of the submitted reports should be duly signed. In compliance with the same, the signed reports were shared vide email dated 10.10.2025 for your kind information and record.

4. This is submitted for your information and further necessary action, please.

DA: As above



(Ravinder Singh)

**Sub- Divisional Engineer-I
for Director General, Urban Local Bodies,
Haryana, Panchkula.**

CC:

1. PA to C&S, ULB
2. PA to DG, ULB
3. PA to JD, ULB
4. PA to EE-IV

Sk

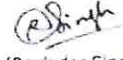
बे. स. 11 - 14, सेक्टर 4, पंचकुला, हरियाणा
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Website: www.ulbharyana.gov.in email: ankitlohan10@ulbharyana.gov.in

January to June 2025			
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(Ravinder Singh)

Sub- Divisional Engineer - I
for, Director General, Urban Local Bodies,
Haryana, Panchkula

Annexure- A (Solid waste management)								
S.no	Name of ULB	(2) Waste Generation	(3) Composition of Waste			Waste collected (TPD)	(5) Waste Transported (TPD)	6) Final destination of transported waste
			Biodegradable (TPD)	Dry / Recyclable (TPD)	Inert (TPD)			
1	Ambala	158	86.90	63.2	7.9	158	158	SWM Site Patvi Ambala
2	Ambala Sadar	111	61.05	44.4	5.55	111	111	MRF Centre Namaste Chowk, Ambala Cantt and SWM Site Patvi Ambala
3	Barara	12.15	7.50	4.86	7.5	12.15	12.15	SWM Site, Tandwal Road, Near Sajjan Majri
4	Naraingarh	18.43	10.41	7.372	0.9215	18.43	18.43	SWM Site, NEAR VITAL MILK PLANT WARD NO 15 NARAINGARH
5	Bawani Khara	10	5.50	4	0.5	10	10	SWM Cluster, Dadri Road, Bhiwani
6	Bhiwani	145	79.75	58	7.25	145	145	ISWM Cluster, Dadri Road, Bhiwani
7	Loharu	8.6	4.73	3.44	0.43	8.6	8.6	SWM Cluster, Dadri Road, Bhiwani
8	Siwani	10	5.50	4	0.5	10	10	SWM Site, Near Tosham Mod, Siwani
9	Charkhi Dadri	35	19.25	14	1.75	35	35	SWM Cluster, Dadri Road, Bhiwani
10	Faridabad	900	495.00	360	45	882	882	1) SWM Processing Plant, PartapGarh Faridabad, 2) SWM Site, Mujeri Faridabad. 3) SWM Site Bandwari, Gurugram-Faridabad Road
11	Bhuna	14	7.70	5.6	0.7	14	14	SWM Site Kula Road, Bhuna
12	Fatehabad	48	26.40	19.2	2.4	48	48	SWM Site Bigad Road, Village Matana
13	Ratia	22	12.10	8.8	1.1	22	22	SWM Site Jakhan Dadi Road, Ratia
14	Tohana	37	20.35	14.8	1.85	37	37	SWM Site Sohan Road, Near Rice Mill, Tohana
15	Jakhal Mandi	7	3.85	2.8	0.35	7	7	SWM Site Balara road, Jakhal Mandi
16	Farrukhnagar	14	7.70	5.6	0.7	14	14	SWM Site, Ward no. 6 Chand Nagar Road, Farrukhnagar
17	Gurugram	1181	649.55	472.4	59.05	1181	1181	SWM Site, Bandwari, Gurugram - Faridabad Road
18	Manesar	190	104.50	76	9.5	190	190	SWM Site, Sector - 6 IMT Manesar
19	Pataudi Mandi	26	14.30	10.4	1.3	25.5	25.5	SWM Site, Moti Dandri Johar
20	Sohna	38	20.90	15.2	1.9	38	38	SWM Site, Ward no. 13, behind Nirkari Bhawan
21	Barwala	22.3	12.27	8.92	1.115	22.3	22.3	SWM Site, Gurana Road, Barwala
22	Hisar	216	118.80	86.4	10.8	216	216	SWM Site, Sirsa road Dhador, Hisar
23	Hansi	39.5	21.73	15.8	1.975	39.5	39.5	SWM Site, Near BIR Farm, Hansi
24	Narnaund	9.11	5.01	3.644	0.4555	9.11	9.11	SWM Site, near Bhagat Singh Market, Narnaund
25	Uklana Mandi	8.1	4.46	3.24	0.405	8.1	8.1	SWM Site, Kundnapur Road, Uklana
26	Bahadurgarh	112.6	61.93	45.04	5.63	112.6	112.6	SWM Site Badli Road,
27	Beri	11.7	6.44	4.68	0.585	11.7	11.7	SWM Site Dujana Road, Beri
28	Jhajjar	32.62	17.94	13.048	1.631	32.62	32.62	SWM Site, Village Uathlodha Rewari Road, Jhajjar

(Ravinder Singh)

Sub- Divisional Engineer - I
for, Director General, Urban Local Bodies,
Haryana, Panchkula

S.no	Name of ULB	(2) Waste Generation	(3) Composition of Waste			Waste collected (TPD)	(5) Waste Transported (TPD)	6) Final destination of transported waste
			Biodegradable (TPD)	Dry / Recyclable (TPD)	Inert (TPD)			
29	Jind	119	65.45	47.6	5.95	119	119	SWM Site, Hansi Road, Bhiwani Bye Pass near Railway line
30	Julana	14.2	7.81	5.68	0.71	14.2	14.2	SWM Site, Near hadwara Ward no. 14, Near Samshan, Julana
31	Narwana	30	16.50	12	1.5	30	30	SWM Site, Village Hatho, Kaithal Road, Narwana
32	Safidon	20.65	11.36	8.26	1.0325	20.65	20.65	SWM Site, Jind-Safidon Bye Pass near Grain Market, Safidon
33	Uchana	14.6	8.03	5.84	0.73	14.6	14.6	SWM Site, Kheri masania road Near Dump site
34	Cheeka	26	14.30	10.4	1.3	26	26	SWM Site, Khurana Road, Kaithal
35	Kaithal	90	49.50	36	4.5	90	90	SWM Site, Khurana Road, Kaithal
36	Kalayath	8.89	4.89	3.556	0.4445	8.89	8.89	SWM Site, Khurana Road, Kaithal
37	Pundri	14	7.70	5.6	0.7	14	14	SWM Site, Khurana Road, Kaithal
38	Rajound	12	6.60	4.8	0.6	12	12	SWM Site, Khurana Road, Kaithal
39	Siwan	9	4.95	3.6	0.45	8.5	8.5	SWM Site, Khurana Road, Kaithal
40	Assandh	14	7.70	5.6	0.7	14	14	SWM Site, Khurana Road, Kaithal
41	Gharaunda	24.35	13.39	9.74	1.2175	24.35	24.35	SWM Plant Shekpura Village Meerut Road, Karnal
42	Indri	13.6	7.48	5.44	0.68	13.6	13.6	SWM Plant Shekpura Village Meerut Road, Karnal
43	Karnal	230	126.50	92	11.5	230	230	SWM Plant Shekpura Village Meerut Road, Karnal
44	Nilokheri	10.29	5.66	4.116	0.5145	10.29	10.29	SWM Plant Shekpura Village Meerut Road, Karnal
45	Nissing	10.25	5.64	4.1	0.5125	10.25	10.25	SWM Plant Shekpura Village Meerut Road, Karnal
46	Taraori	12.95	7.12	5.18	0.6475	12.95	12.95	SWM Plant Shekpura Village Meerut Road, Karnal
47	Pehowa	18	9.90	7.2	0.9	18	18	SWM Site, Khurana Road, Kaithal
48	Ladwa	22	12.10	8.8	1.1	22	22	SWM Plant Shekpura Village Meerut Road, Karnal
49	Shahabad	27	14.85	10.8	1.35	27	27	SWM Plant Shekpura Village Meerut Road, Karnal
50	Thanesar	130	71.50	52	6.5	130	130	SWM Plant Shekpura Village Meerut Road, Karnal
51	Ismailabad	8	4.40	3.2	0.4	8	8	SWM Site, Khurana Road, Kaithal
52	Ateli Mandi	6	3.30	2.4	0.3	6	6	SWM Site, Vill. Neerpur office of MC Ateli Mandi.
53	Kanina	7	3.85	2.8	0.35	7	7	SWM Site, Manka Wali Buni Sihor Road, Kanina
54	Mahendergarh	16	8.80	6.4	0.8	16	16	SWM Dolposh Dumping site, Mahendergarh


(Ravinder Singh)

