

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL AT
NEW DELHI
IN**

**ORIGINAL APPLICATION NO. 606 OF 2018
(I.A. No. 163/2021)
(in respect of State of Punjab)**

IN THE MATTER OF:

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

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1.	Affidavit of K A P Sinha, Chief Secretary to Government of Punjab, in compliance with order dated 17.12.2025 passed by this Hon'ble Tribunal.	
2.	Status Report of Solid and Liquid Waste Management in compliance of Order Dated 17.12.2025.	
3.	ANNEXURE –A ULB wise comprehensive information regarding Solid Waste Management.	
4.	ANNEXURE –B ULB wise comprehensive information regarding Liquid Waste Management.	

Place: Chandigarh

Date: ..05th, February, 2026.

K A P Sinha
K A P Sinha
Chief Secretary
Government of Punjab



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(I.A. No. 163/2021)

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IN THE MATTER OF:

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

Affidavit of K A P Sinha, Chief Secretary to Government of
Punjab, in compliance with order dated 17.12.2025 passed by this
Hon'ble Tribunal.

I, the above-named deponent, do hereby solemnly affirm and state as
under:

IT IS MOST RESPECTFULLY SHOWETH:

1. That on the last date of hearing i.e. on 17.12.2025 in OA No.606/2018,
this Hon'ble Tribunal has been pleased to direct as under:

*"6- We expect the Chief Secretary Punjab to file his own
Affidavit reflecting the progress in respect of treatment of Solid
and Liquid waste Management.*

*7- that there is a gap existing in daily generation and
treatment of the Solid waste in Rayya & Majitha meaning
thereby everyday untreated waste is added to the legacy waste
which appears to have not been taken into account while stating
that 100% legacy waste has been cleared. We have picked-up
the example of Rayya and Majitha randomly, therefore, there
may be the other ULBs also where such a situation exists. Faced
with this, learned Counsel for the State of Punjab has again
sought time to examine and file a fresh Affidavit*

*8-Chief Secretary Punjab is directed to disclose the
comprehensive information in his Affidavit by enclosing two
formats Annexure - A (Solid Waste Management) and Annexure
- B (Liquid Waste Management).*

*10- ... we deem it proper to appoint Ms. Katyayni, Advocate as
the Amicus Curiae to assist the Tribunal in the matter.*

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11- List the matter on 06.02.2026 for consideration of the Report in respect of State of Punjab.”

2. That as per orders dated 17.12.2025 of this Hon'ble Tribunal, the ULB wise comprehensive information of Solid Waste & Liquid Waste in the ~~Formats as provided in para no.8 of the aforesaid orders is attached as~~ **Annexure-A and Annexure-B.**
3. That the status of Solid Waste Management has been summarized as under:

SOLID WASTE GENERATION & PROCESSING

- There are 166 Urban Local Bodies in the State of Punjab which are generating total 4008 TPD Solid Waste. Presently, 3605 TPD (89.95%) is being processed. Efforts are being made for bridging the gap of 403 TPD and processing of this accumulated waste at regular intervals so that there is no further rising in size of dumpsites or creation of legacy waste.
- In compliance of recently notified Solid Waste Management Rules, 2026 (applicable w.e.f. 1st April, 2026), more and better infrastructure will be planned & executed to strengthen the solid waste management in its true letter & spirit.

LEGACY WASTE REMEDIATION

- There was total 84.09 lakh MT Legacy Waste in the Urban Local Bodies, out of which 43.47 lakh MT has already been remediated.

Particulars	June 2024	January 2025	September 2025	January 2026
	Quantity in Lakh MT			
Total Legacy Waste	84.09	84.09	84.09	84.09
Cumulative quantity of Legacy Waste remediated	30.22	36.24	41.75	43.47
Balance Legacy Waste	53.87	47.85	42.34	40.61

- Due to gap in waste generation & processing in 35 ULBs, unprocessed waste of 49552 MT has accumulated. This unprocessed waste is stored temporarily and usually get processed at the time span of 5 -7 days.

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- As per directions of this Hon'ble Tribunal, quantity of accumulated unprocessed waste has been rechecked and added to the present quantity of legacy waste. Therefore, present quantity of legacy waste is increased from 40.61 lakh MT to 41.11 lakh MT. The work of remediation of this quantity of legacy waste is under progress and planned it to be completed by April, 2027.

The ULB wise comprehensive information in the prescribed Format is at **Annexure-A**.

4. That status of Sewage Waste Management has been summarized as under:

SEWAGE GENERATION & TREATMENT

- There are 166 Urban Local Bodies in the State of Punjab which are generating total 2219.91 MLD sewage. Presently, 2009.50 MLD sewage is being treated with 162 STPs.
- Out of 162 STPs, 123 are found complying the prescribed quality parameters, 6 STPs are non-complying, 28 STPs are under stabilization and 5 STPs had been put under maintenance to achieve better efficiency.

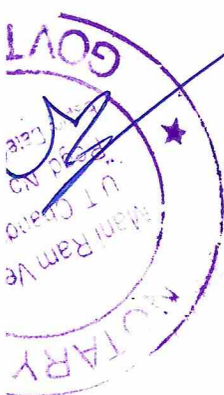
Department-wise status is as under: -

Department entrusted with O&M	Total	Complying	Non-Complying	Under stabilization	Under Maintenance
PWSSB	117	83	5	24	5
MC	36	33	1	2	-
DWSS	3	3	-	-	-
GLADA	1	1	-	-	-
GMADA	2	2	-	-	-
Peri Urban	3	1	-	2	-
Total	162	123	6	28	5

- From October'2025 to January'2026, 9 new STP's (with designed capacity of 24.00 MLD) has been made functional. Now, there is gap of 210.41 MLD in sewage generation & treatment.

PLAN TO BRIDGE THE GAP (210.41 MLD)

- 36 STPs (installed capacity of 195.10 MLD) are under construction to treat the 130.45 MLD sewage and shall be completed by 31.12.2026.



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- Besides above, 30 more STPs (installed capacity of 145.70 MLD) are under planning stage to treat balance 79.96 MLD and are likely to be completed by 31.12.2027.
- Presently, land is not available for construction of STP in 4 ULBs and efforts are being made to resolve the land issues in these ULBs at the earliest.

The ULB wise comprehensive information in the prescribed Format is at **Annexure-B.**

5. That the State endeavors that Solid Waste Management & Liquid Waste Management is put at the top priority of the State as per directions of the Hon'ble Tribunal to show the progress in its true letter and spirit.

In view of above, it is respectfully prayed that present affidavit may kindly be put on record in compliance of order dated 17.12.2025 passed by this Hon'ble Tribunal.

Place: Chandigarh
Date: 05th, February, 2026



K A P Sinha
K A P Sinha
Chief Secretary
Government of Punjab

VERIFICATION:-

Verified that the contents of para no. 1 to 5 of the above affidavit are true and correct to my knowledge as derived from the official record. No part of it is false and nothing material has been kept concealed or suppressed therein.

Place: Chandigarh
Date: 05th, February, 2026



K A P Sinha
K A P Sinha
Chief Secretary
Government of Punjab

06 FEB 2026

Rmt
SDE PWS&D
Execution on Document
Attested of ID No.
Adhar 721439432187

ATTESTED AS IDENTIFIED
NPR 06/02/2026
MANI RAM VERMA
NOTARY PUBLIC
U.T.

The Contents of this affidavit/document has been explained to the deponent/ executants He/She has admitted the same to the correct. The deponent/executants is/ she is registered at Sr. No. 04. P. No. 140 Date 06/02/2025

Sr. No.	District	(1) Name of ULB	Waste Generation, Collection & Transportation										
			(2) Waste Generation		(3) Composition of Waste		(4) Waste Segregation Status & its Collection				(5) Waste Transported		(6) Final Destination of Transported Waste
			TPD	TPD	Biodegradable	Dry / Recyclable	Segregation at Source	Segregation of mixed waste at MRF/Processing Site	Dumping of Mixed Waste as Landfill	TPD	TPD		
1	Amritsar	Amritsar MC	500.00	300.00	200.00	2.48	194.00	158.00	148.00	492.00	Waste Processing Facility		
2	Amritsar	Jandiala Guru	6.20	3.72	2.60	3.41	2.79	0.00	0.00	6.20	Waste Processing Facility		
3	Amritsar	Ajnala	6.50	3.90	2.60	3.58	2.93	0.00	0.00	6.50	Waste Processing Facility		
4	Amritsar	Rayya	2.00	1.20	0.80	1.10	0.90	0.00	0.00	2.00	Waste Processing Facility		
5	Amritsar	Majitha	3.50	2.10	1.40	1.93	1.58	0.00	0.00	3.50	Waste Processing Facility		
6	Amritsar	Raja Sansi	2.80	1.68	1.12	1.54	1.26	0.00	0.00	2.80	Waste Processing Facility		
7	Amritsar	Ramdass	1.00	0.60	0.40	0.55	0.45	0.00	0.00	1.00	Waste Processing Facility		
8	Amritsar	Baba Bakala	1.20	0.70	0.50	0.66	0.54	0.00	0.00	1.20	Waste Processing Facility		
9	Barnala	Barnala MC	29.00	15.00	14.00	14.36	11.75	2.90	2.90	28.71	Waste Processing Facility		
10	Barnala	Tapa	4.00	2.60	1.40	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility		
11	Barnala	Dhanaula	4.00	2.40	1.60	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility		
12	Barnala	Bhadaur	4.00	2.60	1.40	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility		
13	Barnala	Handiaya	3.00	1.60	1.40	1.65	1.35	0.00	0.00	3.00	Waste Processing Facility		
14	Bathinda	Bathinda MC	110.00	68.20	41.80	60.00	50.00	0.00	0.00	110.00	Waste Processing Facility		
15	Bathinda	Rampura Phul	15.21	9.00	6.21	8.37	6.84	0.00	0.00	15.21	Waste Processing Facility		
16	Bathinda	Maur	8.11	4.85	3.26	4.46	3.65	0.00	0.00	8.11	Waste Processing Facility		
17	Bathinda	Raman	5.07	3.00	2.07	2.79	2.28	0.00	0.00	5.07	Waste Processing Facility		
18	Bathinda	Talwandi sabo	5.07	3.07	2.00	2.79	2.28	0.00	0.00	5.07	Waste Processing Facility		

Dr. Naresh K. Bhardwaj
 Adl. Project Director (SWM)
 PMDC, Deptt. of Local Govt. Punjab
 Chandigarh

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			TPD	TPD	Biodegradable	Dry / Recyclable	TPD	TPD	TPD	TPD	TPD	TPD	
19	Bathinda	Mehraj	4.05	2.40	1.65	1.65	2.23	1.82	0.00	0.00	4.05	4.05	Waste Processing Facility
20	Bathinda	Gomiana	4.05	2.40	1.65	1.65	2.23	1.82	0.00	0.00	4.05	4.05	Waste Processing Facility
21	Bathinda	BhuchoMandi	4.05	2.40	1.65	1.65	2.23	1.82	0.00	0.00	4.05	4.05	Waste Processing Facility
22	Bathinda	Bhai Roopa	4.05	2.40	1.65	1.65	2.23	1.82	0.00	0.00	4.05	4.05	Waste Processing Facility
23	Bathinda	Bhagta Bhai	4.05	2.50	1.55	1.55	2.23	1.82	0.00	0.00	4.05	4.05	Waste Processing Facility
24	Bathinda	KotShamir	3.04	1.84	1.20	1.20	1.67	1.37	0.00	0.00	3.04	3.04	Waste Processing Facility
25	Bathinda	Lehra Mohabbat	3.04	1.84	1.20	1.20	1.67	1.37	0.00	0.00	3.04	3.04	Waste Processing Facility
26	Bathinda	Kotha Guru	2.03	1.20	0.83	0.83	1.12	0.91	0.00	0.00	2.03	2.03	Waste Processing Facility
27	Bathinda	Nathana	2.03	1.23	0.80	0.80	1.12	0.91	0.00	0.00	2.03	2.03	Waste Processing Facility
28	Bathinda	Kotfatta	2.03	1.20	0.83	0.83	1.12	0.91	0.00	0.00	2.03	2.03	Waste Processing Facility
29	Bathinda	Maluka	2.03	1.20	0.83	0.83	1.12	0.91	0.00	0.00	2.03	2.03	Waste Processing Facility
30	Bathinda	Sangat mandi	1.01	0.60	0.41	0.41	0.56	0.45	0.00	0.00	1.01	1.01	Waste Processing Facility
31	Faridkot	Kotkapura	29.00	17.00	12.00	12.00	15.95	13.05	0.00	0.00	29.00	29.00	Waste Processing Facility
32	Faridkot	Faridkot	17.98	10.80	7.18	7.18	9.89	8.09	0.00	0.00	17.98	17.98	Waste Processing Facility
33	Faridkot	Jaitu	8.70	5.20	3.50	3.50	4.51	3.69	0.50	0.50	8.61	8.61	Waste Processing Facility
34	Fatehgarh Sahib	Gobindgarh	37.00	22.20	14.80	14.80	18.00	15.30	3.70	3.70	36.63	36.63	Waste Processing Facility
35	Fatehgarh Sahib	Sirhind	13.00	7.50	5.50	5.50	7.15	5.85	0.00	0.00	13.00	13.00	Waste Processing Facility
36	Fatehgarh Sahib	BassiPathana	4.00	2.50	1.50	1.50	2.20	1.80	0.00	0.00	4.00	4.00	Waste Processing Facility

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37	Fatehgarh Sahib	Amlah	4.20	2.20	2.20	2.00	2.31	1.89	0.00	4.20	TPD	Waste Processing Facility	
38	Fatehgarh Sahib	Khamano	4.50	3.00	3.00	1.50	2.48	2.03	0.00	4.50	TPD	Waste Processing Facility	
39	Fazilka	Abohar MC	46.00	23.00	23.00	23.00	25.00	19.76	1.24	45.54	TPD	Waste Processing Facility	
40	Fazilka	Fazilka	22.00	12.26	12.26	9.74	11.86	9.70	0.44	21.78	TPD	Waste Processing Facility	
41	Fazilka	Jalalabad	10.00	6.00	6.00	4.00	5.50	4.50	0.00	10.00	TPD	Waste Processing Facility	
42	Fazilka	Arniwala	2.20	1.32	1.32	0.88	1.19	0.97	0.04	2.18	TPD	Waste Processing Facility	
43	Ferozepur	Ferozepur	37.00	22.00	22.00	15.00	20.00	17.00	0.00	37.00	TPD	Waste Processing Facility	
44	Ferozepur	Zira	9.00	5.40	5.40	3.60	4.95	4.05	0.00	9.00	TPD	Waste Processing Facility	
45	Ferozepur	Talwandi Bhai	4.00	2.40	2.40	1.60	2.20	1.80	0.00	4.00	TPD	Waste Processing Facility	
46	Ferozepur	Guru Harsahai	5.80	3.46	3.46	2.34	3.19	2.61	0.00	5.80	TPD	Waste Processing Facility	
47	Ferozepur	Mallanwala	4.00	2.40	2.40	1.60	2.20	1.80	0.00	4.00	TPD	Waste Processing Facility	
48	Ferozepur	Makhu	4.00	2.40	2.40	1.60	2.20	1.80	0.00	4.00	TPD	Waste Processing Facility	
49	Ferozepur	Mudki	3.00	1.80	1.80	1.20	1.65	1.35	0.00	3.00	TPD	Waste Processing Facility	
50	Ferozepur	Mamdot	2.50	1.50	1.50	1.00	1.38	1.13	0.00	2.50	TPD	Waste Processing Facility	
51	Gurdaspur	Batala MC	48.00	28.80	28.80	19.20	23.00	18.28	6.72	47.52	TPD	Waste Processing Facility	
52	Gurdaspur	Gurdaspur	28.00	16.20	16.20	11.80	15.40	12.60	0.00	28.00	TPD	Waste Processing Facility	
53	Gurdaspur	Dina Nagar	6.00	3.60	3.60	2.40	3.30	2.70	0.00	6.00	TPD	Waste Processing Facility	
54	Gurdaspur	Quadian	3.80	2.28	2.28	1.52	2.09	1.71	0.00	3.80	TPD	Waste Processing Facility	

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55	Gurdaspur	Dhariwal	3.50	2.10	1.40	1.93	1.58	0.00	3.50	Waste Processing Facility		
56	Gurdaspur	Sri Hargobindpur	1.50	0.84	0.66	0.83	0.68	0.00	1.50	Waste Processing Facility		
57	Gurdaspur	Dera Baba Nanak	1.20	0.70	0.50	0.66	0.54	0.00	1.20	Waste Processing Facility		
58	Gurdaspur	FatehgarhChurian	4.80	2.88	1.92	2.64	2.16	0.00	4.80	Waste Processing Facility		
59	Hoshiarpur	Hoshiarpur MC	50.00	30.00	20.00	28.00	22.00	0.00	50.00	Waste Processing Facility		
60	Hoshiarpur	Mukerian	5.00	3.00	2.00	2.75	2.25	0.00	5.00	Waste Processing Facility		
61	Hoshiarpur	Dasuya	5.00	3.00	2.00	2.75	2.25	0.00	5.00	Waste Processing Facility		
62	Hoshiarpur	UrmarTanda	4.50	2.70	1.80	2.48	2.03	0.00	4.50	Waste Processing Facility		
63	Hoshiarpur	Talwara	1.70	1.25	0.45	0.94	0.77	0.00	1.70	Waste Processing Facility		
64	Hoshiarpur	Garshankar	2.40	1.30	1.10	1.32	1.08	0.00	2.40	Waste Processing Facility		
65	Hoshiarpur	Mahipur	1.30	0.75	0.55	0.72	0.59	0.00	1.30	Waste Processing Facility		
66	Hoshiarpur	Hariana	2.50	1.50	1.00	1.38	1.13	0.00	2.50	Waste Processing Facility		
67	Hoshiarpur	Garhdiwala	1.60	1.00	0.60	0.88	0.72	0.00	1.60	Waste Processing Facility		
68	Hoshiarpur	Shamchurasi	1.00	0.60	0.40	0.55	0.45	0.00	1.00	Waste Processing Facility		
69	Jalandhar	Jalandhar MC	500.00	250.00	250.00	195.00	160.00	145.00	490.00	Waste Processing Facility		
70	Jalandhar	Nakodar	8.00	4.30	3.70	4.40	3.60	0.00	8.00	Waste Processing Facility		
71	Jalandhar	Kartarpur	7.50	4.10	3.40	4.13	3.38	0.00	7.50	Waste Processing Facility		
72	Jalandhar	Phillaur	4.00	2.50	1.50	2.20	1.80	0.00	4.00	Waste Processing Facility		

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73	Jalandhar	Adampur	4.00	2.60	1.40	1.40	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
74	Jalandhar	Bhogpur	4.00	2.50	1.50	1.50	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
75	Jalandhar	Goraya	4.00	2.60	1.40	1.40	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
76	Jalandhar	Nurmahal	3.40	1.80	1.60	1.60	1.87	1.53	0.00	0.00	3.40	Waste Processing Facility
77	Jalandhar	Shahkot	4.00	2.50	1.50	1.50	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
78	Jalandhar	LohianKhas	4.00	2.50	1.50	1.50	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
79	Jalandhar	Bilga	3.00	1.70	1.30	1.30	1.65	1.35	0.00	0.00	3.00	Waste Processing Facility
80	Jalandhar	Alawalpur	2.00	1.20	0.80	0.80	1.10	0.90	0.00	0.00	2.00	Waste Processing Facility
81	Jalandhar	Mehatpur	3.00	1.70	1.30	1.30	1.65	1.35	0.00	0.00	3.00	Waste Processing Facility
82	Kapurthala	Kapurthala MC	26.80	16.08	10.72	10.72	14.38	11.77	0.65	0.65	26.53	Waste Processing Facility
83	Kapurthala	Phagwara MC	31.10	18.66	12.44	12.44	16.00	13.72	1.38	1.38	30.79	Waste Processing Facility
84	Kapurthala	Sultanpur Lodhi	4.00	2.50	1.50	1.50	2.20	1.80	0.00	0.00	4.00	Waste Processing Facility
85	Kapurthala	Bhulath	2.70	1.62	1.08	1.08	1.49	1.22	0.00	0.00	2.70	Waste Processing Facility
86	Kapurthala	Begowal	1.16	0.61	0.55	0.55	0.64	0.52	0.00	0.00	1.16	Waste Processing Facility
87	Kapurthala	Dhilwan	1.34	0.80	0.54	0.54	0.74	0.60	0.00	0.00	1.34	Waste Processing Facility
88	Kapurthala	Nadala	0.70	0.41	0.29	0.29	0.39	0.32	0.00	0.00	0.70	Waste Processing Facility
89	Ludhiana	Ludhiana MC	1031.00	567.00	464.00	464.00	541.00	443.00	47.00	47.00	1017.00	Waste Processing Facility
90	Ludhiana	Khanna	87.00	52.20	34.80	34.80	48.00	39.00	0.00	0.00	87.00	Waste Processing Facility

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			TPD	Biodegradable	Dry / Recyclable	TPD	Segregation at Source	TPD	Segregation of mixed waste at MRF/Processing Site	TPD	Dumping of Mixed Waste as Landfill	TPD	
													TPD
91	Ludhiana	Jagraon	22.00	13.72	8.28	12.10	9.90	0.00	0.00	22.00	TPD	Waste Processing Facility	
92	Ludhiana	Raikot	7.00	4.00	3.00	3.85	3.15	0.00	0.00	7.00	TPD	Waste Processing Facility	
93	Ludhiana	Doraha	6.00	3.60	2.40	3.30	2.70	0.00	0.00	6.00	TPD	Waste Processing Facility	
94	Ludhiana	Machiwara	10.00	6.40	3.60	5.50	4.50	0.00	0.00	10.00	TPD	Waste Processing Facility	
95	Ludhiana	Sahnewal	9.00	5.20	3.80	4.95	4.05	0.00	0.00	9.00	TPD	Waste Processing Facility	
96	Ludhiana	Samrala	8.00	4.80	3.20	4.40	3.60	0.00	0.00	8.00	TPD	Waste Processing Facility	
97	Ludhiana	MullanpurDakha	5.00	3.00	2.00	2.75	2.25	0.00	0.00	5.00	TPD	Waste Processing Facility	
98	Ludhiana	Payal	1.00	0.62	0.38	0.55	0.45	0.00	0.00	1.00	TPD	Waste Processing Facility	
99	Ludhiana	Maloud	1.00	0.60	0.40	0.55	0.45	0.00	0.00	1.00	TPD	Waste Processing Facility	
100	Malerkotla	Malerkotla	56.00	34.70	21.30	29.00	24.20	2.80	2.80	55.44	TPD	Waste Processing Facility	
101	Malerkotla	Ahmedgarh	9.20	5.52	3.68	5.06	4.14	0.00	0.00	9.20	TPD	Waste Processing Facility	
102	Malerkotla	Amargarh	1.39	0.92	0.47	0.76	0.63	0.00	0.00	1.39	TPD	Waste Processing Facility	
103	Mansa	Mansa	20.00	12.00	8.00	9.90	8.10	2.00	2.00	19.80	TPD	Waste Processing Facility	
104	Mansa	Budhlada	3.50	2.10	1.40	1.87	1.53	0.10	0.10	3.47	TPD	Waste Processing Facility	
105	Mansa	Sardulgarh	5.00	3.00	2.00	2.75	2.25	0.00	0.00	5.00	TPD	Waste Processing Facility	
106	Mansa	Bhikhi	4.00	2.40	1.60	2.11	1.72	0.17	0.17	3.96	TPD	Waste Processing Facility	
107	Mansa	Bareta	4.00	2.60	1.40	2.15	1.76	0.10	0.10	3.96	TPD	Waste Processing Facility	
108	Mansa	Boha	2.50	1.50	1.00	1.32	1.08	0.10	0.10	2.48	TPD	Waste Processing Facility	

Sr. No.	District	(1) Name of ULB	Waste Generation, Collection & Transportation										
			(2) Waste Generation		(3) Composition of Waste		(4) Waste Segregation Status & its Collection			(5) Waste Transported		(6) Final Destination of Transported Waste	
			TPD	TPD	Biodegradable	Dry / Recyclable	Segregation at Source	Segregation of mixed waste at MRF/Processing Site	Dumping of Mixed Waste as Landfill	TPD	TPD		
109	Mansa	Joga	2.00	1.20	0.80	1.08	0.88	0.04	1.98	Waste Processing Facility			
110	Moga	Moga MC	40.00	24.00	16.00	19.00	15.20	5.80	39.60	Waste Processing Facility			
111	Moga	Baghapurana	6.00	3.40	2.60	3.14	2.57	0.30	5.94	Waste Processing Facility			
112	Moga	Dharamkot	5.00	3.00	2.00	2.75	2.25	0.00	5.00	Waste Processing Facility			
113	Moga	Fatehgarh Panjtoor	0.50	0.30	0.20	0.28	0.23	0.00	0.50	Waste Processing Facility			
114	Moga	Kot isse Khan	2.50	1.50	1.00	1.38	1.13	0.00	2.50	Waste Processing Facility			
115	Moga	Nihal Singh Wala	2.41	1.45	0.96	1.26	1.03	0.12	2.39	Waste Processing Facility			
116	Moga	BadhniKalan	2.50	1.50	1.00	1.38	1.13	0.00	2.50	Waste Processing Facility			
117	Mohali	Mohali MC	90.00	55.00	35.00	50.00	40.00	0.00	90.00	Waste Processing Facility			
118	Mohali	Zirakpur	43.00	23.50	19.50	24.00	19.00	0.00	43.00	Waste Processing Facility			
119	Mohali	Kharar	40.00	24.00	16.00	22.00	18.00	0.00	40.00	Waste Processing Facility			
120	Mohali	NayaGaon	45.00	24.75	20.25	25.00	20.00	0.00	45.00	Waste Processing Facility			
121	Mohali	Kurali	9.00	5.00	4.00	4.95	4.05	0.00	9.00	Waste Processing Facility			
122	Mohali	DeraBassi	13.00	7.00	6.00	7.15	5.85	0.00	13.00	Waste Processing Facility			
123	Mohali	Lalru	5.00	3.00	2.00	2.75	2.25	0.00	5.00	Waste Processing Facility			
124	Mohali	Banur	5.00	3.26	1.74	2.75	2.25	0.00	5.00	Waste Processing Facility			
125	Mohali	Gharuan	1.50	1.10	0.40	0.83	0.68	0.00	1.50	Waste Processing Facility			
126	Muktsar	Muktsar	37.00	22.80	14.20	19.00	16.00	2.00	36.63	Waste Processing Facility			