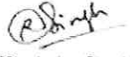
Sub- Divisional Engineer - I
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S.no	Name of ULB	(2) Waste Generation	(3) Composition of Waste			Waste collected (TPD)	(5) Waste Transported (TPD)	6) Final destination of transported waste
			Biodegradable (TPD)	Dry / Recyclable (TPD)	Inert (TPD)			
55	Nangal Chaudhary	9	4.95	3.6	0.45	9	9	SWM Site, Ward no. 5 Nolayja Nolpur Village, Nangal Chaudhary
56	Narnaul	48	26.40	19.2	2.4	48	48	SWM Site Kholda Ragunathpura, Narnaul
57	Firozpur Jhirka	9.49	5.22	3.796	0.4745	9.49	9.49	SWM Site, Village Doodgati Ward no. 5, Firozpur Jhirka
58	Nuh	10	5.50	4	0.5	10	10	SWM Near Patel Vatika, Near Nalhar Road, Nuh
59	Punhana	12.6	6.93	5.04	0.63	12.6	12.6	SWM Site, Village Godhala, Near Canal, Punhana
60	Taruru	12.1	6.66	4.84	0.605	12.1	12.1	SWM Site, Bukhara Pahadi, Taruru
61	Hathin	9.85	5.42	3.94	0.4925	9.85	9.85	SWM Site, Ward No. 5, Near STP Plant, Hathin
62	Hodal	39	21.45	15.6	1.95	39	39	SWM Processing Plant, Vill. Firozpur, Ward No. 1, Palwal
63	Palwal	108	59.40	43.2	5.4	108	108	SWM Processing Plant, Vill. Firozpur, Ward No. 1, Palwal
64	Panipat	240	132.00	96	12	240	240	JBM Enviro. Waste to Energy Plant Near HVPNL Tajpur Sub Station, Tajpur, Murthal Road, Murthal Village, Sonipat
65	Samalkha	21	11.55	8.4	1.05	21	21	JBM Enviro. Waste to Energy Plant Near HVPNL Tajpur Sub Station, Tajpur, Murthal Road, Murthal Village, Sonipat
66	Panchkula	200	110.00	80	10	200	200	SWM Site Patvi Ambala
67	Kalka	68	37.40	27.2	3.4	68	68	SWM Site Patvi Ambala
68	Bawal	10.45	5.75	4.18	0.5225	10.45	10.45	SWM Site, Ramsinghpura Bawal Road, Rewari
69	Dharuhera	26.18	14.40	10.472	1.309	26.18	26.18	SWM Site Garib Nagar Dharuhera
70	Rewari	120	66.00	48	6	120	120	SWM Site, Ramsinghpura Bawal Road, Rewari
71	Kalanaur	14.45	7.95	5.78	0.7225	14.45	14.45	SWM Site, Kheri Road, Kalanaur
72	Meham	18.25	10.04	7.3	0.9125	18.25	18.25	SWM Site, Kheri Road, Kalanaur
73	Rohtak	255	140.25	102	12.75	255	255	SWM Plant Sunaria Vill. Near Bhiwani Bye Pass Road Rohtak
74	Sampla	14	7.70	5.6	0.7	14	14	SWM Site, Near MC Office, Beri Road, Sampla
75	Ellenabad	16	8.80	6.4	0.8	16	16	SWM Plant, Bakerriawali Village, Sirsa
76	Kalanwali	13	7.15	5.2	0.65	13	13	SWM Site, Near Rambhag Mandi Dabwali
77	Mandi Dabwali	40	22.00	16	2	40	40	SWM Site, Near Rambhag Mandi Dabwali
78	Rania	16	8.80	6.4	0.8	16	16	SWM Plant, Bakerriawali Village, Sirsa
79	Sirsa	120	66.00	48	6	120	120	SWM Plant, Bakerriawali Village, Sirsa
80	Ganaur	23	12.65	9.2	1.15	23	23	JBM Enviro. Waste to Energy Plant Near HVPNL Tajpur Sub Station, Tajpur, Murthal Road, Murthal Village, Sonipat

(Ravinder Singh)

Sub- Divisional Engineer - I
for, Director General, Urban Local Bodies,
Haryana, Panchkula

S.no	Name of ULB	(2) Waste Generation	(3) Composition of Waste			Waste collected (TPD)	(5) Waste Transported (TPD)	6) Final destination of transported waste
			Biodegradable (TPD)	Dry / Recyclable (TPD)	Inert (TPD)			
81	Gohana	39.1	21.51	15.64	1.955	39.1	39.1	SWM Site, Thaska Road, Gohana
82	Kharkhoda	21.36	11.75	8.544	1.068	21.36	21.36	SWM Site, Rohtak road, near bye pass, Kharkhoda
83	Kundli	24.84	13.66	9.936	1.242	24.84	24.84	Plot No 1 Industrial Area Jhundpur Village, Khawara Road.
84	Sonipat	190	104.50	76	9.5	190	190	JBM Enviro. Waste to Energy Plant Near HVPNL Tajpur Sub Station, Tajpur, Murthal Road, Murthal Village, Sonipat
85	Radaur	8.18	4.50	3.272	0.409	8.18	8.18	SWM Site, SK ROAD near Kamboj Dharamsala Radaur
86	Sadhura	8.25	4.54	3.3	0.4125	8.25	8.25	SWM Site, Kacha Kila Near Kotla Road, Sadhura
87	Yamunanagar	241.71	132.94	96.684	12.0855	241.71	241.71	SWM Plant, Village Kail, Ambala Road, Yamunanagar
Total		6351.7	3494.53	2540.68	324.4775	6332.7	6332.7	
*Note: The Waste Generation based on per capita (450gm) per day								


(Ravinder Singh)

Sub- Divisional Engineer - I
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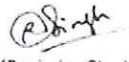
Annexure B (7 Waste Processing)							
A 7.1 Composting							
S.no	Name of ULB	a) Intake quantity (TPD)	b) Method adopted	c) Output quantity as compost (TPD)	d) Quantity	e) Residue and Rejects and Management (TPD)	f) Utilization of compost
1	Ambala	86.90	Windrow Composting	28.97	Consumable as manure	4.35	Utilization of compost by local farmers to improve barren land soil fertility
2	Ambala Sadar	61.05	Pit Composting and Windrow Composting	20.35		3.05	
3	Barara	7.50	Windrow Composting	2.50		0.38	
4	Naraingarh	10.41	Windrow Composting	3.47		0.52	
5	Bawani Khera	5.50	Windrow Composting	1.83		0.28	
6	Bhiwani	79.75	Windrow Composting	26.58		3.99	
7	Loharu	4.73	Windrow Composting	1.58		0.24	
8	Siwani	5.50	Pit Composting	1.83		0.28	
9	Charahi Dadri	11.00	Windrow Composting	3.67		0.55	
10	Faridabad	141.00	Pit Composting and Windrow Composting	47.00		7.05	
11	Bhuna	7.70	Windrow Composting	2.57		0.39	
12	Fatehabad	26.40	Windrow Composting	8.80		1.32	
13	Ratia	12.10	Windrow Composting	4.03		0.61	
14	Tohana	20.35	Windrow Composting	6.78		1.02	
15	Jakhal Mandi	3.85	Windrow Composting	1.28		0.19	
16	Farrukhnagar	7.70	Windrow Composting	2.57		0.39	
17	Gurugram	599.00	Pit Composting and Windrow Composting	199.67		29.95	
18	Manesar	18.00	Windrow Composting	6.00		0.90	
19	Pataudi Mandi	14.30	Windrow Composting	4.77		0.72	
20	Sohna	20.90	Windrow Composting	6.97		1.05	
21	Barwala	6.00	Windrow Composting	2.00		0.30	
22	Hisar	118.80	Windrow Composting	39.60		5.94	
23	Hansi	5.00	Windrow Composting	1.67		0.25	
24	Narnaund	5.00	Windrow Composting	1.67		0.25	
25	Uklana Mandi	4.46	Windrow Composting	1.49		0.22	
26	Bahadurgarh	61.93	Pit Composting and Windrow Composting	20.64		3.10	
27	Beri	6.44	Pit Composting	2.15		0.32	
28	Jhajjar	8.00	Pit Composting	2.67		0.40	
29	Jind	20.00	Windrow Composting	6.67		1.00	
30	Julana	4.00	Windrow Composting	1.33		0.20	
31	Narwana	17.00	Windrow Composting	5.67		0.85	
32	Safidon	5.00	Windrow Composting	1.67		0.25	
33	Uchana	8.03	Windrow Composting	2.68		0.40	
34	Cheeka	15.00	Windrow Composting	5.00		0.75	
35	Kaithal	50.00	Windrow Composting	16.67		2.50	
36	Kalayat	5.00	Windrow Composting	1.67		0.25	
37	Pundri	8.00	Windrow Composting	2.67		0.40	
38	Rajound	6.60	Windrow Composting	2.20		0.33	
39	Siwan	4.95	Windrow Composting	1.65		0.25	
40	Assandh	7.70	Windrow Composting	2.57		0.39	
41	Gharaunda	13.39	Windrow Composting	4.46		0.67	
42	Indri	7.48	Windrow Composting	2.49		0.37	
43	Karnal	126.50	Windrow Composting	42.17		6.33	
44	Nilokheri	5.66	Windrow Composting	1.89		0.28	
45	Nissing	5.64	Windrow Composting	1.88		0.28	
46	Taraori	7.12	Windrow Composting	2.37		0.36	
47	Pehowa	9.90	Windrow Composting	3.30		0.50	
48	Ladwa	12.10	Windrow Composting	4.03		0.61	
49	Shahabad	14.85	Windrow Composting	4.95		0.74	
50	Thanesar	71.50	Windrow Composting	23.83		3.58	
51	Ismailabad	4.40	Windrow Composting	1.47		0.22	
52	Ateli Mandi	3.30	Windrow Composting	1.10		0.17	
53	Kanina	3.85	Windrow Composting	1.28		0.19	
54	Mahendergarh	8.00	Windrow Composting	2.67		0.40	
55	Nangal Chaudhary	4.95	Windrow Composting	1.65		0.25	
56	Narnaul	26.40	Windrow Composting	8.80		1.32	
57	Firozpur Jhirka	5.22	Pit Composting	1.74		0.26	
58	Nuh	5.50	Windrow Composting	1.83		0.28	
59	Punhana	6.93	Windrow Composting	2.31		0.35	
60	Taruru	6.66	Windrow Composting	2.22		0.33	
61	Hathin	5.42	Pit Composting and Windrow Composting	1.81		0.27	
62	Hodal	21.00	Windrow Composting	7.00		1.05	
63	Palwal	59.40	Pit Composting and Windrow Composting	19.80		2.97	