Sr. No.	District	(1) Name of ULB	Waste Generation, Collection & Transportation										
			(2) Waste Generation		(3) Composition of Waste		(4) Waste Segregation Status & its Collection			(5) Waste Transported		(6) Final Destination of Transported Waste	
			TPD	TPD	Biodegradable	Dry / Recyclable	Segregation at Source	Segregation of mixed waste at MRF/Processing Site	Dumping of Mixed Waste as Landfill	TPD	TPD		
127	Muktsar	Malout	15.00	9.00	6.00	6.00	8.25	6.75	0.00	15.00	TPD	Waste Processing Facility	
128	Muktsar	Gidderbaha	13.00	7.00	6.00	6.00	7.15	5.85	0.00	13.00	TPD	Waste Processing Facility	
129	Muktsar	Bariwala	2.00	1.20	0.80	0.80	1.10	0.90	0.00	2.00	TPD	Waste Processing Facility	
130	Nawanshar	Nawanshahr	11.00	6.42	4.58	4.58	5.93	4.85	0.22	10.89	TPD	Waste Processing Facility	
131	Nawanshar	Balachaur	1.50	0.90	0.60	0.60	0.82	0.67	0.01	1.49	TPD	Waste Processing Facility	
132	Nawanshar	Banga	6.00	3.50	2.50	2.50	3.19	2.61	0.20	5.94	TPD	Waste Processing Facility	
133	Nawanshar	Rahon	1.00	0.60	0.40	0.40	0.55	0.45	0.00	1.00	TPD	Waste Processing Facility	
134	Pathankot	Pathankot MC	60.00	35.00	25.00	25.00	31.00	25.40	3.60	59.40	TPD	Waste Processing Facility	
135	Pathankot	Sujanpur	6.20	4.00	2.20	2.20	3.27	2.68	0.25	6.14	TPD	Waste Processing Facility	
136	Pathankot	Narot Jaimal Singh	1.00	0.60	0.40	0.40	0.55	0.45	0.00	1.00	TPD	Waste Processing Facility	
137	Patiala	Patiala MC	219.00	133.00	86.00	86.00	108.00	88.00	23.00	217.00	TPD	Waste Processing Facility	
138	Patiala	Rajpura	29.00	17.40	11.60	11.60	15.95	13.05	0.00	29.00	TPD	Waste Processing Facility	
139	Patiala	Nabha	15.10	9.06	6.04	6.04	8.31	6.80	0.00	15.10	TPD	Waste Processing Facility	
140	Patiala	Samana	13.00	7.00	6.00	6.00	7.15	5.85	0.00	13.00	TPD	Waste Processing Facility	
141	Patiala	Patran	7.00	4.20	2.80	2.80	3.85	3.15	0.00	7.00	TPD	Waste Processing Facility	
142	Patiala	Sanaur	5.00	2.75	2.25	2.25	2.75	2.25	0.00	5.00	TPD	Waste Processing Facility	
143	Patiala	Ghagga	2.00	1.20	0.80	0.80	1.10	0.90	0.00	2.00	TPD	Waste Processing Facility	
144	Patiala	Bhadson	1.00	0.55	0.45	0.45	0.55	0.45	0.00	1.00	TPD	Waste Processing Facility	

Sr. No.	District	(1) Name of ULB	Waste Generation, Collection & Transportation									
			(2) Waste Generation		(3) Composition of Waste		(4) Waste Segregation Status & its Collection			(5) Waste Transported		(6) Final Destination of Transported Waste
			TPD		Biodegradable	Dry / Recyclable	Segregation at Source	Segregation of mixed waste at MRF/Processing Site	Dumping of Mixed Waste as Landfill	TPD	TPD	
145	Patiala	Ghanaur	0.70		0.40	0.30	0.39	0.32	0.00	0.70	TPD	Waste Processing Facility
146	Patiala	Adda Devigarh	2.60		1.50	1.10	0.97	0.80	0.83	2.57		Waste Processing Facility
147	Roopnagar	Ropar	12.00		8.00	4.00	6.60	5.40	0.00	12.00		Waste Processing Facility
148	Roopnagar	Nangal	11.00		6.00	5.00	6.05	4.95	0.00	11.00		Waste Processing Facility
149	Roopnagar	Morinda	8.00		4.00	4.00	4.40	3.60	0.00	8.00		Waste Processing Facility
150	Roopnagar	Anandpur Sahib	2.50		1.50	1.00	1.38	1.13	0.00	2.50		Waste Processing Facility
151	Roopnagar	Chamkaur Sahib	4.00		2.40	1.60	2.20	1.80	0.00	4.00		Waste Processing Facility
152	Roopnagar	Kiratpur Sahib	1.00		0.65	0.35	0.55	0.45	0.00	1.00		Waste Processing Facility
153	Sangrur	Sangrur	30.00		18.00	12.00	15.00	13.00	2.00	29.70		Waste Processing Facility
154	Sangrur	Sunam	15.00		9.00	6.00	8.25	6.75	0.00	15.00		Waste Processing Facility
155	Sangrur	Dhuri	16.00		9.60	6.40	8.36	6.84	0.80	15.84		Waste Processing Facility
156	Sangrur	Longowal	2.90		1.50	1.40	1.60	1.31	0.00	2.90		Waste Processing Facility
157	Sangrur	Lehragaga	3.40		2.00	1.40	1.76	1.44	0.20	3.37		Waste Processing Facility
158	Sangrur	Bhawanigarh	6.51		4.00	2.51	3.42	2.80	0.29	6.44		Waste Processing Facility
159	Sangrur	Moonak	3.60		1.80	1.80	1.98	1.62	0.00	3.60		Waste Processing Facility
160	Sangrur	Dirba	3.00		1.60	1.40	1.65	1.35	0.00	3.00		Waste Processing Facility
161	Sangrur	Khanauri	3.00		2.00	1.00	1.65	1.35	0.00	3.00		Waste Processing Facility
162	Sangrur	Cheema	2.00		1.20	0.80	1.10	0.90	0.00	2.00		Waste Processing Facility

Sr. No.	District	(1) Name of ULB	Waste Generation, Collection & Transportation									
			(2) Waste Generation		(3) Composition of Waste		(4) Waste Segregation Status & its Collection			(5) Waste Transported	(6) Final Destination of Transported Waste	
			TPD		Biodegradable	Dry / Recyclable	Segregation at Source	Segregation of mixed waste at MRF/Processing Site	Dumping of Mixed Waste as Landfill	TPD		
163	Tarn Taran	Tarn Taran	12.00		7.20	4.80	4.80	6.40	5.24	0.36	11.88	Waste Processing Facility
164	Tarn Taran	Patti	8.00		4.80	3.20	4.40	3.60	0.00	0.00	8.00	Waste Processing Facility
165	Tarn Taran	Bhikhi Wind	3.50		2.10	1.40	1.93	1.58	0.00	0.00	3.50	Waste Processing Facility
166	Tarn Taran	Khemkaran	3.00		1.75	1.25	1.65	1.35	0.00	0.00	3.00	Waste Processing Facility
Total			4008		2291	1717	1983	1622	403		3968	

7. Waste Processing

(A) 7.1) Composting (Biodegradable)

Sr. No.	District	(1) Name of ULB	a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)
			Quantity	Segregated Biodegradable / Mixed					
			TPD			TPD			TPD
1	Amritsar	Amritsar MC	247.00	Segregated Biodegradable and Mixed	Pit & Windrow Composting	28.00	As per FCO Standard	17.29	28.00
2	Amritsar	Jandiala Guru	2.93	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.15	0.30
3	Amritsar	Ajnala	3.06	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.31	As per FCO Standard	0.15	0.31
4	Amritsar	Rayya	0.90	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.05	0.08
5	Amritsar	Majitha	1.38	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.14	As per FCO Standard	0.07	0.14
6	Amritsar	Raja Sansi	1.65	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.17	As per FCO Standard	0.08	0.17
7	Amritsar	Ramdass	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.06	As per FCO Standard	0.03	0.06
8	Amritsar	Baba Bakala	0.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.04	As per FCO Standard	0.02	0.04
9	Barnala	Barnala MC	13.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	2.02	As per FCO Standard	0.95	2.02
10	Barnala	Tapa	2.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.39	As per FCO Standard	0.13	0.39
11	Barnala	Dhanaula	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.36	As per FCO Standard	0.12	0.36
12	Barnala	Bhadaur	2.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.39	As per FCO Standard	0.13	0.39
13	Barnala	Handiaya	1.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.08	0.24
14	Bathinda	Bathinda MC	68.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	9.55	As per FCO Standard	4.77	9.55
15	Bathinda	Rampura Phul	9.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.17	As per FCO Standard	0.45	1.17
16	Bathinda	Maur	4.85	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.63	As per FCO Standard	0.24	0.63
17	Bathinda	Raman	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.45	As per FCO Standard	0.15	0.45
18	Bathinda	Talwandsabo	3.07	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.43	As per FCO Standard	0.15	0.43
19	Bathinda	Mehraj	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.34	As per FCO Standard	0.12	0.34
20	Bathinda	Goniana	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.36	As per FCO Standard	0.12	0.36
21	Bathinda	BhuchoMandi	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.34	As per FCO Standard	0.12	0.34

7. Waste Processing

(A) 7.1) Composting (Biodegradable)

Sr. No.	District	(1) Name of ULB	a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)
			Quantity	Segregated Biodegradable / Mixed					
			TPD	TPD					
22	Bathinda	Bhai Roopa	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.34	As per FCO Standard	0.12	0.34
23	Bathinda	Bhagta Bhai	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.33	As per FCO Standard	0.13	0.33
24	Bathinda	KotShamir	1.84	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.28	As per FCO Standard	0.09	0.28
25	Bathinda	Lehra Mohabbat	1.84	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.09	0.24
26	Bathinda	Kotha Guru	1.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.16	As per FCO Standard	0.06	0.16
27	Bathinda	Nathana	1.23	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.17	As per FCO Standard	0.06	0.17
28	Bathinda	Kotfatta	1.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.16	As per FCO Standard	0.06	0.16
29	Bathinda	Maluka	1.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.17	As per FCO Standard	0.06	0.17
30	Bathinda	Sangat mandi	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08
31	Faridkot	Kotkapura	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.45	As per FCO Standard	0.15	0.45
32	Faridkot	Faridkot	10.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.62	As per FCO Standard	0.76	1.62
33	Faridkot	Jaitu	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08
34	Fatehgarh Sahib	Gobindgarh	10.98	Segregated Biodegradable and Mixed	Pit & Mechanized Composting	1.65	As per FCO Standard	0.77	1.65
35	Fatehgarh Sahib	Sirhind	7.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.05	As per FCO Standard	0.38	1.05
36	Fatehgarh Sahib	BassiPathana	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.38	As per FCO Standard	0.13	0.38
37	Fatehgarh Sahib	Amlah	2.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.22	As per FCO Standard	0.11	0.22
38	Fatehgarh Sahib	Khamano	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.42	As per FCO Standard	0.15	0.42
39	Fazilka	Abohar MC	8.38	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.80	As per FCO Standard	0.42	0.80
40	Fazilka	Fazilka	7.56	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.80	As per FCO Standard	0.38	0.80
41	Fazilka	Jalalabad	4.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.40	As per FCO Standard	0.20	0.40
42	Fazilka	Arniwala	1.06	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.05	0.15

Sr. No.	District	(1) Name of ULB	7. Waste Processing									
			(A) 7.1) Composting (Biodegradable)									
			a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)			
			Quantity	Segregated Biodegradable / Mixed						TPD	TPD	TPD
43	Ferozepur	Ferozepur	22.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	2.00	As per FCO Standard	1.54	2.00			
44	Ferozepur	Zira	5.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.76	As per FCO Standard	0.27	0.76			
45	Ferozepur	Talwandi Bhai	1.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.07	0.15			
46	Ferozepur	Guru Harsahai	0.65	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08			
47	Ferozepur	Mallanwala	0.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.03	As per FCO Standard	0.02	0.03			
48	Ferozepur	Makhu	0.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.03	As per FCO Standard	0.02	0.03			
49	Ferozepur	Mudki	0.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.04	0.08			
50	Ferozepur	Mamdot	0.52	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.06	As per FCO Standard	0.03	0.06			
51	Gurdaspur	Batala MC	24.76	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	3.70	As per FCO Standard	1.73	3.70			
52	Gurdaspur	Gurdaspur	12.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.80	As per FCO Standard	0.84	1.80			
53	Gurdaspur	Dina Nagar	2.02	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.10	0.30			
54	Gurdaspur	Quadian	1.71	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.20	As per FCO Standard	0.09	0.20			
55	Gurdaspur	Dhariwal	1.36	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.20	As per FCO Standard	0.07	0.20			
56	Gurdaspur	Sri Hargobindpur	0.36	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.05	As per FCO Standard	0.02	0.05			
57	Gurdaspur	Dera Baba Nanak	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.06	As per FCO Standard	0.03	0.06			
58	Gurdaspur	FatehgarhChurian	2.88	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.14	0.30			
59	Hoshiarpur	Hoshiarpur MC	30.00	Segregated Biodegradable and Mixed	Pit, Windrow & Mechanized Composting	4.50	As per FCO Standard	2.10	4.50			
60	Hoshiarpur	Mukerian	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.15	0.30			
61	Hoshiarpur	Dasuya	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.45	As per FCO Standard	0.15	0.45			
62	Hoshiarpur	UrmarTanda	2.70	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.36	As per FCO Standard	0.14	0.36			
63	Hoshiarpur	Talwara	1.25	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.06	0.15			

Sr. No.	District	(1) Name of ULB	7. Waste Processing									
			(A) 7.1) Composting (Biodegradable)									
			a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)			
			Quantity	Segregated Biodegradable / Mixed						TPD	TPD	TPD
64	Hoshiarpur	Garhshankar	0.62	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.09	As per FCO Standard	0.03	0.09			
65	Hoshiarpur	Mahilpur	0.48	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.07	As per FCO Standard	0.02	0.07			
66	Hoshiarpur	Hariana	1.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.23	As per FCO Standard	0.08	0.23			
67	Hoshiarpur	Garhdiwala	1.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.05	0.15			
68	Hoshiarpur	Shamchurasi	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08			
69	Jalandhar	Jalandhar MC	145.00	Segregated Biodegradable and Mixed	Pit & Windrow Composting	21.75	As per FCO Standard	10.15	21.75			
70	Jalandhar	Nakodar	4.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.50	As per FCO Standard	0.22	0.50			
71	Jalandhar	Kartarpur	4.10	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.53	As per FCO Standard	0.21	0.53			
72	Jalandhar	Phillaur	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.38	As per FCO Standard	0.13	0.38			
73	Jalandhar	Adampur	2.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.39	As per FCO Standard	0.13	0.39			
74	Jalandhar	Bhogpur	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.37	As per FCO Standard	0.13	0.37			
75	Jalandhar	Goraya	1.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.08	0.24			
76	Jalandhar	Nurmahal	1.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.27	As per FCO Standard	0.09	0.27			
77	Jalandhar	Shahkot	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.38	As per FCO Standard	0.13	0.38			
78	Jalandhar	LohianKhas	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.32	As per FCO Standard	0.13	0.32			
79	Jalandhar	Bilga	1.70	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.26	As per FCO Standard	0.09	0.26			
80	Jalandhar	Alawalpur	1.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.18	As per FCO Standard	0.06	0.18			
81	Jalandhar	Mehatpur	1.70	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.26	As per FCO Standard	0.09	0.26			
82	Kapurthala	Kapurthala MC	13.26	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.25	As per FCO Standard	0.93	1.25			
83	Kapurthala	Phagwara MC	17.20	Segregated Biodegradable and Mixed	Pit & Windrow Composting	2.58	As per FCO Standard	1.20	2.58			
84	Kapurthala	Sultanpur Lodhi	2.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.25	As per FCO Standard	0.13	0.25			

7. Waste Processing

(A) 7.1) Composting (Biodegradable)

Sr. No.	District	(1) Name of ULB	a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)
			Quantity	Segregated Biodegradable / Mixed					
			TPD	TPD					
85	Kapurthala	Bhulath	1.34	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.13	As per FCO Standard	0.07	TPD 0.13
86	Kapurthala	Begowal	0.45	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.05	As per FCO Standard	0.02	0.05
87	Kapurthala	Dhilwan	0.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.04	0.08
88	Kapurthala	Nadala	0.32	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.03	As per FCO Standard	0.02	0.03
89	Ludhiana	Ludhiana MC	567.00	Segregated Biodegradable and Mixed	Windrow Composting	85.00	As per FCO Standard	39.69	85.00
90	Ludhiana	Khanna	46.00	Segregated Biodegradable and Mixed	Pit & Windrow Composting	6.44	As per FCO Standard	3.22	6.44
91	Ludhiana	Jagraon	8.84	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.15	As per FCO Standard	0.44	1.15
92	Ludhiana	Raikot	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.26	As per FCO Standard	0.12	0.26
93	Ludhiana	Doraha	3.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.54	As per FCO Standard	0.18	0.54
94	Ludhiana	Machiwara	6.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.72	As per FCO Standard	0.32	0.72
95	Ludhiana	Sahnewal	5.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.50	As per FCO Standard	0.26	0.50
96	Ludhiana	Samrala	3.10	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.47	As per FCO Standard	0.16	0.47
97	Ludhiana	MullanpurDakha	1.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.07	0.15
98	Ludhiana	Payal	0.62	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.09	As per FCO Standard	0.03	0.09
99	Ludhiana	Maloud	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.09	As per FCO Standard	0.03	0.09
100	Malerkotla	Malerkotla	31.27	Segregated Biodegradable and Mixed	Pit & Windrow Composting	3.10	As per FCO Standard	2.19	3.10
101	Malerkotla	Ahmedgarh	3.95	Segregated Biodegradable and Mixed	Windrow Composting	0.51	As per FCO Standard	0.20	0.51
102	Malerkotla	Amargarh	0.91	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.11	As per FCO Standard	0.05	0.11
103	Mansa	Mansa	7.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.05	As per FCO Standard	0.35	1.05
104	Mansa	Budhlada	1.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.12	As per FCO Standard	0.05	0.12
105	Mansa	Sardulgarh	1.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.13	As per FCO Standard	0.05	0.13

Sr. No.	District	(1) Name of ULB	7. Waste Processing (Biodegradable)									
			(A) 7.1) Composting (Biodegradable)									
			a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)			
Quantity	Segregated Biodegradable / Mixed	TPD	TPD	TPD						TPD		
106	Mansa	Bhikhi	2.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.12	0.24			
107	Mansa	Bareta	2.55	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.13	0.30			
108	Mansa	Boha	0.94	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.12	As per FCO Standard	0.05	0.12			
109	Mansa	Joga	0.45	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.06	As per FCO Standard	0.02	0.06			
110	Moga	Moga MC	19.32	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	2.05	As per FCO Standard	1.35	2.05			
111	Moga	Baghapurana	2.10	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.26	As per FCO Standard	0.11	0.26			
112	Moga	Dharamkot	2.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.10	0.24			
113	Moga	Fatehgarh Panjitoor	0.30	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.04	As per FCO Standard	0.02	0.04			
114	Moga	Kot isse Khan	1.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.12	As per FCO Standard	0.05	0.12			
115	Moga	Nihal Singh Wala	1.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.09	As per FCO Standard	0.05	0.09			
116	Moga	BadhniKalan	1.23	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.06	0.15			
117	Mohali	Mohali MC	49.50	Segregated Biodegradable and Mixed	Pit & Windrow Composting	7.43	As per FCO Standard	3.47	7.43			
118	Mohali	Zirakpur	23.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	3.50	As per FCO Standard	1.65	3.50			
119	Mohali	Kharar	24.00	Segregated Biodegradable and Mixed	Pit & Mechanized Composting	3.60	As per FCO Standard	1.68	3.60			
120	Mohali	NayaGaon	24.75	Segregated Biodegradable and Mixed	Pit & Windrow Composting	2.50	As per FCO Standard	1.73	2.50			
121	Mohali	Kurali	5.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.75	As per FCO Standard	0.25	0.75			
122	Mohali	DeraBassi	7.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.05	As per FCO Standard	0.35	1.05			
123	Mohali	Lairu	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.35	As per FCO Standard	0.15	0.35			
124	Mohali	Banur	3.26	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.49	As per FCO Standard	0.16	0.49			
125	Mohali	Gharuan	1.10	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.11	As per FCO Standard	0.06	0.11			
126	Muktsar	Muktsar	14.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	2.10	As per FCO Standard	0.98	2.10			

Sr. No.	District	(1) Name of ULB	7. Waste Processing (A) 7.1) Composting (Biodegradable)									
			a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)			
			Quantity	Segregated Biodegradable / Mixed								
			TPD	TPD								
127	Muktsar	Malout	7.00	Segregated Biodegradable and Mixed	Pit & Windrow Composting	0.80	As per FCO Standard	0.35	0.80			
128	Muktsar	Gidderbaha	2.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.30	As per FCO Standard	0.10	0.30			
129	Muktsar	Bariwala	0.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.03	As per FCO Standard	0.01	0.03			
130	Nawanshar	Nawanshahr	5.90	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.80	As per FCO Standard	0.30	0.80			
131	Nawanshar	Balachaur	0.85	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.12	As per FCO Standard	0.04	0.12			
132	Nawanshar	Banga	3.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.45	As per FCO Standard	0.15	0.45			
133	Nawanshar	Rahon	0.55	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08			
134	Pathankot	Pathankot MC	32.90	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	4.93	As per FCO Standard	2.30	4.93			
135	Pathankot	Sujanpur	3.57	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.50	As per FCO Standard	0.18	0.50			
136	Pathankot	Narot Jaimal Singh	0.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.09	As per FCO Standard	0.03	0.09			
137	Patiala	Patiala MC	113.50	Segregated Biodegradable and Mixed	Pit, Windrow & Mechanized Composting	12.00	As per FCO Standard	7.95	12.00			
138	Patiala	Rajpura	13.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	2.07	As per FCO Standard	0.97	2.07			
139	Patiala	Nabha	6.06	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.90	As per FCO Standard	0.30	0.90			
140	Patiala	Samana	4.76	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.57	As per FCO Standard	0.24	0.57			
141	Patiala	Patran	2.42	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.36	As per FCO Standard	0.12	0.36			
142	Patiala	Sanaur	1.94	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.29	As per FCO Standard	0.10	0.29			
143	Patiala	Ghagga	0.80	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.10	As per FCO Standard	0.04	0.10			
144	Patiala	Bhadson	0.53	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.08	As per FCO Standard	0.03	0.08			
145	Patiala	Ghanaur	0.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.04	As per FCO Standard	0.02	0.04			
146	Patiala	Adda Devigarh	0.66	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.10	As per FCO Standard	0.03	0.10			
147	Roopnagar	Ropar	8.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.80	As per FCO Standard	0.40	0.80			

7. Waste Processing

(A) 7.1 Composting (Biodegradable)

Sr. No.	District	(1) Name of ULB	a) Intake of Wet/ Biodegradable Waste		b) Method Adopted	c) Output quantity as Compost	d) Quality	e) Residue and Rejects/Inerts (Quantity)	f) Utilization of compost (Quantity)
			Quantity	Segregated Biodegradable / Mixed					
			TPD	TPD					
148	Roopnagar	Nangal	6.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.60	As per FCO Standard	0.30	TPD 0.60
149	Roopnagar	Morinda	4.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.40	As per FCO Standard	0.20	0.40
150	Roopnagar	Anandpur Sahib	1.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.15	As per FCO Standard	0.08	0.15
151	Roopnagar	Chamkaur Sahib	2.40	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.24	As per FCO Standard	0.12	0.24
152	Roopnagar	Kiratpur Sahib	0.65	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.07	As per FCO Standard	0.03	0.07
153	Sangrur	Sangrur	13.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.62	As per FCO Standard	0.95	1.62
154	Sangrur	Sunam	2.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.22	As per FCO Standard	0.11	0.22
155	Sangrur	Dhuri	9.12	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	1.20	As per FCO Standard	0.46	1.20
156	Sangrur	Longowal	1.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.20	As per FCO Standard	0.08	0.20
157	Sangrur	Lehragaga	1.90	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.19	As per FCO Standard	0.10	0.19
158	Sangrur	Bhawanigarh	3.85	Segregated Biodegradable and Mixed	Pit & Windrow Composting	0.46	As per FCO Standard	0.19	0.46
159	Sangrur	Moonak	1.50	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.16	As per FCO Standard	0.08	0.16
160	Sangrur	Dirba	1.60	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.16	As per FCO Standard	0.08	0.16
161	Sangrur	Khanauri	2.00	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.18	As per FCO Standard	0.10	0.18
162	Sangrur	Cheema	1.20	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.12	As per FCO Standard	0.06	0.12
163	Tarn Taran	Tarn Taran	3.14	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.45	As per FCO Standard	0.16	0.45
164	Tarn Taran	Patti	1.45	Segregated Biodegradable and Mixed	Pit & Windrow Composting	0.19	As per FCO Standard	0.07	0.19
165	Tarn Taran	Bhikhi Wind	1.54	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.23	As per FCO Standard	0.08	0.23
166	Tarn Taran	Khemkaran	1.35	Segregated Biodegradable and Mixed	Honeycomb Pit Composting	0.20	As per FCO Standard	0.07	0.20
Total			1931			260		128	260