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S.no	Name of ULB	a) Intake quantity (TPD)	b) Method adopted	c) Output quantity as compost (TPD)	d) Quantity	e) Residue and Rejects and Management (TPD)	f) Utilization of compost
64	Panipat	39.00	Windrow Composting	13.00		1.95	
65	Samalkha	6.00	Windrow Composting	2.00		0.30	
66	Panchkula	110.00	Windrow Composting	36.67		5.50	
67	Kalka	37.40	Windrow Composting	12.47		1.87	
68	Bawal	5.75	Windrow Composting	1.92		0.29	
69	Dharuhera	14.40	Windrow Composting	4.80		0.72	
70	Rewari	66.00	Windrow Composting	22.00		3.30	
71	Kalanaur	4.94	Windrow Composting	1.65		0.25	
72	Meham	5.00	Windrow Composting	1.67		0.25	
73	Rohtak	70.00	Pit Composting and Windrow Composting	23.33		3.50	
74	Sampla	5.00	Windrow Composting	1.67		0.25	
75	Ellenabad	8.80	Windrow Composting	2.93		0.44	
76	Kalanwali	7.15	Windrow Composting	2.38		0.36	
77	Mandi Dabwali	22.00	Windrow Composting	7.33		1.10	
78	Rania	8.80	Windrow Composting	2.93		0.44	
79	Sirsa	66.00	Windrow Composting	22.00		3.30	
80	Ganaur	6.65	Windrow Composting	2.22		0.33	
81	Gohana	21.00	Pit Composting and Windrow Composting	7.00		1.05	
82	Kharkhoda	12.00	Windrow Composting	4.00		0.60	
83	Kundli	13.66	Windrow Composting	4.55		0.68	
84	Sonipat	20.00	Windrow Composting	6.67		1.00	
85	Radaur	4.50	Windrow Composting	1.50		0.22	
86	Sadhura	4.54	Windrow Composting	1.51		0.23	
87	Yamunanagar	132.94	Windrow Composting	44.31		6.65	
Total		2637	0	879.08		131.86	

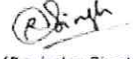


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B) 7.2 Refuse Derived Fuel

Capacity of Plant	Sources of waste for making RDF	RDF produced	Residue/rehject Mangement	Utilization of RDF
There is no RDF plant in the State of Haryana				



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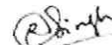
7 (Waste Processing)						
(C) 7.3 Waste to Energy (Thermal / Methanation route)						
S.no	a) Plant Capacity	b) Daily inputs of feed	c) Sources of waste	d) Output (Energy)	e) Residue and Rejects and Management	f) Fly ash and Bottom Ash management
1	750 TPD 8 MW	750 TPD (Non-Recyclable material RDF)	Mixed Waste and Non recyclable waste from Municipal Corporations of Sonipat & Panipat, Municipal Committees of Samalkha & Ganaur.	6.7 MW	Reject disposed (2%) into designated sanitary landfill facility (Waste to Energy Plant, Sonipat)	Utilization of construction material (15%) or low laying area.



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7 (Waste Processing)					
(D) 7.4 Other Processing					
S.no	Name of ULB	a) Quantity of input	b) Quality of input	c) Products and its utilization	d) Residue / Reject management
1	Ambala	63.00	Recyclable and non- recyclable material.	<p>A) Recyclable material .i.e Plastic, Paper, Metal, Glass, Carboard etc. (sent to local kabadiwala or recycler)</p> <p>Utilization</p> <p>1) Plastic - recycle into granules for new products.</p> <p>2. Paper - recycle for pulp and packaging.</p> <p>3. Glass - remelted for new glass product.</p> <p>4. Metal- Sent to smelting unit for resue.</p> <p>B) Non- Recyclable material that is Refused Derived Fuel (RDF)</p> <p>1) Utilization - Waste to Energy Plant.</p> <p>2) Fuel in Cement Plant.</p>	Inert waste: Use as filling material in low - laying area and road sub base construction
2	Ambala Sadar	44.40			
3	Barara	4.86			
4	Naraingarh	7.37			
5	Bawani Khera	4.00			
6	Bhiwani	58.00			
7	Loharu	3.00			
8	Siwani	3.00			
9	Charkhi Dadri	4.00			
10	Faridabad	270.00			
11	Bhuna	6.00			
12	Fatehabad	19.00			
13	Ratia	9.00			
14	Tohana	15.00			
15	Jakhal Mandi	3.00			
16	Farrukhnagar	6.00			
17	Gurugram	302.35			
18	Manesar	47.50			
19	Pataudi Mandi	10.00			
20	Sohna	15.00			
21	Barwala	6.00			
22	Hisar	97.00			
23	Hansi	5.00			
24	Narnaund	4.00			
25	Uklana Mandi	3.00			
26	Bahadurgarh	22.00			
27	Beri	5.00			
28	Jhajjar	5.00			
29	Jind	10.00			
30	Julana	2.00			
31	Narwana	13.00			
32	Safidon	2.00			
33	Uchana	7.00			
34	Cheeka	11.00			
35	Kaithal	40.00			
36	Kalayat	4.00			
37	Pundri	6.00			
38	Rajound	5.40			
39	Siwan	4.00			
40	Assandh	6.00			
41	Gharaunda	10.00			
42	Indri	6.00			
43	Karnal	103.00			
44	Nilokheri	4.12			
45	Nissing	4.10			
46	Taraori	5.00			
47	Pehowa	7.00			
48	Ladwa	9.00			
49	Shahabad	11.00			
50	Thanesar	52.00			
51	Ismailabad	3.20			
52	Ateli Mandi	2.00			
53	Kanina	3.00			
54	Mahendergarh	8.00			
55	Nangal Chaudhary	4.00			



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S.no	Name of ULB	a) Quantity of input	b) Quality of input	c) Products and its utilization	d) Residue / Reject management
56	Narnaul	21.00			
57	Firozpur Jhirka	3.80			
58	Nuh	4.00			
59	Punhana	5.04			
60	Taruru	4.00			
61	Hathin	5.00			
62	Hodal	18.00			
63	Palwal	48.00			
64	Panipat	24.00			
65	Samalkha	0.00			
66	Panchkula	90.00			
67	Kalka	31.00			
68	Bawal	4.00			
69	Dharuhera	11.00			
70	Rewari	54.00			
71	Kalanaur	2.78			
72	Meham	3.00			
73	Rohtak	40.00			
74	Sampla	2.00			
75	Ellenabad	7.00			
76	Kalanwali	6.00			
77	Mandi Dabwali	18.00			
78	Rania	7.00			
79	Sirsa	54.00			
80	Ganaur	0.00			
81	Gohana	5.00			
82	Kharkhoda	5.00			
83	Kundli	2.00			
84	Sonipat	0.00			
85	Radaur	3.27			
86	Sadhura	3.30			
87	Yamunanagar	110.00			
Total		1974			



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Annexure C 8 (Gap in waste generation and processing)

Name of ULB	a) Waste Generation	b) Waste Processing (Waste to Compost + Recyclable (MRF) + Waste to energy)	C) Gap (Generation Vs. Processing)	d) Time Bound
Ambala	158.00	158.00	0	
Ambala Sadar	111.00	111.40	0	Target achieved
Barara	12.15	12.36	0	
Naraingarh	18.43	18.43	0	
Bawani Khera	10.00	10.00	0	
Bhiwani	145.00	145.00	0	
Loharu	8.60	9.00	0	
Siwani	10.00	5.00	5	31-12-2025
Charkhi Dadri	35.00	35.00	0	Target achieved
Faridabad	900.00	360.00	540	31-12-2025
Bhuna	14.00	14.00	0	Target achieved
Fatehabad	48.00	48.00	0	
Ratia	22.00	22.00	0	
Tohana	37.00	37.00	0	
Jakhal Mandi	7.00	7.00	0	
Farrukhnagar	14.00	14.00	0	
Gurugram	1181.00	901.35	280	31-12-2025
Manesar	190.00	47.50	143	31-12-2025
Pataudi Mandi	26.00	26.00	0	Target achieved
Sohna	38.00	38.00	0	Target achieved
Barwala	22.30	12.00	10	31-12-2025
Hisar	216.00	216.00	0	Target achieved
Hansi	39.50	26.00	14	31-12-2025
Narnaund	9.11	9.00	0	
Uklana Mandi	8.10	8.00	0	
Bahadurgarh	112.60	113.00	0	
Beri	11.70	12.00	0	
Jhajjar	32.62	33.00	0	
Jind	119.00	119.00	0	
Julana	14.20	14.00	0	
Narwana	30.00	30.00	0	
Safidon	20.65	21.00	0	
Uchana	14.60	15.00	0	
Cheeka	26.00	26.00	0	
Kaithal	90.00	90.00	0	
Kalayat	8.89	9.00	0	
Pundri	14.00	14.00	0	
Rajound	12.00	12.00	0	
Siwan	9.00	9.00	0	
Assandh	14.00	14.00	0	
Gharaunda	24.35	24.00	0	
Indri	13.60	14.00	0	
Karnal	230.00	230.00	0	
Nilokheri	10.29	10.29	0	
Nissing	10.25	10.25	0	
Taraori	12.95	13.00	0	
Pehowa	18.00	18.00	0	
Ladwa	22.00	22.00	0	
Shahabad	27.00	27.00	0	
Thanesar	130.00	130.00	0	
Ismailabad	8.00	7.60	0	
Ateli Mandi	6.00	6.00	0	
Kanina	7.00	7.00	0	
Mahendergarh	16.00	16.00	0	