Sr. No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel										v) Utilization of RDF
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF				
							Moisture, Recyclable and other products	Rejects/ Inerts					
			TPD	TPD		TPD	TPD	TPD	TPD	TPD			
1	Amritsar	Amritsar MC	167.00	65.00	Non-Recyclable Dry Waste	25.20	27.80	12.00			Sent to Nearby Industries/Paper Mill/Cement Plant		
2	Amritsar	Jandiala Guru	5.00	1.94	Non-Recyclable Dry Waste	0.29	1.48	0.16			Sent to Nearby Industries/Paper Mill/Cement Plant		
3	Amritsar	Ajnala	4.00	2.03	Non-Recyclable Dry Waste	0.32	1.52	0.19			Sent to Nearby Industries/Paper Mill/Cement Plant		
4	Amritsar	Rayya	2.00	0.63	Non-Recyclable Dry Waste	0.09	0.47	0.06			Sent to Nearby Industries/Paper Mill/Cement Plant		
5	Amritsar	Majitha	2.00	1.09	Non-Recyclable Dry Waste	0.19	0.82	0.07			Sent to Nearby Industries/Paper Mill/Cement Plant		
6	Amritsar	Raja Sansi	2.00	0.88	Non-Recyclable Dry Waste	0.13	0.69	0.06			Sent to Nearby Industries/Paper Mill/Cement Plant		
7	Amritsar	Ramdass	1.00	0.31	Non-Recyclable Dry Waste	0.05	0.24	0.02			Sent to Nearby Industries/Paper Mill/Cement Plant		
8	Amritsar	Baba Bakala	1.50	0.39	Non-Recyclable Dry Waste	0.06	0.29	0.04			Sent to Nearby Industries/Paper Mill/Cement Plant		
9	Barnala	Barnala MC	20.00	9.54	Non-Recyclable Dry Waste	1.91	6.61	1.01			Sent to Nearby Industries/Paper Mill/Cement Plant		
10	Barnala	Tapa	2.00	1.10	Non-Recyclable Dry Waste	0.17	0.83	0.10			Sent to Nearby Industries/Paper Mill/Cement Plant		
11	Barnala	Dhanaula	2.00	1.25	Non-Recyclable Dry Waste	0.19	0.94	0.13			Sent to Nearby Industries/Paper Mill/Cement Plant		
12	Barnala	Bhadaur	2.00	1.10	Non-Recyclable Dry Waste	0.17	0.83	0.11			Sent to Nearby Industries/Paper Mill/Cement Plant		
13	Barnala	Handiaya	2.00	1.09	Non-Recyclable Dry Waste	0.17	0.84	0.08			Sent to Nearby Industries/Paper Mill/Cement Plant		
14	Bathinda	Bathinda MC	135.00	33.28	Non-Recyclable Dry Waste	5.24	25.73	2.30			Sent to Nearby Industries/Paper Mill/Cement Plant		
15	Bathinda	Rampura Phul	6.21	4.89	Non-Recyclable Dry Waste	0.74	3.71	0.44			Sent to Nearby Industries/Paper Mill/Cement Plant		
16	Bathinda	Maur	3.26	2.55	Non-Recyclable Dry Waste	0.42	1.89	0.24			Sent to Nearby Industries/Paper Mill/Cement Plant		
17	Bathinda	Raman	2.07	1.62	Non-Recyclable Dry Waste	0.25	1.25	0.11			Sent to Nearby Industries/Paper Mill/Cement Plant		
18	Bathinda	Talwandsabo	2.00	1.56	Non-Recyclable Dry Waste	0.26	1.17	0.13			Sent to Nearby Industries/Paper Mill/Cement Plant		

Sr. No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel										v) Utilization of RDF
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF				
							Moisture, Recyclable and other products	Rejects/ Inerts					
TPD		TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD			
19	Bathinda	Mehraj	1.45	1.29	Non-Recyclable Dry Waste	0.20	1.00	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
20	Bathinda	Goniana	1.65	1.29	Non-Recyclable Dry Waste	0.21	0.97	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant				
21	Bathinda	BhucholMandi	1.65	1.29	Non-Recyclable Dry Waste	0.20	1.00	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
22	Bathinda	Bhai Roopa	1.55	1.29	Non-Recyclable Dry Waste	0.21	0.98	0.10	Sent to Nearby Industries/Paper Mill/Cement Plant				
23	Bathinda	Bhagta Bhai	4.05	1.21	Non-Recyclable Dry Waste	0.20	0.93	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
24	Bathinda	KotShamir	1.20	0.94	Non-Recyclable Dry Waste	0.14	0.73	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant				
25	Bathinda	Lehra Mohabbat	3.04	0.94	Non-Recyclable Dry Waste	0.15	0.70	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
26	Bathinda	Kotha Guru	0.83	0.65	Non-Recyclable Dry Waste	0.10	0.49	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
27	Bathinda	Nathana	0.83	0.63	Non-Recyclable Dry Waste	0.10	0.48	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
28	Bathinda	Kotfatta	0.83	0.65	Non-Recyclable Dry Waste	0.10	0.49	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
29	Bathinda	Maluka	0.83	0.65	Non-Recyclable Dry Waste	0.10	0.49	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
30	Bathinda	Sangat mandi	0.41	0.32	Non-Recyclable Dry Waste	0.05	0.25	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant				
31	Faridkot	Kotkapura	12.00	9.44	Non-Recyclable Dry Waste	1.46	7.13	0.85	Sent to Nearby Industries/Paper Mill/Cement Plant				
32	Faridkot	Faridkot	8.00	5.65	Non-Recyclable Dry Waste	0.85	4.40	0.41	Sent to Nearby Industries/Paper Mill/Cement Plant				
33	Faridkot	Jaitu	5.00	2.53	Non-Recyclable Dry Waste	0.46	1.84	0.23	Sent to Nearby Industries/Paper Mill/Cement Plant				
34	Fatehgarh Sahib	Gobindgarh	25.00	10.18	Non-Recyclable Dry Waste	1.89	7.16	1.13	Sent to Nearby Industries/Paper Mill/Cement Plant				
35	Fatehgarh Sahib	Sirhind	5.50	4.32	Non-Recyclable Dry Waste	0.65	3.24	0.42	Sent to Nearby Industries/Paper Mill/Cement Plant				
36	Fatehgarh Sahib	BassiPathana	2.00	1.18	Non-Recyclable Dry Waste	0.18	0.88	0.12	Sent to Nearby Industries/Paper Mill/Cement Plant				

Sr. No.	District	(1) Name of ULB	7. Waste Processing									
			(B) 7.2) Refuse Derived Fuel									
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF			
TPD	TPD		TPD	Moisture, Recyclable and other products	TPD	Rejects/ Inerts	TPD	TPD				
37	Fatehgarh Sahib	Amlah	5.00	1.55	Non-Recyclable Dry Waste	0.25	1.20	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant			
38	Fatehgarh Sahib	Khamano	2.00	1.18	Non-Recyclable Dry Waste	0.18	0.91	0.10	Sent to Nearby Industries/Paper Mill/Cement Plant			
39	Fazilka	Abohar MC	120.00	17.32	Non-Recyclable Dry Waste	3.14	12.81	1.37	Sent to Nearby Industries/Paper Mill/Cement Plant			
40	Fazilka	Fazilka	14.00	7.70	Non-Recyclable Dry Waste	1.17	5.96	0.57	Sent to Nearby Industries/Paper Mill/Cement Plant			
41	Fazilka	Jalalabad	10.00	3.13	Non-Recyclable Dry Waste	0.49	2.35	0.29	Sent to Nearby Industries/Paper Mill/Cement Plant			
42	Fazilka	Arniwala	3.00	0.79	Non-Recyclable Dry Waste	0.11	0.62	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant			
43	Ferozepur	Ferozepur	20.00	11.81	Non-Recyclable Dry Waste	1.77	8.98	1.05	Sent to Nearby Industries/Paper Mill/Cement Plant			
44	Ferozepur	Zira	10.00	2.81	Non-Recyclable Dry Waste	0.47	2.08	0.26	Sent to Nearby Industries/Paper Mill/Cement Plant			
45	Ferozepur	Talwandi Bhai	5.00	1.25	Non-Recyclable Dry Waste	0.19	0.94	0.12	Sent to Nearby Industries/Paper Mill/Cement Plant			
46	Ferozepur	Guru Harsahai	3.00	1.83	Non-Recyclable Dry Waste	0.31	1.38	0.14	Sent to Nearby Industries/Paper Mill/Cement Plant			
47	Ferozepur	Mallanwala	5.00	1.25	Non-Recyclable Dry Waste	0.21	0.96	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant			
48	Ferozepur	Makhu	4.00	1.25	Non-Recyclable Dry Waste	0.19	0.94	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant			
49	Ferozepur	Mudki	5.00	0.94	Non-Recyclable Dry Waste	0.15	0.72	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant			
50	Ferozepur	Mamdot	3.00	0.78	Non-Recyclable Dry Waste	0.12	0.59	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant			
51	Gurdaspur	Batala MC	18.00	12.44	Non-Recyclable Dry Waste	2.26	9.20	0.98	Sent to Nearby Industries/Paper Mill/Cement Plant			
52	Gurdaspur	Gurdaspur	10.00	9.27	Non-Recyclable Dry Waste	1.40	7.03	0.83	Sent to Nearby Industries/Paper Mill/Cement Plant			
53	Gurdaspur	Dina Nagar	3.00	1.88	Non-Recyclable Dry Waste	0.28	1.42	0.17	Sent to Nearby Industries/Paper Mill/Cement Plant			
54	Gurdaspur	Quadian	2.00	1.19	Non-Recyclable Dry Waste	0.18	0.90	0.10	Sent to Nearby Industries/Paper Mill/Cement Plant			

Sr. No.	District	(I) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel										v) Utilization of RDF
			i) a) Capacity of Dry Waste Mgt Plant/ MRF		i) b) Intake Quantity of Dry Waste/ Recyclable		ii) Sources of Waste for making RDF		iii) RDF Produced		iv) Residue and Rejects and Management (Quantity)		
			TPD		TPD				TPD		Moisture, Recyclable and other products	Rejects/ Inerts	
55	Gurdaspur	Dhariwal	2.00		1.09		Non-Recyclable Dry Waste		0.17		0.81	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant
56	Gurdaspur	Sri Hargobindpur	2.00		0.51		Non-Recyclable Dry Waste		0.08		0.39	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant
57	Gurdaspur	Dera Baba Nanak	1.00		0.39		Non-Recyclable Dry Waste		0.07		0.29	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant
58	Gurdaspur	FatehgarhChurian	2.50		1.50		Non-Recyclable Dry Waste		0.23		1.14	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant
59	Hoshiarpur	Hoshiarpur MC	45.00		15.75		Non-Recyclable Dry Waste		2.66		11.81	1.28	Sent to Nearby Industries/Paper Mill/Cement Plant
60	Hoshiarpur	Mukerian	2.00		1.56		Non-Recyclable Dry Waste		0.24		1.20	0.12	Sent to Nearby Industries/Paper Mill/Cement Plant
61	Hoshiarpur	Dasuya	10.00		1.56		Non-Recyclable Dry Waste		0.24		1.19	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant
62	Hoshiarpur	UrmarTanda	10.00		1.41		Non-Recyclable Dry Waste		0.22		1.08	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant
63	Hoshiarpur	Talwara	1.50		0.36		Non-Recyclable Dry Waste		0.05		0.29	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant
64	Hoshiarpur	Garhshankar	5.00		0.86		Non-Recyclable Dry Waste		0.14		0.66	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant
65	Hoshiarpur	Mahilpur	5.00		0.43		Non-Recyclable Dry Waste		0.07		0.31	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant
66	Hoshiarpur	Hariana	1.00		0.78		Non-Recyclable Dry Waste		0.12		0.60	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant
67	Hoshiarpur	Garhdiwala	1.00		0.47		Non-Recyclable Dry Waste		0.07		0.37	0.03	Sent to Nearby Industries/Paper Mill/Cement Plant
68	Hoshiarpur	Shamchurasi	1.00		0.31		Non-Recyclable Dry Waste		0.05		0.24	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant
69	Jalandhar	Jalandhar MC	182.00		114.50		Non-Recyclable Dry Waste		31.50		67.25	15.75	Sent to Nearby Industries/Paper Mill/Cement Plant
70	Jalandhar	Nakodar	4.00		2.88		Non-Recyclable Dry Waste		0.46		2.12	0.30	Sent to Nearby Industries/Paper Mill/Cement Plant
71	Jalandhar	Kartarpur	5.00		2.64		Non-Recyclable Dry Waste		0.45		1.92	0.27	Sent to Nearby Industries/Paper Mill/Cement Plant
72	Jalandhar	Phillaur	1.30		1.18		Non-Recyclable Dry Waste		0.18		0.88	0.12	Sent to Nearby Industries/Paper Mill/Cement Plant

7. Waste Processing

(B) 7.2) Refuse Derived Fuel

Sr. No.	District	(1) Name of ULB	7. Waste Processing										v) Utilization of RDF
			i) a) Capacity of Dry Waste Mgt Plant/ MRF		i) b) Intake Quantity of Dry Waste/ Recyclable		ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF		
			TPD		TPD			TPD	Moisture, Recyclable and other products	TPD	Rejects/ Inerts	TPD	
73	Jalandhar	Adampur	2.00	1.10	Non-Recyclable Dry Waste	0.17	0.85	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
74	Jalandhar	Bhogpur	10.00	1.18	Non-Recyclable Dry Waste	0.18	0.91	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
75	Jalandhar	Goraya	5.00	1.10	Non-Recyclable Dry Waste	0.17	0.85	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
76	Jalandhar	Nurmahal	2.00	1.24	Non-Recyclable Dry Waste	0.20	0.96	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
77	Jalandhar	Shahkot	1.50	1.18	Non-Recyclable Dry Waste	0.18	0.92	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
78	Jalandhar	LohianKhas	1.50	1.18	Non-Recyclable Dry Waste	0.19	0.89	0.10	Sent to Nearby Industries/Paper Mill/Cement Plant				
79	Jalandhar	Bilga	1.30	1.01	Non-Recyclable Dry Waste	0.16	0.78	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
80	Jalandhar	Alawalpur	1.50	0.63	Non-Recyclable Dry Waste	0.11	0.48	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant				
81	Jalandhar	Mehatpur	3.00	1.01	Non-Recyclable Dry Waste	0.16	0.77	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
82	Kapurthala	Kapurthala MC	35.00	8.12	Non-Recyclable Dry Waste	1.26	6.11	0.75	Sent to Nearby Industries/Paper Mill/Cement Plant				
83	Kapurthala	Phagwara MC	14.00	9.25	Non-Recyclable Dry Waste	1.47	7.07	0.71	Sent to Nearby Industries/Paper Mill/Cement Plant				
84	Kapurthala	Sultanpur Lodhi	4.00	1.18	Non-Recyclable Dry Waste	0.18	0.91	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
85	Kapurthala	Bhulath	2.00	0.84	Non-Recyclable Dry Waste	0.13	0.64	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant				
86	Kapurthala	Begowal	2.00	0.43	Non-Recyclable Dry Waste	0.07	0.32	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant				
87	Kapurthala	Dhilwan	2.00	0.42	Non-Recyclable Dry Waste	0.07	0.32	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant				
88	Kapurthala	Nadala	1.00	0.23	Non-Recyclable Dry Waste	0.04	0.17	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant				
89	Ludhiana	Ludhiana MC	500.00	292.00	Non-Recyclable Dry Waste	58.66	199.00	34.34	Sent to Nearby Industries/Paper Mill/Cement Plant				
90	Ludhiana	Khanna	30.00	27.62	Non-Recyclable Dry Waste	4.31	20.95	2.37	Sent to Nearby Industries/Paper Mill/Cement Plant				

Sr. No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel									
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF			
							Moisture, Recyclable and other products	Rejects/ Inerts				
TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD	TPD		
91	Ludhiana	Jagraon	14.00	6.54	Non-Recyclable Dry Waste	1.04	4.92	0.57	Sent to Nearby Industries/Paper Mill/Cement Plant			
92	Ludhiana	Raikot	7.00	2.34	Non-Recyclable Dry Waste	0.38	1.74	0.22	Sent to Nearby Industries/Paper Mill/Cement Plant			
93	Ludhiana	Doraha	8.00	1.88	Non-Recyclable Dry Waste	0.30	1.40	0.17	Sent to Nearby Industries/Paper Mill/Cement Plant			
94	Ludhiana	Machiwara	5.00	2.83	Non-Recyclable Dry Waste	0.47	2.08	0.28	Sent to Nearby Industries/Paper Mill/Cement Plant			
95	Ludhiana	Sahnewal	5.00	2.86	Non-Recyclable Dry Waste	0.52	2.03	0.31	Sent to Nearby Industries/Paper Mill/Cement Plant			
96	Ludhiana	Samrala	4.00	2.50	Non-Recyclable Dry Waste	0.39	1.92	0.19	Sent to Nearby Industries/Paper Mill/Cement Plant			
97	Ludhiana	MullanpurDakha	3.00	1.56	Non-Recyclable Dry Waste	0.26	1.20	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant			
98	Ludhiana	Payal	5.00	0.30	Non-Recyclable Dry Waste	0.04	0.23	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant			
99	Ludhiana	Maloud	2.15	0.31	Non-Recyclable Dry Waste	0.05	0.24	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant			
100	Malerkotla	Malerkotla	19.32	15.89	Non-Recyclable Dry Waste	2.48	12.37	1.04	Sent to Nearby Industries/Paper Mill/Cement Plant			
101	Malerkotla	Ahmedgarh	7.00	2.88	Non-Recyclable Dry Waste	0.48	2.13	0.27	Sent to Nearby Industries/Paper Mill/Cement Plant			
102	Malerkotla	Amargarh	1.50	0.37	Non-Recyclable Dry Waste	0.05	0.29	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant			
103	Mansa	Mansa	11.00	5.30	Non-Recyclable Dry Waste	0.94	3.74	0.61	Sent to Nearby Industries/Paper Mill/Cement Plant			
104	Mansa	Budhlada	4.00	0.99	Non-Recyclable Dry Waste	0.18	0.72	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant			
105	Mansa	Sardulgarh	4.00	1.56	Non-Recyclable Dry Waste	0.24	1.19	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant			
106	Mansa	Bhikhi	2.00	1.18	Non-Recyclable Dry Waste	0.19	0.89	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant			
107	Mansa	Bareta	1.50	1.05	Non-Recyclable Dry Waste	0.18	0.76	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant			
108	Mansa	Boha	3.00	0.74	Non-Recyclable Dry Waste	0.13	0.53	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant			

Sr. No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel										v) Utilization of RDF
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF				
							Moisture, Recyclable and other products	Rejects/ Inerts					
			TPD	TPD		TPD	TPD	TPD	TPD	TPD			
109	Mansa	Joga	1.00	0.61	Non-Recyclable Dry Waste	0.10	0.45	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant				
110	Moga	Moga MC	45.00	10.28	Non-Recyclable Dry Waste	2.08	7.38	0.82	Sent to Nearby Industries/Paper Mill/Cement Plant				
111	Moga	Baghapurana	4.00	1.73	Non-Recyclable Dry Waste	0.31	1.24	0.17	Sent to Nearby Industries/Paper Mill/Cement Plant				
112	Moga	Dharamkot	4.00	1.56	Non-Recyclable Dry Waste	0.26	1.17	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant				
113	Moga	Fatehgarh Panjtoor	4.00	0.16	Non-Recyclable Dry Waste	0.02	0.12	0.01	Sent to Nearby Industries/Paper Mill/Cement Plant				
114	Moga	Kot isse Khan	4.00	0.78	Non-Recyclable Dry Waste	0.13	0.60	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
115	Moga	Nihal Singh Wala	4.00	0.69	Non-Recyclable Dry Waste	0.11	0.50	0.08	Sent to Nearby Industries/Paper Mill/Cement Plant				
116	Moga	BadhniKalan	3.50	0.78	Non-Recyclable Dry Waste	0.12	0.59	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant				
117	Mohali	Mohali MC	100.00	27.83	Non-Recyclable Dry Waste	3.98	22.12	1.72	Sent to Nearby Industries/Paper Mill/Cement Plant				
118	Mohali	Zirakpur	30.00	15.27	Non-Recyclable Dry Waste	2.41	11.46	1.40	Sent to Nearby Industries/Paper Mill/Cement Plant				
119	Mohali	Kharar	40.00	12.60	Non-Recyclable Dry Waste	2.04	9.64	0.92	Sent to Nearby Industries/Paper Mill/Cement Plant				
120	Mohali	NayaGaon	25.00	15.86	Non-Recyclable Dry Waste	2.57	12.24	1.05	Sent to Nearby Industries/Paper Mill/Cement Plant				
121	Mohali	Kurali	15.00	3.11	Non-Recyclable Dry Waste	0.53	2.29	0.29	Sent to Nearby Industries/Paper Mill/Cement Plant				
122	Mohali	DeraBassi	5.00	4.70	Non-Recyclable Dry Waste	0.72	3.62	0.35	Sent to Nearby Industries/Paper Mill/Cement Plant				
123	Mohali	Lalru	5.00	1.56	Non-Recyclable Dry Waste	0.25	1.17	0.14	Sent to Nearby Industries/Paper Mill/Cement Plant				
124	Mohali	Banur	8.00	1.37	Non-Recyclable Dry Waste	0.21	1.04	0.12	Sent to Nearby Industries/Paper Mill/Cement Plant				
125	Mohali	Gharuan	5.00	0.32	Non-Recyclable Dry Waste	0.04	0.25	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant				
126	Muktsar	Muktsar	20.00	11.01	Non-Recyclable Dry Waste	1.66	8.62	0.72	Sent to Nearby Industries/Paper Mill/Cement Plant				

Sr. No.	District	(1) Name of ULB	7. Waste Processing									
			(B) 7.2) Refuse Derived Fuel									
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF			
TPD	TPD		TPD	Moisture, Recyclable and other products	TPD	Rejects/ Inerts	TPD	TPD				
127	Muktsar	Malout	10.00	4.73	Non-Recyclable Dry Waste	0.69	3.62	0.42	Sent to Nearby Industries/Paper Mill/Cement Plant			
128	Muktsar	Gidderbaha	7.00	4.70	Non-Recyclable Dry Waste	0.74	3.64	0.31	Sent to Nearby Industries/Paper Mill/Cement Plant			
129	Muktsar	Bariwala	3.00	0.63	Non-Recyclable Dry Waste	0.11	0.47	0.05	Sent to Nearby Industries/Paper Mill/Cement Plant			
130	Nawanshar	Nawanshahr	10.00	3.49	Non-Recyclable Dry Waste	0.54	2.68	0.26	Sent to Nearby Industries/Paper Mill/Cement Plant			
131	Nawanshar	Balachaur	2.00	0.46	Non-Recyclable Dry Waste	0.07	0.35	0.03	Sent to Nearby Industries/Paper Mill/Cement Plant			
132	Nawanshar	Banga	4.00	1.75	Non-Recyclable Dry Waste	0.30	1.29	0.17	Sent to Nearby Industries/Paper Mill/Cement Plant			
133	Nawanshar	Rahon	4.00	0.31	Non-Recyclable Dry Waste	0.05	0.24	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant			
134	Pathankot	Pathankot MC	37.00	18.30	Non-Recyclable Dry Waste	2.89	13.54	1.87	Sent to Nearby Industries/Paper Mill/Cement Plant			
135	Pathankot	Sujanpur	2.50	1.91	Non-Recyclable Dry Waste	0.26	1.53	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant			
136	Pathankot	Narot Jaimal Singh	0.40	0.31	Non-Recyclable Dry Waste	0.05	0.24	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant			
137	Patiala	Patiala MC	60.00	56.33	Non-Recyclable Dry Waste	10.71	39.27	6.36	Sent to Nearby Industries/Paper Mill/Cement Plant			
138	Patiala	Rajpura	12.00	9.14	Non-Recyclable Dry Waste	1.33	7.21	0.59	Sent to Nearby Industries/Paper Mill/Cement Plant			
139	Patiala	Nabha	6.50	4.76	Non-Recyclable Dry Waste	0.71	3.74	0.31	Sent to Nearby Industries/Paper Mill/Cement Plant			
140	Patiala	Samana	8.00	4.70	Non-Recyclable Dry Waste	0.72	3.54	0.43	Sent to Nearby Industries/Paper Mill/Cement Plant			
141	Patiala	Patran	7.00	2.19	Non-Recyclable Dry Waste	0.34	1.65	0.20	Sent to Nearby Industries/Paper Mill/Cement Plant			
142	Patiala	Sanaur	3.00	1.75	Non-Recyclable Dry Waste	0.28	1.29	0.18	Sent to Nearby Industries/Paper Mill/Cement Plant			
143	Patiala	Ghagga	10.00	0.63	Non-Recyclable Dry Waste	0.09	0.47	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant			
144	Patiala	Bhadson	7.00	0.35	Non-Recyclable Dry Waste	0.06	0.26	0.04	Sent to Nearby Industries/Paper Mill/Cement Plant			