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Name of ULB	a) Waste Generation	b) Waste Processing (Waste to Compost + Recyclable (MRF) + Waste to energy)	C) Gap (Generation Vs. Processing)	d) Time Bound	
Nangal Chaudhary	9.00	9.00	0	Target achieved	
Narnaul	48.00	48.00	0		
Firozpur Jhirka	9.49	9.02	0		
Nuh	10.00	10.00	0		
Punhana	12.60	13.00	0		
Taruru	12.10	12.00	0		
Hathin	9.85	10.00	0		
Hodal	39.00	39.00	0		
Palwal	108.00	108.00	0		
Panipat	240.00	240.00	0		
Samalkha	21.00	21.00	0		
Panchkula	200.00	200.00	0		
Kalka	68.00	68.00	0		
Bawal	10.45	10.00	0		
Dharuhera	26.18	26.00	0		
Rewari	120.00	120.00	0		
Kalanaur	14.45	14.45	0		
Meham	18.25	18.00	0		
Rohtak	255.00	255.00	0		
Sampla	14.00	14.00	0		
Ellenabad	16.00	16.00	0		
Kalanwali	13.00	13.00	0		
Mandi Dabwali	40.00	40.00	0		
Rania	16.00	16.00	0		
Sirsa	120.00	120.00	0		
Ganaur	23.00	23.00	0		
Gohana	39.10	39.00	0		
Kharkhoda	21.36	21.00	0		
Kundli	24.84	25.00	0		
Sonipat	190.00	190.00	0		
Radaur	8.18	7.77	0		
Sadhura	8.25	7.84	0		
Yamunanagar	241.71	242.00	0		
Total	6351.70	5361.25	990		



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Annexure D 9 Legacy Waste

Name of ULB	1) Number of legacy waste dumping site	2) Quantity of legacy waste (in MT) reported on 01-01-2025	3) Present quantity (in MT) of legacy waste as on 30-06-2025	4) Daily legacy waste being added as waste	5) Quantification and utilization of out of (bioremediation and bio mining)				6) Gap in legacy waste remediation and time bound plan
					Digested material	Plastics	Rubber	Inerts and others	
Arbaha	0	0	0	No	NA	NA	NA	NA	NA
Arbaha Sadar	0	0	0	No	NA	NA	NA	NA	NA
Berara	0	0	0	No	NA	NA	NA	NA	NA
Narainpur	0	0	0	No	NA	NA	NA	NA	NA
Bawani Khora	1	11125	11125	No			Work is yet to be started		11125 MT, 100% remediated by 31-12-2025
Bhivani	1	42000	24300	No	7965 MT (Used in barren land)	4425 MT (Used in Energy plant and cement plant)	0	5310 (Used in road construction and low lying area)	24300 LMT, 100% remediated by 31-12-2025
Laduna	0	0	0	No	NA	NA	NA	NA	NA
Sivani	0	0	0	No	NA	NA	NA	NA	NA
Charhat Dabri	1	11000	11000	No	NA	NA	NA	NA	11000 MT, 100% remediated by 31-12-2025
Fatehabad	0	0	0	No	NA	NA	NA	NA	NA
Bhuna	1	25269	6500	No	8466 MT (Used in barren land)	4692 MT (Used in Energy plant and cement plant)	0	5631 MT (Used in road construction and low lying area)	6500 MT, 100% remediated by 31-12-2025
Fatehabad	0	0	0	No	27000 MT (Used in barren land)	15000 MT (Used in Energy plant and cement plant)	0	18000 MT (Used in road construction and low lying area)	NA
Katin	1	39195	4000	Yes	15838 MT (Used in barren land)	9799 MT (Used in Waste to Energy plant and cement plant)	0	10599 MT (Used in road construction and low lying area)	4000 MT, 100% remediated by 31-12-2025
Tohana	1	2000	2000	No	NA	NA	NA	NA	2000 MT, 100% remediated by 31-12-2025
Fatehabad	0	0	0	No	NA	NA	NA	NA	2000 MT, 100% remediated by 31-12-2025
Gurgaon	1	943000	1105000	Yes	1095579 MT (Used in barren land)	601655 MT (Used in Waste to Energy plant and cement plant)	0	730386 MT (Used in road construction and low lying area)	1105000 MT, 100% remediated by Feb 2028
Mansar	1	60000	66000	Yes	0	0	0	0	60000 MT, 100% remediated by Dec 2025
Pasauli Mandi	0	0	0	No	NA	NA	NA	NA	NA
Sohna	0	0	0	No	NA	NA	NA	NA	NA
Ranwala	1	5086	0	No	2469 MT (Used in barren land)	1472 MT (Used in Waste to Energy plant and cement plant)	0	1766 MT (Used in road construction and low lying area)	100% remediated
Hisar	1	122784	0	No	55253 MT (Used in barren land)	30696 MT (Used in Waste to Energy plant and cement plant)	0	36835 MT (Used in road construction and low lying area)	100% remediated
Hansi	1	109000	109000	No	NA	NA	Work is yet to be started	NA	109000 MT, 100% remediated by Dec 2025
Maraund	0	0	0	No	NA	NA	NA	NA	NA
Udhna Mandi	1	15131	0	No	6109 MT (Used in barren land)	3793 MT (Used in Waste to Energy plant and cement plant)	0	4509 MT (Used in road construction and low lying area)	100% remediated
Bahadurgarh	1	97509	30509	No	26600 MT (Used in barren land)	14500 MT (Used in Waste to Energy plant and cement plant)	0	17400 MT (Used in road construction and low lying area)	30509 MT, 100% remediated by Dec 2025
Beri	1	14360	14360	Yes			Yet to be started		14360 MT, 100% remediated by Dec 2025
Jhajjar	1	44967	44967	No	450 MT (Used in barren land)	250 MT (Used in Waste to Energy plant and cement plant)	0	300 MT (Used in road construction and low lying area)	44967 MT, 100% remediated by Dec 2025
Hind	1	145646	145646	No	0	0	0	0	145646 MT, 100% remediated by Dec 2025
Jahana	0	0	0	No	NA	NA	NA	NA	NA

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Name of URB legacy waste dumping site	1) Number of legacy waste dumping site	2) Quantity of legacy waste (in MT) reported on 01-01-2025	3) Present quantity (in MT) of legacy waste as on 30-06-2025	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of flow/ remediation and bio mining				6) Gap in legacy waste remediation and time bound plan
Narwana	1	87500	87500	No	NA	NA	Work is yet to be started	NA	87500 MT, 100% remediated by Dec 2025
Saldan	0	0	0	No	2840 MT (Used in barren land)	1894 MT (Used in Energy plant and cement plant)	NA	NA	NA
Uchana	1	6312	0	No	2250 MT (Used in barren land)	1250 MT (Used in Energy plant and cement plant)	0	1378 MT (Used in road construction and low lying area)	100% remediated
Cheeka	1	10427	5427	No	2033 MT (Used in barren land)	1355 MT (Used in Energy plant and cement plant)	0	1500 MT (Used in road construction and low lying area)	5427 MT, 100% remediated by Dec 2025
Karhal	1	6018	1500	No	NA	NA	0	1130 MT (Used in road construction and low lying area)	1500 MT, 100% remediated by Dec 2025
Kalayat	0	0	0	No	NA	NA	NA	NA	NA
Pandel	0	0	0	No	NA	NA	NA	NA	NA
Rajpound	0	0	0	No	NA	NA	NA	NA	NA
Siwana	0	0	0	No	NA	NA	NA	NA	NA
Assandh	1	8706	8706	No	NA	NA	Work is yet to be started	NA	8706 MT, 100% remediated by Dec 2025
Chacunda	0	0	0	No	NA	NA	NA	NA	NA
Indri	1	4800	4800	No	NA	NA	NA	NA	NA
Kernal	1	183793	183793	No	NA	NA	Work is yet to be started	NA	4800 MT, 100% remediated by Dec 2025
Nidolpet	1	21543	21543	No	NA	NA	Work is yet to be started	NA	183793 MT, 100% remediated by Dec 2025
Mising	0	0	0	No	NA	NA	NA	NA	21543 MT, 100% remediated by Dec 2025
Taraut	1	5611	5611	No	NA	NA	NA	NA	NA
Tarawa	1	10660	10660	No	NA	NA	Work is yet to be started	NA	5611 MT, 100% remediated by Dec 2025
Ladwa	1	15000	15000	No	NA	NA	Work is yet to be started	NA	10660 MT, 100% remediated by Dec 2025
Shishohd	0	0	0	No	NA	NA	NA	NA	15000 MT, 100% remediated by Dec 2025
Thansar	1	47174	47174	No	NA	NA	Work is yet to be started	NA	NA
Ismlahad	0	0	0	No	NA	NA	NA	NA	47174 MT, 100% remediated by Dec 2025
Asal Mandi	0	0	0	No	NA	NA	NA	NA	NA
Sardna	1	10920	10920	No	NA	NA	Work is yet to be started	NA	10920 MT, 100% remediated by Dec 2025
Mahendergarh	1	60000	65000	Yes	NA	NA	Work is yet to be started	NA	65000 MT, 100% remediated by Dec 2025
Nangal Chaudhary	0	0	0	No	NA	NA	NA	NA	NA
Narawal	0	0	0	No	NA	NA	NA	NA	NA
Ferozpur Jirkha	1	17519	1752	No	7095 MT (Used in barren land)	3942 MT (Used in Waste to Energy plant and cement plant)	0	4730 MT (Used in road construction and low lying area)	1752 MT, 100% remediated by Dec 2025
Nih	1	19931	8431	No	5175 MT (Used in barren land)	2875 MT (Used in Waste to Energy plant and cement plant)	0	3450 MT (Used in road construction and low lying area)	8431 MT, 100% remediated by Dec 2025
Punhana	0	0	0	No	NA	NA	NA	NA	NA
Taruru	1	7900	0	No	3555 MT (Used in barren land)	1975 MT (Used in Waste to Energy plant and cement plant)	0	2370 MT (Used in road construction and low lying area)	100% remediated
Hathin	0	0	0	No	NA	NA	NA	NA	NA
Hodal	0	0	0	No	NA	NA	NA	NA	NA
Fakal	0	0	0	No	NA	NA	NA	NA	NA
Pambar	0	0	0	No	NA	NA	NA	NA	NA
Sardkha	0	0	0	No	NA	NA	NA	NA	NA
Panchkula	1	171994	136874	Yes	15822 MT (Used in barren land)	10546 MT (Used in Waste to Energy plant and cement plant)	0	8790 MT (Used in road construction and low lying area)	136874 MT, 100% remediated by Dec 2025



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Name of ULB	1) Number of legacy waste dump site	2) Quantity of legacy waste (in MT) reported on 01-01-2025	3) Present quantity (in MT) of legacy waste as on 30-06-2025	4) Daily legacy waste being added as unprocessed waste	5) Quantification and utilization of out of Bioremediation and bio mining				6) Gap in legacy waste remediation and time bound plan
Kalka	0	0	0	No	NA	NA	NA	NA	NA
Bawal	0	0	0	No	NA	NA	NA	NA	NA
Bharuwa	0	0	0	No	NA	NA	NA	NA	NA
Rewari	1	285000	285000	Yes	NA	NA	NA	NA	285000 MT, 100% remediated by Dec 2025
Kalanur	0	0	0	No	NA	NA	NA	NA	NA
Melium	0	0	0	No	NA	NA	NA	NA	NA
Rohuk	1	64428	46428	No	8100 MT (Used in barren land)	4500 MT (Used in barren land)	0	5400 MT (Used in road construction and low lying area)	46428 MT, 100% remediated by Dec 2025
Samba	0	0	0	No	NA	NA	NA	NA	NA
Ellenabad	1	7000	6480	Yes	234 MT (Used in barren land)	130 MT (Used in barren land)	0	156 MT (Used in road construction and low lying area)	6480 MT, 100% remediated by Dec 2025
Kalanwall	1	4933	4933	No	3822 MT (Used in barren land)	21249 MT (Used in barren land)	0	25499 MT (Used in road construction and low lying area)	4933 MT, 100% remediated by Dec 2025
Mandi Dabwali	1	92916	8000	No	1833 MT (Used in barren land)	1018 MT (Used in barren land)	0	1222 MT (Used in road construction and low lying area)	8000 MT, 100% remediated by Dec 2025
Bania	1	4074	0	No	NA	NA	NA	NA	100% remediated
Srsra	1	212000	212000	No	NA	NA	NA	NA	212000 MT, 100% remediated by Dec 2025
Ganaur	0	0	0	No	NA	NA	NA	NA	NA
Gohana	1	77410	0	No	3483 MT (Used in barren land)	19352 MT (Used in barren land)	0	23222 MT (Used in road construction and low lying area)	100% remediated
Kharokhada	1	22096	2000	No	9043 MT (Used in barren land)	5024 MT (Used in barren land)	0	6029 MT (Used in road construction and low lying area)	2000 MT, 100% remediated by Dec 2025
Kandli	0	21351	0	No	9600 MT (Used in barren land)	5388 MT (Used in barren land)	0	6405 MT (Used in road construction and low lying area)	100% remediated
Soniapat	0	0	0	No	NA	NA	NA	NA	NA
Rudaur	0	0	0	No	NA	NA	NA	NA	NA
Sadhura	0	0	0	No	NA	NA	NA	NA	NA
Yamunagar	1	112134	112134	No	NA	NA	NA	NA	112134 MT, 100% remediated by Dec 2025
Total	44	3288222	112134	No	Yet to be started				112134 MT, 100% remediated by Dec 2025

(Ravinder Singh)
 Sub-Divisional Engineer - I
 for, Director General, Urban Local Bodies,
 Haryana, Panchkula

Annexure- E 10. Ring Fence Account				
1) Amount to be ring fenced	2) Whether single dedicated account has been opened	3) Date of opening account	4) Amount utalized	5) Plan of utilization
NA	NA	NA	NA	NA
Note: 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 & State Government (Rs in Cr.)				
Components	Received from Gol 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	



(Ravinder Singh)

Sub- Divisional Engineer - I
for, Director General, Urban Local Bodies,
Haryana, Panchkula



Rural Development Department Haryana

Swachh Bharat Mission (Gramin)

Haryana Panchayat Bhawan, Plot No.3, Sector-28A, Chandigarh - 160026
0172-2637670. hssbmdph@gmail.com, achssbmdph@gmail.com

(Through email only)

To

The Member Secretary
Haryana State Pollution Control Board
Panchkula

Memo No. HSSBM-SPM-2025/5676

Dated: 20.08.2025

Subject: Submission of quarterly report for the quarter April to June 2025 and 4th half yearly progress report (January to June, 2025) in the matter of OA No. 606 of 2018 in compliance of Solid Waste Management Rules, 2016.

Ref: Your email dated 18-08-2025 on the subject cited above.

Kindly refer to the above. A copy of quarterly report for the quarter April to June 2025 and 4th half yearly progress report (January to June, 2025) in the matter of OA No. 606 of 2018 in compliance of Solid Waste Management Rules, 2016 is enclosed herewith.

This is for your information and necessary action.

DDPO(H.Q.)
for Mission Director (SBM-G)
Rural Development Department
Haryana, Chandigarh

Swachh Bharat Mission - Rural

4th half yearly status report of the state of Haryana in compliance of the Hon'ble NGT Order dated 20.04.2023 passed in OA No. 606 of 2018 titled as compliance of Municipal Solid Waste Management Rules - 2016 and other environmental issues (for the period of January 2025 to June 2025

No. of Gram Panchayats	6226
Quantity of SW Generated	3418 TPD
Quantity of SW Collected	904 TPD
Quantity of SW Segregated and Transported (TPD)	904 TPD
Quantity of SW Processed (TPD)	723 TDP Wet waste being converted into compost while 181 Dry waste is sold to local purchaser
Quantity of SW disposed in secured landfill site (TPD)	0
Gap in Solid Waste Management (TPD)	2707

Note : In majority of Gram Panchayats, Biodegradable waste is managed through animal feeding and composting at Household level while dry waste is sold to the Local Purchaser (Kabadiwala).

Current Status of Solid Waste Management-Rural

Waste Collection	Waste Collection	Target	Gap	Time Frame (Subject to necessary Approvals)
Gram Panchayats in which waste door-to-door collection is implemented (No.)	1881	6226	4345	31.03.2026
Gram Panchayats in which segregation of waste is implemented (No.)	1881	6226	4345	31.03.2026
Gram Panchayats in which transportation of segregated waste is implemented (No.)	1881	6226	4345	31.03.2026

3520

Annexure-R/3

 Gmail

hspcb solidwaste <hspcb solidwaste@gmail.com>

performa 606 of 2018

hspcb water cell <hspcbwatercell@gmail.com>
To: hspcb solidwaste <hspcb solidwaste@gmail.com>

Mon, Oct 13, 2025 at 3:30 PM

--
JP Singh, Sr. Environmental Engineer (HQ),
Haryana State Pollution Control Board,
C-11, Sector-6, Panchkula