Sr. No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel										
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF				
							Moisture, Recyclable and other products	Rejects/ Inerts					
			TPD	TPD		TPD	TPD	TPD					
145	Patiala	Ghanaur	4.00	0.23	Non-Recyclable Dry Waste	0.04	0.18	0.02	Sent to Nearby Industries/Paper Mill/Cement Plant				
146	Patiala	Adda Devigarh	1.00	0.56	Non-Recyclable Dry Waste	0.13	0.34	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
147	Roopnagar	Ropar	4.00	3.18	Non-Recyclable Dry Waste	0.46	2.48	0.25	Sent to Nearby Industries/Paper Mill/Cement Plant				
148	Roopnagar	Nangal	7.00	3.92	Non-Recyclable Dry Waste	0.60	2.92	0.39	Sent to Nearby Industries/Paper Mill/Cement Plant				
149	Roopnagar	Morinda	8.00	3.10	Non-Recyclable Dry Waste	0.50	2.38	0.22	Sent to Nearby Industries/Paper Mill/Cement Plant				
150	Roopnagar	Anandpur Sahib	2.00	0.78	Non-Recyclable Dry Waste	0.13	0.58	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant				
151	Roopnagar	Chamkaur Sahib	2.00	1.25	Non-Recyclable Dry Waste	0.19	0.96	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant				
152	Roopnagar	Kiratpur Sahib	2.00	0.28	Non-Recyclable Dry Waste	0.04	0.21	0.03	Sent to Nearby Industries/Paper Mill/Cement Plant				
153	Sangrur	Sangrur	30.00	8.35	Non-Recyclable Dry Waste	1.42	6.32	0.61	Sent to Nearby Industries/Paper Mill/Cement Plant				
154	Sangrur	Sunam	8.00	4.73	Non-Recyclable Dry Waste	0.73	3.62	0.38	Sent to Nearby Industries/Paper Mill/Cement Plant				
155	Sangrur	Dhuri	8.00	4.72	Non-Recyclable Dry Waste	0.75	3.60	0.37	Sent to Nearby Industries/Paper Mill/Cement Plant				
156	Sangrur	Longowal	2.00	1.09	Non-Recyclable Dry Waste	0.18	0.79	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant				
157	Sangrur	Lehragaga	7.00	0.99	Non-Recyclable Dry Waste	0.17	0.71	0.11	Sent to Nearby Industries/Paper Mill/Cement Plant				
158	Sangrur	Bhawanigarh	4.00	1.82	Non-Recyclable Dry Waste	0.30	1.32	0.20	Sent to Nearby Industries/Paper Mill/Cement Plant				
159	Sangrur	Moonak	2.50	1.40	Non-Recyclable Dry Waste	0.22	1.04	0.13	Sent to Nearby Industries/Paper Mill/Cement Plant				
160	Sangrur	Dirba	4.00	1.09	Non-Recyclable Dry Waste	0.19	0.81	0.09	Sent to Nearby Industries/Paper Mill/Cement Plant				
161	Sangrur	Khanauri	2.50	0.79	Non-Recyclable Dry Waste	0.13	0.60	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant				
162	Sangrur	Cheema	2.00	0.63	Non-Recyclable Dry Waste	0.10	0.46	0.06	Sent to Nearby Industries/Paper Mill/Cement Plant				

Sr: No.	District	(1) Name of ULB	7. Waste Processing (B) 7.2) Refuse Derived Fuel									
			i) a) Capacity of Dry Waste Mgt Plant/ MRF	i) b) Intake Quantity of Dry Waste/ Recyclable	ii) Sources of Waste for making RDF	iii) RDF Produced	iv) Residue and Rejects and Management (Quantity)		v) Utilization of RDF			
							Moisture, Recyclable and other products	Rejects/ Inerts				
TPD	TPD		TPD	TPD	TPD	TPD	TPD					
163	Tarn Taran	Tarn Taran	4.00	3.64	Non-Recyclable Dry Waste	0.55	2.84	0.24	Sent to Nearby Industries/Paper Mill/Cement Plant			
164	Tarn Taran	Patti	8.00	2.50	Non-Recyclable Dry Waste	0.40	1.89	0.21	Sent to Nearby Industries/Paper Mill/Cement Plant			
165	Tarn Taran	Bhikhi Wind	4.00	1.09	Non-Recyclable Dry Waste	0.17	0.82	0.10	Sent to Nearby Industries/Paper Mill/Cement Plant			
166	Tarn Taran	Khemkaran	4.00	0.98	Non-Recyclable Dry Waste	0.17	0.74	0.07	Sent to Nearby Industries/Paper Mill/Cement Plant			
Total			2320	1076		214	748	113				



Sr. No.	District	(1) Name of ULB	7. Waste Processing														
			(C) 7.3 Waste to Energy (Thermal / Methanation)					(D) 7.4 Other Processing									
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste	d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization	c) Product and Its Utilization	d) Residue and Rejects and Management			
TPD	TPD	Wet / Dry Waste	KW-h			Cattle Feeding	Home Composting	BWG	Taken Away by Informal Waste Picker	Product and Its Utilization	Residue and Rejects and Management						
1	Amritsar	Amritsar MC	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	40.00	-	-
2	Amritsar	Jandiala Guru	0	0	0	0	0	0	0	0	0	0.40	0.04	0.35	0.54	Cattle Feed & Compost	-
3	Amritsar	Ajnala	0	0	0	0	0	0	0	0	0	0.84	0.00	0.00	0.57	Cattle Feed	-
4	Amritsar	Rayya	0	0	0	0	0	0	0	0	0	0.30	0.00	0.00	0.18	Cattle Feed	-
5	Amritsar	Majitha	0	0	0	0	0	0	0	0	0	0.72	0.00	0.00	0.31	Cattle Feed	-
6	Amritsar	Raja Sansi	0	0	0	0	0	0	0	0	0	0.04	0.00	0.00	0.25	Cattle Feed	-
7	Amritsar	Ramdass	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.09	-	-
8	Amritsar	Baba Bakala	0	0	0	0	0	0	0	0	0	0.30	0.00	0.00	0.11	Cattle Feed	-
9	Barnala	Barnala MC	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	3.07	-	-
10	Barnala	Tapa	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.30	-	-
11	Barnala	Dhanaula	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.35	-	-
12	Barnala	Bhadaur	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.30	-	-
13	Barnala	Handiaya	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.31	-	-
14	Bathinda	Bathinda MC	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	8.53	-	-
15	Bathinda	Rampura Phul	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	1.32	-	-
16	Bathinda	Maur	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.71	-	-
17	Bathinda	Raman	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.45	-	-
18	Bathinda	Talwandsabo	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.44	-	-
19	Bathinda	Mehraj	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.36	-	-
20	Bathinda	Goniana	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.36	-	-
21	Bathinda	BhuchoMandi	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.36	-	-
22	Bathinda	Bhai Roopa	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.36	-	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing														
			(C) 7.3 Waste to Energy (Thermal / Methanation)					(D) 7.4 Other Processing									
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste		d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization	c) Product and Its Utilization	d) Residue and Rejects and Management		
TPD	TPD	Wet / Dry Waste	(WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	TPD	TPD	TPD	TPD				
23	Bathinda	Bhagta Bhai	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.34	-	-
24	Bathinda	KotShamir	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.26	-	-
25	Bathinda	Lehra Mohabbat	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.26	-	-
26	Bathinda	Kotha Guru	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.18	-	-
27	Bathinda	Nathana	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.17	-	-
28	Bathinda	Kotfatta	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.18	-	-
29	Bathinda	Maluka	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.18	-	-
30	Bathinda	Sangat mandi	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.09	-	-
31	Faridkot	Kotkapura	0	0	0	0	0	0	0	0	0	14.00	0.00	0.00	2.57	Cattle Feed	-
32	Faridkot	Faridkot	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	1.53	-	-
33	Faridkot	Jaitu	0	0	0	0	0	0	0	0	0	4.30	0.00	0.00	0.77	Cattle Feed	-
34	Fatehgarh Sahib	Gobindgarh	15	9	Wet Waste	60	0	0	0	0	0	0.00	0.00	0.00	3.15	-	-
35	Fatehgarh Sahib	Sirhind	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	1.18	-	-
36	Fatehgarh Sahib	BassiPathana	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
37	Fatehgarh Sahib	Amlah	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.45	-	-
38	Fatehgarh Sahib	Khamano	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.32	-	-
39	Fazilka	Abohar MC	0	0	0	0	0	0	0	0	0	12.00	0.00	2.00	5.06	Cattle Feed & Compost	-
40	Fazilka	Fazilka	0	0	0	0	0	0	0	0	0	3.20	0.80	0.20	2.11	Cattle Feed & Compost	-
41	Fazilka	Jalalabad	0	0	0	0	0	0	0	0	0	2.00	0.00	0.00	0.88	Cattle Feed	-
42	Fazilka	Arniwala	0	0	0	0	0	0	0	0	0	0.12	0.00	0.00	0.19	Cattle Feed	-
43	Ferozepur	Ferozepur	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	3.20	-	-
44	Ferozepur	Zira	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.79	-	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing										d) Residue and Rejects and Management				
			(C) 7.3 Waste to Energy (Thermal / Methanation)					(D) 7.4 Other Processing									
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste	d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization		c) Product and Its Utilization			
TPD	TPD	Wet / Dry Waste (WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	TPD	TPD	TPD	TPD	TPD				
45	Ferozepur	Talwandi Bhai	0	0	0	0	0	0	0	0	0.70	0.30	0.00	0.00	0.35	Cattle Feed & Compost	-
46	Ferozepur	Guru Harsahai	0	0	0	0	0	0	0	0	2.81	0.00	0.00	0.00	0.51	Cattle Feed	-
47	Ferozepur	Mallanwala	0	0	0	0	0	0	0	0	1.50	0.50	0.10	0.10	0.35	Cattle Feed & Compost	-
48	Ferozepur	Makhu	0	0	0	0	0	0	0	0	1.50	0.50	0.10	0.10	0.35	Cattle Feed & Compost	-
49	Ferozepur	Mudki	0	0	0	0	0	0	0	0	1.00	0.00	0.00	0.00	0.26	Cattle Feed	-
50	Ferozepur	Mamdot	0	0	0	0	0	0	0	0	0.98	0.00	0.00	0.00	0.22	Cattle Feed	-
51	Gurdaspur	Batala MC	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	4.08	-	-
52	Gurdaspur	Gurdaspur	0	0	0	0	0	0	0	0	2.73	0.00	1.47	1.47	2.53	Cattle Feed & Compost	-
53	Gurdaspur	Dina Nagar	0	0	0	0	0	0	0	0	0.98	0.00	0.60	0.60	0.53	Cattle Feed & Compost	-
54	Gurdaspur	Quadian	0	0	0	0	0	0	0	0	0.40	0.14	0.03	0.03	0.33	Cattle Feed & Compost	-
55	Gurdaspur	Dhariwal	0	0	0	0	0	0	0	0	0.64	0.10	0.00	0.00	0.31	Cattle Feed & Compost	-
56	Gurdaspur	Sri Hargobindpur	0	0	0	0	0	0	0	0	0.35	0.13	0.00	0.00	0.15	Cattle Feed & Compost	-
57	Gurdaspur	Dera Baba Nanak	0	0	0	0	0	0	0	0	0.10	0.00	0.00	0.00	0.11	Cattle Feed	-
58	Gurdaspur	FatehgarhChurian	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.42	-	-
59	Hoshiarpur	Hoshiarpur MC	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	4.25	-	-
60	Hoshiarpur	Mukerian	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.44	-	-
61	Hoshiarpur	Dasuya	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.44	-	-
62	Hoshiarpur	UrmarTanda	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.40	-	-
63	Hoshiarpur	Talwara	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.09	-	-
64	Hoshiarpur	Garhshankar	0	0	0	0	0	0	0	0	0.68	0.00	0.00	0.00	0.25	Cattle Feed	-
65	Hoshiarpur	Mahilpur	0	0	0	0	0	0	0	0	0.27	0.00	0.00	0.00	0.12	Cattle Feed	-
66	Hoshiarpur	Hariana	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.22	-	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing										d) Residue and Rejects and Management			
			(C) 7.3 Waste to Energy (Thermal / Methanation)					(D) 7.4 Other Processing								
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste	d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization		c) Product and Its Utilization		
TPD	TPD	Wet / Dry Waste (WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	Taken Away by Informal Waste Picker	Product and Its Utilization	Residue and Rejects and Management					
67	Hoshiarpur	Garhdiwala	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.13	-	-
68	Hoshiarpur	Shamchurasi	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.09	-	-
69	Jalandhar	Jalandhar MC	0	0	0	0	0	0	0	0	29.00	4.00	10.00	52.50	Cattle Feed & Compost	-
70	Jalandhar	Nakodar	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.83	-	-
71	Jalandhar	Kartarpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.76	-	-
72	Jalandhar	Phillaur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
73	Jalandhar	Adampur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.30	-	-
74	Jalandhar	Bhogpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
75	Jalandhar	Goraya	0	0	0	0	0	0	0	0	1.00	0.00	0.00	0.30	Cattle Feed	-
76	Jalandhar	Nurmahal	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.36	-	-
77	Jalandhar	Shahkot	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
78	Jalandhar	LohianKhas	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
79	Jalandhar	Bilga	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.29	-	-
80	Jalandhar	Alawalpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.18	-	-
81	Jalandhar	Mehatpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.29	-	-
82	Kapurthala	Kapurthala MC	0	0	0	0	0	0	0	0	1.40	0.78	0.31	2.28	Cattle Feed & Compost	-
83	Kapurthala	Phagwara MC	0	0	0	0	0	0	0	0	0.12	0.34	0.17	2.64	Cattle Feed & Compost	-
84	Kapurthala	Sultanpur Lodhi	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.33	-	-
85	Kapurthala	Bhulath	0	0	0	0	0	0	0	0	0.28	0.00	0.00	0.24	Cattle Feed	-
86	Kapurthala	Begowal	0	0	0	0	0	0	0	0	0.16	0.00	0.00	0.12	Cattle Feed	-
87	Kapurthala	Dhilwan	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.12	-	-
88	Kapurthala	Nadala	0	0	0	0	0	0	0	0	0.09	0.00	0.00	0.07	Cattle Feed	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing													
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			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste	d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization		c) Product and Its Utilization	d) Residue and Rejects and Management	
TPD	TPD	Wet / Dry Waste (WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	Taken Away by Informal Waste Picker	Product and Its Utilization	Residue and Rejects and Management					
89	Ludhiana	Ludhiana MC	0	0	0	0	0	0	0	0	0.00	0.00	0.00	125.00	-	-
90	Ludhiana	Khanna	0	0	0	0	0	0	0	0	6.20	0.00	0.00	7.18	Cattle Feed	-
91	Ludhiana	Jagraon	0	0	0	0	0	0	0	0	4.88	0.00	0.00	1.74	Cattle Feed	-
92	Ludhiana	Raikot	0	0	0	0	0	0	0	0	1.60	0.00	0.00	0.66	Cattle Feed	-
93	Ludhiana	Doraha	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.53	-	-
94	Ludhiana	Machiwara	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.78	-	-
95	Ludhiana	Sahnewal	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.94	-	-
96	Ludhiana	Samrala	0	0	0	0	0	0	0	0	1.36	0.14	0.20	0.70	Cattle Feed & Compost	-
97	Ludhiana	MullanpurDakha	0	0	0	0	0	0	0	0	1.70	0.00	0.00	0.44	Cattle Feed	-
98	Ludhiana	Payal	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.08	-	-
99	Ludhiana	Maloud	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.09	-	-
100	Malerkotla	Malerkotla	0	0	0	0	0	0	0	0	1.50	0.20	0.00	4.35	Cattle Feed & Compost	-
101	Malerkotla	Ahmedgarh	0	0	0	0	0	0	0	0	1.57	0.00	0.00	0.81	Cattle Feed	-
102	Malerkotla	Amargarh	0	0	0	0	0	0	0	0	0.00	0.01	0.00	0.10	Compost	-
103	Mansa	Mansa	0	0	0	0	0	0	0	0	2.00	2.00	0.00	1.70	Cattle Feed & Compost	-
104	Mansa	Budhlada	0	0	0	0	0	0	0	0	1.10	0.00	0.00	0.31	Cattle Feed	-
105	Mansa	Sardulgarh	0	0	0	0	0	0	0	0	1.50	0.50	0.00	0.44	Cattle Feed & Compost	-
106	Mansa	Bhikhi	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.35	-	-
107	Mansa	Bareta	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.30	-	-
108	Mansa	Boha	0	0	0	0	0	0	0	0	0.50	0.00	0.00	0.22	Cattle Feed	-
109	Mansa	Joga	0	0	0	0	0	0	0	0	0.65	0.05	0.03	0.18	Cattle Feed & Compost	-
110	Moga	Moga MC	0	0	0	0	0	0	0	0	1.20	0.00	0.00	3.40	Cattle Feed	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing													
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			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste	d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization		c) Product and Its Utilization	d) Residue and Rejects and Management	
TPD	TPD	Wet / Dry Waste (WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	TPD	TPD	TPD	TPD	TPD			
111	Moga	Baghapurana.	0	0	0	0	0	0	0	0	1.30	0.00	0.00	0.58	Cattle Feed	-
112	Moga	Dharamkot	0	0	0	0	0	0	0	0	1.00	0.00	0.00	0.44	Cattle Feed	-
113	Moga	Fatehgarh Panjtoor	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.04	-	-
114	Moga	Kot isse Khan	0	0	0	0	0	0	0	0	0.50	0.00	0.00	0.22	Cattle Feed	-
115	Moga	Nihal Singh Wala	0	0	0	0	0	0	0	0	0.39	0.00	0.00	0.21	Cattle Feed	-
116	Moga	BadhniKalan	0	0	0	0	0	0	0	0	0.27	0.00	0.00	0.22	Cattle Feed	-
117	Mohali	Mohali MC	0	0	0	0	0	0	0	0	5.50	0.00	0.00	7.18	Cattle Feed	-
118	Mohali	Zirakpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	4.23	-	-
119	Mohali	Kharar	0	0	0	0	0	0	0	0	0.00	0.00	0.00	3.40	-	-
120	Mohali	NayaGaon	0	0	0	0	0	0	0	0	0.00	0.00	0.00	4.39	-	-
121	Mohali	Kurali	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.89	-	-
122	Mohali	DeraBassi	0	0	0	0	0	0	0	0	0.00	0.00	0.00	1.31	-	-
123	Mohali	Lalru	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.44	-	-
124	Mohali	Banur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.37	-	-
125	Mohali	Gharuan	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.08	-	-
126	Muktsar	Muktsar	0	0	0	0	0	0	0	0	7.00	0.00	0.00	3.00	Cattle Feed	-
127	Muktsar	Malout	0	0	0	0	0	0	0	0	2.00	0.00	0.00	1.28	Cattle Feed	-
128	Muktsar	Gidderbaha	0	0	0	0	0	0	0	0	5.00	0.00	0.00	1.31	Cattle Feed	-
129	Muktsar	Bariwala	0	0	0	0	0	0	0	0	1.00	0.00	0.00	0.18	Cattle Feed	-
130	Nawanshar	Nawanshahr	0	0	0	0	0	0	0	0	0.10	0.15	0.16	0.98	Cattle Feed & Compost	-
131	Nawanshar	Balachaur	0	0	0	0	0	0	0	0	0.04	0.01	0.00	0.13	Cattle Feed & Compost	-
132	Nawanshar	Banga	0	0	0	0	0	0	0	0	0.30	0.20	0.00	0.55	Cattle Feed & Compost	-

Sr. No.	District	(1) Name of ULB	7. Waste Processing										d) Residue and Rejects and Management				
			(C) 7.3 Waste to Energy (Thermal / Methanation)					(D) 7.4 Other Processing									
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste		d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization				b) Quantity of Input (Dry Waste) and its Utilization	c) Product and Its Utilization		
					Wet / Dry Waste	(WW / DW)				KW-h	Cattle Feeding	Home Composting				BWG	TPD
133	Nawanshar	Rahon	0	0	0	0	0	0	0	0	0.02	0.03	0.00	0.00	0.09	Cattle Feed & Compost	-
134	Pathankot	Pathankot MC	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	5.20	-	-
135	Pathankot	Sujanpur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.47	-	-
136	Pathankot	Narot Jaimal Singh	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.09	-	-
137	Patiala	Patiala MC	0	0	0	0	0	0	0	0	8.50	0.00	0.00	0.00	17.67	Cattle Feed	-
138	Patiala	Rajpura	0	0	0	0	0	0	0	0	2.00	1.10	0.50	0.50	2.47	Cattle Feed & Compost	-
139	Patiala	Nabha	0	0	0	0	0	0	0	0	2.50	0.50	0.00	0.00	1.28	Cattle Feed & Compost	-
140	Patiala	Samana	0	0	0	0	0	0	0	0	2.24	0.00	0.00	0.00	1.31	Cattle Feed	-
141	Patiala	Patran	0	0	0	0	0	0	0	0	1.38	0.20	0.20	0.20	0.61	Cattle Feed & Compost	-
142	Patiala	Sanaur	0	0	0	0	0	0	0	0	0.43	0.35	0.03	0.03	0.50	Cattle Feed & Compost	-
143	Patiala	Ghagga	0	0	0	0	0	0	0	0	0.40	0.00	0.00	0.00	0.18	Cattle Feed	-
144	Patiala	Bhadson	0	0	0	0	0	0	0	0	0.00	0.01	0.01	0.01	0.10	Compost	-
145	Patiala	Ghanaur	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.07	-	-
146	Patiala	Acda Devigarh	0	0	0	0	0	0	0	0	0.15	0.16	0.00	0.00	0.24	Cattle Feed & Compost	-
147	Roopnagar	Ropar	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.82	-	-
148	Roopnagar	Nangal	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	1.09	-	-
149	Roopnagar	Morinda	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.90	-	-
150	Roopnagar	Anandpur Sahib	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.22	-	-
151	Roopnagar	Chamkaur Sahib	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.35	-	-
152	Roopnagar	Kiratpur Sahib	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.08	-	-
153	Sangrur	Sangrur	0	0	0	0	0	0	0	0	3.60	0.00	0.00	0.00	2.55	Cattle Feed	-
154	Sangrur	Sunam	0	0	0	0	0	0	0	0	5.00	1.80	0.00	0.00	1.28	Cattle Feed & Compost	-

Sr. No.	District	(I) Name of ULB	7. Waste Processing														
			(C) 7.3 Waste to Energy (Thermal / Methanation)						(D) 7.4 Other Processing								
			a) Plant Capacity	b) Daily inputs of feed	c) Sources of Waste		d) Output (Energy)	e) Residue / Rejects Management	f) Fly ash and Bottom Ash management	a) Quantity of Input (Wet Waste) and its Utilization			b) Quantity of Input (Dry Waste) and its Utilization	c) Product and Its Utilization	d) Residue and Rejects and Management		
TPD	TPD	Wet / Dry Waste	(WW / DW)	KW-h			Cattle Feeding	Home Composting	BWG	TPD	TPD	TPD					
155	Sangrur	Dhuri	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	1.36	-	-
156	Sangrur	Longowal	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.31	-	-
157	Sangrur	Lehragaga	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.31	-	-
158	Sangrur	Bhawaniagath	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.55	-	-
159	Sangrur	Moonak	0	0	0	0	0	0	0	0	0.30	0.00	0.00	0.00	0.41	Cattle Feed	-
160	Sangrur	Dirba	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.31	-	-
161	Sangrur	Khanauri	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.21	-	-
162	Sangrur	Cheema	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.18	-	-
163	Tarn Taran	Tarn Taran	0	0	0	0	0	0	0	0	3.84	0.00	0.00	0.00	1.02	Cattle Feed	-
164	Tarn Taran	Patti	0	0	0	0	0	0	0	0	3.35	0.00	0.00	0.00	0.70	Cattle Feed	-
165	Tarn Taran	Bhikhi Wind	0	0	0	0	0	0	0	0	0.56	0.00	0.00	0.00	0.31	Cattle Feed	-
166	Tarn Taran	Khemkaran	0	0	0	0	0	0	0	0	0.40	0.00	0.00	0.00	0.28	Cattle Feed	-
Total			15	9			60				170	15	16	388			

ANNEXURE-A

Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing	8(ii). Time bound plan to fill up the Gap (MM-YYYY)
1	Amritsar	Amritsar MC	TPD 148.00	30.06.2026
2	Amritsar	Jandiala Guru	0.00	NA
3	Amritsar	Ajnala	0.00	NA
4	Amritsar	Rayya	0.00	NA
5	Amritsar	Majitha	0.00	NA
6	Amritsar	Raja Sansi	0.00	NA
7	Amritsar	Ramdass	0.00	NA
8	Amritsar	Baba Bakala	0.00	NA
9	Barnala	Barnala MC	2.90	31.03.2026
10	Barnala	Tapa	0.00	NA
11	Barnala	Dhanaula	0.00	NA
12	Barnala	Bhadaur	0.00	NA
13	Barnala	Handiaya	0.00	NA
14	Bathinda	Bathinda MC	0.00	NA
15	Bathinda	Rampura Phul	0.00	NA
16	Bathinda	Maur	0.00	NA
17	Bathinda	Raman	0.00	NA
18	Bathinda	Talwandsabo	0.00	NA
19	Bathinda	Mehraj	0.00	NA
20	Bathinda	Goniana	0.00	NA
21	Bathinda	BhuchoMandi	0.00	NA
22	Bathinda	Bhai Roopa	0.00	NA
23	Bathinda	Bhagta Bhai	0.00	NA
24	Bathinda	KotShamir	0.00	NA
25	Bathinda	Lehra Mohabbat	0.00	NA

Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing	8(ii). Time bound plan to fill up the Gap
			TPD	(MM-YYYY)
26	Bathinda	Kotha Guru	0.00	NA
27	Bathinda	Nathana	0.00	NA
28	Bathinda	Kotfatta	0.00	NA
29	Bathinda	Maluka	0.00	NA
30	Bathinda	Sangat mandi	0.00	NA
31	Faridkot	Kotkapura	0.00	NA
32	Faridkot	Faridkot	0.00	NA
33	Faridkot	Jaitu	0.50	31.03.2026
34	Fatehgarh Sahib	Gobindgarh	3.70	31.03.2026
35	Fatehgarh Sahib	Sirhind	0.00	NA
36	Fatehgarh Sahib	BassiPathana	0.00	NA
37	Fatehgarh Sahib	Amlah	0.00	NA
38	Fatehgarh Sahib	Khamano	0.00	NA
39	Fazilka	Abohar MC	1.24	31.03.2026
40	Fazilka	Fazilka	0.44	31.03.2026
41	Fazilka	Jalalabad	0.00	NA
42	Fazilka	Arniwala	0.04	31.03.2026
43	Ferozepur	Ferozepur	0.00	NA
44	Ferozepur	Zira	0.00	NA
45	Ferozepur	Talwandi Bhai	0.00	NA
46	Ferozepur	Guru Harsahai	0.00	NA
47	Ferozepur	Mallanwala	0.00	NA
48	Ferozepur	Makhu	0.00	NA
49	Ferozepur	Mudki	0.00	NA
50	Ferozepur	Mamdot	0.00	NA



Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing		8(ii). Time bound plan to fill up the Gap (MM-YYYY)
			TPD		
51	Gurdaspur	Batala MC	6.72		30.06.2026
52	Gurdaspur	Gurdaspur	0.00		NA
53	Gurdaspur	Dina Nagar	0.00		NA
54	Gurdaspur	Quadian	0.00		NA
55	Gurdaspur	Dhariwal	0.00		NA
56	Gurdaspur	Sri Hargobindpur	0.00		NA
57	Gurdaspur	Dera Baba Nanak	0.00		NA
58	Gurdaspur	FatehgarhChurian	0.00		NA
59	Hoshiarpur	Hoshiarpur MC	0.00		NA
60	Hoshiarpur	Mukerian	0.00		NA
61	Hoshiarpur	Dasuya	0.00		NA
62	Hoshiarpur	UrmarTanda	0.00		NA
63	Hoshiarpur	Talwara	0.00		NA
64	Hoshiarpur	Garshankar	0.00		NA
65	Hoshiarpur	Mahilpur	0.00		NA
66	Hoshiarpur	Hariana	0.00		NA
67	Hoshiarpur	Garhiwala	0.00		NA
68	Hoshiarpur	Shamchurasi	0.00		NA
69	Jalandhar	Jalandhar MC	145.00		30.06.2026
70	Jalandhar	Nakodar	0.00		NA
71	Jalandhar	Kartarpur	0.00		NA
72	Jalandhar	Phillaur	0.00		NA
73	Jalandhar	Adampur	0.00		NA
74	Jalandhar	Bhogpur	0.00		NA
75	Jalandhar	Goraya	0.00		NA

Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing		8(ii). Time bound plan to fill up the Gap (MM-YYYY)
			TPD		
76	Jalandhar	Nurmahal	0.00		NA
77	Jalandhar	Shahkot	0.00		NA
78	Jalandhar	LohianKhas	0.00		NA
79	Jalandhar	Bilga	0.00		NA
80	Jalandhar	Alawalpur	0.00		NA
81	Jalandhar	Mehatpur	0.00		NA
82	Kapurthala	Kapurthala MC	0.65		31.03.2026
83	Kapurthala	Phagwara MC	1.38		31.03.2026
84	Kapurthala	Sultanpur Lodhi	0.00		NA
85	Kapurthala	Bhulath	0.00		NA
86	Kapurthala	Begowal	0.00		NA
87	Kapurthala	Dhilwan	0.00		NA
88	Kapurthala	Nadala	0.00		NA
89	Ludhiana	Ludhiana MC	47.00		30.06.2026
90	Ludhiana	Khanna	0.00		NA
91	Ludhiana	Jagraon	0.00		NA
92	Ludhiana	Raikot	0.00		NA
93	Ludhiana	Doraha	0.00		NA
94	Ludhiana	Machiwara	0.00		NA
95	Ludhiana	Sahnewal	0.00		NA
96	Ludhiana	Samrala	0.00		NA
97	Ludhiana	MullanpurDakha	0.00		NA
98	Ludhiana	Payal	0.00		NA
99	Ludhiana	Maloud	0.00		NA
100	Malerkotla	Malerkotla	2.80		31.03.2026

Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing		8(ii). Time bound plan to fill up the Gap (MM-YYYY)
			TPD		
101	Malerkotla	Ahmedgarh	0.00		NA
102	Malerkotla	Amargarh	0.00		NA
103	Mansa	Mansa	2.00		31.03.2026
104	Mansa	Budhlada	0.10		31.03.2026
105	Mansa	Sardulgarh	0.00		NA
106	Mansa	Bhikhi	0.17		31.03.2026
107	Mansa	Bareta	0.10		31.03.2026
108	Mansa	Boha	0.10		31.03.2026
109	Mansa	Joga	0.04		30.06.2026
110	Moga	Moga MC	5.80		31.12.2026
111	Moga	Baghapurana	0.30		NA
112	Moga	Dharamkot	0.00		NA
113	Moga	Fatehgarh Panjtoor	0.00		NA
114	Moga	Kot isse Khan	0.00		NA
115	Moga	Nihal Singh Wala	0.12		31.03.2026
116	Moga	BadhniKalan	0.00		NA
117	Mohali	Mohali MC	0.00		NA
118	Mohali	Zirakpur	0.00		31.03.2026
119	Mohali	Kharar	0.00		NA
120	Mohali	NayaGaon	0.00		NA
121	Mohali	Kurali	0.00		NA
122	Mohali	DeraBassi	0.00		NA
123	Mohali	Lalru	0.00		NA
124	Mohali	Banur	0.00		NA
125	Mohali	Gharuan	0.00		NA



Sr. No.	District	(1) Name of ULB	8(i). Current Gap in Waste generation and Processing		8(ii). Time bound plan to fill up the Gap	
			TPD		(MM-YYYY)	
126	Muktsar	Muktsar	2.00		31.03.2026	
127	Muktsar	Malout	0.00		NA	
128	Muktsar	Gidderbaha	0.00		NA	
129	Muktsar	Bariwala	0.00		NA	
130	Nawanshar	Nawanshahr	0.22		31.03.2026	
131	Nawanshar	Balachaur	0.01		31.03.2026	
132	Nawanshar	Banga	0.20		31.03.2026	
133	Nawanshar	Rahon	0.00		NA	
134	Pathankot	Pathankot MC	3.60		31.03.2026	
135	Pathankot	Sujanpur	0.25		31.03.2026	
136	Pathankot	Narot Jaimal Singh	0.00		NA	
137	Patiala	Patiala MC	23.00		30.06.2026	
138	Patiala	Rajpura	0.00		NA	
139	Patiala	Nabha	0.00		NA	
140	Patiala	Samana	0.00		NA	
141	Patiala	Patran	0.00		NA	
142	Patiala	Sanaur	0.00		NA	
143	Patiala	Ghagga	0.00		NA	
144	Patiala	Bhadson	0.00		NA	
145	Patiala	Ghanaur	0.00		NA	
146	Patiala	Adda Devigarh	0.83		30.06.2026	
147	Roopnagar	Ropar	0.00		NA	
148	Roopnagar	Nangal	0.00		NA	
149	Roopnagar	Morinda	0.00		NA	
150	Roopnagar	Anandpur Sahib	0.00		NA	



Sr. No.	District	(I) Name of ULB	8(i). Current Gap in Waste generation and Processing	8(ii). Time bound plan to fill up the Gap (MM-YYYY)
			TPD	
151	Roopnagar	Chamkaur Sahib	0.00	NA
152	Roopnagar	Kiratpur Sahib	0.00	NA
153	Sangrur	Sangrur	2.00	31.03.2026
154	Sangrur	Sunam	0.00	NA
155	Sangrur	Dhuri	0.80	31.03.2026
156	Sangrur	Longowal	0.00	NA
157	Sangrur	Lehragaga	0.20	31.03.2026
158	Sangrur	Bhawanigarh	0.29	30.06.2026
159	Sangrur	Moonak	0.00	NA
160	Sangrur	Dirba	0.00	NA
161	Sangrur	Khanauri	0.00	NA
162	Sangrur	Cheema	0.00	NA
163	Tarn Taran	Tarn Taran	0.36	31.03.2026
164	Tarn Taran	Patti	0.00	NA
165	Tarn Taran	Bhikhi Wind	0.00	NA
166	Tarn Taran	Khemkaran	0.00	NA
Total			403	



Sr. No.	District	(1) Name of ULB	9. Legacy Waste											
			i) Number of legacy waste dump sites	ii) Total quantity of legacy waste reported on 30.09.2025	Remediated Legacy Waste Quantity	Accumulated Unprocessed Waste due to gap in waste Processing	iii) Present quantity of legacy waste (31.01.2026)	iv) Daily legacy waste being added as unprocessed waste and daily waste processed		v) Quantification and utilization of out of Bioremediation and bio mining			vi) Gap in Legacy Waste Remediation & Time Bound Plan	
								Daily Legacy Waste Processed	Daily Addition of Legacy Waste	Bio-soil/ Digested material	RDF (Plastics, Rubber)	Inerts and others	MT	MM-YYYY)
1	Amritsar	Amritsar MC	1	1150000	479100	18204	689104	3000	148.00	287939	62283	37370	689104	Oct-26
2	Amritsar	Jandiara Guru	1	12500	11500	0	1000	20	0.00	7091	1576	794	1000	Mar-26
3	Amritsar	Ajnala	1	35000	34000	0	1000	20	0.00	21474	4858	2546	1000	Mar-26
4	Amritsar	Rayya	1	1950	1950	0	0	0	0.00	1186	208	146	0	Completed
5	Amritsar	Majitha	1	250	250	0	0	0	0.00	156	37	16	0	Completed
6	Amritsar	Raja Sansi	0	0	0	0	0	0	0.00	0	0	0	0	Completed
7	Amritsar	Ramdass	0	0	0	0	0	0	0.00	0	0	0	0	Completed
8	Amritsar	Baba Bakala	1	400	400	0	0	0	0.00	248	59	22	0	Completed
9	Barnala	Barnala MC	2	28000	28000	357	357	10	2.90	17808	4088	2212	357	Mar-26
10	Barnala	Tapa	1	300	300	0	0	0	0.00	183	40	20	0	Completed
11	Barnala	Dhanaula	0	0	0	0	0	0	0.00	0	0	0	0	Completed
12	Barnala	Bhadaur	1	800	800	0	0	0	0.00	495	95	56	0	Completed
13	Barnala	Handiaya	1	1991	1991	0	0	0	0.00	1261	281	147	0	Completed
14	Bathinda	Bathinda MC	1	353000	353000	0	0	0	0.00	229450	45890	21180	0	Completed
15	Bathinda	Rampura Phul	1	40200	33000	0	7200	50	0.00	20522	4709	2376	7200	Jun-26
16	Bathinda	Maur	0	0	0	0	0	0	0.00	0	0	0	0	Completed
17	Bathinda	Raman	0	0	0	0	0	0	0.00	0	0	0	0	Completed
18	Bathinda	Talwandsabo	1	18000	18000	0	0	0	0.00	11030	2478	1253	0	Completed
19	Bathinda	Mehraj	0	0	0	0	0	0	0.00	0	0	0	0	Completed
20	Bathinda	Goniana	1	11600	11600	0	0	0	0.00	7285	1342	681	0	Completed
21	Bathinda	Bhuchomandi	1	1690	1690	0	0	0	0.00	1073	176	120	0	Completed
22	Bathinda	Bhai Roopa	0	0	0	0	0	0	0.00	0	0	0	0	Completed
23	Bathinda	Bhagta Bhai	0	0	0	0	0	0	0.00	0	0	0	0	Completed

Sr. No.	District	(1) Name of ULB	9. Legacy Waste																
			i) Number of legacy waste dump sites		ii) Total quantity of legacy waste reported on 30.09.2025		Remediated Legacy Waste Quantity		Accumulated Unprocessed Waste due to gap in waste Processing		iii) Present quantity of legacy waste (31.01.2026)		iv) Daily legacy waste being added as unprocessed waste and daily waste processed		v) Quantification and utilization of out of Bioremediation and bio mining			vi) Gap in Legacy Waste Remediation & Time Bound Plan	
			Nos.	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MM-YYYY
24	Bathinda	KotShamir	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
25	Bathinda	Lehra Mohabbat	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
26	Bathinda	Kotha Guru	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
27	Bathinda	Nathana	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
28	Bathinda	Kotfatta	1	525	525	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
29	Bathinda	Maluka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
30	Bathinda	Sangat mandi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
31	Faridkot	Kotkapura	1	15000	15000	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
32	Faridkot	Faridkot	1	39900	39102	0	0	798	20	0	0	0	0	0	0	0	0	Completed	
33	Faridkot	Jaitu	1	24213	19200	62	5074	18455	40	0	0	0	0	0	0	0	0	Completed	
34	Fatehgarh Sahib	Gobindgarh	1	84000	66000	455	0	0	240	0	0	0	0	0	0	0	0	Completed	
35	Fatehgarh Sahib	Sirhind	1	2300	2300	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
36	Fatehgarh Sahib	BassiPathana	1	200	200	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
37	Fatehgarh Sahib	Amlah	1	4020	4020	0	0	0	0.21	0	0	0	0	0	0	0	0	Completed	
38	Fatehgarh Sahib	Khamano	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Completed	
39	Fazilka	Abohar MC	1	50400	50400	153	153	0	5	1.24	0	0	0	0	0	0	0	Completed	
40	Fazilka	Fazilka	1	26000	22500	54	3554	0	55	0.44	0	0	0	0	0	0	0	Completed	
41	Fazilka	Jalalabad	1	11900	7563	0	4337	0	58	0.00	0	0	0	0	0	0	0	Completed	
42	Fazilka	Arniwala	1	3640	3640	5	5	0	0.2	0.04	0	0	0	0	0	0	0	Completed	
43	Ferozepur	Ferozepur	1	6500	6500	0	0	0	0	0.00	0	0	0	0	0	0	0	Completed	
44	Ferozepur	Zira	1	350	350	0	0	0	0	0.00	0	0	0	0	0	0	0	Completed	
45	Ferozepur	Talwandi Bhai	1	450	450	0	0	0	0	0.00	0	0	0	0	0	0	0	Completed	
46	Ferozepur	Guru Harsahai	1	4000	4000	0	0	0	0	0.00	0	0	0	0	0	0	0	Completed	

9. Legacy Waste

Sr. No.	District	(1) Name of ULB	9. Legacy Waste											vi) Gap in Legacy Waste Remediation & Time Bound Plan				
			i) Number of legacy waste dump sites		ii) Total Quantity of legacy waste reported on 30.09.2025		Remediated Legacy Waste Quantity		Accumulated Unprocessed Waste due to Processing		iii) Present quantity of legacy waste (31.01.2026)		iv) Daily legacy waste being added as unprocessed waste and daily waste processed		v) Quantification and utilization of out of Bioremediation and bio mining			
			Nos.	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MM-YYYY
139	Patiala	Nabha	1	40000	40000	0	0	0	0	0	0	0	0	25610	4554	2046	0	Completed
140	Patiala	Samana	1	6000	6000	0	0	0	0	0	0	0	0	3613	685	347	0	Completed
141	Patiala	Patran	1	6000	6000	0	0	0	0	0	0	0	0	3683	733	360	0	Completed
142	Patiala	Sanaur	1	536	536	0	0	0	0	0	0	0	0	323	79	40	0	Completed
143	Patiala	Ghagga	1	35272	35272	0	0	0	0	0	0	0	0	22352	4190	2073	0	Completed
144	Patiala	Bhadson	1	700	700	0	0	0	0	0	0	0	0	433	81	42	0	Completed
145	Patiala	Ghanaur	1	300	300	0	0	0	0	0	0	0	0	180	41	18	0	Completed
146	Patiala	Adda Devigarh	1	100	100	102	102	0	0	0	0	0	0	61	10	8	102	Mar-26
147	Roopnagar	Ropar	1	750	750	0	0	0	0	0	0	0	0	464	79	43	0	Completed
148	Roopnagar	Nangal	1	35810	35810	0	0	0	0	0	0	0	0	22532	5168	2578	0	Completed
149	Roopnagar	Morinda	1	740	740	0	0	0	0	0	0	0	0	458	87	38	0	Completed
150	Roopnagar	Anandpur Sahib	1	10	10	0	0	0	0	0	0	0	0	6	1	1	0	Completed
151	Roopnagar	Chamkaur Sahib	1	300	300	0	0	0	0	0	0	0	0	186	38	17	0	Completed
152	Roopnagar	Kiratpur Sahib	1	45	45	0	0	0	0	0	0	0	0	29	5	3	0	Completed
153	Sangrur	Sangrur	1	8174	8174	246	246	0	0	0	0	0	0	5117	849	569	246	Mar-26
154	Sangrur	Sunam	1	38500	38500	0	0	0	0	0	0	0	0	23239	5748	2666	0	Completed
155	Sangrur	Dhuri	1	32643	20700	98	12041	0	0	0	0	0	0	12026	2758	1140	12041	Jun-26
156	Sangrur	Longowal	1	2306	2306	0	0	0	0	0	0	0	0	1435	317	153	0	Completed
157	Sangrur	Lehragaga	1	4500	4000	25	525	0	0	0	0	0	0	2560	536	304	525	Mar-26
158	Sangrur	Bhawaniagarh	1	12878	12878	36	36	0	0	0	0	0	0	7510	1709	892	36	Mar-26
159	Sangrur	Moonak	1	350	350	0	0	0	0	0	0	0	0	211	51	21	0	Completed
160	Sangrur	Dirba	1	380	380	0	0	0	0	0	0	0	0	231	39	22	0	Completed
161	Sangrur	Khanauri	1	350	350	0	0	0	0	0	0	0	0	213	42	25	0	Completed

Sr. No.	District	(1) Name of ULB	9. Legacy Waste												
			i) Number of legacy waste dump sites	ii) Total Quantity of legacy waste reported on 30.09.2025	Remediated Legacy Waste Quantity	Accumulated Unprocessed Waste due to gap in waste Processing	iii) Present quantity of legacy waste (31.01.2026)	iv) Daily legacy waste being added as unprocessed waste and daily waste processed	Daily Legacy Waste Processed	Daily Addition of Legacy Waste	v) Quantification and utilization of out of Bioremediation and bio mining	vi) Gap in Legacy Waste Remediation & Time Bound Plan			
			Nos.	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	MT	(MM-YYYY)
162	Sangrur	Cheema	0	0	0	0	0	0	0.00	0	0	0	0	0	Completed
163	Tarn Taran	Tarn Taran	1	22450	22200	44	294	5	0.36	13853	3197	1732	294	Mar-26	
164	Tarn Taran	Patti	1	2000	2000	0	0	0	0.00	1208	200	106	0	Completed	
165	Tarn Taran	Bhikhi Wind	1	5200	5200	0	0	0	0.00	3371	704	374	0	Completed	
166	Tarn Taran	Khemkaran	1	3200	3200	0	0	0	0.00	2012	444	183	0	Completed	
		Total	149	8409037	4347529	49552	4111060	16137	403	2737797	566205	335305	4111060		

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste					
			i) Total Waste Generation		ii) Total Waste Processing		iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT		
1	Amritsar	Amritsar MC	500.00	352.00	148.00	689104		
2	Amritsar	Jandiala Guru	6.20	6.20	0.00	1000		
3	Amritsar	Ajnala	6.50	6.50	0.00	1000		
4	Amritsar	Rayya	2.00	2.00	0.00	0		
5	Amritsar	Majitha	3.50	3.50	0.00	0		
6	Amritsar	Raja Sansi	2.80	2.80	0.00	0		
7	Amritsar	Ramdass	1.00	1.00	0.00	0		
8	Amritsar	Baba Bakala	1.20	1.20	0.00	0		
9	Barnala	Barnala MC	29.00	26.10	2.90	357		
10	Barnala	Tapa	4.00	4.00	0.00	0		
11	Barnala	Dhanaula	4.00	4.00	0.00	0		
12	Barnala	Bhadaur	4.00	4.00	0.00	0		
13	Barnala	Handiaya	3.00	3.00	0.00	0		
14	Bathinda	Bathinda MC	110.00	110.00	0.00	0		
15	Bathinda	Rampura Phul	15.21	15.21	0.00	7200		
16	Bathinda	Maur	8.11	8.11	0.00	0		
17	Bathinda	Raman	5.07	5.07	0.00	0		
18	Bathinda	Talwandsabo	5.07	5.07	0.00	0		
19	Bathinda	Mehraj	4.05	4.05	0.00	0		
20	Bathinda	Goniana	4.05	4.05	0.00	0		
21	Bathinda	BhuchoMandi	4.05	4.05	0.00	0		
22	Bathinda	Bhai Roopa	4.05	4.05	0.00	0		

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste					
			i) Total Waste Generation		ii) Total Waste Processing		iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT		
23	Bathinda	Bhagta Bhai	4.05	4.05	0.00	0		
24	Bathinda	KotShamir	3.04	3.04	0.00	0		
25	Bathinda	Lehra Mohabbat	3.04	3.04	0.00	0		
26	Bathinda	Kotha Guru	2.03	2.03	0.00	0		
27	Bathinda	Nathana	2.03	2.03	0.00	0		
28	Bathinda	Kotfatta	2.03	2.03	0.00	0		
29	Bathinda	Maluka	2.03	2.03	0.00	0		
30	Bathinda	Sangat mandi	1.01	1.01	0.00	0		
31	Faridkot	Kotkapura	29.00	29.00	0.00	0		
32	Faridkot	Faridkot	17.98	17.98	0.00	798		
33	Faridkot	Jaitu	8.70	8.20	0.50	5074		
34	Fatehgarh Sahib	Gobindgarh	37.00	33.30	3.70	18455		
35	Fatehgarh Sahib	Sirhind	13.00	13.00	0.00	0		
36	Fatehgarh Sahib	BassiPathana	4.00	4.00	0.00	0		
37	Fatehgarh Sahib	Amlah	4.20	4.20	0.00	0		
38	Fatehgarh Sahib	Khamano	4.50	4.50	0.00	0		
39	Fazilka	Abohar MC	46.00	44.76	1.24	153		
40	Fazilka	Fazilka	22.00	21.56	0.44	3554		
41	Fazilka	Jalalabad	10.00	10.00	0.00	4337		
42	Fazilka	Arniwala	2.20	2.16	0.04	5		
43	Ferozepur	Ferozepur	37.00	37.00	0.00	0		
44	Ferozepur	Zira	9.00	9.00	0.00	0		

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste					
			i) Total Waste Generation		ii) Total Waste Processing		iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT		
45	Ferozepur	Talwandi Bhai	4.00	4.00	0.00	0		
46	Ferozepur	Guru Harsahai	5.80	5.80	0.00	0		
47	Ferozepur	Mallanwala	4.00	4.00	0.00	0		
48	Ferozepur	Makhu	4.00	4.00	0.00	0		
49	Ferozepur	Mudki	3.00	3.00	0.00	0		
50	Ferozepur	Mamdot	2.50	2.50	0.00	0		
51	Gurdaspur	Batala MC	48.00	41.28	6.72	827		
52	Gurdaspur	Gurdaspur	28.00	28.00	0.00	26000		
53	Gurdaspur	Dina Nagar	6.00	6.00	0.00	0		
54	Gurdaspur	Quadian	3.80	3.80	0.00	0		
55	Gurdaspur	Dhariwal	3.50	3.50	0.00	0		
56	Gurdaspur	Sri Hargobindpur	1.50	1.50	0.00	0		
57	Gurdaspur	Dera Baba Nanak	1.20	1.20	0.00	0		
58	Gurdaspur	FatehgarhChurian	4.80	4.80	0.00	0		
59	Hoshiarpur	Hoshiarpur MC	50.00	50.00	0.00	0		
60	Hoshiarpur	Mukerian	5.00	5.00	0.00	0		
61	Hoshiarpur	Dasuya	5.00	5.00	0.00	0		
62	Hoshiarpur	UrmarTanda	4.50	4.50	0.00	0		
63	Hoshiarpur	Talwara	1.70	1.70	0.00	0		
64	Hoshiarpur	Garhshankar	2.40	2.40	0.00	0		
65	Hoshiarpur	Mahilpur	1.30	1.30	0.00	0		
66	Hoshiarpur	Hariana	2.50	2.50	0.00	0		

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste					
			i) Total Waste Generation		ii) Total Waste Processing		iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT		
67	Hoshiarpur	Garhdiwala	1.60	1.60	0.00	0		
68	Hoshiarpur	Shamchurasi	1.00	1.00	0.00	0		
69	Jalandhar	Jalandhar MC	500.00	355.00	145.00	736835		
70	Jalandhar	Nakodar	8.00	8.00	0.00	0		
71	Jalandhar	Kartarpur	7.50	7.50	0.00	0		
72	Jalandhar	Phyllaur	4.00	4.00	0.00	0		
73	Jalandhar	Adampur	4.00	4.00	0.00	0		
74	Jalandhar	Bhogpur	4.00	4.00	0.00	0		
75	Jalandhar	Goraya	4.00	4.00	0.00	0		
76	Jalandhar	Nurmahal	3.40	3.40	0.00	0		
77	Jalandhar	Shahkot	4.00	4.00	0.00	0		
78	Jalandhar	LohianKhas	4.00	4.00	0.00	0		
79	Jalandhar	Bilga	3.00	3.00	0.00	0		
80	Jalandhar	Alawalpur	2.00	2.00	0.00	0		
81	Jalandhar	Mehatpur	3.00	3.00	0.00	0		
82	Kapurthala	Kapurthala MC	26.80	26.15	0.65	80		
83	Kapurthala	Phagwara MC	31.10	29.72	1.38	170		
84	Kapurthala	Sultanpur Lodhi	4.00	4.00	0.00	0		
85	Kapurthala	Bhulath	2.70	2.70	0.00	0		
86	Kapurthala	Begowal	1.16	1.16	0.00	0		
87	Kapurthala	Dhilwan	1.34	1.34	0.00	0		
88	Kapurthala	Nadala	0.70	0.70	0.00	0		