 Performa 606 of 2018 dt. 08.10.2025 (1).xlsx
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Report of 606 of 2018 (Sewage Management in the State) as on 30.06.2025				
(A) Name of ULB	(B) Sewage Status Estimation and Measurement	(C) Sewage Conveyance/ sewers		
		*Total sewage generation per day (in MLD) (1)	Targeted Household to be connected to sewers (2)	House holds connected (3)
Yamuna catchment				
Pataudi	6	9500	8000	10.04.2026
Farrukhnagar	2.8	4500	3450	10-04-2027
Sohna	6	0	5800	---
Beri	2.5	4005	325	3680(31.09.2026)
Bahadurgarh	33.5	43643	26560	17083(31.10.2027)
Jhajjar	8.1	13074	6067	7007(31.09.2026)
Taraori	3.78	1051	5954	10.10.2027
Indri	2.5	2139	3061	10.10.2027
Karnal	69.50	8000	94796	10.04.2028
Nissing	2.54	942	3766	10.10.2027
Assandh	3.95	1099	6225	10.10.2027
Nilokheri	2.62	969	3874	10.10.2027
Gharaunda	4.75	2118	8057	10.10.2027
Nuh	2.55	2636	1827	30.09.2026
Ferozepur jhirka	3.01	3990	4	30.09.2026
Punahana	2.7	2050	1696	31.12.2026
Palwal	19	36853	14853	30.04.2027
Hathin	2.4	3466	1953	30.04.2027
Hassan Pur	4.5	0	9	As reported by PHED Department, there is currently no plan under consideration for connecting the targeted households to the sewer network in hassanpur region
Hodal	7.2	0	2002	As reported by the PHED Department, there is currently no plan under consideration for connecting the targeted households to the sewer network in Hodal region
Panipat	63.5	79146	51016	30.06.2026
Samalkha	5.8	5800	5668	31.12.2025
Maham	4.5	1,185	2770	31.12.2026
Rohtak	76	3776	71752	31.12.2026
Kalanaur	3	254	2286	31.12.2026
Sampla	4	2371	21338	31.12.2026
Gohana	9.58	1500	16241	31.12.2026
Ganaur	6.5	5000	2000	31.12.2026
Sonipat	46	69281	85558	31-03-2027
Kharkhoda	2.5	5654	565	31.12.2026
Jagadhri	34.91	18661	3000	06.06.2027
Yamunanagar	99	40362	24124	06.06.2027
Radaur	2.55	3379	1997	31.12.2026
Chhachhrauli	1.82	2012	931	2 Year
Gurugram	576 MLD	50000	182459	30.09.2026
Faridabad	302	171561	172917	31.12.2027
Charkhi Dadri	8.5	12929	5070	31.12.2027 (7859)
Ghaggar catchment				
Naraingarh	1.26	5042	2264	30.06.2027
Ambala	133	81085	56145	30.06.2027
Ratia	5.9	1812	1812	NA
Tohana	8.5	9279	7966	31.03.2027
Jhakar Mandi	2.5	3183	867	31.03.2027
Fatehabad	13.75	28869	(14480 PHED) 20761	31.03.2026 for PHED and 31.03.2031 for HSVP
Hisar	2.1	NA	NA	NA
Narnaund	NA	NA	NA	NA
Narwana	6.9	10348	3535	31.12.2026
Uchana	3.35	2803	1510	30.06.2026
Jind	27	27932	22857	31.12.2026
Safidon	6.5	6722	5869	30.06.2026
Cheeka	7.5	10517	6310	31.03.2026
Kaithal	25.72	19046	30695	1095 Days
Kalayati	3.5	5038	3822	31.03.2026
Pundri	3.25	3910	1751	950 Days
Pai	1.75	2662	2500	365 days
Keorak	1.50	1897	2100	365 days
Shahbad	10.01	3079	3307	31.03.2027
Pehowa	7.8	1848	6627	31.03.2027
Thanesar	23.344	6011	13750	31.03.2027
Kalka	7	3625	4875	31.03.2027
Pinjore	7	4900	5000	31.03.2027
Panchkula	92	3829	36569	31.03.2027
Mandi Dabwali	13.5	1600	1600	NA
Kalanwali	3.00	320	320	NA
Sirsa	45.5	10194	33226	31.03.2027

Rania	4.5	3815	3365	31.03.2027
Ellenabad	5.5	350	350	NA
Bhiwani	43	45000	34000	31.03.2027
Rewari	NA	NA	NA	NA
Siwani	2.8	4317	3648	31.03.2027
Loharu	3	3296	736	31.03.2027
Bawani Khera	2.5	5280	431	31.03.2027
Tosham	1.9	-----	479	----
Bhuna town	2.3	6189	5495	31.03.2026
Fatehabad	13.75	19090	14480	31.03.2026

Report of 606 of 2018 (Sewage Management in the State) as on 30.06.2025						
(A) Name of ULB	(D) Drains					
	Sewage and Suldge flowing in open drains (Storm water drains/ concretised drains/ unlined/ katcha Drains) (No. of Drains) (5)	Flow in each drain (MLD) (6)	Quality / Characteristics of effluent (7)	Quantity of industrial effluent discharged in drain (MLD) (8)	Final point of discharge of drain (9)	Time bound action plan to prevent sewage discharge into drain (10)
Yamuna catchment						
Pataudi	1 no (katcha drain	0.01	16 BOD	0	Use for farming purpose	31-03-2026
Farrukhnagar	concretised drains	0.1	9 BOD	0	Yamuna River Drain No. 8	10-04-2027
Sohna	concretised drains	0.1	9 NOD	0	Nuh distrupute	
Beri	1 drain(katcha drain)	0.01	16 BOD	0	Drain no. 8 via Bhagpur link drain	30.09.26
Bahadurgarh	1 drain (Mungespur drain)	3 MLD	23 BOD	0	Najafgarh drain	31.03.2027
Jhajjar	1 no (katcha drain /concretised drain)	0.1	9 BOD	0	Jhajjar link drain	30.09.26
Taraori	1	-----	4	0	INDRI DRAIN	31.7.2026
Indri	-----	-----	4	0	INDRI DRAIN	31.7.2026
Karnal	1	0.35	48 BOD	0	Yamuna River	10.10.2026
Nissing	1	---	4	0	nissing DRAIN	31.7.2026
Assandh	storm water	---	70	0	dig drain	31.7.2026
Nilokheri	Indri drain flowing into nilokheri	-	08 BOD	0	INDRI DRAIN	30.9.2026
Gharaunda	2	0.5	26	0	yamuna river	31.7.2026
Nuh	Nil	Nil	NA	Nil	NA	--
Ferozpur jhirka	Nil	Nil	NA	Nil	NA	-
Punahana	Nil	Nil	NA	Nil	NA	Nil
Palwal	1 Kacha drain (Palwal link drain)	0.3	Sewage	Nil	Yamuna River through Gaunchi drain	31.12.2026
Hathin	Gaunchi Drain	45	Sewage	Nil	Yamuna River through Gaunchi drain	--
Hassan Pur	Open drain	0.15	Sewage	Nil	River yamuna	Nil
Hodal	Ujjina Drain-Gaunchi Drain	30	Sewage	Nil	River yamuna through ujjina and gauchi drain	Nil
Panipat	Drain no. 2	9 MLD	Domestic	40 MLD after CETP Treatment	River Yamuna	Sewer Line laying under progrees in AMRUT Projects in unauthorized Colonies now regularised by Govt
Samalkha	Drain no.6	0.8	Domestic	Nil	River Yamuna	Sewer Line laying under progress in unauthorized Colonies now regularised by Govt
Maham	Mokhra Drain	8	9.4	0	Drain No. 8	31.12.2026
Rohtak	Drain No. 8 and KCB drain	74	23	10 MLD after treatment through CETPs	Into Najafgarh Drain	31.12.2026
Kalanaur	Mokhra Drain	8	6.8	0	Najafgarh Drain leading to River Yamuna	31.12.2026
Sampla	Pasksama Drain	4.5	24	0	Najafgarh Drain leading to River Yamuna	31.12.2026
Gohana	1- Drain No. 8 2- Wazirpura Drain	1- 7.08 2- 2.50	(8.3 MLD STP) BOD: 9.2 (3 MLD STP) BOD: 45	Nil	Into Drain No. 8 and finally into River Yamuna	31.12.2026
Ganaur	1 No. (Drain No. 6)	4	(7 MLD STP) BOD: 12	0	Into Drain No. 6.	Nil
Sonipat	1 No. (Drain No. 6)	18.05	(30 MLD STP) BOD: 9.2 (25 MLD STP) BOD: 8.4	Approx. 38.67 MLD from CETPs	Diversion Drain no. 6 near Akbarpur Barota	31.12.2026
Kharkhoda	1 No. (Drain No. 6)	2	(4.5 MLD STP) BOD: 9.5	Nil	Drain No. 6	31.12.2026
Jagadhri	Lined (Drain no. 1)	Drain no.1 = 14 MLD in jagadhari	BOD: 90	Approx 10 MLD after treatment in ETps from Jagadhari discharged in to drain no. 1	In to Ditch drain	06.06.2027(19.5 MLD CETP is under construction)
Yamunanagar	Lined (Drain no. 1) , Drain no. 2 , Drain no. 3	Drain no. 1 = 45.41 MLD (including 14 MLD of Jagadhari city). , Drain no.2 =17.38 MLD, Drain no. 3 =3.21 MLD	Drain no. 1 (BOD- 90) , Drain no. 2 (BOD- 95), Drain no.3 (BOD- 65)	Treated effluent of Starch mill, Sugar Mill, Paper Mill and 3 MLD CETP Manakpur Yamunanagar =4.5 MLD	Ditch Drain having out fall in to river yamuna through Dhanaura Escape	06.06.2027 (77 MLD STP at Radaur Road yamunanagar is under construction)

Radaur	Khera mohalla nala (This nala is also connected to .5 MLD STP Radaur)	Khera Mohalla Nala 0.5 MLD	BOD - 90-95	0	In 3.5 MLD STP Radaur	NA
Chhachhrauli	Open Nala (Lined)	0.04	BOD- 75-85	0	Nala is connected to 3 MLD STP chhachhrauli	NA
Gurugram	Leg-I Leg-II Leg-III	3.7 MLD 4.5 MLD 43 MLD	Leg-I BOD- 88 Leg-II BOD-92 Leg-III BOD-82	0	Najafgarh Drain	31.03.2026
Faridabad	2	57 MLD	BOD -38	25	yamuna	31/12/2027
Charkhi Dadri	NA	NA	NA	NA	NA	NA
Ghaggar catchment						
Naraingarh	0	0	NA	NA	NA	NA
Ambala	Mahesh Nagar Drain(Katcha Drain), Ambala Drain(Katcha Drain), Ghel Drain(Katcha Drain)	Mahesh Nagar Drain= 30 MLD(Approx) Ambala Drain= 28.50 MLD(Approx) Ghail Drain = 22 MLD(Approx)	BOD of Mahesh Nagar Drain=72mg/l,BOD of Ambala Drain=46mg/l,BOD of Ghail Drain=72mg/l	Nil	Ghaggar	Work in Progress
Ratia	NA	NA	NA	NA	NA	NA
Tohana	NA	NA	NA	NA	NA	NA
Jhakar Mandi	NA	NA	NA	NA	NA	NA
Fatehabad	NA	NA	NA	NA	NA	NA
Hisar	NA	NA	NA	NA	NA	NA
Narnaund	NA	NA	NA	NA	NA	NA
Narwana	NIL	NIL	NIL	NIL	NIL	NIL
Uchana	Nil	Nil	Nil	Nil	Nil	Nil
Jind	NIL	NIL	NIL	NIL	NIL	NIL
Safidon	Nil	Nil	Nil	Nil	Nil	Nil
Cheeka	NIL	NIL	NIL	NIL	NIL	NIL
Kaithal	Nii	Nii	Nii	Nii	Nii	Nii
Kalayyat	NIL	NIL	NIL	NIL	NIL	NIL
Pundri	Nil	Nil	Nil	Nil	Nil	Nil
Pai	Nil	Nil	Nil	Nil	Nil	Nil
Keorak	Nil	Nil	Nil	Nil	Nil	Nil
Shahbad	NA	NA	NA	NA	NA	NA
Pehowa	NA	NA	NA	NA	NA	NA
Thanesar	NA	NA	NA	NA	NA	NA
Kalka	2 (0.5 MLD and 1 MLD)	domestic discharge	Nil	Nil	Jhajra river	Due to not availability of land date clearly not mentioned for construction of STP
Pinjore	2	domestic discharge	Nil	nil	Ghaggar River	2.2 MLD STP is under construction in Himshikha Colony
Panchkula	2	domestic discharge	Nil	nil	Ghaggar river	10 MLD estimate has been prepared and transfer of land between HSVP and PMDA under process
Mandi Dabwali	NA	NA	NA	NA	NA	NA
Kalanwali	NA	NA	NA	NA	NA	NA
Sirsa	NA	NA	NA	NA	NA	NA
Rania	NA	NA	NA	NA	NA	NA
Ellenabad	NA	NA	NA	NA	NA	NA
Bhiwani	NA	NA	NA	NA	NA	NA
Rewari	NA	NA	NA	NA	NA	NA
Siwani	NA	NA	NA	NA	NA	NA
Loharu	NA	NA	NA	NA	NA	NA
Bawani Khera	NA	NA	NA	NA	NA	NA
Tosham	NA	NA	NA	NA	NA	NA
Bhuna town	NA	NA	NA	NA	NA	NA
Fatehabad	NA	NA	NA	NA	NA	NA

Report of 606 of 2018 (Sewage Management in the State) as on 30.06.2025								
(A) Name of ULB	(E) Sewage treatment and Utilization							
	Installed treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STPs (MLD) (12)	Gap in sewage generation and treatment (MLD)	Time bound plan to set up and operationalise STPs	Performance of STPs with reference to standards (15)	Final point of discharge of treated effluent (16)	Level of Utilization of treated sewage (17)	Sludge generation and its management (18)
Yamuna catchment								
Pataudi	4.5	4	0.5	31-03-2026	All STPs are bas on SBR Technology	Yamuna River Drain No. 8	0.5	0.7 mtd Farmers use the sludge in Agriculture land
Farrukhnagar	3.0 MLD	2.5	0.6	10-04-2027	All STPs are bas on SBR Technology	Yamuna River Drain No. 8	0.4	0.4 MTD Farmer use the sludge in Agriculture Land
Sohna	6	5.5	0.5	-----	All STPs are bas on SBR Technology	Nuh Distibutry	0.4	0.3 MTD
Beri	3	2.5	0.5(+)	30.09.26	8 BOD	Drain no. 8 via Bhagpur link drain	0.5 mid	0.5 mtd, Farmers use the sludge in Agriculture land.
Bahadurgarh	64 MLD	33.5	30.5(+)	31.03.2027	18 MLD STP in non compline with standards(BOD (96). other stp are having BOD 8mg/lI	Mugeshpur drain leading to Najafgarh drain	25 mld	10 mtd ,Farmers use the sludge in Agriculture land.
Jhajjar	10.5	8.1	2.4(+)	30.09.26	8 BOD	Jhajjar link drain	2 mld	3.5 MTD, Farmers use the sludge in Agriculture land.
Taraori	5.5	3.78	1.88	31.7.2026	As per HSPCB norms	Irrigation Drains to Yamuna River		Approximate sludge generated is 0.28 tons and farmers use sludge in agricultural land
Indri	4	2.5	1.5	31.7.2026	As per HSPCB norms	Irrigation Drains to Yamuna River	10	Approximate sludge generated is 2.5 tons and farmers use sludge in agricultural land
Karnal	104	69.50	+34.50	31.7.2026	All STPs are on SBR Technology & Very Good Performance	Irrigation Drains to Yamuna River	10.00	Approximate sludge generated is 15.77 tons and farmers use sludge in agricultural land
Nissing	4	2.54	1.46	31.7.2026	As per HSPCB norms	Irrigation Drains to Yamuna River		Approximate sludge generated is 2.5 tons and farmers use sludge in agricultural land
Assandh	5	3.95	1.5	31.7.2026	As per HSPCB norms	dig drain		Approximate sludge generated is 5.83 tons and farmers use sludge in agricultural land
Niokheri	6	2.62	4	31.7.2026	as per HSPCB norms	Irrigation Drains to Yamuna River	6	Approximate sludge generated is 0.35 tons and farmers use sludge in agricultural land
Gharaunda	7	4.75	2.25	-----	As per HSPCB norms	Irrigation Drains to Yamuna River	10	Approximate sludge generated is 3.75 tons and farmers use sludge in agricultural land
Nuh	3.60	2.20	0.35	--	As per HSPCB norms	Treated effluent being discharged into Kotla Laka through Chandeni Drain	2.50	Approximate 0.6 tons sludge generated is used as manure in agricultural field
Ferozepur Jhirka	6.00	2.70	0.31	--	As per HSPCB norms	Natural Creek in Agriculture land of village Madapur	2.70	Approximate 0.8 tons sludge generated is used as manure in agricultural field
Punahana	4.5	2.7	1.8	-----	As per HSPCB norms	Pawsar drain	2.5	Approximate 1 tons sludge generated is used as manure in agricultural field

Palwal	27.5	19	8.5	31.09.2027	All STP'S Running As per HSPCB Standards	Irrigation Palwal link drain and Janauli drain and finally into River Yamuna	6	Approximate sludge generated is 0.65 m ³ /day and farmers use sludge in agricultural land	
Hathin	4.5	2.4	2.1	31.12.2025	Non complying as per HSPCB norms	Gaunchi drain and finally into River Yamuna	6	Approximate sludge generated is 0.15 m ³ /day and Farmers use the sludge in Agriculture land.	
Hassan Pur	3	4.5	-1.5	31.12.2027	Non complying as per HSPCB norms	Yamuna River	5	Approximate sludge generated is 0.20 m ³ /day and Agriculture land and Gardeneing	
Hodal	9	7.2	1.8	31.12.2025	Non complying as per HSPCB norms	Ujjina Drain and finally into river Yamuna	6	Approximate sludge generated is 0.25 m ³ /day and Agriculture land and Gardeneing	
Panipat	163.8	63.5	7.796		All STP are Operational	Complying	Drain No. 2	0	Sludge generatrated is used as manure by Farmers and in house at STP.
Samalkha	5	5	0.8		Technical Sanction obtained for 11 MLD STP Proposed for Samalkha	Complying	Drain No. 4	0	Sludge generatrated is used as manure by Farmers and in house at STP.
Maham	5	4.5	0.5 (+)		STP is operational	Complying	Into Drain No. 8 and finally into river Yamuna	0	Sludge generatrated is used as manure by Farmers and in house at STP.
Rohtak	128.5	110	18.8 (+)		All STP are Operational	07 No. STPs complying 01 No. STP non-complying	Into Drain No. 8 & KCB drain and finally into river Yamuna	5	Sludge generatrated is used as manure by Farmers and in house at STP.
Kalanaur	3.5	3	0.5 (+)		STP is operational	Complying	Into Drain No. 8 and finally into river Yamuna	0	Sludge generatrated is used as manure by Farmers and in house at STP.
Sampla	4	3.5	0.5 (+)		STP is operational	Complying	Into KCB drain and finally into river Yamuna	0	Sludge generatrated is used as manure by Farmers and in house at STP.
Gohana	11.3	9.58	1		All STP are Operational	1 No. Non-complying & 1 No. Complying as per HSPCB norms	Into Drain No. 8 and finally into River Yamuna	0	Farmers use the sludge in Agriculture land & balance will used in filling pits
Ganaur	7	4	0		All STP are Operational	Non complying as per HSPCB norms	Into drain No. 6.	0	Farmers use the sludge in Agriculture land & balance will used in filling pits
Sonipat	58	46	10 (Not reaching to any STP.)	31.12.2026	2 No. STPs Complying HSPCB norms.	Use in Agriculture & Horticulture works and surplus treated water is disposed in drain no. 6	5.5	Farmers use the sludge in Agriculture land & balance will used in filling pits	
Kharkhoda	4.5	2	NII	31.12.2026	Presently complying.	Drain No. 6.	--	Farmers use the sludge in Agriculture land & balance will used in filling pits	
Jagadhri	24	20.91	14		Fully Operated	24 MLD STP is working as per HSPCB/CPCB Norms & meet all standard parameters as per Hon'ble NGT.	Yamuna River	2	8-10 ton Sludge per day generated . Utilized in the Campus of 24 MLD STP and Farmers use the sludge in Agriculture use.
Yamunanagar	65	47	52	06.06.2027 (77 MLD STP at Radaur Road yamunanagar is under construction)	All STPs in yamunanagr city are Complying presently	Yamuna River (16 MLD)and Ditch Drain (31 MLD)	3 MLD	Utilized as manure in STP campus and also used by farmers in field for agriculture use	
Radaur	3.5	2.55	0		Fully Operational	Presently Non-Complying	Ditch Drain and Irrigation Department.	Use by Irrigation Department for micro Irrigation	Utilized as manure in STP campus and also used by farmers in field for agriculture use
Chhachhrauli	3	1.82	0		Fully Operational	3 MLD STP is on MBBR Technology with tertiary treatment & presently complying	Drain to Som River	1.82 MLD	Filling the old Oxidation Pond and farmer use in agriculture land