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste			
			i) Total Waste Generation	ii) Total Waste Processing	iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT
89	Ludhiana	Ludhiana MC	1031.00	984.00	47.00	2428781
90	Ludhiana	Khanna	87.00	87.00	0.00	0
91	Ludhiana	Jagraon	22.00	22.00	0.00	0
92	Ludhiana	Raikot	7.00	7.00	0.00	0
93	Ludhiana	Doraha	6.00	6.00	0.00	0
94	Ludhiana	Machiwara	10.00	10.00	0.00	25900
95	Ludhiana	Sahnewal	9.00	9.00	0.00	0
96	Ludhiana	Samrala	8.00	8.00	0.00	0
97	Ludhiana	MullanpurDakha	5.00	5.00	0.00	0
98	Ludhiana	Payal	1.00	1.00	0.00	0
99	Ludhiana	Maloud	1.00	1.00	0.00	0
100	Malerkotla	Malerkotla	56.00	53.20	2.80	34344
101	Malerkotla	Ahmedgarh	9.20	9.20	0.00	0
102	Malerkotla	Amargarh	1.39	1.39	0.00	0
103	Mansa	Mansa	20.00	18.00	2.00	246
104	Mansa	Budhlada	3.50	3.40	0.10	112
105	Mansa	Sardulgarh	5.00	5.00	0.00	0
106	Mansa	Bhikhi	4.00	3.83	0.17	61
107	Mansa	Bareta	4.00	3.90	0.10	12
108	Mansa	Boha	2.50	2.40	0.10	12
109	Mansa	Joga	2.00	1.96	0.04	5
110	Moga	Moga MC	40.00	34.20	5.80	713

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste			
			i) Total Waste Generation	ii) Total Waste Processing	iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT
111	Moga	Baghapurana	6.00	5.70	0.30	37
112	Moga	Dharamkot	5.00	5.00	0.00	0
113	Moga	Fatehgarh Panjtoor	0.50	0.50	0.00	0
114	Moga	Kot isse Khan	2.50	2.50	0.00	0
115	Moga	Nihal Singh Wala	2.41	2.29	0.12	15
116	Moga	BadhmiKalan	2.50	2.50	0.00	0
117	Mohali	Mohali MC	90.00	90.00	0.00	0
118	Mohali	Zirakpur	43.00	43.00	0.00	14396
119	Mohali	Kharar	40.00	40.00	0.00	108000
120	Mohali	NayaGaon	45.00	45.00	0.00	0
121	Mohali	Kurali	9.00	9.00	0.00	0
122	Mohali	DeraBassi	13.00	13.00	0.00	0
123	Mohali	Lalru	5.00	5.00	0.00	24500
124	Mohali	Banur	5.00	5.00	0.00	0
125	Mohali	Gharuan	1.50	1.50	0.00	0
126	Muktsar	Muktsar	37.00	35.00	2.00	17246
127	Muktsar	Malout	15.00	15.00	0.00	2000
128	Muktsar	Gidderbaha	13.00	13.00	0.00	0
129	Muktsar	Bariwala	2.00	2.00	0.00	0
130	Nawanshar	Nawanshahr	11.00	10.78	0.22	4707
131	Nawanshar	Balachaur	1.50	1.49	0.01	761
132	Nawanshar	Banga	6.00	5.80	0.20	14650

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste					
			i) Total Waste Generation		ii) Total Waste Processing		iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT		
133	Nawanshar	Rahon	1.00	1.00	0.00	0.00	20	
134	Pathankot	Pathankot MC	60.00	56.40	3.60		443	
135	Pathankot	Sujanpur	6.20	5.95	0.25		31	
136	Pathankot	Narot Jaimal Singh	1.00	1.00	0.00		0	
137	Patiala	Patiala MC	219.00	196.00	23.00		106294	
138	Patiala	Rajpura	29.00	29.00	0.00		936	
139	Patiala	Nabha	15.10	15.10	0.00		0	
140	Patiala	Samana	13.00	13.00	0.00		0	
141	Patiala	Patran	7.00	7.00	0.00		0	
142	Patiala	Sanaur	5.00	5.00	0.00		0	
143	Patiala	Ghagga	2.00	2.00	0.00		0	
144	Patiala	Bhadson	1.00	1.00	0.00		0	
145	Patiala	Ghanaur	0.70	0.70	0.00		0	
146	Patiala	Adda Devigarh	2.60	1.77	0.83		102	
147	Roopnagar	Ropar	12.00	12.00	0.00		0	
148	Roopnagar	Nangal	11.00	11.00	0.00		0	
149	Roopnagar	Morinda	8.00	8.00	0.00		0	
150	Roopnagar	Anandpur Sahib	2.50	2.50	0.00		0	
151	Roopnagar	Chamkaur Sahib	4.00	4.00	0.00		0	
152	Roopnagar	Kiratpur Sahib	1.00	1.00	0.00		0	
153	Sangrur	Sangrur	30.00	28.00	2.00		246	
154	Sangrur	Sunam	15.00	15.00	0.00		0	

Sr. No.	District	(1) Name of ULB	10. Gaps in Waste Processing and Legacy Waste			
			i) Total Waste Generation	ii) Total Waste Processing	iii) Gap in Waste Processing	iv) Existing/ Current Quantity of Legacy Waste
			TPD	TPD	TPD	MT
155	Sangrur	Dhuri	16.00	15.20	0.80	12041
156	Sangrur	Longowal	2.90	2.90	0.00	0
157	Sangrur	Lehragaga	3.40	3.20	0.20	525
158	Sangrur	Bhawanigarh	6.51	6.22	0.29	36
159	Sangrur	Moonak	3.60	3.60	0.00	0
160	Sangrur	Dirba	3.00	3.00	0.00	0
161	Sangrur	Khanauri	3.00	3.00	0.00	0
162	Sangrur	Cheema	2.00	2.00	0.00	0
163	Tarn Taran	Tarn Taran	12.00	11.64	0.36	294
164	Tarn Taran	Patti	8.00	8.00	0.00	0
165	Tarn Taran	Bhikhi Wind	3.50	3.50	0.00	0
166	Tarn Taran	Khemkaran	3.00	3.00	0.00	0
Total			4008	3605	403	4111060



Dr Naresh K. Bhardwaj
Addl. Project Director (SWM)
PMIDC, Deptt. of Local Govt. Punjab
Chandigarh

ANNEXURE-A

11. Ring Fence Account (Allocations and Expenditures)- Solid Waste Management				
i) Amount Ring Fenced	ii) Whether Single Dedicated account has been opened	iii) Date of Opening Account	iv) Amount Utilized	v) Plan of Utilization (Timelines & Executing Agencies)
80 Cr.	Yes	19-07-2024	80 Cr.	-

G. Ring Fence Account (Allocations and Expenditures)- Liquid Waste Management				
i) Amount Ring Fenced	ii) Whether Single Dedicated account has been opened	iii) Date of Opening Account	iv) Amount Utilized	v) Plan of Utilization (Timelines & Executing Agencies)
2000 Cr.	Yes	19-07-2024	1192.65 Cr.	This amount will be utilized for completion of remaining 52 projects by December-2027. Progress is being reviewed regularly to ensure completion of this project within timeline.


 Dr. Naveen K. Bhardwaj
 Addl. Project Director (SWM)
 PMDC, Deptt. of Local Govt. Punjab
 Chandigarh

S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement				(C) Sewage Conveyance/Sewers				(D) Drains						(E) Sewage treatment and utilization					
		* Total Sewage Generation per day (in MLD)	Targeted Household connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (in MLD)	Quality/Characters of effluent	Quantity of Industrial effluent discharged in drain (in MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (in MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management	
8	Barnala	19.00	29995	15633	31.12.2028	3	9.10	Domestic	Nil	STP	Yes	31.12.2028	20.00	19	Nil Gap	NA	BOD - 5 mg/l TSS - 7 mg/l F-Coli - 78 MPN/100ml	Lisara Drain	For Irrigation	3.8 ton For Agricultural purpose	
9	Bhadaur	2.70	4660	375	31.12.2028	8	2.48	Domestic	Nil	STP	Yes	31.12.2028	3.00	2.7	Nil Gap	NA	Under stabilisation	Dyalpura drain	Estimate being prepared by soil conservation	--	
10	Dhanaula	2.90	3840	1920	31.12.2028	2	2.9	Domestic	Nil	Lisara Drian	No	31.12.2028	Under Construction (3 MLD)	0	2.90	31.12.2026	--	--	--	--	
11	Handiaya	1.8	3325	257	31.12.2027	8	1.66	Domestic	Nil	STP	Yes	31.12.2027	2.50	1.8	Nil Gap	NA	Under Stabilization	Lisara drain	--	1869	
12	Tappa	3.00	6504	1065	31.12.2027	7	2.51	Domestic	Nil	STP	Yes	31.12.2027	5.00	3	Nil Gap	NA	Under Stabilization	Lisara drain	--	--	
13	Bathinda	48.00	51788	45555	31.12.2027	2	5.78	Domestic	Nil	STP	Yes	31.12.2027	56.50	48	Nil Gap	NA	52 MLD- BOD- 6.8mg/l Coli- 94MPN/100 ml 4.5 MLD- Under commissioning	Lisara Drian	For irrigation	9.6 ton for Agriculture purpose	
14	Bhagta Bhai	2.10	3677	0	31.12.2028	4	2.10	Domestic	Nil	Chand bhan drain	No	31.12.2028	Under Construction (3 MLD)	0	2.10	31.12.2026	--	--	--	--	
15	Bhai Roopa	1.87	3644	0	31.12.2028	3	1.87	Domestic	Nil	Dayalpura drain	No	31.12.2028	Under Construction (2.5 MLD)	0	1.87	31.12.2026	--	--	--	--	
16	Kofatia	1.00	2116	1693	31.12.2028	2	0.20	Domestic	Nil	STP	Yes	31.12.2028	1.50	1	Nil Gap	NA	BOD - 24 mg/l TSS - 72 mg/l F-Coli - 630 MPN/100ml	Lisara Drain	For irrigation	NA (WSP based)	
17	Kotha Guru	1.35	2820	0	31.12.2028	2	1.35	Domestic	Nil	Chand bhan drain	No	31.12.2028	Under Construction (2 MLD)	0	1.35	31.12.2026	--	--	--	--	
18	KotShamir	1.00	2127	0	31.12.2027	1	1	Domestic	Nil	Lisara Drian	No	31.12.2027	Under Construction (2 MLD)	0	1.00	31.12.2026	--	--	--	--	
19	Maluka	0.78	1700	1076	31.12.2028	1	0.78	Domestic	Nil	Chand bhan drain	No	31.12.2028	Under Construction (1 MLD)	0	0.78	31.12.2026	--	--	--	--	
20	Maur	6.00	5026	1974	31.12.2028	2	3.64	Domestic	Nil	STP	No	31.12.2028	5.00	5	1.00	31.12.2027 (4.50 MLD under Planning)	under maintenance	Lisara drain	--	--	

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21	Nathara	0.60	1700	0	31.12.2028	1	0.60	Domestic	Nil	Dayalpura drain	No	31.12.2028	Under Construction (1 MLD)	0	0.60	31.12.2026					
22	Raman Mandi	3.00	5300	4161	31.12.2027	2	0.64	Domestic	Nil	STP	Yes	31.12.2027	5.00	3.00	Nil Gap	NA	BOD-8mg/l TSS=23mg/l F-Coli=BDL	Lisara drain	For irrigation	0.6ton For Agricultural purpose	
23	Rampura Phul	7.00	12200	5400	31.12.2028	4	3.90	Domestic	Nil	STP	Yes	31.12.2028	7.00	7	Nil Gap	NA	BOD - 8.3 mg/l TSS - 12 mg/l F-Coll - 540 MPN/100ml	Lisara Drain	For irrigation	1.4 ton. Partially used Agricultural purpose.	
24	Sangat mandi	0.75	498	498	100%	-	-	-	-	-	-	-	1.50	0.75	Nil Gap	NA	BOD =20mg/l TSS=40 mg/l F-Coli=780MPN/100ml	Lisara Drain	For irrigation	NA (WSP based)	
25	Faridkot	12.60	11897	3647	31.12.2027	5	8.74	Domestic	Nil	STP	Yes	31.12.2027	14.00	12.60	Nil Gap	NA	BOD - 12 mg/l TSS - mg/l F-Coll - 200 MPN/100ml	Pakka Drain	For irrigation	2.52 ton Partially Agricultural purpose.	
26	Jaitu	2.00	5760	5760	100%	-	-	-	-	-	-	-	6.00	2.00	Nil Gap	NA	BOD - 26 mg/l F-Coll 17000 MPN/100ml	Chandbhan Drain	For irrigation	0.4 ton. Partially n For Agricultural purpose.	
27	Kokapura	6.50	19475	19475	100%	-	-	-	-	-	-	-	14.00	6.50	Nil Gap	NA	6 MLD STP- BOD - 17 mg/l TSS - mg/l F-Coll - 180 MPN/100ml 8 MLD STP- BOD - 12 mg/l TSS - mg/l F-Coll - BDL MPN/100ml	Mukatsar road Drain and Devi wala Drain	For irrigation	1.3 ton. Partially For Agricultural purpose.	
28	Khamano	1.50	2342	Nil	31.12.2028	13 ponds	1.50	Domestic	Nil	No Drain	attached to ponds	31.12.2028	Under Planning (3 MLD)	0	1.50	30.06.2027	--	--	--	--	
29	Mandi Gobindgarh	30.00	14160	14160	100%	-	-	Domestic +Industrial	Can't be measured as mixed in domestic sewerage through sewer	STP	Yes	-	37.00	30	Nil Gap	NA	25 MLD-TSS-9mg/l, BOD-10 mg/l, F-Coll-980 MPN/100 ml 12 MLD-Under stabilisation	Sirhind Choe	For Irrigation	6 ton For Agriculture purpose	

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30	Sirhind	9.54	16765	5271	31.12.2027	5	6.54	Domestic	Nil	STP	Yes	31.12.2027	9.00	6.54	3.00	31.12.2027 (4 MLD under Planning)	Under testing & Stabilisation	Sirhind Choe	For Irrigation	1.3 ton For Agriculture purpose	
31	Amlah	2.28	4000	1000	31.12.2027	6	1.71	Domestic	Nil	STP	Yes	31.12.2027	3.00	2.28	Nil Gap	NA	Under testing & Stabilisation	Sirhind Choe	For Irrigation	0.5 ton For Agriculture purpose	
32	Bassi Pathana	2.53	5118	1858	31.12.2027	5	1.61	Domestic	Nil	STP	Yes	31.12.2027	3.00	2.43	0.10	31.12.2027 (0.20 MLD under Planning)	Under testing & Stabilisation	Sirhind Choe	For Irrigation	0.5 ton For Agriculture purpose	
33	Arniwala	1.33	2020	310	31.12.2027	1	1.33	Domestic	Nil	Baam Drain	No	31.12.2027	Under Planning (2 MLD)	0	1.33	30.06.2027	--	--	--	--	
34	Fazilka	13.00	18000	10993	31.12.2027	3	5.06	Domestic	Nil	STP	Yes	31.12.2027	13.00	13	Nil Gap	NA	BOD = 11 mg/l, TSS = 10 mg/l, F-Coli = 200 MPN/100ml	Ditch Cum Bandh Drain	For Irrigation	2.6 ton Disposed of nearby farms & used by farmers	
35	Ferozeapur	18.00	25380	24111	31.12.2027	1	0.90	Domestic + Industrial	Can't be measured as mixed in domestic sewerage through sewer	STP	Yes	31.12.2027	18.00	18	Nil Gap	NA	TSS = 23 mg/l, BOD = 10 mg/l, F-Coli = 640MPN/100ml	Saltuj	For Irrigation	3.6 ton Disposed of nearby are used by farmers	
36	Guru Harsahai	2.50	5868	5755	31.12.2027	1	2.5	Domestic	Nil	Jalalabad Drain	No	31.12.2027	Under Construction (1&4 MLD)	0	2.50	30.06.2026	--	--	--	--	
37	Mallanwala	2.40	4190	0	31.12.2027	3	2.4	Domestic	Nil	Sarhali Drain	No	31.12.2027	Under Planning (4 MLD)	0	2.40	30.06.2027	--	--	--	--	
38	Mamdot	1.37	2818	0	31.12.2027	1.0	1.37	Domestic	Nil	STP	Yes	31.12.2027	2.00	1.37	Nil Gap	NA	Under Stabilization	Hamad Link Drain	--	--	
39	Mudki	1.50	2630	0	31.12.2027	2	1.5	Domestic	Nil	STP	No	31.12.2027	Under Construction (2 MLD)	0	1.50	31.03.2026	--	--	--	--	

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40	Batala	22.80	32899	18469	31.12.2028	3	10.00	Domestic +Industrial	Can't be measured as mixed in domestic sewage through sewer	STP	Yes	31.12.2028	30.00	22.8	Nil Gap	NA	BOD 6 mg/l TSS F-Coli 210 MPN/100ml	Kasoor Nallah at Nawana pind	For irrigation	4.56 ton For agriculture	
41	Dharival	3.46	3828	0	31-12-2027	1	3.5	Domestic	Nil	Chikri Drain	No	31.03.2027	Under Planning (5 MLD)	0	3.46	30.06.2027	--	--	--		
42	Dina Nagar	3.00	5600	1704	31-12-2028	5	2.09	Domestic	Nil	STP	Yes	31.12.2028	4.00	3	Nil Gap	NA	BOD - 8.9 mg/l TSS - 15 mg/l F-Coli - 79 MPN/100ml	Singowal drain	For irrigation	STP Recently Stablized	
43	Fatehgarh Churian	1.90	3873	733	31.12.2027	1	1.9	Domestic	Nil	Muridkey	No	31-12-2027	Under Construction (3.50 MLD)	0	1.90	31.12.2026	--	--	--	1872	
44	Gurdaspur	11.20	23041	7426	46752.0	1	11.2	Domestic	Nil	Nabipur	No	31.12.2027	Under Planning (20 MLD)	0	11.20	30.06.2027	--	--	--	--	
45	Hargobindpur	1.00	2442	588	31-12-2027	5	0.76	Domestic	Nil	STP	Yes	31.12.2027	1.00	1	Nil Gap	NA	BOD 6 mg/l TSS F-Coli 210 mg/l	Near Talwara village in Beas	For irrigation	NA (WSP Technology)	
46	Quadian	3.35	7002	Nil	31.12.2028	1	3.35	Domestic	Nil	Patti drain	No	31-12-2027	Under Planning (4 MLD)	0	3.35	31.12.2027	--	--	--	--	
47	Gardhiwala	1.00	1841	1630	31.12.2027	1.0	0.11	Domestic	Nil	STP	Yes	31.12.2027	2.00	1.00	Nil Gap	NA	BOD-06 mg/l F-Coli-141/100ml	Drain	For irrigation	0.2 ton For Agricultural purpose	
48	Garshankar	2.50	4210	500	31.12.2027	7	2.20	Domestic	Nil	STP	Yes	31.12.2027	3.00	2.50	Nil Gap	NA	BOD-12 mg/l F-Coli-210 MPN	Palli Yhiki Chiti vai	For irrigation	0.5 ton For Agricultural purpose	
49	Haryana	1.30	1666	250	31.12.2027	6	1.10	Domestic	Nil	STP	Yes	31.12.2027	2.00	1.30	Nil Gap	NA	BOD-08 mg/l F-Coli-195/100 ml	Kothe Jattan Choe	For irrigation	0.26 ton For Agricultural purpose	
50	Hoshiarpur	24.00	33000	31922	31.12.2027	1	0.78	Domestic	Nil	STP	Yes	31.12.2027	30.00	24.00	Nil Gap	NA	BOD-07 mg/l F-Coli-180 /100 ml	Adarsh colony Drain	For irrigation	4.8 ton For Agricultural purpose	
51	Mahilpur	1.70	3050	-	31.12.2027	2	1.7	Domestic	Nil	Sakroli Choe	No	31.12.2027	Under Construction (3 MLD)	0	1.70	31.03.2026	--	--	--	--	

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52	Mukerian	4.50	6299	4095	31.12.2027	2	1.57	Domestic	Nil	STP	Yes	31.12.2027	5.00	4.50	Nil Gap	NA	BOD-12 mg/l F-Coli-1400 /100 ml	Beas Drain	For irrigation	0.9 tonFor Agricultural purpose
53	Talwara	2.80	400	88	31.12.2027	7.0	2.18	Domestic	Nil	STP	Yes	31.12.2027	5.00	2.80	Nil Gap	NA	BOD-07 mg/l F-Coli-188/100 ml	Beas River	Irrigation scheme under preparation	0.56 tonFor Agricultural purpose
54	UrmarTanda	4.00	4153	508	31.12.2027	8.0	3.51	Domestic	Nil	STP	Yes	31.12.2027	4.00	4.00	Nil Gap	NA	BOD-05 mg/l F-Coli-05/100 ml	Kali Bein	For irrigation	0.8 tonFor Agricultural purpose
55	Adampur	3.00	4881	4077	31.03.2027	1.00	0.49	Domestic	Nil	STP	Yes	31.03.2027	3.00	3.00	Nil Gap	NA	BOD-22 mg/l F-Coli-54000 MPN/100ml	Kali Bein	Irrigation scheme under Construction	0.6 tonFor Agricultural purpose
56	Alawalpur	1.00	2060	0	31.12.2027	1	1.0	Domestic	Nil	Ponds	No	31.12.2027	Under Construction (2 MLD)	0	1.00	31.12.2026	--	--	--	1873
57	Bhogpur	2.50	2424	500	31.12.2027	2.0	1.98	Domestic	Nil	STP	Yes	31.12.2027	4	2.5	0.00	NA	Under stabilisation	Kali Bein		
58	Bilga	1.31	3083	0	31.12.2028	0.90	1.31	Domestic	Nil	STP	Yes	31.12.2028	2.00	1.31	Nil Gap	NA	Under stabilisation	Satluj River		
59	Goraya	2.40	4170	1521	31.12.2028	5.0	1.52	Domestic	Nil	STP	Yes	31.12.2028	4.00	2.40	Nil Gap	NA	BOD-5 mg/l TSS-7 mg/l F-Coli-46 MPN/100 ml	Drain	For Irrigation	0.48 tonFor Agricultural purpose
60	Kartarpur	3.70	4306	3510	31.12.2028	2.0	0.68	Domestic	Nil	STP	Yes	31.12.2028	4.00	3.70	Nil Gap	NA	BOD-54mg/l F-Coli-630000MPN/100ml	Saint Nallah	For Irrigation	0.74tonFor Agricultural purpose
61	LohianKhas	1.50	2150	0	31.12.2027	2	1.5	Domestic	Nil	Ponds	No	31.12.2027	Under Planning (3 MLD)	0	1.50	30.06.2027	--	--	--	--
62	Mehalpur	1.88	2683	0	31.12.2027	2	1.88	Domestic	Nil	Ponds	No	31.12.2027	Under Construction (2 MLD)	0	1.88	30.06.2026	--	--	--	--
63	Nakodar	4.00	8655	6058	31.12.2027	2.0	1.20	Domestic	Nil	STP	Yes	31.12.2027	6.00	4.00	Nil Gap	NA	BOD-7mg/l, TSS-9.3 mg/l, F-Coli-91MPN/100ml	Kali Bein	For Irrigation	0.8 tonFor Agricultural purpose

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64	Phillaur	4.75	5299	3470	31.12.2028	4.0	1.64	Domestic	Nil	STP	Yes	31.12.2028	5.60	4.75	Nil Gap	NA	3 MLD-South BOD-5 mg/l TSS-7 mg/l F-Coli- 46 MPN/100 ml 2.6 MLD- North BOD- 22 mg/l TSS- 30 mg/l F-Coli-38 MPN/100ml	Sultej River	For Irrigation	NA (WSP Technology)	
65	Shahkot	1.50	4230	3807	31.12.2028	2.0	0.15	Domestic	Nil	STP	Yes	31.12.2028	3.00	1.50	Nil Gap	NA	BOD-9mg/l,TSS-13.5 mg/l,r F-Coli- 98MPN/100ml	Sultej River	For Irrigation	0.3 tonFor Agricultural purpose	
66	Begowal	1.80	2376	2376	100%	-	-	-	-	-	-	-	2.5	1.80	Nil Gap	NA	BOD = 7 mg/l TSS = 17 mg/l F-Coli = 70 MPN/100ml	West Bein	For Irrigation	0.36 tonFor Agricultural purpose	
67	Bhulath	3.00	2240	2240	100%	-	-	-	-	-	-	-	4	3.00	Nil Gap	NA	BOD = 6 mg/l TSS = 16 mg/l F-Coli = 47 MPN/100ml	West Bein	For Irrigation	NA(WSP technology)	
68	Dhiwan	1.50	1992	0.0	31.12.2028	2.0	1.50	Domestic	Nil	STP	Yes	31.12.2028	2	1.5	Nil Gap	NA	unde stabilisation	--	--	0.28tonFor Agricultural purpose	
69	Kapurthala	1.40	3500	3500	--	--	--	--	--	--	--	--	2	1.40	Nil Gap	NA	BOD =<1 mg/l TSS =4.6 mg/l F-Coli = <1 MPN/100ml	Kali Beian	For Irrigation	--	
70	Nadala	0.92	1521	Nil	31.12.2027	2	0.92	Domestic	Nil	Ponds	No	Nil	Under Construction (1 MLD)	0	0.92	31.03.2026	--	--	--	--	
71	Phagwara	36.00	31786	23556	31.12.2027	3	9.32	Domestic +Industrial	Can't be measured as mixed in domestic sewage through sewer	STP	Yes	31.12.2027	36	36.00	Nil Gap	NA	20 MLD-North BOD= 18 mg/l, TSS = 11 mg/l, F-Coli = 63MPN/100ml 8 MLD-North-BOD = 8 mg/l,TSS = 9 mg/l 8 MLD-South -BOD = 9 mg/l,TSS = 11 mg/l,F-Coli = 47 MPN/100ml	Phagwara Drain	For Irrigation	7.2 tonFor Agricultural purpose	
72	Sultanpur Lodhi	2.00	--	--	--	--	--	--	--	--	--	--	5	2.00	Nil Gap	NA	1 & 4 MLD-Under stabilisation	Kaali Bein	For Irrigation	STP under stabilisation	

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		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/ Characters of effluent	Quantity of industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation of capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (in MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management
73	Jagraon	8.50	15815	7009	31.12.2028	4	4.73	Domestic	Nil	STP	Yes	31.12.2028	28	8.50	Nil Gap	NA	16 MLD, BOD-7.3 mg/l, TSS-6.9 mg/l, F-Coli-920 MPN/100ml 12 MLD-BOD- 8.3 mg/l TSS- 7.1mg/l, F-Coli-540 MPN/100ml	Aligarh Drain & Nanaksar Drain	For Irrigation	1.7 tonFor Agricultural purpose
74	Khanna	21.00	25820	2100	31.12.2028	10.0	19.29	Domestic	Nil	STP	Yes	31.12.2028	29	21.00	Nil Gap	NA	BOD-5, COD-36, TSS-4, F-Coli-34	Lasada drain	For Irrigation	4.2 tonFor Agricultural purpose
75	Ludhiana	625.00	294537	293937	31.12.2027	1.0	1.27	Domestic +Industrial	Can't be measured as mixed in domestic sewerage through sewer	STP	Yes	31.12.2027	703	625.00	Nil Gap	NA	225MLD, BOD-7, COD-32, TSS-4, F-Coli-163; 60MLD, BOD-6, COD-24, TSS-4, F-Coli-172; 150MLD, BOD-28, COD-88, TSS-46, F-Coli-226; 105MLD, BOD-8, COD-38, TSS-6, F-Coli-203; 111MLD, BOD-18, COD-44, TSS-28, F-Coli-172; 50MLD, BOD-6, COD-38, TSS-7, F-Coli-90	Budha daniya then Sullej	For Irrigation	125 tonFor Agricultural purpose
76	Raikot	4.20	6700	1329	31.12.2027	5	3.3	Domestic	Nil	Drain	No	Nil	Under Construction (7 MLD)	0	4.20	31.03.2026	--	--	--	--
77	Sahnewal	5.00	4452	250	31.12.2028	10.0	4.72	Domestic	Nil	STP	Yes	31.12.2028	7	5.00	Nil Gap	NA	BOD-4 mg/l, TSS-8mg/l, F-Coli-48MPN/100 ml	Budha daniya then Sullej	For Irrigation	1 tonFor Agricultural purpose
78	Samrala	2.90	4500	348	30.06.2028	8	2.68	Domestic	Nil	STP	Yes	30.06.2028	4	2.90	Nil Gap	NA	BOD-6 mg/l, TSS-6mg/l, F-Coli-40 MPN/100 ml	Dhandey drain	For Irrigation	0.58 tonFor Agricultural purpose
79	Ahmedgarh	4.50	5500	2023	30.06.2028	4	2.84	Domestic	Nil	STP	Yes	30.06.2028	5	4.50	Nil Gap	NA	Under stabilisation	--	For Irrigation	--
80	Amargarh	1.00	1150	400	31-03-2027	1	1.00	Domestic	Nil	Drain	No	31-03-2027	Under Construction (2 MLD)	0	1.00	31.12.2026	--	--	--	--

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement				(C) Sewage Conveyance/Sewers				(D) Drains				(E) Sewage treatment and utilization						
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characters of effluent	Quantity of Industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operationalis the STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management
81	Malerkolla	19.55	29490	6387	31.12.2028	6	15.32	Domestic	Nil	STP	Yes	31.12.2028	22	19.55	Nil Gap	NA	BOD - 5 mg/l TSS - 8 mg/l F-Coli - 75 MPN/100ml	Lisara Drain	For Irrigation	3.91 ton/For Agricultural purpose
82	Bareta	2.50	4250	3825	31.12.2028	1	0.25	Domestic	Nil	STP	Yes	31.12.2028	3	2.50	Nil Gap	NA	TSS-7.7 mg/l, BOD-8.5 mg/l, F-Coli-430MPN/100 ml	bareta drain	For Irrigation	NA(WSP technology)
83	Bhikhi	2.50	2520	2268	31.12.2028	1	0.25	Domestic	Nil	STP	Yes	31.12.2028	3	2.50	Nil Gap	NA	TSS-7.4 mg/l, BOD-8.9 mg/l, F-Coli-920MPN/100ml	I (bhadur singh wala drain)	For Irrigation	NA(WSP technology)
84	Boha	1.63	2151	1828	31.12.2028	2	0.24	Domestic	Nil	STP	Yes	31.12.2028	2	1.63	Nil Gap	NA	TSS-7.6 mg/l, BOD-8.2 mg/l, F-Coli-809 MPN/100ml	Gobindpura Link Drain	For Irrigation	0.33 ton/For Agricultural purpose

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement					(C) Sewage Conveyance/Sewers					(D) Drains					(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (in MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characteristics of effluent	Quantity of Industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management	
85	Budhlada	5.50	8797	7477	31.12.2028	2	0.83	Domestic	Nil	STP	Yes	31.12.2028	6.5	5.50	Nil Gap	NA	TSS-35 mg/l, BOD-15 mg/l, F-Coli-50 MPN/100ml,	Ahmedpur Drain	For Irrigation	1.1 ton For Agricultural purpose	
86	Joga	0.50	4056	2028	31.12.2028	1	0.5	Domestic	Nil	Pond	No	2027-28	Under Planning (2 MLD)	0	0.50	31.12.2027	--	--	--		
87	Mansa	12.50	16650	15235	31.12.2028	1	1.06	Domestic	Nil	STP	Yes	31.12.2028	14	12.50	Nil Gap	NA	TSS-6.9 mg/l, BOD-7.2 mg/l, F-Coli-350MPN/100ml	(Sharana Drain)	For Irrigation	2.5 ton For Agricultural purpose	
88	Sardulgarh	3.50	4631	3936	31.12.2028	2	0.53	Domestic	Nil	STP	Yes	31.12.2028	4	3.50	Nil Gap	NA	TSS-7.9 mg/l, BOD-8.7 mg/l, F-Coli-540 MPN/100ml	(Ghagar Drain)	For Irrigation	NAV Technology 1877	
89	Badhnikalan	1.00	2616	0.0	31.12.2028	12	1.00	Domestic	Nil	STP	Yes	31.12.2028	3	1.00	Nil Gap	NA	Under stabilisation	--	--	--	
90	Dharamkot	3.20	3762	3220	31.12.2028	2	0.46	Domestic	Nil	STP	Yes	31.12.2028	4	3.20	Nil Gap	NA	BOD- 7.6mg/l TSS 8.6 mg/l F-Coli - 540 MPN/100ml	Sukad Nala Drain	For Irrigation	0.64 ton For Agricultural purpose	
91	Fatehgarh Panjloor	0.67	1415	NA	30.06.2028	1	0.7	Domestic	Nil	Mauje Wala Drain	No	30.06.2028	Under Planning (1 MLD)	0	0.67	30.06.2027	--	--	--	--	
92	Kot isse Khan	1.90	3290	NA	31.12.2028	2	1.9	Domestic	Nil	Dharam singh Wala Drain	No	31.12.2028	Under Construction (3 MLD)	0	1.90	31.03.2026	--	--	--	--	
93	Moga	33.00	34898	28783	31.12.2028	3	5.78	Domestic	Nil	STP	Yes	31.12.2028	27	27	6.00	31.03.2027 (30 MLD under Planning)	BOD- 8.3 mg/l TSS- 7.6 mg/l F-Coli - 920 MPN/100ml	Singhawata Drain	For Irrigation	5.4 ton For Agricultural purpose	
94	Nihal Singh Wala	1.52	2740	NA	30.06.2028	2	1.52	Domestic	Nil	Chandbhan Drain	No	30.06.2028	Under Planning (2 MLD)	0	1.52	30.06.2027	--	--	--	--	
95	Banur	2.70	4400	3960	31.12.2026	1	0.27	Domestic	Nil	STP	Yes	31.12.2026	4.5	2.7	Nil Gap	NA	TSS - 8 mg/l BOD - 7 mg/l F-Coli - 400 MPN/100ml	Ghaggar	For Irrigation	0.54 ton For Agricultural purpose	

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement					(C) Sewage Conveyance/Sewers					(D) Drains					(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characters of effluent	Quantity of industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management	
96	Gharuan	3.00	2257	NA	31.12.2027	1	3.00	Domestic	Nil	Pond	No	31.12.2027	Under Planning (6 MLD)	0	3.00						
97	Kharar	30.00	34527	19527	31.12.2027	4	13.03	Domestic	Nil	Jyanti ki Rao	Yes	31.12.2026	11	11	19.00	TSS-7 mg/l, BOD-Less than 1 mg/l, F-Coli-700 MPN/100ml	For Irrigation	For Irrigation	2.2 ton For Agricultural purpose		
98	Lairu	7.41																			
99	NayaGaon	7.30	2500	500	31.12.2026	2	7.30	Domestic	Nil	Patiala ki Rao	No	31.12.2026	Under Construction (18.50 MLD)	0	7.30					1878	
100	Zirakpur	30.00	31250	26520	31.12.2027	3	4.54	Domestic +Industrial	Can't be measured as mixed in domestic sewage through sewer	Ghaggar	No	31.12.2027	17.3	17.3	12.70	Under Stabilization	Ghaggar				
101	Bariwala	1.30	2268	Nil	31.12.2028	4	1.30	Domestic	Nil	Chand Bhan Drain	No	31.12.2028	Under Planning (2 MLD)	0	1.30						
102	Gidderbaha	5.00	10780	7845	31.12.2028	3	1.36	Domestic	Nil	STP	Yes	31.12.2028	7	5	Nil Gap	BOD - 4.7 mg/l, TSS - 7.6 mg/l, F-Coll - 540 MPN/100ml	Babania Drain	For Irrigation	1 ton, Partly used For Agricultural purpose.		
103	Malout	10.00	19700	12216	31.12.2028	6	3.80	Domestic	Nil	STP	Yes	31.12.2028	13	10	Nil Gap	3 MLD WSP based STP- Under upgradation to 10 MLD, 10 MLD STP- BOD-7.4 mg/l, TSS - 8.3 mg/l, F-Coll - 150 MPN/100ml	Malout Drain	For Irrigation	2 ton, Partly used For Agricultural purpose.		
104	Muktsar	21.40	15000	10000	31.12.2028	5	7.13	Domestic	Nil	STP	Nil	31.12.2028	17.9	17.9	3.50	Under Maintenance and new Construction	Chandbhan Drain				

Covered in Sr. No. 98/2 GMADA

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(E) Sewage treatment and utilization

(D) Drains

(C) Sewage Conveyance/Sewers

(B) Sewage status Estimation and Measurement

S.No.

(A) Name of ULB

* Total Sewage Generation per day (in MLD)

Targeted Household to be connected to sewers

Households connected

Time targets to complete connectivity (gap in connectivity)

Sewage and Sullage flowing in open drains (Storm water drains/concretised drains/unlined/hatcha drains) (No. of drains)

Flow in drains (in MLD)

Quality/Characteristics of effluent

Quantity of Industrial effluent discharged in drain (in MLD)

Final point of discharge of drain

Whether storm water drain is diverted to STP?

Timebound Action plan to prevent sewage discharge into drain.

Installed/treatment capacities of existing STPs (in MLD)

Utilisation capacity of existing STPs (in MLD)

Gap in Sewage Generation & Treatment (in MLD)

Time bound plan to set up operational STPs

Performance of STPs with reference to Standards

Final point of treated effluent

Level of Utilisation of treated sewage

Sludge generation and its management

105

Balachaur

3.10

3000

900

31.12.2028

5

2.17

Domestic

Nil

STP

Yes

31.12.2028

4

3.10

Nil Gap

NA

TSS=7.9mg/l, BOD=8.9 mg/l, F-Colis=94 MPN/100ml

Kangna Pully

For Irrigation

0.62 ton For agriculture purpose

106

Banga

3.00

5331

3566

31.12.2027

5

0.99

Domestic

Nil

STP

Yes

31.12.2027

3

3.00

Nil Gap

NA

TSS=9.9mg/l, BOD=8.4 mg/l, F-Colis=70 MPN/100ml

Banga Gopalpur Drain

For Irrigation

0.60 ton For agriculture purpose

107

Nawanshahar

5.50

10500

8500

31.12.2027

2

1.05

Domestic

Nil

STP

Yes

31.12.2027

6

5.50

Nil Gap

NA

TSS=8.9mg/l, BOD=7.3 mg/l, F-Colis=79 MPN/100ml

Chitti Bein

For Irrigation

1.10 ton For agriculture purpose

108

Rahon

2.30

3680

50

31.12.2028

11

2.27

Domestic

Nil

STP

Yes

31.12.2028

3

2.30

Nil Gap

NA

BOD=28 mg/l, F-Coli=92000 MPN/100ml

Macchiwara drain

For Irrigation

Recently stabilised

109

Narol Jaimal Singh

1.27

1599

0

31.12.2027

1

1.27

Domestic

Nil

Shiangaria Nallah

No

31.12.2026

Under Construction (2 MLD)

0

1.27

31.12.2026

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110

Pathankot

21.00

47408

40297

31.12.2027

3

3.15

Domestic

Nil

STP

Yes

31.12.2028

27

19.5

1.50

31.12.2026(2.40 MLD under construction)

BOD-6 mg/l, TSS- mg/l, F-Coli - 40 MPN/100ml

Freedanagar feeder

For Irrigation

3.9 ton For agriculture purpose

111

Sujanpur

4.10

5800

0

31.12.2027

1

4.1

Domestic

Nil

Freedanagar feeder

No

31.12.2027

Under Construction (5 MLD)

0

4.10

31.03.2026

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112

Adda Devigarh

1.16

2655

0

31.12.2026

2

0.50

Domestic

Nil

Ghaggar River

No

31.12.2028

Under Construction (2.50 MLD)

0

1.16

31.03.2026

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113

Bhadson

0.93

1480

0

31.12.2028

13

0.93

Domestic

Nil

STP

Yes

31.12.2028

2

0.93

0.00

NA

(Under Stabilization)

Sihind Choe

For Irrigation

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement					(C) Sewage Conveyance/Sewers					(D) Drains					(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characters of effluent	Quantity of industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management	
114	Ghagga	1.50	1838	Nil	31.12.2028	3	1.50	Domestic	Nil	3 ponds	No		Under Planning (2 MLD)	0	1.50	--	--	--	--		
115	Ghanaur	0.80	1500	280	31.12.2027	6	0.65	Domestic	Nil	STP	Yes	31.12.2028	2	0.8	Nil Gap	BOD - 7 mg/l TSS - mg/l F-Coli - 180 MPN/100ml	25 Danya drain	For Irrigation	0.16 ton For agriculture purpose		
116	Nabha	7.81	10559	793	31.12.2028	15	7.22	Domestic	Nil	STP	yes	31.12.2028	12	7.81	Nil Gap	BOD-11 mg/l TSS- 14 mg/l F-Coli 360 MPN/100ml	Nabha Drain	For Irrigation	1.56 ton For agriculture purpose		
117	Patran	4.00	3384	2676	31.12.2027	3	0.84	Domestic	Nil	STP	yes	31.12.2027	4	4	Nil Gap	BOD- 8 mg/l TSS-12 mg/l F-Coli -180 MPN/100ml	Chinagara Drain	For Irrigation	0.8 ton For agriculture purpose		
118	Rajpura	14.00	25000	18398	31.12.2027	5	3.70	Domestic	Nil	STP	yes	31.12.2027	17	14	Nil Gap	10 MLD STP BOD- 8 mg/l, TSS - mg/l F-Coli - 180 MPN/100ml 7 MLD STP BOD- BDL mg/l, TSS - mg/l, F-Coli - 200 MPN/100ml	Khadoli Drain and 25 Danya	For Irrigation	2.8 ton For agriculture purpose		
119	Samana	12.00	7810	6488	31.12.2027	5	2.03	Domestic	Nil	STP	yes	31.12.2027	10	10	2.00	TSS-32 mg/l, BOD-5 mg/l F-Coli-BDL	Sehajpur Drain	For Irrigation	2 ton For agriculture purpose		
120	Sanaur	4.00	5500	0	31.12.2028	1	4	Domestic	Nil	Badi Nadi	no	31.12.2028	Under Construction (4 MLD)	0	4.00	--	--	--	--		
121	Chamkaur Sahib	0.50	3353	3286	31.12.2026	1	0.01	Domestic	Nil	STP	yes	31.12.2027	1.7	0.5	Nil Gap	TSS - 30 mg/l BOD - 20 mg/l F-Coli - 540 MPN/100 ml	For Irrigation	For Irrigation	NA (WSP Technology)		
122	Kiratpur	1.04	1732	100	31.12.2027	12	0.98	Domestic	Nil	STP	Yes	31.12.2027	2	1.04	Nil Gap	TSS - 8 mg/l BOD - 10 mg/l F-Coli - 450 MPN/100 ml	Lohund Khud	For Irrigation	0.21 ton For agriculture purpose		
123	Morinda	3.00	4885	4688	31.12.2026	2	0.18	Domestic	Nil	STP	Yes	31.12.2026	5.5	3	Nil Gap	TSS - 4.7 mg/l BOD - less than 1 mg/l F-Coli - Less than 1 MPN/100ml	Dulchi Drain	For Irrigation	0.6ton For agriculture purpose		
124	Nangal	9.00	14134	13427	31.12.2026	1	0.45	Domestic	Nil	STP	Yes	31.12.2026	13	9	Nil Gap	8MLD/5 MLD TSS - 30/ 15 mg/l BOD - 5/ 10 mg/l F-Coli - BDL/ 360 MPN/100 ml	For Irrigation	For Irrigation	1.8 ton For agriculture purpose		

S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement				(C) Sewage Conveyance/Sewers						(D) Drains						(E) Sewage treatment and utilization					
		* Total Sewage Generation per day (In MLD)	Targeted Household connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/matcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characters of effluent	Quantity of industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management			
125	Ropar	7.10	11898	10708	31.12.2026	2	0.71	Domestic	Nil	STP	Yes	31.12.2026	14.5	7.1	Nil Gap	NA	10/ 2.5/ 2 MLD TSS - 9/ 10/ 9 mg/l BOD - 6/ 25/ 10 mg/l F-Coil - 180/ 820/ 780 MPN/100 ml	For Irrigation	For Irrigation	1.42 Ton Used for agriculture purpose only			
126	Dhuri	7.19	17000	15640	30.06.2027	2	7.19	Domestic	Nil	Sirhind Choe	No	30.06.2027	Under Construction (5 MLD)/Planning (6.50 MLD)	0	7.19	31.03.2026/ 31.12.2027	--	--	--				
127	Sangrur	11.30	22190	21080	31.12.2026	2	0.57	Domestic + Industrial	Can't be measured as mixed in domestic sewage through sewer	STP	yes	31.12.2026	4	2	9.30	30.06.2026 (11 MLD under construction)	Under stabilisation	Balian Drain, Bahadur Singh wala Drain - Sirhind Choe	--	1881 1.5 Ton For agriculture purpose.			
128	Sunam	7.50	17620	14096	31.03.2027	4	1.50	Domestic	Nil	STP	yes	31.03.2027	8	7.5	Nil Gap	NA	BOD-7.1 mg/l, TSS-8.4 mg/ltr, F-Coil-140 MPN/100ml	For Irrigation	For Irrigation	0.65 Ton For agriculture purpose.			
129	Bhawaniagarh	3.25	6578	5920	31.12.2026	2	0.33	Domestic	Nil	STP	yes	31.12.2026	4	3.25	Nil Gap	NA	BOD-60 mg/ltr, -Colli-200 MPN/100ml	For Irrigation	For Irrigation	0.65 Ton For agriculture purpose.			
130	Cheema	1.62	3356	3020	31.12.2026	1	1.62	Domestic	Nil	Sirhind Choe	no	31.12.2026	Under Construction (2.50 MLD)	0	1.62	31.12.2026	--	--	--				
131	Dirba	2.50	5056	4297	31.12.2026	4	0.38	Domestic	Nil	STP	yes	31.12.2026	3	2.5	Nil Gap	NA	BOD-8.5 mg/ltr, TSS-12 mg/ltr, F-Coil-79 MPN/100ml	For Irrigation	For Irrigation	0.5 Ton. For agriculture purpose.			
132	Khanauri	2.19	4222	4011	31.12.2026	1	0.11	Domestic	Nil	STP	yes	31.12.2026	3	2.19	Nil Gap	NA	BOD-10 mg/l, TSS-8 mg/l, F-Coil-180 MPN/100ml	For Irrigation	For Irrigation	0.44 Ton. For agriculture purpose.			
133	Lehragaga	1.80	5656	5090	31.12.2026	1	0.18	Domestic	Nil	STP	yes	31.12.2026	4	1.8	Nil Gap	NA	BOD-9.4 mg/ltr, TSS-11 mg/ltr, F-Coil-79 MPN/100ml	For Irrigation	For Irrigation	0.36 Ton. For agriculture purpose.			
134	Longowal	3.26	7167	6450	31.12.2026	2	0.33	Domestic	Nil	STP	yes	31.12.2026	5	3.26	Nil Gap	NA	Under stabilisation	Bahadur Singh wala Drain - Sirhind Choe	--	--			

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement				(C) Sewage Conveyance/Sewers										(D) Drains							(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/kaucha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characteristics of effluent	Quantity of Industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management							
135	Moonak	2.04	4533	4307	31.12.2026	1	0.10	Domestic	Nil	STP	yes	31.12.2026	3	2.04	Nil Gap	NA	BOD-26 mg/l TSS-10 mg/l F-Coli-180 MPN/100ml	Ghaggar	For Irrigation.	0.41 Ton For agriculture purpose.							
136	Bhikki Wind	2.00	2450	1960	31.12.2027	1	2.0	Domestic	Nil	Kasur nallah, sutlej river pakistan.	no	31.12.2027	Under Planning (4 MLD)	0	2.00	30.06.2027	--	--	--	--							
137	Khemkaran	1.64	2317	205	31.12.2027	1	1.64	Domestic	Nil	Kasur nallah, sutlej river pakistan.	no	31.12.2027	Under Construction (2 MLD)	0	1.64	31.03.2026	--	--	--	--							
138	Patti	5.90	7690	6849	31.12.2027	1	0.65	Domestic	Nil	STP	yes	31.12.2027	8	5.9	Nil Gap	NA	Under stabilisation	Rohi drain	--	276.1882							
Total (PWSSB)		1676.11	1692417	1256748		425	360.89						1721.50	1475.03	201.08												
MC																											
139	Baba Bakala	0.85	1423	1270	31.12.2027	1	0.09	Domestic	Nil	STP	No	31.12.2027	0.85	0.85	Nil Gap	NA	BOD-14 mg/l TSS-60 mg/l F-Coli-240 MPN/100 ml	baba bakala drain	For irrigation	NA(WSP based STP)							
140	Bhuchomandi	3.00	4577	4347	31.12.2027	1	0.15	Domestic	Nil	STP	No	31.12.2027	3.00	3.00	Nil Gap	NA	BOD-18 mg/l TSS-31 mg/l	-	For irrigation	NA(WSP based STP)							
141	Goniana	3.00	4114	3907	31.12.2027	1	0.15	Domestic	Nil	STP	No	31.12.2027	3.00	3.00	Nil Gap	NA	BOD-30 mg/l TSS-50 mg/l	-	For irrigation	NA(WSP based STP)							
142	Taiwandisabo	3.00	3708.0	2520.0	31.12.2027	3	0.96	Domestic	Nil	STP	No	31.12.2027	3.00	3.00	Nil Gap	NA	BOD-20 mg/l TSS-13 mg/l F-Coli-8.5 MPN/100ml	Lisara Drain	For irrigation	0.6ton For Agricultural purpose							
143	Abohar	25.00	34227	30804	31.12.2027	1	2.50	Domestic	Nil	STP	Yes	31.12.2027	25.00	25	Nil Gap	NA	BOD = 25 mg/l, TSS = 32 mg/l, F-Coli = 920 MPN/100 ml	Abul Khurana Drain	For Irrigation	5 ton Disposed of nearby areas of STP & used by farmers							
144	Jalalabad	8.00	10764	9650	31.12.2027	3.0	0.83	Domestic	Nil	STP	Yes	31.12.2027	8.00	8	Nil Gap	NA	BOD = 13mg/l, TSS = 12 mg/l, F-Coli = 2600 MPN/100ml	Jalalabad Drain	For Irrigation	1.5 ton For Agriculture purpose							