Gurugram	408	390	18	30.09.2026	100 MLD & 6 MLD, Sohna STPs are non complying. 50 MLD and 68 MLD STPs are complying with HSPCB standards.	Najafgarh drain	for Irrigation purpose- 120 MLD	48.4 MTD
Faridabad	305	153	152	31/12/2026	all STPs are working as per HSPCB/CPCB Norms	drains to Yamuna	30 mld Treated water is being used in Horticulture works	used in Horticulture and Agriculture
Charkhi Dadri	0	0	8.5	31/12/2025	Non complying HSPCB norms (existing 2 No STP are under reconstruction and upgradation)	water is being used for irrigation purpose (except in rainy season drain 8)	treatment being done with oxidation pond and completely utilized for irrigation	When oxidation pond cleaned, sludge is lifted by farmer for agriculture use
Ghaggar catchment								
Naraingarh	3	1.26	(+) 1.74	--	Complying	Barsot drain ultimate discharge into Markanda River.	Nil	Approx 6kg /day. Used inside the premises for gardening and remaining are used by local village Farmers in their Agricultural land.
Ambala	68.25	36	106	Under Process	There are total 15 No. of STPs, out of which 14 are Complying and 01 is not complying as it is not upgraded to Tertiary Treatment	Various Drains which are ultimately discharging into River Ghaggar	Nil	Approx 180 kg/day. Used inside the premises for gardening and remaining are used by local village Farmers in their Agricultural land.
Ratia	6.5	5.9	NA	NA	Complying as per HSPCB Norms	Into River Ghaggar and also 01 MLD used for irrigation purpose.	01 MLD used for irrigation purpose	900 kg/day and Farmers used the sludge in Agricultural fields.
Tohana	10	8.5	NA	NA	Complying as per HSPCB Norms	RANGOI DRAIN AND IRRIGATION PURPOSE after treatment	8.5 MLD used for irrigation purpose	1000 kg/day and Farmers used the sludge in Agricultural fields.
Jhakal Mandi	3	2.5	NA	NA	Complying as per HSPCB Norms	Into River Ghaggar after treatment and also 0.5 MLD used for irrigation purpose.	0.5 MLD used for irrigation purpose	300 kg/day and Farmers used the sludge in Agricultural fields.
Fatehabad	33	16.75	NA	NA	Complying as per HSPCB Norms	Rangoi channel after treatment and also 05 MLD used for irrigation	05 MLD used for irrigation purpose	1326 kg/day and Farmers used the sludge in Agricultural fields.
Hisar	NA	NA	NA	NA	NA	NA	NA	NA
Narnaund	NA	NA	NA	NA	NA	NA	NA	NA
Narwana	9.25	6.9	0	-	Complying	Irrigation purpose	100%	Use in Agriculture through local farmers
Uchana	4.5	3.35	0	-	Complying	Irrigation purpose	100%	Use in Agriculture through local farmers
Jind	37	27	0	-	Complying	Kalwa-Kinana Drain	50%	Use in Agriculture through local farmers
Safidon	9	6.5	0	-	Complying	Irrigation purpose	100%	Use in Agriculture through local farmers
Cheeka	10	7.5	NIL	NIL	Complying	Ghaggar Creek	drain	Farmers use the sludge in Agriculture land.
Kaithal	37.5	25.55	Nil	Nil	Complying	Amin Drain Kaithal Drain Manas Drain	drain	Local farmers in agriculture.

Kalayot	5	3.5	NIL	NIL	Complying	Kapil muni drain	drain	Farmers use the sludge in Agriculture land.
Pundri	3.50 MLD Pundri Town	3.25 MLD	Nil	Nil	Complying	Jatheri Drain	drain	Local farmers in agriculture.
Pai	3.50 MLD Pai	1.75 MLD	Nil	Nil	Complying	Jatheri Drain	drain	Local farmers in agriculture.
Keorak	3.00 MLD Keorak	1.50 MLD	Nil	Nil	Complying	Kaithal Drain	drain	Local farmers in agriculture.
Shahbad	11.5	10.01	0	NA	Complying			
Pehowa	8	7.8	0	NA	Non Complying			
Thanesar	25	25	0	NA	Compling			
Kalka	4.75	4	2.25	Due to not availability of land date clearly not mentioned for construction of	COMPLYING	Jhajra River	drain	Sludge is utilized as fertilizer
Pinjore	5	2.5	2	2.2 MLD STP is under construction in Himshikha Colony	COMPLYING	jhajra river	drain	Sludge is utilized as fertilizer
Panchkula	87.5	84	4.5	10 MLD estimate has been prepared and transfer of land between HSVP and	complying	Ghaggar river	drain	Sludge is utilized as fertilizer
Mandi Dabwali	16.5	13.5	NA	NA	Complying As per HSPCB Norms	Irrigation purpose	100%	1.2 m3/d Used by farmers for agriculture
Kalanwali	9.5	3	NA	NA	Complying As per HSPCB Norms	Irrigation purpose	100%	0.4 m3/d Used by farmers for agriculture
Sirsa	54.5	45.5	NA	NA	Complying As per HSPCB Norms	Irrigation purpose	100%	6 m3/d Used by Farmers for Farming
Rania	6	4.5	NA	NA	Complying As per HSPCB Norms	Irrigation purpose	100%	0.5 m3/d Used by farmers for agriculture
Ellenabad	7.5	5.5	NA	NA	Complying As per HSPCB Norms	Irrigation purpose	100%	0.65 m3/d Used by farmers for agriculture
Bhiwani	60	43	Nil	01-12-2025	All 5 nos. STPs are non Complying 10 MLD Dhana Road Phase 1 & 2 are under upgradation to TTP and 15 MLD Dadri Road Phase 1 & 2 are under maintenance and 10 MLD HSVP plant is under	use for irrigation	100 %	5.45 m3/day use in premises of STP for horticulture activities and also used by farmers for agriculture
Rewari	NA	NA	NA	NA	NA	NA	NA	NA
Siwani	4	2.8	Nil	31-12-2025	As per HSPCB Norms .STP Parameter results are non compliance	For irrigation purpose	100%	approx 1260kg per month dry sludge. Farmers use the sludge in Agriculture land.

Loharu	3.5	3	Nil	31-12-2025	As per HSPCB Norms . STP parameter results are non compliance	For irrigation purpose	100%	approx 1350kgpermonth dry sludge.Farmers use the sludge in Agriculture land.
Bawani Khera	4.5	2.5	nil	NA	As per HSPCB Norms . STP parameter results are compliance	For irrigation purpose	100%	approx 1125kgpermonth dry sludge.Farmers use the sludge in Agriculture land.
Tosham	3	1.9	nil	NA	As per HSPCB Norms . STP parameter results are compliance	Bhiwani Ghaghar Drain	100%	approx 855kgpermonth dry sludge.Farmers use the sludge in Agriculture land.
Bhuna town	8 MLD	2.3	NA	NA	As per HSPCB Norms . STP parameter results are compliance	Rangoi channel after treatment and also 2.30 MLD used for irrigation	Nii	0.0131 Ton P/day and collected by farmer for agriculture purpose
Fatehabad	15	13.75	NA	NA	Complying as per HSPCB Norms	Rangoi channel after treatment and also 05 MLD used for irrigation	05 MLD used for irrigation purpose	0.4 kg/day 5 MLD and 0.90 Kg/day 10 MLD and Farmers used the sludge in Agricultural fields.