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement				(C) Sewage Conveyance/Sewers							(D) Drains							(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/Characters of effluent	Quantity of Industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of discharge of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management				
145	Zira	7.00	8962	8514	31.03.2027	1.0	0.35	Domestic	Nil	STP	yes	31.03.2027	8.00	7	Nil Gap	NA	BOD = 12 mg/l, TSS = 20mg/l, F-Coli = 240MPN/100ml	Satluj	Partially For Irrigation	1.4 ton For Agriculture purpose				
146	Makhu	3.00	3539	3008	31.12.2027	1.0	0.45	Domestic	Nil	STP	yes	31.03.2027	4.00	3	Nil Gap	NA	BOD = 6 mg/l, TSS = 8mg/l, F-Coli = BDL	Satluj	For irrigation	0.6 ton Disposed of nearby areas of STP & used by farmers				
147	Talwandi Bhrai	3.20	4151	3652	31.12.2027	1.0	0.38	Domestic	Nil	STP	yes	31.12.2027	4.00	3.2	Nil Gap	NA	BOD = 10 mg/l, TSS = 12 mg/l, F-Coli = 110 MPN/100ml	Satluj	For irrigation	0.64 ton Disposed of nearby areas of STP & used by farmers				
148	Dera Baba Nanak	1.20	1325	1200	31-12-2027	1	0.11	Domestic	Nil	STP	yes	31-12-2027	1.50	1.2	Nil Gap	NA	BOD-22 mg/l TSS-43 mg/l F-Coli-360 MPN/100ml	Sakki Drain	For irrigation	NA (WSP Technology)				
149	Dasuya	4.00	4500	2333	31.12.2027	1.0	1.93	Domestic	Nil	STP	yes	31.12.2027	4.00	4.00	Nil Gap	NA	BOD-18 mg/l TSS-15 mg/l F-Coli- 200 MPN/100ml	Used For Irrigation	For irrigation	NA (WSP based)				
150	Shamchurasi	1.00	450	80	31.12.2027	7.0	0.82	Domestic	Nil	STP	yes	31.12.2027	1.00	1.00	Nil Gap	NA	BOD-6 mg/l TSS-76 mg/l	Drain(Satluj River)	For irrigation	NA (WSP Technology)				
151	Jalandhar	285.50	199571	199571	100%	-	-	-	-	-	yes	-	300.00	285.50	Nil Gap	NA	Pholenwal BOD-5.9mg/l, TSS-8.4 mg/l Pholenwal BOD-20 mg/l, F-Coli-140 MPN/100ml Pholenwal BOD-9 mg/l, TSS-8 mg/l, F-Coli-140 MPN/100ml Bastpur Dad-1 BOD-7 mg/l, TSS-17 mg/l Bastpur Dad-2 BOD-5.9 mg/l, TSS-8.4 mg/l Jaitewal BOD-9 mg/l, TSS-8 mg/l F-Coli 170 MPN/100ml Bambewal BOD-6 mg/l, TSS-7 mg/l F-Coli 210 MPN/100ml	East Bein	For irrigation	57 ton For Agricultural purpose				
69/2	Kapurthala	24.00	19300	19000	31.12.2026	1	0.39	Domestic	Nil	STP	yes	31.12.2026	25	24.00	Nil Gap	NA	BOD =26 mg/l TSS =22 mg/l F-Coli = 970 MPN/100ml	Kali Belian	For irrigation	5.08 ton For Agricultural purpose				
72/2	Sultanpur Lodhi	2.60	2352	2352	100%	-	-	-	-	-	yes	-	2.6	2.60	Nil Gap	NA	BOD- 11 mg/l TSS-4.6 mg/l FC-900 MPN/100ml	Kaali Bein	Under planning by Department of Soil conservation.	STP under stabilisation				

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement					(C) Sewage Conveyance/Sewers					(D) Drains					(E) Sewage treatment and utilization				
		* Total Sewage Generation per day (In MLD)	Targeted Household to be connected to sewers	Households connected	Time targets to complete connectivity (gap in connectivity)	Sewage and Sullage flowing in open drains/Storm water drains/concretised drains/unlined/katcha drains (No. of drains)	Flow in drains (In MLD)	Quality/ Characters of effluent	Quantity of Industrial effluent discharged in drain (In MLD)	Final point of discharge of drain	Whether storm water drain is diverted to STP?	Timebound Action plan to prevent sewage discharge into drain.	Installed/ treatment capacities of existing STPs (in MLD)	Utilisation capacity of existing STPs (in MLD)	Gap in Sewage Generation & Treatment (In MLD)	Time bound plan to set up operational STPs	Performance of STPs with reference to Standards	Final point of treated effluent	Level of Utilisation of treated sewage	Sludge generation and its management	
152	Doraha	2.95	7750	7750	100%	--	--	--	--	--	--	4.8	2.95	Nil Gap	NA	Doraha-I, BOD- 6 mg/l TSS-BDL F-Coli-BDL Doraha-II, BOD- 58 mg/l, TSS-44 mg/l F-Coli-54000 MPN/100ml Doraha-III, BOD-<1 mg/l, TSS-2.3 mg/l, F-Coli-<1 MPN/100ml	drain	For Irrigation	0.59 tonFor Agricultural purpose		
153	Machiwara	2.00	7269	6928	31.12.2027	2.0	0.09	Domestic	Nil	yes	31.12.2027	4	2.00	Nil Gap	NA						
154	Maloud	1.20	1514	1514	100%	-	-	-	-	-	-	1.5	1.20	Nil Gap	NA	BOD-14 mg/l TSS-12 mg/l F-Coli -540 MPN/100ml	drain	For Irrigation	0.24 tonFor Agricultural purpose		
155	Mullanpur Dakha	3.00	4500	3465	31.12.2027	3	0.7	Domestic	Nil	yes	31.12.2027	3	3.00	Nil Gap	NA	BOD-8 mg/l TSS-18.5 mg/l F-Coli -475 MPN/100ml	Jassowal Drain	For Irrigation	0.6 tonFor Agricultural purpose		
156	Payal	0.75	1830	1830	100%	-	-	-	-	-	-	1.5	0.75	Nil Gap	NA	BOD-7 mg/l TSS-10.4 mg/l F-Coli -188 MPN/100ml	drain	For Irrigation	0.15 tonFor Agricultural purpose		
157	DeraBassi	9.33	23588	17691	31.12.2027	2	2.33	Domestic	Nil	No	31.12.2027	4	4	5.33	31.03.2027 (14 MLD STPs under planning)	BOD - 10mg/l TSS - 5mg/l F-Coli - 49MPN/100ml	Ghaggar	For Irrigation	0.8 tonFor Agricultural purpose		
158	Kurali	4.00	7186	6810	31.12.2026	1	0.21	Domestic	-	Yes	31.12.2026	5	4	Nil Gap	NA	BOD- 6 mg/l TSS 7 mg/l F-Coli 180MPN/100ml	For Irrigation	For Irrigation	0.8 tonFor Agricultural purpose		
159	Patiala	71.00	-	-	100% coverage	-	-	-	-	yes	-	71	71	Nil Gap	NA	Patiala-I, BOD-9 mg/l TSS-10 mg/l, F-Coli -200 MPN/100ml Patiala-II, BOD-10 mg/l, TSS-15 mg/l F-Coli -200 MPN/100ml Patiala-III, BOD-12 mg/l, TSS-8 mg/l F-Coli-180 MPN/100ml	Drain	For Irrigation.	14.2ton For agriculture purpose		
160	Tarn Taran	12.50	18200	17290	31.12.2027	1	0.63	Domestic	Nil	yes	31.12.2027	13	12.5	Nil Gap	NA	Under stabilisation	Kasur drain and muradpura drain	--	--		
	Total (MC)	481.08	374801	355485		32	13.08					500.75	475.75	5.33					89.20		

(E) Sewage treatment and utilization

(D) Drains

(C) Sewage Conveyance/Sewers

(B) Sewage status Estimation and Measurement

(A) Name of ULB

S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement	(C) Sewage Conveyance/Sewers	(D) Drains	(E) Sewage treatment and utilization																
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DWSS																					
161	Lehra Mohabbat	1.00	1947	0	31.12.2028	1	domestic	Nil	Nil	Lisara Drian	No	31.12.2028	Under Planning (2 MLD)	0	1.00	31.12.2027	BOD- 14.8 mg/l TSS-40 mg/l	Lisara drain	For Irrigation	0.5 ton For Agricultural purpose	
162	Mehraj	2.50	3354	3354	100%	-	-	-	-	-	yes	-	3.00	2.50	Nil Gap	NA	BOD-19 mg/l TSS-10 mg/l F-Coli-680 MPN/100ml	Tarapur Choe	For Irrigation	1.6ton For agriculture purpose	
163	Anandpur Sahib	8.00	3846	3846	100%	-	-	-	-	-	yes	-	8	8	Nil Gap	NA	BOD- 2mg/l TSS -- mg/l F-Coli MPN/100ml	Kaleke Drain	For Irrigation	0.42 ton For Agricultural purpose	
164	Baghapurana	2.12	4830	681	31.12.2028	9	Domestic	Nil	Nil	STP	yes	31.12.2028	4	2.12	Nil Gap	NA	BOD- 2mg/l TSS -- mg/l F-Coli MPN/100ml	Kaleke Drain	For Irrigation	2.5 ton For Agricultural purpose	
Total (DWSS)		13.62	13977	7881		10							15.00	12.62	1.00						885
GLADA																					
165	Nurmahal	1.50	0.0	100%	-	0.0	-	-	-	-	-	-	2.60	1.50	0.00	NA	BOD-16 mg/l TSS-19 mg/l F-Coli-460 MPN/100ml	Kot Badal Kahn drain.	For Irrigation	0.3 ton For Agricultural purpose	
GMADA																					
98/2	Lairu	1.50	9785	5871	31.12.2027	5	Domestic	Nil	Nil	Ghaggar	yes	31.12.2027	1.5	1.5	Nil Gap	NA	TSS - 10mg/l BOD - 15mg/l	Ghaggar	For Irrigation	0.54 ton For Agricultural purpose	
166	Mohali	38.00	216486	216486	100%	-	-	-	-	-	yes	-	45.4	38.00	Nil Gap	NA	BOD- 6 mg/l TSS 8 mg/l	used by nearby farmers For Irrigation .DPR for pipeline carrying 22.70 MLD tertiary treated water for irrigating various major parks of SAS Nagar in in process.	For Irrigation	7.6 ton For Agriculture purpose	
Total (GMADA)		39.50	226271	222357		5.00							47	40	0.00						8.14
Peri Urban Areas																					
1	Goindwal Sahib	2	1543	570	31.12.2028	8	Domestic	Nil	Nil	STP	--	31.12.2028	2.5	2.00	Nil Gap	NA	Under stabilisation	Agriculture Land	For Irrigation	0.41 Ton For agriculture purpose.	
2	FP, Goindwal Sahib	1.6	--	--	--	--	--	--	--	--	--	--	2.20	1.6	Nil Gap	NA	Under stabilisation	--	--	--	

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S.No.	(A) Name of ULB	(B) Sewage status Estimation and Measurement					(C) Sewage Conveyance/Sewers					(D) Drains					(E) Sewage treatment and utilization				
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3	Budha Theh	3	668	0	31.12.2026	2	3	Domestic	Nil	Drain	No	31.12.2027	Under Construction	0	3.00	31.03.2026	--	--	--		
4	Ghuman	1.5	1591	1591	100%	--	--	--	--	STP	yes	--	2.15	1.5	Nil Gap	NA	BOD-1 mg/l TSS-7.8 mg/l F-Coll. <1 MPN/100ml	Kohali drain	For Irrigation	0.3Ton For agriculture purpose.	
	Total (Peri Urban)	8.1	3802	2161		10	4.26						6.85	5.1	3					0.71	
	Grand Total(PWSSB+MC+GLAD A+GMADA+ DWSS+Peri Urban)	2219.91	2311268	1844633		482	#REF!						2293.60	2009.50	210.41						377.03

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(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
	1	2	3	4	(2-4)	5
PWSSB						
1	Ajnala	3.10	4.00	3.1	Nil Gap	NA
2	Jandiala Guru	4.26	Under Construction	0	4.26	31.12.2026
3	Majitha	2.00	Under Planning	0	2.00	30.06.2027
4	Raja Sansi	2.00	Under Construction	0	2.00	31.12.2026
5	Ramdass	1.00	Under Planning	0	1.00	30.06.2027
6	Rayya	2.20	Under Construction	0	2.20	31.12.2026
7	Amritsar	250	217.50	217.5	32.50	31.12.2026
8	Barnala	19.00	20.00	19	Nil Gap	NA
9	Bhadaur	2.70	3.00	2.7	Nil Gap	NA
10	Dhanaula	2.90	Under Construction	0	2.90	31.12.2026
11	Handiaya	1.8	2.50	1.8	Nil Gap	NA
12	Tappa	3.00	5.00	3	Nil Gap	NA
13	Bathinda	48.00	56.50	48	Nil Gap	NA
14	Bhagta Bhai	2.10	Under Construction	0	2.10	31.12.2026
15	Bhai Roopa	1.87	Under Construction	0	1.87	31.12.2026
16	Kotfatta	1.00	1.50	1	Nil Gap	NA
17	Kotha Guru	1.35	Under Construction	0	1.35	31.12.2026

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
18	KotShamir	1.00	Under Construction	0	1.00	31.12.2026
19	Maluka	0.78	Under Construction	0	0.78	31.12.2026
20	Maur	6.00	5.00	5	1.00	31.12.2027
21	Nathana	0.60	Under Construction	0	0.60	31.12.2026
22	Raman Mandi	3.00	5.00	3.00	Nil Gap	NA
23	Rampura Phul	7.00	7.00	7	Nil Gap	NA
24	Sangat mandi	0.75	1.50	0.75	Nil Gap	NA
25	Faridkot	12.60	14.00	12.60	Nil Gap	NA
26	Jaitu	2.00	6.00	2.00	Nil Gap	NA
27	Kotkapura	6.50	14.00	6.50	Nil Gap	NA
28	Khamano	1.50	Under Planning	0	1.50	30.06.2027
29	Mandi Gobindgarh	30.00	37.00	30	Nil Gap	NA
30	Sirhind	9.54	9.00	6.54	3.00	31.12.2027
31	Amloh	2.28	3.00	2.28	Nil Gap	NA
32	Bassi Pathana	2.53	3.00	2.43	0.10	31.12.2027
33	Arniwala	1.33	Under Planning	0	1.33	30.06.2027
34	Fazilka	13.00	13.00	13	Nil Gap	NA
35	Ferozepur	18.00	18.00	18	Nil Gap	NA

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
36	Guru Harsahai	2.50	Under Construction	0	2.50	30.06.2026
37	Mallanwala	2.40	Under Planning	0	2.40	30.06.2027
38	Mamdot	1.37	2.00	1.37	Nil Gap	NA
39	Mudki	1.50	Under Construction	0	1.50	31.03.2026
40	Batala	22.80	30.00	22.8	Nil Gap	NA
41	Dhariwal	3.46	Under Planning	0	3.46	30.06.2027
42	Dina Nagar	3.00	4.00	3	Nil Gap	NA
43	Fatehgarh Churian	1.90	Under Construction	0	1.90	31.12.2026
44	Gurdaspur	11.20	Under Planning	0	11.20	30.06.2027
45	Hargobindpur	1.00	1.00	1	Nil Gap	NA
46	Quadian	3.35	Under Planning	0	3.35	31.12.2027
47	Gardhiwala	1.00	2.00	1.00	Nil Gap	NA
48	Garshankar	2.50	3.00	2.50	Nil Gap	NA
49	Hariana	1.30	2.00	1.30	Nil Gap	NA
50	Hoshiarpur	24.00	30.00	24.00	Nil Gap	NA
51	Mahilpur	1.70	Under Construction	0	1.70	31.03.2026
52	Mukerian	4.50	5.00	4.50	Nil Gap	NA
53	Talwara	2.80	5.00	2.80	Nil Gap	NA

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
54	UrmarTanda	4.00	4.00	4.00	Nil Gap	NA
55	Adampur	3.00	3.00	3.00	Nil Gap	NA
56	Alawalpur	1.00	Under Construction	0	1.00	31.12.2026
57	Bhogpur	2.50	4.00	2.5	0.00	NA
58	Bilga	1.31	2.00	1.31	Nil Gap	NA
59	Goraya	2.40	4.00	2.40	Nil Gap	NA
60	Kartarpur	3.70	4.00	3.70	Nil Gap	NA
61	LohianKhas	1.50	Under Planning	0	1.50	30.06.2027
62	Mehatpur	1.88	Under Construction	0	1.88	30.06.2026
63	Nakodar	4.00	6.00	4.00	Nil Gap	NA
64	Phillaur	4.75	5.60	4.75	Nil Gap	NA
65	Shahkot	1.50	3.00	1.50	Nil Gap	NA
66	Begowal	1.80	2.50	1.80	Nil Gap	NA
67	Bhulath	3.00	4.00	3.00	Nil Gap	NA
68	Dhilwan	1.50	2.00	1.5	0.00	NA
69	Kapurthala	1.40	2.00	1.40	Nil Gap	NA
70	Nadala	0.92	Under Construction	0	0.92	31.03.2026
71	Phagwara	36.00	36.00	36.00	Nil Gap	NA

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
72	Sultanpur Lodhi	2.00	5.00	2.00	Nil Gap	NA
73	Jagraon	8.50	28.00	8.50	Nil Gap	NA
74	Khanna	21.00	29.00	21.00	Nil Gap	NA
75	Ludhiana	625.00	703.00	625.00	Nil Gap	NA
76	Raikot	4.20	Under Construction	0	4.20	31.03.2026
77	Sahnewal	5.00	7.00	5.00	Nil Gap	NA
78	Samrala	2.90	4.00	2.90	Nil Gap	NA
79	Ahmedgarh	4.50	5.00	4.50	Nil Gap	NA
80	Amargarh	1.00	Under Construction		1.00	31.12.2026
81	Malerkotla	19.55	22.00	19.55	Nil Gap	NA
82	Bareta	2.50	3.00	2.50	Nil Gap	NA
83	Bhikhi	2.50	3.00	2.50	Nil Gap	NA
84	Boha	1.63	2.00	1.63	Nil Gap	NA
85	Budhlada	5.50	6.50	5.50	Nil Gap	NA
86	Joga	0.50	Under Planning	0	0.50	31.12.2027
87	Mansa	12.50	14.00	12.50	Nil Gap	NA
88	Sardulgarh	3.50	4.00	3.50	Nil Gap	NA
89	Badhnikalan	1.00	3.00	1	0.00	NA

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
90	Dharamkot	3.20	4.00	3.20	Nil Gap	NA
91	Fatehgarh Panjtoor	0.67	Under Planning	0	0.67	30.06.2027
92	Kot isse Khan	1.90	Under Construction	0	1.90	31.03.2026
93	Moga	33.00	27.00	27	6.00	31.03.2027
94	Nihal Singh Wala	1.52	Under Planning	0	1.52	30.06.2027
95	Banur	2.70	4.50	2.7	Nil Gap	NA
96	Gharuan	3.00	Under Planning	0	3.00	31.12.2027
97	Kharar	30.00	11.00	11	19.00	31.12.2026
98	Lalru	7.41	1.00	1	6.41	31.03.2027
99	NayaGaon	7.30	Under Construction	0	7.30	30.06.2026
100	Zirakpur	30.00	17.30	17.3	12.70	31.12.2027
101	Bariwala	1.30	Under Planning	0	1.30	31.03.2027
102	Gidderbaha	5.00	7.00	5	Nil Gap	NA
103	Malout	10.00	13.00	10	Nil Gap	NA
104	Muktsar	21.40	17.90	17.9	3.50	31.12.2026
105	Balachaur	3.10	4.00	3.10	Nil Gap	NA
106	Banga	3.00	3.00	3.00	Nil Gap	NA
107	Nawanshahr	5.50	6.00	5.50	Nil Gap	NA

(F) Gaps and Action Plan

Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
108	Rahon	2.30	3.00	2.30	Nil Gap	NA
109	Narot Jaimal Singh	1.27	Under Construction	0	1.27	31.12.2026
110	Pathankot	21.00	27.00	19.5	1.50	31.12.2026
111	Sujanpur	4.10	Under Construction	0	4.10	31.03.2026
112	Adda Devigarh	1.16	Under Construction	0	1.16	31.03.2026
113	Bhadson	0.93	2.00	0.93	0.00	NA
114	Ghagga	1.50	Under Planning	0	1.50	31.12.2027
115	Ghanaur	0.80	2.00	0.8	Nil Gap	NA
116	Nabha	7.81	12.00	7.81	Nil Gap	NA
117	Patran	4.00	4.00	4	Nil Gap	NA
118	Rajpura	14.00	17.00	14	Nil Gap	NA
119	Samana	12.00	10.00	10	2.00	31.12.2027
120	Sanaur	4.00	Under Construction	0	4.00	31.03.2026
121	Chamkaur Sahib	0.50	1.70	0.5	Nil Gap	NA
122	Kiratpur	1.04	2.00	1.04	Nil Gap	NA
123	Morinda	3.00	5.50	3	Nil Gap	NA
124	Nangal	9.00	13.00	9	Nil Gap	NA
125	Ropar	7.10	14.50	7.1	Nil Gap	NA

(F) Gaps and Action Plan						
Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
126	Dhuri	7.19	Under Construction/Planning	0	7.19	31.03.2026/ 31.12.2027
127	Sangrur	11.30	4.00	2	9.30	30.06.2026
128	Sunam	7.50	8.00	7.5	Nil Gap	NA
129	Bhawanigarh	3.25	4.00	3.25	Nil Gap	NA
130	Cheema	1.62	Under Construction	0	1.62	31.12.2026
131	Dirba	2.50	3.00	2.5	Nil Gap	NA
132	Khanauri	2.19	3.00	2.19	Nil Gap	NA
133	Lehragaga	1.80	4.00	1.8	Nil Gap	NA
134	Longowal	3.26	5.00	3.26	Nil Gap	NA
135	Moonak	2.04	3.00	2.04	Nil Gap	NA
136	Bhikhi Wind	2.00	Under Planning	0	2.00	30.06.2027
137	Khemkaran	1.64	Under Construction	0	1.64	31.03.2026
138	Patti	5.90	8.00	5.9	Nil Gap	NA
	Total (PWSSB)	1676.11	1721.50	1475.03	201.08	



(F) Gaps and Action Plan						
Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
MC						
139	Baba Bakala	0.85	0.85	0.85	Nil Gap	NA
140	BhuchoMandi	3.00	3.00	3.00	Nil Gap	NA
141	Goniana	3.00	3.00	3.00	Nil Gap	NA
142	Talwandisabo	3.00	3.00	3.00	Nil Gap	NA
143	Abohar	25.00	25.00	25	Nil Gap	NA
144	Jalalabad	8.00	8.00	8	Nil Gap	NA
145	Zira	7.00	8.00	7	Nil Gap	NA
146	Makhu	3.00	4.00	3	Nil Gap	NA
147	Talwandi Bhai	3.20	4.00	3.2	Nil Gap	NA
148	Dera Baba Nanak	1.20	1.50	1.2	Nil Gap	NA
149	Dasuya	4.00	4.00	4.00	Nil Gap	NA
150	Shamchurasi	1.00	1.00	1.00	Nil Gap	NA
151	Jalandhar	285.50	300.00	285.50	Nil Gap	NA
69/2	Kapurthala	24.00	25.00	24.00	Nil Gap	NA
72/2	Sultanpur Lodhi	2.60	2.60	2.60	Nil Gap	NA
152	Doraha	2.95	4.80	2.95	Nil Gap	NA
153	Machiwara	2.00	4.00	2.00	Nil Gap	NA

(F) Gaps and Action Plan						
Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
154	Maloud	1.20	1.50	1.20	Nil Gap	NA
155	Mullanpur Dakha	3.00	3.00	3.00	Nil Gap	NA
156	Payal	0.75	1.50	0.75	Nil Gap	NA
157	Dera Bassi	9.33	4.00	4	5.33	31.03.2027
158	Kurali	4.00	5.00	4	Nil Gap	NA
159	Patiala	71.00	71.00	71	Nil Gap	NA
160	Tarn Taran	12.50	13.00	12.5	Nil Gap	NA
	Total(MC)	481.08	500.75	475.75	5.33	
DWSS						
161	Lehra Mohabbat	1.00	Under Planning	0	1.00	31.12.2027
162	Mehraj	2.50	3.00	2.50	Nil Gap	NA
163	Anandpur Sahib	8.00	8.00	8	Nil Gap	NA
164	Baghapurana	2.12	4.00	2.12	Nil Gap	NA
	Total(DWSS)	13.62	15.00	12.62	1.00	
GLADA						
165	Nurmahal	1.50	2.60	1.50	0.00	NA



(F) Gaps and Action Plan						
Sr No.	Name of ULB	Sewage Generation (in MLD)	Installed/ treatment Capacity (in MLD)	Utilised capacity (in MLD)	Gap in Sewage Treatment (In MLD)	Timeline to bridge the Gaps
GMADA						
98/2	Lalru	1.50	1.50	1.5	0.00	NA
166	Mohali	38.00	45.40	38.00	Nil Gap	NA
	Total(GMADA)	39.50	46.90	39.50	0.00	
Peri Urban						
1	Goindwal Sahib	2	2.50	2	0.00	NA
2	FP, Goindwal Sahib	1.6	2.20	1.6	Nil Gap	NA
3	Budha Theh	3	Under Construction	0	3.00	31.03.2026
4	Ghuman	1.5	2.15	1.5	Nil Gap	NA
	Total	8.1	6.85	5.1	3.00	
	Grand Total(PWSSB+MC+GLADA+GMADA+DWSS+Peri Urban)	2219.91	2293.60	2009.50	210.41	

